

UK HealthCare Clinical Laboratory Reference Range Export February 2025									
Test Code	Component Name	Units	Digital Places/ Precision	LOINC	Parameter Summary	Result Checking Type	Numeric Range (N)	Values (C)	Ref Range Display Text
CRYPTOCOCCAL ANTIGEN TITER [121]	CRYPTOCOCCAL ANTIGEN TITER RESULT					Reference Range			
CRYPTOCOCCAL ANTIGEN TITER [121]	CRYPTOCOCCAL ANTIGEN TITER RESULT					Display Reference Range [14.1]			Negative
POCT Activated Clotting Time [157]	ACT (LOW RANGE)	seconds	0	3184-9	Female	Reference Range	65-400		
POCT Activated Clotting Time [157]	ACT (LOW RANGE)	seconds	0	3184-9	Male	Reference Range	65-400		
POCT Activated Clotting Time [157]	ACT (LOW RANGE)	seconds	0	3184-9	Unknown	Reference Range	65-400		
POCT Activated Clotting Time [157]	ACT+ (HIGH RANGE)	seconds	0	3184-9	Female	Reference Range	68-600		
POCT Activated Clotting Time [157]	ACT+ (HIGH RANGE)	seconds	0	3184-9	Male	Reference Range	68-600		
POCT Activated Clotting Time [157]	ACT+ (HIGH RANGE)	seconds	0	3184-9	Unknown	Reference Range	68-600		
POCT CO-OXIMETRY [158]	POCT OXYHEMOGLOBIN	%	0	11559-2	3 Months up to unspecified	Reference Range	94-97		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Female   0 up to 15 Days	Reference Range	13.4-20.0		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Female   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Female   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Female   61 Days up to 6 Months	Reference Range	9.9-12.4		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Female   6 Months up to 2 Years	Reference Range	10.2-12.7		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Female   18 Years up to unspecified	Reference Range	11.2-15.7		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Male   31 Days up to 61 Days	Reference Range	8.9-12.7		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Male   61 Days up to 6 Months	Reference Range	9.6-12.4		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Male   6 Months up to 2 Years	Reference Range	10.1-12.5		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Unknown   61 Days up to 6 Months	Reference Range	9.9-12.4		
POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		

POCT CO-DXIMETRY [158]	2340038	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7	
		POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2	
POCT CO-DXIMETRY [158]	2340038	POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3	
		POCT TOTAL HEMOGLOBIN	g/dL	1	20509-6	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7	
POCT Blood Gas Other EPOC [159]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	0 up to 1 Days	Reference Range	7.26-7.49	
POCT Blood Gas Other EPOC [159]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	1 Days up to 2 Days	Reference Range	7.29-7.45	
POCT Blood Gas Other EPOC [159]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	2 Days up to 60 Years	Reference Range	7.35-7.45	
POCT Blood Gas Other EPOC [159]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	60 Years up to 90 Years	Reference Range	7.31-7.42	
POCT Blood Gas Other EPOC [159]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	90 Years up to unspecified	Reference Range	7.26-7.43	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   0 up to 4 Days   Lab Patient De	Reference Range	27-40	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   0 up to 4 Days	Reference Range	27-40	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   4 Days up to 2 Years   Lab Patie	Reference Range	27-41	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   4 Days up to 2 Years	Reference Range	27-41	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   2 Years up to unspecified   Lab	Reference Range	35-48	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   2 Years up to unspecified	Reference Range	35-48	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   0 up to 4 Days   Lab Patient Dept	Reference Range	27-40	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   0 up to 4 Days	Reference Range	27-40	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   4 Days up to 2 Years   Lab Patient	Reference Range	27-41	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   4 Days up to 2 Years	Reference Range	27-41	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   2 Years up to unspecified   Lab P	Reference Range	32-45	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   2 Years up to unspecified	Reference Range	32-45	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   0 up to 4 Days	Reference Range	27-40	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   4 Days up to 2 Years   Lab Pa	Reference Range	27-41	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   4 Days up to 2 Years	Reference Range	27-41	
POCT Blood Gas Other EPOC [159]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   2 Years up to unspecified   L	Reference Range	35-45	
POCT Blood Gas Other EPOC [159]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	0 up to 1 Days   Lab Patient Department	Reference Range	>50-85	
POCT Blood Gas Other EPOC [159]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]		>50-85
POCT Blood Gas Other EPOC [159]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	0 up to 1 Days	Reference Range	>50-85	
POCT Blood Gas Other EPOC [159]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	0 up to 1 Days	Display Reference Range [14.1]		>50-85 mmHg
POCT Blood Gas Other EPOC [159]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95	
POCT Blood Gas Other EPOC [159]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	1 Days up to 2 Days	Reference Range	54-95	
POCT Blood Gas Other EPOC [159]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108	
POCT Blood Gas Other EPOC [159]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	2 Days up to 2 Months	Reference Range	83-108	
POCT Blood Gas Other EPOC [159]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	2 Months up to 60 Years   Lab Patient De	Reference Range	83-108	
POCT Blood Gas Other EPOC [159]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	2 Months up to 60 Years	Reference Range	83-108	

POCT Blood Gas Other EPOC (159)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	60 Years up to 70 Years   Lab Patient De	Reference Range	>80	
POCT Blood Gas Other EPOC (159)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	60 Years up to 70 Years	Reference Range	>80	
POCT Blood Gas Other EPOC (159)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	70 Years up to 80 Years   Lab Patient De	Reference Range	>70	
POCT Blood Gas Other EPOC (159)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	70 Years up to 80 Years	Reference Range	>70	
POCT Blood Gas Other EPOC (159)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	80 Years up to unspecified   Lab Patient	Reference Range	>60	
POCT Blood Gas Other EPOC (159)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	80 Years up to unspecified	Reference Range	>60	
POCT Blood Gas Other EPOC (159)	2340015	POCT LACTATE, VENOUS	mmol/L	1	2519-7	Lab Patient Department is ED	Reference Range	0.5-2.2	
POCT Blood Gas Other EPOC (159)	2340015	POCT LACTATE, VENOUS	mmol/L	1	2519-7		Reference Range	0.5-2.2	
POCT Blood Gas Other EPOC (159)	859	POCT POTASSIUM, VENOUS	mmol/L	0	39789-3	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1	
POCT Blood Gas Other EPOC (159)	859	POCT POTASSIUM, VENOUS	mmol/L	0	39789-3	0 up to 1 Years	Reference Range	3.7-6.1	
POCT Blood Gas Other EPOC (159)	859	POCT POTASSIUM, VENOUS	mmol/L	0	39789-3	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9	
POCT Blood Gas Other EPOC (159)	859	POCT POTASSIUM, VENOUS	mmol/L	0	39789-3	1 Years up to unspecified	Reference Range	3.6-4.9	
POCT Blood Gas Other EPOC (159)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1	
POCT Blood Gas Other EPOC (159)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	0 up to 1 Days	Reference Range	4.3-5.1	
POCT Blood Gas Other EPOC (159)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7	
POCT Blood Gas Other EPOC (159)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	1 Days up to 7 Days	Reference Range	4.0-4.7	
POCT Blood Gas Other EPOC (159)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	7 Days up to 90 Years   Lab Patient Depa	Reference Range	4.6-5.1	
POCT Blood Gas Other EPOC (159)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	7 Days up to 90 Years	Reference Range	4.6-5.1	
POCT Blood Gas Other EPOC (159)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3	
POCT Blood Gas Other EPOC (159)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	90 Years up to unspecified	Reference Range	4.5-5.3	
POCT Blood Gas Other EPOC (159)	885	POCT GLUCOSE	mg/dL	0	2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60	
POCT Blood Gas Other EPOC (159)	885	POCT GLUCOSE	mg/dL	0	2339-0	0 up to 2 Days	Reference Range	41-60	
POCT Blood Gas Other EPOC (159)	885	POCT GLUCOSE	mg/dL	0	2339-0	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80	
POCT Blood Gas Other EPOC (159)	885	POCT GLUCOSE	mg/dL	0	2339-0	2 Days up to 1 Years	Reference Range	50-80	
POCT Blood Gas Other EPOC (159)	885	POCT GLUCOSE	mg/dL	0	2339-0	1 Years up to 17 Years   Lab Patient Depo	Reference Range	60-99	
POCT Blood Gas Other EPOC (159)	885	POCT GLUCOSE	mg/dL	0	2339-0	1 Years up to 17 Years	Reference Range	60-99	
POCT Blood Gas Other EPOC (159)	885	POCT GLUCOSE	mg/dL	0	2339-0	17 Years up to unspecified   Lab Patient	Reference Range	74-99	
POCT Blood Gas Other EPOC (159)	885	POCT GLUCOSE	mg/dL	0	2339-0	17 Years up to unspecified	Reference Range	74-99	
POCT Blood Gas Other EPOC (159)	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Female   0 up to 15 Days	Reference Range	39.6-57.2	
POCT Blood Gas Other EPOC (159)	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Female   15 Days up to 1 Months	Reference Range	32.0-44.5	
POCT Blood Gas Other EPOC (159)	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Female   1 Months up to 2 Months	Reference Range	27.7-35.1	
POCT Blood Gas Other EPOC (159)	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Female   2 Months up to 6 Months	Reference Range	29.5-37.1	
POCT Blood Gas Other EPOC (159)	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Female   6 Months up to 2 Years	Reference Range	30.9-37.9	
POCT Blood Gas Other EPOC (159)	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Female   2 Years up to 6 Years	Reference Range	31.2-37.8	
POCT Blood Gas Other EPOC (159)	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Female   6 Years up to 12 Years	Reference Range	32.4-39.5	
POCT Blood Gas Other EPOC (159)	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Female   12 Years up to 18 Years	Reference Range	33.4-40.4	
POCT Blood Gas Other EPOC (159)	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Female   18 Years up to unspecified	Reference Range	34.0-45.0	

POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Male   0 up to 15 Days	Reference Range	39.8-53.6	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Male   15 Days up to 1 Months	Reference Range	30.5-45.0	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Male   1 Months up to 2 Months	Reference Range	26.8-37.5	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Male   2 Months up to 6 Months	Reference Range	28.6-37.2	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Male   6 Months up to 2 Years	Reference Range	30.8-37.8	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Male   2 Years up to 6 Years	Reference Range	31.0-37.7	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Male   6 Years up to 12 Years	Reference Range	32.2-39.8	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Male   12 Years up to 18 Years	Reference Range	33.9-43.5	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Male   18 Years up to unspecified	Reference Range	40.0-51.0	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Unknown   0 up to 15 Days	Reference Range	39.8-53.6	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Unknown   15 Days up to 1 Months	Reference Range	32.0-44.5	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Unknown   1 Months up to 2 Months	Reference Range	27.7-35.1	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Unknown   2 Months up to 6 Months	Reference Range	29.5-37.1	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4	
POCT Blood Gas Other EPOC [159]	865	POCT HEMATOOCRIT, VENOUS	%	1	41654-5	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0	
POCT Beta-Hydroxybutyric Acid, Whole Blood [727]	3539	POCT BETAHYDROXYBUTERATE (BHOB)	mmol/L	1			Reference Range	<0.3	
POCT Arterial Pediatric Blood Gas GEM [738]	831	POCT PH, ARTERIAL		2	2744-1	0 up to 1 Days	Reference Range	7.26-7.49	
POCT Arterial Pediatric Blood Gas GEM [738]	831	POCT PH, ARTERIAL		2	2744-1	1 Days up to 2 Days	Reference Range	7.29-7.45	
POCT Arterial Pediatric Blood Gas GEM [738]	831	POCT PH, ARTERIAL		2	2744-1	2 Days up to 60 Years	Reference Range	7.35-7.45	
POCT Arterial Pediatric Blood Gas GEM [738]	831	POCT PH, ARTERIAL		2	2744-1	60 Years up to 90 Years	Reference Range	7.31-7.42	
POCT Arterial Pediatric Blood Gas GEM [738]	831	POCT PCO2, ARTERIAL		2	2744-1	90 Years up to unspecified	Reference Range	7.26-7.43	
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Female   0 up to 4 Days   Lab Patient Do	Reference Range	27-40	
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Female   0 up to 4 Days	Reference Range	27-40	
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Female   4 Days up to 24 Months   Lab P	Reference Range	27-41	
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Female   4 Days up to 24 Months	Reference Range	27-41	
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Female   24 Months up to unspecified	Reference Range	35-48	
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Female   24 Months up to unspecified	Reference Range	35-48	
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Male   0 up to 4 Days   Lab Patient Do	Reference Range	27-40	
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Male   0 up to 4 Days	Reference Range	27-40	

POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Male   4 Days up to 24 Months   Lab Pa	Reference Range	27-41		
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Male   4 Days up to 24 Months	Reference Range	27-41		
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Male   24 Months up to unspecified   La	Reference Range	32-45		
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Male   24 Months up to unspecified	Reference Range	32-45		
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40		
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Unknown   0 up to 4 Days	Reference Range	27-40		
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Unknown   4 Days up to 24 Months   Lab	Reference Range	27-41		
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Unknown   4 Days up to 24 Months	Reference Range	27-41		
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT Arterial Pediatric Blood Gas GEM [738]	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85 mmHg
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	0 up to 1 Days	Reference Range	>50-85		
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	0 up to 1 Days	Display Reference Range [14.1]			>50-85 mmHg
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	1 Days up to 2 Days	Reference Range	54-95		
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108		
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	2 Days up to 2 Months	Reference Range	83-108		
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	2 Months up to 60 Years   Lab Patient De	Reference Range	83-108		
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	2 Months up to 60 Years	Reference Range	83-108		
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	60 Years up to 70 Years   Lab Patient De	Reference Range	>80		
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	60 Years up to 70 Years   Lab Patient De	Display Reference Range [14.1]			>80 mm Hg
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	60 Years up to 70 Years	Reference Range	>80		
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	70 Years up to 80 Years   Lab Patient De	Reference Range	>70		
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	70 Years up to 80 Years   Lab Patient De	Display Reference Range [14.1]			>70 mm Hg
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	70 Years up to 80 Years	Reference Range	>70		
POCT Arterial Pediatric Blood Gas GEM [738]	3486	POCT PO2, ARTERIAL, PEDS	mm Hg		2703-7	80 Years up to unspecified   Lab Patient	Reference Range	>60		



POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Female   18 Years up to unspecified   Lab	Reference Range	11.2-15.7		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Female   18 Years up to unspecified	Reference Range	11.2-15.7		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   0 up to 15 Days   Lab Patient Dep	Reference Range	13.9-19.1		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   15 Days up to 31 Days   Lab Patie	Reference Range	10.0-15.3		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.9-12.7		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   31 Days up to 61 Days	Reference Range	8.9-12.7		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   61 Days up to 6 Months   Lab Pat	Reference Range	9.6-12.4		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   61 Days up to 6 Months	Reference Range	9.6-12.4		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   6 Months up to 2 Years   Lab Pat	Reference Range	10.1-12.5		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   6 Months up to 2 Years	Reference Range	10.1-12.5		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   2 Years up to 6 Years   Lab Patie	Reference Range	10.2-12.7		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   6 Years up to 12 Years   Lab Patie	Reference Range	10.7-13.4		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   15 Days up to 31 Days   Lab	Reference Range	10.8-14.6		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   31 Days up to 61 Days   Lab	Reference Range	9.2-11.4		
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		

POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   61 Days up to 6 Months   Lab	Reference Range	9.9-12.4	
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   61 Days up to 6 Months	Reference Range	9.9-12.4	
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   6 Months up to 2 Years   Lab	Reference Range	10.2-12.6	
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   6 Months up to 2 Years	Reference Range	10.2-12.6	
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7	
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7	
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2	
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2	
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3	
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3	
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7	
POCT Arterial Pediatric Blood Gas GEM (738)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Female   0 up to 15 Days	Reference Range	38.6-57.2	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Female   15 Days up to 1 Months	Reference Range	32.0-44.5	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Female   1 Months up to 2 Months	Reference Range	27.7-35.1	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Female   2 Months up to 6 Months	Reference Range	29.5-37.1	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Female   6 Months up to 2 Years	Reference Range	30.9-37.9	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Female   2 Years up to 6 Years	Reference Range	31.2-37.8	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Female   6 Years up to 12 Years	Reference Range	32.4-39.5	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Female   12 Years up to 18 Years	Reference Range	33.4-40.4	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Female   18 Years up to unspecified	Reference Range	34.0-45.0	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Male   0 up to 15 Days	Reference Range	39.8-53.6	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Male   15 Days up to 1 Months	Reference Range	30.5-45.0	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Male   1 Months up to 2 Months	Reference Range	26.8-37.5	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Male   2 Months up to 6 Months	Reference Range	28.6-37.2	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Male   6 Months up to 2 Years	Reference Range	30.8-37.8	
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%		32354-3	Male   2 Years up to 6 Years	Reference Range	31.0-37.7	



POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%	32354-3	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%	32354-3	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%	32354-3	Male   18 Years up to unspecified	Reference Range	40-51.0		
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%	32354-3	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%	32354-3	Unknown   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%	32354-3	Unknown   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%	32354-3	Unknown   2 Months up to 6 Months	Reference Range	29.5-37.1		
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%	32354-3	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%	32354-3	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%	32354-3	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT HEMATOCRIT	%	32354-3	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
POCT Arterial Pediatric Blood Gas GEM (738)	848	POCT SODIUM	mmol/L	32354-3	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
POCT Arterial Pediatric Blood Gas GEM (738)	840	POCT SODIUM	mmol/L	32717-1	0 up to 8 Days	Reference Range	133-146		
POCT Arterial Pediatric Blood Gas GEM (738)	840	POCT SODIUM	mmol/L	32717-1	8 Days up to 17 Years	Reference Range	133-144		
POCT Arterial Pediatric Blood Gas GEM (738)	840	POCT POTASSIUM	mmol/L	32717-1	17 Years up to unspecified	Reference Range	136-145		
POCT Arterial Pediatric Blood Gas GEM (738)	841	POCT POTASSIUM	mmol/L	32713-0	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
POCT Arterial Pediatric Blood Gas GEM (738)	841	POCT POTASSIUM	mmol/L	32713-0	0 up to 1 Years	Reference Range	3.7-6.1		
POCT Arterial Pediatric Blood Gas GEM (738)	841	POCT POTASSIUM	mmol/L	32713-0	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
POCT Arterial Pediatric Blood Gas GEM (738)	841	POCT POTASSIUM	mmol/L	32713-0	1 Years up to unspecified	Reference Range	3.6-4.9		
POCT Arterial Pediatric Blood Gas GEM (738)	3513	POCT CHLORIDE	mmol/L		0 up to 8 Days	Reference Range	96-111		
POCT Arterial Pediatric Blood Gas GEM (738)	3513	POCT CHLORIDE	mmol/L		8 Days up to 7 Months	Reference Range	96-130		
POCT Arterial Pediatric Blood Gas GEM (738)	3513	POCT CHLORIDE	mmol/L		7 Months up to 1 Years	Reference Range	96-108		
POCT Arterial Pediatric Blood Gas GEM (738)	3513	POCT IONIZED CALCIUM	mmol/L		1 Years up to unspecified	Reference Range	97-107		
POCT Arterial Pediatric Blood Gas GEM (738)	843	POCT IONIZED CALCIUM	mg/dL	34581-9	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
POCT Arterial Pediatric Blood Gas GEM (738)	843	POCT IONIZED CALCIUM	mg/dL	34581-9	0 up to 1 Days	Reference Range	4.3-5.1		
POCT Arterial Pediatric Blood Gas GEM (738)	843	POCT IONIZED CALCIUM	mg/dL	34581-9	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
POCT Arterial Pediatric Blood Gas GEM (738)	843	POCT IONIZED CALCIUM	mg/dL	34581-9	1 Days up to 7 Days	Reference Range	4.0-4.7		

POCT Arterial Pediatric Blood Gas GEM (738)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	7 Days up to 90 Years   Lab Patient Dept	Reference Range	4.6-5.1		
POCT Arterial Pediatric Blood Gas GEM (738)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	7 Days up to 90 Years	Reference Range	4.6-5.1		
POCT Arterial Pediatric Blood Gas GEM (738)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
POCT Arterial Pediatric Blood Gas GEM (738)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	90 Years up to unspecified	Reference Range	4.5-5.3		
POCT Arterial Pediatric Blood Gas GEM (738)	3488	POCT GLUCOSE, PEDS	mg/dL			0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
POCT Arterial Pediatric Blood Gas GEM (738)	3488	POCT GLUCOSE, PEDS	mg/dL			0 up to 2 Days	Reference Range	41-60		
POCT Arterial Pediatric Blood Gas GEM (738)	3488	POCT GLUCOSE, PEDS	mg/dL			2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80		
POCT Arterial Pediatric Blood Gas GEM (738)	3488	POCT GLUCOSE, PEDS	mg/dL			2 Days up to 1 Years	Reference Range	50-80		
POCT Arterial Pediatric Blood Gas GEM (738)	3488	POCT GLUCOSE, PEDS	mg/dL			1 Years up to 17 Years   Lab Patient Dept	Reference Range	60-99		
POCT Arterial Pediatric Blood Gas GEM (738)	3488	POCT GLUCOSE, PEDS	mg/dL			1 Years up to 17 Years	Reference Range	60-99		
POCT Arterial Pediatric Blood Gas GEM (738)	3488	POCT GLUCOSE, PEDS	mg/dL			17 Years up to unspecified   Lab Patient	Reference Range	74-99		
POCT Arterial Pediatric Blood Gas GEM (738)	3488	POCT GLUCOSE, PEDS	mg/dL			17 Years up to unspecified	Reference Range	74-99		
POCT Arterial Pediatric Blood Gas GEM (738)	2340014	POCT LACTATE, ARTERIAL	mmol/L	1	2518-9	Lab Patient Department is ED	Reference Range	0.5-1.6		
POCT Arterial Pediatric Blood Gas GEM (738)	2340014	POCT LACTATE, ARTERIAL	mmol/L	1	2518-9		Reference Range	0.5-1.6		
POCT Arterial Pediatric Blood Gas GEM (738)	3493	POCT PH, TEMP CORRECTED, ARTERIAL				0 up to 1 Days	Reference Range	7.26-7.45		
POCT Arterial Pediatric Blood Gas GEM (738)	3493	POCT PH, TEMP CORRECTED, ARTERIAL				1 Days up to 2 Days	Reference Range	7.29-7.45		
POCT Arterial Pediatric Blood Gas GEM (738)	3493	POCT PH, TEMP CORRECTED, ARTERIAL				2 Days up to 60 Years	Reference Range	7.35-7.45		
POCT Arterial Pediatric Blood Gas GEM (738)	3493	POCT PH, TEMP CORRECTED, ARTERIAL				60 Years up to 90 Years	Reference Range	7.31-7.42		
POCT Arterial Pediatric Blood Gas GEM (738)	3493	POCT PH, TEMP CORRECTED, ARTERIAL				90 Years up to unspecified	Reference Range	7.26-7.43		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Female   0 up to 4 Days   Lab Patient De	Reference Range	27-40		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Female   0 up to 4 Days	Reference Range	27-40		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Female   4 Days up to 24 Months   Lab	Reference Range	27-41		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Female   4 Days up to 24 Months	Reference Range	27-41		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Female   24 Months up to unspecified	Reference Range	35-48		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Female   24 Months up to unspecified	Reference Range	35-48		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Male   0 up to 4 Days   Lab Patient Dept	Reference Range	27-40		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Male   0 up to 4 Days	Reference Range	27-40		

POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		Male   4 Days up to 24 Months   Lab Pa	Reference Range	27-41		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		Male   4 Days up to 24 Months	Reference Range	27-41		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		Male   24 Months up to unspecified   La	Reference Range	32-45		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		Male   24 Months up to unspecified	Reference Range	32-45		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		Unknown   0 up to 4 Days	Reference Range	27-40		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		Unknown   4 Days up to 24 Months   La	Reference Range	27-41		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		Unknown   4 Days up to 24 Months	Reference Range	27-41		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT Arterial Pediatric Blood Gas GEM (738)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85 mmHg
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		0 up to 1 Days	Reference Range	>50-85		
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		0 up to 1 Days	Display Reference Range [14.1]			>50-85 mmHg
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		1 Days up to 2 Days	Reference Range	54-95		
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108		
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		2 Days up to 2 Months	Reference Range	83-108		
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		2 Months up to 60 Years   Lab Patient De	Reference Range	83-108		
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		2 Months up to 60 Years	Reference Range	83-108		
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		60 Years up to 70 Years   Lab Patient Dep	Reference Range	>80		
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		60 Years up to 70 Years   Lab Patient Dep	Display Reference Range [14.1]			>80 mm Hg
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		60 Years up to 70 Years	Reference Range	>80		
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		70 Years up to 80 Years   Lab Patient Dep	Reference Range	>70		
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		70 Years up to 80 Years   Lab Patient Dep	Display Reference Range [14.1]			>70 mm Hg
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		70 Years up to 80 Years	Reference Range	>70		
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		80 Years up to unspecified   Lab Patient	Reference Range	>60		

POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PCO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		80 Years up to unspecified   Lab Patient	Display Reference Range [14.1]		>60 mm Hg
POCT Arterial Pediatric Blood Gas GEM (738)	3487	POCT PCO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		80 Years up to unspecified	Reference Range	>60	
FLUID CULTURE WITH BROTTH AMPLIFICATION BOTTLE(S) AND GRAM STAIN (927)	1810285	GRAM STAIN RESULT				Reference Range		
								<p>Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Hülle Cells [73], Phialides [75], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported, [100], Yeast with pseudohyphae and filamentospores [103], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]</p>
CANDIDA AURIS SURVEILLANCE BY PCR (942)	5221	CANDIDA AURIS PCR RESULT			97936-9 CH PAVH 8D MAX 1	Reference Range		Not Detected [1006]
CANDIDA AURIS SURVEILLANCE BY PCR (942)	5221	CANDIDA AURIS PCR RESULT			97936-9 CH PAVH 8D MAX 1	Display Reference Range [14.1]		Not Detected
CANDIDA AURIS SURVEILLANCE BY PCR (942)	5221	CANDIDA AURIS PCR RESULT			97936-9 CH PAVH 8D MAX 2	Reference Range		Not Detected [1004], Equivocal [1014]
CANDIDA AURIS SURVEILLANCE BY PCR (942)	5221	CANDIDA AURIS PCR RESULT			97936-9 CH PAVH 8D MAX 2	Display Reference Range [14.1]		Not Detected
CANDIDA AURIS SURVEILLANCE BY PCR (942)	5221	CANDIDA AURIS PCR RESULT			97936-9	Reference Range		Not Detected [1006], Equivocal [1014]
CANDIDA AURIS SURVEILLANCE BY PCR (942)	5221	CANDIDA AURIS PCR RESULT			97936-9	Display Reference Range [14.1]		Not Detected
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	831	POCT PH, ARTERIAL		2	2744-1 0 up to 1 Days	Reference Range	7.26-7.49	
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	831	POCT PH, ARTERIAL		2	2744-1 1 Days up to 2 Days	Reference Range	7.29-7.45	
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	831	POCT PH, ARTERIAL		2	2744-1 2 Days up to 60 Years	Reference Range	7.35-7.45	
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	831	POCT PH, ARTERIAL		2	2744-1 60 Years up to 90 Years	Reference Range	7.31-7.42	
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	831	POCT PH, ARTERIAL		2	2744-1 90 Years up to unspecified	Reference Range	7.26-7.43	
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8 Female   0 up to 4 Days   Lab Patient Do	Reference Range	27-40	
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8 Female   0 up to 4 Days	Reference Range	27-40	
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8 Female   4 Days up to 24 Months   Lab P	Reference Range	27-41	
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8 Female   4 Days up to 24 Months	Reference Range	27-41	
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8 Female   24 Months up to unspecified	Reference Range	25-48	





POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.8-14.6		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   31 Days up to 61 Days   Lab Pa	Reference Range	9.2-11.4		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   61 Days up to 6 Months   Lab Pa	Reference Range	9.9-12.4		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   61 Days up to 6 Months	Reference Range	9.9-12.4		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   6 Months up to 2 Years   Lab Pa	Reference Range	10.2-12.7		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   6 Months up to 2 Years	Reference Range	10.2-12.7		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   2 Years up to 6 Years   Lab Pa	Reference Range	10.2-12.7		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   12 Years up to 18 Years   Lab Pa	Reference Range	10.8-13.3		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   18 Years up to unspecified   Lab Pa	Reference Range	11.2-15.7		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Female   18 Years up to unspecified	Reference Range	11.2-15.7		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Male   0 up to 15 Days   Lab Patient Day	Reference Range	13.9-19.1		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Male   15 Days up to 31 Days   Lab Pa	Reference Range	10.0-15.3		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Male   31 Days up to 61 Days   Lab Pa	Reference Range	8.9-12.7		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3496	POCT HEMOGLOBIN, ARTERIAL, PEDS	g/dL	1			Male   31 Days up to 61 Days	Reference Range	8.9-12.7		









POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3513	POCT CHLORIDE	mmol/L			7 Months up to 1 Years	Reference Range	96-108		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3513	POCT CHLORIDE	mmol/L			1 Years up to unspecified	Reference Range	97-107		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	0 up to 1 Days	Reference Range	4.3-5.1		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	1 Days up to 7 Days	Reference Range	4.0-4.7		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	7 Days up to 90 Years   Lab Patient Dept	Reference Range	4.6-5.1		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	7 Days up to 90 Years	Reference Range	4.6-5.1		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	90 Years up to unspecified	Reference Range	4.5-5.3		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3488	POCT GLUCOSE, PEDS	mg/dL			0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3488	POCT GLUCOSE, PEDS	mg/dL			0 up to 2 Days	Reference Range	41-60		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3488	POCT GLUCOSE, PEDS	mg/dL			2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3488	POCT GLUCOSE, PEDS	mg/dL			2 Days up to 1 Years	Reference Range	50-80		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3488	POCT GLUCOSE, PEDS	mg/dL			1 Years up to 17 Years   Lab Patient Dept	Reference Range	60-99		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3488	POCT GLUCOSE, PEDS	mg/dL			1 Years up to 17 Years	Reference Range	60-99		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3488	POCT GLUCOSE, PEDS	mg/dL			17 Years up to unspecified   Lab Patient	Reference Range	74-99		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3488	POCT GLUCOSE, PEDS	mg/dL			17 Years up to unspecified	Reference Range	74-99		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	7340014	POCT LACTATE, ARTERIAL	mmol/L	1	2518-9	Lab Patient Department is ED	Reference Range	0.5-1.6		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	7340014	POCT LACTATE, ARTERIAL	mmol/L	1	2518-9		Reference Range	0.5-1.6		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3483	POCT PH, TEMP CORRECTED, ARTERIAL				0 up to 1 Days	Reference Range	7.26-7.49		
POCT Arterial Pediatric Blood Gas GEM Perfusion (7380)	3483	POCT PH, TEMP CORRECTED, ARTERIAL				1 Days up to 2 Days	Reference Range	7.29-7.45		



POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]				>50-85 mmHg
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			0 up to 1 Days	Reference Range	>50-85			
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			0 up to 1 Days	Display Reference Range [14.1]				>50-85 mmHg
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95			
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			1 Days up to 2 Days	Reference Range	54-95			
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108			
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			2 Days up to 2 Months	Reference Range	83-108			
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			2 Months up to 60 Years   Lab Patient De	Reference Range	89-108			
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			2 Months up to 60 Years	Reference Range	89-108			
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			60 Years up to 70 Years   Lab Patient De	Reference Range	>80			
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			60 Years up to 70 Years   Lab Patient Dep	Display Reference Range [14.1]				>80 mm Hg
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			60 Years up to 70 Years	Reference Range	>80			
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			70 Years up to 80 Years   Lab Patient Dep	Reference Range	>70			
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			70 Years up to 80 Years   Lab Patient Des	Display Reference Range [14.1]				>70 mm Hg
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			70 Years up to 80 Years	Reference Range	>70			
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			80 Years up to unspecified   Lab Patient	Reference Range	>60			
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			80 Years up to unspecified   Lab Patient	Display Reference Range [14.1]				>60 mm Hg
POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	3487	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg			80 Years up to unspecified	Reference Range	>60			
CXCL9 [1234544]	4574550	CXCL SEE SCAN	pg/mL				Reference Range	<=647			
Heparin Dependent Ab W Reflex to PEA [1234244]	4574365	PF4 RESULT -JGG					Reference Range		Negative [20]. See Interpretation [1182]		
Heparin Dependent Ab W Reflex to PEA [1234244]	4574365	PF4 RESULT -JGG					Display Reference Range [14.1]				Negative
Lidocaine [1234279]	4571001	LIDOCAINE	mcg/mL	1			Reference Range	<=5.0			
Lidocaine [1234279]	4571001	LIDOCAINE	mcg/mL	1			Display Reference Range [14.1]				1.5 to 5.0 mcg/mL
CD4 Percent and Absolute [1234375]	7340896	PERCENT CD4	%	1	8123-2	Female   0 up to 3 Months	Reference Range	35.0-64.0			
CD4 Percent and Absolute [1234375]	7340896	PERCENT CD4	%	1	8123-2	Female   3 Months up to 6 Months	Reference Range	35.0-56.0			

CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Female   6 Months up to 1 Years	Reference Range	31.0-56.0		
CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Female   1 Years up to 2 Years	Reference Range	32.0-51.0		
CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Female   2 Years up to 6 Years	Reference Range	28.0-47.0		
CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Female   6 Years up to 12 Years	Reference Range	31.0-47.0		
CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Female   12 Years up to 19 Years	Reference Range	31.0-52.0		
CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Female   19 Years up to unspecified	Reference Range	31.5-62.4		
CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Male   0 up to 3 Months	Reference Range	35.0-64.0		
CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Male   3 Months up to 6 Months	Reference Range	35.0-56.0		
CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Male   6 Months up to 1 Years	Reference Range	31.0-56.0		
CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Male   1 Years up to 2 Years	Reference Range	32.0-51.0		
CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Male   2 Years up to 6 Years	Reference Range	28.0-47.0		
CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Male   6 Years up to 12 Years	Reference Range	31.0-47.0		
CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Male   12 Years up to 19 Years	Reference Range	31.0-52.0		
CD4 Percent and Absolute [1234375]	2340896	PERCENT CD4	%	1	8123-2	Male   19 Years up to unspecified	Reference Range	31.5-62.4		
Hepatitis B Surface Antibody, Quantitative [12300145]	234567	HEPATITIS B SURFACE ANTIBODY, QUANTITATIVE	miU/ml	2	16935-9		Reference Range	<8.00		
Hepatitis B Surface Antibody, Quantitative [12300145]	234567	HEPATITIS B SURFACE ANTIBODY, QUANTITATIVE	miU/ml	2	16935-9		Display Reference Range [14.1]			NonReactive: <8, Grayzone: 8 - <12, Reactive: >= 12
Exposed, BBFE Hepatitis B Surface Antibody Quantitative [12300155]	5660	EXPOSED, BBFE HEPATITIS B SURFACE ANTIBODY QUANTITATIVE	miU/ml	2	16935-9		Reference Range	<8.00		
Exposed, BBFE Hepatitis B Surface Antibody Quantitative [12300155]	5660	EXPOSED, BBFE HEPATITIS B SURFACE ANTIBODY QUANTITATIVE	miU/ml	2	16935-9		Display Reference Range [14.1]			NonReactive: <8, Grayzone: 8 - <12, Reactive: >= 12
Vitamin D, 1, 25-Dihydroxy [12301019]	2341750	VITAMIN D, 1, 25-DIHYDROXY	pg/ml				Reference Range	19.9-79.3		
Peds Low-Dose ACTH Stimulation Test, Time=0 [12301005.1]	2360392	CORTISOL, TIME = 0	ug/dL	2	12566-6	2 Days up to 15 Days	Reference Range	1.00-12.30		
Peds Low-Dose ACTH Stimulation Test, Time=0 [12301005.1]	2360392	CORTISOL, TIME = 0	ug/dL	2	12566-6	15 Days up to 1 Years	Reference Range	1.00-16.60		
Peds Low-Dose ACTH Stimulation Test, Time=0 [12301005.1]	2360392	CORTISOL, TIME = 0	ug/dL	2	12566-6	1 Years up to 9 Years	Reference Range	1.79-10.80		
Peds Low-Dose ACTH Stimulation Test, Time=0 [12301005.1]	2360392	CORTISOL, TIME = 0	ug/dL	2	12566-6	9 Years up to 14 Years	Reference Range	2.19-12.70		
Peds Low-Dose ACTH Stimulation Test, Time=0 [12301005.1]	2360392	CORTISOL, TIME = 0	ug/dL	2	12566-6	14 Years up to 17 Years	Reference Range	2.79-16.40		
Peds Low-Dose ACTH Stimulation Test, Time=0 [12301005.1]	2360392	CORTISOL, TIME=15	ug/dL	2	12566-6	17 Years up to 19 Years	Reference Range	3.52-18.30		
Peds Low-Dose ACTH Stimulation Test, Time=15 [12301005.2]	2360393	CORTISOL, TIME=15	ug/dL	2	12566-6	2 Days up to 15 Days	Reference Range	1.00-12.30		
Peds Low-Dose ACTH Stimulation Test, Time=15 [12301005.2]	2360393	CORTISOL, TIME=15	ug/dL	2	12566-6	15 Days up to 1 Years	Reference Range	1.00-16.60		

Peds Low-Dose ACTH Stimulation Test, Time=15 (12301052)	2360393	CORTISOL, TIME=15	up/dL	2	32566-6	1 Years up to 9 Years	Reference Range	1.73-10.80		
Peds Low-Dose ACTH Stimulation Test, Time=15 (12301052)	2360393	CORTISOL, TIME=15	up/dL	2	32566-6	9 Years up to 14 Years	Reference Range	2.19-12.70		
Peds Low-Dose ACTH Stimulation Test, Time=15 (12301052)	2360393	CORTISOL, TIME=15	up/dL	2	32566-6	14 Years up to 17 Years	Reference Range	2.79-16.40		
Peds Low-Dose ACTH Stimulation Test, Time=15 (12301052)	2360393	CORTISOL, TIME=15	up/dL	2	32566-6	17 Years up to 19 Years	Reference Range	3.52-18.30		
Peds Low-Dose ACTH Stimulation Test, Time=25 (12301053)	2360394	CORTISOL, TIME=25	up/dL	2	32566-6	2 Days up to 15 Days	Reference Range	1.00-12.30		
Peds Low-Dose ACTH Stimulation Test, Time=25 (12301053)	2360394	CORTISOL, TIME=25	up/dL	2	32566-6	15 Days up to 1 Years	Reference Range	1.00-16.60		
Peds Low-Dose ACTH Stimulation Test, Time=25 (12301053)	2360394	CORTISOL, TIME=25	up/dL	2	32566-6	1 Years up to 9 Years	Reference Range	1.73-10.80		
Peds Low-Dose ACTH Stimulation Test, Time=25 (12301053)	2360394	CORTISOL, TIME=25	up/dL	2	32566-6	9 Years up to 14 Years	Reference Range	2.19-12.70		
Peds Low-Dose ACTH Stimulation Test, Time=25 (12301053)	2360394	CORTISOL, TIME=25	up/dL	2	32566-6	14 Years up to 17 Years	Reference Range	2.79-16.40		
Peds Low-Dose ACTH Stimulation Test, Time=25 (12301053)	2360394	CORTISOL, TIME=25	up/dL	2	32566-6	17 Years up to 19 Years	Reference Range	3.52-18.30		
Peds Low-Dose ACTH Stimulation Test, Time=35 (12301054)	2360395	CORTISOL, TIME=35	up/dL	2	32566-6	2 Days up to 15 Days	Reference Range	1.00-12.30		
Peds Low-Dose ACTH Stimulation Test, Time=35 (12301054)	2360395	CORTISOL, TIME=35	up/dL	2	32566-6	15 Days up to 1 Years	Reference Range	1.00-16.60		
Peds Low-Dose ACTH Stimulation Test, Time=35 (12301054)	2360395	CORTISOL, TIME=35	up/dL	2	32566-6	1 Years up to 9 Years	Reference Range	1.73-10.80		
Peds Low-Dose ACTH Stimulation Test, Time=35 (12301054)	2360395	CORTISOL, TIME=35	up/dL	2	32566-6	9 Years up to 14 Years	Reference Range	2.19-12.70		
Peds Low-Dose ACTH Stimulation Test, Time=35 (12301054)	2360395	CORTISOL, TIME=35	up/dL	2	32566-6	14 Years up to 17 Years	Reference Range	2.79-16.40		
Peds Low-Dose ACTH Stimulation Test, Time=35 (12301054)	2360395	CORTISOL, TIME=35	up/dL	2	32566-6	17 Years up to 19 Years	Reference Range	3.52-18.30		
Peds Low-Dose ACTH Stimulation Test, Time=60 (12301055)	2360396	CORTISOL, TIME=60	up/dL	2	32566-6	2 Days up to 15 Days	Reference Range	1.00-12.30		
Peds Low-Dose ACTH Stimulation Test, Time=60 (12301055)	2360396	CORTISOL, TIME=60	up/dL	2	32566-6	15 Days up to 1 Years	Reference Range	1.00-16.60		
Peds Low-Dose ACTH Stimulation Test, Time=60 (12301055)	2360396	CORTISOL, TIME=60	up/dL	2	32566-6	1 Years up to 9 Years	Reference Range	1.73-10.80		
Peds Low-Dose ACTH Stimulation Test, Time=60 (12301055)	2360396	CORTISOL, TIME=60	up/dL	2	32566-6	9 Years up to 14 Years	Reference Range	2.19-12.70		
Peds Low-Dose ACTH Stimulation Test, Time=60 (12301055)	2360396	CORTISOL, TIME=60	up/dL	2	32566-6	14 Years up to 17 Years	Reference Range	2.79-16.40		
Peds Low-Dose ACTH Stimulation Test, Time=60 (12301055)	2360396	CORTISOL, TIME=60	up/dL	2	32566-6	17 Years up to 19 Years	Reference Range	3.52-18.30		

RPR Screening with Rflex to Titer (Reflex Only) [12301059]	1534464	RAPID PLASMA REAGIN			20507-0	Reference Range		Nonreactive [30]	
RPR Screening with Rflex to Titer (Reflex Only) [12301059]	1534464	RAPID PLASMA REAGIN			20507-0	Display Reference Range [14.1]			Non Reactive
T. Pallidum (Syphilis) antibodies (Reflex only) [12301060]	2342110	SYPHILIS ANTIBODY (IGG+IGM)			47236-5	Reference Range		Nonreactive [30]	
T. Pallidum (Syphilis) antibodies (Reflex only) [12301060]	2342110	SYPHILIS ANTIBODY (IGG+IGM)			47236-5	Display Reference Range [14.1]			Nonreactive
Source, BBFV Hepatitis B S Ag for Children < 2 Years [12304038]	234564	SOURCE, BBFV HEPATITIS B SURF AG INTERPRETATION			5196-1	Reference Range		Negative [20]	
Nicotine and Cotinine Metabolite, Serum, Quantitative [12301785]	1760076	NICOTINE				Reference Range	<5		
Nicotine and Cotinine Metabolite, Serum, Quantitative [12301785]	1760076	COTININE	ng/ml			Reference Range	<5		
Barbiturates Confirm Urine LC-MS/MS [123030003]	2340070	BUTALBITAL	ng/ml	0	16237-0	Reference Range	<50		
Barbiturates Confirm Urine LC-MS/MS [123030002]	2340176	PHENOBARBITAL	ng/ml	0	16241-2	Reference Range	<50		
Barbiturates Confirm Urine LC-MS/MS [123030002]	2340187	SECOBARBITAL	ng/ml	0	16238-8	Reference Range	<50		
Buprenorphine Confirm Urine [123030003]	2340021	BUPRENORPHINE	ng/ml	0	3413-2	Reference Range	<10		
Buprenorphine Confirm Urine [123030003]	2342126	BUPRENORPHINE GLUCURONIDE	ng/ml	0		Reference Range	<50		
Buprenorphine Confirm Urine [123030003]	2340323	NORBUPRENORPHINE	ng/ml	0	53881-9	Reference Range	<10		
Buprenorphine Confirm Urine [123030003]	2342127	NORBUPRENORPHINE GLUCURONIDE	ng/ml	0		Reference Range	<50		
MONITORING RPR WITH REFLEX TO TITER [123030084]	1534464	RAPID PLASMA REAGIN			20507-0	Reference Range		Nonreactive [30]	
MONITORING RPR WITH REFLEX TO TITER [123030084]	1534464	RAPID PLASMA REAGIN			20507-0	Display Reference Range [14.1]			Non Reactive
Monitoring RPR Titer [123030147]	1810249	RPR TITER			31147-2	Reference Range			
Monitoring RPR Titer [123030147]	1810249	RPR TITER			31147-2	Display Reference Range [14.1]			<1.1
Oxycodone Confirmation, Urine [123030301]	2340170	OXYCODONE	ng/ml	0	16249-5	Reference Range	<50		
Oxycodone Confirmation, Urine [123030301]	2340171	OXYMORPHONE	ng/ml	0	17395-5	Reference Range	<50		
Oxycodone Confirmation, Urine [123030301]	2576	OXYMORPHONE GLUCURONIDE	ng/ml	0		Reference Range	<50		
Ethyl Alcohol Plasma (Reflex Only) [12400699]	1599351	ETHANOL PLASMA	mg/dL	0	56478-1	Reference Range	<10		
POCT ISTAT Blood Gas Arterial [123056006]	23430092	POCT PH ARTERIAL		2	2744-1	0 up to 1 Days	Reference Range	7.26-7.49	
POCT ISTAT Blood Gas Arterial [123056006]	23430092	POCT PH ARTERIAL		2	2744-1	1 Days up to 2 Days	Reference Range	7.29-7.45	
POCT ISTAT Blood Gas Arterial [123056006]	23430092	POCT PH ARTERIAL		2	2744-1	2 Days up to 60 Years	Reference Range	7.35-7.45	



POCT ISTAT Blood Gas Arterial (123056006)	2343002			2	2744-1	50 Years up to 90 Years	Reference Range	7.31-7.42		
POCT ISTAT Blood Gas Arterial (123056006)	2343002			2	2744-1	90 Years up to unspecified	Reference Range	7.26-7.43		
POCT ISTAT Blood Gas Arterial (123056006)	2343009									
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Female   0 up to 4 Days   Lab Patient Dep	Reference Range	27-40		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Female   0 up to 4 Days	Reference Range	27-40		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Female   4 Days up to 24 Months   Lab P	Reference Range	27-41		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Female   4 Days up to 24 Months	Reference Range	27-41		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Female   24 Months up to unspecified	Reference Range	35-48		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Female   24 Months up to unspecified	Reference Range	35-48		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Male   0 up to 4 Days   Lab Patient Depo	Reference Range	27-40		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Male   0 up to 4 Days	Reference Range	27-40		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Male   4 Days up to 24 Months   Lab Pat	Reference Range	27-41		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Male   4 Days up to 24 Months	Reference Range	27-41		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Male   24 Months up to unspecified   La	Reference Range	32-45		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Male   24 Months up to unspecified	Reference Range	32-45		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Unknown   0 up to 4 Days	Reference Range	27-40		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Unknown   4 Days up to 24 Months   Lab	Reference Range	27-41		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Unknown   4 Days up to 24 Months	Reference Range	27-41		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT ISTAT Blood Gas Arterial (123056006)	2343009	mmHg	0		2019-8	Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT ISTAT Blood Gas Arterial (123056006)	2343004	mmHg	0		2703-7	0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
POCT ISTAT Blood Gas Arterial (123056006)	2343004	mmHg	0		2703-7	0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85 mmHg
POCT ISTAT Blood Gas Arterial (123056006)	2343004	mmHg	0		2703-7	0 up to 1 Days	Reference Range	>50-85		
POCT ISTAT Blood Gas Arterial (123056006)	2343004	mmHg	0		2703-7	0 up to 1 Days	Display Reference Range [14.1]			>50-85 mmHg
POCT ISTAT Blood Gas Arterial (123056006)	2343004	mmHg	0		2703-7	1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
POCT ISTAT Blood Gas Arterial (123056006)	2343004	mmHg	0		2703-7	1 Days up to 2 Days	Reference Range	54-95		
POCT ISTAT Blood Gas Arterial (123056006)	2343004	mmHg	0		2703-7	2 Days up to 2 Months   Lab Patient Depo	Reference Range	83-108		

POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT P02 ARTERIAL	mmHg	0	2703-7	2 Days up to 2 Months	Reference Range	83-108		
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT P02 ARTERIAL	mmHg	0	2703-7	2 Months up to 60 Years   Lab Patient De	Reference Range	83-108		
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT P02 ARTERIAL	mmHg	0	2703-7	2 Months up to 60 Years	Reference Range	83-108		
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT P02 ARTERIAL	mmHg	0	2703-7	60 Years up to 70 Years   Lab Patient De	Reference Range	>80		
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT P02 ARTERIAL	mmHg	0	2703-7	60 Years up to 70 Years   Lab Patient De	Display Reference Range [14.1]			>80 mmHg
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT P02 ARTERIAL	mmHg	0	2703-7	60 Years up to 70 Years	Reference Range	>80		
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT P02 ARTERIAL	mmHg	0	2703-7	70 Years up to 80 Years   Lab Patient De	Reference Range	>70		
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT P02 ARTERIAL	mmHg	0	2703-7	70 Years up to 80 Years   Lab Patient De	Display Reference Range [14.1]			>70 mmHg
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT P02 ARTERIAL	mmHg	0	2703-7	70 Years up to 80 Years	Reference Range	>70		
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT P02 ARTERIAL	mmHg	0	2703-7	80 Years up to unspecified   Lab Patient	Reference Range	>60		
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT P02 ARTERIAL	mmHg	0	2703-7	80 Years up to unspecified   Lab Patient	Display Reference Range [14.1]			>60 mmHg
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT P02 ARTERIAL	mmHg	0	2703-7	80 Years up to unspecified	Reference Range	>60		
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT HC03 CALCULATED ARTERIAL	mmol/L	0	1960-4	0 up to 14 Days	Reference Range	17-24		
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT HC03 CALCULATED ARTERIAL	mmol/L	0	1960-4	14 Days up to 2 Months	Reference Range	19-24		
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT HC03 CALCULATED ARTERIAL	mmol/L	0	1960-4	2 Months up to 2 Years	Reference Range	16-24		
POCT iSTAT Blood Gas Arterial (123056006)	2343004	POCT HC03 CALCULATED ARTERIAL	mmol/L	0	1960-4	2 Years up to unspecified	Reference Range	22-26		
POCT iSTAT Blood Gas Arterial (123056006)	2343010	POCT BASE EXCESS CALCULATED ARTERIAL	mmol/L	1	19235-1	0 up to 4 Days	Reference Range	-10.0-2.0		
POCT iSTAT Blood Gas Arterial (123056006)	2343010	POCT BASE EXCESS CALCULATED ARTERIAL	mmol/L	1	19235-1	4 Days up to 24 Months	Reference Range	7.0-1.0		
POCT iSTAT Blood Gas Arterial (123056006)	2343010	POCT BASE EXCESS CALCULATED ARTERIAL	mmol/L	1	19235-1	24 Months up to 12 Years	Reference Range	-4.0-2.0		
POCT iSTAT Blood Gas Arterial (123056006)	2343010	POCT BASE EXCESS CALCULATED ARTERIAL	mmol/L	1	19235-1	12 Years up to unspecified	Reference Range	-2.0-3.0		
POCT iSTAT Blood Gas Arterial (123056006)	2343007	POCT S02 CALCULATED ARTERIAL	%		2703-7	0 up to 4 Days	Reference Range	80-90		
POCT iSTAT Blood Gas Arterial (123056006)	2343007	POCT S02 CALCULATED ARTERIAL	%		2703-7	4 Days up to unspecified	Reference Range	94-98		
POCT iSTAT Blood Gas Arterial (123056006)	2343008	POCT LACTATE ARTERIAL	mmol/L	1	2518-9	Lab Patient Department is ED	Reference Range	0.5-1.6		
POCT iSTAT Blood Gas Arterial (123056006)	2343008	POCT LACTATE ARTERIAL	mmol/L	1	2518-9		Reference Range	0.5-1.6		
POCT iSTAT Blood Gas Arterial (123056006)	2343011	POCT PH TEMP CORRECTED, ARTERIAL				0 up to 1 Days	Reference Range	7.36-7.49		
POCT iSTAT Blood Gas Arterial (123056006)	2343011	POCT PH TEMP CORRECTED, ARTERIAL				1 Days up to 2 Days	Reference Range	7.28-7.45		
POCT iSTAT Blood Gas Arterial (123056006)	2343011	POCT PH TEMP CORRECTED, ARTERIAL				2 Days up to 60 Years	Reference Range	7.35-7.45		

POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PH TEMP CORRECTED, ARTERIAL			50 Years up to 90 Years	Reference Range	7.31-7.42		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PH TEMP CORRECTED, ARTERIAL			90 Years up to unspecified	Reference Range	7.26-7.43		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Female   0 up to 4 Days   Lab Patient Dep	Reference Range	27-40		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Female   0 up to 4 Days	Reference Range	27-40		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Female   4 Days up to 24 Months   Lab P	Reference Range	27-41		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Female   4 Days up to 24 Months	Reference Range	27-41		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Female   24 Months up to unspecified	Reference Range	35-48		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Female   24 Months up to unspecified	Reference Range	35-48		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Male   0 up to 4 Days   Lab Patient Depo	Reference Range	27-40		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Male   0 up to 4 Days	Reference Range	27-40		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Male   4 Days up to 24 Months   Lab Pat	Reference Range	27-41		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Male   4 Days up to 24 Months	Reference Range	27-41		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Male   24 Months up to unspecified   La	Reference Range	32-45		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Male   24 Months up to unspecified	Reference Range	32-45		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Unknown   0 up to 4 Days	Reference Range	27-40		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Unknown   4 Days up to 24 Months   Lab	Reference Range	27-41		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Unknown   4 Days up to 24 Months	Reference Range	27-41		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT ISTAT Blood Gas Arterial (123056006)	23430113	POCT PCO2 TEMP CORRECTED, ARTERIAL	mm Hg		Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT PO2 TEMP CORRECTED, ARTERIAL	mm Hg		0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT PO2 TEMP CORRECTED, ARTERIAL	mm Hg		0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85 mmHg
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT PO2 TEMP CORRECTED, ARTERIAL	mm Hg		0 up to 1 Days	Reference Range	>50-85		
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT PO2 TEMP CORRECTED, ARTERIAL	mm Hg		0 up to 1 Days	Display Reference Range [14.1]			>50-85 mmHg
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT PO2 TEMP CORRECTED, ARTERIAL	mm Hg		1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT PO2 TEMP CORRECTED, ARTERIAL	mm Hg		1 Days up to 2 Days	Reference Range	54-95		
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT PO2 TEMP CORRECTED, ARTERIAL	mm Hg		2 Days up to 2 Months   Lab Patient Depo	Reference Range	83-108		

POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT P02 TEMP CORRECTED, ARTERIAL	mm Hg			2 Days up to 2 Months	Reference Range	83-108	
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT P02 TEMP CORRECTED, ARTERIAL	mm Hg			2 Months up to 60 Years   Lab Patient De	Reference Range	83-108	
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT P02 TEMP CORRECTED, ARTERIAL	mm Hg			2 Months up to 60 Years	Reference Range	83-108	
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT P02 TEMP CORRECTED, ARTERIAL	mm Hg			60 Years up to 70 Years   Lab Patient De	Reference Range	>80	
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT P02 TEMP CORRECTED, ARTERIAL	mm Hg			60 Years up to 70 Years   Lab Patient De	Display Reference Range [14.1]		>80 mmHg
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT P02 TEMP CORRECTED, ARTERIAL	mm Hg			60 Years up to 70 Years	Reference Range	>80	
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT P02 TEMP CORRECTED, ARTERIAL	mm Hg			70 Years up to 80 Years   Lab Patient De	Reference Range	>70	
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT P02 TEMP CORRECTED, ARTERIAL	mm Hg			70 Years up to 80 Years   Lab Patient De	Display Reference Range [14.1]		>70 mmHg
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT P02 TEMP CORRECTED, ARTERIAL	mm Hg			70 Years up to 80 Years	Reference Range	>70	
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT P02 TEMP CORRECTED, ARTERIAL	mm Hg			80 Years up to unspecified   Lab Patient	Reference Range	>60	
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT P02 TEMP CORRECTED, ARTERIAL	mm Hg			80 Years up to unspecified   Lab Patient	Display Reference Range [14.1]		>60 mmHg
POCT ISTAT Blood Gas Arterial (123056006)	23430112	POCT P02 TEMP CORRECTED, ARTERIAL	mm Hg			80 Years up to unspecified	Reference Range	>60	
POCT ISTAT Blood Gas Venous (123056007)	23430008	POCT PH VENOUS			2746-6		Reference Range	7.32-7.43	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Female   0 up to 4 Days	Reference Range	33-47	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Female   4 Days up to 24 Months   Lab P	Reference Range	33-48	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Female   4 Days up to 24 Months	Reference Range	33-48	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Female   24 Months up to unspecified	Reference Range	37-52	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Female   24 Months up to unspecified	Reference Range	37-52	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Male   0 up to 4 Days   Lab Patient Dep	Reference Range	33-47	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Male   0 up to 4 Days	Reference Range	33-47	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Male   4 Days up to 24 Months   Lab Pat	Reference Range	33-48	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Male   4 Days up to 24 Months	Reference Range	33-48	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Male   24 Months up to unspecified   La	Reference Range	40-55	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Male   24 Months up to unspecified	Reference Range	40-55	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Unknown   0 up to 6 Days   Lab Patient	Reference Range	33-47	
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PC02 VENOUS	mm Hg		2021-4	Unknown   0 up to 6 Days	Reference Range	33-47	

POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PCO2 VENOUS	mm Hg		2021-4	Unknown   4 Days up to 24 Months   Lab	Reference Range	33-48		
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PCO2 VENOUS	mm Hg		2021-4	Unknown   4 Days up to 24 Months	Reference Range	33-48		
POCT ISTAT Blood Gas Venous (123056007)	2343010X	POCT PCO2 VENOUS	mm Hg		2021-4	Unknown   24 Months up to unspecified	Reference Range	40-52		
POCT ISTAT Blood Gas Venous (123056007)	2343010Z	POCT PO2 VENOUS	mm Hg		2021-4	Unknown   24 Months up to unspecified	Reference Range	40-52		
POCT ISTAT Blood Gas Venous (123056007)	23430101	POCT HCO3 CALCULATED VENOUS	mm Hg		2705-2		Reference Range	25-40		
POCT ISTAT Blood Gas Venous (123056007)	23430103	POCT HCO3 CALCULATED VENOUS	mmol/L		14627-4	0 up to 14 Days	Reference Range	17-24		
POCT ISTAT Blood Gas Venous (123056007)	23430103	POCT HCO3 CALCULATED VENOUS	mmol/L		14627-4	14 Days up to 2 Months	Reference Range	19-24		
POCT ISTAT Blood Gas Venous (123056007)	23430103	POCT HCO3 CALCULATED VENOUS	mmol/L		14627-4	2 Months up to 2 Years	Reference Range	16-24		
POCT ISTAT Blood Gas Venous (123056007)	23430103	POCT HCO3 CALCULATED VENOUS	mmol/L		14627-4	2 Years up to unspecified	Reference Range	23-26		
POCT ISTAT Blood Gas Venous (123056007)	23430104	POCT BASE EXCESS CALCULATED VENOUS	mmol/L		1927-3	0 up to 4 Days	Reference Range	-10 -2		
POCT ISTAT Blood Gas Venous (123056007)	23430104	POCT BASE EXCESS CALCULATED VENOUS	mmol/L		1927-3	4 Days up to 2 Years	Reference Range	-7 -3		
POCT ISTAT Blood Gas Venous (123056007)	23430104	POCT BASE EXCESS CALCULATED VENOUS	mmol/L		1927-3	2 Years up to 12 Years	Reference Range	-4 -2		
POCT ISTAT Blood Gas Venous (123056007)	23430104	POCT BASE EXCESS CALCULATED VENOUS	mmol/L		1927-3	12 Years up to 150 Years	Reference Range	-2 -3		
POCT ISTAT Blood Gas Venous (123056007)	23430105	POCT SO2 CALCULATED VENOUS	%		2711-0	0 up to 4 Days	Reference Range	40-85		
POCT ISTAT Blood Gas Venous (123056007)	23430105	POCT SO2 CALCULATED VENOUS	%		2711-0	4 Days up to unspecified	Reference Range	65-80		
POCT ISTAT Blood Gas Venous (123056007)	23430106	POCT LACTATE VENOUS	mmol/L	1	2519-7	Lab Patient Department is ED	Reference Range	0.5-2.2		
POCT ISTAT Blood Gas Venous (123056007)	23430106	POCT LACTATE VENOUS	mmol/L	1	2519-7		Reference Range	0.5-2.2		
POCT ISTAT Blood Gas Venous (123056007)	23430111	POCT PH TEMP CORRECTED, VENOUS					Reference Range	7.32-7.43		
POCT ISTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg			Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47		
POCT ISTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg			Female   0 up to 4 Days	Reference Range	33-47		
POCT ISTAT Blood Gas Venous (123056007)	23430113	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg			Female   4 Days up to 24 Months   Lab P	Reference Range	33-48		
POCT ISTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg			Female   4 Days up to 24 Months	Reference Range	33-48		
POCT ISTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg			Female   14 Months up to unspecified	Reference Range	37-52		
POCT ISTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg			Female   24 Months up to unspecified	Reference Range	37-52		
POCT ISTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg			Male   0 up to 4 Days   Lab Patient Depo	Reference Range	33-47		
POCT ISTAT Blood Gas Venous (123056007)	23430113	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg			Male   0 up to 4 Days	Reference Range	33-47		
POCT ISTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg			Male   4 Days up to 24 Months   Lab Pat	Reference Range	33-48		

POCT iSTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg		Male   4 Days up to 24 Months	Reference Range	33-48		
POCT iSTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg		Male   24 Months up to unspecified   Lab Patient Dep	Reference Range	40-55		
POCT iSTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg		Male   24 Months up to unspecified	Reference Range	40-55		
POCT iSTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg		Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47		
POCT iSTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg		Unknown   0 up to 4 Days	Reference Range	33-47		
POCT iSTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg		Unknown   4 Days up to 24 Months   Lab Patient	Reference Range	33-48		
POCT iSTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg		Unknown   4 Days up to 24 Months	Reference Range	33-48		
POCT iSTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg		Unknown   24 Months up to unspecified	Reference Range	40-52		
POCT iSTAT Blood Gas Venous (123056007)	23430114	POCT PCO2 TEMP CORRECTED, VENOUS	mm Hg		Unknown   24 Months up to unspecified	Reference Range	40-52		
POCT iSTAT Blood Gas Venous (123056007)	23430111	POCT PO2 TEMP CORRECTED, VENOUS	mm Hg			Reference Range	25-40		
POCT SARS CoV2 COVID 19/Influenza A,B (123056010)	23430202	POCT INFLUENZA A PCR			92142-9	Reference Range		Not Detected [1006]	
POCT SARS CoV2 COVID 19/Influenza A,B (123056010)	23430202	POCT INFLUENZA A PCR			92142-9	Display Reference Range [14.1]			Not Detected
POCT SARS CoV2 COVID 19/Influenza A,B (123056010)	23430202	POCT INFLUENZA B PCR			92141-1	Reference Range		Not Detected [1006]	
POCT SARS CoV2 COVID 19/Influenza A,B (123056010)	23430202	POCT INFLUENZA B PCR			92141-1	Display Reference Range [14.1]			Not Detected
POCT SARS CoV2 COVID 19/Influenza A,B (123056010)	23430202	POCT COVID 19 PCR			94500-6	Reference Range		Not Detected [1006]	
POCT SARS CoV2 COVID 19/Influenza A,B (123056010)	23430202	POCT COVID 19 PCR			94500-6	Display Reference Range [14.1]			Not Detected
Source: BBFC Hepatitis C Antibody for children <2 Years (123340031)	234512	POCT PH, VENOUS			13955-0	Reference Range		Negative [20]	
POCT Venous Pediatric Blood Gas GEM (123550100)	850	POCT PCO2, VENOUS			2746-6	Reference Range	7.32-7.43		
POCT Venous Pediatric Blood Gas GEM (123550100)	851	POCT PCO2, VENOUS	mm Hg		2021-4	Female   0 up to 4 Days   Lab Patient Dep	Reference Range	33-47	
POCT Venous Pediatric Blood Gas GEM (123550100)	851	POCT PCO2, VENOUS	mm Hg		2021-4	Female   0 up to 4 Days	Reference Range	33-47	
POCT Venous Pediatric Blood Gas GEM (123550100)	851	POCT PCO2, VENOUS	mm Hg		2021-4	Female   4 Days up to 24 Months   Lab Patient	Reference Range	33-48	
POCT Venous Pediatric Blood Gas GEM (123550100)	851	POCT PCO2, VENOUS	mm Hg		2021-4	Female   4 Days up to 24 Months	Reference Range	33-48	
POCT Venous Pediatric Blood Gas GEM (123550100)	851	POCT PCO2, VENOUS	mm Hg		2021-4	Female   24 Months up to unspecified   Lab Patient	Reference Range	37-52	
POCT Venous Pediatric Blood Gas GEM (123550100)	851	POCT PCO2, VENOUS	mm Hg		2021-4	Female   24 Months up to unspecified	Reference Range	37-52	
POCT Venous Pediatric Blood Gas GEM (123550100)	851	POCT PCO2, VENOUS	mm Hg		2021-4	Male   0 up to 4 Days   Lab Patient Dep	Reference Range	33-47	

POCT Venous Pediatric Blood Gas GEM (123550100)	851	POCT PCO2, VENOUS	mm Hg		2021-4	Male   0 up to 4 Days	Reference Range	33-47	
POCT Venous Pediatric Blood Gas GEM (123550100)	851	POCT PCO2, VENOUS	mm Hg		2021-4	Male   4 Days up to 24 Months   Lab Pa	Reference Range	33-48	
POCT Venous Pediatric Blood Gas GEM (123550100)	851	POCT PCO2, VENOUS	mm Hg		2021-4	Male   4 Days up to 24 Months	Reference Range	33-48	
POCT Venous Pediatric Blood Gas GEM (123550100)	851	POCT PCO2, VENOUS	mm Hg		2021-4	Male   24 Months up to unspecified   Lab	Reference Range	40-55	
POCT Venous Pediatric Blood Gas GEM (123550100)	851	POCT PCO2, VENOUS, PEDS	mm Hg		2021-4	Male   24 Months up to unspecified	Reference Range	40-55	
POCT Venous Pediatric Blood Gas GEM (123550100)	3503	POCT SO2, VENOUS	mm Hg		2705-2		Reference Range	25-40	
POCT Venous Pediatric Blood Gas GEM (123550100)	856	POCT SO2, VENOUS	%	0	2711-0	0 up to 4 Days	Reference Range	40-85	
POCT Venous Pediatric Blood Gas GEM (123550100)	856	POCT BASE EXCESS/DEFICIT, VENOUS	%	0	2711-0	4 Days up to unspecified	Reference Range	65-80	
POCT Venous Pediatric Blood Gas GEM (123550100)	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	0 up to 4 Days	Reference Range	-10--2	
POCT Venous Pediatric Blood Gas GEM (123550100)	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	4 Days up to 2 Years	Reference Range	-7--1	
POCT Venous Pediatric Blood Gas GEM (123550100)	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	2 Years up to 12 Years	Reference Range	-4--2	
POCT Venous Pediatric Blood Gas GEM (123550100)	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	12 Years up to 150 Years	Reference Range	-2--3	
POCT Venous Pediatric Blood Gas GEM (123550100)	854	POCT HCO3, VENOUS	mmol/L		14627-4	0 up to 14 Days	Reference Range	17-24	
POCT Venous Pediatric Blood Gas GEM (123550100)	854	POCT HCO3, VENOUS	mmol/L		14627-4	14 Days up to 2 Months	Reference Range	19-24	
POCT Venous Pediatric Blood Gas GEM (123550100)	854	POCT HCO3, VENOUS	mmol/L		14627-4	2 Months up to 2 Years	Reference Range	16-24	
POCT Venous Pediatric Blood Gas GEM (123550100)	854	POCT HCO3, VENOUS	mmol/L		14627-4	2 Years up to unspecified	Reference Range	22-26	
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0	
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   0 up to 15 Days	Reference Range	13.4-20.0	
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.8-14.6	
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   15 Days up to 31 Days	Reference Range	10.8-14.6	
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   31 Days up to 61 Days   Lab Pa	Reference Range	9.2-11.4	
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   31 Days up to 61 Days	Reference Range	9.2-11.4	
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   61 Days up to 6 Months   Lab P	Reference Range	9.9-12.4	
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   61 Days up to 6 Months	Reference Range	9.9-12.4	
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   6 Months up to 2 Years   Lab P	Reference Range	10.2-12.7	
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   6 Months up to 2 Years	Reference Range	10.2-12.7	
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7	

POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   6 Years up to 17 Years   Lab Pa	Reference Range	10.6-13.2		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   18 Years up to 150 Years   Lab	Reference Range	11.2-15.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   18 Years up to 150 Years	Reference Range	11.2-15.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   0 up to 15 Days   Lab Patient Des	Reference Range	13.9-19.1		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   15 Days up to 31 Days   Lab Patie	Reference Range	10.0-15.3		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.9-12.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   31 Days up to 61 Days	Reference Range	8.9-12.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   61 Days up to 6 Months   Lab Pat	Reference Range	9.6-12.4		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   61 Days up to 6 Months	Reference Range	9.6-12.4		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   6 Months up to 2 Years   Lab Pat	Reference Range	10.1-12.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   6 Months up to 2 Years	Reference Range	10.1-12.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   2 Years up to 6 Years   Lab Patie	Reference Range	10.2-12.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   6 Years up to 17 Years   Lab Patie	Reference Range	10.7-13.4		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   6 Years up to 17 Years	Reference Range	10.7-13.4		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   18 Years up to unspecified   Lab P	Reference Range	13.7-17.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   0 up to 15 Days	Reference Range	13.9-19.1		



POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   15 Days up to 31 Days   Lab	Reference Range	10.8-14.6		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   31 Days up to 61 Days   Lab	Reference Range	9.2-11.4		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   61 Days up to 6 Months   Lab	Reference Range	9.9-12.4		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   61 Days up to 6 Months	Reference Range	9.9-12.4		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   6 Months up to 2 Years   Lab	Reference Range	10.2-12.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   2 Years up to 6 Years   Lab	Reference Range	10.2-12.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	3509	POCT HEMATOCRIT, VENOUS	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   0 up to 15 Days	Reference Range	39.6-57.2		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   2 Months up to 6 Months	Reference Range	29.5-37.1		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   0 up to 15 Days	Reference Range	39.8-53.6		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   15 Days up to 1 Months	Reference Range	30.5-45.0		

POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   1 Months up to 2 Months	Reference Range	26.8-37.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   2 Months up to 6 Months	Reference Range	28.6-37.2		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   2 Months up to 6 Months	Reference Range	29.5-37.1		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
POCT Venous Pediatric Blood Gas GEM (123550100)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
POCT Venous Pediatric Blood Gas GEM (123550100)	858	POCT SODIUM, VENOUS	mmol/L		39791-9	0 up to 8 Days	Reference Range	133-146		
POCT Venous Pediatric Blood Gas GEM (123550100)	858	POCT SODIUM, VENOUS	mmol/L		39791-9	8 Days up to 17 Years	Reference Range	133-144		
POCT Venous Pediatric Blood Gas GEM (123550100)	858	POCT POTASSIUM, VENOUS	mmol/L		39791-9	17 Years up to unspecified	Reference Range	136-145		
POCT Venous Pediatric Blood Gas GEM (123550100)	859	POCT POTASSIUM, VENOUS	mmol/L		39789-3	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
POCT Venous Pediatric Blood Gas GEM (123550100)	859	POCT POTASSIUM, VENOUS	mmol/L		39789-3	0 up to 1 Years	Reference Range	3.7-6.1		
POCT Venous Pediatric Blood Gas GEM (123550100)	859	POCT POTASSIUM, VENOUS	mmol/L		39789-3	1 Years up to unspecified   Lab Patient Department	Reference Range	3.6-4.9		
POCT Venous Pediatric Blood Gas GEM (123550100)	859	POCT CHLORIDE, VENOUS	mmol/L		39789-3	1 Years up to unspecified	Reference Range	3.6-4.9		
POCT Venous Pediatric Blood Gas GEM (123550100)	3515	POCT CHLORIDE, VENOUS	mmol/L			0 up to 8 Days	Reference Range	96-111		
POCT Venous Pediatric Blood Gas GEM (123550100)	3515	POCT CHLORIDE, VENOUS	mmol/L			8 Days up to 7 Months	Reference Range	96-110		
POCT Venous Pediatric Blood Gas GEM (123550100)	3515	POCT CHLORIDE, VENOUS	mmol/L			7 Months up to 1 Years	Reference Range	96-108		
POCT Venous Pediatric Blood Gas GEM (123550100)	3515	POCT CHLORIDE, VENOUS	mmol/L			1 Years up to unspecified	Reference Range	97-107		

POCT Venous Pediatric Blood Gas GEM (123550100)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
POCT Venous Pediatric Blood Gas GEM (123550100)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	0 up to 1 Days	Reference Range	4.3-5.1		
POCT Venous Pediatric Blood Gas GEM (123550100)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
POCT Venous Pediatric Blood Gas GEM (123550100)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	7 Days up to 90 Years   Lab Patient Depa	Reference Range	4.6-5.1		
POCT Venous Pediatric Blood Gas GEM (123550100)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	7 Days up to 90 Years	Reference Range	4.6-5.1		
POCT Venous Pediatric Blood Gas GEM (123550100)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
POCT Venous Pediatric Blood Gas GEM (123550100)	877	POCT GLUCOSE, VENOUS, PEDS	mg/dL	1	41645-3	90 Years up to unspecified	Reference Range	4.5-5.3		
POCT Venous Pediatric Blood Gas GEM (123550100)	3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
POCT Venous Pediatric Blood Gas GEM (123550100)	3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	0 up to 2 Days	Reference Range	41-60		
POCT Venous Pediatric Blood Gas GEM (123550100)	3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80		
POCT Venous Pediatric Blood Gas GEM (123550100)	3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	2 Days up to 1 Years	Reference Range	50-80		
POCT Venous Pediatric Blood Gas GEM (123550100)	3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	1 Years up to 17 Years   Lab Patient Dep	Reference Range	60-99		
POCT Venous Pediatric Blood Gas GEM (123550100)	3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	1 Years up to 17 Years	Reference Range	60-99		
POCT Venous Pediatric Blood Gas GEM (123550100)	3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	17 Years up to unspecified   Lab Patient	Reference Range	74-99		
POCT Venous Pediatric Blood Gas GEM (123550100)	3507	POCT LACTATE, VENOUS	mg/dL		41652-9	17 Years up to unspecified	Reference Range	74-99		
POCT Venous Pediatric Blood Gas GEM (123550100)	7340015	POCT LACTATE, VENOUS	mmol/L	1	2519-7	Lab Patient Department is ED	Reference Range	0.5-2.2		
POCT Venous Pediatric Blood Gas GEM (123550100)	7340015	POCT PH, TEMP CORRECTED, VENOUS	mmol/L	1	2519-7		Reference Range	0.5-2.2		
POCT Venous Pediatric Blood Gas GEM (123550100)	3504	POCT PCO2, TEMP CORRECTED, VENOUS					Reference Range	7.32-7.43		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   0 up to 4 Days	Reference Range	33-47		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   4 Days up to 24 Months   Lab P	Reference Range	33-48		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   24 Months up to unspecified	Reference Range	37-52		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   24 Months up to unspecified	Reference Range	37-52		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   0 up to 4 Days   Lab Patient Depa	Reference Range	33-47		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   0 up to 4 Days	Reference Range	33-47		

POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg		Male   4 Days up to 24 Months   Lab Pa	Reference Range	33-48		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg		Male   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg		Male   24 Months up to unspecified   La	Reference Range	40-55		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg		Male   24 Months up to unspecified	Reference Range	40-55		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg		Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg		Unknown   0 up to 4 Days	Reference Range	33-47		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg		Unknown   4 Days up to 24 Months   La	Reference Range	33-48		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg		Unknown   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg		Unknown   24 Months up to unspecified	Reference Range	40-52		
POCT Venous Pediatric Blood Gas GEM (123550100)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg		Unknown   24 Months up to unspecified	Reference Range	40-52		
POCT Venous Pediatric Blood Gas GEM (123550100)	3508	POCT PO2, TEMP CORRECTED, VENOUS, FCIS	mm Hg			Reference Range	25-40		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	850	POCT PH, VENOUS		736-6		Reference Range	7.32-7.43		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	851	POCT PCO2, VENOUS	mm Hg	2021-4	Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	851	POCT PCO2, VENOUS	mm Hg	2021-4	Female   0 up to 4 Days	Reference Range	33-47		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	851	POCT PCO2, VENOUS	mm Hg	2021-4	Female   4 Days up to 24 Months   Lab P	Reference Range	33-48		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	851	POCT PCO2, VENOUS	mm Hg	2021-4	Female   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	851	POCT PCO2, VENOUS	mm Hg	2021-4	Female   24 Months up to unspecified	Reference Range	37-52		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	851	POCT PCO2, VENOUS	mm Hg	2021-4	Female   24 Months up to unspecified	Reference Range	37-52		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	851	POCT PCO2, VENOUS	mm Hg	2021-4	Male   0 up to 4 Days   Lab Patient Debu	Reference Range	33-47		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	851	POCT PCO2, VENOUS	mm Hg	2021-4	Male   0 up to 4 Days	Reference Range	33-47		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	851	POCT PCO2, VENOUS	mm Hg	2021-4	Male   4 Days up to 24 Months   Lab Pa	Reference Range	33-48		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	851	POCT PCO2, VENOUS	mm Hg	2021-4	Male   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	851	POCT PCO2, VENOUS	mm Hg	2021-4	Male   24 Months up to unspecified   La	Reference Range	40-55		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	851	POCT PCO2, VENOUS	mm Hg	2021-4	Male   24 Months up to unspecified	Reference Range	40-55		

POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	3503	POCT PO2, VENOUS, PEDS	mm Hg		2705-2	Reference Range	25-40		
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	856	POCT SO2, VENOUS	%	0	2711-0	0 up to 4 Days	Reference Range	40-85	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	856	POCT BASE EXCESS/DEFICIT, VENOUS	%	0	2711-0	4 Days up to unspecified	Reference Range	65-80	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	0 up to 4 Days	Reference Range	-10 -2	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	4 Days up to 2 Years	Reference Range	-7 -1	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	2 Years up to 12 Years	Reference Range	-4 -2	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	855	POCT HCO3, VENOUS	mmol/L		1927-3	12 Years up to 150 Years	Reference Range	-2-3	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	854	POCT HCO3, VENOUS	mmol/L		14627-4	0 up to 14 Days	Reference Range	17-24	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	854	POCT HCO3, VENOUS	mmol/L		14627-4	14 Days up to 2 Months	Reference Range	19-24	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	854	POCT HCO3, VENOUS	mmol/L		14627-4	2 Months up to 2 Years	Reference Range	16-24	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	854	POCT HEMOGLOBIN, VENOUS, PEDS	mmol/L		14627-4	2 Years up to unspecified	Reference Range	22-26	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   0 up to 15 Days	Reference Range	13.4-20.0	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.8-14.6	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   15 Days up to 31 Days	Reference Range	10.8-14.6	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   31 Days up to 61 Days   Lab Pa	Reference Range	9.2-11.4	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   31 Days up to 61 Days	Reference Range	9.2-11.4	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   61 Days up to 6 Months   Lab P	Reference Range	9.9-12.4	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   61 Days up to 6 Months	Reference Range	9.9-12.4	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   6 Months up to 2 Years   Lab P	Reference Range	10.2-12.7	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   6 Months up to 2 Years	Reference Range	10.2-12.7	
POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7	

POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   18 Years up to 150 Years   Lab	Reference Range	11.2-15.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Female   18 Years up to 150 Years	Reference Range	11.2-15.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   0 up to 15 Days   Lab Patient De	Reference Range	13.9-19.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   15 Days up to 31 Days   Lab Patie	Reference Range	10.0-15.3		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.9-12.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   31 Days up to 61 Days	Reference Range	8.9-12.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   61 Days up to 6 Months   Lab Pat	Reference Range	9.6-12.4		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   61 Days up to 6 Months	Reference Range	9.6-12.4		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   6 Months up to 2 Years   Lab Pati	Reference Range	10.1-12.5		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   6 Months up to 2 Years	Reference Range	10.1-12.5		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   2 Years up to 6 Years   Lab Patien	Reference Range	10.2-12.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   6 Years up to 12 Years   Lab Patie	Reference Range	10.7-13.4		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		

POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   15 Days up to 31 Days   Lab	Reference Range	10.8-14.6		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   31 Days up to 61 Days   Lab	Reference Range	9.2-11.4		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   61 Days up to 6 Months   Lab	Reference Range	9.9-12.4		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   61 Days up to 6 Months	Reference Range	9.9-12.4		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   6 Months up to 2 Years   Lab	Reference Range	10.2-12.5		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3509	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	865	POCT HEMATOCRIT, VENOUS	%	1	41654.5	Female   0 up to 15 Days	Reference Range	39.6-57.2		

POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   2 Months up to 6 Months	Reference Range	29.5-37.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   0 up to 15 Days	Reference Range	39.8-53.6		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   15 Days up to 1 Months	Reference Range	30.5-45.0		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   1 Months up to 2 Months	Reference Range	26.8-37.5		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   2 Months up to 6 Months	Reference Range	28.6-37.2		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   6 Years up to 12 Years	Reference Range	32.3-39.8		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   2 Months up to 6 Months	Reference Range	29.5-37.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		



POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	858	POCT SODIUM, VENOUS	mmol/L		39791-9	0 up to 8 Days	Reference Range	133-146		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	858	POCT SODIUM, VENOUS	mmol/L		39791-9	8 Days up to 17 Years	Reference Range	133-144		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	858	POCT SODIUM, VENOUS	mmol/L		39791-9	17 Years up to unspecified	Reference Range	136-145		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	859	POCT POTASSIUM, VENOUS	mmol/L		39789-3	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	859	POCT POTASSIUM, VENOUS	mmol/L		39789-3	0 up to 1 Years	Reference Range	3.7-6.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	859	POCT POTASSIUM, VENOUS	mmol/L		39789-3	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	859	POCT POTASSIUM, VENOUS	mmol/L		39789-3	1 Years up to unspecified	Reference Range	3.6-4.9		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3515	POCT CHLORIDE, VENOUS	mmol/L			0 up to 8 Days	Reference Range	96-111		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3515	POCT CHLORIDE, VENOUS	mmol/L			8 Days up to 7 Months	Reference Range	96-110		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3515	POCT CHLORIDE, VENOUS	mmol/L			7 Months up to 1 Years	Reference Range	96-108		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3515	POCT IONIZED CALCIUM, VENOUS	mmol/L			1 Years up to unspecified	Reference Range	97-107		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	0 up to 1 Days	Reference Range	4.3-5.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	7 Days up to 90 Years   Lab Patient Depo	Reference Range	4.6-5.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	7 Days up to 90 Years	Reference Range	4.6-5.1		
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		

POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 877	POCT IONIZED CALCIUM, VENOUS	mg/dL	3	41645-3	90 Years up to unspecified	Reference Range	4.5-5.3
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	0 up to 2 Days   Lab Patient Department	Reference Range	41-60
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	0 up to 2 Days	Reference Range	41-60
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	2 Days up to 1 Years   Lab Patient Depar	Reference Range	50-80
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	2 Days up to 1 Years	Reference Range	50-80
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	1 Years up to 17 Years   Lab Patient Dep	Reference Range	60-99
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	1 Years up to 17 Years	Reference Range	60-99
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3507	POCT GLUCOSE, VENOUS, PEDS	mg/dL		41652-9	17 Years up to unspecified   Lab Patient	Reference Range	74-99
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3507	POCT LACTATE, VENOUS	mg/dL		41652-9	17 Years up to unspecified	Reference Range	74-99
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 2340013	POCT LACTATE, VENOUS	mmol/L	1	2519-7	Lab Patient Department is ED	Reference Range	0.5-2.2
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 2340015	POCT PH, TEMP CORRECTED, VENOUS	mmol/L	1	2519-7		Reference Range	0.5-2.2
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3504	POCT PCO2, TEMP CORRECTED, VENOUS					Reference Range	7.32-7.43
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   0 up to 4 Days	Reference Range	33-47
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   4 Days up to 24 Months   Lab P	Reference Range	33-48
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   4 Days up to 24 Months	Reference Range	33-48
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   24 Months up to unspecified	Reference Range	37-52
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   24 Months up to unspecified	Reference Range	37-52
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   0 up to 4 Days   Lab Patient Depo	Reference Range	33-47
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   0 up to 4 Days	Reference Range	33-47
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   4 Days up to 24 Months   Lab Pa	Reference Range	33-48
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101) 3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   4 Days up to 24 Months	Reference Range	33-48

POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   24 Months up to unspecified   Lab Patient	Reference Range	40-55	
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   24 Months up to unspecified   Lab Patient	Reference Range	40-55	
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47	
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Unknown   0 up to 4 Days	Reference Range	33-47	
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Unknown   4 Days up to 24 Months   Lab Patient	Reference Range	33-48	
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Unknown   4 Days up to 24 Months	Reference Range	33-48	
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Unknown   24 Months up to unspecified   Lab Patient	Reference Range	40-52	
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Unknown   24 Months up to unspecified   Lab Patient	Reference Range	40-52	
POCT Venous Pediatric Blood Gas GEM Perfusion (123550101)	3508	POCT PO2, TEMP CORRECTED, VENOUS, PEDI	mm Hg				Reference Range	25-40	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   0 up to 15 Days   Lab Patient	Reference Range	8.16-14.56	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   0 up to 15 Days	Reference Range	8.16-14.56	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   15 Days up to 31 Days   Lab Patient	Reference Range	8.36-14.42	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   15 Days up to 31 Days	Reference Range	8.36-14.42	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   31 Days up to 61 Days   Lab Patient	Reference Range	7.05-14.68	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   31 Days up to 61 Days	Reference Range	7.05-14.68	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   61 Days up to 180 Days   Lab Patient	Reference Range	6.00-13.25	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   61 Days up to 180 Days	Reference Range	6.00-13.25	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   180 Days up to 2 Years   Lab Patient	Reference Range	6.48-13.02	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   180 Days up to 2 Years	Reference Range	6.48-13.02	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   2 Years up to 6 Years   Lab Patient	Reference Range	4.86-13.18	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   2 Years up to 6 Years	Reference Range	4.86-13.18	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   6 Years up to 12 Years   Lab Patient	Reference Range	4.27-11.40	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   6 Years up to 12 Years	Reference Range	4.27-11.40	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   12 Years up to 18 Years   Lab Patient	Reference Range	4.19-9.43	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   12 Years up to 18 Years	Reference Range	4.19-9.43	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   18 Years up to unspecified   Lab Patient	Reference Range	3.70-10.30	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   18 Years up to unspecified	Reference Range	3.70-10.30	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   0 up to 15 Days   Lab Patient	Reference Range	8.04-15.40	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   0 up to 15 Days	Reference Range	8.04-15.40	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   15 Days up to 31 Days   Lab Patient	Reference Range	7.80-15.91	
CBC W/O DFF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   15 Days up to 31 Days	Reference Range	7.80-15.91	

CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.14-14.99		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   31 Days up to 61 Days	Reference Range	8.14-14.99		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   61 Days up to 180 Days   Lab Pat	Reference Range	6.51-13.32		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   61 Days up to 180 Days	Reference Range	6.51-13.32		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   180 Days up to 2 Years   Lab Pat	Reference Range	5.98-13.51		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   180 Days up to 2 Years	Reference Range	5.98-13.51		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   2 Years up to 6 Years   Lab Patien	Reference Range	5.14-13.38		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   2 Years up to 6 Years	Reference Range	5.14-13.38		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   6 Years up to 12 Years   Lab Patie	Reference Range	4.31-11.00		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   6 Years up to 12 Years	Reference Range	4.31-11.00		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   12 Years up to 18 Years   Lab Pat	Reference Range	3.84-9.84		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   12 Years up to 18 Years	Reference Range	3.84-9.84		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   18 Years up to unspecified   Lab	Reference Range	3.70-10.30		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   0 up to 15 Days   Lab Patient	Reference Range	8.16-14.56		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   0 up to 15 Days	Reference Range	8.16-14.56		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   15 Days up to 31 Days   Lab	Reference Range	8.36-14.42		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   15 Days up to 31 Days	Reference Range	8.36-14.42		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   31 Days up to 61 Days   Lab	Reference Range	8.14-14.68		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   31 Days up to 61 Days	Reference Range	7.05-14.68		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   61 Days up to 180 Days   Lab	Reference Range	6.51-13.25		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   61 Days up to 180 Days	Reference Range	6.51-13.25		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   180 Days up to 2 Years   Lab	Reference Range	6.48-13.02		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   180 Days up to 2 Years	Reference Range	6.48-13.02		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   2 Years up to 6 Years   Lab Pa	Reference Range	5.14-13.18		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   2 Years up to 6 Years	Reference Range	5.14-13.18		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   6 Years up to 12 Years   Lab	Reference Range	4.31-11.00		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   6 Years up to 12 Years	Reference Range	4.31-11.00		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   12 Years up to 18 Years   Lab	Reference Range	4.19-9.43		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   12 Years up to 18 Years	Reference Range	4.19-9.43		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   18 Years up to unspecified   Lab	Reference Range	3.70-10.30		
CBC W/O DHF W/ SLIDE (1230000200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC W/O DHF W/ SLIDE (1230000200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   0 up to 15 Days	Reference Range	4.12-5.74		
CBC W/O DHF W/ SLIDE (1230000200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   15 Days up to 31 Days	Reference Range	3.32-4.80		
CBC W/O DHF W/ SLIDE (1230000200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   31 Days up to 61 Days	Reference Range	2.93-3.87		
CBC W/O DHF W/ SLIDE (1230000200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   61 Days up to 180 Days	Reference Range	3.45-4.75		
CBC W/O DHF W/ SLIDE (1230000200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   180 Days up to 2 Years	Reference Range	3.97-5.01		

CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Female   2 Years up to 6 Years	Reference Range	3.84-4.92		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Female   6 Years up to 12 Years	Reference Range	3.90-4.96		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Female   12 Years up to 18 Years	Reference Range	3.93-4.90		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Female   18 Years up to unspecified	Reference Range	3.90-5.20		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   0 up to 15 Days	Reference Range	4.10-5.55		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   15 Days up to 31 Days	Reference Range	3.16-4.63		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   31 Days up to 61 Days	Reference Range	3.02-4.22		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   61 Days up to 180 Days	Reference Range	3.43-4.80		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   180 Days up to 2 Years	Reference Range	4.03-5.07		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   2 Years up to 6 Years	Reference Range	3.89-4.97		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   6 Years up to 12 Years	Reference Range	3.96-5.03		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   12 Years up to 18 Years	Reference Range	4.03-5.29		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   18 Years up to unspecified	Reference Range	4.60-6.30		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   0 up to 15 Days	Reference Range	4.12-5.55		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   15 Days up to 31 Days	Reference Range	3.32-4.63		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   31 Days up to 61 Days	Reference Range	3.02-3.87		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   61 Days up to 180 Days	Reference Range	3.45-4.75		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   180 Days up to 2 Years	Reference Range	4.03-5.01		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   2 Years up to 6 Years	Reference Range	3.89-4.92		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   6 Years up to 12 Years	Reference Range	3.96-4.96		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   12 Years up to 18 Years	Reference Range	4.03-4.90		
CBC W/O DHF W/ SLIDE [1230000200]	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   18 Years up to unspecified	Reference Range	4.60-5.20		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   0 up to 15 Days	Reference Range	13.4-20.0		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   15 Days up to 1 Months   Lab P	Reference Range	10.8-14.6		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   15 Days up to 1 Months	Reference Range	10.8-14.6		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   1 Months up to 2 Months   Lab	Reference Range	9.7-11.4		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   1 Months up to 2 Months	Reference Range	9.7-11.4		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Months up to 6 Months   Lab	Reference Range	9.9-12.4		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Months up to 6 Months	Reference Range	9.9-12.4		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years   Lab P	Reference Range	10.2-12.7		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years	Reference Range	10.2-12.7		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
CBC W/O DHF W/ SLIDE [1230000200]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		

CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   18 Years up to unspecified   Lab	Reference Range	11.2-15.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   18 Years up to unspecified   Lab	Reference Range	11.2-15.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   0 up to 15 Days   Lab Patient De	Reference Range	13.9-19.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   0 up to 15 Days	Reference Range	13.9-19.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   15 Days up to 1 Months   Lab Pat	Reference Range	10.0-15.3		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   15 Days up to 1 Months	Reference Range	10.0-15.3		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   1 Months up to 2 Months   Lab P	Reference Range	8.9-12.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   1 Months up to 2 Months	Reference Range	8.9-12.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Months up to 6 Months   Lab P	Reference Range	9.6-12.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Months up to 6 Months	Reference Range	9.6-12.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Months up to 2 Years   Lab Pat	Reference Range	10.1-12.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Months up to 2 Years	Reference Range	10.1-12.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Years up to 6 Years   Lab Patie	Reference Range	10.2-12.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Years up to 12 Years   Lab Patie	Reference Range	10.7-13.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   18 Years up to unspecified	Reference Range	13.7-17.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   15 Days up to 1 Months   Lab	Reference Range	10.8-14.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   15 Days up to 1 Months	Reference Range	10.8-14.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   1 Months up to 2 Months   Lab	Reference Range	9.2-11.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   1 Months up to 2 Months	Reference Range	9.2-11.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Months up to 6 Months   Lab	Reference Range	9.9-12.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Months up to 6 Months	Reference Range	9.9-12.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Months up to 2 Years   Lab	Reference Range	10.2-12.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		

CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4540-3	Female   0 up to 15 Days	Reference Range	39.6-57.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4540-3	Female   15 Days up to 31 Days	Reference Range	32.0-44.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Female   31 Days up to 61 Days	Reference Range	27.7-35.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Female   61 Days up to 6 Months	Reference Range	29.5-37.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Male   0 up to 15 Days	Reference Range	39.8-53.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Male   15 Days up to 31 Days	Reference Range	30.5-45.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4540-3	Male   31 Days up to 61 Days	Reference Range	26.8-37.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4540-3	Male   61 Days up to 6 Months	Reference Range	28.6-37.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Male   6 Years up to 12 Years	Reference Range	32.4-39.8		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   31 Days up to 61 Days	Reference Range	27.7-35.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   61 Days up to 6 Months	Reference Range	29.5-37.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4540-3	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4540-3	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Female   0 up to 15 Days   Lab Patient D	Reference Range	144-449		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Female   0 up to 15 Days	Reference Range	144-449		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Female   15 Days up to 31 Days   Lab Pa	Reference Range	279-571		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Female   15 Days up to 31 Days	Reference Range	279-571		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Female   31 Days up to 61 Days   Lab Pa	Reference Range	331-597		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Female   31 Days up to 61 Days	Reference Range	331-597		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Female   61 Days up to 180 Days   Lab P	Reference Range	247-580		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Female   61 Days up to 180 Days	Reference Range	247-580		





CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   180 Days up to 2 Years	Reference Range	214-445		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   2 Years up to 6 Years   Lab P	Reference Range	202-394		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   2 Years up to 6 Years	Reference Range	202-394		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   6 Years up to 12 Years   Lab	Reference Range	206-367		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   6 Years up to 12 Years	Reference Range	206-367		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   12 Years up to 18 Years   Lab	Reference Range	194-332		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   12 Years up to 18 Years	Reference Range	194-332		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   18 Years up to unspecified	Reference Range	155-369		
CBC W/O DHF W/ SLIDE (1230000200)	2340824	MCV	10 <sup>3</sup> /ul	0	77.3	Unknown   18 Years up to unspecified	Reference Range	155-369		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Female   0 up to 15 Days	Reference Range	89-106		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Female   15 Days up to 31 Days	Reference Range	90-103		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Female   31 Days up to 61 Days	Reference Range	83-96		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Female   61 Days up to 180 Days	Reference Range	75-88		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Female   180 Days up to 2 Years	Reference Range	71-83		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Female   2 Years up to 6 Years	Reference Range	72-85		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Female   6 Years up to 12 Years	Reference Range	76-88		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Female   12 Years up to 18 Years	Reference Range	77-91		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Female   18 Years up to unspecified	Reference Range	79-98		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Male   0 up to 15 Days	Reference Range	91-103		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Male   15 Days up to 31 Days	Reference Range	89-100		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Male   31 Days up to 61 Days	Reference Range	84-94		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Male   61 Days up to 180 Days	Reference Range	74-88		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Male   180 Days up to 2 Years	Reference Range	70-82		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Male   2 Years up to 6 Years	Reference Range	71-84		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Male   6 Years up to 12 Years	Reference Range	74-86		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Male   12 Years up to 18 Years	Reference Range	77-89		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Male   18 Years up to unspecified	Reference Range	79-98		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Unknown   0 up to 15 Days	Reference Range	93-103		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Unknown   15 Days up to 31 Days	Reference Range	90-100		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Unknown   31 Days up to 61 Days	Reference Range	84-94		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Unknown   61 Days up to 180 Days	Reference Range	75-88		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Unknown   180 Days up to 2 Years	Reference Range	71-82		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Unknown   2 Years up to 6 Years	Reference Range	72-84		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Unknown   6 Years up to 12 Years	Reference Range	76-86		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCV	fL	0	78.2	Unknown   12 Years up to 18 Years	Reference Range	77-89		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCH	fL	0	78.2	Unknown   18 Years up to unspecified	Reference Range	79-98		
CBC W/O DHF W/ SLIDE (1230000200)	2340816	MCH	pg	1	785.6	Female   0 up to 15 Days	Reference Range	31.1-35.9		

CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Female   15 Days up to 31 Days	Reference Range	30.4-35.3		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Female   31 Days up to 61 Days	Reference Range	28.0-32.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Female   61 Days up to 180 Days	Reference Range	24.4-29.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Female   180 Days up to 2 Years	Reference Range	23.2-27.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Female   2 Years up to 6 Years	Reference Range	23.7-28.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Female   6 Years up to 12 Years	Reference Range	24.8-29.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Female   12 Years up to 18 Years	Reference Range	24.8-30.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Female   18 Years up to unspecified	Reference Range	26.0-32.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Male   0 up to 15 Days	Reference Range	31.3-35.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Male   15 Days up to 31 Days	Reference Range	29.9-34.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Male   31 Days up to 61 Days	Reference Range	27.8-32.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Male   61 Days up to 180 Days	Reference Range	24.4-28.9		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Male   180 Days up to 2 Years	Reference Range	23.7-27.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Male   2 Years up to 6 Years	Reference Range	23.7-28.3		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Male   6 Years up to 12 Years	Reference Range	24.9-29.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Male   12 Years up to 18 Years	Reference Range	25.5-30.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Male   18 Years up to unspecified	Reference Range	26.0-32.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Unknown   0 up to 15 Days	Reference Range	31.3-35.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Unknown   15 Days up to 31 Days	Reference Range	30.4-34.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Unknown   31 Days up to 61 Days	Reference Range	28.0-32.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Unknown   61 Days up to 180 Days	Reference Range	24.4-28.9		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Unknown   180 Days up to 2 Years	Reference Range	23.2-27.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Unknown   2 Years up to 6 Years	Reference Range	23.7-28.3		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Unknown   6 Years up to 12 Years	Reference Range	24.9-29.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Unknown   12 Years up to 18 Years	Reference Range	25.5-30.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340814	MCH	pg	1	785-6	Unknown   18 Years up to unspecified	Reference Range	26.0-32.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Female   0 up to 15 Days	Reference Range	33.4-35.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Female   15 Days up to 31 Days	Reference Range	33.2-35.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Female   31 Days up to 61 Days	Reference Range	32.5-34.9		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Female   61 Days up to 180 Days	Reference Range	32.1-34.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Female   180 Days up to 2 Years	Reference Range	31.9-34.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Female   2 Years up to 6 Years	Reference Range	31.8-34.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Female   6 Years up to 12 Years	Reference Range	31.8-34.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Female   12 Years up to 18 Years	Reference Range	31.5-34.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Female   18 Years up to unspecified	Reference Range	30.7-35.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Male   0 up to 15 Days	Reference Range	33.0-35.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Male   15 Days up to 31 Days	Reference Range	32.7-35.1		

CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Male   31 Days up to 61 Days	Reference Range	32.3-34.8		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Male   61 Days up to 180 Days	Reference Range	31.9-34.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Male   180 Days up to 2 Years	Reference Range	31.6-34.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Male   2 Years up to 6 Years	Reference Range	32.0-34.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Male   6 Years up to 12 Years	Reference Range	32.2-34.9		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Male   12 Years up to 18 Years	Reference Range	31.8-34.8		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Male   18 Years up to unspecified	Reference Range	30.7-35.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Unknown   0 up to 15 Days	Reference Range	33.4-35.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Unknown   15 Days up to 31 Days	Reference Range	33.2-35.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Unknown   31 Days up to 61 Days	Reference Range	32.5-34.8		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Unknown   61 Days up to 180 Days	Reference Range	32.9-34.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Unknown   180 Days up to 2 Years	Reference Range	31.9-34.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Unknown   2 Years up to 6 Years	Reference Range	32.0-34.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Unknown   6 Years up to 12 Years	Reference Range	32.2-34.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Unknown   12 Years up to 18 Years	Reference Range	31.8-34.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340815	MCHC	g/dL	1	786-4	Unknown   18 Years up to unspecified	Reference Range	30.7-35.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Female   0 up to 15 Days	Reference Range	14.6-17.3		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Female   15 Days up to 31 Days	Reference Range	14.4-16.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Female   31 Days up to 61 Days	Reference Range	13.6-15.8		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Female   61 Days up to 180 Days	Reference Range	12.2-14.3		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Female   180 Days up to 2 Years	Reference Range	12.7-15.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Female   2 Years up to 6 Years	Reference Range	12.4-14.9		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Female   6 Years up to 12 Years	Reference Range	12.2-14.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Female   12 Years up to 18 Years	Reference Range	13.3-14.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Female   18 Years up to unspecified	Reference Range	11.5-14.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Male   0 up to 15 Days	Reference Range	14.8-17.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Male   15 Days up to 31 Days	Reference Range	14.3-16.8		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Male   31 Days up to 61 Days	Reference Range	13.8-16.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Male   61 Days up to 180 Days	Reference Range	12.4-15.3		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Male   180 Days up to 2 Years	Reference Range	12.9-15.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Male   2 Years up to 6 Years	Reference Range	12.5-14.9		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Male   6 Years up to 12 Years	Reference Range	12.3-14.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Male   12 Years up to 18 Years	Reference Range	12.4-14.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Male   18 Years up to unspecified	Reference Range	11.5-14.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Unknown   0 up to 15 Days	Reference Range	14.8-17.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Unknown   15 Days up to 31 Days	Reference Range	14.4-16.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Unknown   31 Days up to 61 Days	Reference Range	13.8-15.8		

CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Unknown   61 Days up to 180 Days	Reference Range	12.4-14.3		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Unknown   180 Days up to 2 Years	Reference Range	12.9-15.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Unknown   2 Years up to 6 Years	Reference Range	13.5-14.9		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Unknown   6 Years up to 12 Years	Reference Range	12.8-14.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Unknown   12 Years up to 18 Years	Reference Range	12.4-14.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340827	RDW	%	1	788-0	Unknown   18 Years up to unspecified	Reference Range	11.5-14.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Female   0 up to 15 Days	Reference Range	10.4-12.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Female   15 Days up to 31 Days	Reference Range	10.0-12.2		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Female   31 Days up to 61 Days	Reference Range	9.4-11.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Female   61 Days up to 180 Days	Reference Range	9.0-10.9		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Female   180 Days up to 2 Years	Reference Range	8.8-10.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Female   2 Years up to 6 Years	Reference Range	8.9-11.0		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Female   6 Years up to 12 Years	Reference Range	9.3-12.3		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Female   12 Years up to 18 Years	Reference Range	9.6-11.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Female   18 Years up to unspecified	Reference Range	8.8-12.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Male   0 up to 15 Days	Reference Range	10.2-11.9		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Male   15 Days up to 31 Days	Reference Range	10.1-12.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Male   31 Days up to 61 Days	Reference Range	9.2-10.8		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Male   61 Days up to 180 Days	Reference Range	8.9-10.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Male   180 Days up to 2 Years	Reference Range	8.7-10.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Male   2 Years up to 6 Years	Reference Range	9.0-10.9		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Male   6 Years up to 12 Years	Reference Range	9.2-11.4		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Male   12 Years up to 18 Years	Reference Range	9.6-11.8		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Male   18 Years up to unspecified	Reference Range	8.8-12.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Unknown   0 up to 15 Days	Reference Range	10.4-11.9		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Unknown   15 Days up to 31 Days	Reference Range	10.1-12.1		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Unknown   31 Days up to 61 Days	Reference Range	9.4-10.8		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Unknown   61 Days up to 180 Days	Reference Range	9.0-10.6		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Unknown   180 Days up to 2 Years	Reference Range	8.8-10.5		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Unknown   2 Years up to 6 Years	Reference Range	9.0-10.9		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Unknown   6 Years up to 12 Years	Reference Range	9.3-11.3		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Unknown   12 Years up to 18 Years	Reference Range	9.6-11.7		
CBC W/O DHF W/ SLIDE (1230000200)	2340820	MPV	fL	1	32623-1	Unknown   18 Years up to unspecified	Reference Range	8.8-12.5		
CBC W/O DHF W/ SLIDE (1230000200)	254	NRBC	per 100 W	1	19048-8	0 up to 3 Days	Reference Range	0.1-0.3		
CBC W/O DHF W/ SLIDE (1230000200)	254	NRBC	per 100 W	1	19048-8	3 Days up to unspecified	Reference Range	<0.0		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT (1230009999)	2340906	TROPONIN T, HIGH SENSITIVITY	ng/L	0	07151-1	Female   0 up to 6 Months	Reference Range	<94		

TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT (123000999)	2340306	ng/L	0	67151-1	Female   6 Months up to 1 Years	Reference Range	<22		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT (123000999)	2340306	ng/L	0	67151-1	Female   1 Years up to 18 Years	Reference Range	<12		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT (123000999)	2340306	ng/L	0	67151-1	Female   18 Years up to unspecified	Reference Range	<14		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT (123000999)	2340306	ng/L	0	67151-1	Male   0 up to 6 Months	Reference Range	<94		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT (123000999)	2340306	ng/L	0	67151-1	Male   6 Months up to 1 Years	Reference Range	<22		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT (123000999)	2340306	ng/L	0	67151-1	Male   1 Years up to 18 Years	Reference Range	<15		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT (123000999)	2340306	ng/L	0	67151-1	Male   18 Years up to unspecified	Reference Range	<19		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT (123000999)	2340306	ng/L	0	67151-1	Unknown   0 up to 6 Months	Reference Range	<94		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT (123000999)	2340306	ng/L	0	67151-1	Unknown   6 Months up to 1 Years	Reference Range	<22		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT (123000999)	2340306	ng/L	0	67151-1	Unknown   1 Years up to 18 Years	Reference Range	<12		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT (123000999)	2340306	ng/L	0	67151-1	Unknown   18 Years up to unspecified	Reference Range	<14		
MORPHOLOGY (WAM) (123000918)	1620038			800-3		Reference Range			
MORPHOLOGY (WAM) (123000918)	1577318			802-9		Reference Range			
MORPHOLOGY (WAM) (123000918)	1553436			11281-3		Reference Range			
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR LS/SPIN ONLY) (123001106)	1551965			6824-7		Reference Range		Colorless [1]	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR LS/SPIN ONLY) (123001106)	1534409			10393-3		Reference Range		Clear [1]	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR LS/SPIN ONLY) (123001106)	1551975			6824-7		Reference Range		Colorless [1]	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR LS/SPIN ONLY) (123001106)	1554410			10393-3		Reference Range		Clear [1]	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR LS/SPIN ONLY) (123001106)	1551969	uL		26456-6		Display Reference Range [14.1]			0 uL

CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR USPIN ONLY) (1220011106)	1512968	TOTAL NUCLEATED CELL COUNT IN CSF	µL		0 up to 1 Years	Reference Range	0-30			
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR USPIN ONLY) (1220011106)	1512968	TOTAL NUCLEATED CELL COUNT IN CSF	µL		1 Years up to 5 Years	Reference Range	0-20			
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR USPIN ONLY) (1220011106)	1512968	TOTAL NUCLEATED CELL COUNT IN CSF	µL		5 Years up to 12 Years	Reference Range	0-10			
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR USPIN ONLY) (1220011106)	1512968	TOTAL NUCLEATED CELL COUNT IN CSF	µL		12 Years up to unspecified	Reference Range	0-5			
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (1220011637)	1812407	NEUTROPHILS (10 <sup>3</sup> /UL IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /µL	2	768-2	Female   0 up to 15 Days   Lab Patient D	Reference Range	1.73-6.75		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (1220011637)	1812407	NEUTROPHILS (10 <sup>3</sup> /UL IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /µL	2	768-2	Female   0 up to 15 Days	Reference Range	1.73-6.75		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (1220011637)	1812407	NEUTROPHILS (10 <sup>3</sup> /UL IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /µL	2	768-2	Female   15 Days up to 31 Days   Lab Pa	Reference Range	1.23-4.80		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (1220011637)	1812407	NEUTROPHILS (10 <sup>3</sup> /UL IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /µL	2	768-2	Female   15 Days up to 31 Days	Reference Range	1.23-4.80		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (1220011637)	1812407	NEUTROPHILS (10 <sup>3</sup> /UL IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /µL	2	768-2	Female   31 Days up to 61 Days   Lab Pa	Reference Range	1.00-4.68		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (1220011637)	1812407	NEUTROPHILS (10 <sup>3</sup> /UL IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /µL	2	768-2	Female   31 Days up to 61 Days	Reference Range	1.00-4.68		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (1220011637)	1812407	NEUTROPHILS (10 <sup>3</sup> /UL IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /µL	2	768-2	Female   61 Days up to 6 Months   Lab P	Reference Range	1.04-7.20		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (1220011637)	1812407	NEUTROPHILS (10 <sup>3</sup> /UL IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /µL	2	768-2	Female   61 Days up to 6 Months	Reference Range	1.04-7.20		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (1220011637)	1812407	NEUTROPHILS (10 <sup>3</sup> /UL IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /µL	2	768-2	Female   6 Months up to 2 Years   Lab P	Reference Range	1.27-7.18		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (1220011637)	1812407	NEUTROPHILS (10 <sup>3</sup> /UL IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /µL	2	768-2	Female   6 Months up to 2 Years	Reference Range	1.27-7.18		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (1220011637)	1812407	NEUTROPHILS (10 <sup>3</sup> /UL IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /µL	2	768-2	Female   2 Years up to 6 Years   Lab Pat	Reference Range	1.60-8.29		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (1220011637)	1812407	NEUTROPHILS (10 <sup>3</sup> /UL IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /µL	2	768-2	Female   2 Years up to 6 Years	Reference Range	1.60-8.29		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (1220011637)	1812407	NEUTROPHILS (10 <sup>3</sup> /UL IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /µL	2	768-2	Female   6 Years up to 12 Years   Lab Pa	Reference Range	1.64-7.87		

MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   6 Years up to 12 Years	Reference Range	1.64-7.87		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   12 Years up to 18 Years   Lab P	Reference Range	1.82-7.47		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   12 Years up to 18 Years	Reference Range	1.82-7.47		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   18 Years up to unspecified   La	Reference Range	1.60-6.10		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   18 Years up to unspecified	Reference Range	1.60-6.10		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   0 up to 15 Days   Lab Patient De	Reference Range	1.60-6.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   0 up to 15 Days	Reference Range	1.60-6.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   15 Days up to 31 Days   Lab Patie	Reference Range	1.18-5.45		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   15 Days up to 31 Days	Reference Range	1.18-5.45		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   31 Days up to 61 Days   Lab Patie	Reference Range	1.00-4.23		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   31 Days up to 61 Days   Lab Patie	Display Reference Range [14.1]			0.83-4.23 10 <sup>3</sup> /ul
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   31 Days up to 61 Days	Reference Range	1.00-4.23		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   31 Days up to 61 Days	Display Reference Range [14.1]			0.83-4.23 10 <sup>3</sup> /ul
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   61 Days up to 6 Months   Lab Pat	Reference Range	1.00-5.45		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   61 Days up to 6 Months   Lab Pat	Display Reference Range [14.1]			0.97-5.45 10 <sup>3</sup> /ul
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   61 Days up to 6 Months	Reference Range	1.00-5.45		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   61 Days up to 6 Months	Display Reference Range [14.1]			0.97-5.45 10 <sup>3</sup> /ul
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1280011637]	1812407	NEUTROPHILS (10 <sup>3</sup> /UL)IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   6 Months up to 2 Years   Lab Pat	Reference Range	1.19-7.21		

MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   6 Months up to 2 Years	Reference Range	1.19-7.21		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   2 Years up to 6 Years   Lab Patie	Reference Range	1.54-7.92		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   2 Years up to 6 Years	Reference Range	1.54-7.92		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   6 Years up to 12 Years   Lab Patie	Reference Range	1.63-7.55		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   6 Years up to 12 Years	Reference Range	1.63-7.55		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   12 Years up to 18 Years   Lab Pat	Reference Range	1.54-7.04		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   12 Years up to 18 Years	Reference Range	1.54-7.04		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   18 Years up to unspecified   Lab	Reference Range	1.60-6.10		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   18 Years up to unspecified	Reference Range	1.60-6.10		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   0 up to 15 Days   Lab Patien	Reference Range	1.73-6.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   0 up to 15 Days	Reference Range	1.73-6.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   15 Days up to 31 Days   Lab	Reference Range	1.23-4.80		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   15 Days up to 31 Days	Reference Range	1.23-4.80		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   31 Days up to 61 Days   Lab	Reference Range	1.00-4.23		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   31 Days up to 61 Days	Reference Range	1.00-4.23		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   61 Days up to 6 Months   Lab	Reference Range	1.04-5.45		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   61 Days up to 6 Months	Reference Range	1.04-5.45		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> )/ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   6 Months up to 2 Years   Lab	Reference Range	1.27-7.18		



MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   6 Months up to 3 Years	Reference Range	1.27-7.18		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   2 Years up to 6 Years   Lab P	Reference Range	1.60-7.92		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   2 Years up to 6 Years	Reference Range	1.60-7.92		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   6 Years up to 12 Years   Lab	Reference Range	1.64-7.55		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   6 Years up to 12 Years	Reference Range	1.64-7.55		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   12 Years up to 18 Years   Lab	Reference Range	1.82-7.04		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   12 Years up to 18 Years	Reference Range	1.82-7.04		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   0 up to 15 Days	Reference Range	1.75-8.00		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   15 Days up to 31 Days	Reference Range	2.42-8.20		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   31 Days up to 61 Days	Reference Range	2.29-9.14		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   61 Days up to 6 Months	Reference Range	2.14-8.99		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   6 Months up to 2 Years	Reference Range	1.52-8.09		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   2 Years up to 6 Years	Reference Range	1.25-5.77		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   6 Years up to 12 Years	Reference Range	1.16-4.28		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   12 Years up to 18 Years	Reference Range	1.16-3.33		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) 1228001637	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   18 Years up to unspecified	Reference Range	1.20-3.90		

MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   0 up to 15 Days	Reference Range	2.07-7.53		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   15 Days up to 31 Days	Reference Range	2.11-8.38		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   31 Days up to 61 Days	Reference Range	2.47-7.95		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   61 Days up to 6 Months	Reference Range	2.45-8.89		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   6 Months up to 2 Years	Reference Range	1.56-7.83		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   2 Years up to 6 Years	Reference Range	1.13-5.52		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   6 Years up to 12 Years	Reference Range	0.97-3.96		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   12 Years up to 18 Years	Reference Range	0.97-3.26		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   18 Years up to unspecified	Reference Range	1.20-3.90		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   0 up to 15 Days	Reference Range	2.07-7.53		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   15 Days up to 31 Days	Reference Range	2.42-8.20		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   31 Days up to 61 Days	Reference Range	2.47-7.95		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   61 Days up to 6 Months	Reference Range	2.45-8.89		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   6 Months up to 2 Years	Reference Range	1.56-7.83		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   2 Years up to 6 Years	Reference Range	1.25-5.52		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   6 Years up to 12 Years	Reference Range	1.16-3.96		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   12 Years up to 18 Years	Reference Range	1.16-3.26		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   18 Years up to unspecified	Reference Range	1.20-3.90		

MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Female   0 up to 15 Days	Reference Range	0.57-1.72		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Female   15 Days up to 31 Days	Reference Range	0.42-1.21		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Female   31 Days up to 61 Days	Reference Range	0.28-1.21		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Female   61 Days up to 6 Months	Reference Range	0.24-1.17		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Female   6 Months up to 2 Years	Reference Range	0.26-1.08		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Female   2 Years up to 6 Years	Reference Range	0.24-0.92		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Female   6 Years up to 12 Years	Reference Range	0.19-0.81		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Female   12 Years up to 18 Years	Reference Range	0.19-0.72		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Female   18 Years up to unspecified	Reference Range	0.30-0.90		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Male   0 up to 15 Days	Reference Range	0.52-1.77		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Male   15 Days up to 31 Days	Reference Range	0.28-1.38		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Male   31 Days up to 61 Days	Reference Range	0.28-1.05		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Male   61 Days up to 6 Months	Reference Range	0.28-1.07		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Male   6 Months up to 2 Years	Reference Range	0.25-1.15		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Male   2 Years up to 6 Years	Reference Range	0.19-0.94		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Male   6 Years up to 12 Years	Reference Range	0.19-0.85		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Male   12 Years up to 18 Years	Reference Range	0.18-0.78		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Male   18 Years up to unspecified	Reference Range	0.30-0.90		

MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Unknown   0 up to 15 Days	Reference Range	0.57-1.72		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Unknown   15 Days up to 31 Days	Reference Range	0.42-1.21		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Unknown   31 Days up to 61 Days	Reference Range	0.28-1.05		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Unknown   61 Days up to 6 Months	Reference Range	0.28-1.07		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Unknown   6 Months up to 2 Years	Reference Range	0.26-1.08		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Unknown   2 Years up to 6 Years	Reference Range	0.24-0.92		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Unknown   6 Years up to 12 Years	Reference Range	0.19-0.81		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Unknown   12 Years up to 18 Years	Reference Range	0.19-0.72		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Unknown   18 Years up to unspecified	Reference Range	0.30-0.90		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   0 up to 15 Days	Reference Range	0.09-0.64		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   15 Days up to 31 Days	Reference Range	0.06-0.75		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   31 Days up to 61 Days	Reference Range	0.04-0.61		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   61 Days up to 6 Months	Reference Range	0.02-0.74		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   6 Months up to 2 Years	Reference Range	0.02-0.58		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   2 Years up to 6 Years	Reference Range	0.03-0.46		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   6 Years up to 12 Years	Reference Range	0.03-0.47		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   12 Years up to 18 Years	Reference Range	0.02-0.32		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   18 Years up to unspecified	Reference Range	0.00-0.50		

MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   0 up to 15 Days	Reference Range	0.12-0.66		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   15 Days up to 31 Days	Reference Range	0.08-0.80		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   31 Days up to 61 Days	Reference Range	0.05-0.57		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   61 Days up to 6 Months	Reference Range	0.03-0.61		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   6 Months up to 2 Years	Reference Range	0.02-0.82		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   2 Years up to 6 Years	Reference Range	0.03-0.53		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   6 Years up to 12 Years	Reference Range	0.03-0.52		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   12 Years up to 18 Years	Reference Range	0.04-0.38		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   18 Years up to unspecified	Reference Range	0.00-0.50		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Unknown   0 up to 15 Days	Reference Range	0.12-0.64		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Unknown   15 Days up to 31 Days	Reference Range	0.08-0.75		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Unknown   31 Days up to 61 Days	Reference Range	0.05-0.57		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Unknown   61 Days up to 6 Months	Reference Range	0.03-0.61		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Unknown   6 Months up to 2 Years	Reference Range	0.02-0.58		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Unknown   2 Years up to 6 Years	Reference Range	0.03-0.46		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Unknown   6 Years up to 12 Years	Reference Range	0.03-0.47		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Unknown   12 Years up to 18 Years	Reference Range	0.04-0.32		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Unknown   18 Years up to unspecified	Reference Range	0.00-0.50		

MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Female   0 up to 15 Days	Reference Range	0.02-0.07		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Female   15 Days up to 31 Days	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Female   31 Days up to 61 Days	Reference Range	0.01-0.05		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Female   61 Days up to 6 Months	Reference Range	0.01-0.07		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Female   6 Months up to 2 Years	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Female   2 Years up to 6 Years	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Female   6 Years up to 12 Years	Reference Range	0.01-0.05		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Female   12 Years up to 18 Years	Reference Range	0.01-0.05		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Female   18 Years up to unspecified	Reference Range	0.00-0.10		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Male   0 up to 15 Days	Reference Range	0.02-0.11		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Male   15 Days up to 31 Days	Reference Range	0.01-0.07		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Male   31 Days up to 61 Days	Reference Range	0.01-0.07		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Male   61 Days up to 6 Months	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Male   6 Months up to 2 Years	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Male   2 Years up to 6 Years	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Male   6 Years up to 12 Years	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Male   12 Years up to 18 Years	Reference Range	0.01-0.05		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) (128001687)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Male   18 Years up to unspecified	Reference Range	0.00-0.10		

MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   0 up to 15 Days	Reference Range	0.02-0.07		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   15 Days up to 31 Days	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   31 Days up to 61 Days	Reference Range	0.01-0.05		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   61 Days up to 6 Months	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   6 Months up to 2 Years	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   2 Years up to 6 Years	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   6 Years up to 12 Years	Reference Range	0.01-0.05		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   12 Years up to 18 Years	Reference Range	0.01-0.05		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   18 Years up to unspecified	Reference Range	0.00-0.10		
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	1660038	PLC FRAGS SCHISTOCYTES (PRESENCE) IN BLOOD			800-3		Reference Range			
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	1577318	SPHEROCYTES PRESENCE IN BLOOD BY LIGHT MICROSCOPY			802-9		Reference Range			
MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	1551426	AUER RODS PRESENCE IN BLOOD BY LIGHT MICROSCOPY			11281-3		Reference Range			
DIRECT LDL CHOLESTEROL [1230100004]	157829	CHOLESTEROL IN LDL (MG/DL) IN SER/PLAS BY DIRECT ASSAY	mg/dl		18262-6	2 Years up to 18 Years	Reference Range	<110		
DIRECT LDL CHOLESTEROL [1230100004]	157829	CHOLESTEROL IN LDL (MG/DL) IN SER/PLAS BY DIRECT ASSAY	mg/dl		18262-6	18 Years up to unspecified	Reference Range	<100		
MAGNESIUM, PLASMA [1230100005]	2340325	MAGNESIUM	mg/dl	1	19123-9	0 up to 6 Years   Lab Patient Department	Reference Range	1.6-2.7		
MAGNESIUM, PLASMA [1230100005]	2340325	MAGNESIUM	mg/dl	1	19123-9	0 up to 6 Years	Reference Range	1.6-2.7		
MAGNESIUM, PLASMA [1230100005]	2340325	MAGNESIUM	mg/dl	1	19123-9	6 Years up to 12 Years   Lab Patient Dept	Reference Range	1.6-2.5		
MAGNESIUM, PLASMA [1230100005]	2340325	MAGNESIUM	mg/dl	1	19123-9	6 Years up to 12 Years	Reference Range	1.6-2.5		
MAGNESIUM, PLASMA [1230100005]	2340325	MAGNESIUM	mg/dl	1	19123-9	12 Years up to 18 Years   Lab Patient Dept	Reference Range	1.6-2.3		
MAGNESIUM, PLASMA [1230100005]	2340325	MAGNESIUM	mg/dl	1	19123-9	12 Years up to 18 Years	Reference Range	1.6-2.3		
MAGNESIUM, PLASMA [1230100005]	2340325	MAGNESIUM	mg/dl	1	19123-9	18 Years up to unspecified   Lab Patient	Reference Range	1.9-2.4		
MAGNESIUM, PLASMA [1230100005]	2340325	MAGNESIUM	mg/dl	1	19123-9	18 Years up to unspecified	Reference Range	1.9-2.4		
OSMOLALITY, SERUM [1230100009]	2340335	OSMOLALITY, SERUM	mOsm/Kg	0	2692-2	0 up to 10 Days	Reference Range	266-298		
OSMOLALITY, SERUM [1230100009]	2340335	OSMOLALITY, SERUM	mOsm/Kg	0	2692-2	10 Days up to 60 Years	Reference Range	275-295		

OSMOLALITY, SERUM 122010009	2340335	OSMOLALITY, SERUM	mOsm/kg	0	2692-2	60 Years up to unspecified	Reference Range	280-301		
		PTH INTACT TOTAL								
PTH Intact Total [1230100010]	2340425	PTH INTACT TOTAL	pg/mL	0	2731-8		Reference Range	9-77		
		PH, PLEURAL FLUID								
pH Pleural Fluid [1230100013]	4561020	PH, PLEURAL FLUID		2	7748-2		Reference Range	7.60-7.66		
		ALKALINE PHOSPHATASE, PLASMA								
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   0 up to 1 Months	Reference Range	50-400		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   1 Months up to 1 Years	Reference Range	125-340		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   1 Years up to 4 Years	Reference Range	110-315		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   4 Years up to 7 Years	Reference Range	162-372		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   7 Years up to 10 Years	Reference Range	183-468		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   10 Years up to 13 Years	Reference Range	133-526		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   13 Years up to 15 Years	Reference Range	120-449		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   15 Years up to 17 Years	Reference Range	61-274		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   17 Years up to 19 Years	Reference Range	52-144		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   19 Years up to 56 Years	Reference Range	35-104		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   56 Years up to unspecified	Reference Range	46-142		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   0 up to 1 Months	Reference Range	75-315		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   1 Months up to 1 Years	Reference Range	80-380		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340283	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   1 Years up to 4 Years	Reference Range	100-350		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   4 Years up to 11 Years	Reference Range	149-435		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   11 Years up to 16 Years	Reference Range	138-587		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   16 Years up to 19 Years	Reference Range	52-222		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   19 Years up to unspecified	Reference Range	40-115		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340283	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   0 up to 1 Months	Reference Range	75-315		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   1 Months up to 1 Years	Reference Range	125-340		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   1 Years up to 4 Years	Reference Range	110-315		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   4 Years up to 7 Years	Reference Range	183-372		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   7 Years up to 15 Years	Reference Range	138-449		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   15 Years up to 19 Years	Reference Range	61-144		
ALKALINE PHOSPHATASE, PLASMA [1230100015]	2340333	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   19 Years up to unspecified	Reference Range	46-104		





POTASSIUM, PLASMA (1230100017)	2340314	POTASSIUM, PLASMA	mmol/L	1	2823-3	0 up to 1 Years	Reference Range	3.7-6.1		
POTASSIUM, PLASMA (1230100017)	2340314	POTASSIUM, PLASMA	mmol/L	1	2823-3	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
POTASSIUM, PLASMA (1230100017)	2340314	POTASSIUM, PLASMA	mmol/L	1	2823-3	1 Years up to unspecified	Reference Range	3.6-4.9		
PREALBUMIN, PLASMA (1230100018)	2340337	PREALBUMIN, PLASMA	mg/dL	1	14338-8	0 up to 7 Months	Reference Range	7.0-39.0		
PREALBUMIN, PLASMA (1230100018)	2340337	PREALBUMIN, PLASMA	mg/dL	1	14338-8	7 Months up to 7 Years	Reference Range	2.0-36.0		
PREALBUMIN, PLASMA (1230100018)	2340337	PREALBUMIN, PLASMA	mg/dL	1	14338-8	7 Years up to 20 Years	Reference Range	12.0-42.0		
PREALBUMIN, PLASMA (1230100018)	2340337	PREALBUMIN, PLASMA	mg/dL	1	14338-8	20 Years up to unspecified	Reference Range	20.0-41.0		
TOTAL PROTEIN, PLASMA (1230100021)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Green Pat Li Hep   0 up to 1 Months	Reference Range	4.1-6.3		
TOTAL PROTEIN, PLASMA (1230100021)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Green Pat Li Hep   1 Months up to 1 Yea	Reference Range	4.4-7.9		
TOTAL PROTEIN, PLASMA (1230100021)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Green Pat Li Hep   1 Years up to 19 Year	Reference Range	5.7-8.0		
TOTAL PROTEIN, PLASMA (1230100021)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Green Pat Li Hep   19 Years up to unспе	Reference Range	6.3-7.9		
TOTAL PROTEIN, PLASMA (1230100021)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Sit - Gold   0 up to 15 Days	Reference Range	5.1-8.0		
TOTAL PROTEIN, PLASMA (1230100021)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Sit - Gold   15 Days up to 1 Years	Reference Range	4.3-6.9		
TOTAL PROTEIN, PLASMA (1230100021)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Sit - Gold   1 Years up to 9 Years	Reference Range	5.9-7.5		
TOTAL PROTEIN, PLASMA (1230100021)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Sit - Gold   9 Years up to 19 Years	Reference Range	6.3-7.8		
TOTAL PROTEIN, PLASMA (1230100021)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Sit - Gold   19 Years up to unspecified	Reference Range	6.2-7.7		
PROTEIN ELECTROPHORESIS, SERUM (1230100022)	2340383	ALBUMIN ELECTROPHORESIS, SERUM	g/dL	1	2862-1	0 up to 15 Days	Reference Range	3.0-3.9		
PROTEIN ELECTROPHORESIS, SERUM (1230100022)	2340383	ALBUMIN ELECTROPHORESIS, SERUM	g/dL	1	2862-1	15 Days up to 1 Years	Reference Range	2.2-4.8		
PROTEIN ELECTROPHORESIS, SERUM (1230100022)	2340383	ALBUMIN ELECTROPHORESIS, SERUM	g/dL	1	2862-1	1 Years up to 17 Years	Reference Range	3.6-5.2		
PROTEIN ELECTROPHORESIS, SERUM (1230100022)	2340383	ALBUMIN ELECTROPHORESIS, SERUM	g/dL	1	2862-1	17 Years up to unspecified	Reference Range	3.6-4.7		
PROTEIN ELECTROPHORESIS, SERUM (1230100022)	2340381	A1 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2865-4	0 up to 15 Days	Reference Range	0.1-0.3		
PROTEIN ELECTROPHORESIS, SERUM (1230100022)	2340381	A1 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2865-4	15 Days up to 1 Years	Reference Range	0.1-0.3		
PROTEIN ELECTROPHORESIS, SERUM (1230100022)	2340381	A1 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2865-4	1 Years up to 17 Years	Reference Range	0.1-0.3		
PROTEIN ELECTROPHORESIS, SERUM (1230100022)	2340381	A1 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2865-4	17 Years up to unspecified	Reference Range	0.2-0.4		
PROTEIN ELECTROPHORESIS, SERUM (1230100022)	2340382	A2 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2868-8	0 up to 15 Days	Reference Range	0.3-0.6		
PROTEIN ELECTROPHORESIS, SERUM (1230100022)	2340382	A2 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2868-8	15 Days up to 1 Years	Reference Range	0.5-0.9		
PROTEIN ELECTROPHORESIS, SERUM (1230100022)	2340382	A2 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2868-8	1 Years up to 17 Years	Reference Range	0.5-1.2		
PROTEIN ELECTROPHORESIS, SERUM (1230100022)	2340382	A2 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2868-8	17 Years up to unspecified	Reference Range	0.5-0.9		
PROTEIN ELECTROPHORESIS, SERUM (1230100022)	2340384	B1 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2871-2	0 up to 15 Days	Reference Range	0.3-0.4		

PROTEIN ELECTROPHORESIS, SERUM [123010002]	2340384	B1 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2871-2	15 Days up to 1 Years	Reference Range	0.3-0.5		
PROTEIN ELECTROPHORESIS, SERUM [123010002]	2340384	B1 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2871-2	1 Years up to 17 Years	Reference Range	0.3-0.6		
PROTEIN ELECTROPHORESIS, SERUM [123010002]	2340384	B1 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2871-2	17 Years up to unspecified	Reference Range	0.3-0.5		
PROTEIN ELECTROPHORESIS, SERUM [123010002]	2340385	B2 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	32731-2	0 up to 15 Days	Reference Range	0.1-0.3		
PROTEIN ELECTROPHORESIS, SERUM [123010002]	2340385	B2 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	32731-2	15 Days up to 1 Years	Reference Range	0.2-0.4		
PROTEIN ELECTROPHORESIS, SERUM [123010002]	2340385	B2 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	32731-2	1 Years up to 17 Years	Reference Range	0.2-0.5		
PROTEIN ELECTROPHORESIS, SERUM [123010002]	2340385	B2 GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	32731-2	17 Years up to unspecified	Reference Range	0.2-0.5		
PROTEIN ELECTROPHORESIS, SERUM [123010002]	2340400	GAMMA GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2874-6	0 up to 15 Days	Reference Range	0.7-1.4		
PROTEIN ELECTROPHORESIS, SERUM [123010002]	2340400	GAMMA GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2874-6	15 Days up to 1 Years	Reference Range	0.5-1.3		
PROTEIN ELECTROPHORESIS, SERUM [123010002]	2340400	GAMMA GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2874-6	1 Years up to 17 Years	Reference Range	0.5-1.7		
PROTEIN ELECTROPHORESIS, SERUM [123010002]	2340400	GAMMA GLOBULIN ELECTROPHORESIS, SERUM	g/dL	1	2874-6	17 Years up to unspecified	Reference Range	0.6-1.5		
SODIUM, PLASMA [1230100036]	2340330	SODIUM	mmol/L	0	2951-2	0 up to 8 Days	Reference Range	133-146		
SODIUM, PLASMA [1230100036]	2340330	SODIUM	mmol/L	0	2951-2	8 Days up to 18 Years	Reference Range	133-144		
SODIUM, PLASMA [1230100036]	2340330	SODIUM	mmol/L	0	2951-2	18 Years up to unspecified	Reference Range	136-145		
FREE T4, PLASMA [1230100031]	2340284	FREE T4, PLASMA	ng/dL	1	3024-7	0 up to 7 Days	Reference Range	0.9-2.5		
FREE T4, PLASMA [1230100031]	2340284	FREE T4, PLASMA	ng/dL	1	3024-7	7 Days up to 4 Months	Reference Range	0.9-2.2		
FREE T4, PLASMA [1230100031]	2340284	FREE T4, PLASMA	ng/dL	1	3024-7	4 Months up to 2 Years	Reference Range	0.9-2.0		
FREE T4, PLASMA [1230100031]	2340284	FREE T4, PLASMA	ng/dL	1	3024-7	2 Years up to 7 Years	Reference Range	1.0-1.8		
FREE T4, PLASMA [1230100031]	2340284	FREE T4, PLASMA	ng/dL	1	3024-7	7 Years up to 12 Years	Reference Range	1.0-1.7		
FREE T4, PLASMA [1230100031]	2340284	FREE T4, PLASMA	ng/dL	1	3024-7	12 Years up to 17 Years	Reference Range	1.0-1.6		
FREE T4, PLASMA [1230100031]	2340284	FREE T4, PLASMA	ng/dL	1	3024-7	17 Years up to unspecified	Reference Range	0.8-1.7		
THYROID STIMULATING HORMONE, PLASMA [1230100033]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/mL	2	11580-8	0 up to 7 Days	Reference Range	0.70-15.20		
THYROID STIMULATING HORMONE, PLASMA [1230100033]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/mL	2	11580-8	7 Days up to 4 Months	Reference Range	0.70-11.00		
THYROID STIMULATING HORMONE, PLASMA [1230100033]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/mL	2	11580-8	4 Months up to 1 Years	Reference Range	0.70-8.40		
THYROID STIMULATING HORMONE, PLASMA [1230100033]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/mL	2	11580-8	1 Years up to 7 Years	Reference Range	0.70-6.00		
THYROID STIMULATING HORMONE, PLASMA [1230100033]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/mL	2	11580-8	7 Years up to 12 Years	Reference Range	0.60-4.80		
THYROID STIMULATING HORMONE, PLASMA [1230100033]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/mL	2	11580-8	12 Years up to 21 Years	Reference Range	0.50-4.30		
THYROID STIMULATING HORMONE, PLASMA [1230100033]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/mL	2	11580-8	21 Years up to unspecified	Reference Range	0.40-4.20		

THYROID STIMULATING HORMONE REFLEX FT4, PLASMA (1230100034)	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	0 up to 7 Days	Reference Range	0.70-15.20		
THYROID STIMULATING HORMONE REFLEX FT4, PLASMA (1230100034)	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	7 Days up to 4 Months	Reference Range	0.70-11.00		
THYROID STIMULATING HORMONE REFLEX FT4, PLASMA (1230100034)	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	4 Months up to 1 Years	Reference Range	0.70-8.40		
THYROID STIMULATING HORMONE REFLEX FT4, PLASMA (1230100034)	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	1 Years up to 7 Years	Reference Range	0.70-6.00		
THYROID STIMULATING HORMONE REFLEX FT4, PLASMA (1230100034)	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	7 Years up to 12 Years	Reference Range	0.60-4.80		
THYROID STIMULATING HORMONE REFLEX FT4, PLASMA (1230100034)	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	12 Years up to 21 Years	Reference Range	0.50-4.30		
THYROID STIMULATING HORMONE REFLEX FT4, PLASMA (1230100034)	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	21 Years up to unspecified	Reference Range	0.40-4.20		
TRANSFERRIN, PLASMA (1230100038)	2340367	TRANSFERRIN, PLASMA	mg/dL	0	3034-6	0 up to 6 Days	Reference Range	124-388		
TRANSFERRIN, PLASMA (1230100038)	2340367	TRANSFERRIN, PLASMA	mg/dL	0	3034-6	6 Days up to 4 Years	Reference Range	190-302		
TRANSFERRIN, PLASMA (1230100038)	2340367	TRANSFERRIN, PLASMA	mg/dL	0	3034-6	4 Years up to 7 Years	Reference Range	181-329		
TRANSFERRIN, PLASMA (1230100038)	2340367	TRANSFERRIN, PLASMA	mg/dL	0	3034-6	7 Years up to 10 Years	Reference Range	196-314		
TRANSFERRIN, PLASMA (1230100038)	2340367	TRANSFERRIN, PLASMA	mg/dL	0	3034-6	10 Years up to 14 Years	Reference Range	195-385		
TRANSFERRIN, PLASMA (1230100038)	2340367	TRANSFERRIN, PLASMA	mg/dL	0	3034-6	14 Years up to 20 Years	Reference Range	203-386		
TRANSFERRIN, PLASMA (1230100038)	2340367	TRANSFERRIN, PLASMA	mg/dL	0	3034-6	20 Years up to unspecified	Reference Range	200-360		
TRIGLYCERIDES, PLASMA (1230100039)	2340366	TRIGLYCERIDES, PLASMA	mg/dL	0	2571-8	0 up to 2 Years	Reference Range	<100		
TRIGLYCERIDES, PLASMA (1230100039)	2340366	TRIGLYCERIDES, PLASMA	mg/dL	0	2571-8	2 Years up to 10 Years	Reference Range	<75		
TRIGLYCERIDES, PLASMA (1230100039)	2340366	TRIGLYCERIDES, PLASMA	mg/dL	0	2571-8	10 Years up to 17 Years	Reference Range	<80		
TRIGLYCERIDES, PLASMA (1230100039)	2340366	TRIGLYCERIDES, PLASMA	mg/dL	0	2571-8	17 Years up to unspecified	Reference Range	<150		
T3 (1230100042)	2340350	T3, SERUM	ng/dL	0	3053-6	0 up to 7 Days	Reference Range	73-288		
T3 (1230100042)	2340350	T3, SERUM	ng/dL	0	3053-6	7 Days up to 3 Months	Reference Range	80-275		
T3 (1230100042)	2340350	T3, SERUM	ng/dL	0	3053-6	3 Months up to 1 Years	Reference Range	86-265		
T3 (1230100042)	2340350	T3, SERUM	ng/dL	0	3053-6	1 Years up to 6 Years	Reference Range	92-248		
T3 (1230100042)	2340350	T3, SERUM	ng/dL	0	3053-6	6 Years up to 11 Years	Reference Range	93-231		
T3 (1230100042)	2340350	T3, SERUM	ng/dL	0	3053-6	11 Years up to 21 Years	Reference Range	91-218		
T3 (1230100042)	2340350	T3, SERUM	ng/dL	0	3053-6	21 Years up to unspecified	Reference Range	87-187		
TROPONIN T, HIGH SENSITIVITY (6 HOUR, PLASMA (1230100044))	2340306	TROPONIN T, HIGH SENSITIVITY	ng/L	0	87151-1	Female   0 up to 6 Months	Reference Range	<84		
TROPONIN T, HIGH SENSITIVITY (6 HOUR, PLASMA (1230100044))	2340306	TROPONIN T, HIGH SENSITIVITY	ng/L	0	87151-1	Female   6 Months up to 1 Years	Reference Range	<22		
TROPONIN T, HIGH SENSITIVITY (6 HOUR, PLASMA (1230100044))	2340306	TROPONIN T, HIGH SENSITIVITY	ng/L	0	87151-1	Female   1 Years up to 18 Years	Reference Range	<12		

TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA (1230100044)	2340306	ng/L	0	67151-1	Female   18 Years up to unspecified	Reference Range	<14		
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA (1230100044)	2340306	ng/L	0	67151-1	Male   0 up to 6 Months	Reference Range	<94		
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA (1230100044)	2340306	ng/L	0	67151-1	Male   6 Months up to 1 Years	Reference Range	<22		
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA (1230100044)	2340306	ng/L	0	67151-1	Male   1 Years up to 18 Years	Reference Range	<15		
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA (1230100044)	2340306	ng/L	0	67151-1	Male   18 Years up to unspecified	Reference Range	<19		
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA (1230100044)	2340306	ng/L	0	67151-1	Unknown   0 up to 6 Months	Reference Range	<94		
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA (1230100044)	2340306	ng/L	0	67151-1	Unknown   6 Months up to 1 Years	Reference Range	<22		
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA (1230100044)	2340306	ng/L	0	67151-1	Unknown   1 Years up to 18 Years	Reference Range	<12		
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA (1230100044)	2340306	ng/L	0	67151-1	Unknown   18 Years up to unspecified	Reference Range	<14		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Female   0 up to 1 Months	Reference Range	1.0-4.6		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Female   1 Months up to 1 Years	Reference Range	1.1-5.4		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Female   1 Years up to 4 Years	Reference Range	2.1-5.1		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Female   4 Years up to 7 Years	Reference Range	2.3-5.4		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Female   7 Years up to 13 Years	Reference Range	2.3-5.9		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Female   13 Years up to 18 Years	Reference Range	2.7-6.1		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Female   18 Years up to 60 Years	Reference Range	3.1-7.1		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Female   60 Years up to 90 Years	Reference Range	3.5-7.1		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Female   90 Years up to unspecified	Reference Range	2.2-7.7		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Male   0 up to 1 Months	Reference Range	1.2-3.9		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Male   1 Months up to 1 Years	Reference Range	1.2-5.6		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Male   1 Years up to 12 Years	Reference Range	2.4-5.9		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Male   12 Years up to 14 Years	Reference Range	3.1-6.9		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Male   14 Years up to 15 Years	Reference Range	3.7-7.8		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Male   16 Years up to unspecified	Reference Range	3.7-8.0		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Unknown   0 up to 1 Months	Reference Range	1.2-3.9		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Unknown   1 Months up to 1 Years	Reference Range	1.2-5.4		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Unknown   1 Years up to 7 Years	Reference Range	2.4-5.1		
URIC ACID, PLASMA (1230100047)	2340375	mg/dL	1	3084-1	Unknown   7 Years up to 13 Years	Reference Range	3.1-5.9		

URIC ACID, PLASMA [1230100047]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   13 Years up to 18 Years	Reference Range	3.1-6.1		
URIC ACID, PLASMA [1230100047]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   18 Years up to 90 Years	Reference Range	3.1-7.1		
URIC ACID, PLASMA [1230100047]	2340375	URIC ACID, PLASMA	mg/dL	1	3088-1	Unknown   90 Years up to unspecified	Reference Range	2.2-7.7		
HCG, TOTAL BETA QUANTITATIVE, PLASMA [1230100048]	3534	HCG, TOTAL BETA, TUMOR MARKER	mIU/mL				Reference Range	<5		
C REACTIVE PROTEIN, PLASMA [1230100053]	1558108	C REACTIVE PROTEIN (MG/L) IN SERPLAS	mg/L	1	1888-5		Reference Range	<=8.0		
BASIC METABOLIC PANEL [1230100054]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
BASIC METABOLIC PANEL [1230100054]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	0 up to 2 Days	Reference Range	41-60		
BASIC METABOLIC PANEL [1230100054]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80		
BASIC METABOLIC PANEL [1230100054]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	2 Days up to 1 Years	Reference Range	50-80		
BASIC METABOLIC PANEL [1230100054]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	3 Years up to 18 Years   Lab Patient Dep	Reference Range	60-99		
BASIC METABOLIC PANEL [1230100054]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	1 Years up to 18 Years	Reference Range	60-99		
BASIC METABOLIC PANEL [1230100054]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	18 Years up to unspecified   Lab Patient	Reference Range	74-99		
BASIC METABOLIC PANEL [1230100054]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	18 Years up to unspecified	Reference Range	74-99		
BASIC METABOLIC PANEL [1230100054]	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	0 up to 8 Years	Reference Range	3-13		
BASIC METABOLIC PANEL [1230100054]	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	8 Years up to 14 Years	Reference Range	5-17		
BASIC METABOLIC PANEL [1230100054]	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	14 Years up to 60 Years	Reference Range	7-21		
BASIC METABOLIC PANEL [1230100054]	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	60 Years up to 90 Years	Reference Range	8-23		
BASIC METABOLIC PANEL [1230100054]	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	90 Years up to unspecified	Reference Range	10-31		
BASIC METABOLIC PANEL [1230100054]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   0 up to 15 Days	Reference Range	0.40-1.00		
BASIC METABOLIC PANEL [1230100054]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   15 Days up to 2 Years	Reference Range	0.20-0.40		
BASIC METABOLIC PANEL [1230100054]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   2 Years up to 5 Years	Reference Range	0.30-0.50		
BASIC METABOLIC PANEL [1230100054]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   5 Years up to 10 Years	Reference Range	0.30-0.60		
BASIC METABOLIC PANEL [1230100054]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   10 Years up to 15 Years	Reference Range	0.40-0.90		
BASIC METABOLIC PANEL [1230100054]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   15 Years up to 18 Years	Reference Range	0.50-1.00		
BASIC METABOLIC PANEL [1230100054]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   18 Years up to unspecified	Reference Range	0.60-1.10		
BASIC METABOLIC PANEL [1230100054]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   0 up to 15 Days	Reference Range	0.40-1.00		
BASIC METABOLIC PANEL [1230100054]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   15 Days up to 2 Years	Reference Range	0.20-0.40		
BASIC METABOLIC PANEL [1230100054]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   2 Years up to 5 Years	Reference Range	0.30-0.50		

BASIC METABOLIC PANEL [1230100054]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Male   5 Years up to 10 Years	Reference Range	0.30-0.60		
BASIC METABOLIC PANEL [1230100054]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Male   10 Years up to 15 Years	Reference Range	0.40-0.90		
BASIC METABOLIC PANEL [1230100054]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Male   15 Years up to 18 Years	Reference Range	0.70-1.10		
BASIC METABOLIC PANEL [1230100054]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Male   18 Years up to unspecified	Reference Range	0.70-1.20		
BASIC METABOLIC PANEL [1230100054]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   0 up to 15 Days	Reference Range	0.40-1.00		
BASIC METABOLIC PANEL [1230100054]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   15 Days up to 2 Years	Reference Range	0.20-0.40		
BASIC METABOLIC PANEL [1230100054]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   2 Years up to 5 Years	Reference Range	0.30-0.50		
BASIC METABOLIC PANEL [1230100054]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   5 Years up to 10 Years	Reference Range	0.30-0.60		
BASIC METABOLIC PANEL [1230100054]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   10 Years up to 15 Years	Reference Range	0.40-0.90		
BASIC METABOLIC PANEL [1230100054]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   15 Years up to 18 Years	Reference Range	0.70-1.00		
BASIC METABOLIC PANEL [1230100054]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   18 Years up to unspecified	Reference Range	0.70-1.10		
BASIC METABOLIC PANEL [1230100054]	2340030	SODIUM	mmol/L	0	2951-2	0 up to 8 Days	Reference Range	133-146		
BASIC METABOLIC PANEL [1230100054]	2340030	SODIUM	mmol/L	0	2951-2	8 Days up to 18 Years	Reference Range	133-144		
BASIC METABOLIC PANEL [1230100054]	2340030	POTASSIUM, PLASMA	mmol/L	0	2951-2	18 Years up to unspecified	Reference Range	136-145		
BASIC METABOLIC PANEL [1230100054]	23400314	POTASSIUM, PLASMA	mmol/L	1	2823-3	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
BASIC METABOLIC PANEL [1230100054]	23400314	POTASSIUM, PLASMA	mmol/L	1	2823-3	0 up to 1 Years	Reference Range	3.7-6.1		
BASIC METABOLIC PANEL [1230100054]	23400314	POTASSIUM, PLASMA	mmol/L	1	2823-3	1 Years up to unspecified   Lab Patient Department	Reference Range	3.6-4.9		
BASIC METABOLIC PANEL [1230100054]	23400314	CO2, PLASMA	mmol/L	1	2823-3	1 Years up to unspecified	Reference Range	3.6-4.9		
BASIC METABOLIC PANEL [1230100054]	2340268	CO2, PLASMA	mmol/L	0	1962-0	0 up to 4 Years   Lab Patient Department	Reference Range	17-26		
BASIC METABOLIC PANEL [1230100054]	2340268	CO2, PLASMA	mmol/L	0	1962-0	0 up to 4 Years	Reference Range	17-26		
BASIC METABOLIC PANEL [1230100054]	2340268	CO2, PLASMA	mmol/L	0	1962-0	4 Years up to 6 Years   Lab Patient Department	Reference Range	19-27		
BASIC METABOLIC PANEL [1230100054]	2340268	CO2, PLASMA	mmol/L	0	1962-0	4 Years up to 6 Years	Reference Range	19-27		
BASIC METABOLIC PANEL [1230100054]	2340268	CO2, PLASMA	mmol/L	0	1962-0	6 Years up to 8 Years   Lab Patient Department	Reference Range	20-28		
BASIC METABOLIC PANEL [1230100054]	2340268	CO2, PLASMA	mmol/L	0	1962-0	6 Years up to 8 Years	Reference Range	20-28		
BASIC METABOLIC PANEL [1230100054]	2340268	CO2, PLASMA	mmol/L	0	1962-0	8 Years up to 18 Years   Lab Patient Department	Reference Range	21-29		
BASIC METABOLIC PANEL [1230100054]	2340268	CO2, PLASMA	mmol/L	0	1962-0	8 Years up to 18 Years	Reference Range	21-29		
BASIC METABOLIC PANEL [1230100054]	2340268	CO2, PLASMA	mmol/L	0	1962-0	18 Years up to unspecified   Lab Patient Department	Reference Range	22-29		

BASIC METABOLIC PANEL [1230100054]	2340268	CO2, PLASMA	mmol/L	0	1962-0	18 Years up to unspecified	Reference Range	22-29		
BASIC METABOLIC PANEL [1230100054]	2340264	CHLORIDE	mmol/L	0	2075-0	0 up to 8 Days	Reference Range	96-111		
BASIC METABOLIC PANEL [1230100054]	2340264	CHLORIDE	mmol/L	0	2075-0	8 Days up to 7 Months	Reference Range	96-110		
BASIC METABOLIC PANEL [1230100054]	2340264	CHLORIDE	mmol/L	0	2075-0	7 Months up to 1 Years	Reference Range	96-108		
BASIC METABOLIC PANEL [1230100054]	2340264	ANION GAP	mmol/L	0	2075-0	1 Years up to unspecified	Reference Range	97-107		
BASIC METABOLIC PANEL [1230100054]	2340243	TOTAL CALCIUM, PLASMA	mmol/L	0	10466-1		Reference Range	6-16		
BASIC METABOLIC PANEL [1230100054]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	0 up to 5 Days   Lab Patient Department	Reference Range	7.9-10.7		
BASIC METABOLIC PANEL [1230100054]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	0 up to 5 Days	Reference Range	7.9-10.7		
BASIC METABOLIC PANEL [1230100054]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	5 Days up to 7 Years   Lab Patient Dept	Reference Range	8.5-10.6		
BASIC METABOLIC PANEL [1230100054]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	5 Days up to 7 Years	Reference Range	8.5-10.6		
BASIC METABOLIC PANEL [1230100054]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	7 Years up to 18 Years   Lab Patient Dep	Reference Range	8.4-10.3		
BASIC METABOLIC PANEL [1230100054]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	7 Years up to 18 Years	Reference Range	8.4-10.3		
BASIC METABOLIC PANEL [1230100054]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	18 Years up to unspecified   Lab Patient	Reference Range	8.9-10.2		
BASIC METABOLIC PANEL [1230100054]	2340253	C REACTIVE PROTEIN (MG/L) IN SER/PLAS BY HIGH SENSIT	mg/dL	1	17861-6	18 Years up to unspecified	Reference Range	8.9-10.2		
C REACTIVE PROTEIN, HIGH SENSITIVITY, PLASMA [1230100055]	1658001	C4 COMPLEMENT	mg/L		30523-7		Reference Range	<=3		
C4 COMPLEMENT [1230100056]	2340252	C4 COMPLEMENT	mg/dL	0	4498-2	0 up to 6 Days	Reference Range	5-33		
C4 COMPLEMENT [1230100056]	2340252	C4 COMPLEMENT	mg/dL	0	4498-2	6 Days up to 6 Months	Reference Range	9-28		
C4 COMPLEMENT [1230100056]	2340252	C4 COMPLEMENT	mg/dL	0	4498-2	6 Months up to 1 Years	Reference Range	14-48		
C4 COMPLEMENT [1230100056]	2340252	C4 COMPLEMENT	mg/dL	0	4498-2	1 Years up to 20 Years	Reference Range	7-40		
C4 COMPLEMENT [1230100056]	2340252	C3 COMPLEMENT	mg/dL	0	4498-2	20 Years up to unspecified	Reference Range	13-36		
C3 COMPLEMENT, SERUM [1230100057]	2340251	C3 COMPLEMENT	mg/dL	0	4491-7	0 up to 6 Days	Reference Range	39-156		
C3 COMPLEMENT, SERUM [1230100057]	2340251	C3 COMPLEMENT	mg/dL	0	4491-7	6 Days up to 6 Months	Reference Range	56-150		
C3 COMPLEMENT, SERUM [1230100057]	2340251	C3 COMPLEMENT	mg/dL	0	4491-7	6 Months up to 1 Years	Reference Range	72-179		
C3 COMPLEMENT, SERUM [1230100057]	2340251	C3 COMPLEMENT	mg/dL	0	4491-7	1 Years up to 20 Years	Reference Range	77-143		
C3 COMPLEMENT, SERUM [1230100057]	2340251	C3 COMPLEMENT	mg/dL	0	4491-7	20 Years up to unspecified	Reference Range	84-166		
CA 125, Serum [1230100060]	1616896	CANCER AG 125 (U/mL) IN SERUM OR PLASMA	U/mL	2	10334-1	Female   18 Years up to unspecified	Reference Range	<=38.00		
HV I/II ANTIBODY/ANTIGEN SCREEN WITH REFLEX TO HV I/II DIFFERENTIATION [1230100061]	1740042	HV 1 & 2 ANTIBODY/ANTIGEN SCREEN			56888-1		Reference Range		Non Reactive [1017]	



HIV 1/2 ANTIBODY/ANTIGEN SCREEN WITH REFLEX TO HIV 1/2 DIFFERENTIATION [1230100064]	1702042	HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN			16888-1		Display Reference Range [14.1]		Non Reactive
ELECTROLYTE PANEL, PLASMA [1230100065]	2340243	ANION GAP	mmol/L	0	10466-1		Reference Range	6-16	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340264	CHLORIDE	mmol/L	0	2075-0	0 up to 8 Days	Reference Range	96-111	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340264	CHLORIDE	mmol/L	0	2075-0	8 Days up to 7 Months	Reference Range	96-110	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340264	CHLORIDE	mmol/L	0	2075-0	7 Months up to 1 Years	Reference Range	96-108	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340264	CHLORIDE	mmol/L	0	2075-0	1 Years up to unspecified	Reference Range	97-107	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340268	CO2, PLASMA	mmol/L	0	1962-0	0 up to 4 Years   Lab Patient Department	Reference Range	17-26	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340268	CO2, PLASMA	mmol/L	0	1962-0	0 up to 4 Years	Reference Range	17-26	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340268	CO2, PLASMA	mmol/L	0	1962-0	4 Years up to 6 Years   Lab Patient Depar	Reference Range	19-27	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340268	CO2, PLASMA	mmol/L	0	1962-0	4 Years up to 6 Years	Reference Range	19-27	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340268	CO2, PLASMA	mmol/L	0	1962-0	6 Years up to 8 Years   Lab Patient Depar	Reference Range	20-28	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340268	CO2, PLASMA	mmol/L	0	1962-0	6 Years up to 8 Years	Reference Range	20-28	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340268	CO2, PLASMA	mmol/L	0	1962-0	8 Years up to 18 Years   Lab Patient Depa	Reference Range	21-29	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340268	CO2, PLASMA	mmol/L	0	1962-0	8 Years up to 18 Years	Reference Range	21-29	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340268	CO2, PLASMA	mmol/L	0	1962-0	18 Years up to unspecified   Lab Patient	Reference Range	22-29	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340268	POTASSIUM, PLASMA	mmol/L	0	1962-0	18 Years up to unspecified	Reference Range	22-29	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340314	POTASSIUM, PLASMA	mmol/L	1	2823-3	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340314	POTASSIUM, PLASMA	mmol/L	1	2823-3	0 up to 1 Years	Reference Range	3.7-6.1	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340314	POTASSIUM, PLASMA	mmol/L	1	2823-3	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340314	POTASSIUM, PLASMA	mmol/L	1	2823-3	1 Years up to unspecified	Reference Range	3.6-4.9	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340330	SODIUM	mmol/L	0	2951-2	0 up to 8 Days	Reference Range	133-146	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340330	SODIUM	mmol/L	0	2951-3	8 Days up to 18 Years	Reference Range	133-144	
ELECTROLYTE PANEL, PLASMA [1230100065]	2340330	SODIUM	mmol/L	0	2951-2	18 Years up to unspecified	Reference Range	136-145	
Mumps Antibody IgG [1230100066]	1628693	MUMPS ANTIBODY IGG			22415-4		Reference Range	Negative [20]. Equival   1014]	
Mumps Antibody IgG [1230100066]	1628693	MUMPS ANTIBODY IGG			22415-4		Display Reference Range [14.1]		Negative
Varicella Zoster Antibody IgG [1230100068]	1552053	VARICELLA ZOSTER ANTIBODY IGG			15410-4		Reference Range	Negative [20]. Equival   1014]	
Varicella Zoster Antibody IgG [1230100068]	1552053	VARICELLA ZOSTER ANTIBODY IGG			15410-4		Display Reference Range [14.1]		Negative

COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   0 up to 1 Years	Reference Range	3.1-5.0		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   1 Years up to 8 Years	Reference Range	4.0-4.9		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   8 Years up to 15 Years	Reference Range	4.2-5.1		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   15 Years up to 18 Years	Reference Range	4.0-5.3		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   18 Years up to unspecified	Reference Range	3.5-5.2		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   0 up to 1 Years	Reference Range	3.1-5.0		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   1 Years up to 8 Years	Reference Range	4.0-4.9		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   8 Years up to 15 Years	Reference Range	4.2-5.1		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   15 Years up to 18 Years	Reference Range	4.3-5.3		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   18 Years up to unspecified	Reference Range	3.5-5.2		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   0 up to 1 Years	Reference Range	3.1-5.0		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   1 Years up to 8 Years	Reference Range	4.0-4.9		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   8 Years up to 15 Years	Reference Range	4.2-5.1		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   15 Years up to 18 Years	Reference Range	4.3-5.3		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   18 Years up to unspecified	Reference Range	3.5-5.2		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   0 up to 1 Months	Reference Range	50-400		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   1 Months up to 1 Years	Reference Range	125-340		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   1 Years up to 4 Years	Reference Range	110-315		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   4 Years up to 7 Years	Reference Range	162-372		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   7 Years up to 10 Years	Reference Range	183-468		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   10 Years up to 13 Years	Reference Range	133-526		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   13 Years up to 15 Years	Reference Range	120-449		

ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Female   15 Years up to 17 Years	Reference Range	61-274		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Female   17 Years up to 19 Years	Reference Range	52-144		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Female   19 Years up to 56 Years	Reference Range	35-104		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Female   56 Years up to unspecified	Reference Range	46-142		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Male   0 up to 1 Months	Reference Range	75-215		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Male   1 Months up to 3 Years	Reference Range	80-380		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Male   1 Years up to 4 Years	Reference Range	100-350		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Male   4 Years up to 11 Years	Reference Range	149-435		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Male   11 Years up to 16 Years	Reference Range	198-587		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Male   16 Years up to 19 Years	Reference Range	52-222		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Male   19 Years up to unspecified	Reference Range	40-115		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Unknown   0 up to 1 Months	Reference Range	75-315		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Unknown   1 Months up to 3 Years	Reference Range	125-340		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Unknown   1 Years up to 4 Years	Reference Range	110-315		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Unknown   4 Years up to 7 Years	Reference Range	183-372		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Unknown   7 Years up to 15 Years	Reference Range	138-449		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Unknown   15 Years up to 19 Years	Reference Range	61-144		
ALKALINE PHOSPHATASE, PLASMA									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340233	U/L	0	6768-6	Unknown   19 Years up to unspecified	Reference Range	46-104		
ALT - ALANINE AMINOTRANSFERASE									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340234	U/L	0	1744-2	Female   0 up to 3 Years	Reference Range	7-36		
ALT - ALANINE AMINOTRANSFERASE									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340234	U/L	0	1744-2	Female   1 Years up to 13 Years	Reference Range	12-28		
ALT - ALANINE AMINOTRANSFERASE									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340234	U/L	0	1744-2	Female   13 Years up to 18 Years	Reference Range	10-25		
ALT - ALANINE AMINOTRANSFERASE									
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340234	U/L	0	1744-2	Female   18 Years up to unspecified	Reference Range	10-35		

COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Male   0 up to 1 Years	Reference Range	7-36		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Male   1 Years up to 13 Years	Reference Range	12-28		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Male   13 Years up to 18 Years	Reference Range	12-27		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Male   18 Years up to unspecified	Reference Range	10-50		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Unknown   0 up to 1 Years	Reference Range	7-36		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Unknown   1 Years up to 13 Years	Reference Range	12-28		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Unknown   13 Years up to 18 Years	Reference Range	12-25		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Unknown   18 Years up to unspecified	Reference Range	10-35		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Female   0 up to 15 Days	Reference Range	40-175		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Female   15 Days up to 1 Years	Reference Range	28-77		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Female   1 Years up to 7 Years	Reference Range	29-53		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Female   7 Years up to 12 Years	Reference Range	26-45		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Female   12 Years up to 18 Years	Reference Range	21-34		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Female   18 Years up to unspecified	Reference Range	10-35		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   0 up to 15 Days	Reference Range	40-175		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   15 Days up to 1 Years	Reference Range	28-77		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   1 Years up to 7 Years	Reference Range	29-53		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   7 Years up to 12 Years	Reference Range	26-45		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   12 Years up to 18 Years	Reference Range	22-44		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   18 Years up to unspecified	Reference Range	10-50		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Unknown   0 up to 15 Days	Reference Range	40-175		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Unknown   15 Days up to 1 Years	Reference Range	28-77		

COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   1 Years up to 7 Years	Reference Range	29-53		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   7 Years up to 12 Years	Reference Range	26-45		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   12 Years up to 18 Years	Reference Range	22-34		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   18 Years up to unspecified	Reference Range	10-35		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	0 up to 8 Years	Reference Range	3-13		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	8 Years up to 14 Years	Reference Range	5-17		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	14 Years up to 60 Years	Reference Range	7-21		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	60 Years up to 90 Years	Reference Range	8-23		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	90 Years up to unspecified	Reference Range	10-31		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340264	CHLORIDE	mmol/L	0	2075-0	0 up to 8 Days	Reference Range	96-111		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340264	CHLORIDE	mmol/L	0	2075-0	8 Days up to 7 Months	Reference Range	96-110		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340264	CHLORIDE	mmol/L	0	2075-0	7 Months up to 1 Years	Reference Range	96-108		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340264	CHLORIDE	mmol/L	0	2075-0	1 Years up to unspecified	Reference Range	97-107		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340268	CO2, PLASMA	mmol/L	0	1962-0	0 up to 4 Years   Lab Patient Department	Reference Range	17-26		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340268	CO2, PLASMA	mmol/L	0	1962-0	0 up to 4 Years	Reference Range	17-26		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340268	CO2, PLASMA	mmol/L	0	1962-0	4 Years up to 6 Years   Lab Patient Dept	Reference Range	19-27		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340268	CO2, PLASMA	mmol/L	0	1962-0	4 Years up to 6 Years	Reference Range	19-27		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340268	CO2, PLASMA	mmol/L	0	1962-0	6 Years up to 8 Years   Lab Patient Dept	Reference Range	20-28		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340268	CO2, PLASMA	mmol/L	0	1962-0	6 Years up to 8 Years	Reference Range	20-28		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340268	CO2, PLASMA	mmol/L	0	1962-0	8 Years up to 18 Years   Lab Patient Dept	Reference Range	21-29		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340268	CO2, PLASMA	mmol/L	0	1962-0	8 Years up to 18 Years	Reference Range	21-29		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340268	CO2, PLASMA	mmol/L	0	1962-0	18 Years up to unspecified   Lab Patient	Reference Range	22-29		

COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340268	mmol/L	0	2162-0	18 Years up to unspecified	Reference Range	22-29		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Female   0 up to 15 Days	Reference Range	0.45-1.00		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Female   15 Days up to 2 Years	Reference Range	0.20-0.40		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Female   2 Years up to 5 Years	Reference Range	0.30-0.50		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Female   5 Years up to 10 Years	Reference Range	0.30-0.60		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Female   10 Years up to 15 Years	Reference Range	0.40-0.90		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Female   15 Years up to 18 Years	Reference Range	0.50-1.00		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Female   18 Years up to unspecified	Reference Range	0.60-1.10		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Male   0 up to 15 Days	Reference Range	0.40-1.00		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Male   15 Days up to 2 Years	Reference Range	0.20-0.40		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Male   2 Years up to 5 Years	Reference Range	0.30-0.50		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Male   5 Years up to 10 Years	Reference Range	0.30-0.60		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Male   10 Years up to 15 Years	Reference Range	0.40-0.90		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Male   15 Years up to 18 Years	Reference Range	0.70-1.10		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Male   18 Years up to unspecified	Reference Range	0.70-1.20		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Unknown   0 up to 15 Days	Reference Range	0.40-1.00		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Unknown   15 Days up to 2 Years	Reference Range	0.20-0.40		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Unknown   2 Years up to 5 Years	Reference Range	0.30-0.50		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Unknown   5 Years up to 10 Years	Reference Range	0.30-0.60		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Unknown   10 Years up to 15 Years	Reference Range	0.40-0.90		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Unknown   15 Years up to 18 Years	Reference Range	0.70-1.00		
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340271	mg/dL	2	2160-0	Unknown   18 Years up to unspecified	Reference Range	0.70-1.10		

COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	0 up to 2 Days   Lab Patient Department	Reference Range	43-60		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	0 up to 2 Days	Reference Range	41-60		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	2 Days up to 1 Years	Reference Range	50-80		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	1 Years up to 18 Years   Lab Patient Depo	Reference Range	60-99		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	1 Years up to 18 Years	Reference Range	60-99		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	18 Years up to unspecified   Lab Patient	Reference Range	74-99		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	18 Years up to unspecified	Reference Range	74-99		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340314	POTASSIUM, PLASMA	mmol/L	1	2823-3	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340314	POTASSIUM, PLASMA	mmol/L	1	2823-3	0 up to 1 Years	Reference Range	3.7-6.1		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340314	POTASSIUM, PLASMA	mmol/L	1	2823-3	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340314	POTASSIUM, PLASMA	mmol/L	1	2823-3	1 Years up to unspecified	Reference Range	3.6-4.9		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340330	SODIUM	mmol/L	0	2951-2	0 up to 8 Days	Reference Range	133-146		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340330	SODIUM	mmol/L	0	2951-2	8 Days up to 18 Years	Reference Range	133-144		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340330	TOTAL BILIRUBIN, PLASMA	mmol/L	0	2951-2	18 Years up to unspecified	Reference Range	1.36-145		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	1975-2	0 up to 2 Days   Lab Patient Department	Reference Range	1.4-8.7		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	1975-2	0 up to 2 Days	Reference Range	1.4-8.7		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	1975-2	2 Days up to 3 Days   Lab Patient Depart	Reference Range	3.4-11.5		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	1975-2	2 Days up to 3 Days	Reference Range	3.4-11.5		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	1975-2	3 Days up to 6 Days   Lab Patient Depart	Reference Range	1.5-12.0		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	1975-2	3 Days up to 6 Days	Reference Range	1.5-12.0		
COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	1975-2	6 Days up to 6 Weeks   Lab Patient Depo	Reference Range	0.1-1.0		

		<b>TOTAL BILIRUBIN, PLASMA</b>							
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340351	TOTAL BILIRUBIN, PLASMA	mg/dl	1	1975-2	6 Days up to 6 Weeks	Reference Range	0.1-1.0	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340351	TOTAL BILIRUBIN, PLASMA	mg/dl	1	1975-2	6 Weeks up to 18 Years	Reference Range	0.1-1.0	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340351	TOTAL BILIRUBIN, PLASMA	mg/dl	1	1975-2	18 Years up to unspecified	Reference Range	0.2-1.1	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340356	TOTAL PROTEIN	g/dl	1	2885-2	Green Pat Li Hep   0 up to 1 Months	Reference Range	4.1-6.3	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340356	TOTAL PROTEIN	g/dl	1	2885-2	Green Pat Li Hep   1 Months up to 1 Year	Reference Range	4.4-7.9	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340356	TOTAL PROTEIN	g/dl	1	2885-2	Green Pat Li Hep   1 Years up to 10 Years	Reference Range	5.7-8.0	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340356	TOTAL PROTEIN	g/dl	1	2885-2	Green Pat Li Hep   10 Years up to unspecified	Reference Range	6.3-7.9	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340356	TOTAL PROTEIN	g/dl	1	2885-2	St - Gold   0 up to 15 Days	Reference Range	5.1-8.0	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340356	TOTAL PROTEIN	g/dl	1	2885-2	St - Gold   15 Days up to 1 Years	Reference Range	4.9-6.9	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340356	TOTAL PROTEIN	g/dl	1	2885-2	St - Gold   1 Years up to 9 Years	Reference Range	5.9-7.5	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340356	TOTAL PROTEIN	g/dl	1	2885-2	St - Gold   9 Years up to 10 Years	Reference Range	6.3-7.8	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340356	TOTAL PROTEIN	g/dl	1	2885-2	St - Gold   10 Years up to unspecified	Reference Range	6.2-7.7	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340253	TOTAL CALCIUM, PLASMA	mg/dl	1	17861-6	0 up to 5 Days   Lab Patient Department	Reference Range	7.9-10.7	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340253	TOTAL CALCIUM, PLASMA	mg/dl	1	17861-6	0 up to 5 Days	Reference Range	7.9-10.7	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340253	TOTAL CALCIUM, PLASMA	mg/dl	1	17861-6	5 Days up to 7 Years   Lab Patient Department	Reference Range	8.5-10.6	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340253	TOTAL CALCIUM, PLASMA	mg/dl	1	17861-6	5 Days up to 7 Years	Reference Range	8.5-10.6	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340253	TOTAL CALCIUM, PLASMA	mg/dl	1	17861-6	7 Years up to 18 Years   Lab Patient Department	Reference Range	8.4-10.3	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340253	TOTAL CALCIUM, PLASMA	mg/dl	1	17861-6	7 Years up to 18 Years	Reference Range	8.4-10.3	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340253	TOTAL CALCIUM, PLASMA	mg/dl	1	17861-6	18 Years up to unspecified   Lab Patient Department	Reference Range	8.9-10.2	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340253	TOTAL CALCIUM, PLASMA	mg/dl	1	17861-6	18 Years up to unspecified	Reference Range	8.9-10.2	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100076)	2340243	ANION GAP	mmol/L	0	10466-1		Reference Range	6-16	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100096)	2340261	TOTAL CHOLESTEROL, PLASMA	mg/dl	0	2093-3	0 up to 18 Years	Reference Range	<170	
COMPREHENSIVE METABOLIC PANEL, PLASMA (1230100096)	2340261	TOTAL CHOLESTEROL, PLASMA	mg/dl	0	2093-3	18 Years up to unspecified	Reference Range	<200	



LIPO PROFILE, PLASMA (1230100086)	2340303	HDL CHOLESTEROL	mg/dL	0	2085-9	Female   2 Years up to 17 Years	Reference Range	>45		
LIPO PROFILE, PLASMA (1230100086)	2340303	HDL CHOLESTEROL	mg/dL	0	2085-9	Female   17 Years up to unspecified	Reference Range	>=50		
LIPO PROFILE, PLASMA (1230100086)	2340303	HDL CHOLESTEROL	mg/dL	0	2085-9	Male   2 Years up to 17 Years	Reference Range	>45		
LIPO PROFILE, PLASMA (1230100086)	2340303	HDL CHOLESTEROL	mg/dL	0	2085-9	Male   17 Years up to unspecified	Reference Range	>=40		
LIPO PROFILE, PLASMA (1230100086)	2340303	HDL CHOLESTEROL	mg/dL	0	2085-9	Unknown   2 Years up to 17 Years	Reference Range	>45		
LIPO PROFILE, PLASMA (1230100086)	2340303	HDL CHOLESTEROL	mg/dL	0	2085-9	Unknown   17 Years up to unspecified	Reference Range	>=50		
LIPO PROFILE, PLASMA (1230100086)	2340366	TRIGLYCERIDES, PLASMA	mg/dL	0	2571-8	0 up to 2 Years	Reference Range	<100		
LIPO PROFILE, PLASMA (1230100086)	2340366	TRIGLYCERIDES, PLASMA	mg/dL	0	2571-8	2 Years up to 10 Years	Reference Range	<75		
LIPO PROFILE, PLASMA (1230100086)	2340366	TRIGLYCERIDES, PLASMA	mg/dL	0	2571-8	10 Years up to 17 Years	Reference Range	<90		
LIPO PROFILE, PLASMA (1230100086)	2340366	TRIGLYCERIDES, PLASMA	mg/dL	0	2571-8	17 Years up to unspecified	Reference Range	<150		
LIPO PROFILE, PLASMA (1230100086)	2340980	LDL, CALC	mg/dL	0	13457-7	2 Years up to 18 Years	Reference Range	<110		
LIPO PROFILE, PLASMA (1230100086)	2340980	LDL, CALC	mg/dL	0	13457-7	18 Years up to unspecified	Reference Range	<100		
GLUCOSE, CSF (1230100092)	2340294	GLUCOSE, CSF	mg/dL	0	2342-4	0 up to 12 Years	Reference Range	60-80		
GLUCOSE, CSF (1230100092)	2340294	GLUCOSE, CSF	mg/dL	0	2342-4	12 Years up to unspecified	Reference Range	61-70		
LACTATE, CSF (1230100094)	2340319	LACTATE, CSF	mmol/L	1	2520-5	0 up to 3 Days	Reference Range	1.1-6.7		
LACTATE, CSF (1230100094)	2340319	LACTATE, CSF	mmol/L	1	2520-5	3 Days up to 10 Days	Reference Range	1.1-4.4		
LACTATE, CSF (1230100094)	2340319	LACTATE, CSF	mmol/L	1	2520-5	10 Days up to 18 Years	Reference Range	1.1-3.8		
LACTATE, CSF (1230100094)	2340319	LACTATE, CSF	mmol/L	1	2520-5	18 Years up to unspecified	Reference Range	1.1-2.4		
RENAL FUNCTION PANEL (1230100097)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
RENAL FUNCTION PANEL (1230100097)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	0 up to 2 Days	Reference Range	41-60		
RENAL FUNCTION PANEL (1230100097)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	2 Days up to 1 Years   Lab Patient Dept	Reference Range	50-80		
RENAL FUNCTION PANEL (1230100097)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	2 Days up to 1 Years	Reference Range	50-80		
RENAL FUNCTION PANEL (1230100097)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	1 Years up to 18 Years   Lab Patient Dept	Reference Range	60-99		
RENAL FUNCTION PANEL (1230100097)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	1 Years up to 18 Years	Reference Range	60-99		
RENAL FUNCTION PANEL (1230100097)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	18 Years up to unspecified   Lab Patient	Reference Range	74-99		
RENAL FUNCTION PANEL (1230100097)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	18 Years up to unspecified	Reference Range	74-99		
RENAL FUNCTION PANEL (1230100097)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	0 up to 8 Years	Reference Range	3-13		
RENAL FUNCTION PANEL (1230100097)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	8 Years up to 14 Years	Reference Range	5-17		
RENAL FUNCTION PANEL (1230100097)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	14 Years up to 60 Years	Reference Range	7-21		
RENAL FUNCTION PANEL (1230100097)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	60 Years up to 90 Years	Reference Range	8-23		
RENAL FUNCTION PANEL (1230100097)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	90 Years up to unspecified	Reference Range	10-31		
RENAL FUNCTION PANEL (1230100097)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   0 up to 15 Days	Reference Range	0.40-1.00		
RENAL FUNCTION PANEL (1230100097)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   15 Days up to 2 Years	Reference Range	0.20-0.40		

RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Female   2 Years up to 5 Years	Reference Range	0.30-0.50		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Female   5 Years up to 10 Years	Reference Range	0.30-0.60		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Female   10 Years up to 15 Years	Reference Range	0.40-0.90		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Female   15 Years up to 18 Years	Reference Range	0.50-1.00		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Female   18 Years up to unspecified	Reference Range	0.60-1.10		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Male   0 up to 15 Days	Reference Range	0.40-1.00		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Male   15 Days up to 2 Years	Reference Range	0.20-0.40		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Male   2 Years up to 5 Years	Reference Range	0.30-0.50		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Male   5 Years up to 10 Years	Reference Range	0.30-0.60		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Male   10 Years up to 15 Years	Reference Range	0.40-0.90		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Male   15 Years up to 18 Years	Reference Range	0.70-1.10		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Male   18 Years up to unspecified	Reference Range	0.70-1.20		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   0 up to 15 Days	Reference Range	0.40-1.00		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   15 Days up to 2 Years	Reference Range	0.20-0.40		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   2 Years up to 5 Years	Reference Range	0.30-0.50		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   5 Years up to 10 Years	Reference Range	0.30-0.60		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   10 Years up to 15 Years	Reference Range	0.40-0.90		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   15 Years up to 18 Years	Reference Range	0.70-1.00		
RENAL FUNCTION PANEL [1230100097]	2340071	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   18 Years up to unspecified	Reference Range	0.70-1.10		
RENAL FUNCTION PANEL [1230100097]	2340030	SODIUM	mmol/L	0	2951-2	0 up to 8 Days	Reference Range	133-146		
RENAL FUNCTION PANEL [1230100097]	2340030	SODIUM	mmol/L	0	2951-2	8 Days up to 18 Years	Reference Range	133-144		
RENAL FUNCTION PANEL [1230100097]	2340030	SODIUM	mmol/L	0	2951-2	18 Years up to unspecified	Reference Range	136-145		
RENAL FUNCTION PANEL [1230100097]	2340034	POTASSIUM, PLASMA	mmol/L	1	2823-3	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
RENAL FUNCTION PANEL [1230100097]	2340034	POTASSIUM, PLASMA	mmol/L	1	2823-3	0 up to 1 Years	Reference Range	3.7-6.1		
RENAL FUNCTION PANEL [1230100097]	2340034	POTASSIUM, PLASMA	mmol/L	1	2823-3	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
RENAL FUNCTION PANEL [1230100097]	2340034	POTASSIUM, PLASMA	mmol/L	1	2823-3	1 Years up to unspecified	Reference Range	3.6-4.9		
RENAL FUNCTION PANEL [1230100097]	2340264	CHLORIDE	mmol/L	0	2075-0	0 up to 8 Days	Reference Range	96-111		

RENAL FUNCTION PANEL [1230100097]	2340264	CHLORIDE	mmol/L	0	2075-D	8 Days up to 7 Months	Reference Range	96-110		
RENAL FUNCTION PANEL [1230100097]	2340264	CHLORIDE	mmol/L	0	2075-D	7 Months up to 1 Years	Reference Range	96-108		
RENAL FUNCTION PANEL [1230100097]	2340264	CHLORIDE	mmol/L	0	2075-D	1 Years up to unspecified	Reference Range	97-107		
RENAL FUNCTION PANEL [1230100097]	2340268	CO2, PLASMA	mmol/L	0	1962-D	0 up to 4 Years   Lab Patient Department	Reference Range	17-26		
RENAL FUNCTION PANEL [1230100097]	2340268	CO2, PLASMA	mmol/L	0	1962-D	0 up to 4 Years	Reference Range	17-26		
RENAL FUNCTION PANEL [1230100097]	2340268	CO2, PLASMA	mmol/L	0	1962-D	4 Years up to 6 Years   Lab Patient Depar	Reference Range	19-27		
RENAL FUNCTION PANEL [1230100097]	2340268	CO2, PLASMA	mmol/L	0	1962-D	4 Years up to 6 Years	Reference Range	19-27		
RENAL FUNCTION PANEL [1230100097]	2340268	CO2, PLASMA	mmol/L	0	1962-D	6 Years up to 8 Years   Lab Patient Depar	Reference Range	20-28		
RENAL FUNCTION PANEL [1230100097]	2340268	CO2, PLASMA	mmol/L	0	1962-D	6 Years up to 8 Years	Reference Range	20-28		
RENAL FUNCTION PANEL [1230100097]	2340268	CO2, PLASMA	mmol/L	0	1962-D	8 Years up to 18 Years   Lab Patient Depa	Reference Range	21-29		
RENAL FUNCTION PANEL [1230100097]	2340268	CO2, PLASMA	mmol/L	0	1962-D	8 Years up to 18 Years	Reference Range	21-29		
RENAL FUNCTION PANEL [1230100097]	2340268	CO2, PLASMA	mmol/L	0	1962-D	18 Years up to unspecified   Lab Patient	Reference Range	22-29		
RENAL FUNCTION PANEL [1230100097]	2340268	ANION GAP	mmol/L	0	1962-D	18 Years up to unspecified	Reference Range	22-29		
RENAL FUNCTION PANEL [1230100097]	2340243	TOTAL CALCIUM, PLASMA	mmol/L	0	10466-1		Reference Range	6-16		
RENAL FUNCTION PANEL [1230100097]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	0 up to 5 Days   Lab Patient Department	Reference Range	7.9-10.7		
RENAL FUNCTION PANEL [1230100097]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	0 up to 5 Days	Reference Range	7.9-10.7		
RENAL FUNCTION PANEL [1230100097]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	5 Days up to 7 Years   Lab Patient Depar	Reference Range	8.5-10.6		
RENAL FUNCTION PANEL [1230100097]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	5 Days up to 7 Years	Reference Range	8.5-10.6		
RENAL FUNCTION PANEL [1230100097]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	7 Years up to 18 Years   Lab Patient Depa	Reference Range	8.4-10.3		
RENAL FUNCTION PANEL [1230100097]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	7 Years up to 18 Years	Reference Range	8.4-10.3		
RENAL FUNCTION PANEL [1230100097]	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	18 Years up to unspecified   Lab Patient	Reference Range	8.9-10.2		
RENAL FUNCTION PANEL [1230100097]	2340253	PHOSPHORUS, PLASMA	mg/dL	1	17861-6	18 Years up to unspecified	Reference Range	8.9-10.2		
RENAL FUNCTION PANEL [1230100097]	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Female   0 up to 1 Years   Lab Patient De	Reference Range	4.3-7.7		
RENAL FUNCTION PANEL [1230100097]	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Female   0 up to 1 Years	Reference Range	4.3-7.7		
RENAL FUNCTION PANEL [1230100097]	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Female   1 Years up to 5 Years   Lab Pati	Reference Range	4.3-5.4		
RENAL FUNCTION PANEL [1230100097]	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Female   1 Years up to 5 Years	Reference Range	4.3-5.4		
RENAL FUNCTION PANEL [1230100097]	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Female   5 Years up to 14 Years   Lab Pa	Reference Range	4.0-5.2		

RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Female   5 Years up to 14 Years	Reference Range	4.0-5.2		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Female   14 Years up to 16 Years   Lab P	Reference Range	3.5-4.9		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Female   14 Years up to 16 Years	Reference Range	3.5-4.9		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Female   16 Years up to 18 Years   Lab P	Reference Range	3.1-4.7		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Female   16 Years up to 18 Years	Reference Range	3.1-4.7		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Female   18 Years up to unspecified   La	Reference Range	2.5-4.5		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Female   18 Years up to unspecified	Reference Range	2.5-4.5		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Male   0 up to 1 Years   Lab Patient Dep	Reference Range	3.9-6.9		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Male   0 up to 1 Years	Reference Range	3.9-6.9		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Male   1 Years up to 5 Years   Lab Patien	Reference Range	4.3-5.4		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Male   1 Years up to 5 Years	Reference Range	4.3-5.4		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Male   5 Years up to 14 Years   Lab Patie	Reference Range	3.7-5.4		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Male   5 Years up to 14 Years	Reference Range	3.7-5.4		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Male   14 Years up to 16 Years   Lab Pat	Reference Range	3.5-5.3		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Male   14 Years up to 16 Years	Reference Range	3.5-5.3		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Male   16 Years up to 18 Years   Lab Pat	Reference Range	3.1-4.7		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Male   16 Years up to 18 Years	Reference Range	3.1-4.7		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Male   18 Years up to unspecified   Lab	Reference Range	2.5-4.5		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Male   18 Years up to unspecified	Reference Range	2.5-4.5		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Unknown   0 up to 1 Years   Lab Patient	Reference Range	4.3-6.9		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Unknown   0 up to 1 Years	Reference Range	4.3-6.9		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Unknown   1 Years up to 5 Years   Lab P	Reference Range	4.3-5.4		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Unknown   1 Years up to 5 Years	Reference Range	4.3-5.4		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Unknown   5 Years up to 14 Years   Lab	Reference Range	4.0-5.2		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Unknown   5 Years up to 14 Years	Reference Range	4.0-5.2		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Unknown   14 Years up to 16 Years   Lab	Reference Range	3.5-4.9		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Unknown   14 Years up to 16 Years	Reference Range	3.5-4.9		

RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Unknown   16 Years up to 18 Years   Lab	Reference Range	3.1-4.7		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Unknown   16 Years up to 18 Years	Reference Range	3.1-4.7		
RENAL FUNCTION PANEL (1230100097)	2340339	PHOSPHORUS, PLASMA	mg/dL	1	2777-1	Unknown   18 Years up to unspecified	Reference Range	2.5-4.5		
RENAL FUNCTION PANEL (1230100097)	2340339	ALBUMIN PLASMA	mg/dL	1	2777-1	Unknown   18 Years up to unspecified	Reference Range	2.5-4.5		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   0 up to 1 Years	Reference Range	3.1-5.0		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   1 Years up to 8 Years	Reference Range	4.0-4.9		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   8 Years up to 15 Years	Reference Range	4.2-5.1		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   15 Years up to 18 Years	Reference Range	4.0-5.3		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   18 Years up to unspecified	Reference Range	3.5-5.2		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   0 up to 1 Years	Reference Range	3.1-5.0		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   1 Years up to 8 Years	Reference Range	4.0-4.9		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   8 Years up to 15 Years	Reference Range	4.2-5.1		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   15 Years up to 18 Years	Reference Range	4.3-5.3		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   18 Years up to unspecified	Reference Range	3.5-5.2		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   0 up to 1 Years	Reference Range	3.1-5.0		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   1 Years up to 8 Years	Reference Range	4.0-4.9		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   8 Years up to 15 Years	Reference Range	4.2-5.1		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   15 Years up to 18 Years	Reference Range	4.3-5.3		
RENAL FUNCTION PANEL (1230100097)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   18 Years up to unspecified	Reference Range	3.5-5.2		
PROTEIN, CSF (1230100101)	2340357	TOTAL PROTEIN, CSF	mg/dL	0	2880-3	0 up to 15 Days	Reference Range	15-153		
PROTEIN, CSF (1230100101)	2340357	TOTAL PROTEIN, CSF	mg/dL	0	2880-3	15 Days up to 1 Months	Reference Range	15-100		
PROTEIN, CSF (1230100101)	2340357	TOTAL PROTEIN, CSF	mg/dL	0	2880-3	1 Months up to unspecified	Reference Range	15-45		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Female   0 up to 15 Days	Reference Range	40-175		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Female   15 Days up to 1 Years	Reference Range	28-77		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Female   1 Years up to 7 Years	Reference Range	29-53		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Female   7 Years up to 12 Years	Reference Range	26-45		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Female   12 Years up to 18 Years	Reference Range	21-34		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Female   18 Years up to unspecified	Reference Range	10-35		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Male   0 up to 15 Days	Reference Range	40-175		

HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   15 Days up to 1 Years	Reference Range	28-77		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   1 Years up to 7 Years	Reference Range	29-53		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   7 Years up to 12 Years	Reference Range	26-45		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   12 Years up to 18 Years	Reference Range	22-44		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   18 Years up to unspecified	Reference Range	10-50		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Unknown   0 up to 15 Days	Reference Range	40-175		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Unknown   15 Days up to 1 Years	Reference Range	28-77		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Unknown   1 Years up to 7 Years	Reference Range	29-53		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Unknown   7 Years up to 12 Years	Reference Range	26-45		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Unknown   12 Years up to 18 Years	Reference Range	22-34		
HEPATIC FUNCTION PANEL (1230100107)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Unknown   18 Years up to unspecified	Reference Range	10-35		
HEPATIC FUNCTION PANEL (1230100107)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Female   0 up to 1 Years	Reference Range	7-36		
HEPATIC FUNCTION PANEL (1230100107)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Female   1 Years up to 13 Years	Reference Range	12-28		
HEPATIC FUNCTION PANEL (1230100107)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Female   13 Years up to 18 Years	Reference Range	10-25		
HEPATIC FUNCTION PANEL (1230100107)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Female   18 Years up to unspecified	Reference Range	10-35		
HEPATIC FUNCTION PANEL (1230100107)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Male   0 up to 1 Years	Reference Range	7-36		
HEPATIC FUNCTION PANEL (1230100107)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Male   1 Years up to 13 Years	Reference Range	12-28		
HEPATIC FUNCTION PANEL (1230100107)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Male   13 Years up to 18 Years	Reference Range	12-27		
HEPATIC FUNCTION PANEL (1230100107)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Male   18 Years up to unspecified	Reference Range	10-50		
HEPATIC FUNCTION PANEL (1230100107)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Unknown   0 up to 1 Years	Reference Range	7-36		
HEPATIC FUNCTION PANEL (1230100107)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Unknown   1 Years up to 13 Years	Reference Range	12-28		
HEPATIC FUNCTION PANEL (1230100107)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Unknown   13 Years up to 18 Years	Reference Range	12-25		
HEPATIC FUNCTION PANEL (1230100107)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Unknown   18 Years up to unspecified	Reference Range	10-35		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   0 up to 1 Months	Reference Range	50-400		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   1 Months up to 1 Years	Reference Range	125-340		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   1 Years up to 4 Years	Reference Range	110-315		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   4 Years up to 7 Years	Reference Range	162-372		

HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   7 Years up to 10 Years	Reference Range	183-468		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   10 Years up to 13 Years	Reference Range	133-526		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   13 Years up to 15 Years	Reference Range	120-449		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   15 Years up to 17 Years	Reference Range	61-274		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   17 Years up to 19 Years	Reference Range	52-144		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   19 Years up to 56 Years	Reference Range	35-104		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Female   56 Years up to unspecified	Reference Range	46-142		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   0 up to 3 Months	Reference Range	75-315		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   1 Months up to 3 Years	Reference Range	80-380		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   1 Years up to 4 Years	Reference Range	100-350		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   4 Years up to 11 Years	Reference Range	149-435		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   11 Years up to 16 Years	Reference Range	138-587		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   16 Years up to 19 Years	Reference Range	52-222		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Male   19 Years up to unspecified	Reference Range	40-115		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   0 up to 1 Months	Reference Range	75-315		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   1 Months up to 3 Years	Reference Range	125-340		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   1 Years up to 4 Years	Reference Range	110-315		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   4 Years up to 7 Years	Reference Range	183-372		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   7 Years up to 15 Years	Reference Range	138-449		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   15 Years up to 19 Years	Reference Range	61-144		
HEPATIC FUNCTION PANEL (1230100107)	2340233	ALKALINE PHOSPHATASE, PLASMA	U/L	0	6768-6	Unknown   19 Years up to unspecified	Reference Range	46-104		
HEPATIC FUNCTION PANEL (1230100107)	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	3975-2	0 up to 2 Days   Lab Patient Department	Reference Range	1.4-8.7		
HEPATIC FUNCTION PANEL (1230100107)	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	3975-3	0 up to 2 Days	Reference Range	1.4-8.7		
HEPATIC FUNCTION PANEL (1230100107)	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	3975-2	2 Days up to 3 Days   Lab Patient Depart	Reference Range	3.4-11.5		
HEPATIC FUNCTION PANEL (1230100107)	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	3975-2	2 Days up to 3 Days	Reference Range	3.4-11.5		
HEPATIC FUNCTION PANEL (1230100107)	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	3975-2	3 Days up to 6 Days   Lab Patient Depart	Reference Range	1.5-12.0		
HEPATIC FUNCTION PANEL (1230100107)	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	3975-2	3 Days up to 6 Days	Reference Range	1.5-12.0		

HEPATIC FUNCTION PANEL (1230100107)	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	1975-2	6 Days up to 6 Weeks   Lab Patient Dep	Reference Range	0.1-1.0		
HEPATIC FUNCTION PANEL (1230100107)	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	1975-2	6 Days up to 6 Weeks	Reference Range	0.1-1.0		
HEPATIC FUNCTION PANEL (1230100107)	2340351	TOTAL BILIRUBIN, PLASMA	mg/dL	1	1975-2	6 Weeks up to 18 Years	Reference Range	0.1-1.0		
HEPATIC FUNCTION PANEL (1230100107)	2340351	CONJUGATED BILIRUBIN, PLASMA	mg/dL	1	1975-2	18 Years up to unspecified	Reference Range	0.2-1.1		
HEPATIC FUNCTION PANEL (1230100107)	2340259	ALBUMIN PLASMA	mg/dL	1	1968-7		Reference Range	<=0.3		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   0 up to 1 Years	Reference Range	3.1-5.0		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   1 Years up to 8 Years	Reference Range	4.0-4.9		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   8 Years up to 15 Years	Reference Range	4.2-5.1		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   15 Years up to 18 Years	Reference Range	4.0-5.3		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Female   18 Years up to unspecified	Reference Range	3.5-5.2		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   0 up to 1 Years	Reference Range	3.1-5.0		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   1 Years up to 8 Years	Reference Range	4.0-4.9		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   8 Years up to 15 Years	Reference Range	4.2-5.1		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   15 Years up to 18 Years	Reference Range	4.3-5.3		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Male   18 Years up to unspecified	Reference Range	3.5-5.2		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   0 up to 1 Years	Reference Range	3.1-5.0		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   1 Years up to 8 Years	Reference Range	4.0-4.9		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   8 Years up to 15 Years	Reference Range	4.2-5.1		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   15 Years up to 18 Years	Reference Range	4.3-5.3		
HEPATIC FUNCTION PANEL (1230100107)	2340227	ALBUMIN PLASMA	g/dL	1	61152-5	Unknown   18 Years up to unspecified	Reference Range	3.5-5.2		
HEPATIC FUNCTION PANEL (1230100107)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Green Pat Li Hep   0 up to 1 Months	Reference Range	4.1-6.3		
HEPATIC FUNCTION PANEL (1230100107)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Green Pat Li Hep   1 Months up to 1 Year	Reference Range	4.4-7.9		
HEPATIC FUNCTION PANEL (1230100107)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Green Pat Li Hep   1 Years up to 18 Years	Reference Range	5.7-8.0		
HEPATIC FUNCTION PANEL (1230100107)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Green Pat Li Hep   19 Years up to unsp	Reference Range	6.3-7.9		
HEPATIC FUNCTION PANEL (1230100107)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	St - Gold   0 up to 15 Days	Reference Range	5.1-8.0		
HEPATIC FUNCTION PANEL (1230100107)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	St - Gold   15 Days up to 1 Years	Reference Range	4.3-6.9		
HEPATIC FUNCTION PANEL (1230100107)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	St - Gold   1 Years up to 9 Years	Reference Range	5.9-7.5		



HEPATIC FUNCTION PANEL (1230100107)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Std - Gold   9 Years up to 19 Years	Reference Range	6.3-7.8	
HEPATIC FUNCTION PANEL (1230100107)	2340356	TOTAL PROTEIN	g/dL	1	2885-2	Std - Gold   19 Years up to unspecified	Reference Range	6.2-7.7	
RHEUMATOID FACTOR (1230100113)	2340349	RHEUMATOID FACTOR, PLASMA	IU/mL	0	11572-5		Reference Range	<14	
Carbamazepine (1230100117)	2340076	CARBAMAZEPINE	ug/mL	1	3432-2		Reference Range	4.0-12.0	
Carbamazepine (1230100117)	2340076	CARBAMAZEPINE	ug/mL	1	3432-2		Display Reference Range [14.1]		4.0 - 12.0
CSF CELL COUNT W/O DIFFERENTIAL (1230100120)	1551965	UNSPUN CLARITY CSF			6824-7		Reference Range	Colorless [1]	
CSF CELL COUNT W/O DIFFERENTIAL (1230100120)	1534409	SPUN COLOR OF CSF			10333-3		Reference Range	Clear [1]	
CSF CELL COUNT W/O DIFFERENTIAL (1230100120)	1551975	UNSPUN CLARITY OF CSF			6824-7		Reference Range	Colorless [1]	
CSF CELL COUNT W/O DIFFERENTIAL (1230100120)	1551418	SPUN CLARITY OF CSF			10333-3		Reference Range	Clear [1]	
CSF CELL COUNT W/O DIFFERENTIAL (1230100120)	1551969	RED BLOOD CELL COUNT	uL		26455-6		Display Reference Range [14.1]		0 uL
CSF CELL COUNT W/O DIFFERENTIAL (1230100120)	1551968	TOTAL NUCLEATED CELL COUNT IN CSF	uL		0 up to 1 Years		Reference Range	0-30	
CSF CELL COUNT W/O DIFFERENTIAL (1230100120)	1551968	TOTAL NUCLEATED CELL COUNT IN CSF	uL		1 Years up to 5 Years		Reference Range	0-20	
CSF CELL COUNT W/O DIFFERENTIAL (1230100120)	1551968	TOTAL NUCLEATED CELL COUNT IN CSF	uL		5 Years up to 12 Years		Reference Range	0-10	
CSF CELL COUNT W/O DIFFERENTIAL (1230100120)	1551968	TOTAL NUCLEATED CELL COUNT IN CSF	uL		12 Years up to unspecified		Reference Range	0-5	
JOINT FLUID CRYSTALS (1230100121)	1551978	JOINT FLUID CRYSTALS					Reference Range	No Crystals Seen [1027]	
JOINT FLUID CRYSTALS (1230100121)	1551978	JOINT FLUID CRYSTALS					Display Reference Range [14.1]		No Crystals Present
Digoxin (1230100136)	2340080	DIGOXIN	ng/mL	1	10535-3		Reference Range	0.8-2.0	
Digoxin (1230100136)	2340080	DIGOXIN	ng/mL	1	10535-3		Display Reference Range [14.1]		0.8 - 2.0
Valproic Acid (1230100147)	2340221	VALPROIC ACID	ug/mL	0	4086-5		Reference Range	50-100	
Valproic Acid (1230100147)	2340221	VALPROIC ACID	ug/mL	0	4086-5		Display Reference Range [14.1]		50 - 100
MYCOLOGICAL CULTURE, ROUTINE (1230100148)	1740526	STAIN READING KOH					Reference Range		
PINWORM PREP (1230100156)	1810111	PINWORM PREP - ENTEROBIUS					Reference Range		Negative for pinworm eggs and adult worms [50]

Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli [14], Gram negative diplococci [15], Gram variable rods [16], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Branching gram positive rods [22], Gram positive bacilli, large [23], Gram positive rods with spores [24], Gram positive coccobacilli [25], Gram positive cocci in chains [26], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs and clusters [28], Gram positive cocci in pairs and clusters [29], Gram positive cocci in pairs [30], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Gram stain to be reviewed by director [40], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [44], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [54], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Gram positive diplococci [70], Hülle Cells [73], Phialides [75], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Beaded branching gram positive rods [81], Beaded gram positive rods [82], Pseudohyphae without yeast [84], Gram negative rods with spores [85], Gram variable rods with spores [86], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported. [100], Yeast with pseudohyphae and chlamydospores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]



CEREBROSPINAL FLUID (CSF) CULTURE AND GRAM STAIN (1230100376)	567270	GRAM STAIN (STERILE SITES)				Reference Range	<p>Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Hulla Cells [73], Phalides [74], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported. [100], Yeast with pseudohyphae and chlamydispores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Setup [112], Done [113], Ordered [114].</p>
BODY FLUID CULTURE AND GRAM STAIN (1230100377)	1810286	GRAM STAIN RESULT				Reference Range	<p>Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Hulla Cells [73], Phalides [74], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported. [100], Yeast with pseudohyphae and chlamydispores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114].</p>
RESPIRATORY CULTURE AND GRAM STAIN (1230100378)	1810286	GRAM STAIN RESULT				Reference Range	<p>Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Hulla Cells [73], Phalides [74], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported. [100], Yeast with pseudohyphae and chlamydispores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114].</p>
TISSUE CULTURE AND GRAM STAIN (1230100380)	1810286	GRAM STAIN RESULT				Reference Range	<p>Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Hulla Cells [73], Phalides [74], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported. [100], Yeast with pseudohyphae and chlamydispores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114].</p>

Direct Antiglobulin Test (1230100183)	181998	DAT POLY				1007-4		Display Reference Range [14.1]	Negative		
Alloantibody Titer (1230100184)	1513567	ANTIBODY TITER				50962-0		Display Reference Range [14.1]	No defined reference value		
ABO/Rh Type (1230100186)	1611654	ABORH				882-1		Display Reference Range [14.1]	No defined reference value		
Antibody Screen (1230100187)	1810064	ANTIBODY SCREEN				895-3		Display Reference Range [14.1]	Negative		
Gentamicin Peak (1230100188)	2340091	GENTAMICIN PEAK	ug/ml	1		3663-2		Reference Range	5.0-10.0		
Gentamicin Peak (1230100188)	2340091	GENTAMICIN PEAK	ug/ml	1		3663-2		Display Reference Range [14.1]			5.0-10.0
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Female   0 up to 15 Days		Reference Range	38.6-57.2		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Female   15 Days up to 31 Days		Reference Range	32.0-44.5		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Female   31 Days up to 61 Days		Reference Range	27.7-35.1		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Female   61 Days up to 6 Months		Reference Range	29.5-37.1		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Female   6 Months up to 2 Years		Reference Range	30.9-37.9		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Female   2 Years up to 6 Years		Reference Range	31.2-37.8		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Female   6 Years up to 12 Years		Reference Range	32.4-39.5		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Female   12 Years up to 18 Years		Reference Range	33.4-40.4		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Female   18 Years up to unspecified		Reference Range	34.0-45.0		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Male   0 up to 15 Days		Reference Range	39.8-53.6		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Male   15 Days up to 31 Days		Reference Range	30.5-45.0		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Male   31 Days up to 61 Days		Reference Range	26.8-37.2		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Male   61 Days up to 6 Months		Reference Range	28.6-37.2		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Male   6 Months up to 2 Years		Reference Range	30.8-37.8		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Male   2 Years up to 6 Years		Reference Range	31.0-37.7		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Male   6 Years up to 12 Years		Reference Range	32.2-39.8		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Male   12 Years up to 18 Years		Reference Range	33.9-43.5		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Male   18 Years up to unspecified		Reference Range	40.0-51.0		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   0 up to 15 Days		Reference Range	39.8-53.6		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   15 Days up to 31 Days		Reference Range	22.0-44.5		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   31 Days up to 61 Days		Reference Range	27.7-35.1		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   61 Days up to 6 Months		Reference Range	29.5-37.1		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   6 Months up to 2 Years		Reference Range	30.9-37.8		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   2 Years up to 6 Years		Reference Range	31.2-37.7		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   6 Years up to 12 Years		Reference Range	32.4-39.5		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   12 Years up to 18 Years		Reference Range	33.9-40.4		
HEMATOCRIT (1230100194)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   18 Years up to unspecified		Reference Range	40.0-45.0		
LITHIUM IN SERPLAS	1557758	LITHIUM IN SERPLAS	mmol/L			14334-7		Reference Range	<1.5		
LITHIUM IN SERPLAS	1557758	LITHIUM IN SERPLAS	mmol/L			14334-7		Display Reference Range [14.1]			<0.1
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   0 up to 15 Days   Lab Patient D		Reference Range	13.4-20.0		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   0 up to 15 Days		Reference Range	13.4-20.0		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   15 Days up to 1 Months   Lab		Reference Range	10.8-14.6		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   15 Days up to 1 Months		Reference Range	10.8-14.6		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   1 Months up to 2 Months   Lab		Reference Range	9.2-11.4		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   1 Months up to 2 Months		Reference Range	9.2-11.4		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Months up to 6 Months   Lab		Reference Range	9.9-12.4		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Months up to 6 Months		Reference Range	9.9-12.4		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years   Lab P		Reference Range	10.2-12.7		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years		Reference Range	10.2-12.7		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years   Lab Pat		Reference Range	10.2-12.7		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years		Reference Range	10.2-12.7		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years   Lab Pa		Reference Range	10.6-13.2		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years		Reference Range	10.6-13.2		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years   Lab P		Reference Range	10.8-13.3		
HEMOGLOBIN (1230100197)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years		Reference Range	10.8-13.3		



CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   2 Years up to 6 Years	Reference Range	4.86-13.18		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   6 Years up to 12 Years   Lab Pa	Reference Range	4.27-11.40		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   6 Years up to 12 Years	Reference Range	4.27-11.40		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   12 Years up to 18 Years   Lab P	Reference Range	4.19-9.43		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   12 Years up to 18 Years	Reference Range	4.19-9.43		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   18 Years up to unspecified   La	Reference Range	3.70-10.30		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   0 up to 15 Days   Lab Patient Dep	Reference Range	8.04-15.40		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   0 up to 15 Days	Reference Range	8.04-15.40		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   15 Days up to 31 Days   Lab Patie	Reference Range	7.80-15.91		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   15 Days up to 31 Days	Reference Range	7.80-15.91		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.14-14.99		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   31 Days up to 61 Days	Reference Range	8.14-14.99		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   61 Days up to 180 Days   Lab Pat	Reference Range	6.51-13.32		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   61 Days up to 180 Days	Reference Range	6.51-13.32		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   180 Days up to 2 Years   Lab Pat	Reference Range	5.98-13.51		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   180 Days up to 2 Years	Reference Range	5.98-13.51		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   2 Years up to 6 Years   Lab Patient	Reference Range	5.14-13.38		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   2 Years up to 6 Years	Reference Range	5.14-13.38		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   6 Years up to 12 Years   Lab Patie	Reference Range	4.31-11.00		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   6 Years up to 12 Years	Reference Range	4.31-11.00		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   12 Years up to 18 Years   Lab Pat	Reference Range	3.84-9.84		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   12 Years up to 18 Years	Reference Range	3.84-9.84		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   18 Years up to unspecified   Lab	Reference Range	3.70-10.30		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   0 up to 15 Days   Lab Patient	Reference Range	8.16-14.56		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   0 up to 15 Days	Reference Range	8.16-14.56		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   15 Days up to 31 Days   Lab	Reference Range	8.36-14.42		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   15 Days up to 31 Days	Reference Range	8.36-14.42		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   31 Days up to 61 Days   Lab	Reference Range	8.14-14.68		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   31 Days up to 61 Days	Reference Range	7.05-14.68		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   61 Days up to 180 Days   Lab	Reference Range	6.51-13.25		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   61 Days up to 180 Days	Reference Range	6.51-13.25		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   180 Days up to 2 Years   Lab	Reference Range	6.48-13.02		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   180 Days up to 2 Years	Reference Range	6.48-13.02		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   2 Years up to 6 Years   Lab P	Reference Range	5.14-13.38		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   2 Years up to 6 Years	Reference Range	5.14-13.38		

CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   6 Years up to 12 Years   Lab	Reference Range	4.31-11.00		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   6 Years up to 12 Years	Reference Range	4.31-11.00		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   12 Years up to 18 Years   Lab	Reference Range	4.19-9.43		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   12 Years up to 18 Years	Reference Range	4.19-9.43		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC W/O DIFFERENTIAL (1230100200)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   0 up to 15 Days	Reference Range	4.12-5.74		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   15 Days up to 31 Days	Reference Range	3.32-4.80		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   31 Days up to 61 Days	Reference Range	2.93-3.87		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   61 Days up to 180 Days	Reference Range	3.45-4.75		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   180 Days up to 2 Years	Reference Range	3.97-5.01		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   2 Years up to 6 Years	Reference Range	3.84-4.92		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   6 Years up to 12 Years	Reference Range	3.90-4.96		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   12 Years up to 18 Years	Reference Range	3.93-4.90		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Female   18 Years up to unspecified	Reference Range	2.90-5.20		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Male   0 up to 15 Days	Reference Range	4.10-5.55		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Male   15 Days up to 31 Days	Reference Range	3.16-4.63		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Male   31 Days up to 61 Days	Reference Range	3.02-4.22		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Male   61 Days up to 180 Days	Reference Range	3.43-4.80		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Male   180 Days up to 2 Years	Reference Range	4.03-5.07		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Male   2 Years up to 6 Years	Reference Range	3.89-4.97		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Male   6 Years up to 12 Years	Reference Range	3.96-5.03		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Male   12 Years up to 18 Years	Reference Range	4.03-5.29		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Male   18 Years up to unspecified	Reference Range	4.60-6.10		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   0 up to 15 Days	Reference Range	4.12-5.55		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   15 Days up to 31 Days	Reference Range	3.32-4.63		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   31 Days up to 61 Days	Reference Range	3.02-3.87		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   61 Days up to 180 Days	Reference Range	3.45-4.75		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   180 Days up to 2 Years	Reference Range	4.03-5.01		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   2 Years up to 6 Years	Reference Range	3.89-4.92		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   6 Years up to 12 Years	Reference Range	3.96-4.96		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   12 Years up to 18 Years	Reference Range	4.03-4.90		
CBC W/O DIFFERENTIAL (1230100200)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   18 Years up to unspecified	Reference Range	4.60-5.20		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   0 up to 15 Days	Reference Range	13.4-20.0		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   15 Days up to 1 Month   Lab P	Reference Range	10.8-14.6		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   15 Days up to 1 Month	Reference Range	10.8-14.6		

CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   1 Months up to 2 Months   Lab	Reference Range	9.2-11.4		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   1 Months up to 2 Months	Reference Range	9.2-11.4		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Months up to 6 Months   Lab	Reference Range	9.9-12.4		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Months up to 6 Months	Reference Range	9.9-12.4		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years   Lab P	Reference Range	10.2-12.7		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years	Reference Range	10.2-12.7		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   18 Years up to unspecified   Lab	Reference Range	11.2-15.7		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   18 Years up to unspecified	Reference Range	11.2-15.7		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   0 up to 15 Days   Lab Patient Dep	Reference Range	13.9-19.1		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   0 up to 15 Days	Reference Range	13.9-19.1		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   15 Days up to 1 Months   Lab Pat	Reference Range	10.0-15.3		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   15 Days up to 1 Months	Reference Range	10.0-15.3		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   1 Months up to 2 Months   Lab P	Reference Range	8.9-12.7		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   1 Months up to 2 Months	Reference Range	8.9-12.7		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Months up to 6 Months   Lab P	Reference Range	9.6-12.4		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Months up to 6 Months	Reference Range	9.6-12.4		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Months up to 2 Years   Lab Pat	Reference Range	10.1-12.5		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Months up to 2 Years	Reference Range	10.1-12.5		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Years up to 6 Years   Lab Patient	Reference Range	10.2-12.7		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Years up to 12 Years   Lab Pat	Reference Range	10.7-13.4		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   18 Years up to unspecified	Reference Range	13.7-17.5		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   15 Days up to 1 Months   Lab	Reference Range	10.8-14.6		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   15 Days up to 1 Months	Reference Range	10.8-14.6		
CBC W/O DIFFERENTIAL 12301002000	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   1 Months up to 2 Months   Lab	Reference Range	9.2-11.4		



CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   1 Month up to 2 Months	Reference Range	9.2-11.4		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Months up to 6 Months	Reference Range	9.9-12.4		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Months up to 6 Months	Reference Range	9.9-12.4		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
CBC W/O DIFFERENTIAL (1230100200)	2340810	HEMATOCRIT	%	1	718-7	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Female   0 up to 15 Days	Reference Range	39.6-57.2		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Female   15 Days up to 31 Days	Reference Range	32.0-44.5		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Female   31 Days up to 61 Days	Reference Range	27.7-35.1		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Female   61 Days up to 6 Months	Reference Range	29.5-37.1		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Male   0 up to 15 Days	Reference Range	39.8-53.6		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Male   15 Days up to 31 Days	Reference Range	30.5-45.0		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Male   31 Days up to 61 Days	Reference Range	26.8-37.2		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Male   61 Days up to 6 Months	Reference Range	28.6-37.2		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Unknown   31 Days up to 61 Days	Reference Range	27.7-35.1		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Unknown   61 Days up to 6 Months	Reference Range	29.5-37.1		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	454-3	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		

CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	4544.3	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	4544.3	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
CBC W/O DIFFERENTIAL (1230100200)	2340809	HEMATOCRIT	%	1	4548.3	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   0 up to 15 Days   Lab Patient D	Reference Range	144-449		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   0 up to 15 Days	Reference Range	144-449		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   15 Days up to 31 Days   Lab Pa	Reference Range	279-571		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   15 Days up to 31 Days	Reference Range	279-571		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   31 Days up to 61 Days   Lab Pa	Reference Range	331-597		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   31 Days up to 61 Days	Reference Range	331-597		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   61 Days up to 180 Days   Lab P	Reference Range	247-580		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   61 Days up to 180 Days	Reference Range	247-580		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   180 Days up to 2 Years   Lab Pa	Reference Range	214-459		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   180 Days up to 2 Years	Reference Range	214-459		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   2 Years up to 6 Years   Lab Pat	Reference Range	189-394		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   2 Years up to 6 Years	Reference Range	189-394		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   6 Years up to 12 Years   Lab Pa	Reference Range	199-367		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   6 Years up to 12 Years	Reference Range	199-367		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   12 Years up to 18 Years   Lab P	Reference Range	194-345		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   12 Years up to 18 Years	Reference Range	194-345		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   18 Years up to unspecified   La	Reference Range	155-369		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   18 Years up to unspecified	Reference Range	155-369		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   0 up to 15 Days   Lab Patient Des	Reference Range	218-419		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   0 up to 15 Days	Reference Range	218-419		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   15 Days up to 31 Days   Lab Patie	Reference Range	248-585		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   15 Days up to 31 Days	Reference Range	248-585		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   31 Days up to 61 Days   Lab Patie	Reference Range	229-562		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   31 Days up to 61 Days	Reference Range	229-562		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   61 Days up to 180 Days   Lab Pat	Reference Range	244-529		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   61 Days up to 180 Days	Reference Range	244-529		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   180 Days up to 2 Years   Lab Patie	Reference Range	206-445		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   180 Days up to 2 Years	Reference Range	206-445		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   2 Years up to 6 Years   Lab Patie	Reference Range	202-403		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   2 Years up to 6 Years	Reference Range	202-403		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   6 Years up to 12 Years   Lab Patie	Reference Range	206-369		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   6 Years up to 12 Years	Reference Range	206-369		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   12 Years up to 18 Years   Lab Pat	Reference Range	175-332		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   12 Years up to 18 Years	Reference Range	175-332		

CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   18 Years up to unspecified   Lab	Reference Range	155-369		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   18 Years up to unspecified	Reference Range	155-369		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   0 up to 15 Days   Lab Patient	Reference Range	218-419		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   0 up to 15 Days	Reference Range	218-419		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   15 Days up to 31 Days   Lab	Reference Range	279-571		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   15 Days up to 31 Days	Reference Range	279-571		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   31 Days up to 61 Days   Lab	Reference Range	331-562		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   31 Days up to 61 Days	Reference Range	331-562		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   61 Days up to 180 Days   Lab	Reference Range	247-529		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   61 Days up to 180 Days	Reference Range	247-529		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   180 Days up to 2 Years   Lab	Reference Range	214-445		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   180 Days up to 2 Years	Reference Range	214-445		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   2 Years up to 6 Years   Lab P	Reference Range	202-394		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   2 Years up to 6 Years	Reference Range	202-394		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   6 Years up to 12 Years   Lab	Reference Range	206-367		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   6 Years up to 12 Years	Reference Range	206-367		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   12 Years up to 18 Years   Lab	Reference Range	194-332		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   12 Years up to 18 Years	Reference Range	194-332		
CBC W/O DIFFERENTIAL (1230100200)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   18 Years up to unspecified	Reference Range	155-369		
CBC W/O DIFFERENTIAL (1230100200)	2340824	MCV	fL	0	787.2	Female   0 up to 15 Days	Reference Range	89-106		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Female   15 Days up to 31 Days	Reference Range	90-103		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Female   31 Days up to 61 Days	Reference Range	83-96		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Female   61 Days up to 180 Days	Reference Range	75-88		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Female   180 Days up to 2 Years	Reference Range	71-83		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Female   2 Years up to 6 Years	Reference Range	72-85		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Female   6 Years up to 12 Years	Reference Range	76-88		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Female   12 Years up to 18 Years	Reference Range	77-91		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Female   18 Years up to unspecified	Reference Range	79-98		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Male   0 up to 15 Days	Reference Range	91-103		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Male   15 Days up to 31 Days	Reference Range	89-100		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Male   31 Days up to 61 Days	Reference Range	84-94		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Male   61 Days up to 180 Days	Reference Range	74-88		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Male   180 Days up to 2 Years	Reference Range	70-82		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Male   2 Years up to 6 Years	Reference Range	71-84		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Male   6 Years up to 12 Years	Reference Range	74-86		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fL	0	787.2	Male   12 Years up to 18 Years	Reference Range	77-89		

CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fl	0	787.2	Male   18 Years up to unspecified	Reference Range	79-98		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fl	0	787.2	Unknown   0 up to 15 Days	Reference Range	93-103		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fl	0	787.2	Unknown   15 Days up to 31 Days	Reference Range	90-100		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fl	0	787.2	Unknown   31 Days up to 61 Days	Reference Range	84-94		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fl	0	787.2	Unknown   61 Days up to 180 Days	Reference Range	75-88		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fl	0	787.2	Unknown   180 Days up to 2 Years	Reference Range	71-82		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fl	0	787.2	Unknown   2 Years up to 6 Years	Reference Range	72-84		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fl	0	787.2	Unknown   6 Years up to 12 Years	Reference Range	76-86		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fl	0	787.2	Unknown   12 Years up to 18 Years	Reference Range	77-89		
CBC W/O DIFFERENTIAL (1230100200)	2340816	MCV	fl	0	787.2	Unknown   18 Years up to unspecified	Reference Range	79-98		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Female   0 up to 15 Days	Reference Range	31.1-35.9		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Female   15 Days up to 31 Days	Reference Range	30.4-35.3		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Female   31 Days up to 61 Days	Reference Range	28.0-32.5		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Female   61 Days up to 180 Days	Reference Range	24.4-29.5		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Female   180 Days up to 2 Years	Reference Range	23.2-27.5		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Female   2 Years up to 6 Years	Reference Range	23.7-28.6		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Female   6 Years up to 12 Years	Reference Range	24.8-29.5		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Female   12 Years up to 18 Years	Reference Range	24.8-30.2		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Female   18 Years up to unspecified	Reference Range	26.0-32.0		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Male   0 up to 15 Days	Reference Range	31.3-35.6		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Male   15 Days up to 31 Days	Reference Range	29.9-34.1		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Male   31 Days up to 61 Days	Reference Range	27.8-32.0		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Male   61 Days up to 180 Days	Reference Range	24.4-28.9		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Male   180 Days up to 2 Years	Reference Range	23.7-27.2		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Male   2 Years up to 6 Years	Reference Range	23.7-28.3		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Male   6 Years up to 12 Years	Reference Range	24.9-29.2		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Male   12 Years up to 18 Years	Reference Range	25.5-30.2		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Male   18 Years up to unspecified	Reference Range	26.0-32.0		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Unknown   0 up to 15 Days	Reference Range	31.3-35.6		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Unknown   15 Days up to 31 Days	Reference Range	30.4-34.1		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Unknown   31 Days up to 61 Days	Reference Range	28.0-32.0		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Unknown   61 Days up to 180 Days	Reference Range	24.4-28.9		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Unknown   180 Days up to 2 Years	Reference Range	23.2-27.2		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Unknown   2 Years up to 6 Years	Reference Range	23.7-28.3		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Unknown   6 Years up to 12 Years	Reference Range	24.9-29.2		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Unknown   12 Years up to 18 Years	Reference Range	25.5-30.2		
CBC W/O DIFFERENTIAL (1230100200)	2340814	MCH	pg	1	785.6	Unknown   18 Years up to unspecified	Reference Range	26.0-32.0		

CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Female   0 up to 15 Days	Reference Range	33.4-35.4		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Female   15 Days up to 31 Days	Reference Range	33.2-35.0		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Female   31 Days up to 61 Days	Reference Range	32.5-34.9		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Female   61 Days up to 180 Days	Reference Range	32.1-34.4		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Female   180 Days up to 2 Years	Reference Range	31.9-34.2		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Female   2 Years up to 6 Years	Reference Range	31.8-34.6		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Female   6 Years up to 12 Years	Reference Range	31.8-34.6		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Female   12 Years up to 18 Years	Reference Range	31.5-34.2		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Female   18 Years up to unspecified	Reference Range	30.7-35.5		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Male   0 up to 15 Days	Reference Range	33.0-35.7		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Male   15 Days up to 31 Days	Reference Range	32.7-35.1		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Male   31 Days up to 61 Days	Reference Range	32.3-34.8		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Male   61 Days up to 180 Days	Reference Range	31.9-34.4		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Male   180 Days up to 2 Years	Reference Range	31.6-34.4		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Male   2 Years up to 6 Years	Reference Range	32.0-34.7		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Male   6 Years up to 12 Years	Reference Range	32.2-34.9		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Male   12 Years up to 18 Years	Reference Range	31.8-34.8		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Male   18 Years up to unspecified	Reference Range	30.7-35.5		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Unknown   0 up to 15 Days	Reference Range	33.4-35.4		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Unknown   15 Days up to 31 Days	Reference Range	33.2-35.0		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Unknown   31 Days up to 61 Days	Reference Range	32.5-34.8		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Unknown   61 Days up to 180 Days	Reference Range	32.9-34.4		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Unknown   180 Days up to 2 Years	Reference Range	31.9-34.2		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Unknown   2 Years up to 6 Years	Reference Range	32.0-34.6		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Unknown   6 Years up to 12 Years	Reference Range	32.2-34.6		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Unknown   12 Years up to 18 Years	Reference Range	31.8-34.2		
CBC W/O DIFFERENTIAL (1230100200)	2340815	MCHC	g/dL	1	786-4	Unknown   18 Years up to unspecified	Reference Range	30.7-35.5		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Female   0 up to 15 Days	Reference Range	14.6-17.3		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Female   15 Days up to 31 Days	Reference Range	14.4-16.2		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Female   31 Days up to 61 Days	Reference Range	13.6-15.8		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Female   61 Days up to 180 Days	Reference Range	12.2-14.3		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Female   180 Days up to 2 Years	Reference Range	12.7-15.1		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Female   2 Years up to 6 Years	Reference Range	12.4-14.9		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Female   6 Years up to 12 Years	Reference Range	12.2-14.4		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Female   12 Years up to 18 Years	Reference Range	12.3-14.6		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Female   18 Years up to unspecified	Reference Range	11.5-14.5		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Male   0 up to 15 Days	Reference Range	14.8-17.0		

CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Male   15 Days up to 31 Days	Reference Range	14.3-16.8		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Male   31 Days up to 61 Days	Reference Range	13.8-16.1		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Male   61 Days up to 180 Days	Reference Range	12.4-15.3		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Male   180 Days up to 2 Years	Reference Range	12.9-15.6		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Male   2 Years up to 6 Years	Reference Range	12.5-14.9		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Male   6 Years up to 12 Years	Reference Range	12.3-14.1		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Male   12 Years up to 18 Years	Reference Range	12.4-14.5		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Male   18 Years up to unspecified	Reference Range	11.5-14.5		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Unknown   0 up to 15 Days	Reference Range	14.8-17.0		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Unknown   15 Days up to 31 Days	Reference Range	14.4-16.2		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Unknown   31 Days up to 61 Days	Reference Range	13.8-15.8		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Unknown   61 Days up to 180 Days	Reference Range	12.4-14.3		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Unknown   180 Days up to 2 Years	Reference Range	12.9-15.1		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Unknown   2 Years up to 6 Years	Reference Range	12.5-14.9		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Unknown   6 Years up to 12 Years	Reference Range	12.3-14.1		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Unknown   12 Years up to 18 Years	Reference Range	12.4-14.5		
CBC W/O DIFFERENTIAL (1230100200)	2340827	RDW	%	1	788-0	Unknown   18 Years up to unspecified	Reference Range	11.5-14.5		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Female   0 up to 15 Days	Reference Range	10.4-12.0		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Female   15 Days up to 31 Days	Reference Range	10.0-12.2		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Female   31 Days up to 61 Days	Reference Range	9.4-11.1		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Female   61 Days up to 180 Days	Reference Range	9.0-10.9		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Female   180 Days up to 2 Years	Reference Range	8.8-10.6		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Female   2 Years up to 6 Years	Reference Range	8.9-11.0		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Female   6 Years up to 12 Years	Reference Range	9.3-11.3		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Female   12 Years up to 18 Years	Reference Range	9.6-11.7		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Female   18 Years up to unspecified	Reference Range	8.8-12.5		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Male   0 up to 15 Days	Reference Range	10.2-11.9		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Male   15 Days up to 31 Days	Reference Range	10.1-12.1		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Male   31 Days up to 61 Days	Reference Range	9.2-10.8		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Male   61 Days up to 180 Days	Reference Range	8.9-10.6		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Male   180 Days up to 2 Years	Reference Range	8.7-10.5		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Male   2 Years up to 6 Years	Reference Range	9.0-10.9		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Male   6 Years up to 12 Years	Reference Range	9.2-11.4		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Male   12 Years up to 18 Years	Reference Range	9.6-11.8		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Male   18 Years up to unspecified	Reference Range	8.8-12.5		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Unknown   0 up to 15 Days	Reference Range	10.4-11.9		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Unknown   15 Days up to 31 Days	Reference Range	10.1-12.1		

CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Unknown   31 Days up to 61 Days	Reference Range	9.4-10.8		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Unknown   61 Days up to 180 Days	Reference Range	9.0-10.6		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Unknown   180 Days up to 2 Years	Reference Range	8.8-10.5		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Unknown   2 Years up to 6 Years	Reference Range	9.0-10.9		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Unknown   6 Years up to 12 Years	Reference Range	9.3-11.3		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Unknown   12 Years up to 18 Years	Reference Range	9.6-11.7		
CBC W/O DIFFERENTIAL (1230100200)	2340820	MPV	fL	1	32623-1	Unknown   18 Years up to unspecified	Reference Range	8.8-12.5		
CBC W/O DIFFERENTIAL (1230100200)	254	NRBC	per 100 Wt	1	35048-8	0 up to 3 Days	Reference Range	0.1-0.3		
CBC W/O DIFFERENTIAL (1230100200)	254	NRBC	per 100 Wt	1	35048-8	3 Days up to unspecified	Reference Range	<=0.0		
RETICULOCYTES, BLOOD (1230100202)	2340788	ABS RETICULOCYTE	10 <sup>3</sup> /uL	1	60474-4	0 up to 4 Days	Reference Range	147.5-216.4		
RETICULOCYTES, BLOOD (1230100202)	2340788	ABS RETICULOCYTE	10 <sup>3</sup> /uL	1	60474-4	4 Days up to 31 Days	Reference Range	51.3-110.4		
RETICULOCYTES, BLOOD (1230100202)	2340788	ABS RETICULOCYTE	10 <sup>3</sup> /uL	1	60474-4	31 Days up to 61 Days	Reference Range	51.8-77.9		
RETICULOCYTES, BLOOD (1230100202)	2340788	ABS RETICULOCYTE	10 <sup>3</sup> /uL	1	60474-4	61 Days up to 180 Days	Reference Range	48.2-88.2		
RETICULOCYTES, BLOOD (1230100202)	2340788	ABS RETICULOCYTE	10 <sup>3</sup> /uL	1	60474-4	180 Days up to 2 Years	Reference Range	43.5-111.1		
RETICULOCYTES, BLOOD (1230100202)	2340788	ABS RETICULOCYTE	10 <sup>3</sup> /uL	1	60474-4	2 Years up to 6 Years	Reference Range	36.4-68.0		
RETICULOCYTES, BLOOD (1230100202)	2340788	ABS RETICULOCYTE	10 <sup>3</sup> /uL	1	60474-4	6 Years up to 12 Years	Reference Range	42.4-70.2		
RETICULOCYTES, BLOOD (1230100202)	2340788	ABS RETICULOCYTE	10 <sup>3</sup> /uL	1	60474-4	12 Years up to 18 Years	Reference Range	41.6-65.1		
RETICULOCYTES, BLOOD (1230100202)	2340788	ABS RETICULOCYTE	10 <sup>3</sup> /uL	1	60474-4	18 Years up to unspecified	Reference Range	40.0-110.0		
RETICULOCYTES, BLOOD (1230100202)	2340812	IMMATURE RETICULOCYTE FRACTION	%		33516-6	0 up to 4 Days	Reference Range	30.5-35.1		
RETICULOCYTES, BLOOD (1230100202)	2340812	IMMATURE RETICULOCYTE FRACTION	%		33516-6	4 Days up to 31 Days	Reference Range	14.5-24.6		
RETICULOCYTES, BLOOD (1230100202)	2340812	IMMATURE RETICULOCYTE FRACTION	%		33516-6	31 Days up to 61 Days	Reference Range	19.1-28.9		
RETICULOCYTES, BLOOD (1230100202)	2340812	IMMATURE RETICULOCYTE FRACTION	%		33516-6	61 Days up to 180 Days	Reference Range	13.4-23.3		
RETICULOCYTES, BLOOD (1230100202)	2340812	IMMATURE RETICULOCYTE FRACTION	%		33516-6	180 Days up to 2 Years	Reference Range	11.4-25.8		
RETICULOCYTES, BLOOD (1230100202)	2340812	IMMATURE RETICULOCYTE FRACTION	%		33516-6	2 Years up to 6 Years	Reference Range	8.4-21.7		
RETICULOCYTES, BLOOD (1230100202)	2340812	IMMATURE RETICULOCYTE FRACTION	%		33516-6	6 Years up to 12 Years	Reference Range	8.9-24.1		
RETICULOCYTES, BLOOD (1230100202)	2340812	IMMATURE RETICULOCYTE FRACTION	%		33516-6	12 Years up to 18 Years	Reference Range	9-18.7		
RETICULOCYTES, BLOOD (1230100202)	2340812	RETICULOCYTE HEMOGLOBIN	%		33516-6	18 Years up to unspecified	Reference Range	3.1-17.6		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Female   0 up to 180 Days	Reference Range	29.2-37.5		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Female   180 Days up to 2 Years	Reference Range	30.1-35.7		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Female   2 Years up to 6 Years	Reference Range	29.3-37.3		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Female   6 Years up to 12 Years	Reference Range	30.4-39.7		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Female   12 Years up to 18 Years	Reference Range	29.9-38.4		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Female   18 Years up to unspecified	Reference Range	28-38		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Male   0 up to 180 Days	Reference Range	27.6-38.7		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Male   180 Days up to 2 Years	Reference Range	28.7-35.7		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Male   2 Years up to 6 Years	Reference Range	27.7-37.8		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Male   6 Years up to 12 Years	Reference Range	32.4-37.6		

RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Male   12 Years up to 18 Years	Reference Range	30.3-40.4		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Male   18 Years up to unspecified	Reference Range	28-38		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Unknown   0 up to 180 Days	Reference Range	29.2-37.5		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Unknown   180 Days up to 2 Years	Reference Range	30.1-35.7		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Unknown   2 Years up to 6 Years	Reference Range	29.3-37.3		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Unknown   6 Years up to 12 Years	Reference Range	32.4-37.6		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Unknown   12 Years up to 18 Years	Reference Range	30.3-38.4		
RETICULOCYTES, BLOOD (1230100202)	2340828	RETICULOCYTE HEMOGLOBIN	pg		71694-4	Unknown   18 Years up to unspecified	Reference Range	28-38		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Female   0 up to 4 Days	Reference Range	3.50-5.40		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Female   4 Days up to 31 Days	Reference Range	1.10-2.40		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Female   31 Days up to 61 Days	Reference Range	2.10-3.50		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Female   61 Days up to 180 Days	Reference Range	1.60-2.70		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Female   180 Days up to 2 Years	Reference Range	1.00-1.80		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Female   2 Years up to 6 Years	Reference Range	0.80-1.50		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Female   6 Years up to 12 Years	Reference Range	1.00-1.90		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Female   12 Years up to 18 Years	Reference Range	0.90-1.50		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Female   18 Years up to unspecified	Reference Range	0.90-2.50		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Male   0 up to 4 Days	Reference Range	3.50-5.40		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Male   4 Days up to 31 Days	Reference Range	1.10-2.40		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Male   31 Days up to 61 Days	Reference Range	2.10-3.50		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Male   61 Days up to 180 Days	Reference Range	1.60-2.70		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Male   180 Days up to 2 Years	Reference Range	1.00-1.80		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Male   2 Years up to 6 Years	Reference Range	0.80-1.50		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Male   6 Years up to 12 Years	Reference Range	1.00-1.90		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Male   12 Years up to 18 Years	Reference Range	0.10-1.50		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Male   18 Years up to unspecified	Reference Range	0.90-2.50		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Unknown   0 up to 4 Days	Reference Range	3.50-5.40		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Unknown   4 Days up to 31 Days	Reference Range	1.10-2.40		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Unknown   31 Days up to 61 Days	Reference Range	2.10-3.50		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Unknown   61 Days up to 180 Days	Reference Range	1.60-2.70		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Unknown   180 Days up to 2 Years	Reference Range	1.00-1.80		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Unknown   2 Years up to 6 Years	Reference Range	0.80-1.50		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Unknown   6 Years up to 12 Years	Reference Range	1.00-1.90		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Unknown   12 Years up to 18 Years	Reference Range	0.90-1.50		
RETICULOCYTES, BLOOD (1230100202)	2340829	RETICULOCYTE COUNT	%	2	37849-1	Unknown   18 Years up to unspecified	Reference Range	0.90-2.50		
URINE EOSINOPHIL (1230100203)	2342092	EOSINOPHIL %, URINE	%	0			Display Reference Range [14-1]			0%
Phenobarbital (1230100206)	1555030	PHENOBARBITAL	ug/ml	1	3948-7		Reference Range	15.0-40.0		





PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   180 Days up to 2 Years	Reference Range	206-445		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   2 Years up to 6 Years   Lab Pat	Reference Range	202-403		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   2 Years up to 6 Years	Reference Range	202-403		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   6 Years up to 12 Years   Lab Pat	Reference Range	206-369		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   6 Years up to 12 Years	Reference Range	206-369		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   12 Years up to 18 Years   Lab Pat	Reference Range	175-332		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   12 Years up to 18 Years	Reference Range	175-332		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   18 Years up to unspecified   Lab	Reference Range	155-369		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   18 Years up to unspecified	Reference Range	155-369		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   0 up to 15 Days   Lab Pat	Reference Range	218-419		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   0 up to 15 Days	Reference Range	218-419		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   15 Days up to 31 Days   Lab	Reference Range	279-571		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   15 Days up to 31 Days	Reference Range	279-571		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   31 Days up to 61 Days   Lab	Reference Range	331-562		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   31 Days up to 61 Days	Reference Range	331-562		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   61 Days up to 180 Days   Lab	Reference Range	247-529		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   61 Days up to 180 Days	Reference Range	247-529		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   180 Days up to 2 Years   Lab	Reference Range	214-445		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   180 Days up to 2 Years	Reference Range	214-445		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   2 Years up to 6 Years   Lab P	Reference Range	202-394		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   2 Years up to 6 Years	Reference Range	202-394		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   6 Years up to 12 Years   Lab	Reference Range	206-367		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   6 Years up to 12 Years	Reference Range	206-367		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   12 Years up to 18 Years   Lab	Reference Range	194-332		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   12 Years up to 18 Years	Reference Range	194-332		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   18 Years up to unspecified   Lab	Reference Range	155-369		
PLATELET COUNT, BLOOD (1230100208)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   18 Years up to unspecified	Reference Range	155-369		
FACTOR 5 ACTIVITY (1230100210)	2340847	FACTOR V	%	0	3199.0	0 up to 6 Months	Reference Range	36-132		

FACTOR 5 ACTIVITY [1230100218]	2340847	FACTOR V	%	0	3193-0	6 Months up to unspecified	Reference Range	62-140		
FACTOR 7 ACTIVITY [1230100211]	2340848	FACTOR VII	%	0	3198-9	0 up to 6 Months	Reference Range	28-143		
FACTOR 7 ACTIVITY [1230100211]	2340848	FACTOR VII	%	0	3198-9	6 Months up to unspecified	Reference Range	65-180		
FACTOR 8 ACTIVITY [1230100212]	2340849	FACTOR VIII	%	0	3209-4		Reference Range	56-191		
FACTOR 8 INHIBITOR [1230100213]	1558062	FACTOR VIII INHIBITOR	Bethesda	1			Reference Range	<=0		
FACTOR 8 INHIBITOR [1230100213]	1558062	FACTOR VIII INHIBITOR	Bethesda	1			Display Reference Range [14.1]			0.0
FACTOR 9 ACTIVITY [1230100214]	2340846	FACTOR IX	%	0	3187-2	0 up to 6 Months	Reference Range	15-113		
FACTOR 9 ACTIVITY [1230100214]	2340846	FACTOR IX	%	0	3187-2	6 Months up to unspecified	Reference Range	78-184		
Antithrombin III [1230100218]	2340837	ANTITHROMBIN III	%	0	27811-9	0 up to 6 Months	Reference Range	12-83		
Antithrombin III [1230100218]	2340837	ANTITHROMBIN III	%	0	27811-9	6 Months up to unspecified	Reference Range	90-133		
Fibrinogen, Quantitative (Clottable) [1230100221]	2340838	FIBRINOGEN, QUANTITATIVE (CLOTTABLE)	mg/dL	0	3255-7	Lab Patient Department is ED	Reference Range	208-459		
Fibrinogen, Quantitative (Clottable) [1230100221]	2340838	FIBRINOGEN, QUANTITATIVE (CLOTTABLE)	mg/dL	0	3255-7		Reference Range	208-459		
Anti Xa Level Unfractionated Heparin [1230100223]	2340853	UNFRACTIONATED HEPARIN	IU/mL	2	3271-4	Lab Patient Department is ED	Reference Range	<1.00		
Anti Xa Level Unfractionated Heparin [1230100223]	2340853	UNFRACTIONATED HEPARIN	IU/mL	2	3271-4	Lab Patient Department is ED	Display Reference Range [14.1]			<1.00 IU/mL
Anti Xa Level Unfractionated Heparin [1230100223]	2340853	UNFRACTIONATED HEPARIN	IU/mL	2	3271-4		Reference Range	<1.00		
Anti Xa Level Low Molecular Weight Heparin [1230100224]	2340854	ANTI XA LEVEL LOW MOLECULAR WEIGHT HEPARIN	IU/mL	2	3278-8	Lab Patient Department is ED	Reference Range	<2.00		
Anti Xa Level Low Molecular Weight Heparin [1230100224]	2340854	ANTI XA LEVEL LOW MOLECULAR WEIGHT HEPARIN	IU/mL	2	3278-8	Lab Patient Department is ED	Display Reference Range [14.1]			<2.00 IU/mL
Anti Xa Level Low Molecular Weight Heparin [1230100224]	2340854	ANTI XA LEVEL LOW MOLECULAR WEIGHT HEPARIN	IU/mL	2	3278-8		Reference Range	<2.00		
Platelet Function Analysis [1230100225]	2340843	COLIADP CLOSURE TIME	sec	0	24472-3		Reference Range	<=120		
Platelet Function Analysis [1230100225]	2340844	COLIPEI CLOSURE TIME	sec	0	24471-5		Reference Range	<=175		
Free Phenytoin [1230100227]	2340089	FREE PHENYTON	ug/mL	1	3969-3		Reference Range	0.8-1.6		
Free Phenytoin [1230100227]	2340089	FREE PHENYTON	ug/mL	1	3969-3		Display Reference Range [14.1]			0.8 - 1.6
Prothrombin Time/NR [1230100228]	2340855	NR		1	6301-6	Lab Patient Department is ED	Reference Range	0.9-1.1		
Prothrombin Time/NR [1230100228]	2340855	NR		1	6301-6		Reference Range	0.9-1.1		
Prothrombin Time/NR [1230100228]	2340863	PROTHROMBIN TIME	sec	1	3902-2		Reference Range	12.0-14.3		
EQUAL MIX,PT/NR [1230100229]	2340863	NR	sec	1	3902-2		Reference Range	12.0-14.3		
EQUAL MIX,PT/NR [1230100229]	2340855	NR		1	6301-6	Lab Patient Department is ED	Reference Range	0.9-1.1		
EQUAL MIX,PT/NR [1230100229]	2340855	NR		1	6301-6		Reference Range	0.9-1.1		
SEDIMENTATION RATE, AUTOMATED [1230100230]	2340808	SEDIMENTATION RATE	mm/hr	0	30341-2	Female   0 up to 28 Days	Reference Range	0-2		
SEDIMENTATION RATE, AUTOMATED [1230100230]	2340808	SEDIMENTATION RATE	mm/hr	0	30341-2	Female   28 Days up to 16 Years	Reference Range	1-13		
SEDIMENTATION RATE, AUTOMATED [1230100230]	2340808	SEDIMENTATION RATE	mm/hr	0	30341-2	Female   16 Years up to 50 Years	Reference Range	<20		

SEDIMENTATION RATE, AUTOMATED (1230100230)	2340808	SEDIMENTATION RATE	mm/hr	0	30341-2	Female   50 Years up to unspecified	Reference Range	<30	
SEDIMENTATION RATE, AUTOMATED (1230100230)	2340808	SEDIMENTATION RATE	mm/hr	0	30341-2	Male   0 up to 28 Days	Reference Range	0-2	
SEDIMENTATION RATE, AUTOMATED (1230100230)	2340808	SEDIMENTATION RATE	mm/hr	0	30341-2	Male   28 Days up to 16 Years	Reference Range	3-13	
SEDIMENTATION RATE, AUTOMATED (1230100230)	2340808	SEDIMENTATION RATE	mm/hr	0	30341-2	Male   16 Years up to 50 Years	Reference Range	<15	
SEDIMENTATION RATE, AUTOMATED (1230100230)	2340808	SEDIMENTATION RATE	mm/hr	0	30341-2	Male   50 Years up to unspecified	Reference Range	<20	
SEDIMENTATION RATE, AUTOMATED (1230100230)	2340808	SEDIMENTATION RATE	mm/hr	0	30341-2	Unknown   0 up to 28 Days	Reference Range	0-2	
SEDIMENTATION RATE, AUTOMATED (1230100230)	2340808	SEDIMENTATION RATE	mm/hr	0	30341-2	Unknown   28 Days up to 16 Years	Reference Range	3-13	
SEDIMENTATION RATE, AUTOMATED (1230100230)	2340808	SEDIMENTATION RATE	mm/hr	0	30341-2	Unknown   16 Years up to 50 Years	Reference Range	<15	
SEDIMENTATION RATE, AUTOMATED (1230100230)	2340808	SEDIMENTATION RATE	mm/hr	0	30341-2	Unknown   50 Years up to unspecified	Reference Range	<20	
THROMBIN TIME (1230100231)	2340808	THROMBIN TIME	sec	1	3143-3		Reference Range	16.0-19.0	
APTT (1230100232)	2340834	APTT	sec	0	14979-9	Lab is Outpatient RC Result Base Rule	Reference Range	25-35	
APTT (1230100232)	2340834	APTT	sec	0	14979-9	Lab Patient Department is ED	Reference Range	25-35	
APTT (1230100232)	2340834	APTT	sec	0	14979-9		Reference Range	25-35	
SICKLE CELL SCREEN (1230100246)	1548837	SALICYLATES (MG/DL) IN SER/PLAS			801-1		Reference Range	Negative [20]	
SALICYLATE, QUANTITATIVE, PLASMA (1230100247)	1577268	SALICYLATES (MG/DL) IN SER/PLAS	mg/dL		14909-6		Reference Range	<=30	
SALICYLATE, QUANTITATIVE, PLASMA (1230100247)	1577268	SALICYLATES (MG/DL) IN SER/PLAS	mg/dL		14909-6		Display Reference Range [14.1]		<=5 mg/dL
URINALYSIS, DIPSTICK (1230100255)	2340885	URINE SPEC GRAV		3	5811-5		Reference Range	1.005-1.030	
URINALYSIS, DIPSTICK (1230100255)	2340882	URINE PH		1	50560-2		Reference Range	>4.5-8.0	
URINALYSIS, DIPSTICK (1230100255)	2340882	URINE PH		1	50560-2		Display Reference Range [14.1]		6.5 to 8
URINALYSIS, DIPSTICK (1230100255)	1553957	URINE PROTEIN	mg/dL		50561-0		Reference Range	Negative [20]	
URINALYSIS, DIPSTICK (1230100255)	2340796	GLUCOSE, URINE	mg/dL		2350-7		Reference Range	Negative [20]	
URINALYSIS, DIPSTICK (1230100255)	548	KETONES (MG/DL) IN URINE	mg/dL		49779-2		Reference Range	Negative [20]	
URINALYSIS, DIPSTICK (1230100255)	549	HEMOGLOBIN PRESENCE IN URINE			725-2		Reference Range	Negative [20]	
URINALYSIS, DIPSTICK (1230100255)	1660007	BILIRUBIN, URINE			5770-3		Reference Range	Negative [20]	
URINALYSIS, DIPSTICK (1230100255)	2340884	URINE UROBILINOGEN	mg/dL		20405-7		Reference Range	0.2 [1038], 1.0 [1159]	
URINALYSIS, DIPSTICK (1230100255)	2340884	URINE UROBILINOGEN	mg/dL		20405-7		Display Reference Range [14.1]		0.2 to 1.0
URINALYSIS, DIPSTICK (1230100255)	1551414	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP			5799-2		Reference Range	Negative [20]	
URINALYSIS, DIPSTICK (1230100255)	1551413	NITRITE PRESENCE IN URINE			32710-6		Reference Range	Negative [20]	
URINALYSIS MICROSCOPIC (1230100256)	2340883	RBC, URINE	/HPF		13945-1		Reference Range	<1 [1066], 1 [1067], 2 [1068], 3 [1069], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]	
URINALYSIS MICROSCOPIC (1230100256)	2340883	RBC, URINE	/HPF		13945-1		Display Reference Range [14.1]		0 to 3
URINALYSIS MICROSCOPIC (1230100256)	2340886	WBC, URINE	/HPF		5821-4		Reference Range	0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERRC) [1082], ??? [1124], Unable to estimate [1161]	

URINALYSIS MICROSCOPIC (1230100256)	2340896	WBC, URINE	J/PF		5821.4		Display Reference Range [14.1]			0 to 5
URINALYSIS MICROSCOPIC (1230100256)	1552012	SQUAMOUS EPITHELIAL	J/PF		5786.9		Reference Range	0 - 2 [1074], 3 - 5 [1075], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]		
URINALYSIS MICROSCOPIC (1230100256)	1552013	HYALINE CASTS	J/PF		5786.9		Display Reference Range [14.1]			0 to 5
URINALYSIS MICROSCOPIC (1230100256)	2340878	HYALINE CASTS	J/PF		25162.9		Reference Range	0 - 2 [1074], 3 - 5 [1075], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]		
URINALYSIS MICROSCOPIC (1230100256)	2340878	BACTERIA (#HPF) IN URINE	J/PF		25162.9		Display Reference Range [14.1]			0 to 5
URINALYSIS MICROSCOPIC (1230100256)	1552009	RENAL TUBULAR CELLS			5769.5		Display Reference Range [14.1]			Negative
URINALYSIS MICROSCOPIC (1230100256)	2340875	TRANSITIONAL EPITHELIAL CELLS			53291.1		Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	1552007	GRANULAR CASTS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	2340874	WAXY CASTS (#HPF) IN URINE			32175.2		Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	1552002	WBC CASTS			41223.9		Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	2340887	MIXED CELLULAR CASTS			33228.8		Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	1552016	RTE CAST			53848.8		Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	2342094	RED CELL/HEMOGLOBIN CASTS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	2340870	TRICHOMONAS			33229.6		Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	1552016	YEAST (BUDDING AND/OR PSEUDOPHYAE)			39905.1		Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	2351199	YEAST (BUDDING AND/OR PSEUDOPHYAE)					Reference Range			
URINALYSIS MICROSCOPIC (1230100256)	2351199	SPERMATOZOA IN URINE SEDIMENT					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	80	AMMONIUM BIURATE CRYSTALS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	2342095	AMORPHOUS CRYSTALS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	1552010	CALCIUM OXALATE CRYSTALS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	1552012	CHOLESTEROL CRYSTALS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	2340876	CYSTINE CRYSTALS			33231.2		Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	1552040	LEUCINE CRYSTALS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	1552039	TRIPLE PHOSPHATE CRYSTALS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	1552011	TYROSINE CRYSTALS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	1552038	URIC ACID CRYSTALS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	1552011	BILIRUBIN CRYSTALS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	1552043	UNIDENTIFIED CRYSTALS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	2340555	OVAL FAT BODIES					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	2340480	FATTY CASTS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	2340481	WBC CLUMPS					Display Reference Range [14.1]			Absent
URINALYSIS MICROSCOPIC (1230100256)	2341536	TOBRAMYCIN, PEAK			33228.8		Display Reference Range [14.1]			Absent
TOBRAMYCIN, PEAK, PLASMA (1230100269)	2340953		ug/ml	1	4057.6		Reference Range	<=10.0		



CHLORIDE, 24 HOUR URINE [1230100286]	2340265	CHLORIDE/DAY	mmol/d	0	2079-2	Male   14 Years up to unspecified	Reference Range	95-250		
CHLORIDE, 24 HOUR URINE [1230100286]	2340265	CHLORIDE/DAY	mmol/d	0	2079-2	Unknown   0 up to 2 Years	Reference Range	2-10		
CHLORIDE, 24 HOUR URINE [1230100286]	2340265	CHLORIDE/DAY	mmol/d	0	2079-2	Unknown   2 Years up to 6 Years	Reference Range	15-40		
CHLORIDE, 24 HOUR URINE [1230100286]	2340265	CHLORIDE/DAY	mmol/d	0	2079-2	Unknown   6 Years up to 10 Years	Reference Range	36-74		
CHLORIDE, 24 HOUR URINE [1230100286]	2340265	CHLORIDE/DAY	mmol/d	0	2079-2	Unknown   10 Years up to 14 Years	Reference Range	36-176		
CHLORIDE, 24 HOUR URINE [1230100286]	2340265	CHLORIDE/DAY	mmol/d	0	2079-2	Unknown   14 Years up to unspecified	Reference Range	95-250		
TOBRAMYCIN, TROUGH, PLASMA [1230100291]	2340355	TOBRAMYCIN, TROUGH	ug/ml	1	4059-2		Reference Range	<=2.0		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   0 up to 15 Days	Reference Range	0.40-1.00		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   15 Days up to 2 Years	Reference Range	0.20-0.40		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   2 Years up to 5 Years	Reference Range	0.30-0.50		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   5 Years up to 10 Years	Reference Range	0.30-0.60		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   10 Years up to 15 Years	Reference Range	0.40-0.90		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   15 Years up to 18 Years	Reference Range	0.50-1.00		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   18 Years up to unspecified	Reference Range	0.60-1.10		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   0 up to 15 Days	Reference Range	0.40-1.00		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   15 Days up to 2 Years	Reference Range	0.20-0.40		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   2 Years up to 5 Years	Reference Range	0.30-0.50		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   5 Years up to 10 Years	Reference Range	0.30-0.60		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   10 Years up to 15 Years	Reference Range	0.40-0.90		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   15 Years up to 18 Years	Reference Range	0.70-1.10		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   18 Years up to unspecified	Reference Range	0.70-1.20		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   0 up to 15 Days	Reference Range	0.40-1.00		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   15 Days up to 2 Years	Reference Range	0.20-0.40		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   2 Years up to 5 Years	Reference Range	0.30-0.50		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   5 Years up to 10 Years	Reference Range	0.30-0.60		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   10 Years up to 15 Years	Reference Range	0.40-0.90		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   15 Years up to 18 Years	Reference Range	0.70-1.00		
CREATININE, PLASMA [1230100295]	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   18 Years up to unspecified	Reference Range	0.70-1.10		
Alcohol Urine [1230100301]	1553086	ALCOHOL URINE			5645-7		Display Reference Range [14.1]			Negative
VANCOMYCIN, TROUGH, PLASMA [1230100302]	2340379	VANCOMYCIN, TROUGH	ug/ml	1	4092-3		Reference Range	10.0-20.0		
Fentanyl Confirm [1230100306]	2340087	FENTANYL	ng/ml	0	73938-3		Reference Range	<1		
Fentanyl Confirm [1230100306]	2340158	WORFENTANYL	ng/ml	0	11074-2		Reference Range	<2		
MAGNESIUM, 24HR URINE [1230100321]	2340326	MAGNESIUM/DAY	mg/d	1	24447-5		Reference Range	70.0-120.0		
VANCOMYCIN, PEAK, PLASMA [1230100325]	2340377	VANCOMYCIN, PEAK, PLASMA	ug/ml	1	4090-7		Reference Range	20.0-40.0		
ALBUMIN: CREATININE RATIO, RANDOM URINE [1230100327]	1557711	MICROALBUMIN (MG/DL) IN URINE	mg/dL		14957-5		Reference Range	<1.9		





		UREA NITROGEN/DAY							
UREA NITROGEN, 24 HOUR URINE [1230100362]	2340371	ALBUMIN PLASMA	g/dl	1	3096-5	18 Years up to unspecified	Reference Range	12.0-20.0	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Female   0 up to 1 Years	Reference Range	3.1-5.0	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Female   1 Years up to 8 Years	Reference Range	4.0-4.9	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Female   8 Years up to 15 Years	Reference Range	4.2-5.1	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Female   15 Years up to 18 Years	Reference Range	4.0-5.3	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Female   18 Years up to unspecified	Reference Range	3.5-5.2	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Male   0 up to 1 Years	Reference Range	3.1-5.0	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Male   1 Years up to 8 Years	Reference Range	4.0-4.9	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Male   8 Years up to 15 Years	Reference Range	4.2-5.1	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Male   15 Years up to 18 Years	Reference Range	4.3-5.3	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Male   18 Years up to unspecified	Reference Range	3.5-5.2	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Unknown   0 up to 1 Years	Reference Range	3.1-5.0	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Unknown   1 Years up to 8 Years	Reference Range	4.0-4.9	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Unknown   8 Years up to 15 Years	Reference Range	4.2-5.1	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Unknown   15 Years up to 18 Years	Reference Range	4.3-5.3	
ALBUMIN, PLASMA [1230100363]	2340277	ALBUMIN PLASMA	g/dl	1	61152-5	Unknown   18 Years up to unspecified	Reference Range	3.5-5.2	
AMMONIA, PLASMA [1230100371]	2340384	AMMONIA	umol/l	0	16302-6	0 up to 15 Days	Reference Range	56-92	
AMMONIA, PLASMA [1230100371]	2340384	AMMONIA	umol/l	0	16302-6	15 Days up to unspecified	Reference Range	11-61	
AMYLASE, PLASMA [1230100372]	1525952	AMYLASE (U/L) IN SER/PLAS	U/L		3798-8	0 up to 30 Days	Reference Range	0-6	
AMYLASE, PLASMA [1230100372]	1525952	AMYLASE (U/L) IN SER/PLAS	U/L		3798-8	30 Days up to 6 Months	Reference Range	1-17	
AMYLASE, PLASMA [1230100372]	1525952	AMYLASE (U/L) IN SER/PLAS	U/L		3798-8	6 Months up to 1 Years	Reference Range	6-44	
AMYLASE, PLASMA [1230100372]	1525952	AMYLASE (U/L) IN SER/PLAS	U/L		3798-8	1 Years up to 4 Years	Reference Range	8-79	
AMYLASE, PLASMA [1230100372]	1525952	AMYLASE (U/L) IN SER/PLAS	U/L		3798-8	4 Years up to unspecified	Reference Range	27-114	
TOTAL BILIRUBIN, PLASMA [1230100375]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dl	1	1975-2	0 up to 2 Days   Lab Patient Department	Reference Range	1.4-8.7	
TOTAL BILIRUBIN, PLASMA [1230100375]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dl	1	1975-2	0 up to 2 Days	Reference Range	1.4-8.7	
TOTAL BILIRUBIN, PLASMA [1230100375]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dl	1	1975-2	2 Days up to 3 Days   Lab Patient Depart	Reference Range	3.4-11.5	
TOTAL BILIRUBIN, PLASMA [1230100375]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dl	1	1975-2	2 Days up to 3 Days	Reference Range	3.4-11.5	
TOTAL BILIRUBIN, PLASMA [1230100375]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dl	1	1975-2	3 Days up to 6 Days   Lab Patient Depart	Reference Range	1.5-12.0	
TOTAL BILIRUBIN, PLASMA [1230100375]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dl	1	1975-2	3 Days up to 6 Days	Reference Range	1.5-12.0	
TOTAL BILIRUBIN, PLASMA [1230100375]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dl	1	1975-2	6 Days up to 6 Weeks   Lab Patient Depo	Reference Range	0.1-1.0	
TOTAL BILIRUBIN, PLASMA [1230100375]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dl	1	1975-2	6 Days up to 6 Weeks	Reference Range	0.1-1.0	
TOTAL BILIRUBIN, PLASMA [1230100375]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dl	1	1975-2	6 Weeks up to 18 Years	Reference Range	0.1-1.0	
TOTAL BILIRUBIN, PLASMA [1230100375]	2340351	TOTAL BILIRUBIN, PLASMA	mg/dl	1	1975-2	18 Years up to unspecified	Reference Range	0.2-1.1	

CONJUGATED BILIRUBIN, PLASMA (1230100377)	2340259	CONJUGATED BILIRUBIN, PLASMA	mg/dL	1	1948-7		Reference Range	<=0.3		
TOTAL CALCIUM, PLASMA (1230100378)	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	0 up to 5 Days   Lab Patient Department	Reference Range	7.9-10.7		
TOTAL CALCIUM, PLASMA (1230100378)	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	0 up to 5 Days	Reference Range	7.9-10.7		
TOTAL CALCIUM, PLASMA (1230100378)	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	5 Days up to 7 Years   Lab Patient Depart	Reference Range	8.5-10.6		
TOTAL CALCIUM, PLASMA (1230100378)	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	5 Days up to 7 Years	Reference Range	8.5-10.6		
TOTAL CALCIUM, PLASMA (1230100378)	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	7 Years up to 18 Years   Lab Patient Dep	Reference Range	8.4-10.3		
TOTAL CALCIUM, PLASMA (1230100378)	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	7 Years up to 18 Years	Reference Range	8.4-10.3		
TOTAL CALCIUM, PLASMA (1230100378)	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	18 Years up to unspecified   Lab Patient	Reference Range	8.9-10.2		
TOTAL CALCIUM, PLASMA (1230100378)	2340253	TOTAL CALCIUM, PLASMA	mg/dL	1	17861-6	18 Years up to unspecified	Reference Range	8.9-10.2		
Ionized Calcium, Serum (1230100379)	2340992	IONIZED CALCIUM, SERUM	mg/dL	1	17864-0	0 up to 1 Years   Lab Patient Department	Reference Range	4.4-5.9		
Ionized Calcium, Serum (1230100379)	2340992	IONIZED CALCIUM, SERUM	mg/dL	1	17864-0	0 up to 1 Years	Reference Range	4.4-5.9		
Ionized Calcium, Serum (1230100379)	2340992	IONIZED CALCIUM, SERUM	mg/dL	1	17864-0	1 Years up to 18 Years   Lab Patient Dep	Reference Range	4.8-5.5		
Ionized Calcium, Serum (1230100379)	2340992	IONIZED CALCIUM, SERUM	mg/dL	1	17864-0	1 Years up to 18 Years	Reference Range	4.8-5.5		
Ionized Calcium, Serum (1230100379)	2340992	IONIZED CALCIUM, SERUM	mg/dL	1	17864-0	18 Years up to unspecified   Lab Patient	Reference Range	4.6-5.3		
Ionized Calcium, Serum (1230100379)	2340992	IONIZED CALCIUM, SERUM	mg/dL	1	17864-0	18 Years up to unspecified	Reference Range	4.6-5.3		
CO2, PLASMA (1230100380)	2340268	CO2, PLASMA	mmol/L	0	1962-0	0 up to 4 Years   Lab Patient Department	Reference Range	17-26		
CO2, PLASMA (1230100380)	2340268	CO2, PLASMA	mmol/L	0	1962-0	0 up to 4 Years	Reference Range	17-26		
CO2, PLASMA (1230100380)	2340268	CO2, PLASMA	mmol/L	0	1962-0	4 Years up to 6 Years   Lab Patient Depart	Reference Range	19-27		
CO2, PLASMA (1230100380)	2340268	CO2, PLASMA	mmol/L	0	1962-0	4 Years up to 6 Years	Reference Range	19-27		
CO2, PLASMA (1230100380)	2340268	CO2, PLASMA	mmol/L	0	1962-0	6 Years up to 8 Years   Lab Patient Depart	Reference Range	20-28		
CO2, PLASMA (1230100380)	2340268	CO2, PLASMA	mmol/L	0	1962-0	6 Years up to 8 Years	Reference Range	20-28		
CO2, PLASMA (1230100380)	2340268	CO2, PLASMA	mmol/L	0	1962-0	8 Years up to 18 Years   Lab Patient Dep	Reference Range	21-29		
CO2, PLASMA (1230100380)	2340268	CO2, PLASMA	mmol/L	0	1962-0	8 Years up to 18 Years	Reference Range	21-29		
CO2, PLASMA (1230100380)	2340268	CO2, PLASMA	mmol/L	0	1962-0	18 Years up to unspecified   Lab Patient	Reference Range	22-29		
CO2, PLASMA (1230100380)	2340268	CO2, PLASMA	mmol/L	0	1962-0	18 Years up to unspecified	Reference Range	22-29		
Carboxyhemoglobin (1230100381)	2340005	CARBOXYHEMOGLOBIN	%	1	20563-3		Reference Range	0.0-3.0		
CEA, SERUM (1230100382)	2340266	CEA	ug/mL	1	2039-6	18 Years up to unspecified	Reference Range	<6.0		
CHLORIDE, PLASMA (1230100384)	2340264	CHLORIDE	mmol/L	0	2075-0	0 up to 8 Days	Reference Range	96-111		
CHLORIDE, PLASMA (1230100384)	2340264	CHLORIDE	mmol/L	0	2075-0	8 Days up to 7 Months	Reference Range	96-110		
CHLORIDE, PLASMA (1230100384)	2340264	CHLORIDE	mmol/L	0	2075-0	7 Months up to 1 Years	Reference Range	96-108		
CHLORIDE, PLASMA (1230100384)	2340264	CHLORIDE	mmol/L	0	2075-0	1 Years up to unspecified	Reference Range	97-107		
CHOLESTEROL, TOTAL, PLASMA (1230100386)	2340261	TOTAL CHOLESTEROL, PLASMA	mg/dL	0	2093-3	0 up to 18 Years	Reference Range	<170		
CHOLESTEROL, TOTAL, PLASMA (1230100386)	2340261	TOTAL CHOLESTEROL, PLASMA	mg/dL	0	2093-3	18 Years up to unspecified	Reference Range	<200		
Cortisol (1230100387)	2340394	CORTISOL	ug/dL	2	2143-6	2 Days up to 15 Days	Reference Range	>1.00-12.30		
Cortisol (1230100387)	2340394	CORTISOL	ug/dL	2	2143-6	15 Days up to 1 Years	Reference Range	>1.00-16.60		
Cortisol (1230100387)	2340394	CORTISOL	ug/dL	2	2143-6	1 Years up to 9 Years	Reference Range	1.73-10.80		

Cortisol (1230100387)	2340394	CORTISOL	ug/dL	2	2143-6	9 Years up to 14 Years	Reference Range	2.19-12.70	
Cortisol (1230100387)	2340394	CORTISOL	ug/dL	2	2143-6	14 Years up to 17 Years	Reference Range	2.79-16.40	
Cortisol (1230100387)	2340394	CORTISOL	ug/dL	2	2143-6	17 Years up to 19 Years	Reference Range	3.52-18.30	
Cortisol (1230100387)	2340394	CORTISOL	ug/dL	2	2143-6	19 Years up to unspecified	Display Reference Range [14.1]		
VITAMIN B12, SERUM (1230100393)	2340380	VITAMIN B12	pg/ml	0	2132-9		Reference Range	210-1033	
FERRITIN, SERUM (1230100394)	2340281	FERRITIN	ng/ml	0	2276-4	Female   0 up to 1 Years	Reference Range	8-327	
FERRITIN, SERUM (1230100394)	2340281	FERRITIN	ng/ml	0	2276-4	Female   1 Years up to 7 Years	Reference Range	14-101	
FERRITIN, SERUM (1230100394)	2340281	FERRITIN	ng/ml	0	2276-4	Female   7 Years up to 18 Years	Reference Range	7-84	
FERRITIN, SERUM (1230100394)	2340281	FERRITIN	ng/ml	0	2276-4	Female   18 Years up to unspecified	Reference Range	13-150	
FERRITIN, SERUM (1230100394)	2340281	FERRITIN	ng/ml	0	2276-4	Male   0 up to 1 Years	Reference Range	8-327	
FERRITIN, SERUM (1230100394)	2340281	FERRITIN	ng/ml	0	2276-4	Male   1 Years up to 7 Years	Reference Range	14-101	
FERRITIN, SERUM (1230100394)	2340281	FERRITIN	ng/ml	0	2276-4	Male   7 Years up to 18 Years	Reference Range	14-152	
FERRITIN, SERUM (1230100394)	2340281	FERRITIN	ng/ml	0	2276-4	Male   18 Years up to unspecified	Reference Range	20-400	
FERRITIN, SERUM (1230100394)	2340281	FERRITIN	ng/ml	0	2276-4	Unknown   0 up to 1 Years	Reference Range	8-327	
FERRITIN, SERUM (1230100394)	2340281	FERRITIN	ng/ml	0	2276-4	Unknown   1 Years up to 7 Years	Reference Range	14-101	
FERRITIN, SERUM (1230100394)	2340281	FERRITIN	ng/ml	0	2276-4	Unknown   7 Years up to 18 Years	Reference Range	14-84	
FERRITIN, SERUM (1230100394)	2340281	FERRITIN	ng/ml	0	2276-4	Unknown   18 Years up to unspecified	Reference Range	20-150	
FOLATE, SERUM (1230100395)	2340282	FOLATE, SERUM	ng/ml	1	2284-8	1 Years up to unspecified	Reference Range	>4.8	
IGG (1230100398)	2340310	IGG	mg/dL		2465-3	0 up to 1 Years	Reference Range	232-1413	
IGG (1230100398)	2340310	IGG	mg/dL		2465-3	1 Years up to 4 Years	Reference Range	453-916	
IGG (1230100398)	2340310	IGG	mg/dL		2465-3	4 Years up to 7 Years	Reference Range	504-1465	
IGG (1230100398)	2340310	IGG	mg/dL		2465-3	7 Years up to 10 Years	Reference Range	572-1474	
IGG (1230100398)	2340310	IGG	mg/dL		2465-3	10 Years up to 12 Years	Reference Range	698-1560	
IGG (1230100398)	2340310	IGG	mg/dL		2465-3	12 Years up to 14 Years	Reference Range	759-1550	
IGG (1230100398)	2340310	IGG	mg/dL		2465-3	14 Years up to 16 Years	Reference Range	736-1733	
IGG (1230100398)	2340310	IGG	mg/dL		2465-3	16 Years up to 20 Years	Reference Range	549-1584	
IGG (1230100398)	2340310	IGG	mg/dL		2465-3	20 Years up to unspecified	Reference Range	720-1589	
IGM (1230100399)	2340312	IGM	mg/dL	0	2472-9	0 up to 1 Years	Reference Range	0-145	
IGM (1230100399)	2340312	IGM	mg/dL	0	2472-9	1 Years up to 4 Years	Reference Range	19-146	
IGM (1230100399)	2340312	IGM	mg/dL	0	2472-9	4 Years up to 7 Years	Reference Range	24-210	
IGM (1230100399)	2340312	IGM	mg/dL	0	2472-9	7 Years up to 10 Years	Reference Range	32-208	
IGM (1230100399)	2340312	IGM	mg/dL	0	2472-9	10 Years up to 12 Years	Reference Range	31-180	
IGM (1230100399)	2340312	IGM	mg/dL	0	2472-9	12 Years up to 14 Years	Reference Range	35-239	
IGM (1230100399)	2340312	IGM	mg/dL	0	2472-9	14 Years up to 16 Years	Reference Range	15-188	
IGM (1230100399)	2340312	IGM	mg/dL	0	2472-9	16 Years up to 20 Years	Reference Range	23-257	
IGM (1230100399)	2340312	IGM	mg/dL	0	2472-9	20 Years up to unspecified	Reference Range	35-225	
IGA (1230100400)	2340308	IGA	mg/dL		2458-8	0 up to 1 Years	Reference Range	0-83	
IGA (1230100400)	2340308	IGA	mg/dL		2458-8	1 Years up to 4 Years	Reference Range	20-100	
IGA (1230100400)	2340308	IGA	mg/dL		2458-8	4 Years up to 7 Years	Reference Range	27-195	
IGA (1230100400)	2340308	IGA	mg/dL		2458-8	7 Years up to 10 Years	Reference Range	34-305	
IGA (1230100400)	2340308	IGA	mg/dL		2458-8	10 Years up to 12 Years	Reference Range	53-204	
IGA (1230100400)	2340308	IGA	mg/dL		2458-8	12 Years up to 14 Years	Reference Range	58-359	
IGA (1230100400)	2340308	IGA	mg/dL		2458-8	14 Years up to 16 Years	Reference Range	47-249	
IGA (1230100400)	2340308	IGA	mg/dL		2458-8	16 Years up to 20 Years	Reference Range	61-348	
IGA (1230100400)	2340308	IGA	mg/dL		2458-8	20 Years up to unspecified	Reference Range	75-400	
Blood Gas Panel Arterial (1230100403)	2340030	PH, ARTERIAL		2	2744-1	0 up to 1 Days	Reference Range	7.26-7.49	
Blood Gas Panel Arterial (1230100403)	2340030	PH, ARTERIAL		2	2744-1	1 Days up to 2 Days	Reference Range	7.29-7.45	

Blood Gas Panel Arterial (1230100403)	2340030	PH, ARTERIAL		2	2744-1	2 Days up to 60 Years	Reference Range	7.35-7.45		
Blood Gas Panel Arterial (1230100403)	2340030	PH, ARTERIAL		2	2744-1	60 Years up to 90 Years	Reference Range	7.31-7.42		
Blood Gas Panel Arterial (1230100403)	2340030	PH, ARTERIAL		2	2744-1	90 Years up to unspecified	Reference Range	7.26-7.41		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   0 up to 4 Days   Lab Patient De	Reference Range	27-40		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   0 up to 4 Days	Reference Range	27-40		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   4 Days up to 24 Months   Lab P	Reference Range	27-41		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   4 Days up to 24 Months	Reference Range	27-41		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   24 Months up to unspecified	Reference Range	35-48		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   24 Months up to unspecified	Reference Range	35-48		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   0 up to 4 Days   Lab Patient Depo	Reference Range	27-40		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   0 up to 4 Days	Reference Range	27-40		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   4 Days up to 24 Months   Lab Pa	Reference Range	27-41		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   4 Days up to 24 Months	Reference Range	27-41		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   24 Months up to unspecified   La	Reference Range	32-45		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   24 Months up to unspecified	Reference Range	32-45		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   0 up to 4 Days	Reference Range	27-40		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   4 Days up to 24 Months   La	Reference Range	27-41		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   4 Days up to 24 Months	Reference Range	27-41		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   24 Months up to unspecifi	Reference Range	35-45		
Blood Gas Panel Arterial (1230100403)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   24 Months up to unspecifi	Reference Range	35-45		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85 mmHg
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	0 up to 1 Days	Reference Range	>50-85		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	0 up to 1 Days	Display Reference Range [14.1]			>50-85 mmHg
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	1 Days up to 2 Days	Reference Range	54-95		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	2 Days up to 2 Months	Reference Range	83-108		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	2 Months up to 60 Years   Lab Patient De	Reference Range	83-108		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	2 Months up to 60 Years	Reference Range	83-108		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	60 Years up to 70 Years   Lab Patient De	Reference Range	>80		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	60 Years up to 70 Years	Reference Range	>80		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	70 Years up to 80 Years   Lab Patient De	Reference Range	>70		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	70 Years up to 80 Years	Reference Range	>70		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	80 Years up to unspecified   Lab Patient	Reference Range	>60		
Blood Gas Panel Arterial (1230100403)	2340033	PO2, ARTERIAL	mmHg	0	2703-7	80 Years up to unspecified	Reference Range	>60		

Blood Gas Panel Arterial (1230100403)	2341111	SO2, ARTERIAL, MEASURED	%	0	20564-1	0 up to 4 Days	Reference Range	40-50		
Blood Gas Panel Arterial (1230100403)	2341111	SO2, ARTERIAL, MEASURED	%	0	20564-1	4 Days up to unspecified	Reference Range	94-98		
Blood Gas Panel Arterial (1230100403)	1558216	BASE EXCESS, ARTERIAL	mmol/L	1	1925-7	0 up to 4 Days	Reference Range	-16.0 - 2.0		
Blood Gas Panel Arterial (1230100403)	1558216	BASE EXCESS, ARTERIAL	mmol/L	1	1925-7	4 Days up to 24 Months	Reference Range	-7.0 - 1.0		
Blood Gas Panel Arterial (1230100403)	1558216	BASE EXCESS, ARTERIAL	mmol/L	1	1925-7	24 Months up to 12 Years	Reference Range	-6.0 - 2.0		
Blood Gas Panel Arterial (1230100403)	1558216	BASE EXCESS, ARTERIAL	mmol/L	1	1925-7	12 Years up to unspecified	Reference Range	-2.0 - 3.0		
Blood Gas Panel Arterial (1230100403)	2340009	BICARBONATE CALCULATED, ARTERIAL	mmol/L	0	1960-4	0 up to 14 Days	Reference Range	17-24		
Blood Gas Panel Arterial (1230100403)	2340009	BICARBONATE CALCULATED, ARTERIAL	mmol/L	0	1960-4	14 Days up to 2 Months	Reference Range	19-24		
Blood Gas Panel Arterial (1230100403)	2340009	BICARBONATE CALCULATED, ARTERIAL	mmol/L	0	1960-4	2 Months up to 2 Years	Reference Range	16-24		
Blood Gas Panel Arterial (1230100403)	2340009	BICARBONATE CALCULATED, ARTERIAL	mmol/L	0	1960-4	2 Years up to unspecified	Reference Range	22-26		
Blood Gas Panel Arterial (1230100403)	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	0 up to 1 Days	Reference Range	7.26-7.49		
Blood Gas Panel Arterial (1230100403)	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	1 Days up to 2 Days	Reference Range	7.29-7.45		
Blood Gas Panel Arterial (1230100403)	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	2 Days up to 60 Years	Reference Range	7.35-7.41		
Blood Gas Panel Arterial (1230100403)	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	60 Years up to 90 Years	Reference Range	7.31-7.42		
Blood Gas Panel Arterial (1230100403)	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	90 Years up to unspecified	Reference Range	7.26-7.43		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   0 up to 4 Days   Lab Patient De	Reference Range	27-40		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   0 up to 4 Days	Reference Range	27-40		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   4 Days up to 2 Years   Lab Pati	Reference Range	27-41		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   4 Days up to 2 Years	Reference Range	27-41		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   2 Years up to unspecified   Lab	Reference Range	35-48		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   2 Years up to unspecified	Reference Range	35-48		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   0 up to 4 Days   Lab Patient Depa	Reference Range	27-40		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   0 up to 4 Days	Reference Range	27-40		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   4 Days up to 2 Years   Lab Patient	Reference Range	27-41		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   4 Days up to 2 Years	Reference Range	27-41		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   2 Years up to unspecified   Lab P	Reference Range	32-45		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   2 Years up to unspecified	Reference Range	32-45		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   0 up to 4 Days	Reference Range	27-40		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   4 Days up to 2 Years   Lab Pa	Reference Range	27-41		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   4 Days up to 2 Years	Reference Range	27-41		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   2 Years up to unspecified   L	Reference Range	35-45		
Blood Gas Panel Arterial (1230100403)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   2 Years up to unspecified	Reference Range	35-45		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days	Reference Range	>50-85		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days	Display Reference Range [14.1]			>50-85 mmHg

Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	1 Days up to 2 Days	Reference Range	54-95		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Days up to 2 Months	Reference Range	83-108		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Months up to 60 Years   Lab Patient De	Reference Range	83-108		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Months up to 60 Years	Reference Range	83-108		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	60 Years up to 70 Years   Lab Patient Dep	Reference Range	>80		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	60 Years up to 70 Years	Reference Range	>80		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	70 Years up to 80 Years   Lab Patient Dep	Reference Range	>70		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	70 Years up to 80 Years	Reference Range	>70		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	80 Years up to unspecified   Lab Patient	Reference Range	>60		
Blood Gas Panel Arterial (1230100403)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	80 Years up to unspecified	Reference Range	>60		
Blood Gas Panel Arterial (1230100403)	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	0 up to 8 Days	Reference Range	133-146		
Blood Gas Panel Arterial (1230100403)	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	8 Days up to 17 Years	Reference Range	133-144		
Blood Gas Panel Arterial (1230100403)	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	17 Years up to unspecified	Reference Range	136-145		
Blood Gas Panel Arterial (1230100403)	2340011	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-4.1		
Blood Gas Panel Arterial (1230100403)	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	0 up to 1 Years	Reference Range	3.7-4.1		
Blood Gas Panel Arterial (1230100403)	2340011	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
Blood Gas Panel Arterial (1230100403)	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	1 Years up to unspecified	Reference Range	3.6-4.9		
Blood Gas Panel Arterial (1230100403)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	0 up to 8 Days	Reference Range	96-111		
Blood Gas Panel Arterial (1230100403)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	8 Days up to 7 Months	Reference Range	96-110		
Blood Gas Panel Arterial (1230100403)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	7 Months up to 1 Years	Reference Range	96-108		
Blood Gas Panel Arterial (1230100403)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	1 Years up to unspecified	Reference Range	97-107		
Blood Gas Panel Arterial (1230100403)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
Blood Gas Panel Arterial (1230100403)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days	Reference Range	41-60		
Blood Gas Panel Arterial (1230100403)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80		
Blood Gas Panel Arterial (1230100403)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years	Reference Range	50-80		
Blood Gas Panel Arterial (1230100403)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years   Lab Patient Dep	Reference Range	60-99		
Blood Gas Panel Arterial (1230100403)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years	Reference Range	60-99		
Blood Gas Panel Arterial (1230100403)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified   Lab Patient	Reference Range	74-99		
Blood Gas Panel Arterial (1230100403)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified	Reference Range	74-99		
Blood Gas Panel Arterial (1230100403)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
Blood Gas Panel Arterial (1230100403)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	0 up to 1 Days	Reference Range	4.3-5.1		
Blood Gas Panel Arterial (1230100403)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
Blood Gas Panel Arterial (1230100403)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
Blood Gas Panel Arterial (1230100403)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	7 Days up to 90 Years   Lab Patient Depo	Reference Range	4.6-5.1		
Blood Gas Panel Arterial (1230100403)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	7 Days up to 90 Years	Reference Range	4.6-5.1		

Blood Gas Panel Arterial (1230100403)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-8	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3	
Blood Gas Panel Arterial (1230100403)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	90 Years up to unspecified	Reference Range	4.5-5.3	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   0 up to 15 Days	Reference Range	39.6-57.2	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   15 Days up to 31 Days	Reference Range	32.0-44.5	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   31 Days up to 61 Days	Reference Range	27.7-35.1	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   61 Days up to 6 Months	Reference Range	29.5-37.1	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   6 Months up to 2 Years	Reference Range	30.9-37.9	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   2 Years up to 6 Years	Reference Range	31.2-37.8	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   6 Years up to 12 Years	Reference Range	32.4-39.5	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   12 Years up to 18 Years	Reference Range	33.4-40.4	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   18 Years up to unspecified	Reference Range	34.0-45.0	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   0 up to 15 Days	Reference Range	39.8-53.6	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   15 Days up to 31 Days	Reference Range	30.5-45.0	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   31 Days up to 61 Days	Reference Range	26.8-37.5	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   61 Days up to 6 Months	Reference Range	28.6-37.2	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   6 Months up to 2 Years	Reference Range	30.8-37.8	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   2 Years up to 6 Years	Reference Range	31.0-37.7	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   6 Years up to 12 Years	Reference Range	32.4-39.8	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   12 Years up to 18 Years	Reference Range	33.9-43.5	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   18 Years up to unspecified	Reference Range	40.0-51.0	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   0 up to 15 Days	Reference Range	39.8-53.6	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   31 Days up to 61 Days	Reference Range	27.7-35.1	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   61 Days up to 6 Months	Reference Range	29.5-37.1	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4	
Blood Gas Panel Arterial (1230100403)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0	
Blood Gas Panel Arterial (1230100403)	2340016	LACTATE, ARTERIAL, WHOLE BLOOD	mmol/L	1	32693-4	Lab Patient Department is ED	Reference Range	0.5-1.6	
Blood Gas Panel Arterial (1230100403)	2340016	LACTATE, ARTERIAL, WHOLE BLOOD	mmol/L	1	32693-4		Reference Range	0.5-1.6	
Blood Gas Panel Venous (1230100405)	2340044	PH, VENOUS		2	2746-6		Reference Range	7.32-7.43	
Blood Gas Panel Venous (1230100405)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47	
Blood Gas Panel Venous (1230100405)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Female   0 up to 4 Days	Reference Range	33-47	
Blood Gas Panel Venous (1230100405)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Female   4 Days up to 24 Months   Lab P	Reference Range	33-48	
Blood Gas Panel Venous (1230100405)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Female   4 Days up to 24 Months	Reference Range	33-48	
Blood Gas Panel Venous (1230100405)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Female   24 Months up to unspecified	Reference Range	37-52	

Blood Gas Panel Venous (1230100406)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Female   24 Months up to unspecified	Reference Range	37-52		
Blood Gas Panel Venous (1230100406)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Male   0 up to 4 Days   Lab Patient Depo	Reference Range	33-47		
Blood Gas Panel Venous (1230100406)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Male   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel Venous (1230100406)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Male   4 Days up to 24 Months   Lab Pa	Reference Range	33-48		
Blood Gas Panel Venous (1230100406)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Male   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel Venous (1230100406)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Male   24 Months up to unspecified   La	Reference Range	40-55		
Blood Gas Panel Venous (1230100406)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Male   24 Months up to unspecified	Reference Range	40-55		
Blood Gas Panel Venous (1230100406)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47		
Blood Gas Panel Venous (1230100406)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Unknown   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel Venous (1230100406)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Unknown   4 Days up to 24 Months   La	Reference Range	33-48		
Blood Gas Panel Venous (1230100406)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Unknown   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel Venous (1230100406)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel Venous (1230100406)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel Venous (1230100406)	2340045	SO2, VENOUS, MEASURED	mmHg	0	2705-2		Reference Range	25-40		
Blood Gas Panel Venous (1230100406)	2341147	SO2, VENOUS, MEASURED	%	0	2711-0	0 up to 4 Days	Reference Range	40-85		
Blood Gas Panel Venous (1230100406)	2341147	SO2, VENOUS, MEASURED	%	0	2711-0	4 Days up to unspecified	Reference Range	65-80		
Blood Gas Panel Venous (1230100406)	2340003	BASE EXCESS, VENOUS	mmol/L	1	1155-0	0 up to 4 Days	Reference Range	-10.0 -2.0		
Blood Gas Panel Venous (1230100406)	2340003	BASE EXCESS, VENOUS	mmol/L	1	1155-0	4 Days up to 24 Months	Reference Range	-7.0 -1.0		
Blood Gas Panel Venous (1230100406)	2340003	BASE EXCESS, VENOUS	mmol/L	1	1155-0	24 Months up to 12 Years	Reference Range	-4.0 2.0		
Blood Gas Panel Venous (1230100406)	2340003	BASE EXCESS, VENOUS	mmol/L	1	1155-0	12 Years up to unspecified	Reference Range	-2.0 3.0		
Blood Gas Panel Venous (1230100406)	2340043	BICARBONATE, CALCULATED, VENOUS	mmol/L	0	14627-4	0 up to 14 Days	Reference Range	17-24		
Blood Gas Panel Venous (1230100406)	2340043	BICARBONATE, CALCULATED, VENOUS	mmol/L	0	14627-4	14 Days up to 2 Months	Reference Range	19-24		
Blood Gas Panel Venous (1230100406)	2340043	BICARBONATE, CALCULATED, VENOUS	mmol/L	0	14627-4	2 Months up to 2 Years	Reference Range	16-24		
Blood Gas Panel Venous (1230100406)	2340043	BICARBONATE, CALCULATED, VENOUS	mmol/L	0	14627-4	2 Years up to unspecified	Reference Range	23-26		
Blood Gas Panel Venous (1230100406)	2340050	PH, TEMP CORRECTED, VENOUS		2	39486-6		Reference Range	7.32 7.43		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Female   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Female   4 Days up to 24 Months   Lab P	Reference Range	33-48		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Female   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Female   24 Months up to unspecified	Reference Range	37-52		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Female   24 Months up to unspecified	Reference Range	37-52		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Male   0 up to 4 Days   Lab Patient Depo	Reference Range	33-47		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Male   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Male   4 Days up to 24 Months   Lab Pa	Reference Range	33-48		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Male   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Male   24 Months up to unspecified   La	Reference Range	40-55		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Male   24 Months up to unspecified	Reference Range	40-55		



Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Unknown   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Unknown   4 Days up to 24 Months   Lab	Reference Range	33-48		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Unknown   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel Venous (1230100406)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel Venous (1230100406)	2340040	PO2, TEMP CORRECTED, VENOUS	mmHg	0	19258-3	1 Days up to unspecified	Reference Range	25-40		
Blood Gas Panel Venous (1230100406)	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	0 up to 8 Days	Reference Range	133-146		
Blood Gas Panel Venous (1230100406)	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	8 Days up to 17 Years	Reference Range	133-144		
Blood Gas Panel Venous (1230100406)	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	17 Years up to unspecified	Reference Range	136-145		
Blood Gas Panel Venous (1230100406)	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-5.1		
Blood Gas Panel Venous (1230100406)	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	0 up to 1 Years	Reference Range	3.7-5.1		
Blood Gas Panel Venous (1230100406)	2340011	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
Blood Gas Panel Venous (1230100406)	2340011	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	1 Years up to unspecified	Reference Range	3.6-4.9		
Blood Gas Panel Venous (1230100406)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	0 up to 8 Days	Reference Range	96-111		
Blood Gas Panel Venous (1230100406)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	8 Days up to 7 Months	Reference Range	96-110		
Blood Gas Panel Venous (1230100406)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	7 Months up to 1 Years	Reference Range	96-108		
Blood Gas Panel Venous (1230100406)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	1 Years up to unspecified	Reference Range	97-107		
Blood Gas Panel Venous (1230100406)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
Blood Gas Panel Venous (1230100406)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days	Reference Range	41-60		
Blood Gas Panel Venous (1230100406)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80		
Blood Gas Panel Venous (1230100406)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years	Reference Range	50-80		
Blood Gas Panel Venous (1230100406)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years   Lab Patient Dep	Reference Range	60-99		
Blood Gas Panel Venous (1230100406)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years	Reference Range	60-99		
Blood Gas Panel Venous (1230100406)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified   Lab Patient	Reference Range	74-99		
Blood Gas Panel Venous (1230100406)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified	Reference Range	74-99		
Blood Gas Panel Venous (1230100406)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
Blood Gas Panel Venous (1230100406)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	0 up to 1 Days	Reference Range	4.3-5.1		
Blood Gas Panel Venous (1230100406)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
Blood Gas Panel Venous (1230100406)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
Blood Gas Panel Venous (1230100406)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	7 Days up to 90 Years   Lab Patient Depa	Reference Range	4.6-5.1		
Blood Gas Panel Venous (1230100406)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	7 Days up to 90 Years	Reference Range	4.6-5.1		
Blood Gas Panel Venous (1230100406)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
Blood Gas Panel Venous (1230100406)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	90 Years up to unspecified	Reference Range	4.5-5.3		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   0 up to 15 Days	Reference Range	38.6-57.2		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   15 Days up to 31 Days	Reference Range	32.0-44.5		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   31 Days up to 61 Days	Reference Range	27.7-35.1		

Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   61 Days up to 6 Months	Reference Range	29.5-37.1		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   0 up to 15 Days	Reference Range	39.8-53.6		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   15 Days up to 31 Days	Reference Range	30.5-45.0		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   31 Days up to 61 Days	Reference Range	26.8-37.5		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   61 Days up to 6 Months	Reference Range	28.6-37.2		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   31 Days up to 61 Days	Reference Range	27.7-35.1		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   61 Days up to 6 Months	Reference Range	29.5-37.1		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
Blood Gas Panel Venous (1230100406)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
Blood Gas Panel Venous (1230100406)	2340964	LACTATE, VENOUS, WHOLE BLOOD	mmol/L	1	2518-9	Lab Patient Department is ED	Reference Range	0.5-2.2		
Blood Gas Panel Venous (1230100406)	2340964	LACTATE, VENOUS, WHOLE BLOOD	mmol/L	1	2518-9		Reference Range	0.5-2.2		
GAMMA GLUTAMYLTRANSFERASE, PLASMA (1230100413)	2340912	GGT, PLASMA	U/L	0	2324-2	Female   0 up to 1 Years	Reference Range	<375		
GAMMA GLUTAMYLTRANSFERASE, PLASMA (1230100413)	2340912	GGT, PLASMA	U/L	0	2324-2	Female   1 Years up to 11 Years	Reference Range	3-12		
GAMMA GLUTAMYLTRANSFERASE, PLASMA (1230100413)	2340912	GGT, PLASMA	U/L	0	2324-2	Female   11 Years up to 18 Years	Reference Range	4-24		
GAMMA GLUTAMYLTRANSFERASE, PLASMA (1230100413)	2340912	GGT, PLASMA	U/L	0	2324-2	Female   18 Years up to unspecified	Reference Range	5-36		
GAMMA GLUTAMYLTRANSFERASE, PLASMA (1230100413)	2340912	GGT, PLASMA	U/L	0	2324-2	Male   0 up to 1 Years	Reference Range	<375		
GAMMA GLUTAMYLTRANSFERASE, PLASMA (1230100413)	2340912	GGT, PLASMA	U/L	0	2324-2	Male   1 Years up to 11 Years	Reference Range	3-12		

GAMMA GLUTAMYLTRANSFERASE, PLASMA [1230100413]	2340912	GGT, PLASMA	U/L	0	2324-2	Male   11 Years up to 18 Years	Reference Range	3-42		
GAMMA GLUTAMYLTRANSFERASE, PLASMA [1230100413]	2340912	GGT, PLASMA	U/L	0	2324-2	Male   18 Years up to unspecified	Reference Range	8-61		
GAMMA GLUTAMYLTRANSFERASE, PLASMA [1230100413]	2340912	GGT, PLASMA	U/L	0	2324-2	Unknown   0 up to 1 Years	Reference Range	<375		
GAMMA GLUTAMYLTRANSFERASE, PLASMA [1230100413]	2340912	GGT, PLASMA	U/L	0	2324-2	Unknown   1 Years up to 11 Years	Reference Range	3-12		
GAMMA GLUTAMYLTRANSFERASE, PLASMA [1230100413]	2340912	GGT, PLASMA	U/L	0	2324-2	Unknown   11 Years up to 18 Years	Reference Range	4-24		
GAMMA GLUTAMYLTRANSFERASE, PLASMA [1230100413]	2340912	GGT, PLASMA	U/L	0	2324-2	Unknown   18 Years up to unspecified	Reference Range	8-36		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Female   0 up to 3 Days	Reference Range	<0.9		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Female   3 Days up to 7 Days	Reference Range	<4.6		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Female   7 Days up to 1 Months	Reference Range	<22.3		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Female   1 Months up to 6 Months	Reference Range	<14.3		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Female   6 Months up to 3 Years	Reference Range	1.4-8.0		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Female   3 Years up to 10 Years	Reference Range	0.4-5.0		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Female   10 Years up to 13 Years	Reference Range	0.7-8.3		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Female   13 Years up to 16 Years	Reference Range	1.0-9.0		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Female   16 Years up to 18 Years	Reference Range	0.4-9.9		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Male   0 up to 3 Days	Reference Range	<0.9		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Male   3 Days up to 7 Days	Reference Range	<4.6		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Male   7 Days up to 1 Months	Reference Range	<22.3		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Male   1 Months up to 6 Months	Reference Range	<4.2		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Male   6 Months up to 2 Years	Reference Range	0.3-2.2		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Male   2 Years up to 10 Years	Reference Range	0.3-2.6		
FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	2340283	FSH, SERUM	mIU/ml	1	20433-9	Male   10 Years up to 13 Years	Reference Range	0.5-4.9		

FOLLICLE STIMULATING HORMONE, SERUM (1230100414)	2340283	FSH, SERUM	miU/mL	1	20433-9	Male   13 Years up to 16 Years	Reference Range	1.1-7.4		
FOLLICLE STIMULATING HORMONE, SERUM (1230100414)	2340283	FSH, SERUM	miU/mL	1	20433-9	Male   16 Years up to 18 Years	Reference Range	0.9-7.8		
FOLLICLE STIMULATING HORMONE, SERUM (1230100414)	2340283	FSH, SERUM	miU/mL	1	20433-9	Male   18 Years up to unspecified	Reference Range	1.5-12.4		
LUTEINIZING HORMONE, SERUM (1230100415)	1576882	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	miU/mL		10501-5	Female   0 up to 6 Days	Reference Range	<3.2		
LUTEINIZING HORMONE, SERUM (1230100415)	1576882	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	miU/mL		10501-5	Female   6 Days up to 1 Months	Reference Range	<7.9		
LUTEINIZING HORMONE, SERUM (1230100415)	1576882	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	miU/mL		10501-5	Female   1 Months up to 7 Years	Reference Range	<0.6		
LUTEINIZING HORMONE, SERUM (1230100415)	1576882	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	miU/mL		10501-5	Female   7 Years up to 10 Years	Reference Range	<0.8		
LUTEINIZING HORMONE, SERUM (1230100415)	1576882	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	miU/mL		10501-5	Female   10 Years up to 13 Years	Reference Range	<6.9		
LUTEINIZING HORMONE, SERUM (1230100415)	1576882	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	miU/mL		10501-5	Female   13 Years up to 17 Years	Reference Range	<26.5		
LUTEINIZING HORMONE, SERUM (1230100415)	1576882	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	miU/mL		10501-5	Male   0 up to 5 Days	Reference Range	<3.2		
LUTEINIZING HORMONE, SERUM (1230100415)	1576882	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	miU/mL		10501-5	Male   5 Days up to 1 Months	Reference Range	<7.9		
LUTEINIZING HORMONE, SERUM (1230100415)	1576882	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	miU/mL		10501-5	Male   1 Months up to 7 Years	Reference Range	<1.4		
LUTEINIZING HORMONE, SERUM (1230100415)	1576882	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	miU/mL		10501-5	Male   7 Years up to 10 Years	Reference Range	<0.8		
LUTEINIZING HORMONE, SERUM (1230100415)	1576882	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	miU/mL		10501-5	Male   10 Years up to 13 Years	Reference Range	<3.5		
LUTEINIZING HORMONE, SERUM (1230100415)	1576882	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	miU/mL		10501-5	Male   13 Years up to 17 Years	Reference Range	0.3-9		
LUTEINIZING HORMONE, SERUM (1230100415)	1576882	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	miU/mL		10501-5	Male   17 Years up to unspecified	Reference Range	1.7-8.6		
HAPTOGLOBIN, SERUM (1230100416)	2340301	HAPTOGLOBIN, SERUM	mg/dL	0	4542-7	1 Years up to 18 Years	Reference Range	20-160		
HAPTOGLOBIN, SERUM (1230100416)	2340301	HAPTOGLOBIN, SERUM	mg/dL	0	4542-7	18 Years up to unspecified	Reference Range	40-219		
Hemoglobin A1c (1230100418)	2340402	HEMOGLOBIN A1C	%	1	4548-4		Reference Range	<5.7		
Methemoglobin (1230100419)	2340011	METHEMOGLOBIN	%	1	2614-6		Reference Range	0.0-1.5		
Free Hemoglobin, Plasma (1230100420)	2340399	FREE HEMOGLOBIN, PLASMA	mg/dL	0	4635-9		Reference Range	<10		
IRON, PLASMA (1230100421)	2340280	IRON	ug/dL	0	2498-4	Female   0 up to 49 Days	Reference Range	100-250		
IRON, PLASMA (1230100421)	2340280	IRON	ug/dL	0	2498-4	Female   49 Days up to 1 Years	Reference Range	40-100		
IRON, PLASMA (1230100421)	2340280	IRON	ug/dL	0	2498-4	Female   1 Years up to 11 Years	Reference Range	50-120		
IRON, PLASMA (1230100421)	2340280	IRON	ug/dL	0	2498-4	Female   11 Years up to unspecified	Reference Range	30-160		
IRON, PLASMA (1230100421)	2340398	IRON	ug/dL	0	2498-4	Male   0 up to 49 Days	Reference Range	100-250		
IRON, PLASMA (1230100421)	2340280	IRON	ug/dL	0	2498-4	Male   49 Days up to 1 Years	Reference Range	40-100		
IRON, PLASMA (1230100421)	2340280	IRON	ug/dL	0	2498-4	Male   1 Years up to 11 Years	Reference Range	50-120		
IRON, PLASMA (1230100421)	2340280	IRON	ug/dL	0	2498-4	Male   11 Years up to unspecified	Reference Range	50-170		
IRON, PLASMA (1230100421)	2340280	IRON	ug/dL	0	2498-4	Unknown   0 up to 49 Days	Reference Range	100-250		
IRON, PLASMA (1230100421)	2340280	IRON	ug/dL	0	2498-4	Unknown   49 Days up to 1 Years	Reference Range	40-100		
IRON, PLASMA (1230100421)	2340280	IRON	ug/dL	0	2498-4	Unknown   1 Years up to 11 Years	Reference Range	50-120		
IRON, PLASMA (1230100421)	2340280	IRON	ug/dL	0	2498-4	Unknown   11 Years up to unspecified	Reference Range	50-160		
LACTATE, PLASMA (1230100423)	2340318	LACTATE, PLASMA	mmol/L	1	2524-7	Lab Patient Department is ED	Reference Range	0.5-2.2		

LACTATE, PLASMA [1230100423]	2340318	LACTATE, PLASMA	mmol/L	1	2524-7	Reference Range	0.5-2.2	
LACTATE DEHYDROGENASE, PLASMA [1230100424]	2340320	LACTATE DEHYDROGENASE, PLASMA	U/L	0	34804-9	0 up to 1 Months Reference Range	135-750	
LACTATE DEHYDROGENASE, PLASMA [1230100424]	2340320	LACTATE DEHYDROGENASE, PLASMA	U/L	0	34804-9	1 Months up to 1 Years Reference Range	180-435	
LACTATE DEHYDROGENASE, PLASMA [1230100424]	2340320	LACTATE DEHYDROGENASE, PLASMA	U/L	0	34804-9	3 Years up to 7 Years Reference Range	145-370	
LACTATE DEHYDROGENASE, PLASMA [1230100424]	2340320	LACTATE DEHYDROGENASE, PLASMA	U/L	0	34804-9	7 Years up to 16 Years Reference Range	110-293	
LACTATE DEHYDROGENASE, PLASMA [1230100424]	2340320	LACTATE DEHYDROGENASE, PLASMA	U/L	0	34804-9	16 Years up to 18 Years Reference Range	105-233	
LACTATE DEHYDROGENASE, PLASMA [1230100424]	2340320	LACTATE DEHYDROGENASE, PLASMA	U/L	0	34804-9	18 Years up to unspecified Reference Range	116-250	
LIPASE, PLASMA [1230100427]	2340324	LIPASE, PLASMA	U/L	0	3040-3	Reference Range	19-63	
Acetone Plasma [1230100437]	1557715	ACETONE PLASMA	mg/dL	0	9425-0	Reference Range	<10	
BLOOD CULTURE [1230100443]	562720	GRAM STAIN (STERILE SITES)				Reference Range		Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Spherule [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [60], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Hulle Cells [74], Phalides [75], Sporidie [76], Encapsulated yeast consistent with Cryptococcus species [79], Pseudohyphae without yeast [86], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported [100], Yeast with pseudohyphae and chlamydozoetes [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Setup [112], Done [113], Ordered [114]
Gabapentin [1230100450]	2340090	GABAPENTIN	ug/mL	1	9738-6	Reference Range	2.0-20.0	
Hepatitis B Surface Antigen [1230100451]	2345407	HEPATITIS B SURFACE ANTIGEN INTERPRETATION			5136-3	Reference Range	Negative [20]	
Lamotrigine [1230100455]	2340090	LAMOTRIGINE	ug/mL	1	6948-4	Reference Range	2.5-15.0	
Lamotrigine [1230100455]	2340099	LAMOTRIGINE	ug/mL	1	6948-4	Display Reference Range [14.1]		2.5 - 15
Levetiracetam (Keppra) [1230100457]	2340098	LEVETIRACETAM (KEPPR)	ug/mL	1	30473-7	Reference Range	12.0-46.0	
LUPUS ANTICOGULANT PROFILE [1230100458]	1557753	DILUTE RUSSELL VIPER VENOM SCREEN RATIO		2		Reference Range	<1.20	
LUPUS ANTICOGULANT PROFILE [1230100458]	1812436	APIT LUPUS ANTICOGULANT	sec	1	7515-7	Reference Range	<=41.0	
LUPUS ANTICOGULANT PROFILE [1230100458]	2340488	DILUTE RUSSELL VIPER VENOM SCREEN RATIO/CONF RATIO		2		Reference Range	<1.20	
LUPUS ANTICOGULANT PROFILE [1230100458]	2340458	STACLOT DELTA	sec	1		Reference Range	<8.0	
Meconium Drug Screen [1230100459]	2990111	5MAMHEROIN METABOLITE			29345-6	Reference Range	Negative [20]	
Meconium Drug Screen [1230100459]	2990111	5MAMHEROIN METABOLITE			29345-6	Display Reference Range [14.1]		Cut off: 10 ng/g
Meconium Drug Screen [1230100459]	2990112	9 CARBOXY THC			33282-5	Reference Range	Negative [20]	
Meconium Drug Screen [1230100459]	2990112	9 CARBOXY THC			33282-5	Display Reference Range [14.1]		Cutoff: 10 ng/g
Meconium Drug Screen [1230100459]	2990113	ALPHA OH ALPRAZOLM			95988-4	Reference Range	Negative [20]	
Meconium Drug Screen [1230100459]	2990113	ALPHA OH ALPRAZOLM			95988-4	Display Reference Range [14.1]		Cutoff: 20 ng/g
Meconium Drug Screen [1230100459]	2990114	ALPHA OH MIDAZOLAM			95988-4	Reference Range	Negative [20]	

Meconium Drug Screen (1230100459)	2990114	ALPHA OH MIDAZOLAM			9588.4		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990116	ALPRAZOLAM			59610.6		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990116	ALPRAZOLAM			59610.6		Display Reference Range [14.1]			Cutoff: 10 ng/g
Meconium Drug Screen (1230100459)	2990117	AMINOCLONAZEPAM			73563.9		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990117	AMINOCLONAZEPAM			73563.9		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990118	AMPHETAMINE			26959.7		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990118	AMPHETAMINE			26959.7		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990119	BENZOYLECGONINE			69010.7		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990119	BENZOYLECGONINE			69010.7		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990120	BUPRENORPHINE			75367.3		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990120	BUPRENORPHINE			75367.3		Display Reference Range [14.1]			Cutoff: 10 ng/g
Meconium Drug Screen (1230100459)	2990121	BUTALBITAL			27962.0		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990121	BUTALBITAL			27962.0		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990122	CLONAZEPAM			76349.0		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990122	CLONAZEPAM			76349.0		Display Reference Range [14.1]			Cutoff: 10 ng/g
Meconium Drug Screen (1230100459)	2990123	CODINE			68542.0		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990123	CODINE			68542.0		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990125	DESMETHYL TRAMADOL			93722.7		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990125	DESMETHYL TRAMADOL			93722.7		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990126	DIAZEPAM			59658.5		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990126	DIAZEPAM			59658.5		Display Reference Range [14.1]			Cutoff: 10 ng/g
Meconium Drug Screen (1230100459)	2990127	FENTANYL			16858.3		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990127	FENTANYL			16858.3		Display Reference Range [14.1]			Cutoff: 2 ng/g
Meconium Drug Screen (1230100459)	2990128	HYDROCODONE			68544.6		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990128	HYDROCODONE			68544.6		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990129	HYDROMORPHONE			68541.2		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990129	HYDROMORPHONE			68541.2		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990130	LORAZEPAM			26934.0		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990130	LORAZEPAM			26934.0		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990131	M OH BENZOYLECGONINE			40901.1		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990131	M OH BENZOYLECGONINE			40901.1		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990132	MDA			27244.3		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990132	MDA			27244.3		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990133	MDMA			69025.5		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990133	MDMA			69025.5		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990134	MEPERIDINE			57864.1		Reference Range		Negative [20]	
Meconium Drug Screen (1230100459)	2990134	MEPERIDINE			57864.1		Display Reference Range [14.1]			Cutoff: 20 ng/g

Meconium Drug Screen (1230100459)	2990135	METHADONE METABOLITE			73562.1		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990135	METHADONE METABOLITE			73562.1		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990136	METHADONE			29159.1		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990136	METHADONE			29159.1		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990137	METHAMPHETAMINE			27289.8		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990137	METHAMPHETAMINE			27289.8		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990138	MIDAZOLAM			27302.9		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990138	MIDAZOLAM			27302.9		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990139	MORPHINE			69027.1		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990139	MORPHINE			69027.1		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990140	NORBUPRENORPHINE			75379.8		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990140	NORBUPRENORPHINE			75379.8		Display Reference Range [14.1]			Cutoff: 10 ng/g
Meconium Drug Screen (1230100459)	2990141	NORDIAZEPAM			99720.3		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990141	NORDIAZEPAM			99720.3		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990142	NORFENTANYL					Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990142	NORFENTANYL					Display Reference Range [14.1]			Cutoff: 2 ng/g
Meconium Drug Screen (1230100459)	2990143	NORMEPERIDINE					Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990143	NORMEPERIDINE					Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990145	OXAZEPAM			99729.4		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990145	OXAZEPAM			99729.4		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990146	OXYCODONE			68543.8		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990146	OXYCODONE			68543.8		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990147	OXYMORPHONE			69028.9		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990147	OXYMORPHONE			69028.9		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990148	PHENCYCLIDINE (PCP)			36859.9		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990148	PHENCYCLIDINE (PCP)			36859.9		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990149	PHENOBARBITAL			27235.1		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990149	PHENOBARBITAL			27235.1		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990150	SECOBARBITAL			27002.5		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990150	SECOBARBITAL			27002.5		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990151	TEMAZEPAM			99749.2		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990151	TEMAZEPAM			99749.2		Display Reference Range [14.1]			Cutoff: 20 ng/g
Meconium Drug Screen (1230100459)	2990152	TRAMADOL			93720.1		Reference Range		Negative (20)	
Meconium Drug Screen (1230100459)	2990152	TRAMADOL			93720.1		Display Reference Range [14.1]			Cutoff: 20 ng/g
Monospot (SQ) [1230100462]	1557622	MONOSPOT			31418.7		Reference Range		Negative (20)	
Monospot (SQ) [1230100462]	1557622	PROTEIN C ACTIVITY			31418.7		Display Reference Range [14.1]			Negative
PROTEIN C ACTIVITY (1230100469)	2349860		%	0	27818.4	0 up to 6 Months	Reference Range	17-80		

PROTEIN C ACTIVITY (1230100469)	2342860	PROTEIN C	%	0	27818.4	6 Months up to unspecified	Reference Range	83-168		
PROTEIN S ACTIVITY (1230100471)	1553954	PROTEIN S ACTIVITY	%		27822.6	0 up to 6 Months	Reference Range	15-92		
PROTEIN S ACTIVITY (1230100471)	1553954	PROTEIN S ACTIVITY	%		27822.6	6 Months up to unspecified	Reference Range	57-143		
RPR with reflex to titer (those with known Syphilis) (1230100474)	1534464	RAPID PLASMA REAGIN			20507.0		Reference Range	Nonreactive [30]		
RPR with reflex to titer (those with known Syphilis) (1230100474)	1534464	RAPID PLASMA REAGIN			20507.0		Display Reference Range [14.1]			Non Reactive
Rubella Antibody IgG (1230100476)	1552588	RUBELLA ANTIBODY IGG			25514.1		Reference Range	Negative [20], Equivocal [1014]		
Rubella Antibody IgG (1230100476)	1552588	RUBELLA ANTIBODY IGG			25514.1		Display Reference Range [14.1]			Negative
Topiramate (1230100478)	2340210	TOPIRAMATE	ug/ml	1	17713.9		Reference Range	2.0-20.0		
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1525802	ACETAMINOPHEN					Reference Range	Negative [20]		
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1525802	ACETAMINOPHEN					Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1660012	ALPRAZOLAM			59615.5		Reference Range	Negative [20]		
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1660012	ALPRAZOLAM			59615.5		Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1812340	AMANTADINE			12286.1		Reference Range	Negative [20]		
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1812340	AMANTADINE			12286.1		Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1613415	AMITRIPTYLINE					Reference Range	Negative [20]		
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1613415	AMITRIPTYLINE					Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1534341	AMPHETAMINE			19343.3		Reference Range	Negative [20]		
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1534341	AMPHETAMINE			19343.3		Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343003	ATENOLOL					Reference Range	Negative [20]		



Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343003	ATENOLOL					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1510198	BENZOYLEGONINE			14314-9		Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1510198	BENZOYLEGONINE			14314-9		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344001	BISOPROLOL			22286-1		Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344001	BISOPROLOL			22286-1		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2346502	BUPROPION			6706-6		Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2346502	BUPROPION			6706-6		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340071	BUTALBITAL			36237-0		Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340071	BUTALBITAL			36237-0		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1740118	CARBAMAZEPINE			3432-2		Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1740118	CARBAMAZEPINE			3432-2		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344002	CARISOPRODOL			20979-3		Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344002	CARISOPRODOL			20979-3		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2348004	CHLORPHENIRAMINE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343004	CHLORPHENIRAMINE					Display Reference Range [14.1]		Negative

Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343005	CITALOPRAM					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343005	CITALOPRAM					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2344003	CLINDAMYCIN					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2344003	CLINDAMYCIN			12286-1		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2344004	CLONIDINE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2344004	CLONIDINE			12286-1		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343006	CLOPIDOGREL / TICLOPIDINE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343006	CLOPIDOGREL / TICLOPIDINE			12286-1		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2344005	COCAETHYLENE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2344005	COCAETHYLENE			16314-9		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1811334	COCAINE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1811334	COCAINE					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1740078	CODINE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1740078	CODINE			13641-6		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2340072	CYCLOBENZAPRINE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2340072	CYCLOBENZAPRINE			61410-7		Display Reference Range [14.1]		Negative

Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2340072	CYCLOBENZAPRINE			61410-7		Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343007	DESVENLAFAXINE					Reference Range		Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343007	DESVENLAFAXINE					Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343008	DEXTROMETHORPHAN					Reference Range		Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343008	DEXTROMETHORPHAN					Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343009	DIPHENHYDRAMINE					Reference Range		Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343009	DIPHENHYDRAMINE					Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343010	DILTIAZEM					Reference Range		Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343010	DILTIAZEM					Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1740164	DIAZEPAM			3551-9		Reference Range		Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1740164	DIAZEPAM			3551-9		Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343011	DOXEPINE					Reference Range		Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343011	DOXEPINE					Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2348912	DOXYLAMINE					Reference Range		Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343012	DOXYLAMINE					Display Reference Range [14.1]			Negative

Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340157	EDDP-METHADONE METABOLITE			36246-1	Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340157	EDDP-METHADONE METABOLITE			36246-1	Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340088	FENTANYL			3637-6	Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340088	FENTANYL			3637-6	Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343013	FLUCONAZOLE				Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343013	FLUCONAZOLE				Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340582	FLUOXETINE			3644-2	Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340582	FLUOXETINE			3644-2	Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343014	GUAIFENESIN				Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343014	GUAIFENESIN				Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343015	HALOPERIDOL				Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343015	HALOPERIDOL				Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340102	HEROINE-MAM			30975-1	Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340102	HEROINE-MAM			30975-1	Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340094	HYDROCODONE			16253-9	Reference Range	Negative [20]	

Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2340094	HYDROCODONE			16252-9		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343016	HYDROXYZINE / CETIRIZINE METABOLITE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343016	HYDROXYZINE / CETIRIZINE METABOLITE					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1522148	IBUPROFEN					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1522148	IBUPROFEN					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1613379	MIPIRAMINE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1613379	MIPIRAMINE					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343017	KETAMINE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343017	KETAMINE					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343018	LABELOLOL					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343018	LABELOLOL					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1613408	LAMOTRIGINE			6948-4		Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1613408	LAMOTRIGINE			6948-4		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2348019	LEVETIRACETAM			30471-7		Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343019	LEVETIRACETAM			30471-7		Display Reference Range [14.1]		Negative

Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340605	LIDOCAINE			3714-3	Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340605	LIDOCAINE			3714-3	Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340150	MDA			18355-8	Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340150	MDA			18355-8	Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340152	MDMA			18358-2	Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340152	MDMA			18358-2	Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344006	MEMANTINE			12286-1	Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344006	MEMANTINE			12286-1	Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344007	MEPERIDINE			19532-1	Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344007	MEPERIDINE			19532-1	Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1740121	MEPROBAMATE			12286-1	Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1740121	MEPROBAMATE			12286-1	Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343020	METAXALONE				Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343020	METAXALONE				Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340104	METHAMPHETAMINE			3780-4	Reference Range	Negative [20]	

Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340104	METHAMPHETAMINE			3780-4	Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343021	METHOCARBAMOL				Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343021	METHOCARBAMOL				Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344008	METHYLECGONINE			14314-9	Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344008	METHYLECGONINE			14314-9	Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343022	METOCLOPRAMIDE				Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343022	METOCLOPRAMIDE				Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343023	METOPROLOL				Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343023	METOPROLOL				Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343024	METRONIDAZOLE				Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343024	METRONIDAZOLE				Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1660017	MIDAZOLAM				Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1660017	MIDAZOLAM				Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1660017	MIDAZOLAM METABOLITE				Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1660017	MIDAZOLAM METABOLITE				Display Reference Range [14.1]			Negative

Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343025	MIRTAZAPINE					Reference Range	Negative (20)	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343025	MIRTAZAPINE					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2344000	MISC TEST RESULT					Reference Range	Negative (20)	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2344000	MISC TEST RESULT					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343026	NAPROXEN					Reference Range	Negative (20)	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343026	NAPROXEN					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2344009	NEFAZODONE			12286-1		Reference Range	Negative (20)	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2344009	NEFAZODONE			12286-1		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2340163	NORFENTANYL			11075-9		Reference Range	Negative (20)	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2340163	NORFENTANYL			11075-9		Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1613417	NORTRIPTYLIN					Reference Range	Negative (20)	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	1613417	NORTRIPTYLIN					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343027	ORDANSTRON					Reference Range	Negative (20)	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2348027	OXCARBAZEPINE					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes (1230100479)	2343028						Reference Range	Negative (20)	



Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343023	OXCARBAZEPINE						Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340169	OXYCODONE			11246.6			Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340169	OXYCODONE			11246.6			Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344010	PAROXETHINE			22286.1			Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344010	PAROXETHINE			22286.1			Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1660004	PHENOBARBITAL			19666.7			Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1660004	PHENOBARBITAL			19666.7			Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343023	PHENTERMINE						Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343023	PHENTERMINE						Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1613586	PHENYTOIN			3968.5			Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1613586	PHENYTOIN			3968.5			Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1740123	PRIMIDONE			22286.1			Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	1740123	PRIMIDONE			22286.1			Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2349330	PROMETHAZINE						Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343030	PROMETHAZINE						Display Reference Range [14.1]			Negative

Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343031	PROPOFOL					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343031	PROPOFOL					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340739	PROPRANOLOL					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2340739	PROPRANOLOL					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343032	QUETIAPINE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343032	QUETIAPINE					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343033	QUININE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343033	QUININE					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343034	RANTIDINE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343034	RANTIDINE					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	4561548	SERTRALINE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	4561548	SERTRALINE					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343035	SPIRONOLACTONE					Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2349385	TIZANDINE					Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2343036						Reference Range	Negative [20]	

Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	2343035	TIZANIDINE						Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	1612976	TOPIRAMATE						Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	1612976	TOPIRAMATE						Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	1740091	TRAMADOL				39712-9		Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	1740091	TRAMADOL				39712-9		Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	2340637	TRAZADONE/ TRAZADONE METABOLITE				12286-1		Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	2340637	TRAZADONE/ TRAZADONE METABOLITE				12286-1		Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	1812281	TRIMETHOPRIM						Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	1812281	TRIMETHOPRIM						Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	1577806	VALPROIC ACID				4086-5		Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	1577806	VALPROIC ACID				4086-5		Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	2343037	VENLAFAXINE						Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	2343037	VENLAFAXINE						Display Reference Range [14.1]			Negative
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	2348038	VERAPAMIL						Reference Range			Negative [20]
Comprehensive Urine Drug Screening, Qualitative Assay, ≥27 Classes (1230100479)	2348038	VERAPAMIL						Display Reference Range [14.1]			Negative

Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344011	ZOLPIDEM			12286-1	Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2344011	ZOLPIDEM			12286-1	Display Reference Range [14.1]		Negative
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2360607	XYLAZINE			101809-2	Reference Range	Negative [20]	
Comprehensive Urine Drug Screening, Qualitative Assay, >= 27 Classes [1230100479]	2360607	XYLAZINE			101809-2	Display Reference Range [14.1]		Negative
WOUND CULTURE AND GRAM STAIN [1230100482]	1810286	GRAM STAIN RESULT				Reference Range	<p>Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Hülle Cells [73], Phalides [75], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported, [100], Yeast with pseudohyphae and chlamydospores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]</p>	
EAR CULTURE AND GRAM STAIN [1230100487]	1810286	GRAM STAIN RESULT				Reference Range	<p>Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Hülle Cells [73], Phalides [75], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported, [100], Yeast with pseudohyphae and chlamydospores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]</p>	
EYE CULTURE AND GRAM STAIN [1230100488]	1810286	GRAM STAIN RESULT				Reference Range	<p>Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Hülle Cells [73], Phalides [75], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported, [100], Yeast with pseudohyphae and chlamydospores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]</p>	

TEST NAME	REF ID	U/L	Q	REF	SEX	AGE	REF RANGE	RESULT	REFERENCE RANGE	REMARKS
GRAM STAIN RESULT	1810286								Reference Range	Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Histiocytic [74], Psalides [75], Spores [76], Encapsulated yeast consistent with Cryptococcus species [78], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Maki [98], AFB [99], Positive AFB smear has previously been reported, [100], Yeast with pseudohyphae and chlamydozoetes [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]
CREATINE KINASE, TOTAL PLASMA [1230100500]	2340263	U/L	0	2157.6	Female	1.6 Years up to 8 Years	Reference Range	134-391		
CREATINE KINASE, TOTAL PLASMA [1230100500]	2340263	U/L	0	2157.6	Female	1.8 Years up to 15 Years	Reference Range	91-391		
CREATINE KINASE, TOTAL PLASMA [1230100500]	2340263	U/L	0	2157.6	Female	1.5 Years up to 18 Years	Reference Range	53-269		
CREATINE KINASE, TOTAL PLASMA [1230100500]	2340263	U/L	0	2157.6	Female	1.8 Years up to unspecified	Reference Range	37-168		
CREATINE KINASE, TOTAL PLASMA [1230100500]	2340263	U/L	0	2157.6	Male	1.6 Years up to 12 Years	Reference Range	150-499		
CREATINE KINASE, TOTAL PLASMA [1230100500]	2340263	U/L	0	2157.6	Male	1.2 Years up to 18 Years	Reference Range	94-499		
CREATINE KINASE, TOTAL PLASMA [1230100500]	2340263	U/L	0	2157.6	Male	1.8 Years up to unspecified	Reference Range	69-320		
CREATINE KINASE, TOTAL PLASMA [1230100500]	2340263	U/L	0	2157.6	Unknown	1.6 Years up to 12 Years	Reference Range	150-391		
CREATINE KINASE, TOTAL PLASMA [1230100500]	2340263	U/L	0	2157.6	Unknown	1.2 Years up to 15 Years	Reference Range	94-269		
CREATINE KINASE, TOTAL PLASMA [1230100500]	2340263	U/L	0	2157.6	Unknown	1.5 Years up to 18 Years	Reference Range	53-269		
CREATINE KINASE, TOTAL PLASMA [1230100500]	2340263	U/L	0	2157.6	Unknown	1.8 Years up to unspecified	Reference Range	69-168		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340280	ug/dL	0	2698.4	Female	1.0 up to 49 Days	Reference Range	100-250		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340280	ug/dL	0	2698.4	Female	1.49 Days up to 1 Years	Reference Range	60-100		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340280	ug/dL	0	2698.4	Female	1.1 Years up to 11 Years	Reference Range	50-120		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340280	ug/dL	0	2698.4	Female	1.11 Years up to unspecified	Reference Range	30-160		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340280	ug/dL	0	2698.4	Male	1.0 up to 49 Days	Reference Range	100-250		

					IRON									
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340280	up/dL	0	2498-4	Male   49 Days up to 1 Years	Reference Range	60-100							
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340280	up/dL	0	2498-4	Male   1 Years up to 11 Years	Reference Range	50-120							
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340280	up/dL	0	2498-4	Male   11 Years up to unspecified	Reference Range	50-170							
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340280	up/dL	0	2498-4	Unknown   0 up to 49 Days	Reference Range	100-250							
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340280	up/dL	0	2498-4	Unknown   49 Days up to 1 Years	Reference Range	60-100							
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340280	up/dL	0	2498-4	Unknown   1 Years up to 11 Years	Reference Range	50-120							
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340280	up/dL	0	2498-4	Unknown   11 Years up to unspecified	Reference Range	50-160							
					TOT FE BIND CAP, PLASMA									
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340352	up/mL	0	2500-7	0 up to 18 Years	Display Reference Range [14.1]								
					TOT FE BIND CAP, PLASMA									
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340353	up/mL	0	2500-7	18 Years up to unspecified	Reference Range	240-450							
					TRANSFERRIN, PLASMA									
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340367	mg/dL	0	3034-6	0 up to 6 Days	Reference Range	124-388							
					TRANSFERRIN, PLASMA									
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340367	mg/dL	0	3034-6	6 Days up to 4 Years	Reference Range	190-302							
					TRANSFERRIN, PLASMA									
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340367	mg/dL	0	3034-6	4 Years up to 7 Years	Reference Range	181-329							
					TRANSFERRIN, PLASMA									
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340367	mg/dL	0	3034-6	7 Years up to 10 Years	Reference Range	196-314							
					TRANSFERRIN, PLASMA									
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340367	mg/dL	0	3034-6	10 Years up to 14 Years	Reference Range	195-385							
					TRANSFERRIN, PLASMA									
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340367	mg/dL	0	3034-6	14 Years up to 20 Years	Reference Range	203-386							

IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340367	mg/dL	0	3034.6	20 Years up to unspecified	Reference Range	200-860	
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340369	%	0	2502.3	0 up to 18 Years	Display Reference Range [14.1]		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	2340369	%	0	2502.3	18 Years up to unspecified	Reference Range	14-50	
Cyclosporine [1230100519]	2340076	ng/mL	0	3520.4		Reference Range	100-400	
Siralinus [1230100520]	2340195	ng/mL	1	29247.4		Reference Range	3.0-20.0	
Siralinus [1230100520]	2340195	ng/mL	1	29247.4		Display Reference Range [14.1]		
Tacrolimus [1230100531]	1558056	ng/mL	1	11253.2		Reference Range	4.0-17.0	3 - 20
Tacrolimus [1230100531]	1558056	ng/mL	1	11253.2		Display Reference Range [14.1]		4 - 17
Allergen, Tree, Locust Tree [1230100721]	4574522	U/L	2			Reference Range		
ROUTINE CULTURE AND GRAM STAIN [1230100793]	1810285					Reference Range		
							Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [30], No acid fast bacilli seen [31], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [60], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Cluster present [68], Squamous epithelial cells [69], Fungal elements observed [72], Hülle Cells [73], Phalides [75], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported [100], Yeast with pseudohyphae and chlamydozoetes [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]	
NON-GYNECOLOGIC CYTOLOGY [1230100792]	91					Display Reference Range [14.1]		
PAP TEST [1230100795]	16			39762.4		Reference Range		NEGATIVE FOR INTRAEPITHELIAL LESION OR MALIGNANCY [1], NO REPORT ISSUED, ALL CHARGES CREDITED/DELETED [188]
PAP TEST [1230100795]	16			39762.4		Display Reference Range [14.1]		
PAP TEST [1230100795]	94					Display Reference Range [14.1]		
PAP TEST [1230100795]	18			39764.0		Display Reference Range [14.1]		
Hepatitis B Core Antibody IgM [1230100806]	2345405			24113.3		Reference Range	Negative [20]	
Hepatitis C Antibody with Reflex to HCV Quant PCR [1230100807]	2345112			13955.0		Reference Range	Negative [20]	
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	g/dL	1	718.7	Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0	
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	g/dL	1	718.7	Female   0 up to 15 Days	Reference Range	13.4-20.0	
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	g/dL	1	718.7	Female   15 Days up to 1 Month   Lab P	Reference Range	10.8-14.6	
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	g/dL	1	718.7	Female   15 Days up to 1 Month	Reference Range	10.8-14.6	
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	g/dL	1	718.7	Female   1 Month up to 2 Months   Lab	Reference Range	9.2-11.4	
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	g/dL	1	718.7	Female   1 Month up to 2 Months	Reference Range	9.2-11.4	

HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Months up to 6 Months   Lab	Reference Range	9.9-12.4		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Months up to 6 Months	Reference Range	9.9-12.4		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years   Lab Pa	Reference Range	10.2-12.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years	Reference Range	10.2-12.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   18 Years up to unspecified   Lab	Reference Range	11.2-15.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   18 Years up to unspecified	Reference Range	11.2-15.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   0 up to 15 Days   Lab Patient Dep	Reference Range	13.9-19.1		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   0 up to 15 Days	Reference Range	13.9-19.1		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   15 Days up to 1 Month   Lab Pat	Reference Range	10.0-15.3		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   15 Days up to 1 Month	Reference Range	10.0-15.3		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   1 Month up to 2 Months   Lab Pa	Reference Range	8.9-12.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   1 Month up to 2 Months	Reference Range	8.9-12.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Months up to 6 Months   Lab P	Reference Range	9.6-12.4		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Months up to 6 Months	Reference Range	9.6-12.4		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Months up to 2 Years   Lab Pat	Reference Range	10.1-12.5		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Months up to 2 Years	Reference Range	10.1-12.5		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Years up to 12 Years   Lab Pat	Reference Range	10.7-13.4		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		



HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   18 Years up to unspecified	Reference Range	13.7-17.5		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   15 Days up to 1 Months   Lab	Reference Range	10.8-14.6		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   15 Days up to 1 Months	Reference Range	10.8-14.6		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   1 Months up to 2 Months   Lab	Reference Range	9.2-11.4		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   1 Months up to 2 Months	Reference Range	9.2-11.4		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Months up to 6 Months   Lab	Reference Range	9.9-12.4		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Months up to 6 Months	Reference Range	9.9-12.4		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Months up to 2 Years   Lab	Reference Range	10.2-12.5		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340809	HEMATOCRIT	%	1	454-9	Female   0 up to 15 Days	Reference Range	39.6-57.2		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340809	HEMATOCRIT	%	1	454-9	Female   15 Days up to 31 Days	Reference Range	32.0-45.5		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340809	HEMATOCRIT	%	1	454-9	Female   31 Days up to 61 Days	Reference Range	27.7-35.1		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340809	HEMATOCRIT	%	1	454-9	Female   61 Days up to 6 Months	Reference Range	29.5-37.1		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340809	HEMATOCRIT	%	1	454-9	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
HEMOGLOBIN AND HEMATOCRIT [1230100808]	2340809	HEMATOCRIT	%	1	454-9	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		

HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Male   0 up to 15 Days	Reference Range	39.8-53.6		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Male   15 Days up to 31 Days	Reference Range	30.5-45.0		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Male   31 Days up to 61 Days	Reference Range	26.8-37.2		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Male   61 Days up to 6 Months	Reference Range	28.6-37.2		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4548-3	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   31 Days up to 61 Days	Reference Range	27.7-35.1		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   61 Days up to 6 Months	Reference Range	29.5-37.1		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
HEMOGLOBIN AND HEMATOCRIT (1230100808)	2340809	HEMATOCRIT	%	1	4544-3	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
ACTH (1230100821)	4561254	ACTH	pg/mL		2141-0		Reference Range	7.2-63		
ACTH SITE SPECIFIC (1230100821)	4561254	ACTH	pg/mL		2141-0		Reference Range	7.2-63		
Bone Specific Alkaline Phosphatase (1230100830)	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Female   0 up to 6 Months	Reference Range	0.0-0.0		
Bone Specific Alkaline Phosphatase (1230100830)	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Female   6 Months up to 3 Years	Reference Range	33.4-145.3		
Bone Specific Alkaline Phosphatase (1230100830)	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Female   3 Years up to 7 Years	Reference Range	32.9-108.6		
Bone Specific Alkaline Phosphatase (1230100830)	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Female   7 Years up to 10 Years	Reference Range	36.3-159.8		
Bone Specific Alkaline Phosphatase (1230100830)	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Female   10 Years up to 13 Years	Reference Range	44.2-163.3		

Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Female   13 Years up to 16 Years	Reference Range	14.8-136.2		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Female   16 Years up to 18 Years	Reference Range	10.5-44.8		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Male   0 up to 6 Months	Reference Range	0.0-0.0		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Male   6 Months up to 3 Years	Reference Range	31.6-122.6		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Male   3 Years up to 7 Years	Reference Range	31.3-103.4		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Male   7 Years up to 10 Years	Reference Range	48.6-140.4		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Male   10 Years up to 13 Years	Reference Range	48.8-155.5		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Male   13 Years up to 16 Years	Reference Range	27.8-210.9		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Male   16 Years up to 18 Years	Reference Range	15.3-126.8		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Male   18 Years up to 25 Years	Reference Range	10.0-28.8		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Male   25 Years up to unspecified	Reference Range	6.5-20.1		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Unknown   0 up to 6 Months	Reference Range	0.0-0.0		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Unknown   6 Months up to 3 Years	Reference Range	33.4-122.6		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Unknown   3 Years up to 7 Years	Reference Range	32.9-103.4		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Unknown   7 Years up to 10 Years	Reference Range	48.6-140.4		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Unknown   10 Years up to 13 Years	Reference Range	48.8-155.5		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Unknown   13 Years up to 16 Years	Reference Range	27.8-136.2		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Unknown   16 Years up to 18 Years	Reference Range	15.3-44.8		
Bone Specific Alkaline Phosphatase [12.30.1008.30]	2340386	BONE SPECIFIC ALKALINE PHOSPHATASE	ug/L	1	17838-4	Unknown   18 Years up to unspecified	Reference Range	6.5-20.1		
CANCER ANTIGEN, GI (CA 19.9) [12.30.01.063]	1627974	CANCER AG 19-9 (UIML) IN SER/PLAS	U/ml		26108-3	18 Years up to unspecified	Reference Range	<36		
Ceruloplasmin [12.30.101077]	2340386	CERULOPLASMIN	mg/dL		2064-4	0 up to 31 Days	Reference Range	3-28		
Ceruloplasmin [12.30.101077]	2340386	CERULOPLASMIN	mg/dL		2064-4	31 Days up to 7 Years	Reference Range	15-56		
Ceruloplasmin [12.30.101077]	2340386	CERULOPLASMIN	mg/dL		2064-4	7 Years up to 18 Years	Reference Range	20-52		
Ceruloplasmin [12.30.101077]	2340386	CERULOPLASMIN	mg/dL		2064-4	18 Years up to unspecified	Reference Range	20-60		
C Peptide [12.30.01.100]	2340396	C PEPTIDE	ng/ml	2	1986-9		Reference Range	0.81-5.30		
CRYPTOCOCCAL ANTIGEN, SERUM [12.30.01.103]	567398	CRYPTOCOCCAL ANTIGEN RESULT (SERUM)					Reference Range	Negative [20]. Negative, no titer obtained [1078]		
CRYPTOCOCCAL ANTIGEN, SERUM [12.30.01.103]	567398	CRYPTOCOCCAL ANTIGEN RESULT (SERUM)					Display Reference Range [14.1]			Negative
Cyclic Citrul Peptide Antibody IgG [12.30.01.108]	2340387	CYCLIC CITRUL PEPTIDE ANTIBODY IGG	U/ml	1	33935-8		Reference Range	<=5.0		
DEHYDROEPANDROSTERONE SULFATE [12.30.01.122]	4560593	DHEAS	ug/dL		2191-5	Female   0 up to 10 Years	Display Reference Range [14.1]			
DEHYDROEPANDROSTERONE SULFATE [12.30.01.122]	4560593	DHEAS	ug/dL		2191-5	Female   10 Years up to 15 Years	Reference Range	33.9-280		

DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Female   15 Years up to 20 Years	Reference Range	65.1-368		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Female   20 Years up to 25 Years	Reference Range	148-407		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Female   25 Years up to 35 Years	Reference Range	98.8-340		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Female   35 Years up to 45 Years	Reference Range	60.9-297		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Female   45 Years up to 55 Years	Reference Range	35.4-256		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Female   55 Years up to 65 Years	Reference Range	18.9-205		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Female   65 Years up to 75 Years	Reference Range	9.4-246		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Female   75 Years up to unspecified	Reference Range	12-154		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Male   0 up to 10 Years	Display Reference Range [14.1]			
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Male   10 Years up to 15 Years	Reference Range	24.4-247		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Male   15 Years up to 20 Years	Reference Range	70.2-492		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Male   20 Years up to 25 Years	Reference Range	211-492		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Male   25 Years up to 35 Years	Reference Range	160-449		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Male   35 Years up to 45 Years	Reference Range	88.9-427		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Male   45 Years up to 55 Years	Reference Range	44.3-331		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Male   55 Years up to 65 Years	Reference Range	51.7-295		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Male   65 Years up to 75 Years	Reference Range	33.6-249		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Male   75 Years up to unspecified	Reference Range	16.2-123		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Unknown   0 up to 10 Years	Display Reference Range [14.1]			
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Unknown   10 Years up to 15 Years	Reference Range	33.9-247		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Unknown   15 Years up to 20 Years	Reference Range	70.2-368		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Unknown   20 Years up to 25 Years	Reference Range	211-407		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Unknown   25 Years up to 35 Years	Reference Range	160-340		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Unknown   35 Years up to 45 Years	Reference Range	88.9-397		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Unknown   45 Years up to 55 Years	Reference Range	44.3-256		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Unknown   55 Years up to 65 Years	Reference Range	51.7-205		
DEHYDROEPIANDROSTERONE SULFATE [1230101122]	4560593	DHEAS	usp/dl		2191-5	Unknown   65 Years up to 75 Years	Reference Range	33.6-246		

DEHYDROEPIANDROSTERONE SULFATE (1230101122)	4560593	DHEAS	ug/dL	2191-5	Unknown   75 Years up to unspecified	Reference Range	16.2-154		
Drug Analysis Serum (1230101130)	2340200	9 CARBOXY THC.S	ng/ml	0	44049-5	Reference Range	<5		
Drug Analysis Serum (1230101130)	2340200	9 CARBOXY THC.S	ng/ml	0	44049-5	Display Reference Range [14.1]			<5
Drug Analysis Serum (1230101130)	2340178	ALPRAZOLAM.S	ng/ml	0	59611-4	Reference Range	<5		
Drug Analysis Serum (1230101130)	2340178	ALPRAZOLAM.S	ng/ml	0	59611-4	Display Reference Range [14.1]			<5
Drug Analysis Serum (1230101130)	2340179	AMPHETAMINE.S	ng/ml	0	29592-3	Reference Range	<10		
Drug Analysis Serum (1230101130)	2340179	AMPHETAMINE.S	ng/ml	0	29592-3	Display Reference Range [14.1]			<10
Drug Analysis Serum (1230101130)	2340182	BENZOLYECGONNE.S	ng/ml	0	59616-3	Reference Range	<20		
Drug Analysis Serum (1230101130)	2340182	BENZOLYECGONNE.S	ng/ml	0	59616-3	Display Reference Range [14.1]			<20
Drug Analysis Serum (1230101130)	2340180	BUPRENORPHINE.S	ng/ml	0	53846-2	Reference Range	<1		
Drug Analysis Serum (1230101130)	2340180	BUPRENORPHINE.S	ng/ml	0	53846-2	Display Reference Range [14.1]			<1
Drug Analysis Serum (1230101130)	2340181	BUTALBITAL.S	ng/ml	0	35598-2	Reference Range	<50		
Drug Analysis Serum (1230101130)	2340181	BUTALBITAL.S	ng/ml	0	35598-2	Display Reference Range [14.1]			<50
Drug Analysis Serum (1230101130)	2340183	CLONAZEPAM.S	ng/ml	0	59640-3	Reference Range	<5		
Drug Analysis Serum (1230101130)	2340183	CLONAZEPAM.S	ng/ml	0	59640-3	Display Reference Range [14.1]			<5
Drug Analysis Serum (1230101130)	2340184	CODINE.S	ng/ml	0	41038-1	Reference Range	<5		
Drug Analysis Serum (1230101130)	2340184	CODINE.S	ng/ml	0	41038-1	Display Reference Range [14.1]			<5
Drug Analysis Serum (1230101130)	2340185	DIAZEPAM.S	ng/ml	0	26784-9	Reference Range	<5		
Drug Analysis Serum (1230101130)	2340185	DIAZEPAM.S	ng/ml	0	26784-9	Display Reference Range [14.1]			<5
Drug Analysis Serum (1230101130)	2340189	FENTANYL.S	ng/ml	0	74136-3	Reference Range	<1		
Drug Analysis Serum (1230101130)	2340189	FENTANYL.S	ng/ml	0	74136-3	Display Reference Range [14.1]			<1
Drug Analysis Serum (1230101130)	2340190	HYDROCODONE.S	ng/ml	0	3680-6	Reference Range	<2		
Drug Analysis Serum (1230101130)	2340190	HYDROCODONE.S	ng/ml	0	3680-6	Display Reference Range [14.1]			<2
Drug Analysis Serum (1230101130)	2340191	HYDROMORPHONE.S	ng/ml	0	3683-0	Reference Range	<5		
Drug Analysis Serum (1230101130)	2340191	HYDROMORPHONE.S	ng/ml	0	3683-0	Display Reference Range [14.1]			<5
Drug Analysis Serum (1230101130)	2340193	LORAZEPAM.S	ng/ml	0	59703-9	Reference Range	<5		
Drug Analysis Serum (1230101130)	2340193	LORAZEPAM.S	ng/ml	0	59703-9	Display Reference Range [14.1]			<5
Drug Analysis Serum (1230101130)	2340195	MDA.S	ng/ml	0	29598-0	Reference Range	<10		
Drug Analysis Serum (1230101130)	2340195	MDA.S	ng/ml	0	29598-0	Display Reference Range [14.1]			<10
Drug Analysis Serum (1230101130)	2340196	MDMA.S	ng/ml	0	29619-4	Reference Range	<10		
Drug Analysis Serum (1230101130)	2340196	MDMA.S	ng/ml	0	29619-4	Display Reference Range [14.1]			<10
Drug Analysis Serum (1230101130)	2340197	MEPERIDINE.S	ng/ml	0	73934-2	Reference Range	<5		
Drug Analysis Serum (1230101130)	2340197	MEPERIDINE.S	ng/ml	0	73934-2	Display Reference Range [14.1]			<5
Drug Analysis Serum (1230101130)	2340201	METHADONE.S	ng/ml	0	3772-1	Reference Range	<10		
Drug Analysis Serum (1230101130)	2340201	METHADONE.S	ng/ml	0	3772-1	Display Reference Range [14.1]			<10
Drug Analysis Serum (1230101130)	2340188	METHADONE METAB.S	ng/ml	0	48403-0	Reference Range	<10		

Drug Analysis Serum 1230101300	2340198	METHADONE METAB.S	ng/ml	0	48403-0		Display Reference Range [14.1]			<10
Drug Analysis Serum 1230101300	2340194	METHAMPHETAMINE.S	ng/ml	0	3776-2		Reference Range	<10		
Drug Analysis Serum 1230101300	2340194	METHAMPHETAMINE.S	ng/ml	0	3776-2		Display Reference Range [14.1]			<10
Drug Analysis Serum 1230101300	2340198	MIDAZOLAM.S	ng/ml	0	3821-6		Reference Range	<5		
Drug Analysis Serum 1230101300	2340198	MIDAZOLAM.S	ng/ml	0	3821-6		Display Reference Range [14.1]			<5
Drug Analysis Serum 1230101300	2340200	MORPHINE.S	ng/ml	0	3827-3		Reference Range	<2		
Drug Analysis Serum 1230101300	2340200	MORPHINE.S	ng/ml	0	3827-3		Display Reference Range [14.1]			<2
Drug Analysis Serum 1230101300	2340202	NORBUPRENORPHINE.S	ng/ml	0	33880-1		Reference Range	<5		
Drug Analysis Serum 1230101300	2340202	NORBUPRENORPHINE.S	ng/ml	0	33880-1		Display Reference Range [14.1]			<5
Drug Analysis Serum 1230101300	2340203	NORDIAZEPAM.S	ng/ml	0	59723-1		Reference Range	<10		
Drug Analysis Serum 1230101300	2340203	NORDIAZEPAM.S	ng/ml	0	59723-1		Display Reference Range [14.1]			<10
Drug Analysis Serum 1230101300	2340206	OXAZEPAM.S	ng/ml	0	59730-2		Reference Range	<5		
Drug Analysis Serum 1230101300	2340206	OXAZEPAM.S	ng/ml	0	59730-2		Display Reference Range [14.1]			<5
Drug Analysis Serum 1230101300	2340204	OXYCODONE.S	ng/ml	0	3893-5		Reference Range	<3		
Drug Analysis Serum 1230101300	2340204	OXYCODONE.S	ng/ml	0	3893-5		Display Reference Range [14.1]			<2
Drug Analysis Serum 1230101300	2340205	OXYMORPHONE.S	ng/ml	0	60467-8		Reference Range	<2		
Drug Analysis Serum 1230101300	2340205	OXYMORPHONE.S	ng/ml	0	60467-8		Display Reference Range [14.1]			<2
Drug Analysis Serum 1230101300	2340208	PHENOBARBITAL.S	ng/ml	0	3947-9		Reference Range	<50		
Drug Analysis Serum 1230101300	2340208	PHENOBARBITAL.S	ng/ml	0	3947-9		Display Reference Range [14.1]			<50
Drug Analysis Serum 1230101300	2340210	TEMAZEPAM.S	ng/ml	0	59750-0		Reference Range	<5		
Drug Analysis Serum 1230101300	2340210	TEMAZEPAM.S	ng/ml	0	59750-0		Display Reference Range [14.1]			<5
Drug Analysis Serum 1230101300	2340211	TRAMADOL.S	ng/ml	0	12437-0		Reference Range	<20		
Drug Analysis Serum 1230101300	2340211	TRAMADOL.S	ng/ml	0	12437-0		Display Reference Range [14.1]			<20
ESTRADIOL ADULT PREMENOPAUSAL, FEMALE 1230101155	4560621	ESTRADIOL	pg/ml		2243-4	Female   0 up to 10 Years	Display Reference Range [14.1]			
ESTRADIOL ADULT PREMENOPAUSAL, FEMALE 1230101155	4560621	ESTRADIOL	pg/ml		2243-4	Female   10 Years up to 14 Years	Reference Range	<69		
ESTRADIOL ADULT PREMENOPAUSAL, FEMALE 1230101155	4560621	ESTRADIOL	pg/ml		2243-4	Female   14 Years up to 17 Years	Reference Range	<251		
ESTRADIOL ADULT PREMENOPAUSAL, FEMALE 1230101155	4560621	ESTRADIOL	pg/ml		2243-4	Male   0 up to 10 Years	Display Reference Range [14.1]			
ESTRADIOL ADULT PREMENOPAUSAL, FEMALE 1230101155	4560621	ESTRADIOL	pg/ml		2243-4	Male   10 Years up to 17 Years	Reference Range	<37		
ESTRADIOL ADULT PREMENOPAUSAL, FEMALE 1230101155	4560621	ESTRADIOL	pg/ml		2243-4	Male   17 Years up to unspecified	Reference Range	<44		
Alcohol Plasma 1230101172	2340996	METHANOL PLASMA	mg/dl	0	5693-7		Reference Range	<10		
Alcohol Plasma 1230101172	1557715	ACETONE PLASMA	mg/dl	0	9425-0		Reference Range	<10		
Alcohol Plasma 1230101172	1599351	ETHANOL PLASMA	mg/dl	0	56478-1		Reference Range	<10		
Alcohol Plasma 1230101172	2340997	ISOPROPANOL PLASMA	mg/dl	0	5669-7		Reference Range	<10		

Ethylene Glycol, Plasma (1230101279)	2341549	ETHYLENE GLYCOL PLASMA	mg/dL	0			Display Reference Range [14.1]				<5
HUMAN GROWTH HORMONE, 0 MINUTES (1230101205)	4561295	HUMAN GROWTH HORMONE	ng/mL		1628-7	Female   0 up to 11 Years	Reference Range		0.1-7.8		
HUMAN GROWTH HORMONE, 0 MINUTES (1230101205)	4561295	HUMAN GROWTH HORMONE	ng/mL		1628-7	Female   11 Years up to 17 Years	Reference Range		0.1-8		
HUMAN GROWTH HORMONE, 0 MINUTES (1230101205)	4561295	HUMAN GROWTH HORMONE	ng/mL		1628-7	Female   17 Years up to unspecified	Reference Range		0.1-10		
HUMAN GROWTH HORMONE, 0 MINUTES (1230101205)	4561295	HUMAN GROWTH HORMONE	ng/mL		1628-7	Male   0 up to 11 Years	Reference Range		0.09-6.3		
HUMAN GROWTH HORMONE, 0 MINUTES (1230101205)	4561295	HUMAN GROWTH HORMONE	ng/mL		1628-7	Male   11 Years up to 17 Years	Reference Range		0.07-11		
HUMAN GROWTH HORMONE, 0 MINUTES (1230101205)	4561295	HUMAN GROWTH HORMONE	ng/mL		1628-7	Male   17 Years up to unspecified	Reference Range		0.03-2.5		
HUMAN GROWTH HORMONE, 0 MINUTES (1230101205)	4561295	HUMAN GROWTH HORMONE	ng/mL		1628-7	Unknown   0 up to 11 Years	Reference Range		0.09-6.3		
HUMAN GROWTH HORMONE, 0 MINUTES (1230101205)	4561295	HUMAN GROWTH HORMONE	ng/mL		1628-7	Unknown   11 Years up to 17 Years	Reference Range		0.07-8		
HUMAN GROWTH HORMONE, 0 MINUTES (1230101205)	4561295	HUMAN GROWTH HORMONE	ng/mL		1628-7	Unknown   17 Years up to unspecified	Reference Range		0.03-2.5		
Hepatitis A Antibody IgM (1230101233)	7345403	HEPATITIS A ANTIBODY IGM INTERPRETATION			13950-1		Reference Range		Negative [20]		
Hepatitis B Core Total Antibody IgG, IgM (1230101251)	7345404	HEPATITIS B CORE TOTAL ANTIBODY IGG, IGM INTERPRETATION			51914-0		Reference Range		Negative [20]		
Acute Hepatitis Panel (1230101242)	7345407	HEPATITIS B SURFACE ANTIGEN INTERPRETATION			5196-1		Reference Range		Negative [20]		
Acute Hepatitis Panel (1230101242)	7345409	HEPATITIS C ANTIBODY INTERPRETATION			13955-0		Reference Range		Negative [20]		
Acute Hepatitis Panel (1230101242)	7345403	HEPATITIS A ANTIBODY IGM INTERPRETATION			13950-1		Reference Range		Negative [20]		
Acute Hepatitis Panel (1230101242)	7345405	HEPATITIS B CORE ANTIBODY IGM INTERPRETATION			24113-3		Reference Range		Negative [20]		
HUMAN IMMUNODEFICIENCY VIRUS (HIV-1) QUANTITATIVE PCR (1230101252)	567417	HIV (HIV-1) QUANT INTERPRETATION			20447-9		Reference Range		Not Detected [1004]		
HUMAN IMMUNODEFICIENCY VIRUS (HIV-1) QUANTITATIVE PCR (1230101252)	567417	HIV (HIV-1) QUANT LOG RESULT			20447-9		Display Reference Range [14.1]				Not Detected
HUMAN IMMUNODEFICIENCY VIRUS (HIV-1) QUANTITATIVE PCR (1230101252)	567419	HIV (HIV-1) QUANT COPIES/ML RESU	log10 copies	2	29541-0		Display Reference Range [14.1]				<1.60
HUMAN IMMUNODEFICIENCY VIRUS (HIV-1) QUANTITATIVE PCR (1230101252)	567418	HOMOCYSTEINE	copies/mL	0	62469-2		Display Reference Range [14.1]				<60
Homocysteine (1230101267)	2340406	HOMOCYSTEINE	umol/L	1	13965-9		Reference Range		5.0-15.0		
Homocysteine (1230101267)	2340408	HOMOCYSTEINE	umol/L	1	13965-9		Display Reference Range [14.1]				5.0-15.0
Kappa Lambda Quantitative Free Light Chains with Ratio (1230101279)	2340420	KAPPA QUANT FREE LIGHT CHAINS	mg/L	2	36916-5		Reference Range		3.30-19.40		

Kappa Lambda Quantitative Free Light Chains with Ratio (1230101279)	2340421	LAMBDA QUANT FREE LIGHT CHAINS	mg/L	2	33944.0		Reference Range	5.71-26.30		
Kappa Lambda Quantitative Free Light Chains with Ratio (1230101279)	2340398	KAPPA LAMBDA FREE LIGHT CHAIN RATIO	Ratio	2	48378.4		Reference Range	0.26-1.65		
Insulin (1230101286)	2340419	INSULIN	uU/mL	1	20448.7		Reference Range	3.0-16.0		
Insulin (1230101286)	2340419	INSULIN	uU/mL	1	20448.7		Display Reference Range [14.1]			3.0-16.0
Methylmalonic Acid (1230101396)	2340610	METHYLMALONIC ACID	umol/L		13964.2		Reference Range	50-400		
NEISSERIA GONORRHEA DNA BY PCR (1230101347)	567435	NEISSERIA GONORRHEA DNA PCR RESULT			26111.7		Reference Range		Not Detected [1004]	
NEISSERIA GONORRHEA DNA BY PCR (1230101347)	567435	NEISSERIA GONORRHEA DNA PCR RESULT			26111.7		Display Reference Range [14.1]			Not Detected
PROGESTERONE III (1230101383)	4560459	PROGESTERONE	ng/mL		2839.9	Female   0 up to 1 Months	Reference Range	<243		
PROGESTERONE III (1230101383)	4560459	PROGESTERONE	ng/mL		2839.9	Female   1 Months up to 12 Years	Reference Range	<1		
PROGESTERONE III (1230101383)	4560459	PROGESTERONE	ng/mL		2839.9	Female   12 Years up to 17 Years	Reference Range	<13		
PROGESTERONE III (1230101383)	4560459	PROGESTERONE	ng/mL		2839.9	Female   17 Years up to unspecified	Display Reference Range [14.1]			
PROGESTERONE III (1230101383)	4560459	PROGESTERONE	ng/mL		2839.9	Male   0 up to 1 Months	Reference Range	<243		
PROGESTERONE III (1230101383)	4560459	PROGESTERONE	ng/mL		2839.9	Male   1 Months up to 17 Years	Reference Range	<1		
PROGESTERONE III (1230101383)	4560459	PROGESTERONE	ng/mL		2839.9	Male   17 Years up to unspecified	Reference Range	<0.2		
PROLACTIN, SERUM (1230101385)	2340344	PROLACTIN, SERUM	ng/mL	1	49220.7	Female   0 up to 1 Months	Reference Range	1.1-470.0		
PROLACTIN, SERUM (1230101385)	2340344	PROLACTIN, SERUM	ng/mL	1	49220.7	Female   1 Months up to 1 Years	Reference Range	5.2-60.0		
PROLACTIN, SERUM (1230101385)	2340344	PROLACTIN, SERUM	ng/mL	1	49220.7	Female   1 Years up to 18 Years	Reference Range	3.0-25.0		
PROLACTIN, SERUM (1230101385)	2340344	PROLACTIN, SERUM	ng/mL	1	49220.7	Female   18 Years up to unspecified	Reference Range	4.4-23.3		
PROLACTIN, SERUM (1230101385)	2340344	PROLACTIN, SERUM	ng/mL	1	49220.7	Male   0 up to 1 Months	Reference Range	1.1-470.0		
PROLACTIN, SERUM (1230101385)	2340344	PROLACTIN, SERUM	ng/mL	1	49220.7	Male   1 Months up to 3 Years	Reference Range	5.2-60.0		
PROLACTIN, SERUM (1230101385)	2340344	PROLACTIN, SERUM	ng/mL	1	49220.7	Male   3 Years up to 18 Years	Reference Range	3.0-25.0		
PROLACTIN, SERUM (1230101385)	2340344	PROLACTIN, SERUM	ng/mL	1	49220.7	Male   18 Years up to unspecified	Reference Range	3.4-15.2		
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM (1230101392)	2340346	PROSTATE SPECIFIC ANTIGEN, SERUM	ng/mL	2	2857.1	Male   0 up to 40 Years	Reference Range	0.00-2.00		
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM (1230101392)	2340346	PROSTATE SPECIFIC ANTIGEN, SERUM	ng/mL	2	2857.1	Male   40 Years up to 50 Years	Reference Range	0.00-2.50		
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM (1230101392)	2340346	PROSTATE SPECIFIC ANTIGEN, SERUM	ng/mL	2	2857.1	Male   50 Years up to 60 Years	Reference Range	0.00-3.50		
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM (1230101392)	2340346	PROSTATE SPECIFIC ANTIGEN, SERUM	ng/mL	2	2857.1	Male   60 Years up to 70 Years	Reference Range	0.00-4.50		
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM (1230101392)	2340346	PROSTATE SPECIFIC ANTIGEN, SERUM	ng/mL	2	2857.1	Male   70 Years up to unspecified	Reference Range	0.00-6.50		
PROSTATE CANCER SCREEN, SERUM (1230101393)	2340741	PROSTATE CANCER SCREEN	ng/mL	2	2857.1	Male   0 up to 40 Years	Reference Range	0.00-2.00		



PROSTATE CANCER SCREEN, SERUM (1230101393)	2340741	PROSTATE CANCER SCREEN	ng/ml	2	2857-1	Male   40 Years up to 50 Years	Reference Range	0.00-2.50	
PROSTATE CANCER SCREEN, SERUM (1230101393)	2340741	PROSTATE CANCER SCREEN	ng/ml	2	2857-1	Male   50 Years up to 60 Years	Reference Range	0.00-3.50	
PROSTATE CANCER SCREEN, SERUM (1230101393)	2340741	PROSTATE CANCER SCREEN	ng/ml	2	2857-1	Male   60 Years up to 70 Years	Reference Range	0.00-4.50	
PROSTATE CANCER SCREEN, SERUM (1230101393)	2340741	PROSTATE CANCER SCREEN	ng/ml	2	2857-1	Male   70 Years up to unspecified	Reference Range	0.00-6.50	
Measles (Rubeola) Antibody IgG (1230101422)	1628804	MEASLES (RUBEOLA) ANTIBODY, IGG			5244-9		Reference Range	Negative [20], Equivocal [1014]	
Measles (Rubeola) Antibody IgG (1230101422)	1628804	MEASLES (RUBEOLA) ANTIBODY, IGG			5244-9		Display Reference Range [14, 1]		Negative
GROUP B STREPTOCOCCUS BY PCR (1230101439)	567405	GROUP B STREPTOCOCCUS PCR RESULT			5034-4		Reference Range	Not Detected [1004]	
GROUP B STREPTOCOCCUS BY PCR (1230101439)	567405	GROUP B STREPTOCOCCUS PCR RESULT			5034-4		Display Reference Range [14, 1]		Not Detected
Thyroglobulin (Inhouse) (1230101463)	1628860	THYROGLOBULIN (INHOUSE)	ng/ml	1	3013-0		Reference Range	<=3.8	
T. Pallidum Particle Agglutination (1230101477)	1561719	T. PALLIDUM PARTICLE AGGLUTINATION			24312-1		Reference Range	Nonreactive [30]	
Vitamin D 25 Hydroxy (1230101498)	2340435	VITAMIN D 25 HYDROXY	ng/ml	1	35365-6	0 up to 18 Years	Reference Range	>=20.0	
Vitamin D 25 Hydroxy (1230101498)	2340435	VITAMIN D 25 HYDROXY	ng/ml	1	35365-6	18 Years up to unspecified	Reference Range	20.0-80.0	
von Willebrand Factor Antigen (1230101501)	2340872	VWF ANTIGEN	%		27816-8		Reference Range	50-160	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   0 up to 15 Days   Lab Patient D	Reference Range	1.73-6.75	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   0 up to 15 Days	Reference Range	1.73-6.75	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   15 Days up to 31 Days   Lab Pa	Reference Range	1.23-4.80	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   15 Days up to 31 Days	Reference Range	1.23-4.80	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   31 Days up to 61 Days   Lab Pa	Reference Range	1.00-4.68	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   31 Days up to 61 Days	Reference Range	1.00-4.68	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   61 Days up to 6 Months   Lab P	Reference Range	1.04-7.20	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   61 Days up to 6 Months	Reference Range	1.04-7.20	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   6 Months up to 2 Years   Lab P	Reference Range	1.27-7.18	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   6 Months up to 2 Years	Reference Range	1.27-7.18	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   2 Years up to 6 Years   Lab Pat	Reference Range	1.60-8.29	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   2 Years up to 6 Years	Reference Range	1.60-8.29	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   6 Years up to 12 Years   Lab Pa	Reference Range	1.64-7.87	
WBC AUTO DIFFERENTIAL, BLOOD (1230101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   6 Years up to 12 Years	Reference Range	1.64-7.87	



WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM									
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   0 up to 15 Days	Reference Range	1.73-6.06			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   15 Days up to 31 Days  Lab	Reference Range	1.73-4.80			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   15 Days up to 31 Days	Reference Range	1.73-4.80			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   31 Days up to 61 Days  Lab	Reference Range	1.00-4.23			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   31 Days up to 61 Days	Reference Range	1.00-4.23			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   61 Days up to 6 Months  Lab	Reference Range	1.04-5.45			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   61 Days up to 6 Months	Reference Range	1.04-5.45			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Months up to 2 Years  Lab	Reference Range	1.27-7.18			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Months up to 2 Years	Reference Range	1.27-7.18			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   2 Years up to 6 Years  Lab P	Reference Range	1.60-7.92			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   2 Years up to 6 Years	Reference Range	1.60-7.92			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Years up to 12 Years  Lab	Reference Range	1.64-7.55			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Years up to 12 Years	Reference Range	1.64-7.55			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   12 Years up to 18 Years  Lab	Reference Range	1.82-7.04			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   12 Years up to 18 Years	Reference Range	1.82-7.04			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2509	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   0 up to 15 Days	Reference Range	1.75-8.00			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   15 Days up to 31 Days	Reference Range	2.42-8.20			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   31 Days up to 61 Days	Reference Range	2.29-9.14			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   61 Days up to 6 Months	Reference Range	2.14-8.99			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   6 Months up to 2 Years	Reference Range	1.52-8.09			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   2 Years up to 6 Years	Reference Range	1.35-5.77			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   6 Years up to 12 Years	Reference Range	1.16-4.28			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   12 Years up to 18 Years	Reference Range	1.16-3.33			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   18 Years up to unspecified	Reference Range	1.20-3.90			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   0 up to 15 Days	Reference Range	2.07-7.53			

WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   15 Days up to 31 Days	Reference Range	2.11-8.38		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   31 Days up to 61 Days	Reference Range	2.47-7.95		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   61 Days up to 6 Months	Reference Range	2.45-8.89		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   6 Months up to 2 Years	Reference Range	1.56-7.83		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   2 Years up to 6 Years	Reference Range	1.13-5.52		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   6 Years up to 12 Years	Reference Range	0.97-3.96		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   12 Years up to 18 Years	Reference Range	0.97-3.26		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   18 Years up to unspecified	Reference Range	1.20-3.90		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   0 up to 15 Days	Reference Range	2.07-7.53		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   15 Days up to 31 Days	Reference Range	2.42-8.20		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   31 Days up to 61 Days	Reference Range	2.47-7.95		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   61 Days up to 6 Months	Reference Range	2.45-8.89		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   6 Months up to 2 Years	Reference Range	1.56-7.83		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   2 Years up to 6 Years	Reference Range	1.25-5.52		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   6 Years up to 12 Years	Reference Range	1.16-3.96		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   12 Years up to 18 Years	Reference Range	1.16-3.26		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2510	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   18 Years up to unspecified	Reference Range	1.20-3.90		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	762-7	Female   0 up to 15 Days	Reference Range	0.57-1.72		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	762-7	Female   15 Days up to 31 Days	Reference Range	0.42-1.21		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	762-7	Female   31 Days up to 61 Days	Reference Range	0.28-1.21		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	762-7	Female   61 Days up to 6 Months	Reference Range	0.24-1.17		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	762-7	Female   6 Months up to 2 Years	Reference Range	0.26-1.08		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	762-7	Female   2 Years up to 6 Years	Reference Range	0.24-0.92		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	762-7	Female   6 Years up to 12 Years	Reference Range	0.19-0.81		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	762-7	Female   12 Years up to 18 Years	Reference Range	0.19-0.72		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	762-7	Female   18 Years up to unspecified	Reference Range	0.30-0.90		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	762-7	Male   0 up to 15 Days	Reference Range	0.52-1.77		

WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM							
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Male   15 Days up to 31 Days	Reference Range	0.28-1.38	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Male   31 Days up to 61 Days	Reference Range	0.28-1.05	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Male   61 Days up to 6 Months	Reference Range	0.28-1.07	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Male   6 Months up to 2 Years	Reference Range	0.25-1.15	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Male   2 Years up to 6 Years	Reference Range	0.19-0.94	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Male   6 Years up to 12 Years	Reference Range	0.19-0.85	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Male   12 Years up to 18 Years	Reference Range	0.18-0.78	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Male   18 Years up to unspecified	Reference Range	0.30-0.90	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Unknown   0 up to 15 Days	Reference Range	0.57-1.72	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Unknown   15 Days up to 31 Days	Reference Range	0.42-1.21	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Unknown   31 Days up to 61 Days	Reference Range	0.28-1.05	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Unknown   61 Days up to 6 Months	Reference Range	0.28-1.07	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Unknown   6 Months up to 2 Years	Reference Range	0.26-1.08	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Unknown   2 Years up to 6 Years	Reference Range	0.24-0.92	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Unknown   6 Years up to 12 Years	Reference Range	0.19-0.81	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Unknown   12 Years up to 18 Years	Reference Range	0.19-0.72	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /uL	2	742.7	Unknown   18 Years up to unspecified	Reference Range	0.30-0.90	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711.2	Female   0 up to 15 Days	Reference Range	0.09-0.64	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711.2	Female   15 Days up to 31 Days	Reference Range	0.06-0.75	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711.2	Female   31 Days up to 61 Days	Reference Range	0.04-0.63	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711.2	Female   61 Days up to 6 Months	Reference Range	0.02-0.74	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711.2	Female   6 Months up to 2 Years	Reference Range	0.02-0.58	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711.2	Female   2 Years up to 6 Years	Reference Range	0.03-0.46	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711.2	Female   6 Years up to 12 Years	Reference Range	0.03-0.47	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711.2	Female   12 Years up to 18 Years	Reference Range	0.20-0.32	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711.2	Female   18 Years up to unspecified	Reference Range	0.00-0.50	
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	5512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711.2	Male   0 up to 15 Days	Reference Range	0.12-0.66	

WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM								
		EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Male   15 Days up to 31 Days	Reference Range	0.08-0.80		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Male   31 Days up to 61 Days	Reference Range	0.05-0.57		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Male   61 Days up to 6 Months	Reference Range	0.03-0.61		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Male   6 Months up to 2 Years	Reference Range	0.02-0.82		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Male   2 Years up to 6 Years	Reference Range	0.03-0.53		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Male   6 Years up to 12 Years	Reference Range	0.03-0.52		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Male   12 Years up to 18 Years	Reference Range	0.04-0.38		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Male   18 Years up to unspecified	Reference Range	0.00-0.50		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Unknown   0 up to 15 Days	Reference Range	0.12-0.64		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Unknown   15 Days up to 31 Days	Reference Range	0.08-0.75		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Unknown   31 Days up to 61 Days	Reference Range	0.05-0.57		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Unknown   61 Days up to 6 Months	Reference Range	0.03-0.61		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Unknown   6 Months up to 2 Years	Reference Range	0.02-0.58		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Unknown   2 Years up to 6 Years	Reference Range	0.03-0.46		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Unknown   6 Years up to 12 Years	Reference Range	0.03-0.47		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Unknown   12 Years up to 18 Years	Reference Range	0.04-0.32		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2512	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	711-2	Unknown   18 Years up to unspecified	Reference Range	0.00-0.50		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704-7	Female   0 up to 15 Days	Reference Range	0.02-0.07		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704-7	Female   15 Days up to 31 Days	Reference Range	0.01-0.06		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704-7	Female   31 Days up to 61 Days	Reference Range	0.01-0.05		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704-7	Female   61 Days up to 6 Months	Reference Range	0.01-0.07		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704-7	Female   6 Months up to 2 Years	Reference Range	0.01-0.06		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704-7	Female   2 Years up to 6 Years	Reference Range	0.01-0.06		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704-7	Female   6 Years up to 12 Years	Reference Range	0.01-0.05		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704-7	Female   12 Years up to 18 Years	Reference Range	0.01-0.05		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704-7	Female   18 Years up to unspecified	Reference Range	0.00-0.10		
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704-7	Male   0 up to 15 Days	Reference Range	0.02-0.11		

WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM									
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Male   15 Days up to 31 Days	Reference Range	0.01-0.07			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Male   31 Days up to 61 Days	Reference Range	0.01-0.07			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Male   61 Days up to 6 Months	Reference Range	0.01-0.06			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Male   6 Months up to 2 Years	Reference Range	0.01-0.06			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Male   2 Years up to 6 Years	Reference Range	0.01-0.06			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Male   6 Years up to 12 Years	Reference Range	0.01-0.06			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Male   12 Years up to 18 Years	Reference Range	0.01-0.05			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Male   18 Years up to unspecified	Reference Range	0.00-0.10			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Unknown   0 up to 15 Days	Reference Range	0.02-0.07			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Unknown   15 Days up to 31 Days	Reference Range	0.01-0.06			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Unknown   31 Days up to 61 Days	Reference Range	0.01-0.05			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Unknown   61 Days up to 6 Months	Reference Range	0.01-0.06			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Unknown   6 Months up to 2 Years	Reference Range	0.01-0.06			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Unknown   2 Years up to 6 Years	Reference Range	0.01-0.06			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Unknown   6 Years up to 12 Years	Reference Range	0.01-0.05			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /uL	2	704.7	Unknown   12 Years up to 18 Years	Reference Range	0.01-0.05			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2513	ABS IMMATURE GRANULOCYTES	10 <sup>3</sup> /uL	2	704.7	Unknown   18 Years up to unspecified	Reference Range	0.00-0.10			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2343500	ABS IMMATURE GRANULOCYTES	10 <sup>3</sup> /uL	2		0 up to 2 Days	Reference Range	0.00-0.28			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2343500	ABS IMMATURE GRANULOCYTES	10 <sup>3</sup> /uL	2		2 Days up to 14 Days	Reference Range	0.00-0.27			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2343500	ABS IMMATURE GRANULOCYTES	10 <sup>3</sup> /uL	2		14 Days up to 30 Days	Reference Range	0.00-0.22			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2343500	ABS IMMATURE GRANULOCYTES	10 <sup>3</sup> /uL	2		30 Days up to 90 Days	Reference Range	0.00-0.09			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2343500	ABS IMMATURE GRANULOCYTES	10 <sup>3</sup> /uL	2		90 Days up to 6 Months	Reference Range	0.00-0.06			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2343500	ABS IMMATURE GRANULOCYTES	10 <sup>3</sup> /uL	2		6 Months up to 2 Years	Reference Range	0.00-0.14			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2343500	ABS IMMATURE GRANULOCYTES	10 <sup>3</sup> /uL	2		2 Years up to 6 Years	Reference Range	0.00-0.06			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2343500	ABS IMMATURE GRANULOCYTES	10 <sup>3</sup> /uL	2		6 Years up to 12 Years	Reference Range	0.00-0.04			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2343500	ABS IMMATURE GRANULOCYTES	10 <sup>3</sup> /uL	2		12 Years up to 18 Years	Reference Range	0.00-0.03			
WBC AUTO DIFFERENTIAL, BLOOD (12300101508)	2343500	ABS IMMATURE GRANULOCYTES	10 <sup>3</sup> /uL	2		18 Years up to unspecified	Reference Range	0.00-0.06			

MYCOLOGICAL CULTURE, SKIN, HAIR, AND NAILS, AND KOH (1230101513)	1740026	STAIN READING KOH							Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli [14], Gram negative diplococci [15], Gram variable rods [16], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Branching gram positive rods [22], Gram positive bacilli, large [23], Gram positive rods with spores [24], Gram positive coccobacilli [25], Gram positive cocci in chains [26], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Gram positive cocci in pairs [30], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Gram stain to be reviewed by director [40], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Gram positive diplococci [70], Hülle Cells [71], Phallicles [73], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Beaded branching gram positive rods [81], Beaded gram positive rods [82], Pseudohyphae without yeast [84], Gram negative rods with spores [85], Gram variable rods with spores [86], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported, [100], Yeast with pseudohyphae and chlamydospores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114].	
SARS COV-2/COVID-19 by PCR (1230101532)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500.6	CH PAVH BD MAX 1	Reference Range			Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]	
SARS COV-2/COVID-19 by PCR (1230101532)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500.6	CH PAVH BD MAX 1	Display Reference Range [14.1]				Not Detected
SARS COV-2/COVID-19 by PCR (1230101532)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500.6	CH PAVH BD MAX 2	Reference Range			Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]	
SARS COV-2/COVID-19 by PCR (1230101532)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500.6	CH PAVH BD MAX 2	Display Reference Range [14.1]				Not Detected
SARS COV-2/COVID-19 by PCR (1230101532)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500.6		Reference Range			Not Detected [1004]	
SARS COV-2/COVID-19 by PCR (1230101532)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500.6		Display Reference Range [14.1]				Not Detected
HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE (1230101540)	567826	HERPES SIMPLEX VIRUS 1 (HSV-1) RESULT				Reference Range			Herpes Simplex Virus 1 (HSV-1) not detected at 48 hours, FINAL RESULT [27], Herpes Simplex Virus 1 (HSV-1) not detected at 24 hours, Culture in progress [28], The culture has been reset and the incubation period has been restarted for one of the following reasons: specimen toxicity, deterioration of tissue culture, bacterial or fungal contamination, [93], Slide awaiting review by Senior Technologist [118]	
HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE (1230101540)	567826	HERPES SIMPLEX VIRUS 2 (HSV-2) RESULT				Display Reference Range [14.1]				Herpes Simplex Virus 1 (HSV-1) not detected
HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE (1230101540)	567826	HERPES SIMPLEX VIRUS 1 (HSV-1) RESULT				Reference Range			Herpes Simplex Virus 2 (HSV-2) not detected at 48 hours, FINAL RESULT [31], Herpes Simplex Virus 2 (HSV-2) not detected at 24 hours, Culture in progress [32], The culture has been reset and the incubation period has been restarted for one of the following reasons: specimen toxicity, deterioration of tissue culture, bacterial or fungal contamination, [93], Slide awaiting review by Senior Technologist [118]	
HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE (1230101540)	567826	HERPES SIMPLEX VIRUS 2 (HSV-2) RESULT				Display Reference Range [14.1]				Herpes Simplex Virus 2 (HSV-2) not detected
HERPES SIMPLEX VIRUS (HSV) BY PCR (1230101545)	567737	HERPES SIMPLEX VIRUS 1 (HSV-1) PCR RESULT		82190.0		Reference Range			Not Detected [1006]	
HERPES SIMPLEX VIRUS (HSV) BY PCR (1230101545)	567737	HERPES SIMPLEX VIRUS 2 (HSV-2) PCR RESULT		82190.0		Display Reference Range [14.1]				Not Detected
HERPES SIMPLEX VIRUS (HSV) BY PCR (1230101545)	567738	HERPES SIMPLEX VIRUS 1 (HSV-1) PCR RESULT		82191.8		Reference Range			Not Detected [1006]	
HERPES SIMPLEX VIRUS (HSV) BY PCR (1230101545)	567738	HERPES SIMPLEX VIRUS 2 (HSV-2) PCR RESULT		82191.8		Display Reference Range [14.1]				Not Detected
Malaria Smear (1230101551)	2007	PRELIMINARY RESULT				Reference Range			Negative for malaria or other blood parasites [1035]	



Malaria Smear [1230101537]	2340823	%PARASITEMIA MRS A DNA BY PCR RESULT	%	3	21026-0		Reference Range	<=0.000	
METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) BY PCR [1230101559]	567744				35492.8		Reference Range	Not Detected [1004]	
NICOTINE AND METABOLITE, URINE [1230101586]	234500	NICOTINE, URINE	ng/ml	0	3854.7		Reference Range	<5	
NICOTINE AND METABOLITE, URINE [1230101586]	234499	COTININE, URINE	ng/ml	0	10366.3		Reference Range	<5	
NICOTINE AND METABOLITE, URINE [1230101586]	234498	ANABASINE, URINE	ng/ml	0	33915-0		Reference Range	<2	
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Female   0 up to 3 Years	Display Reference Range [14.1]		
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Female   3 Years up to 9 Years	Reference Range	140-700	
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Female   9 Years up to 13 Years	Reference Range	300-1300	
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Female   13 Years up to 19 Years	Reference Range	400-1600	
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Female   19 Years up to unspecified	Reference Range	500-1600	
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Male   0 up to 3 Years	Display Reference Range [14.1]		
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Male   3 Years up to 9 Years	Reference Range	140-700	
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Male   9 Years up to 13 Years	Reference Range	300-1300	
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Male   13 Years up to 19 Years	Reference Range	500-2300	
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Male   19 Years up to unspecified	Reference Range	800-2500	
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Unknown   0 up to 3 Years	Display Reference Range [14.1]		
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Unknown   3 Years up to 9 Years	Reference Range	140-700	
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Unknown   9 Years up to 13 Years	Reference Range	300-1300	
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Unknown   13 Years up to 19 Years	Reference Range	500-1600	
CREATININE, 24 HOUR URINE [1230101589]	2340270	CREATININE/DAY	mg/d	0	2162-6	Unknown   19 Years up to unspecified	Reference Range	800-1600	
DRUG ABUSE SCREEN, URINE [1230101607]	729	AMPHETAMINE SCREEN (PRESENCE) IN URINE			40419.4		Display Reference Range [14.1]		Cutoff: 500 ng/ml
DRUG ABUSE SCREEN, URINE [1230101607]	181096	BENZODIAZEPINES (PRESENCE) IN URINE BY SCREEN METHOD			14316.4		Display Reference Range [14.1]		Cutoff: 200 ng/ml
DRUG ABUSE SCREEN, URINE [1230101607]	1558160	CANNABINOID (PRESENCE) IN URINE BY SCREEN METHOD			18282.4		Display Reference Range [14.1]		Cutoff: 50 ng/ml
DRUG ABUSE SCREEN, URINE [1230101607]	1811444	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD			39359.9		Display Reference Range [14.1]		Cutoff: 300 ng/ml
DRUG ABUSE SCREEN, URINE [1230101607]	1534345	BARBITURATES PRESENCE IN URINE BY SCREEN METHOD			19270.8		Display Reference Range [14.1]		Cutoff: 200 ng/ml
DRUG ABUSE SCREEN, URINE [1230101607]	1555062	OPIATES (PRESENCE) IN URINE BY SCREEN METHOD			19295.5		Display Reference Range [14.1]		Cutoff: 300 ng/ml
DRUG ABUSE SCREEN, URINE [1230101607]	1810497	METHADONE (PRESENCE) IN URINE BY SCREEN METHOD			39550.3		Display Reference Range [14.1]		Cutoff: 300 ng/ml
DRUG ABUSE SCREEN, URINE [1230101607]	7343001	BUPRENORPHINE SCREEN URINE					Display Reference Range [14.1]		Cutoff: 10 ng/ml
DRUG ABUSE SCREEN, URINE [1230101607]	1740080	FENTANYL URINE			3637.6		Display Reference Range [14.1]		Cutoff: 1 ng/ml

DRUG ABUSE SCREEN, URINE (1230101607)		OXYCODONE (PRESENCE) IN URINE							
	1740126			19642.8		Display Reference Range [14.1]			Cutoff: 100 ng/mL
Standard Red Cell Antigen Typing (1230101629)	1343	BB-C		948.0		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1344	BB-LITTLE C		1159.3		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1345	BB-E		1021.5		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1351	BB-LITTLE E		1165.0		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1351	BB-K		1165.0		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1352	BB-FYA		1096.7		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1356	BB-FYB		1027.2		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1387	BB-FYB		1027.2		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1387	BB-JKA		1033.0		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1388	BB-JKB		1072.8		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1389	BB-JKB		1072.8		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1389	BB-S		1078.5		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1390	BB-S		1078.5		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1390	BB-LITTLE S		1320.1		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1392	BB-LITTLE S		1320.1		Display Reference Range [14.1]	No defined reference value		
Standard Red Cell Antigen Typing (1230101629)	1392	ANTIBODY IDENTIFICATION		1213.8		Display Reference Range [14.1]	No defined reference value		
Antibody Identification (1230101633)	1579398	ANTIBODY IDENTIFICATION		15175.5		Display Reference Range [14.1]	No antibody identified		
Individual Red Cell Antigen Typing (1230101634)	1458	BB-A1		844.1		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1344	BB-LITTLE C		1159.3		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1343	BB-C		948.0		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1459	BB-CW		960.5		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1351	BB-LITTLE E		1165.0		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1351	BB-E		1165.0		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1345	BB-E		1021.5		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1356	BB-FYA		1027.2		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1387	BB-FYB		1033.0		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1387	BB-JKA		1033.0		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1388	BB-JKB		1072.8		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1389	BB-JKB		1072.8		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1389	BB-K		1078.5		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1352	BB-K		1096.7		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1461	BB-LEA		1115.5		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1461	BB-LEB		1121.3		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1462	BB-M		1121.3		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1463	BB-M		1121.3		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1463	BB-N		1231.0		Display Reference Range [14.1]	No defined reference value		
Individual Red Cell Antigen Typing (1230101634)	1491	BB-N		1261.7		Display Reference Range [14.1]	No defined reference value		

Individual Red Cell Antigen Typing (L230101634)	1392	BB-LITTLE S				1213-8		Display Reference Range [14.1]	No defined reference value
Individual Red Cell Antigen Typing (L230101634)	1390	BB-S				1320-1		Display Reference Range [14.1]	No defined reference value
Individual Red Cell Antigen Typing (L230101634)	1544	BB-OTHERAG						Display Reference Range [14.1]	No defined reference value
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   0 up to 15 Days   Lab Patient D		Reference Range	1.73-6.75
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   0 up to 15 Days		Reference Range	1.73-6.75
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   15 Days up to 31 Days   Lab Pa		Reference Range	1.23-4.80
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   15 Days up to 31 Days		Reference Range	1.23-4.80
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   31 Days up to 61 Days   Lab Pa		Reference Range	1.00-4.68
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   31 Days up to 61 Days		Reference Range	1.00-4.68
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   61 Days up to 6 Months   Lab P		Reference Range	1.04-7.20
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   61 Days up to 6 Months		Reference Range	1.04-7.20
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   6 Months up to 2 Years   Lab P		Reference Range	1.27-7.18
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   6 Months up to 2 Years		Reference Range	1.27-7.18
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   2 Years up to 6 Years   Lab Pat		Reference Range	1.60-8.29
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   2 Years up to 6 Years		Reference Range	1.60-8.29
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   6 Years up to 12 Years   Lab Pa		Reference Range	1.64-7.87
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   6 Years up to 12 Years		Reference Range	1.64-7.87
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   12 Years up to 18 Years   Lab P		Reference Range	1.82-7.47
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   12 Years up to 18 Years		Reference Range	1.82-7.47
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   18 Years up to unspecified   La		Reference Range	1.60-6.10
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Female   18 Years up to unspecified		Reference Range	1.60-6.10
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   0 up to 15 Days   Lab Patient Dec		Reference Range	1.60-6.06
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   0 up to 15 Days		Reference Range	1.60-6.06
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   15 Days up to 31 Days   Lab Patie		Reference Range	1.18-5.45
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   15 Days up to 31 Days		Reference Range	1.18-5.45
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   31 Days up to 61 Days   Lab Patie		Reference Range	1.00-4.23
MANUAL DIFFERENTIAL (NON-WAM) (L230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> ULIN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   31 Days up to 61 Days   Lab Patie		Display Reference Range [14.1]	

MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   31 Days up to 61 Days	Reference Range	1.00-4.23	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   31 Days up to 61 Days	Display Reference Range [14.1]		0.81-4.73 10 <sup>3</sup> /ul
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   61 Days up to 6 Months   Lab Pat	Reference Range	1.00-5.45	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   61 Days up to 6 Months   Lab Pat	Display Reference Range [14.1]		0.97-5.45 10 <sup>3</sup> /ul
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   61 Days up to 6 Months	Reference Range	1.00-5.45	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   61 Days up to 6 Months	Display Reference Range [14.1]		0.97-5.45 10 <sup>3</sup> /ul
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   6 Months up to 2 Years   Lab Pat	Reference Range	1.19-7.21	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   6 Months up to 2 Years	Reference Range	1.19-7.21	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   2 Years up to 6 Years   Lab Patien	Reference Range	1.54-7.92	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   2 Years up to 6 Years	Reference Range	1.54-7.92	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   6 Years up to 12 Years   Lab Patien	Reference Range	1.63-7.55	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   6 Years up to 12 Years	Reference Range	1.63-7.55	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   12 Years up to 18 Years   Lab Pat	Reference Range	1.54-7.04	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   12 Years up to 18 Years	Reference Range	1.54-7.04	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   18 Years up to unspecified   Lab	Reference Range	1.60-6.10	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Male   18 Years up to unspecified	Reference Range	1.60-6.10	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   0 up to 15 Days   Lab Patient	Reference Range	1.73-6.06	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   0 up to 15 Days	Reference Range	1.73-6.06	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   15 Days up to 31 Days   Lab	Reference Range	1.23-4.80	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   15 Days up to 31 Days	Reference Range	1.23-4.80	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   31 Days up to 61 Days   Lab	Reference Range	1.00-4.23	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   31 Days up to 61 Days	Reference Range	1.00-4.23	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   61 Days up to 6 Months   Lab	Reference Range	1.04-5.45	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   61 Days up to 6 Months	Reference Range	1.04-5.45	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   6 Months up to 2 Years   Lab	Reference Range	1.27-7.18	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   6 Months up to 2 Years	Reference Range	1.27-7.18	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   2 Years up to 6 Years   Lab Pat	Reference Range	1.60-7.92	

MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   2 Years up to 6 Years	Reference Range	1.60-7.92		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   6 Years up to 12 Years   Lab	Reference Range	1.64-7.55		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   6 Years up to 12 Years	Reference Range	1.64-7.55		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   12 Years up to 18 Years   Lab	Reference Range	1.82-7.04		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   12 Years up to 18 Years	Reference Range	1.82-7.04		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812407	NEUTROPHILS (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	768-2	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   0 up to 15 Days	Reference Range	1.75-8.00		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   15 Days up to 31 Days	Reference Range	2.42-8.20		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   31 Days up to 61 Days	Reference Range	2.29-9.14		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   61 Days up to 6 Months	Reference Range	2.14-8.99		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   6 Months up to 2 Years	Reference Range	1.52-8.09		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   2 Years up to 6 Years	Reference Range	1.25-5.77		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   6 Years up to 12 Years	Reference Range	1.16-4.28		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   12 Years up to 18 Years	Reference Range	1.16-3.33		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Female   18 Years up to unspecified	Reference Range	1.20-3.90		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   0 up to 15 Days	Reference Range	2.07-7.53		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   15 Days up to 31 Days	Reference Range	2.11-8.38		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   31 Days up to 61 Days	Reference Range	2.47-7.95		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   61 Days up to 6 Months	Reference Range	2.45-8.89		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   6 Months up to 2 Years	Reference Range	1.56-7.83		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   2 Years up to 6 Years	Reference Range	1.13-5.52		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   6 Years up to 12 Years	Reference Range	0.97-3.96		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   12 Years up to 18 Years	Reference Range	0.97-3.26		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Male   18 Years up to unspecified	Reference Range	1.20-3.90		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   0 up to 15 Days	Reference Range	2.07-7.53		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   15 Days up to 31 Days	Reference Range	2.42-8.20		

MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   31 Days up to 61 Days	Reference Range	2.47-7.95	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   61 Days up to 6 Months	Reference Range	2.45-8.89	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   6 Months up to 2 Years	Reference Range	1.56-7.81	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   2 Years up to 6 Years	Reference Range	1.25-5.52	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   6 Years up to 12 Years	Reference Range	1.16-3.96	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   12 Years up to 18 Years	Reference Range	1.16-3.76	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812408	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	732-8	Unknown   18 Years up to unspecified	Reference Range	1.20-3.90	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Female   0 up to 15 Days	Reference Range	0.57-1.72	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Female   15 Days up to 31 Days	Reference Range	0.42-1.21	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Female   31 Days up to 61 Days	Reference Range	0.28-1.21	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Female   61 Days up to 6 Months	Reference Range	0.24-1.17	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Female   6 Months up to 2 Years	Reference Range	0.26-1.08	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Female   2 Years up to 6 Years	Reference Range	0.24-0.92	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Female   6 Years up to 12 Years	Reference Range	0.19-0.81	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Female   12 Years up to 18 Years	Reference Range	0.19-0.72	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Female   18 Years up to unspecified	Reference Range	0.30-0.90	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Male   0 up to 15 Days	Reference Range	0.52-1.77	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Male   15 Days up to 31 Days	Reference Range	0.28-1.38	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Male   31 Days up to 61 Days	Reference Range	0.28-1.05	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Male   61 Days up to 6 Months	Reference Range	0.28-1.07	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Male   6 Months up to 2 Years	Reference Range	0.25-1.15	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Male   2 Years up to 6 Years	Reference Range	0.19-0.94	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Male   6 Years up to 12 Years	Reference Range	0.19-0.85	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Male   12 Years up to 18 Years	Reference Range	0.18-0.78	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Male   18 Years up to unspecified	Reference Range	0.30-0.90	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Unknown   0 up to 15 Days	Reference Range	0.57-1.72	
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	763-5	Unknown   15 Days up to 31 Days	Reference Range	0.42-1.21	

MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Unknown   31 Days up to 61 Days	Reference Range	0.28-1.05		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Unknown   61 Days up to 6 Months	Reference Range	0.28-1.07		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Unknown   6 Months up to 2 Years	Reference Range	0.26-1.08		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Unknown   2 Years up to 6 Years	Reference Range	0.24-0.92		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Unknown   6 Years up to 12 Years	Reference Range	0.19-0.81		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Unknown   12 Years up to 18 Years	Reference Range	0.19-0.72		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812409	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	743-5	Unknown   18 Years up to unspecified	Reference Range	0.30-0.90		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   0 up to 15 Days	Reference Range	0.09-0.64		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   15 Days up to 31 Days	Reference Range	0.06-0.75		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   31 Days up to 61 Days	Reference Range	0.04-0.63		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   61 Days up to 6 Months	Reference Range	0.02-0.74		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   6 Months up to 2 Years	Reference Range	0.02-0.58		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   2 Years up to 6 Years	Reference Range	0.03-0.46		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   6 Years up to 12 Years	Reference Range	0.03-0.47		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   12 Years up to 18 Years	Reference Range	0.02-0.32		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Female   18 Years up to unspecified	Reference Range	0.00-0.50		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   0 up to 15 Days	Reference Range	0.12-0.66		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   15 Days up to 31 Days	Reference Range	0.08-0.80		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   31 Days up to 61 Days	Reference Range	0.05-0.57		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   61 Days up to 6 Months	Reference Range	0.03-0.61		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   6 Months up to 2 Years	Reference Range	0.02-0.82		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   2 Years up to 6 Years	Reference Range	0.03-0.53		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   6 Years up to 12 Years	Reference Range	0.03-0.52		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   12 Years up to 18 Years	Reference Range	0.04-0.38		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Male   18 Years up to unspecified	Reference Range	0.00-0.50		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Unknown   0 up to 15 Days	Reference Range	0.12-0.64		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812410	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	712-0	Unknown   15 Days up to 31 Days	Reference Range	0.08-0.75		





MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   31 Days up to 61 Days	Reference Range	0.01-0.05		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   61 Days up to 6 Months	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   6 Months up to 2 Years	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   2 Years up to 6 Years	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   6 Years up to 12 Years	Reference Range	0.01-0.05		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   12 Years up to 18 Years	Reference Range	0.01-0.05		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1812411	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	10 <sup>3</sup> /ul	2	705-4	Unknown   18 Years up to unspecified	Reference Range	0.00-0.10		
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1660038	RBC FRAGS SCHISTOCYTES (PRESENCE) IN BLOOD			800-3		Reference Range			
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1577318	SPHEROCYTES PRESENCE IN BLOOD BY LIGHT MICROSCOPY			802-9		Reference Range			
MANUAL DIFFERENTIAL (NON-WAM) (1230101637)	1551426	AUER RODS PRESENCE IN BLOOD BY LIGHT MICROSCOPY			11281-3		Reference Range			
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   0 up to 15 Days   Lab Patient D	Reference Range	1.73-6.75		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   0 up to 15 Days	Reference Range	1.73-6.75		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   15 Days up to 31 Days   Lab Pa	Reference Range	1.23-4.80		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   15 Days up to 31 Days	Reference Range	1.23-4.80		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   31 Days up to 61 Days   Lab Pa	Reference Range	1.00-4.68		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   31 Days up to 61 Days	Reference Range	1.00-4.68		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   61 Days up to 6 Months   Lab P	Reference Range	1.04-7.20		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   61 Days up to 6 Months	Reference Range	1.04-7.20		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   6 Months up to 2 Years   Lab P	Reference Range	1.27-7.18		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   6 Months up to 2 Years	Reference Range	1.27-7.18		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   2 Years up to 6 Years   Lab Pat	Reference Range	1.60-8.29		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   2 Years up to 6 Years	Reference Range	1.60-8.29		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   6 Years up to 12 Years   Lab Pa	Reference Range	1.64-7.87		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   6 Years up to 12 Years	Reference Range	1.64-7.87		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   12 Years up to 18 Years   Lab P	Reference Range	1.82-7.47		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   12 Years up to 18 Years	Reference Range	1.82-7.47		
MANUAL DIFFERENTIAL (WAM) (1230101638)	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   18 Years up to unspecified   La	Reference Range	1.60-6.10		

MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   18 Years up to unspecified	Reference Range	1.60-6.10		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   0 up to 15 Days   Lab Patient	Reference Range	1.60-6.06		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   0 up to 15 Days	Reference Range	1.60-6.06		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   15 Days up to 31 Days   Lab Patie	Reference Range	1.18-5.45		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   15 Days up to 31 Days	Reference Range	1.18-5.45		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   31 Days up to 61 Days   Lab Patie	Reference Range	1.00-4.23		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   31 Days up to 61 Days   Lab Patie	Display Reference Range [14.1]			0.83-4.23 10 <sup>3</sup> /ul
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   31 Days up to 61 Days	Reference Range	1.00-4.23		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   31 Days up to 61 Days	Display Reference Range [14.1]			0.83-4.23 10 <sup>3</sup> /ul
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   61 Days up to 6 Months   Lab Pat	Reference Range	1.00-5.45		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   61 Days up to 6 Months   Lab Pat	Display Reference Range [14.1]			0.97-5.45 10 <sup>3</sup> /ul
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   61 Days up to 6 Months	Reference Range	1.00-5.45		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   61 Days up to 6 Months	Display Reference Range [14.1]			0.97-5.45 10 <sup>3</sup> /ul
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   6 Months up to 2 Years   Lab Pat	Reference Range	1.19-7.21		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   6 Months up to 2 Years	Reference Range	1.19-7.21		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   2 Years up to 6 Years   Lab Patient	Reference Range	1.54-7.92		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   2 Years up to 6 Years	Reference Range	1.54-7.92		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   6 Years up to 12 Years   Lab Patie	Reference Range	1.63-7.55		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   6 Years up to 12 Years	Reference Range	1.63-7.55		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   12 Years up to 18 Years   Lab Pat	Reference Range	1.54-7.04		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   12 Years up to 18 Years	Reference Range	1.54-7.04		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   18 Years up to unspecified   Lab	Reference Range	1.60-6.10		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   18 Years up to unspecified	Reference Range	1.60-6.10		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   0 up to 15 Days   Lab Patient	Reference Range	1.73-6.06		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   0 up to 15 Days	Reference Range	1.73-6.06		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   15 Days up to 31 Days   Lab	Reference Range	1.23-4.80		
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   15 Days up to 31 Days	Reference Range	1.23-4.80		

MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   31 Days up to 61 Days   Lab	Reference Range	1.00-4.23	
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   31 Days up to 61 Days	Reference Range	1.00-4.23	
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   61 Days up to 6 Months   Lab	Reference Range	1.04-5.45	
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   61 Days up to 6 Months	Reference Range	1.04-5.45	
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Months up to 2 Years   Lab	Reference Range	1.27-7.18	
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Months up to 2 Years	Reference Range	1.27-7.18	
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   2 Years up to 6 Years   Lab P	Reference Range	1.60-7.92	
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   2 Years up to 6 Years	Reference Range	1.60-7.92	
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Years up to 12 Years   Lab	Reference Range	1.64-7.55	
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Years up to 12 Years	Reference Range	1.64-7.55	
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   12 Years up to 18 Years   Lab	Reference Range	1.82-7.04	
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   12 Years up to 18 Years	Reference Range	1.82-7.04	
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10	
MANUAL DIFFERENTIAL (WAM) 1220101638	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10	
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   0 up to 15 Days	Reference Range	1.75-8.00	
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   15 Days up to 31 Days	Reference Range	2.42-8.20	
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   31 Days up to 61 Days	Reference Range	2.29-9.14	
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   61 Days up to 6 Months	Reference Range	2.14-8.99	
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   6 Months up to 2 Years	Reference Range	1.52-8.09	
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   2 Years up to 6 Years	Reference Range	1.25-5.77	
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   6 Years up to 12 Years	Reference Range	1.16-4.28	
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   12 Years up to 18 Years	Reference Range	1.16-3.33	
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   18 Years up to unspecified	Reference Range	1.20-3.90	
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   0 up to 15 Days	Reference Range	2.07-7.53	
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   15 Days up to 31 Days	Reference Range	2.11-8.38	
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   31 Days up to 61 Days	Reference Range	2.47-7.95	
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   61 Days up to 6 Months	Reference Range	2.45-8.89	

MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   6 Months up to 2 Years	Reference Range	1.56-7.83		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   2 Years up to 6 Years	Reference Range	1.13-5.52		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   6 Years up to 12 Years	Reference Range	0.97-3.96		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   12 Years up to 18 Years	Reference Range	0.97-3.26		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   18 Years up to unspecified	Reference Range	1.20-3.90		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   0 up to 15 Days	Reference Range	2.07-7.53		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   15 Days up to 31 Days	Reference Range	2.42-8.20		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   31 Days up to 61 Days	Reference Range	2.47-7.95		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   61 Days up to 6 Months	Reference Range	2.45-8.89		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   6 Months up to 2 Years	Reference Range	1.56-7.83		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   2 Years up to 6 Years	Reference Range	1.75-5.52		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   6 Years up to 12 Years	Reference Range	1.16-3.96		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   12 Years up to 18 Years	Reference Range	1.16-3.26		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   18 Years up to unspecified	Reference Range	1.20-3.90		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   0 up to 15 Days	Reference Range	0.57-1.72		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   15 Days up to 31 Days	Reference Range	0.42-1.21		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   31 Days up to 61 Days	Reference Range	0.28-1.21		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   61 Days up to 6 Months	Reference Range	0.24-1.17		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   6 Months up to 2 Years	Reference Range	0.26-1.08		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   2 Years up to 6 Years	Reference Range	0.24-0.92		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   6 Years up to 12 Years	Reference Range	0.19-0.81		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   12 Years up to 18 Years	Reference Range	0.19-0.72		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   18 Years up to unspecified	Reference Range	0.30-0.90		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Male   0 up to 15 Days	Reference Range	0.52-1.77		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Male   15 Days up to 31 Days	Reference Range	0.28-1.38		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Male   31 Days up to 61 Days	Reference Range	0.28-1.05		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Male   61 Days up to 6 Months	Reference Range	0.28-1.07		

MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   6 Months up to 2 Years	Reference Range	0.25-1.15		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   2 Years up to 6 Years	Reference Range	0.19-0.94		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   6 Years up to 12 Years	Reference Range	0.19-0.85		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   12 Years up to 18 Years	Reference Range	0.18-0.78		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   18 Years up to unspecified	Reference Range	0.30-0.90		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   0 up to 15 Days	Reference Range	0.57-1.72		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   15 Days up to 31 Days	Reference Range	0.42-1.21		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   31 Days up to 61 Days	Reference Range	0.28-1.05		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   61 Days up to 6 Months	Reference Range	0.28-1.07		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   6 Months up to 2 Years	Reference Range	0.26-1.08		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   2 Years up to 6 Years	Reference Range	0.24-0.92		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   6 Years up to 12 Years	Reference Range	0.19-0.81		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   12 Years up to 18 Years	Reference Range	0.19-0.72		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   18 Years up to unspecified	Reference Range	0.30-0.90		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   0 up to 15 Days	Reference Range	0.09-0.64		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   15 Days up to 31 Days	Reference Range	0.06-0.75		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   31 Days up to 61 Days	Reference Range	0.04-0.61		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   61 Days up to 6 Months	Reference Range	0.02-0.74		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   6 Months up to 2 Years	Reference Range	0.02-0.58		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   2 Years up to 6 Years	Reference Range	0.03-0.46		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   6 Years up to 12 Years	Reference Range	0.03-0.47		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   12 Years up to 18 Years	Reference Range	0.20-0.32		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   18 Years up to unspecified	Reference Range	0.00-0.50		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   0 up to 15 Days	Reference Range	0.12-0.66		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   15 Days up to 31 Days	Reference Range	0.08-0.80		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   31 Days up to 61 Days	Reference Range	0.05-0.57		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   61 Days up to 6 Months	Reference Range	0.03-0.61		

MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Male   6 Months up to 2 Years	Reference Range	0.02-0.82		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Male   2 Years up to 6 Years	Reference Range	0.03-0.53		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Male   6 Years up to 12 Years	Reference Range	0.03-0.52		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Male   12 Years up to 18 Years	Reference Range	0.04-0.38		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Male   18 Years up to unspecified	Reference Range	0.00-0.50		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   0 up to 15 Days	Reference Range	0.12-0.64		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   15 Days up to 31 Days	Reference Range	0.08-0.75		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   31 Days up to 61 Days	Reference Range	0.05-0.57		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   61 Days up to 6 Months	Reference Range	0.03-0.63		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   6 Months up to 2 Years	Reference Range	0.02-0.58		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   2 Years up to 6 Years	Reference Range	0.03-0.46		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   6 Years up to 12 Years	Reference Range	0.03-0.47		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   12 Years up to 18 Years	Reference Range	0.04-0.32		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   18 Years up to unspecified	Reference Range	0.00-0.50		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   0 up to 15 Days	Reference Range	0.02-0.07		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   15 Days up to 31 Days	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   31 Days up to 61 Days	Reference Range	0.01-0.05		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   61 Days up to 6 Months	Reference Range	0.01-0.07		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   6 Months up to 2 Years	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   2 Years up to 6 Years	Reference Range	0.01-0.06		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   6 Years up to 12 Years	Reference Range	0.01-0.05		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   12 Years up to 18 Years	Reference Range	0.01-0.05		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   18 Years up to unspecified	Reference Range	0.00-0.10		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   0 up to 15 Days	Reference Range	0.02-0.11		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   15 Days up to 31 Days	Reference Range	0.01-0.07		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   31 Days up to 61 Days	Reference Range	0.01-0.07		
MANUAL DIFFERENTIAL (WAM) 1220101638	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   61 Days up to 6 Months	Reference Range	0.01-0.06		

MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   6 Months up to 2 Years	Reference Range	0.01-0.06	
MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   2 Years up to 6 Years	Reference Range	0.01-0.06	
MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   6 Years up to 12 Years	Reference Range	0.01-0.06	
MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   12 Years up to 18 Years	Reference Range	0.01-0.05	
MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   18 Years up to unspecified	Reference Range	0.00-0.10	
MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   0 up to 15 Days	Reference Range	0.02-0.07	
MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   15 Days up to 31 Days	Reference Range	0.01-0.06	
MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   31 Days up to 61 Days	Reference Range	0.01-0.05	
MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   61 Days up to 6 Months	Reference Range	0.01-0.06	
MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   6 Months up to 2 Years	Reference Range	0.01-0.06	
MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   2 Years up to 6 Years	Reference Range	0.01-0.06	
MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   6 Years up to 12 Years	Reference Range	0.01-0.05	
MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   12 Years up to 18 Years	Reference Range	0.01-0.05	
MANUAL DIFFERENTIAL (WAM) (1230101638)	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   18 Years up to unspecified	Reference Range	0.00-0.10	
CBC WITH AUTO DIFFERENTIAL (WAM) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   0 up to 15 Days   Lab Patient D	Reference Range	8.16-14.56	
CBC WITH AUTO DIFFERENTIAL (WAM) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   0 up to 15 Days	Reference Range	8.16-14.56	
CBC WITH AUTO DIFFERENTIAL (WAM) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   15 Days up to 31 Days   Lab Pa	Reference Range	8.36-14.42	
CBC WITH AUTO DIFFERENTIAL (WAM) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   15 Days up to 31 Days	Reference Range	8.36-14.42	
CBC WITH AUTO DIFFERENTIAL (WAM) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   31 Days up to 61 Days   Lab Pa	Reference Range	7.05-14.68	
CBC WITH AUTO DIFFERENTIAL (WAM) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   31 Days up to 61 Days	Reference Range	7.05-14.68	
CBC WITH AUTO DIFFERENTIAL (WAM) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   61 Days up to 180 Days   Lab P	Reference Range	6.00-13.25	
CBC WITH AUTO DIFFERENTIAL (WAM) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   61 Days up to 180 Days	Reference Range	6.00-13.25	
CBC WITH AUTO DIFFERENTIAL (WAM) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   180 Days up to 2 Years   Lab Pa	Reference Range	6.48-13.02	
CBC WITH AUTO DIFFERENTIAL (WAM) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   180 Days up to 2 Years	Reference Range	6.48-13.02	
CBC WITH AUTO DIFFERENTIAL (WAM) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   2 Years up to 6 Years   Lab Pat	Reference Range	6.86-13.18	

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   2 Years up to 6 Years	Reference Range	4.86-13.18		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   6 Years up to 12 Years   Lab Pa	Reference Range	4.27-11.40		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   6 Years up to 12 Years	Reference Range	4.27-11.40		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   12 Years up to 18 Years   Lab P	Reference Range	4.19-9.43		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   12 Years up to 18 Years	Reference Range	4.19-9.43		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   18 Years up to unspecified   La	Reference Range	3.70-10.30		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   0 up to 15 Days   Lab Patient De	Reference Range	8.04-15.40		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   0 up to 15 Days	Reference Range	8.04-15.40		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   15 Days up to 31 Days   Lab Patie	Reference Range	7.80-15.91		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   15 Days up to 31 Days	Reference Range	7.80-15.91		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.14-14.99		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   31 Days up to 61 Days	Reference Range	8.14-14.99		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   61 Days up to 180 Days   Lab Pat	Reference Range	6.51-13.32		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   61 Days up to 180 Days	Reference Range	6.51-13.32		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   180 Days up to 2 Years   Lab Patie	Reference Range	5.98-13.51		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   180 Days up to 2 Years	Reference Range	5.98-13.51		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   2 Years up to 6 Years   Lab Patie	Reference Range	5.14-13.38		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   2 Years up to 6 Years	Reference Range	5.14-13.38		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   6 Years up to 12 Years   Lab Patie	Reference Range	4.31-11.00		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   6 Years up to 12 Years	Reference Range	4.31-11.00		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Male   12 Years up to 18 Years   Lab Pat	Reference Range	3.84-9.84		



CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   12 Years up to 18 Years	Reference Range	3.84-9.84		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   18 Years up to unspecified   Lab	Reference Range	3.70-10.30		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   0 up to 15 Days   Lab Patient	Reference Range	8.16-14.56		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   0 up to 15 Days	Reference Range	8.16-14.56		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   15 Days up to 31 Days   Lab	Reference Range	8.36-14.42		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   15 Days up to 31 Days	Reference Range	8.36-14.42		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   31 Days up to 61 Days   Lab	Reference Range	8.14-14.68		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   31 Days up to 61 Days	Reference Range	7.05-14.68		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   61 Days up to 180 Days   Lab	Reference Range	6.51-13.25		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   61 Days up to 180 Days	Reference Range	6.51-13.25		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   180 Days up to 2 Years   Lab	Reference Range	6.48-13.02		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   180 Days up to 2 Years	Reference Range	6.48-13.02		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   2 Years up to 6 Years   Lab P.	Reference Range	5.14-13.38		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   2 Years up to 6 Years	Reference Range	5.14-13.38		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   6 Years up to 12 Years   Lab	Reference Range	4.31-11.00		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   6 Years up to 12 Years	Reference Range	4.31-11.00		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   12 Years up to 18 Years   Lab	Reference Range	4.19-9.43		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   12 Years up to 18 Years	Reference Range	4.19-9.43		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340831	RBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826		10 <sup>6</sup> /ul	2	26453-1	Female   0 up to 15 Days	Reference Range	4.12-5.74		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Female   15 Days up to 31 Days	Reference Range	3.32-4.80		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Female   31 Days up to 61 Days	Reference Range	2.93-3.87		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Female   61 Days up to 180 Days	Reference Range	3.45-4.75		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Female   180 Days up to 2 Years	Reference Range	3.97-5.01		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Female   2 Years up to 6 Years	Reference Range	3.84-4.92		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Female   6 Years up to 12 Years	Reference Range	3.90-4.96		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Female   12 Years up to 18 Years	Reference Range	3.93-4.90		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Female   18 Years up to unspecified	Reference Range	3.90-5.20		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   0 up to 15 Days	Reference Range	4.10-5.55		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   15 Days up to 31 Days	Reference Range	3.16-4.63		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   31 Days up to 61 Days	Reference Range	3.02-4.22		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   61 Days up to 180 Days	Reference Range	3.43-4.80		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   180 Days up to 2 Years	Reference Range	4.03-5.07		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   2 Years up to 6 Years	Reference Range	3.89-4.97		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   6 Years up to 12 Years	Reference Range	3.96-5.03		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   12 Years up to 18 Years	Reference Range	4.03-5.29		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Male   18 Years up to unspecified	Reference Range	4.60-6.10		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   0 up to 15 Days	Reference Range	4.12-5.55		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   15 Days up to 31 Days	Reference Range	3.32-4.63		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   31 Days up to 61 Days	Reference Range	3.02-3.87		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   61 Days up to 180 Days	Reference Range	3.45-4.75		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /µL	2	26453-1	Unknown   180 Days up to 2 Years	Reference Range	4.03-5.01		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   2 Years up to 6 Years	Reference Range	3.89-4.92		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   6 Years up to 12 Years	Reference Range	3.96-4.96		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   12 Years up to 18 Years	Reference Range	4.03-4.90		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   18 Years up to unspecified	Reference Range	4.60-5.20		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   0 up to 15 Days	Reference Range	13.4-20.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   15 Days up to 1 Months   Lab P	Reference Range	10.8-14.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   15 Days up to 1 Months	Reference Range	10.8-14.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   1 Months up to 2 Months   Lab	Reference Range	9.2-11.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   1 Months up to 2 Months	Reference Range	9.2-11.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Months up to 6 Months   Lab	Reference Range	9.9-12.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Months up to 6 Months	Reference Range	9.9-12.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years   Lab P	Reference Range	10.2-12.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years	Reference Range	10.2-12.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   18 Years up to unspecified   La	Reference Range	11.2-15.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   18 Years up to unspecified	Reference Range	11.2-15.7		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   0 up to 15 Days   Lab Patient Dep	Reference Range	13.9-19.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   0 up to 15 Days	Reference Range	13.9-19.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   15 Days up to 1 Months   Lab Pat	Reference Range	10.0-15.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   15 Days up to 1 Months	Reference Range	10.0-15.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   1 Months up to 2 Months   Lab P	Reference Range	8.9-12.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   1 Months up to 2 Months	Reference Range	8.9-12.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Months up to 6 Months   Lab P	Reference Range	9.6-12.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Months up to 6 Months	Reference Range	9.6-12.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Months up to 2 Years   Lab Pat	Reference Range	10.1-12.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Months up to 2 Years	Reference Range	10.1-12.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Years up to 6 Years   Lab Paten	Reference Range	10.2-12.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Years up to 12 Years   Lab Pat	Reference Range	10.7-13.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   18 Years up to unspecified	Reference Range	13.7-17.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   0 up to 15 Days   Lab Paten	Reference Range	13.9-19.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   15 Days up to 1 Months   Lab	Reference Range	10.8-14.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   15 Days up to 1 Months	Reference Range	10.8-14.6		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   1 Months up to 2 Months   Lab	Reference Range	9.2-11.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   1 Months up to 3 Months   Lab	Reference Range	9.2-11.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Months up to 6 Months   Lab	Reference Range	9.9-12.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Months up to 6 Months   Lab	Reference Range	9.9-12.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Months up to 2 Years   Lab	Reference Range	10.2-12.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Months up to 2 Years   Lab	Reference Range	10.2-12.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Years up to 6 Years   Lab	Reference Range	10.2-12.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Years up to 6 Years   Lab	Reference Range	10.2-12.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   18 Years up to unspecified   Lab	Reference Range	13.7-15.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   18 Years up to unspecified   Lab	Reference Range	13.7-15.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Female   0 up to 15 Days   Lab	Reference Range	39.6-57.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Female   15 Days up to 31 Days   Lab	Reference Range	32.0-44.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Female   31 Days up to 61 Days   Lab	Reference Range	27.7-35.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Female   61 Days up to 6 Months   Lab	Reference Range	29.5-37.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Female   6 Months up to 2 Years   Lab	Reference Range	30.9-37.9		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Female   2 Years up to 6 Years   Lab	Reference Range	31.2-37.8		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Female   6 Years up to 12 Years   Lab	Reference Range	32.4-39.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Female   12 Years up to 18 Years   Lab	Reference Range	33.4-40.4		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Male   0 up to 15 Days	Reference Range	39.8-53.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Male   15 Days up to 31 Days	Reference Range	30.5-45.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Male   31 Days up to 61 Days	Reference Range	26.8-37.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Male   61 Days up to 6 Months	Reference Range	28.6-37.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Unknown   31 Days up to 61 Days	Reference Range	27.2-35.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Unknown   61 Days up to 6 Months	Reference Range	29.5-37.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340809	HEMATOCRIT	%	1	454-3	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	77-3	Female   0 up to 15 Days   Lab Patient D	Reference Range	144-449		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	77-3	Female   0 up to 15 Days	Reference Range	144-449		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	77-3	Female   15 Days up to 31 Days   Lab Pa	Reference Range	279-571		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   15 Days up to 31 Days	Reference Range	279-571		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   31 Days up to 61 Days  Lab Pa	Reference Range	331-597		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   31 Days up to 61 Days	Reference Range	331-597		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   61 Days up to 180 Days  Lab P	Reference Range	247-580		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   61 Days up to 180 Days	Reference Range	247-580		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   180 Days up to 2 Years  Lab Pa	Reference Range	214-459		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   180 Days up to 2 Years	Reference Range	214-459		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   2 Years up to 6 Years  Lab Pa	Reference Range	189-394		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   2 Years up to 6 Years	Reference Range	189-394		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   6 Years up to 12 Years  Lab Pa	Reference Range	199-367		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   6 Years up to 12 Years	Reference Range	199-367		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   12 Years up to 18 Years  Lab P	Reference Range	194-345		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   12 Years up to 18 Years	Reference Range	194-345		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   18 Years up to unspecified  La	Reference Range	155-369		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   18 Years up to unspecified	Reference Range	155-369		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   0 up to 15 Days  Lab Patient Dep	Reference Range	218-419		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   0 up to 15 Days	Reference Range	218-419		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   15 Days up to 31 Days  Lab Patie	Reference Range	248-586		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   15 Days up to 31 Days	Reference Range	248-586		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   31 Days up to 61 Days  Lab Patie	Reference Range	229-562		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   31 Days up to 61 Days	Reference Range	229-562		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   61 Days up to 180 Days  Lab Pat	Reference Range	244-529		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   61 Days up to 180 Days	Reference Range	244-529		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   180 Days up to 2 Years   Lab Pat	Reference Range	206-445		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   180 Days up to 2 Years	Reference Range	206-445		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   2 Years up to 6 Years   Lab Patie	Reference Range	202-403		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   2 Years up to 6 Years	Reference Range	202-403		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   6 Years up to 12 Years   Lab Patie	Reference Range	206-369		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   6 Years up to 12 Years	Reference Range	206-369		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   12 Years up to 18 Years   Lab Pat	Reference Range	175-332		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   12 Years up to 18 Years	Reference Range	175-332		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   18 Years up to unspecified   Lab	Reference Range	155-369		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Male   18 Years up to unspecified	Reference Range	155-369		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   0 up to 15 Days   Lab Patie	Reference Range	218-419		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   0 up to 15 Days	Reference Range	218-419		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   15 Days up to 31 Days   Lab	Reference Range	279-571		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   15 Days up to 31 Days	Reference Range	279-571		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   31 Days up to 61 Days   Lab	Reference Range	331-562		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   31 Days up to 61 Days	Reference Range	331-562		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   61 Days up to 180 Days   Lab	Reference Range	247-529		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   61 Days up to 180 Days	Reference Range	247-529		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   180 Days up to 2 Years   Lab	Reference Range	214-445		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   180 Days up to 2 Years	Reference Range	214-445		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   2 Years up to 6 Years   Lab P	Reference Range	202-394		



CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD								
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   2 Years up to 6 Years	Reference Range	202-394		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   6 Years up to 12 Years   Lab	Reference Range	206-367		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   6 Years up to 12 Years	Reference Range	206-367		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   12 Years up to 18 Years   Lab	Reference Range	194-332		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   12 Years up to 18 Years	Reference Range	194-332		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Unknown   18 Years up to unspecified	Reference Range	155-369		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340824	MCV	10 <sup>3</sup> /ul	0	777.3	Unknown   18 Years up to unspecified	Reference Range	155-369		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Female   0 up to 15 Days	Reference Range	89-106		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Female   15 Days up to 31 Days	Reference Range	90-109		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Female   31 Days up to 61 Days	Reference Range	89-96		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Female   61 Days up to 180 Days	Reference Range	75-88		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Female   180 Days up to 2 Years	Reference Range	71-83		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Female   2 Years up to 6 Years	Reference Range	72-85		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Female   6 Years up to 12 Years	Reference Range	76-88		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Female   12 Years up to 18 Years	Reference Range	77-91		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Female   18 Years up to unspecified	Reference Range	79-98		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Male   0 up to 15 Days	Reference Range	91-109		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Male   15 Days up to 31 Days	Reference Range	89-100		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Male   31 Days up to 61 Days	Reference Range	84-94		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Male   61 Days up to 180 Days	Reference Range	74-88		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Male   180 Days up to 2 Years	Reference Range	70-82		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fL	0	787.2	Male   2 Years up to 6 Years	Reference Range	71-84		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fl	0	787.2	Male   6 Years up to 12 Years	Reference Range	74-86		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fl	0	787.2	Male   12 Years up to 18 Years	Reference Range	77-89		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fl	0	787.2	Male   18 Years up to unspecified	Reference Range	79-98		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fl	0	787.2	Unknown   0 up to 15 Days	Reference Range	89-103		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fl	0	787.2	Unknown   15 Days up to 31 Days	Reference Range	90-100		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fl	0	787.2	Unknown   31 Days up to 61 Days	Reference Range	84-94		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fl	0	787.2	Unknown   61 Days up to 180 Days	Reference Range	75-88		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fl	0	787.2	Unknown   180 Days up to 2 Years	Reference Range	71-82		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fl	0	787.2	Unknown   2 Years up to 6 Years	Reference Range	73-84		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fl	0	787.2	Unknown   6 Years up to 12 Years	Reference Range	76-86		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fl	0	787.2	Unknown   12 Years up to 18 Years	Reference Range	77-89		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340816	MCV	fl	0	787.2	Unknown   18 Years up to unspecified	Reference Range	79-98		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pg	1	785.6	Female   0 up to 15 Days	Reference Range	31.1-35.9		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pg	1	785.6	Female   15 Days up to 31 Days	Reference Range	30.4-35.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pg	1	785.6	Female   31 Days up to 61 Days	Reference Range	28.0-32.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pg	1	785.6	Female   61 Days up to 180 Days	Reference Range	24.4-29.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pg	1	785.6	Female   180 Days up to 2 Years	Reference Range	21.2-27.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pg	1	785.6	Female   2 Years up to 6 Years	Reference Range	23.7-28.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pg	1	785.6	Female   6 Years up to 12 Years	Reference Range	24.8-29.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pg	1	785.6	Female   12 Years up to 18 Years	Reference Range	24.8-30.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pg	1	785.6	Female   18 Years up to unspecified	Reference Range	26.0-32.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pg	1	785.6	Male   0 up to 15 Days	Reference Range	31.3-35.6		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Male   15 Days up to 31 Days	Reference Range	29.9-34.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Male   31 Days up to 61 Days	Reference Range	27.8-32.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Male   61 Days up to 180 Days	Reference Range	24.4-28.9		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Male   180 Days up to 2 Years	Reference Range	22.7-27.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Male   2 Years up to 6 Years	Reference Range	23.7-28.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Male   6 Years up to 12 Years	Reference Range	24.9-29.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Male   12 Years up to 18 Years	Reference Range	25.5-30.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Male   18 Years up to unspecified	Reference Range	26.0-32.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Unknown   0 up to 15 Days	Reference Range	31.3-35.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Unknown   15 Days up to 31 Days	Reference Range	30.4-34.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Unknown   31 Days up to 61 Days	Reference Range	28.0-32.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Unknown   61 Days up to 180 Days	Reference Range	24.4-28.9		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Unknown   180 Days up to 2 Years	Reference Range	23.2-27.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Unknown   2 Years up to 6 Years	Reference Range	23.7-28.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Unknown   6 Years up to 12 Years	Reference Range	24.9-29.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Unknown   12 Years up to 18 Years	Reference Range	25.5-30.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340814	MCH	pc	1	785-6	Unknown   18 Years up to unspecified	Reference Range	26.0-32.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Female   0 up to 15 Days	Reference Range	33.4-35.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Female   15 Days up to 31 Days	Reference Range	33.2-35.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Female   31 Days up to 61 Days	Reference Range	32.5-34.9		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Female   61 Days up to 180 Days	Reference Range	32.1-34.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Female   180 Days up to 2 Years	Reference Range	31.9-34.2		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Female   2 Years up to 6 Years	Reference Range	31.8-34.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Female   6 Years up to 12 Years	Reference Range	31.8-34.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Female   12 Years up to 18 Years	Reference Range	31.5-34.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Female   18 Years up to unspecified	Reference Range	30.7-35.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Male   0 up to 15 Days	Reference Range	33.0-35.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Male   15 Days up to 31 Days	Reference Range	32.7-35.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Male   31 Days up to 61 Days	Reference Range	32.3-34.8		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Male   61 Days up to 180 Days	Reference Range	31.9-34.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Male   180 Days up to 2 Years	Reference Range	31.6-34.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Male   2 Years up to 6 Years	Reference Range	32.0-34.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Male   6 Years up to 12 Years	Reference Range	32.2-34.9		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Male   12 Years up to 18 Years	Reference Range	31.8-34.8		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Male   18 Years up to unspecified	Reference Range	30.7-35.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Unknown   0 up to 15 Days	Reference Range	33.4-35.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Unknown   15 Days up to 31 Days	Reference Range	32.2-35.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Unknown   31 Days up to 61 Days	Reference Range	32.5-34.8		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Unknown   61 Days up to 180 Days	Reference Range	32.9-34.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Unknown   180 Days up to 2 Years	Reference Range	31.9-34.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Unknown   2 Years up to 6 Years	Reference Range	32.0-34.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Unknown   6 Years up to 12 Years	Reference Range	32.2-34.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Unknown   12 Years up to 18 Years	Reference Range	31.8-34.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340815	MCHC	g/dL	1	786-4	Unknown   18 Years up to unspecified	Reference Range	30.7-35.5		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Female   0 up to 15 Days	Reference Range	14.6-17.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Female   15 Days up to 31 Days	Reference Range	14.4-16.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Female   31 Days up to 61 Days	Reference Range	13.6-15.8		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Female   61 Days up to 180 Days	Reference Range	12.2-14.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Female   180 Days up to 2 Years	Reference Range	12.7-15.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Female   2 Years up to 6 Years	Reference Range	12.4-14.9		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Female   6 Years up to 12 Years	Reference Range	12.2-14.4		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Female   12 Years up to 18 Years	Reference Range	12.3-14.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Female   18 Years up to unspecified	Reference Range	11.5-14.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Male   0 up to 15 Days	Reference Range	14.8-17.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Male   15 Days up to 31 Days	Reference Range	14.3-16.8		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Male   31 Days up to 61 Days	Reference Range	13.8-16.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Male   61 Days up to 180 Days	Reference Range	12.4-15.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Male   180 Days up to 2 Years	Reference Range	12.9-15.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Male   2 Years up to 6 Years	Reference Range	12.5-14.9		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Male   6 Years up to 12 Years	Reference Range	12.3-14.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Male   12 Years up to 18 Years	Reference Range	12.4-14.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Male   18 Years up to unspecified	Reference Range	11.5-14.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Unknown   0 up to 15 Days	Reference Range	14.8-17.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Unknown   15 Days up to 31 Days	Reference Range	14.4-16.2		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Unknown   31 Days up to 61 Days	Reference Range	13.8-15.8		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340827	%	1	788-0	Unknown   61 Days up to 180 Days	Reference Range	12.4-14.3		



CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340820	MPV	fl	1	32623-1	Male   18 Years up to unspecified	Reference Range	8.8-12.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340820	MPV	fl	1	32623-1	Unknown   0 up to 15 Days	Reference Range	10.4-11.9		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340820	MPV	fl	1	32623-1	Unknown   15 Days up to 31 Days	Reference Range	10.1-12.1		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340820	MPV	fl	1	32623-1	Unknown   31 Days up to 61 Days	Reference Range	9.4-10.8		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340820	MPV	fl	1	32623-1	Unknown   61 Days up to 180 Days	Reference Range	9.0-10.6		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340820	MPV	fl	1	32623-1	Unknown   180 Days up to 2 Years	Reference Range	8.8-10.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340820	MPV	fl	1	32623-1	Unknown   2 Years up to 6 Years	Reference Range	9.0-10.9		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340820	MPV	fl	1	32623-1	Unknown   6 Years up to 12 Years	Reference Range	9.3-11.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340820	MPV	fl	1	32623-1	Unknown   12 Years up to 18 Years	Reference Range	9.6-11.7		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2340820	MPV	fl	1	32623-1	Unknown   18 Years up to unspecified	Reference Range	8.8-12.5		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	254	NRBC	per 100 W	1	19048-8	0 up to 3 Days	Reference Range	0.1-8.3		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	254	NRBC	per 100 W	1	19048-8	3 Days up to unspecified	Reference Range	<=0.0		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   0 up to 15 Days   Lab Patient D	Reference Range	1.73-6.75		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   0 up to 15 Days	Reference Range	1.73-6.75		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   15 Days up to 31 Days   Lab Po	Reference Range	1.23-4.80		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   15 Days up to 31 Days	Reference Range	1.73-4.80		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   31 Days up to 61 Days   Lab Po	Reference Range	1.00-4.68		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   31 Days up to 61 Days	Reference Range	1.00-4.68		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   61 Days up to 6 Months   Lab P	Reference Range	1.04-7.20		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   61 Days up to 6 Months	Reference Range	1.04-7.20		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   6 Months up to 2 Years   Lab P	Reference Range	1.27-7.18		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   6 Months up to 2 Years	Reference Range	1.27-7.18		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   2 Years up to 6 Years   Lab Pat	Reference Range	1.60-8.29	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   2 Years up to 6 Years	Reference Range	1.60-8.29	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   6 Years up to 12 Years   Lab Pa	Reference Range	1.64-7.87	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   6 Years up to 12 Years	Reference Range	1.64-7.87	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   12 Years up to 18 Years   Lab P	Reference Range	1.82-7.47	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   12 Years up to 18 Years	Reference Range	1.82-7.47	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   18 Years up to unspecified   La	Reference Range	1.60-6.10	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Female   18 Years up to unspecified	Reference Range	1.60-6.10	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   0 up to 15 Days   Lab Patient De	Reference Range	1.60-6.06	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   0 up to 15 Days	Reference Range	1.60-6.06	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   15 Days up to 31 Days   Lab Patie	Reference Range	1.18-5.45	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   15 Days up to 31 Days	Reference Range	1.18-5.45	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   31 Days up to 61 Days   Lab Patie	Reference Range	1.00-4.23	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   31 Days up to 61 Days   Lab Patie	Display Reference Range [14.1]		0.83-4.23 10 <sup>3</sup> /ul
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   31 Days up to 61 Days	Reference Range	1.00-4.23	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   31 Days up to 61 Days	Display Reference Range [14.1]		0.83-4.23 10 <sup>3</sup> /ul
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   61 Days up to 6 Months   Lab Pat	Reference Range	1.00-5.45	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   61 Days up to 6 Months   Lab Pat	Display Reference Range [14.1]		0.97-5.45 10 <sup>3</sup> /ul
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   61 Days up to 6 Months	Reference Range	1.00-5.45	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   61 Days up to 6 Months	Display Reference Range [14.1]		0.97-5.45 10 <sup>3</sup> /ul
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   6 Months up to 2 Years   Lab Pat	Reference Range	1.19-7.21	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   6 Months up to 2 Years	Reference Range	1.19-7.21	



CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   2 Years up to 6 Years   Lab Patie	Reference Range	1.54-7.92	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   2 Years up to 6 Years	Reference Range	1.54-7.92	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   6 Years up to 12 Years   Lab Patie	Reference Range	1.63-7.55	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   6 Years up to 12 Years	Reference Range	1.63-7.55	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   12 Years up to 18 Years   Lab Pat	Reference Range	1.54-7.04	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   12 Years up to 18 Years	Reference Range	1.54-7.04	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   18 Years up to unspecified   Lab	Reference Range	1.60-6.10	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Male   18 Years up to unspecified	Reference Range	1.60-6.10	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   0 up to 15 Days   Lab Patie	Reference Range	1.73-6.06	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   0 up to 15 Days	Reference Range	1.73-6.06	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   15 Days up to 31 Days   Lab	Reference Range	1.23-4.80	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   15 Days up to 31 Days	Reference Range	1.23-4.80	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   31 Days up to 61 Days   Lab	Reference Range	1.00-4.23	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   31 Days up to 61 Days	Reference Range	1.00-4.23	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   61 Days up to 6 Months   Lab	Reference Range	1.04-5.45	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   61 Days up to 6 Months	Reference Range	1.04-5.45	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Months up to 2 Years   Lab	Reference Range	1.27-7.18	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Months up to 2 Years	Reference Range	1.27-7.18	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   2 Years up to 6 Years   Lab P	Reference Range	1.60-7.92	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   2 Years up to 6 Years	Reference Range	1.60-7.92	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Years up to 12 Years   Lab	Reference Range	1.64-7.55	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Years up to 12 Years	Reference Range	1.64-7.55	

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   12 Years up to 18 Years   Lab	Reference Range	1.82-7.04	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   12 Years up to 18 Years	Reference Range	1.82-7.04	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2509	NEUTROPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	751-8	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   0 up to 15 Days	Reference Range	1.75-8.00	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   15 Days up to 31 Days	Reference Range	2.42-8.20	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   31 Days up to 61 Days	Reference Range	2.29-9.14	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   61 Days up to 6 Months	Reference Range	2.14-8.99	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   6 Months up to 2 Years	Reference Range	1.52-8.09	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   2 Years up to 6 Years	Reference Range	1.25-5.77	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   6 Years up to 12 Years	Reference Range	1.16-4.28	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   12 Years up to 18 Years	Reference Range	1.16-3.33	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Female   18 Years up to unspecified	Reference Range	1.20-3.90	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   0 up to 15 Days	Reference Range	2.07-7.53	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   15 Days up to 31 Days	Reference Range	2.13-8.38	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   31 Days up to 61 Days	Reference Range	2.47-7.95	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   61 Days up to 6 Months	Reference Range	2.45-8.89	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   6 Months up to 2 Years	Reference Range	1.56-7.83	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   2 Years up to 6 Years	Reference Range	1.13-5.52	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   6 Years up to 12 Years	Reference Range	0.97-3.96	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   12 Years up to 18 Years	Reference Range	0.97-3.26	
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Male   18 Years up to unspecified	Reference Range	1.20-3.90	

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   0 up to 15 Days	Reference Range	2.07-7.53		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   15 Days up to 31 Days	Reference Range	2.42-8.20		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   31 Days up to 61 Days	Reference Range	2.47-7.95		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   61 Days up to 6 Months	Reference Range	2.45-8.89		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   6 Months up to 2 Years	Reference Range	1.56-7.83		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   2 Years up to 6 Years	Reference Range	1.25-5.52		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   6 Years up to 12 Years	Reference Range	1.16-3.96		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   12 Years up to 18 Years	Reference Range	1.16-3.26		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2510	LYMPHOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	731-0	Unknown   18 Years up to unspecified	Reference Range	1.20-3.90		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742-7	Female   0 up to 15 Days	Reference Range	0.57-1.72		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742-7	Female   15 Days up to 31 Days	Reference Range	0.42-1.21		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742-7	Female   31 Days up to 61 Days	Reference Range	0.28-1.21		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742-7	Female   61 Days up to 6 Months	Reference Range	0.24-1.17		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742-7	Female   6 Months up to 2 Years	Reference Range	0.26-1.06		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742-7	Female   2 Years up to 6 Years	Reference Range	0.24-0.92		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742-7	Female   6 Years up to 12 Years	Reference Range	0.19-0.81		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742-7	Female   12 Years up to 18 Years	Reference Range	0.16-0.72		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742-7	Female   18 Years up to unspecified	Reference Range	0.30-0.90		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742-7	Male   0 up to 15 Days	Reference Range	0.52-1.77		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742-7	Male   15 Days up to 31 Days	Reference Range	0.28-1.38		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742-7	Male   31 Days up to 61 Days	Reference Range	0.28-1.05		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742-7	Male   61 Days up to 6 Months	Reference Range	0.28-1.07		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Male   6 Months up to 2 Years	Reference Range	0.25-1.15		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Male   2 Years up to 6 Years	Reference Range	0.19-0.94		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Male   6 Years up to 12 Years	Reference Range	0.19-0.85		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Male   12 Years up to 18 Years	Reference Range	0.18-0.78		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Male   18 Years up to unspecified	Reference Range	0.30-0.90		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Unknown   0 up to 15 Days	Reference Range	0.57-1.72		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Unknown   15 Days up to 31 Days	Reference Range	0.42-1.21		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Unknown   31 Days up to 61 Days	Reference Range	0.28-1.05		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Unknown   61 Days up to 6 Months	Reference Range	0.28-1.07		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Unknown   6 Months up to 2 Years	Reference Range	0.26-1.08		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Unknown   2 Years up to 6 Years	Reference Range	0.24-0.92		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Unknown   6 Years up to 12 Years	Reference Range	0.19-0.81		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Unknown   12 Years up to 18 Years	Reference Range	0.19-0.72		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2511	MONOCYTES AUTO ABS WAM	10 <sup>3</sup> /ul	2	742.7	Unknown   18 Years up to unspecified	Reference Range	0.30-0.90		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711.2	Female   0 up to 15 Days	Reference Range	0.09-0.64		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711.2	Female   15 Days up to 31 Days	Reference Range	0.06-0.75		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711.2	Female   31 Days up to 61 Days	Reference Range	0.04-0.61		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711.2	Female   61 Days up to 6 Months	Reference Range	0.02-0.74		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711.2	Female   6 Months up to 2 Years	Reference Range	0.02-0.58		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711.2	Female   2 Years up to 6 Years	Reference Range	0.03-0.46		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711.2	Female   6 Years up to 12 Years	Reference Range	0.03-0.47		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711.2	Female   12 Years up to 18 Years	Reference Range	0.20-0.32		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Female   18 Years up to unspecified	Reference Range	0.00-0.50		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Male   0 up to 15 Days	Reference Range	0.12-0.66		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Male   15 Days up to 31 Days	Reference Range	0.08-0.80		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Male   31 Days up to 61 Days	Reference Range	0.05-0.57		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Male   61 Days up to 6 Months	Reference Range	0.03-0.61		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Male   6 Months up to 2 Years	Reference Range	0.02-0.82		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Male   2 Years up to 6 Years	Reference Range	0.03-0.53		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Male   6 Years up to 12 Years	Reference Range	0.03-0.52		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Male   12 Years up to 18 Years	Reference Range	0.04-0.38		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Male   18 Years up to unspecified	Reference Range	0.00-0.50		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Unknown   0 up to 15 Days	Reference Range	0.12-0.64		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Unknown   15 Days up to 31 Days	Reference Range	0.08-0.75		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Unknown   31 Days up to 61 Days	Reference Range	0.05-0.57		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Unknown   61 Days up to 6 Months	Reference Range	0.03-0.61		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Unknown   6 Months up to 2 Years	Reference Range	0.02-0.58		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Unknown   2 Years up to 6 Years	Reference Range	0.03-0.46		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Unknown   6 Years up to 12 Years	Reference Range	0.03-0.47		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Unknown   12 Years up to 18 Years	Reference Range	0.04-0.32		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2512	EOSINOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	711-2	Unknown   18 Years up to unspecified	Reference Range	0.00-0.50		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704-7	Female   0 up to 15 Days	Reference Range	0.02-0.07		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704-7	Female   15 Days up to 31 Days	Reference Range	0.01-0.06		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704-7	Female   31 Days up to 61 Days	Reference Range	0.01-0.05		

CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Female   61 Days up to 6 Months	Reference Range	0.01-0.07		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Female   6 Months up to 2 Years	Reference Range	0.01-0.06		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Female   2 Years up to 6 Years	Reference Range	0.01-0.06		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Female   6 Years up to 12 Years	Reference Range	0.01-0.05		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Female   12 Years up to 18 Years	Reference Range	0.01-0.05		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Female   18 Years up to unspecified	Reference Range	0.00-0.10		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Male   0 up to 15 Days	Reference Range	0.02-0.11		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Male   15 Days up to 31 Days	Reference Range	0.01-0.07		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Male   31 Days up to 61 Days	Reference Range	0.01-0.07		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Male   61 Days up to 6 Months	Reference Range	0.01-0.06		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Male   6 Months up to 2 Years	Reference Range	0.01-0.06		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Male   2 Years up to 6 Years	Reference Range	0.01-0.06		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Male   6 Years up to 12 Years	Reference Range	0.01-0.06		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Male   12 Years up to 18 Years	Reference Range	0.01-0.05		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Male   18 Years up to unspecified	Reference Range	0.00-0.10		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Unknown   0 up to 15 Days	Reference Range	0.02-0.07		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Unknown   15 Days up to 31 Days	Reference Range	0.01-0.06		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Unknown   31 Days up to 61 Days	Reference Range	0.01-0.05		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Unknown   61 Days up to 6 Months	Reference Range	0.01-0.06		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Unknown   6 Months up to 2 Years	Reference Range	0.01-0.06		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Unknown   2 Years up to 6 Years	Reference Range	0.01-0.06		
CBC WITH AUTO DIFFERENTIAL (WAMI) (1230101639)	2513	BASOPHILS AUTO ABS WAM	10 <sup>3</sup> /ul	2	704.7	Unknown   6 Years up to 12 Years	Reference Range	0.01-0.05		

CBC WITH AUTO DIFFERENTIAL (WAMI) [1230101639]	2513	BASOPHILS AUTO ABS WAM							
			10 <sup>3</sup> /µL	2	704.7	Unknown   12 Years up to 18 Years	Reference Range	0.01-0.05	
CBC WITH AUTO DIFFERENTIAL (WAMI) [1230101639]	2513	BASOPHILS AUTO ABS WAM							
			10 <sup>3</sup> /µL	2	704.7	Unknown   18 Years up to unspecified	Reference Range	0.00-0.10	
CBC WITH AUTO DIFFERENTIAL (WAMI) [1230101639]	2343500	ABS IMMATURE GRANULOCYTES							
			10 <sup>3</sup> /µL	2	0	0 up to 2 Days	Reference Range	0.00-0.28	
CBC WITH AUTO DIFFERENTIAL (WAMI) [1230101639]	2343500	ABS IMMATURE GRANULOCYTES							
			10 <sup>3</sup> /µL	2	2	2 Days up to 14 Days	Reference Range	0.00-0.27	
CBC WITH AUTO DIFFERENTIAL (WAMI) [1230101639]	2343500	ABS IMMATURE GRANULOCYTES							
			10 <sup>3</sup> /µL	2	14	14 Days up to 30 Days	Reference Range	0.00-0.22	
CBC WITH AUTO DIFFERENTIAL (WAMI) [1230101639]	2343500	ABS IMMATURE GRANULOCYTES							
			10 <sup>3</sup> /µL	2	30	30 Days up to 90 Days	Reference Range	0.00-0.09	
CBC WITH AUTO DIFFERENTIAL (WAMI) [1230101639]	2343500	ABS IMMATURE GRANULOCYTES							
			10 <sup>3</sup> /µL	2	90	90 Days up to 6 Months	Reference Range	0.00-0.06	
CBC WITH AUTO DIFFERENTIAL (WAMI) [1230101639]	2343500	ABS IMMATURE GRANULOCYTES							
			10 <sup>3</sup> /µL	2	6	6 Months up to 2 Years	Reference Range	0.00-0.14	
CBC WITH AUTO DIFFERENTIAL (WAMI) [1230101639]	2343500	ABS IMMATURE GRANULOCYTES							
			10 <sup>3</sup> /µL	2	2	2 Years up to 6 Years	Reference Range	0.00-0.06	
CBC WITH AUTO DIFFERENTIAL (WAMI) [1230101639]	2343500	ABS IMMATURE GRANULOCYTES							
			10 <sup>3</sup> /µL	2	6	6 Years up to 12 Years	Reference Range	0.00-0.04	
CBC WITH AUTO DIFFERENTIAL (WAMI) [1230101639]	2343500	ABS IMMATURE GRANULOCYTES							
			10 <sup>3</sup> /µL	2	12	12 Years up to 18 Years	Reference Range	0.00-0.03	
CBC WITH AUTO DIFFERENTIAL (WAMI) [1230101639]	2343500	ABS IMMATURE GRANULOCYTES							
			10 <sup>3</sup> /µL	2	18	18 Years up to unspecified	Reference Range	0.00-0.06	
GTT FASTING [1230101644]	1534352	GLUCOSE (MG/DL) IN SER/PLAS FASTING	mg/dL	0			Reference Range	74-84	
GTT 1 HOUR [1230101645]	1534353	GLUCOSE (MG/DL) IN SER/PLAS --1 HR POST DOSE GLUCOSE	mg/dL	0	20438.8		Reference Range	74-179	
GTT 2 HOUR [1230101646]	1534354	GLUCOSE (MG/DL) IN SER/PLAS --2 HR POST DOSE GLUCOSE	mg/dL	0	20436.2		Reference Range	74-154	
GTT 3 HOUR [1230101648]	1534355	GLUCOSE (MG/DL) IN SER/PLAS --3 HR POST DOSE GLUCOSE	mg/dL	0	20437.0		Reference Range	74-139	
HELIcobACTER PYlori ANTIGEN [1230101691]	567421	HELIcobACTER PYlori ANTIGEN RESULT					Reference Range	Negative [20]	
HELIcobACTER PYlori ANTIGEN [1230101691]	567421	HELIcobACTER PYlori ANTIGEN RESULT					Display Reference Range [14.1]		Negative
GTT 1 HOUR, OB SCREEN [1230101699]	2341534	GLUCOSE (MG/DL) IN SER/PLAS --1 HR GESTATIONAL SCREEN	mg/dL	0	20438.8		Reference Range	74-139	
NT PROBNP [1230101702]	2340343	NT PROBNP	pg/mL	0	33762.6	0 up to 50 Years	Reference Range	0-449	
NT PROBNP [1230101702]	2340344	NT PROBNP	pg/mL	0	33762.6	50 Years up to 75 Years	Reference Range	0-899	
NT PROBNP [1230101702]	2340343	NT PROBNP	pg/mL	0	33762.6	75 Years up to unspecified	Reference Range	0-1799	
Transfusion Reaction Investigation [1230101703]	479	POST-TRANSFUSION HEMOLYSIS			11158.3		Display Reference Range [14.1]	None	
Transfusion Reaction Investigation [1230101703]	480	POST DAT POLY			46273.9		Display Reference Range [14.1]	None	
Transfusion Reaction Investigation [1230101703]	5062	SIGNS AND SYMPTOMS					Display Reference Range [14.1]	Negative	
Transfusion Reaction Investigation [1230101703]	1323	CLERICAL CHECK			50405.0		Display Reference Range [14.1]		No defined reference value
Transfusion Reaction Investigation [1230101703]	1324	CLERICAL CHECK					Display Reference Range [14.1]		No defined reference value

Transfusion Reaction Investigation [1230101703]	1325	DONOR UNIT CULTURE							Display Reference Range [14.1]	No defined reference value	
Transfusion Reaction Investigation [1230101703]	1326	UNIT NUMB AND COMP TYPE							Display Reference Range [14.1]	No defined reference value	
Transfusion Reaction Investigation [1230101703]	1327	POST SPECIMEN ABORH					46270.5		Display Reference Range [14.1]	No defined reference value	
Transfusion Reaction Investigation [1230101703]	1328	PATHOLOGIST INTERP AND CLASSIFICATION							Display Reference Range [14.1]	No defined reference value	
Transfusion Reaction Investigation [1230101703]	1330	RN CLERICAL CHECK							Display Reference Range [14.1]	No defined reference value	
Transfusion Reaction Investigation [1230101703]	1331	PATHOLOGIST NOTIFICATION							Display Reference Range [14.1]	No defined reference value	
Transfusion Reaction Investigation [1230101703]	1331	P2Y12 PRU TEST RESULT							Display Reference Range [14.1]	No defined reference value	
PLATELET P2Y12 RECEPTOR BLOCKADE [1230102035]	2340861		PRU	49010.2				Reference Range		194-418	
BETA HYDROXYBUTYRIC ACID, PLASMA [1230102106]	1561892		mmol/L	6873.4				Reference Range		<=0.27	
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING WITH REFLEX TO PAP [1230102110]	567422			77377.0				Reference Range		Not Detected [1004]	
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING WITH REFLEX TO PAP [1230102110]	567422			77377.0				Display Reference Range [14.1]			Not Detected
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING WITH REFLEX TO PAP [1230102110]	567423			61372.9				Reference Range		Not Detected [1004]	
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING WITH REFLEX TO PAP [1230102110]	567423			61372.9				Display Reference Range [14.1]			Not Detected
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING WITH REFLEX TO PAP [1230102110]	567424			61373.7				Reference Range		Not Detected [1004]	
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING WITH REFLEX TO PAP [1230102110]	567424			61373.7				Display Reference Range [14.1]			Not Detected
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING WITH REFLEX TO PAP [1230102110]	567425			77375.4				Reference Range		Not Detected [1004]	
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING WITH REFLEX TO PAP [1230102110]	567425			77375.4				Display Reference Range [14.1]			Not Detected
Factor 9 Inhibitor [1230102123]	1558084		Bethesda u 1					Reference Range		<=0.0	



Factor 9 Inhibitor [1230102123]	1558094	FACTOR IX INHIBITOR	Bethesda	1					Display Reference Range [14.1]			0.0
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340030	PH, ARTERIAL		2	2744-1	0 up to 1 Days		Reference Range	7.26-7.49			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340030	PH, ARTERIAL		2	2744-1	1 Days up to 2 Days		Reference Range	7.29-7.45			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340030	PH, ARTERIAL		2	2744-1	2 Days up to 60 Years		Reference Range	7.35-7.45			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340030	PH, ARTERIAL		2	2744-1	60 Years up to 90 Years		Reference Range	7.31-7.42			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340030	PH, ARTERIAL		2	2744-1	90 Years up to unspecified		Reference Range	7.26-7.43			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   0 up to 4 Days   Lab Patient De		Reference Range	27-40			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   0 up to 4 Days		Reference Range	27-40			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   4 Days up to 24 Months   Lab P		Reference Range	27-41			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   4 Days up to 24 Months		Reference Range	27-41			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   24 Months up to unspecified		Reference Range	35-48			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   24 Months up to unspecified		Reference Range	35-48			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   0 up to 4 Days   Lab Patient Depo		Reference Range	27-40			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   0 up to 4 Days		Reference Range	27-40			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   4 Days up to 24 Months   Lab Pa		Reference Range	27-41			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   4 Days up to 24 Months		Reference Range	27-41			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   24 Months up to unspecified		Reference Range	32-45			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   24 Months up to unspecified		Reference Range	32-45			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   0 up to 4 Days   Lab Patient		Reference Range	27-40			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   0 up to 4 Days		Reference Range	27-40			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   4 Days up to 24 Months   La		Reference Range	27-41			
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   4 Days up to 24 Months		Reference Range	27-41			

Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340020	PO2, ARTERIAL	mmHg	0	2019-8	Unknown   24 Months up to unspecified	Reference Range	35-45		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340020	PO2, ARTERIAL	mmHg	0	2019-8	Unknown   24 Months up to unspecified	Reference Range	35-45		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85 mmHg
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	0 up to 1 Days	Reference Range	>50-85		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	0 up to 1 Days	Display Reference Range [14.1]			>50-85 mmHg
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	1 Days up to 2 Days	Reference Range	54-95		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	2 Days up to 2 Months	Reference Range	83-108		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	2 Months up to 60 Years   Lab Patient De	Reference Range	83-108		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	2 Months up to 60 Years	Reference Range	83-108		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	60 Years up to 70 Years   Lab Patient Dep	Reference Range	>80		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	60 Years up to 70 Years	Reference Range	>80		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	70 Years up to 80 Years   Lab Patient Dep	Reference Range	>70		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	70 Years up to 80 Years	Reference Range	>70		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	80 Years up to unspecified   Lab Patient	Reference Range	>60		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	80 Years up to unspecified	Reference Range	>60		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2341111	SO2, ARTERIAL, MEASURED	%	0	20564-1	0 up to 4 Days	Reference Range	40-90		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	2341111	SO2, ARTERIAL, MEASURED	%	0	20564-1	4 Days up to unspecified	Reference Range	94-98		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	1558216	BASE EXCESS, ARTERIAL	mmol/L	1	1925-7	0 up to 4 Days	Reference Range	-10.0 - 2.0		
Blood Gas Arterial Blood Stick (PFT - Study) [123010222]	1558216	BASE EXCESS, ARTERIAL	mmol/L	1	1925-7	4 Days up to 24 Months	Reference Range	-7.0 - 1.0		

Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	1558216	BASE EXCESS, ARTERIAL	mmol/L	3	1925-7	24 Months up to 12 Years	Reference Range	-4.0-2.0		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	1558216	BASE EXCESS, ARTERIAL	mmol/L	1	1925-7	12 Years up to unspecified	Reference Range	-2.0-3.0		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340009	BICARBONATE CALCULATED, ARTERIAL	mmol/L	0	1960-4	0 up to 14 Days	Reference Range	17-24		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340009	BICARBONATE CALCULATED, ARTERIAL	mmol/L	0	1960-4	14 Days up to 2 Months	Reference Range	19-24		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340009	BICARBONATE CALCULATED, ARTERIAL	mmol/L	0	1960-4	2 Months up to 2 Years	Reference Range	16-24		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340009	BICARBONATE CALCULATED, ARTERIAL	mmol/L	0	1960-4	2 Years up to unspecified	Reference Range	22-26		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	0 up to 1 Days	Reference Range	7.26-7.49		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	1 Days up to 2 Days	Reference Range	7.29-7.45		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	2 Days up to 60 Years	Reference Range	7.35-7.45		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	60 Years up to 90 Years	Reference Range	7.31-7.42		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	90 Years up to unspecified	Reference Range	7.26-7.43		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   0 up to 4 Days   Lab Patient De	Reference Range	27-40		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   0 up to 4 Days	Reference Range	27-40		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   4 Days up to 2 Years   Lab Pati	Reference Range	27-41		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   4 Days up to 2 Years	Reference Range	27-41		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   2 Years up to unspecified   Lab	Reference Range	35-48		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   2 Years up to unspecified	Reference Range	35-48		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   0 up to 4 Days   Lab Patient Depo	Reference Range	27-40		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   0 up to 4 Days	Reference Range	27-40		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   4 Days up to 2 Years   Lab Patient	Reference Range	27-41		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   4 Days up to 2 Years	Reference Range	27-41		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   2 Years up to unspecified   Lab P	Reference Range	32-45		

Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   2 Years up to unspecified	Reference Range	32-45	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   0 up to 4 Days	Reference Range	27-40	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   4 Days up to 2 Years   Lab Pa	Reference Range	27-41	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   4 Days up to 2 Years	Reference Range	27-41	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   2 Years up to unspecified   L	Reference Range	35-45	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   2 Years up to unspecified	Reference Range	35-45	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days   Lab Patient Department	Reference Range	>50-85	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]		>50-85
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days	Reference Range	>50-85	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days	Display Reference Range [14.1]		>50-85 mmHg
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	1 Days up to 2 Days	Reference Range	54-95	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Days up to 2 Months   Lab Patient Des	Reference Range	83-108	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Days up to 2 Months	Reference Range	83-108	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Months up to 60 Years   Lab Patient De	Reference Range	83-108	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Months up to 60 Years	Reference Range	83-108	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	60 Years up to 70 Years   Lab Patient De	Reference Range	>80	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	60 Years up to 70 Years	Reference Range	>80	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	70 Years up to 80 Years   Lab Patient De	Reference Range	>70	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	70 Years up to 80 Years	Reference Range	>70	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	80 Years up to unspecified   Lab Patient	Reference Range	>60	

Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	80 Years up to unspecified	Reference Range	>60		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340038	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	0 up to 8 Days	Reference Range	133-146		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340038	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	8 Days up to 17 Years	Reference Range	133-144		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340038	POTASSIUM, WHOLE BLOOD	mmol/L	0	32717-1	17 Years up to unspecified	Reference Range	136-145		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	0 up to 1 Years	Reference Range	3.7-6.1		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	1 Years up to unspecified	Reference Range	3.6-4.9		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	0 up to 8 Days	Reference Range	96-111		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	8 Days up to 7 Months	Reference Range	96-110		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	7 Months up to 1 Years	Reference Range	96-108		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	1 Years up to unspecified	Reference Range	97-107		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days	Reference Range	41-60		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years	Reference Range	50-80		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years   Lab Patient Dept	Reference Range	60-99		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years	Reference Range	60-99		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified   Lab Patient	Reference Range	74-99		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified	Reference Range	74-99		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	0 up to 1 Days	Reference Range	4.3-5.1		

Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	7 Days up to 90 Years   Lab Patient Depart	Reference Range	4.6-5.1		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	7 Days up to 90 Years	Reference Range	4.6-5.1		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	90 Years up to unspecified	Reference Range	4.5-5.3		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   0 up to 15 Days	Reference Range	39.6-57.2		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   15 Days up to 31 Days	Reference Range	32.0-44.5		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   31 Days up to 61 Days	Reference Range	27.7-35.1		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   61 Days up to 6 Months	Reference Range	29.5-37.1		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   0 up to 15 Days	Reference Range	39.8-53.6		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   15 Days up to 31 Days	Reference Range	30.5-45.0		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   31 Days up to 61 Days	Reference Range	26.8-37.5		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   61 Days up to 6 Months	Reference Range	28.6-37.2		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		

		<b>HEMATOCRIT, WHOLE BLOOD</b>							
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   12 Years up to 18 Years	Reference Range	33.9-43.5	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   18 Years up to unspecified	Reference Range	40.0-51.0	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   0 up to 15 Days	Reference Range	39.8-53.6	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   31 Days up to 61 Days	Reference Range	27.7-35.1	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   61 Days up to 6 Months	Reference Range	28.5-37.1	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340016	LACTATE, ARTERIAL, WHOLE BLOOD	mmol/L	1	32693-4	Lab Patient Department is ED	Reference Range	0.5-1.6	
Blood Gas Arterial Blood Stick (PFT - Study) [1230102222]	2340016	LACTATE, ARTERIAL, WHOLE BLOOD	mmol/L	1	32693-4		Reference Range	0.5-1.6	
ABO/Rh Discrepancy [1230102243]	1598	ABORH DISCREPANCY			882-1		Display Reference Range [14.1]	No defined reference value	
Antibody Screen Tube [1230102244]	1599	ANTIBODY SCREEN TUBE					Display Reference Range [14.1]	Negative	
DTT Antibody Screen [1230102258]	1600	DTT ANTIBODY SCREEN					Display Reference Range [14.1]	Negative	
Antibody Identification Previous [1230102260]	1602	ANTIBODY IDENTIFICATION PREVIOUS					Display Reference Range [14.1]	No antibody identified	
A1 Typing [1230102261]	1458	BB-A1			844-1		Display Reference Range [14.1]	No defined reference value	
Neonatal ABO/Rh Type [1230102262]	1494	NABORH			882-1		Display Reference Range [14.1]	No defined reference value	
Transfusion Reaction, Pathologist Interpretation [1230102341]	1601	INTERPRETATION, TRANSFUSION REACTION			14924-5		Display Reference Range [14.1]	No defined reference value	
DAT IGG [1230102605]	445	DAT IGG			55776-9		Display Reference Range [14.1]	Negative	
DAT C3 [1230102606]	1317	DAT C3			1004-1		Display Reference Range [14.1]	Negative	
A1 Cell Indirect Coombs [1230102608]	1497	A1 CELL INDIRECT GEL			841-7		Display Reference Range [14.1]	No defined reference value	
A1 Cell Indirect Coombs [1230102608]	1500	A1 CELL INDIRECT TUBE			841-7		Display Reference Range [14.1]	No defined reference value	
B Cell Indirect Coombs [1230102609]	1498	B CELL INDIRECT GEL			913-4		Display Reference Range [14.1]	No defined reference value	
B Cell Indirect Coombs [1230102609]	1503	B CELL INDIRECT TUBE			913-4		Display Reference Range [14.1]	No defined reference value	
Eluate Screen [1230102611]	1594	ELUATE SCREEN					Display Reference Range [14.1]	Negative	
Read Back [1230102613]	1597	READ BACK					Display Reference Range [14.1]	No defined reference value	

Red Blood Cell Antibody with Antigen Notification [1230102643]	6160	NOTIFICATION: RED BLOOD CELL ANTIBODY WITH ANTIGEN INTERPRETATION					Display Reference Range [14.1]	No defined reference value	
Hepatitis C Antibody with Reflex to HCV Quant PCR - Empath [1230102809]	23452112	HEPATITIS C ANTIBODY INTERPRETATION			13955-0		Reference Range	Negative [20]	
Hepatitis B Surface Antigen - Empath [1230102910]	2345407	HEPATITIS B SURFACE ANTIGEN INTERPRETATION			5186-1		Reference Range	Negative [20]	
Pentobarbital (SO) [1230102985]	4568194	PENTOBARBITAL					Display Reference Range [14.1]	Intracranial Pressure Therapy: 30-40 ug/mL	
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567437	NASOPHARYNGEAL RESPIRATORY PCR INTERPRETATION			78922-2		Reference Range	Not Detected for all analytes [1013]	
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567437	NASOPHARYNGEAL RESPIRATORY PCR INTERPRETATION			78922-2		Display Reference Range [14.1]		Not Detected for all analytes
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567439	ADENOVIRUS PCR RESULT			88716-6		Reference Range	Not Detected [1004]	
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567439	ADENOVIRUS PCR RESULT			88716-6		Display Reference Range [14.1]		Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567440	CORONAVIRUS PCR RESULT			88719-0		Reference Range	Not Detected [1004]	
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567440	CORONAVIRUS PCR RESULT			88719-0		Display Reference Range [14.1]		Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567442	HUMAN METAPNEUMOVIRUS PCR RESULT			77024-8		Reference Range	Not Detected [1004]	
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567442	HUMAN METAPNEUMOVIRUS PCR RESULT			77024-8		Display Reference Range [14.1]		Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567443	HUMAN RHINOVIRUS/ENTEROVIRUS PCR RESULT			88721-6		Reference Range	Not Detected [1004]	
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567443	HUMAN RHINOVIRUS/ENTEROVIRUS PCR RESULT			88721-6		Display Reference Range [14.1]		Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	5094	INFLUENZA A VIRUS PCR RESULT (RESPP)			76078-5		Reference Range	Not Detected [1004]	
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	5094	INFLUENZA A VIRUS PCR RESULT (RESPP)			76078-5		Display Reference Range [14.1]		Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567446	INFLUENZA A H1 VIRUS PCR RESULT			77026-3		Reference Range	Not Detected [1004]	
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567446	INFLUENZA A H1 VIRUS PCR RESULT			77026-3		Display Reference Range [14.1]		Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567445	INFLUENZA A H1 2009 VIRUS PCR RESULT			77028-9		Reference Range	Not Detected [1004]	
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567445	INFLUENZA A H1 2009 VIRUS PCR RESULT			77028-9		Display Reference Range [14.1]		Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567444	INFLUENZA A H3 VIRUS PCR RESULT			77027-1		Reference Range	Not Detected [1004]	
NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	567444	INFLUENZA A H3 VIRUS PCR RESULT			77027-1		Display Reference Range [14.1]		Not Detected



NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	5098	INFLUENZA B VIRUS PCR RESULT (RESPP)						Reference Range	Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	5098	INFLUENZA B VIRUS PCR RESULT (RESPP)			76080-1			Display Reference Range [14.1]	Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567448	PARANFLUENZA VIRUS 1 PCR RESULT			76084-3			Reference Range	Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567448	PARANFLUENZA VIRUS 1 PCR RESULT			76084-3			Display Reference Range [14.1]	Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567449	PARANFLUENZA VIRUS 2 PCR RESULT			76085-0			Reference Range	Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567449	PARANFLUENZA VIRUS 2 PCR RESULT			76085-0			Display Reference Range [14.1]	Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567450	PARANFLUENZA VIRUS 3 PCR RESULT			76086-8			Reference Range	Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567450	PARANFLUENZA VIRUS 3 PCR RESULT			76086-8			Display Reference Range [14.1]	Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567451	PARANFLUENZA VIRUS 4 PCR RESULT			76087-6			Reference Range	Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567451	PARANFLUENZA VIRUS 4 PCR RESULT			76087-6			Display Reference Range [14.1]	Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	5101	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT (RESPP)			76089-2			Reference Range	Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	5101	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT (RESPP)			76089-2			Display Reference Range [14.1]	Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567452	RESPIRATORY SYNCYTIAL VIRUS A PCR RESULT			77022-2			Reference Range	Not Detected [1004], N/A [1108]
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567452	RESPIRATORY SYNCYTIAL VIRUS A PCR RESULT			77022-2			Display Reference Range [14.1]	Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567453	RESPIRATORY SYNCYTIAL VIRUS B PCR RESULT			77023-0			Reference Range	Not Detected [1004], N/A [1108]
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567453	RESPIRATORY SYNCYTIAL VIRUS B PCR RESULT			77023-0			Display Reference Range [14.1]	Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567441	CHLAMYDIA PNEUMONIAE PCR RESULT			88718-2			Reference Range	Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567441	CHLAMYDIA PNEUMONIAE PCR RESULT			88718-2			Display Reference Range [14.1]	Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567447	MYCOPLASMA PNEUMONIAE PCR RESULT			88720-8			Reference Range	Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL (1230103858)	567447	MYCOPLASMA PNEUMONIAE PCR RESULT			88720-8			Display Reference Range [14.1]	Not Detected
COMPREHENSIVE GI PANEL BY PCR [1230103859]	567722	CGIPCR-CAMPYLOBACTER PCR RESULT			82196-7			Reference Range	Not Detected [1004], semi-formed stool [1201]
COMPREHENSIVE GI PANEL BY PCR [1230103859]	567722	CGIPCR-CAMPYLOBACTER PCR RESULT			82196-7			Display Reference Range [14.1]	Not Detected

COMPREHENSIVE GI PANEL BY PCR (123010859)	567716	CGIPCR-PLESIOMONAS SHIGELLOIDES PCR RESULT		82198-3	Reference Range	Not Detected [1004], semi-formed stool [1201]	
COMPREHENSIVE GI PANEL BY PCR (123010859)	567716	CGIPCR-PLESIOMONAS SHIGELLOIDES PCR RESULT		82198-3	Display Reference Range [14.1]		Not Detected
COMPREHENSIVE GI PANEL BY PCR (123010859)	567723	CGIPCR-SALMONELLA PCR RESULT		82199-1	Reference Range	Not Detected [1004], semi-formed stool [1201]	
COMPREHENSIVE GI PANEL BY PCR (123010859)	567723	CGIPCR-SALMONELLA PCR RESULT		82199-1	Display Reference Range [14.1]		Not Detected
COMPREHENSIVE GI PANEL BY PCR (123010859)	567724	CGIPCR-VIBRIO SPECIES PCR RESULT			Reference Range	Not Detected [1004], semi-formed stool [1201]	
COMPREHENSIVE GI PANEL BY PCR (123010859)	567724	CGIPCR-VIBRIO SPECIES PCR RESULT			Display Reference Range [14.1]		Not Detected
COMPREHENSIVE GI PANEL BY PCR (123010859)	567727	VIBRIO CHOLERAE PCR RESULT		82201-5	Reference Range	Not Detected [1004], semi-formed stool [1201]	
COMPREHENSIVE GI PANEL BY PCR (123010859)	567727	VIBRIO CHOLERAE PCR RESULT		82201-5	Display Reference Range [14.1]		Not Detected
COMPREHENSIVE GI PANEL BY PCR (123010859)	567725	CGIPCR-YERSINIA ENTEROCOLITICA PCR RESULT			Reference Range	Not Detected [1004], semi-formed stool [1201]	
COMPREHENSIVE GI PANEL BY PCR (123010859)	567725	CGIPCR-YERSINIA ENTEROCOLITICA PCR RESULT			Display Reference Range [14.1]		Not Detected
COMPREHENSIVE GI PANEL BY PCR (123010859)	567732	ENTEROAGGREGATIVE E. COLI (EAEC) PCR RESULT		80349-4	Reference Range	Not Detected [1004], semi-formed stool [1201]	
COMPREHENSIVE GI PANEL BY PCR (123010859)	567732	ENTEROAGGREGATIVE E. COLI (EAEC) PCR RESULT		80349-4	Display Reference Range [14.1]		Not Detected
COMPREHENSIVE GI PANEL BY PCR (123010859)	567715	ENTEROPATHOGENIC E. COLI (EPEC) PCR RESULT		80348-6	Reference Range	Not Detected [1004], semi-formed stool [1201]	
COMPREHENSIVE GI PANEL BY PCR (123010859)	567715	ENTEROPATHOGENIC E. COLI (EPEC) PCR RESULT		80348-6	Display Reference Range [14.1]		Not Detected
COMPREHENSIVE GI PANEL BY PCR (123010859)	567717	CGIPCR-ENTEROTOXIGENIC E. COLI (ETEC) LT/ST PCR RESULT		80351-0	Reference Range	Not Detected [1004], semi-formed stool [1201]	
COMPREHENSIVE GI PANEL BY PCR (123010859)	567717	CGIPCR-ENTEROTOXIGENIC E. COLI (ETEC) LT/ST PCR RESULT		80351-0	Display Reference Range [14.1]		Not Detected
COMPREHENSIVE GI PANEL BY PCR (123010859)	567718	SHIGA-LIKE TOXIN-PRODUCING E.COLI (STEC) STX1/STX2 PCR		82203-1	Reference Range	Not Detected [1004], semi-formed stool [1201]	
COMPREHENSIVE GI PANEL BY PCR (123010859)	567718	SHIGA-LIKE TOXIN-PRODUCING E.COLI (STEC) STX1/STX2 PCR		82203-1	Display Reference Range [14.1]		Not Detected
COMPREHENSIVE GI PANEL BY PCR (123010859)	567720	E COLI O157 PCR RESULT		82204-9	Reference Range	Not Detected [1004], semi-formed stool [1201]	
COMPREHENSIVE GI PANEL BY PCR (123010859)	567720	E COLI O157 PCR RESULT		82204-9	Display Reference Range [14.1]		Not Detected
COMPREHENSIVE GI PANEL BY PCR (123010859)	567719	SHIGELLA ENTEROINVASIVE E. COLI (EIEC) PCR RESULT		80350-2	Reference Range	Not Detected [1004], semi-formed stool [1201]	
COMPREHENSIVE GI PANEL BY PCR (123010859)	567719	SHIGELLA ENTEROINVASIVE E. COLI (EIEC) PCR RESULT		80350-2	Display Reference Range [14.1]		Not Detected
COMPREHENSIVE GI PANEL BY PCR (123010859)	567721	CRYPTOSPORIDIUM PCR RESULT		82205-6	Reference Range	Not Detected [1004], semi-formed stool [1201]	
COMPREHENSIVE GI PANEL BY PCR (123010859)	567721	CRYPTOSPORIDIUM PCR RESULT		82205-6	Display Reference Range [14.1]		Not Detected
COMPREHENSIVE GI PANEL BY PCR (123010859)	567714	CYCLOSPORA CAYETANENSIS PCR RESULT		82206-4	Reference Range	Not Detected [1004], semi-formed stool [1201]	
COMPREHENSIVE GI PANEL BY PCR (123010859)	567714	CYCLOSPORA CAYETANENSIS PCR RESULT		82206-4	Display Reference Range [14.1]		Not Detected
COMPREHENSIVE GI PANEL BY PCR (123010859)	567726	ENTAMOEBIA HISTOLYTICA PCR RESULT			Reference Range	Not Detected [1004], semi-formed stool [1201]	

COMPREHENSIVE GI PANEL BY PCR (1230108859)	567776	ENTAMOEBIA HISTOLYTICA PCR RESULT						Display Reference Range [14.1]			Not Detected
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567711	GIARDIA DUODENALIS (AKA GIARDIA LAMBLIA) PCR RESULT			82208-0			Reference Range	Not Detected [1006], semi-formed stool [1201]		
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567713	GIARDIA DUODENALIS (AKA GIARDIA LAMBLIA) PCR RESULT			82208-0			Display Reference Range [14.1]			Not Detected
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567707	CGIPCR-ADENOVIRUS F 40141 PCR RESULT						Reference Range	Not Detected [1004], semi-formed stool [1201]		
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567707	CGIPCR-ADENOVIRUS F 40141 PCR RESULT						Display Reference Range [14.1]			Not Detected
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567708	ASTROVIRUS PCR RESULT						Reference Range	Not Detected [1006], semi-formed stool [1201]		
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567708	ASTROVIRUS PCR RESULT						Display Reference Range [14.1]			Not Detected
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567709	NOROVIRUS GV/GII PCR RESULT						Reference Range	Not Detected [1006], semi-formed stool [1201]		
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567709	NOROVIRUS GV/GII PCR RESULT						Display Reference Range [14.1]			Not Detected
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567710	ROTA VIRUS A PCR RESULT			82212-2			Reference Range	Not Detected [1004], semi-formed stool [1201]		
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567710	ROTA VIRUS A PCR RESULT			82212-2			Display Reference Range [14.1]			Not Detected
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567711	SAPOVIRUS PCR RESULT						Reference Range	Not Detected [1006], semi-formed stool [1201]		
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567711	SAPOVIRUS PCR RESULT						Display Reference Range [14.1]			Not Detected
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567393	GASTROINTESTINAL PCR PANEL RESULT						Reference Range	Test not indicated due to the receipt of formed or semi-formed stool specimen. [1009], Not Detected for all analytes [1012], Not Detected for all other analytes [1013]		
COMPREHENSIVE GI PANEL BY PCR (1230108859)	567393	GASTROINTESTINAL PCR PANEL RESULT						Display Reference Range [14.1]			Not Detected for all analytes.
POCT STREP A PCR (1230104005)	2348024	POCT STREP A PCR			60489-2			Reference Range	Not Detected [1004]		
POCT STREP A PCR (1230104005)	2348024	POCT STREP A PCR			60489-2			Display Reference Range [14.1]			Not Detected
POCT INFLUENZA A/B RSV PCR (1230104006)	2347281	POCT INFLUENZA A PCR			92142-9			Reference Range	Not Detected [1004]		
POCT INFLUENZA A/B RSV PCR (1230104006)	2347281	POCT INFLUENZA A PCR			92142-9			Display Reference Range [14.1]			Not Detected
POCT INFLUENZA A/B RSV PCR (1230104006)	2347283	POCT INFLUENZA B PCR			92141-1			Reference Range	Not Detected [1004]		
POCT INFLUENZA A/B RSV PCR (1230104006)	2347283	POCT INFLUENZA B PCR			92141-1			Display Reference Range [14.1]			Not Detected
POCT INFLUENZA A/B RSV PCR (1230104006)	2347283	POCT RSV PCR						Reference Range	Positive [110], Negative [20], Indeterminate [30], None Detected [1001], Borderline [1002], Not Detected [1004], Invalid, due to possible inhibitors present in the sample, please resubmit [1005], Invalid [1006], C, diffuse infection not likely, May represent colonization. [1007], C, diffuse infection likely [1008], Test not indicated due to the receipt of formed or semi-formed stool specimen. [1009], Presumptive Positive [1010], Presumptive Negative [1011], Not Detected for all analytes [1012], Not Detected for all other analytes [1013], Equivocal [1014], Presumptive positive, Confirmation by LC/MS/MS to follow. [1015], Trace [1016], 30 [1017], 100 [1018], No Malarial or Other Blood Parasites Seen [1020], Positive for P. Falciparum Protein Antigen [1021], Positive for Non-Falciparum Malaria Antigen, representing P. Vivax or P. Malariae or Ovale or a mix of these. Microscopy necessary for differentiation. [1022], Presumptive Negative for Malaria Antigens. Results must be confirmed by thick smear microscopy. [1023], Positive for P. Falciparum Protein Antigen; Indicates a Possible Mix with P. Vivax, P. Malariae or P. Ovale. Microscopy Necessary to Determine if Non-Falciparum Plasmodium Species Present. [1024], Negative for malaria or other blood parasites [1025], POSITIVE for malaria or other blood parasites [1026], No Crystals Seen [1027], Monosodium Urate Crystals Present [1028], Calcium Pyrophosphate Crystals Present [1029], Calcium Oxalate Crystals Present [1030], Cholesterol Crystals Present [1031], Other Crystals Present [1032], Detected, Reflex GDH/Txin antigen test pending, see CDRIA for final result. [1033], Small [1034], Moderate [1035], Large [1036], >=1.0 [1037], 0.2 [1038], >=300 [1039], >= [1040], 500 [1041], >=1000 [1042], 15 [1043], 40 [1044], >=80 [1045], <= [1047], No [1048], Culture performed at outside institution [1049], Multiple Hepatitis C Virus Genotypes Detected [1050], RBC Morphology Consistent with Indices and RDW [1051], Slide Reviewed [1052], True [1053], False [1054], UNR [1055], 0 - 5 [1056], 6 - 10 [1057], Weak Positive [1058], Positive [1059], Not indicated [1060], Intermediate [1061], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >=0 [1065], >=0 [1066], 1 [1067], 2 [1068], 3 [1069], 4 - 10 [1070], 0 - 8 [1071], 9 - 15 [1072], >= 30 [1073], 0 - 2 [1074], 3 - 5 [1075], Present [1076], Presumptive positive, correlate with titer [1077], Negative, no titer obtained [1078], Present but unable to estimate. [1079], Unable to estimate due to obscuring WBCs (DNAWBC) [1080], WBC clumps present (WCLM) [1081], Unable to estimate due to obscuring RBCs (UNERBC) [1082], RTE Clumps Present (RCLUM) [1083], 4.0 [1084], >=8.0 [1085], 1.005 [1086], 1.010 [1087], 1.015 [1088], 1.020 [1089], 1.025 [1090], >=1.030 [1091], <=1.000 [1092], Reviewed [1093], Cancelled [1094], Verified [1095], Confirmed on Colloidalium [1096], Slight fragmented RBCs, moderate polychromasia, echinocytes, target cells and acanthocytes. [1097], Test not indicated due to undetectable HCV RNA viral load for genotyping [1098], Test not indicated due to insufficient HCV RNA viral load for genotyping [1099], Reviewed by Pathologist [1100], Reviewed by Supervisor [1101], Borderline Positive [1102], Below the Limit of Quantitation [1103], Positive Above the Limit of Quantitation [1104], Positive, Below the Limit of Quantitation [1105], <1-2 [1106], Not Present [1107], N/A [1108], Hepatitis C Virus Not Detected [1109], Hepatitis C Virus Detected, Unable to Genotype [1110], Hepatitis C Virus Genotype: 1, Unable to Subtype [1111], Hepatitis C Virus Genotype: 2, Unable to Subtype [1112], Hepatitis C Virus Genotype: 3, Unable to Subtype [1113], Hepatitis C Virus Genotype: 1, Subtype 1A [1114], Hepatitis C Virus Genotype: 1, Subtype 1B [1115], Hepatitis C Virus Genotype: 2 [1116], Hepatitis C Virus Genotype: 3 [1117], Hepatitis C Virus Genotype: 4 [1118], Hepatitis C Virus Genotype: 5 [1119], Hepatitis C Virus Genotype: 1A [1120], Hepatitis C Virus Genotype: 1B [1121], Hepatitis C Virus Genotype: 1 A/B [1122], Converted to rapid testing [1123], 7?? [1124], ESR, Confirm Needed [1125], <=5 [1126], >5 [1127], Cells present resembling Oval Fat Bodies. [1128], Monosodium Urate and Calcium Pyrophosphate Crystals Present [1129], Negative - women after 7 weeks gestation and dilute urine (specific gravity <1.010) may have false negative results. Plasma HCG testing is recommended. Test performed at Point of Care. [1130], Y [1131], N [1132], see scanned report for interpretation [1133], 1.000 [1134], 5.0 [1135], 5.5 [1136], 6.0 [1137], 6.5 [1138], 7.0 [1139], 7.5 [1140], 8.0 [1141], 8.5 [1142], Observed [1143], Not Observed [1144], <1 [1145], >1 [1146], <=9 [1147], Negative for Flu A [1148], Negative for Flu B [1149], Positive for Flu A [1150], Positive for Flu B [1151], Absent [1152], Negative for Strep A [1153], Positive for Strep A [1154], Negative for RSV [1155], Positive for RSV [1156], Unresolved [1157], inconclusive [1158], 1.0 [1159], 2.0 [1160], Unable to estimate [1161], Setup [1162], Reset [1163], Susceptible [1164], Resistant [1165], Done [1166], >=0 [1167], Reactive [1173], Non Reactive [1174], Pending [1176], Invalid, Reflex GDH/Txin antigen test pending, see CDRIA for final result [1177], <1.005 [1178], Sent for Culture [1179], Reflex urine culture not indicated [1180], Strong Positive [1181], See Interpretation [1182], 11 - 20 [1183], >0 [1184], 21 - 50 [1185], 51 - 100 [1186], >100 [1187], Manual Review [1188], Culture prev ordered within last 24 hours, refer to previous culture result [1189], Reflex urine microscopic/culture not indicated [1190], Interfering substance present. Confirmation by LC/MS/MS to follow. [1191], Specimen evaluation in progress [1192], Specimen evaluation in progress [1193], Specimen evaluation in progress [1194], Specimen evaluation in progress [1195], Presumptive Positive for P. Falciparum Protein Antigen [1196], Presumptive Positive for Non-Falciparum Malaria Antigen, representing P. Vivax or P. Malariae or Ovale or a mix of these [1197], Presumptive Negative for Malaria Antigens [1198], Presumptive Positive for P. Falciparum Protein Antigen; Indicates a Possible Mix with P. Vivax, P. Malariae or P. Ovale [1199], Pending, Confirmatory testing needed at external facility. [1200], semi-formed stool [1201], Indeterminate. Please refer a clean specimen for confirmatory testing [1202], Ordered [1203]		

POCT INFLUENZA A/B RSV PCR (1230104006)	2347283	POCT RSV PCR			92131.2			Display Reference Range [14.1]		Not Detected
Cortisol (Baseline), Time=0 (1230105000)	2340389	CORTISOL (BASELINE)	up/dL	2	51424.0	2 Days up to 15 Days		Reference Range	1.00-17.30	
Cortisol (Baseline), Time=0 (1230105000)	2340389	CORTISOL (BASELINE)	up/dL	2	51424.0	15 Days up to 1 Years		Reference Range	1.00-16.60	
Cortisol (Baseline), Time=0 (1230105000)	2340389	CORTISOL (BASELINE)	up/dL	2	51424.0	1 Years up to 9 Years		Reference Range	1.73-10.80	
Cortisol (Baseline), Time=0 (1230105000)	2340389	CORTISOL (BASELINE)	up/dL	2	51424.0	9 Years up to 14 Years		Reference Range	2.19-12.70	
Cortisol (Baseline), Time=0 (1230105000)	2340389	CORTISOL (BASELINE)	up/dL	2	51424.0	14 Years up to 17 Years		Reference Range	2.79-16.40	
Cortisol (Baseline), Time=0 (1230105000)	2340389	CORTISOL (BASELINE)	up/dL	2	51424.0	17 Years up to 19 Years		Reference Range	3.52-18.30	
Cortisol (Baseline), Time=0 (1230105000)	2340389	CORTISOL TIME=30	up/dL	2	51424.0	19 Years up to unspecified		Display Reference Range [14.1]		Before 10am: 3.7 - 19.4. After 5pm: 2.9 - 17.3
Cortisol, Time=30 (1230105003)	2340391	CORTISOL TIME=30	up/dL	2	12566.6	2 Days up to 15 Days		Reference Range	1.00-12.30	
Cortisol, Time=30 (1230105003)	2340391	CORTISOL TIME=30	up/dL	2	12566.6	15 Days up to 1 Years		Reference Range	1.00-16.60	
Cortisol, Time=30 (1230105003)	2340391	CORTISOL TIME=30	up/dL	2	12566.6	1 Years up to 9 Years		Reference Range	1.73-10.80	
Cortisol, Time=30 (1230105003)	2340391	CORTISOL TIME=30	up/dL	2	12566.6	9 Years up to 14 Years		Reference Range	2.19-12.70	
Cortisol, Time=30 (1230105003)	2340391	CORTISOL TIME=30	up/dL	2	12566.6	14 Years up to 17 Years		Reference Range	2.79-16.40	
Cortisol, Time=30 (1230105003)	2340391	CORTISOL TIME=30	up/dL	2	12566.6	17 Years up to 19 Years		Reference Range	3.52-18.30	
Cortisol, Time=30 (1230105003)	2340391	CORTISOL TIME=60	up/dL	2	12566.6	19 Years up to unspecified		Display Reference Range [14.1]		Before 10am: 3.7 - 19.4. After 5pm: 2.9 - 17.3
Cortisol Time=60 (1230105005)	2340393	CORTISOL TIME=60	up/dL	2	12567.4	2 Days up to 15 Days		Reference Range	1.00-12.30	
Cortisol Time=60 (1230105005)	2340393	CORTISOL TIME=60	up/dL	2	12567.4	15 Days up to 1 Years		Reference Range	1.00-16.60	
Cortisol Time=60 (1230105005)	2340393	CORTISOL TIME=60	up/dL	2	12567.4	1 Years up to 9 Years		Reference Range	1.73-10.80	
Cortisol Time=60 (1230105005)	2340393	CORTISOL TIME=60	up/dL	2	12567.4	9 Years up to 14 Years		Reference Range	2.19-12.70	
Cortisol Time=60 (1230105005)	2340393	CORTISOL TIME=60	up/dL	2	12567.4	14 Years up to 17 Years		Reference Range	2.79-16.40	
Cortisol Time=60 (1230105005)	2340393	CORTISOL TIME=60	up/dL	2	12567.4	17 Years up to 19 Years		Reference Range	3.52-18.30	
Cortisol Time=60 (1230105005)	2340393	CORTISOL TIME=60	up/dL	2	12567.4	19 Years up to unspecified		Display Reference Range [14.1]		Before 10am: 3.7 - 19.4. After 5pm: 2.9 - 17.3
TEG Global Hemostasis with Heparinase (1230105018)	2342600	R R, HEPARINASE	min	1				Reference Range	4.6-9.1	
TEG Global Hemostasis with Heparinase (1230105018)	2342601	K	min	1				Reference Range	4.3-8.3	
TEG Global Hemostasis with Heparinase (1230105018)	2342601	ANGLE	min	1				Reference Range	0.9-2.1	
TEG Global Hemostasis with Heparinase (1230105018)	2342602	MA (MAX AMPLITUDE)	degrees	1				Reference Range	63.0-78.0	
TEG Global Hemostasis with Heparinase (1230105018)	2342603	MA, RAPID	mm	1				Reference Range	52.0-69.0	
TEG Global Hemostasis with Heparinase (1230105018)	2342604	MA, FIBRINOGEN	mm	1				Reference Range	52.0-70.0	
TEG Global Hemostasis with Heparinase (1230105018)	2342605		mm	1				Reference Range	15.0-32.0	

TEG Global Hemostasis with Heparinase [1230105018]	2342607	FLEV	mg/dl	1					Reference Range	278.0-581.0		
TEG Global Hemostasis with Lysis [1230105019]	2342608	R, LYSIS	mm	1					Reference Range	6.6-9.1		
TEG Global Hemostasis with Lysis [1230105019]	2342609	MA, RAPID, LYSIS	mm	1					Reference Range	5.2-9.70.0		
TEG Global Hemostasis with Lysis [1230105019]	2342610	MA, FIBRINOGEN, LYSIS	mm	1					Reference Range	15.0-32.0		
TEG Global Hemostasis with Lysis [1230105019]	2342611	LY30 (LYSIS 30)	%	1					Reference Range	0.0-2.6		
PREGNANCY URINE - ESH [1230105349]	2347213	URINE PREGNANCY TEST						80384-1	Reference Range	Negative [20]		
CORTISOL/ALDOSTERONE PANEL (CORTALD) [1230105387]	2345394	CORTISOL (CORTALD)	ug/dL	2	2143-6	2 Days up to 15 Days			Reference Range	1.00-12.30		
CORTISOL/ALDOSTERONE PANEL (CORTALD) [1230105387]	2345394	CORTISOL (CORTALD)	ug/dL	2	2143-6	15 Days up to 1 Years			Reference Range	1.00-16.60		
CORTISOL/ALDOSTERONE PANEL (CORTALD) [1230105387]	2345394	CORTISOL (CORTALD)	ug/dL	2	2143-6	1 Years up to 9 Years			Reference Range	1.73-10.80		
CORTISOL/ALDOSTERONE PANEL (CORTALD) [1230105387]	2345394	CORTISOL (CORTALD)	ug/dL	2	2143-6	9 Years up to 14 Years			Reference Range	2.19-12.70		
CORTISOL/ALDOSTERONE PANEL (CORTALD) [1230105387]	2345394	CORTISOL (CORTALD)	ug/dL	2	2143-6	14 Years up to 17 Years			Reference Range	2.79-16.40		
CORTISOL/ALDOSTERONE PANEL (CORTALD) [1230105387]	2345394	CORTISOL (CORTALD)	ug/dL	2	2143-6	17 Years up to 19 Years			Reference Range	3.52-18.30		
CORTISOL/ALDOSTERONE PANEL (CORTALD) [1230105387]	2345394	CORTISOL (CORTALD)	ug/dL	2	2143-6	19 Years up to unspecified			Display Reference Range [14.1]			Before 10am: 3.7 - 19.4, After 5pm: 2.9 - 17.3
CORTISOL/ALDOSTERONE PANEL (CORTALD) [1230105387]	2345395	ALDOSTERONE - CORTALD	ng/dL	1	1763-2				Reference Range	3.0-100.0		
ALDOSTERONE [1230105388]	4966	ALDOSTERONE, IN-HOUSE	ng/dL	1	1763-2				Reference Range	4.0-31.0		
ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [1230105856]	3960	ANTIBETA 2 GLYCOPROTEIN 1, IGG INTERPRETATION	U/ml	1					Reference Range	<20.0		
ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [1230105856]	3968	ANTIBETA 2 GLYCOPROTEIN 1, IGM INTERPRETATION							Reference Range	Negative [2]		
ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [1230105856]	3961	ANTIBETA 2 GLYCOPROTEIN IGM INTERPRETATION	U/ml	1					Reference Range	<20.0		
ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [1230105856]	3970	ANTIBETA 2 GLYCOPROTEIN IGM INTERPRETATION							Reference Range	Negative [2]		
NASOPHARYNGEAL BORDETELLA PERTUSSIS/PARA PERTUSSIS BY PCR [1230108446]	6218	BORDETELLA PERTUSSIS PCR RESULT						85360-6	Reference Range	Not Detected [1004]		
NASOPHARYNGEAL BORDETELLA PERTUSSIS/PARA PERTUSSIS BY PCR [1230108446]	6218	BORDETELLA PERTUSSIS PCR RESULT						85360-6	Display Reference Range [14.1]			Not Detected
NASOPHARYNGEAL BORDETELLA PERTUSSIS/PARA PERTUSSIS BY PCR [1230108446]	6219	BORDETELLA PERTUSSIS PCR RESULT							Reference Range	Not Detected [1004]		



CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (1230110106)	1552965	UNSPUN COLOR OF CSF			6824-7	Reference Range	Colorless [1]	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (1230110106)	1534409	UNSPUN CLARITY CSF			30333-3	Reference Range	Clear [1]	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (1230110106)	1551975	SPUN COLOR OF CSF			6824-7	Reference Range	Colorless [1]	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (1230110106)	1554419	SPUN CLARITY OF CSF			30333-3	Reference Range	Clear [1]	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (1230110106)	1551969	RED BLOOD CELL COUNT	uL		26455-6	Display Reference Range [14.1]		0 uL
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (1230110106)	1551968	TOTAL NUCLEATED CELL COUNT IN CSF	uL		0 up to 1 Years	Reference Range	0-30	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (1230110106)	1551968	TOTAL NUCLEATED CELL COUNT IN CSF	uL		1 Years up to 5 Years	Reference Range	0-20	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (1230110106)	1551968	TOTAL NUCLEATED CELL COUNT IN CSF	uL		5 Years up to 12 Years	Reference Range	0-10	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (1230110106)	1551968	TOTAL NUCLEATED CELL COUNT IN CSF	uL		12 Years up to unspecified	Reference Range	0-5	
BODY FLUID CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (1230110116)	1551963	APPEARANCE OF BODY FLUID			9335-1	Reference Range	Clear [1], Turbid [5]	
BODY FLUID CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (1230110116)	1551963	APPEARANCE OF BODY FLUID			9335-1	Display Reference Range [14.1]		
Chloride, Syringe (1230111004)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	0 up to 8 Days	Reference Range	96-111
Chloride, Syringe (1230111004)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	8 Days up to 7 Months	Reference Range	96-110
Chloride, Syringe (1230111004)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	7 Months up to 1 Years	Reference Range	96-108
Chloride, Syringe (1230111004)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	1 Years up to unspecified	Reference Range	97-107
Phenytoin (1230111006)	2340340	PHENYTOIN	ug/ml	1	3968-5		Reference Range	10.0-20.0
Phenytoin (1230111006)	2340340	PHENYTOIN	ug/ml	1	3968-5		Display Reference Range [14.1]	10.0- 20.0
GLUCOSE, PLASMA (1230111007)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	0 up to 2 Days  Lab Patient Department	Reference Range	61-60
GLUCOSE, PLASMA (1230111007)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	0 up to 2 Days	Reference Range	61-60
GLUCOSE, PLASMA (1230111007)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	2 Days up to 1 Years  Lab Patient Depar	Reference Range	50-80
GLUCOSE, PLASMA (1230111007)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	2 Days up to 1 Years	Reference Range	50-80
GLUCOSE, PLASMA (1230111007)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	1 Years up to 18 Years  Lab Patient Dep	Reference Range	60-99
GLUCOSE, PLASMA (1230111007)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	1 Years up to 18 Years	Reference Range	60-99
GLUCOSE, PLASMA (1230111007)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	18 Years up to unspecified  Lab Patient	Reference Range	74-99
GLUCOSE, PLASMA (1230111007)	2340289	GLUCOSE, PLASMA	mg/dL	0	2345-7	18 Years up to unspecified	Reference Range	74-99
BODY FLUID CELL COUNT W/O DIFF (1230111010)	1551963	APPEARANCE OF BODY FLUID	mg/dL	0	2345-7	18 Years up to unspecified	Reference Range	Clear [1], Turbid [5]

BODY FLUID CELL COUNT W/O DIFF [123011010]	1511963	APPEARANCE OF BODY FLUID			9335-1		Display Reference Range [14.1]		
Thyroid Peroxidase Antibody [1230111011]	2340481	THYROID PEROXIDASE ANTIBODY	U/ml	0	8099-4		Reference Range	<=8	
Glucose, Syringe [1230111105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60	
Glucose, Syringe [1230111105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days	Reference Range	41-60	
Glucose, Syringe [1230111105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80	
Glucose, Syringe [1230111105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years	Reference Range	50-80	
Glucose, Syringe [1230111105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years   Lab Patient Dep.	Reference Range	60-99	
Glucose, Syringe [1230111105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years	Reference Range	60-99	
Glucose, Syringe [1230111105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified   Lab Patient	Reference Range	74-99	
Glucose, Syringe [1230111105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified	Reference Range	74-99	
Potassium, Whole Blood [123011108]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	3	6298-4	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1	
Potassium, Whole Blood [123011108]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	3	6298-4	0 up to 1 Years	Reference Range	3.7-6.1	
Potassium, Whole Blood [123011108]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	3	6298-4	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9	
Potassium, Whole Blood [123011108]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	3	6298-4	1 Years up to unspecified	Reference Range	3.6-4.9	
Lactate, Venous [123011109]	2340964	LACTATE, VENOUS, WHOLE BLOOD	mmol/L	3	2518-9	Lab Patient Department is ED	Reference Range	0.5-2.2	
Lactate, Venous [123011109]	2340964	LACTATE, VENOUS, WHOLE BLOOD	mmol/L	3	2518-9		Reference Range	0.5-2.2	
D DIMER, QUANTITATIVE [123011144]	2340873	D DIMER, QUANTITATIV	ug/ml, FEU 2	2	48065-7		Reference Range	<0.50	
HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	4561295	HUMAN GROWTH HORMONE	ng/ml		3628-7	Female   0 up to 11 Years	Reference Range	0.1-7.8	
HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	4561295	HUMAN GROWTH HORMONE	ng/ml		3628-7	Female   11 Years up to 17 Years	Reference Range	0.1-8	
HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	4561295	HUMAN GROWTH HORMONE	ng/ml		3628-7	Female   17 Years up to unspecified	Reference Range	0.1-10	
HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	4561295	HUMAN GROWTH HORMONE	ng/ml		3628-7	Male   0 up to 11 Years	Reference Range	0.09-6.3	
HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	4561295	HUMAN GROWTH HORMONE	ng/ml		3628-7	Male   11 Years up to 17 Years	Reference Range	0.07-11	
HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	4561295	HUMAN GROWTH HORMONE	ng/ml		3628-7	Male   17 Years up to unspecified	Reference Range	0.03-2.5	
HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	4561295	HUMAN GROWTH HORMONE	ng/ml		3628-7	Unknown   0 up to 11 Years	Reference Range	0.09-6.3	
HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	4561295	HUMAN GROWTH HORMONE	ng/ml		3628-7	Unknown   11 Years up to 17 Years	Reference Range	0.07-8	
HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	4561295	HUMAN GROWTH HORMONE	ng/ml		3628-7	Unknown   17 Years up to unspecified	Reference Range	0.03-2.5	
HDL & TOTAL CHOLESTEROL [123011501]	2340303	HDL CHOLESTEROL	mg/dL	0	2085-9	Female   2 Years up to 17 Years	Reference Range	>=45	



HDL & TOTAL CHOLESTEROL (123011501)	2340303	HDL CHOLESTEROL	mg/dL	0	2085-9	Female   12 Years up to unspecified	Reference Range	>=50		
HDL & TOTAL CHOLESTEROL (123011501)	2340303	HDL CHOLESTEROL	mg/dL	0	2085-9	Male   2 Years up to 17 Years	Reference Range	>45		
HDL & TOTAL CHOLESTEROL (123011501)	2340303	HDL CHOLESTEROL	mg/dL	0	2085-9	Male   12 Years up to unspecified	Reference Range	>=40		
HDL & TOTAL CHOLESTEROL (123011501)	2340303	HDL CHOLESTEROL	mg/dL	0	2085-9	Unknown   2 Years up to 17 Years	Reference Range	>45		
HDL & TOTAL CHOLESTEROL (123011501)	2340303	HDL CHOLESTEROL	mg/dL	0	2085-9	Unknown   12 Years up to unspecified	Reference Range	>=50		
HDL & TOTAL CHOLESTEROL (123011501)	2340261	TOTAL CHOLESTEROL, PLASMA	mg/dL	0	2059-3	0 up to 18 Years	Reference Range	<170		
HDL & TOTAL CHOLESTEROL (123011501)	2340261	TOTAL CHOLESTEROL, PLASMA	mg/dL	0	2059-3	18 Years up to unspecified	Reference Range	<200		
SCHISTOCYTE SMEAR (123011688)	2341479	SCHISTOCYTES			800-3		Reference Range		No Significant Schistocytes or RBC Fragments seen. [1]	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   0 up to 15 Days   Lab Patient D	Reference Range	8.16-14.56		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   0 up to 15 Days	Reference Range	8.16-14.56		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   15 Days up to 31 Days   Lab Pa	Reference Range	8.36-14.42		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   15 Days up to 31 Days	Reference Range	8.36-14.42		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   31 Days up to 61 Days   Lab Pa	Reference Range	7.05-14.68		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   31 Days up to 61 Days	Reference Range	7.05-14.68		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   61 Days up to 180 Days   Lab P	Reference Range	6.00-13.25		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   61 Days up to 180 Days	Reference Range	6.00-13.25		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   180 Days up to 2 Years   Lab Pa	Reference Range	6.48-13.02		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   180 Days up to 2 Years	Reference Range	6.48-13.02		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   2 Years up to 6 Years   Lab Pat	Reference Range	4.86-13.18		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   2 Years up to 6 Years	Reference Range	4.86-13.18		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   6 Years up to 12 Years   Lab Pa	Reference Range	4.27-11.40		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) (123011899)	2340831	WBC COUNT	10 <sup>3</sup> /uL	2	6690-2	Female   6 Years up to 12 Years	Reference Range	4.27-11.40		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Female   12 Years up to 18 Years   Lab P	Reference Range	4.19-9.43		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Female   12 Years up to 18 Years	Reference Range	4.19-9.43		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Female   18 Years up to unspecified   La	Reference Range	3.70-10.30		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Female   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   0 up to 15 Days   Lab Patient Dep	Reference Range	8.04-15.40		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   0 up to 15 Days	Reference Range	8.04-15.40		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   15 Days up to 31 Days   Lab Patie	Reference Range	7.80-15.91		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   15 Days up to 31 Days	Reference Range	7.80-15.91		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.14-14.99		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   31 Days up to 61 Days	Reference Range	8.14-14.99		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   61 Days up to 180 Days   Lab Pat	Reference Range	6.51-13.32		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   61 Days up to 180 Days	Reference Range	6.51-13.32		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   180 Days up to 2 Years   Lab Patie	Reference Range	5.98-13.51		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   180 Days up to 2 Years	Reference Range	5.98-13.51		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   2 Years up to 6 Years   Lab Patie	Reference Range	5.14-13.38		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   2 Years up to 6 Years	Reference Range	5.14-13.38		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   6 Years up to 12 Years   Lab Patie	Reference Range	4.31-11.00		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   6 Years up to 12 Years	Reference Range	4.31-11.00		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   12 Years up to 18 Years   Lab Pat	Reference Range	3.84-9.84		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   12 Years up to 18 Years	Reference Range	3.84-9.84		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   18 Years up to unspecified   Lab	Reference Range	3.70-10.30		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Male   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   0 up to 15 Days   Lab Patien	Reference Range	8.16-14.56		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   0 up to 15 Days	Reference Range	8.16-14.56		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   15 Days up to 31 Days   Lab	Reference Range	8.36-14.42		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   15 Days up to 31 Days	Reference Range	8.36-14.42		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   31 Days up to 61 Days   Lab	Reference Range	8.14-14.68		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   31 Days up to 61 Days	Reference Range	7.05-14.68		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   61 Days up to 180 Days   Lab	Reference Range	6.51-13.25		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   61 Days up to 180 Days	Reference Range	6.51-13.25		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   180 Days up to 2 Years   Lab	Reference Range	6.48-13.02		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   180 Days up to 2 Years	Reference Range	6.48-13.02		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   2 Years up to 6 Years   Lab P	Reference Range	5.14-13.18		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   2 Years up to 6 Years	Reference Range	5.14-13.18		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   6 Years up to 12 Years   Lab	Reference Range	4.31-11.00		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   6 Years up to 12 Years	Reference Range	4.31-11.00		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   12 Years up to 18 Years   Lab	Reference Range	4.19-9.43		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   12 Years up to 18 Years	Reference Range	4.19-9.43		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340831	10 <sup>3</sup> /ul	2	6690-2	Unknown   18 Years up to unspecified	Reference Range	3.70-10.30		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Female   0 up to 15 Days	Reference Range	4.12-5.74		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Female   15 Days up to 31 Days	Reference Range	3.32-4.80		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Female   31 Days up to 61 Days	Reference Range	2.93-3.87		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Female   61 Days up to 180 Days	Reference Range	3.45-4.75		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Female   180 Days up to 2 Years	Reference Range	3.97-5.01		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Female   2 Years up to 6 Years	Reference Range	3.84-4.92		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Female   6 Years up to 12 Years	Reference Range	3.90-4.96		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Female   12 Years up to 18 Years	Reference Range	3.93-4.90		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Female   18 Years up to unspecified	Reference Range	3.90-5.20		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Male   0 up to 15 Days	Reference Range	4.10-5.55		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Male   15 Days up to 31 Days	Reference Range	3.16-4.63		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Male   31 Days up to 61 Days	Reference Range	3.02-4.22		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Male   61 Days up to 180 Days	Reference Range	3.43-4.80		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	10 <sup>6</sup> /ul	2	26453-1	Male   180 Days up to 2 Years	Reference Range	4.03-5.07		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Male   2 Years up to 6 Years	Reference Range	3.89-4.97		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Male   6 Years up to 12 Years	Reference Range	3.96-5.03		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Male   12 Years up to 18 Years	Reference Range	4.03-5.29		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Male   18 Years up to unspecified	Reference Range	4.60-6.10		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   0 up to 15 Days	Reference Range	4.12-5.55		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   15 Days up to 31 Days	Reference Range	3.32-4.63		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   31 Days up to 61 Days	Reference Range	3.02-3.87		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   61 Days up to 180 Days	Reference Range	3.45-4.75		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   180 Days up to 2 Years	Reference Range	4.03-5.01		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   2 Years up to 6 Years	Reference Range	3.89-4.92		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   6 Years up to 12 Years	Reference Range	3.96-4.96		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	RBC COUNT	10 <sup>6</sup> /ul	2	26453-1	Unknown   12 Years up to 18 Years	Reference Range	4.03-4.90		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340826	HEMOGLOBIN	10 <sup>6</sup> /ul	2	26453-1	Unknown   18 Years up to unspecified	Reference Range	4.60-5.20		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   0 up to 15 Days	Reference Range	13.4-20.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   15 Days up to 1 Months   Lab P	Reference Range	10.8-14.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   15 Days up to 1 Months	Reference Range	10.8-14.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   1 Months up to 2 Months   Lab	Reference Range	9.2-11.4		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   1 Months up to 2 Months	Reference Range	9.2-11.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Months up to 6 Months	Reference Range	9.9-12.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Months up to 6 Months	Reference Range	9.9-12.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years	Reference Range	10.2-12.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years	Reference Range	10.2-12.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   18 Years up to unspecified	Reference Range	11.2-15.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Female   18 Years up to unspecified	Reference Range	11.2-15.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   0 up to 15 Days	Reference Range	13.9-19.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   0 up to 15 Days	Reference Range	13.9-19.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   15 Days up to 1 Months	Reference Range	10.0-15.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   15 Days up to 1 Months	Reference Range	10.0-15.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   1 Months up to 2 Months	Reference Range	8.9-12.7		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   1 Months up to 2 Months	Reference Range	8.9-12.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Months up to 6 Months  Lab P	Reference Range	9.6-12.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Months up to 6 Months	Reference Range	9.6-12.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Months up to 2 Years  Lab Pat	Reference Range	10.1-12.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Months up to 2 Years	Reference Range	10.1-12.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Years up to 6 Years  Lab Patie	Reference Range	10.2-12.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Years up to 12 Years  Lab Patie	Reference Range	10.7-13.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   12 Years up to 18 Years  Lab Pat	Reference Range	11.0-14.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   18 Years up to unspecified  Lab	Reference Range	13.7-17.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Male   18 Years up to unspecified	Reference Range	13.7-17.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   0 up to 15 Days  Lab Patie	Reference Range	13.9-19.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   15 Days up to 1 Months  La	Reference Range	10.8-14.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   15 Days up to 1 Months	Reference Range	10.8-14.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718-7	Unknown   1 Months up to 2 Months  L	Reference Range	9.2-11.4		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718.7	Unknown   1 Months up to 2 Months	Reference Range	9.2-11.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718.7	Unknown   2 Months up to 6 Months	Reference Range	9.9-12.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718.7	Unknown   2 Months up to 6 Months	Reference Range	9.9-12.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718.7	Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718.7	Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718.7	Unknown   2 Years up to 6 Years	Lab P Reference Range	10.2-12.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718.7	Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718.7	Unknown   6 Years up to 12 Years	Lab P Reference Range	10.7-13.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718.7	Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718.7	Unknown   12 Years up to 18 Years	Lab P Reference Range	11.0-13.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718.7	Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMOGLOBIN	g/dL	1	718.7	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340810	HEMATOCRIT	g/dL	1	718.7	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	454-3	Female   0 up to 15 Days	Reference Range	39.6-57.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	454-3	Female   15 Days up to 31 Days	Reference Range	32.0-44.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	454-3	Female   31 Days up to 61 Days	Reference Range	27.7-35.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	454-3	Female   61 Days up to 6 Months	Reference Range	25.5-37.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	454-3	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		



CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4548-3	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Male   0 up to 15 Days	Reference Range	39.8-53.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Male   15 Days up to 31 Days	Reference Range	30.5-45.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4548-3	Male   31 Days up to 61 Days	Reference Range	26.8-37.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Male   61 Days up to 6 Months	Reference Range	28.6-37.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4548-3	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Unknown   31 Days up to 61 Days	Reference Range	27.7-35.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Unknown   61 Days up to 6 Months	Reference Range	29.5-37.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544-3	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544.3	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4548.9	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544.3	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340809	HEMATOCRIT	%	1	4544.3	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   0 up to 15 Days   Lab Patient D	Reference Range	144-449		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   0 up to 15 Days	Reference Range	144-449		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   15 Days up to 31 Days   Lab Pa	Reference Range	279-571		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   15 Days up to 31 Days	Reference Range	279-571		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   31 Days up to 61 Days   Lab Pa	Reference Range	331-597		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   31 Days up to 61 Days	Reference Range	331-597		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   61 Days up to 180 Days   Lab P	Reference Range	247-580		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   61 Days up to 180 Days	Reference Range	247-580		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   180 Days up to 2 Years   Lab Pa	Reference Range	214-459		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   180 Days up to 2 Years	Reference Range	214-459		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   2 Years up to 6 Years   Lab Pat	Reference Range	189-394		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   2 Years up to 6 Years	Reference Range	189-394		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   6 Years up to 12 Years   Lab Pa	Reference Range	199-367		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777.3	Female   6 Years up to 12 Years	Reference Range	199-367		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   12 Years up to 18 Years   Lab P	Reference Range	194-345		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   12 Years up to 18 Years	Reference Range	194-345		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   18 Years up to unspecified   La	Reference Range	155-369		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Female   18 Years up to unspecified	Reference Range	155-369		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   0 up to 15 Days   Lab Patient De	Reference Range	218-419		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   0 up to 15 Days	Reference Range	218-419		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   15 Days up to 31 Days   Lab Pat	Reference Range	248-586		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   15 Days up to 31 Days	Reference Range	248-586		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   31 Days up to 61 Days   Lab Pat	Reference Range	229-562		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   31 Days up to 61 Days	Reference Range	229-562		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   61 Days up to 180 Days   Lab Pat	Reference Range	244-529		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   61 Days up to 180 Days	Reference Range	244-529		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   180 Days up to 2 Years   Lab Pat	Reference Range	206-445		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   180 Days up to 2 Years	Reference Range	206-445		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   2 Years up to 6 Years   Lab Pat	Reference Range	202-403		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   2 Years up to 6 Years	Reference Range	202-403		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   6 Years up to 12 Years   Lab Pat	Reference Range	206-369		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   6 Years up to 12 Years	Reference Range	206-369		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   12 Years up to 18 Years   Lab Pat	Reference Range	175-332		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   12 Years up to 18 Years	Reference Range	175-332		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   18 Years up to unspecified   Lab	Reference Range	155-369		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Male   18 Years up to unspecified	Reference Range	155-369		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   0 up to 15 Days   Lab Patien	Reference Range	218-419		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   0 up to 15 Days	Reference Range	218-419		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   15 Days up to 31 Days   Lab	Reference Range	279-571		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   15 Days up to 31 Days	Reference Range	279-571		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   31 Days up to 61 Days   Lab	Reference Range	331-562		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   31 Days up to 61 Days	Reference Range	331-562		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   61 Days up to 180 Days   Lab	Reference Range	247-529		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   61 Days up to 180 Days	Reference Range	247-529		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   180 Days up to 2 Years   Lab	Reference Range	214-445		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   180 Days up to 2 Years	Reference Range	214-445		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   2 Years up to 6 Years   Lab P	Reference Range	202-394		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   2 Years up to 6 Years	Reference Range	202-394		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   6 Years up to 12 Years   Lab	Reference Range	206-367		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /uL	0	777.3	Unknown   6 Years up to 12 Years	Reference Range	206-367		



CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340816	MCV	fl	0	787-2	Male   2 Years up to 6 Years	Reference Range	71-84		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340816	MCV	fl	0	787-2	Male   6 Years up to 12 Years	Reference Range	74-86		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340816	MCV	fl	0	787-2	Male   12 Years up to 18 Years	Reference Range	77-89		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340816	MCV	fl	0	787-2	Male   18 Years up to unspecified	Reference Range	79-98		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340816	MCV	fl	0	787-2	Unknown   0 up to 15 Days	Reference Range	89-103		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340816	MCV	fl	0	787-2	Unknown   15 Days up to 31 Days	Reference Range	90-100		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340816	MCV	fl	0	787-2	Unknown   31 Days up to 61 Days	Reference Range	84-94		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340816	MCV	fl	0	787-2	Unknown   61 Days up to 180 Days	Reference Range	75-88		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340816	MCV	fl	0	787-2	Unknown   180 Days up to 2 Years	Reference Range	71-82		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340816	MCV	fl	0	787-2	Unknown   2 Years up to 6 Years	Reference Range	72-84		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340816	MCV	fl	0	787-2	Unknown   6 Years up to 12 Years	Reference Range	76-86		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340816	MCV	fl	0	787-2	Unknown   12 Years up to 18 Years	Reference Range	77-89		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340816	MCH	fl	0	787-2	Unknown   18 Years up to unspecified	Reference Range	79-98		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	785-6	Female   0 up to 15 Days	Reference Range	31.1-35.9		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	785-6	Female   15 Days up to 31 Days	Reference Range	30.4-35.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	785-6	Female   31 Days up to 61 Days	Reference Range	28.0-32.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	785-6	Female   61 Days up to 180 Days	Reference Range	24.4-29.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	785-6	Female   180 Days up to 2 Years	Reference Range	23.2-27.5		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Female   2 Years up to 6 Years	Reference Range	23.7-28.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Female   6 Years up to 12 Years	Reference Range	24.8-29.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Female   12 Years up to 18 Years	Reference Range	24.8-30.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Female   18 Years up to unspecified	Reference Range	26.0-32.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Male   0 up to 15 Days	Reference Range	31.3-35.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Male   15 Days up to 31 Days	Reference Range	29.9-34.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Male   31 Days up to 61 Days	Reference Range	27.6-32.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Male   61 Days up to 180 Days	Reference Range	24.4-28.9		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Male   180 Days up to 2 Years	Reference Range	22.7-27.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Male   2 Years up to 6 Years	Reference Range	23.7-28.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Male   6 Years up to 12 Years	Reference Range	24.9-29.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Male   12 Years up to 18 Years	Reference Range	25.5-30.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Male   18 Years up to unspecified	Reference Range	26.0-32.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Unknown   0 up to 15 Days	Reference Range	31.3-35.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Unknown   15 Days up to 31 Days	Reference Range	30.4-34.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Unknown   31 Days up to 61 Days	Reference Range	28.0-32.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Unknown   61 Days up to 180 Days	Reference Range	24.4-28.9		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pg	1	755-6	Unknown   180 Days up to 2 Years	Reference Range	23.2-27.2		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pc	1	785-6	Unknown   2 Years up to 6 Years	Reference Range	23.7-28.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pc	1	785-6	Unknown   6 Years up to 12 Years	Reference Range	24.9-29.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pc	1	785-6	Unknown   12 Years up to 18 Years	Reference Range	25.5-30.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340814	MCH	pc	1	785-6	Unknown   18 Years up to unspecified	Reference Range	26.0-32.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Female   0 up to 15 Days	Reference Range	33.4-35.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Female   15 Days up to 31 Days	Reference Range	33.2-35.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Female   31 Days up to 61 Days	Reference Range	32.5-34.9		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Female   61 Days up to 180 Days	Reference Range	32.1-34.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Female   180 Days up to 2 Years	Reference Range	31.9-34.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Female   2 Years up to 6 Years	Reference Range	31.8-34.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Female   6 Years up to 12 Years	Reference Range	31.8-34.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Female   12 Years up to 18 Years	Reference Range	31.5-34.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Female   18 Years up to unspecified	Reference Range	30.7-35.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Male   0 up to 15 Days	Reference Range	33.0-35.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Male   15 Days up to 31 Days	Reference Range	32.7-35.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Male   31 Days up to 61 Days	Reference Range	32.3-34.8		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Male   61 Days up to 180 Days	Reference Range	31.9-34.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Male   180 Days up to 2 Years	Reference Range	31.6-34.4		



CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Male   2 Years up to 6 Years	Reference Range	32.0-34.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Male   6 Years up to 12 Years	Reference Range	32.2-34.9		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Male   12 Years up to 18 Years	Reference Range	31.8-34.8		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Male   18 Years up to unspecified	Reference Range	30.7-35.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Unknown   0 up to 15 Days	Reference Range	33.4-35.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Unknown   15 Days up to 31 Days	Reference Range	33.2-35.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Unknown   31 Days up to 61 Days	Reference Range	32.5-34.8		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Unknown   61 Days up to 180 Days	Reference Range	32.9-34.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Unknown   180 Days up to 2 Years	Reference Range	31.9-34.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Unknown   2 Years up to 6 Years	Reference Range	32.0-34.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Unknown   6 Years up to 12 Years	Reference Range	32.2-34.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	MCHC	g/dL	1	786-4	Unknown   12 Years up to 18 Years	Reference Range	31.8-34.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340815	ROW	g/dL	1	786-4	Unknown   18 Years up to unspecified	Reference Range	30.7-35.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	ROW	%	1	788-0	Female   0 up to 15 Days	Reference Range	14.6-17.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	ROW	%	1	788-0	Female   15 Days up to 31 Days	Reference Range	14.4-16.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	ROW	%	1	788-0	Female   31 Days up to 61 Days	Reference Range	13.6-15.8		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	ROW	%	1	788-0	Female   61 Days up to 180 Days	Reference Range	12.2-14.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	ROW	%	1	788-0	Female   180 Days up to 2 Years	Reference Range	12.7-15.1		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Female   2 Years up to 6 Years	Reference Range	12.4-14.9		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Female   6 Years up to 12 Years	Reference Range	12.2-14.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Female   12 Years up to 18 Years	Reference Range	12.3-14.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Female   18 Years up to unspecified	Reference Range	11.5-14.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Male   0 up to 15 Days	Reference Range	14.8-17.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Male   15 Days up to 31 Days	Reference Range	14.3-16.8		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Male   31 Days up to 61 Days	Reference Range	13.8-16.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Male   61 Days up to 180 Days	Reference Range	12.4-15.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Male   180 Days up to 2 Years	Reference Range	12.9-15.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Male   2 Years up to 6 Years	Reference Range	12.5-14.9		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Male   6 Years up to 12 Years	Reference Range	12.3-14.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Male   12 Years up to 18 Years	Reference Range	12.4-14.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Male   18 Years up to unspecified	Reference Range	11.5-14.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Unknown   0 up to 15 Days	Reference Range	14.8-17.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Unknown   15 Days up to 31 Days	Reference Range	14.4-16.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Unknown   31 Days up to 61 Days	Reference Range	13.8-15.8		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Unknown   61 Days up to 180 Days	Reference Range	12.4-14.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	%	1	788-0	Unknown   180 Days up to 2 Years	Reference Range	12.9-15.1		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	RDW	%	1	788-0	Unknown   2 Years up to 6 Years	Reference Range	12.5-14.9		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	RDW	%	1	788-0	Unknown   6 Years up to 12 Years	Reference Range	12.8-14.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	RDW	%	1	788-0	Unknown   12 Years up to 18 Years	Reference Range	12.4-14.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340827	RDW	%	1	788-0	Unknown   18 Years up to unspecified	Reference Range	11.5-14.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Female   0 up to 15 Days	Reference Range	10.4-12.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Female   15 Days up to 31 Days	Reference Range	10.0-12.2		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Female   31 Days up to 61 Days	Reference Range	9.4-11.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Female   61 Days up to 180 Days	Reference Range	9.0-10.9		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Female   180 Days up to 2 Years	Reference Range	8.8-10.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Female   2 Years up to 6 Years	Reference Range	8.9-11.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Female   6 Years up to 12 Years	Reference Range	9.3-11.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Female   12 Years up to 18 Years	Reference Range	9.6-11.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Female   18 Years up to unspecified	Reference Range	8.8-12.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Male   0 up to 15 Days	Reference Range	10.2-11.9		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Male   15 Days up to 31 Days	Reference Range	10.1-12.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Male   31 Days up to 61 Days	Reference Range	9.2-10.8		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Male   61 Days up to 180 Days	Reference Range	8.9-10.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Male   180 Days up to 2 Years	Reference Range	8.7-10.5		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Male   2 Years up to 6 Years	Reference Range	9.0-10.9		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Male   6 Years up to 12 Years	Reference Range	9.2-11.4		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Male   12 Years up to 18 Years	Reference Range	9.6-11.8		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Male   18 Years up to unspecified	Reference Range	8.8-12.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Unknown   0 up to 15 Days	Reference Range	10.4-11.9		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Unknown   15 Days up to 31 Days	Reference Range	10.1-12.1		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Unknown   31 Days up to 61 Days	Reference Range	9.4-10.8		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Unknown   61 Days up to 180 Days	Reference Range	9.0-10.6		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Unknown   180 Days up to 2 Years	Reference Range	8.8-10.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Unknown   2 Years up to 6 Years	Reference Range	9.0-10.9		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Unknown   6 Years up to 12 Years	Reference Range	9.3-11.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	MPV	fL	1	32623-1	Unknown   12 Years up to 18 Years	Reference Range	9.6-11.7		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	2340820	NRBC	fL	1	32623-1	Unknown   18 Years up to unspecified	Reference Range	8.8-12.5		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	254	NRBC	per 100 Wt	1	35048-8	0 up to 3 Days	Reference Range	0.1-0.3		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	254	NRBC	per 100 Wt	1	35048-8	3 Days up to unspecified	Reference Range	<=0.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   0 up to 15 Days   Lab Patient D	Reference Range	1.73-6.75		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   0 up to 15 Days	Reference Range	1.73-6.75		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   15 Days up to 31 Days   Lab Pa	Reference Range	1.23-4.80		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   15 Days up to 31 Days	Reference Range	1.23-4.80		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   31 Days up to 61 Days   Lab Pa	Reference Range	1.00-4.68		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   31 Days up to 61 Days	Reference Range	1.00-4.68		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   61 Days up to 6 Months   Lab P	Reference Range	1.04-7.20		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   61 Days up to 6 Months	Reference Range	1.04-7.20		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   6 Months up to 2 Years   Lab P	Reference Range	1.27-7.18		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   6 Months up to 2 Years	Reference Range	1.27-7.18		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   2 Years up to 6 Years   Lab Pat	Reference Range	1.60-8.29		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   2 Years up to 6 Years	Reference Range	1.60-8.29		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   6 Years up to 12 Years   Lab Pa	Reference Range	1.64-7.87		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   6 Years up to 12 Years	Reference Range	1.64-7.87		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   12 Years up to 18 Years   Lab P	Reference Range	1.82-7.47		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   12 Years up to 18 Years	Reference Range	1.82-7.47		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   18 Years up to unspecified   La	Reference Range	1.60-6.10		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   18 Years up to unspecified	Reference Range	1.60-6.10		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   0 up to 15 Days   Lab Patient Des	Reference Range	1.60-6.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   0 up to 15 Days	Reference Range	1.60-6.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   15 Days up to 31 Days   Lab Patie	Reference Range	1.18-5.45		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   15 Days up to 31 Days	Reference Range	1.18-5.45	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   31 Days up to 61 Days   Lab Pate	Reference Range	1.00-4.23	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   31 Days up to 61 Days   Lab Pate	Display Reference Range [14.1]		0.83-4.23 10 <sup>3</sup> /ul
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   31 Days up to 61 Days	Reference Range	1.00-4.23	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   31 Days up to 61 Days	Display Reference Range [14.1]		0.83-4.23 10 <sup>3</sup> /ul
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   61 Days up to 6 Months   Lab Pat	Reference Range	1.00-5.45	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   61 Days up to 6 Months   Lab Pat	Display Reference Range [14.1]		0.97-5.45 10 <sup>3</sup> /ul
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   61 Days up to 6 Months	Reference Range	1.00-5.45	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   61 Days up to 6 Months	Display Reference Range [14.1]		0.97-5.45 10 <sup>3</sup> /ul
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   6 Months up to 2 Years   Lab Pat	Reference Range	1.19-7.21	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   6 Months up to 2 Years	Reference Range	1.19-7.21	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   2 Years up to 6 Years   Lab Pate	Reference Range	1.54-7.92	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   2 Years up to 6 Years	Reference Range	1.54-7.92	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   6 Years up to 12 Years   Lab Pate	Reference Range	1.63-7.55	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   6 Years up to 12 Years	Reference Range	1.63-7.55	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   12 Years up to 18 Years   Lab Pat	Reference Range	1.54-7.04	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   12 Years up to 18 Years	Reference Range	1.54-7.04	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   18 Years up to unspecified   Lab	Reference Range	1.60-6.10	

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   18 Years up to unspecified	Reference Range	1.60-6.10		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   0 up to 15 Days   Lab Patient	Reference Range	1.73-6.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   0 up to 15 Days	Reference Range	1.73-6.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   15 Days up to 31 Days   Lab	Reference Range	1.23-4.80		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   15 Days up to 31 Days	Reference Range	1.23-4.80		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   31 Days up to 61 Days   Lab	Reference Range	1.00-4.23		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   31 Days up to 61 Days	Reference Range	1.00-4.23		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   61 Days up to 6 Months   Lab	Reference Range	1.04-5.45		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   61 Days up to 6 Months	Reference Range	1.04-5.45		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Months up to 2 Years   Lab	Reference Range	1.27-7.18		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Months up to 2 Years	Reference Range	1.27-7.18		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   2 Years up to 6 Years   Lab P	Reference Range	1.60-7.92		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   2 Years up to 6 Years	Reference Range	1.60-7.92		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Years up to 12 Years   Lab	Reference Range	1.64-7.55		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Years up to 12 Years	Reference Range	1.64-7.55		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   12 Years up to 18 Years   Lab	Reference Range	1.82-7.04		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   12 Years up to 18 Years	Reference Range	1.82-7.04		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1558101	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1538701	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   0 up to 15 Days	Reference Range	1.75-8.00		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   15 Days up to 31 Days	Reference Range	2.42-8.20		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   31 Days up to 61 Days	Reference Range	2.29-9.14		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   61 Days up to 6 Months	Reference Range	2.14-8.99		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   6 Months up to 2 Years	Reference Range	1.52-8.09		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   2 Years up to 6 Years	Reference Range	1.75-5.77		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   6 Years up to 12 Years	Reference Range	1.16-4.28		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   12 Years up to 18 Years	Reference Range	1.16-3.33		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   18 Years up to unspecified	Reference Range	1.20-3.90		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   0 up to 15 Days	Reference Range	2.07-7.53		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   15 Days up to 31 Days	Reference Range	2.11-8.38		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   31 Days up to 61 Days	Reference Range	2.47-7.95		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   61 Days up to 6 Months	Reference Range	2.45-8.89		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   6 Months up to 2 Years	Reference Range	1.56-7.83		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   2 Years up to 6 Years	Reference Range	1.13-5.52		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   6 Years up to 12 Years	Reference Range	0.97-3.96		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   12 Years up to 18 Years	Reference Range	0.97-3.26		



CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   18 Years up to unspecified	Reference Range	1.20-3.90		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   0 up to 15 Days	Reference Range	2.07-7.53		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   15 Days up to 31 Days	Reference Range	2.42-8.20		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   31 Days up to 61 Days	Reference Range	2.47-7.95		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   61 Days up to 6 Months	Reference Range	2.45-8.89		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   6 Months up to 2 Years	Reference Range	1.56-7.83		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   2 Years up to 6 Years	Reference Range	1.35-5.52		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   6 Years up to 12 Years	Reference Range	1.16-3.96		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   12 Years up to 18 Years	Reference Range	1.16-3.26		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534444	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   18 Years up to unspecified	Reference Range	1.20-3.90		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   0 up to 15 Days	Reference Range	0.57-1.72		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   15 Days up to 31 Days	Reference Range	0.62-1.21		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   31 Days up to 61 Days	Reference Range	0.28-1.21		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   61 Days up to 6 Months	Reference Range	0.24-1.17		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   6 Months up to 2 Years	Reference Range	0.26-1.08		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   2 Years up to 6 Years	Reference Range	0.24-0.92		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   6 Years up to 12 Years	Reference Range	0.19-0.81		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   12 Years up to 18 Years	Reference Range	0.19-0.72		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534445	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Female   18 Years up to unspecified	Reference Range	0.30-0.90		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534446	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   0 up to 15 Days	Reference Range	0.52-1.77		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534447	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   15 Days up to 31 Days	Reference Range	0.28-1.38		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   31 Days up to 61 Days	Reference Range	0.28-1.05		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534449	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   61 Days up to 6 Months	Reference Range	0.28-1.07		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   6 Months up to 2 Years	Reference Range	0.25-1.15		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534451	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   2 Years up to 6 Years	Reference Range	0.19-0.94		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534452	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   6 Years up to 12 Years	Reference Range	0.19-0.85		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534453	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   12 Years up to 18 Years	Reference Range	0.18-0.78		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534454	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Male   18 Years up to unspecified	Reference Range	0.30-0.90		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534455	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   0 up to 15 Days	Reference Range	0.57-1.72		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534456	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   15 Days up to 31 Days	Reference Range	0.62-1.21		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534457	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   31 Days up to 61 Days	Reference Range	0.28-1.05		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534458	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   61 Days up to 6 Months	Reference Range	0.28-1.07		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534459	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   6 Months up to 2 Years	Reference Range	0.26-1.08		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534460	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   2 Years up to 6 Years	Reference Range	0.24-0.92		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534461	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   6 Years up to 12 Years	Reference Range	0.19-0.81		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534462	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   12 Years up to 18 Years	Reference Range	0.19-0.72		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   18 Years up to unspecified	Reference Range	0.30-0.90		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   0 up to 15 Days	Reference Range	0.09-0.64		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   15 Days up to 31 Days	Reference Range	0.06-0.75		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   31 Days up to 61 Days	Reference Range	0.04-0.63		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   61 Days up to 6 Months	Reference Range	0.02-0.74		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   6 Months up to 2 Years	Reference Range	0.02-0.58		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   2 Years up to 6 Years	Reference Range	0.03-0.46		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   6 Years up to 12 Years	Reference Range	0.03-0.47		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   12 Years up to 18 Years	Reference Range	0.20-0.32		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   18 Years up to unspecified	Reference Range	0.00-0.50		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   0 up to 15 Days	Reference Range	0.12-0.66		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   15 Days up to 31 Days	Reference Range	0.08-0.80		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   31 Days up to 61 Days	Reference Range	0.05-0.57		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   61 Days up to 6 Months	Reference Range	0.03-0.61		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   6 Months up to 2 Years	Reference Range	0.02-0.82		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   2 Years up to 6 Years	Reference Range	0.03-0.53		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   6 Years up to 12 Years	Reference Range	0.03-0.52		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   12 Years up to 18 Years	Reference Range	0.04-0.38		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Male   18 Years up to unspecified	Reference Range	0.00-0.50		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   0 up to 15 Days	Reference Range	0.12-0.64		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   15 Days up to 31 Days	Reference Range	0.08-0.75		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   31 Days up to 61 Days	Reference Range	0.05-0.57		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   61 Days up to 6 Months	Reference Range	0.03-0.61		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   6 Months up to 2 Years	Reference Range	0.02-0.58		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   2 Years up to 6 Years	Reference Range	0.03-0.46		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   6 Years up to 12 Years	Reference Range	0.03-0.47		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   12 Years up to 18 Years	Reference Range	0.04-0.32		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534448	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711-2	Unknown   18 Years up to unspecified	Reference Range	0.00-0.50		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   0 up to 15 Days	Reference Range	0.02-0.07		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   15 Days up to 31 Days	Reference Range	0.01-0.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   31 Days up to 61 Days	Reference Range	0.01-0.05		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   61 Days up to 6 Months	Reference Range	0.01-0.07		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   6 Months up to 2 Years	Reference Range	0.01-0.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   2 Years up to 6 Years	Reference Range	0.01-0.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   6 Years up to 12 Years	Reference Range	0.01-0.05		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   12 Years up to 18 Years	Reference Range	0.01-0.05		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Female   18 Years up to unspecified	Reference Range	0.00-0.10		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   0 up to 15 Days	Reference Range	0.02-0.11		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   15 Days up to 31 Days	Reference Range	0.01-0.07		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   31 Days up to 61 Days	Reference Range	0.01-0.07		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   61 Days up to 6 Months	Reference Range	0.01-0.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   6 Months up to 2 Years	Reference Range	0.01-0.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   2 Years up to 6 Years	Reference Range	0.01-0.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   6 Years up to 12 Years	Reference Range	0.01-0.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   12 Years up to 18 Years	Reference Range	0.01-0.05		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Male   18 Years up to unspecified	Reference Range	0.00-0.10		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   0 up to 15 Days	Reference Range	0.02-0.07		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   15 Days up to 31 Days	Reference Range	0.01-0.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   31 Days up to 61 Days	Reference Range	0.01-0.05		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   61 Days up to 6 Months	Reference Range	0.01-0.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   6 Months up to 2 Years	Reference Range	0.01-0.06		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   2 Years up to 6 Years	Reference Range	0.01-0.05		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   6 Years up to 12 Years	Reference Range	0.01-0.05		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1534450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   12 Years up to 18 Years	Reference Range	0.01-0.05		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	153450	BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   18 Years up to unspecified	Reference Range	0.00-0.10		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	166008	RBC FRAGS SCHISTOCYTES (PRESENCE) IN BLOOD			800-3		Reference Range			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1577318	SPHEROCYTES PRESENCE IN BLOOD BY LIGHT MICROSCOPY			802-9		Reference Range			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	1551426	ALIEN RODS PRESENCE IN BLOOD BY LIGHT MICROSCOPY			11281-3		Reference Range			
POCT Arterial Blood Gas EPOC [1230115000]	3516	POCT PH, ARTERIAL, EPOC				0 up to 1 Days	Reference Range	7.26-7.49		
POCT Arterial Blood Gas EPOC [1230115000]	3516	POCT PH, ARTERIAL, EPOC				1 Days up to 2 Days	Reference Range	7.29-7.45		
POCT Arterial Blood Gas EPOC [1230115000]	3516	POCT PH, ARTERIAL, EPOC				2 Days up to 60 Years	Reference Range	7.35-7.45		
POCT Arterial Blood Gas EPOC [1230115000]	3516	POCT PH, ARTERIAL, EPOC				60 Years up to 90 Years	Reference Range	7.31-7.42		
POCT Arterial Blood Gas EPOC [1230115000]	3516	POCT PH, ARTERIAL, EPOC				90 Years up to unspecified	Reference Range	7.26-7.41		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Female   0 up to 4 Days   Lab Patient De	Reference Range	27-40		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Female   0 up to 4 Days	Reference Range	27-40		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Female   4 Days up to 24 Months   Lab P	Reference Range	27-41		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Female   4 Days up to 24 Months	Reference Range	27-41		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Female   24 Months up to unspecified	Reference Range	35-48		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Female   24 Months up to unspecified	Reference Range	35-48		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Male   0 up to 4 Days   Lab Patient Debu	Reference Range	27-40		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Male   0 up to 4 Days	Reference Range	27-40		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Male   4 Days up to 24 Months   Lab Pa	Reference Range	27-41		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Male   4 Days up to 24 Months	Reference Range	27-41		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Male   24 Months up to unspecified   La	Reference Range	32-45		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Male   24 Months up to unspecified	Reference Range	32-45		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Unknown   0 up to 4 Days	Reference Range	27-40		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Unknown   4 Days up to 24 Months   Lab	Reference Range	27-41		
POCT Arterial Blood Gas EPOC [1230115000]	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Unknown   4 Days up to 24 Months	Reference Range	27-41		

POCT Arterial Blood Gas EPOC 1230115000	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT Arterial Blood Gas EPOC 1230115000	3517	POCT PCO2, ARTERIAL, EPOC	mm Hg		2019-8	Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50.85 mmHg
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	0 up to 1 Days	Reference Range	>50-85		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	0 up to 1 Days	Display Reference Range [14.1]			>50.85 mmHg
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	1 Days up to 2 Days	Reference Range	54-95		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	2 Days up to 2 Months	Reference Range	83-108		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	2 Months up to 60 Years   Lab Patient De	Reference Range	83-108		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	2 Months up to 60 Years   Lab Patient De	Display Reference Range [14.1]			>80 mm Hg
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	2 Months up to 60 Years	Reference Range	83-108		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	60 Years up to 70 Years   Lab Patient De	Reference Range	>80		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	60 Years up to 70 Years	Reference Range	>80		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	70 Years up to 80 Years   Lab Patient De	Reference Range	>70		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	70 Years up to 80 Years   Lab Patient De	Display Reference Range [14.1]			>70 mm Hg
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	70 Years up to 80 Years	Reference Range	>70		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	80 Years up to unspecified   Lab Patient	Reference Range	>60		
POCT Arterial Blood Gas EPOC 1230115000	834	POCT PO2, ARTERIAL	mm Hg		2703-7	80 Years up to unspecified   Lab Patient	Display Reference Range [14.1]			>60 mm Hg
POCT Arterial Blood Gas EPOC 1230115000	834	POCT SO2, ARTERIAL	mm Hg		2703-7	80 Years up to unspecified	Reference Range	>60		
POCT Arterial Blood Gas EPOC 1230115000	838	POCT SO2, ARTERIAL	%	0	2708-6	0 up to 4 Days	Reference Range	40-90		
POCT Arterial Blood Gas EPOC 1230115000	838	POCT BASE EXCESS ARTERIAL	%	0	2708-6	4 Days up to unspecified	Reference Range	94-98		
POCT Arterial Blood Gas EPOC 1230115000	837	POCT BASE EXCESS ARTERIAL	mmol/L		1925-7	0 up to 4 Days	Reference Range	-10 - 2		
POCT Arterial Blood Gas EPOC 1230115000	837	POCT BASE EXCESS ARTERIAL	mmol/L		1925-7	4 Days up to 24 Months	Reference Range	-7 - 1		
POCT Arterial Blood Gas EPOC 1230115000	837	POCT BASE EXCESS ARTERIAL	mmol/L		1925-7	24 Months up to 12 Years	Reference Range	-8 - 2		
POCT Arterial Blood Gas EPOC 1230115000	837	POCT BASE EXCESS ARTERIAL	mmol/L		1925-7	12 Years up to unspecified	Reference Range	-2 - 3		

POCT Arterial Blood Gas EPOC (1230115000)	836	POCT HCO3, ARTERIAL	mmol/L		3960-4	0 up to 14 Days	Reference Range	17-24	
POCT Arterial Blood Gas EPOC (1230115000)	836	POCT HCO3, ARTERIAL	mmol/L		3960-4	14 Days up to 2 Months	Reference Range	19-24	
POCT Arterial Blood Gas EPOC (1230115000)	836	POCT HCO3, ARTERIAL	mmol/L		3960-4	2 Months up to 2 Years	Reference Range	16-24	
POCT Arterial Blood Gas EPOC (1230115000)	836	POCT HCO3, ARTERIAL	mmol/L		3960-4	2 Years up to unspecified	Reference Range	22-26	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   0 up to 15 Days	Reference Range	38.6-57.2	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   15 Days up to 31 Days	Reference Range	32.0-44.5	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   31 Days up to 61 Days	Reference Range	27.7-35.1	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4548-3	Female   61 Days up to 6 Months	Reference Range	29.5-37.1	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   6 Months up to 2 Years	Reference Range	30.9-37.9	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   2 Years up to 6 Years	Reference Range	31.2-37.8	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   6 Years up to 12 Years	Reference Range	32.4-39.5	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   12 Years up to 18 Years	Reference Range	33.4-40.4	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4548-3	Female   18 Years up to unspecified	Reference Range	34.0-45.0	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   0 up to 15 Days	Reference Range	39.8-53.6	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   15 Days up to 31 Days	Reference Range	30.5-45.0	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   31 Days up to 61 Days	Reference Range	26.8-37.2	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   61 Days up to 6 Months	Reference Range	28.6-37.2	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4548-3	Male   6 Months up to 2 Years	Reference Range	30.8-37.8	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   2 Years up to 6 Years	Reference Range	31.0-37.7	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   6 Years up to 12 Years	Reference Range	32.2-39.8	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   12 Years up to 18 Years	Reference Range	33.9-43.5	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4548-3	Male   18 Years up to unspecified	Reference Range	40.0-51.0	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Unknown   0 up to 15 Days	Reference Range	39.8-53.6	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Unknown   31 Days up to 61 Days	Reference Range	27.7-35.1	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Unknown   61 Days up to 6 Months	Reference Range	29.5-37.1	
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4548-3	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8	



POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544.3	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544.3	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT HEMATOCRIT, EPOC	%	1	4544.3	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
POCT Arterial Blood Gas EPOC (1230115000)	2345539	POCT SODIUM	mmol/L	1	4544.3	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
POCT Arterial Blood Gas EPOC (1230115000)	840	POCT SODIUM	mmol/L		32717.1	0 up to 8 Days	Reference Range	133-146		
POCT Arterial Blood Gas EPOC (1230115000)	840	POCT SODIUM	mmol/L		32717.1	8 Days up to 17 Years	Reference Range	133-144		
POCT Arterial Blood Gas EPOC (1230115000)	840	POCT POTASSIUM EPOC	mmol/L		32717.1	17 Years up to unspecified	Reference Range	136-145		
POCT Arterial Blood Gas EPOC (1230115000)	3561	POCT POTASSIUM EPOC	mmol/L			0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
POCT Arterial Blood Gas EPOC (1230115000)	3561	POCT POTASSIUM EPOC	mmol/L			0 up to 1 Years	Reference Range	3.7-6.1		
POCT Arterial Blood Gas EPOC (1230115000)	3561	POCT POTASSIUM EPOC	mmol/L			1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
POCT Arterial Blood Gas EPOC (1230115000)	3561	POCT CHLORIDE EPOC	mmol/L			1 Years up to unspecified	Reference Range	3.6-4.9		
POCT Arterial Blood Gas EPOC (1230115000)	3562	POCT CHLORIDE EPOC	mmol/L			0 up to 8 Days	Reference Range	96-111		
POCT Arterial Blood Gas EPOC (1230115000)	3562	POCT CHLORIDE EPOC	mmol/L			8 Days up to 7 Months	Reference Range	96-110		
POCT Arterial Blood Gas EPOC (1230115000)	3562	POCT CHLORIDE EPOC	mmol/L			7 Months up to 1 Years	Reference Range	96-108		
POCT Arterial Blood Gas EPOC (1230115000)	3562	POCT CHLORIDE EPOC	mmol/L			1 Years up to unspecified	Reference Range	97-107		
POCT Arterial Blood Gas EPOC (1230115000)	843	POCT IONIZED CALCIUM	mg/dL	1	34581.9	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
POCT Arterial Blood Gas EPOC (1230115000)	843	POCT IONIZED CALCIUM	mg/dL	1	34581.9	0 up to 1 Days	Reference Range	4.3-5.1		
POCT Arterial Blood Gas EPOC (1230115000)	843	POCT IONIZED CALCIUM	mg/dL	1	34581.9	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
POCT Arterial Blood Gas EPOC (1230115000)	843	POCT IONIZED CALCIUM	mg/dL	1	34581.9	1 Days up to 7 Days	Reference Range	4.0-4.7		
POCT Arterial Blood Gas EPOC (1230115000)	843	POCT IONIZED CALCIUM	mg/dL	1	34581.9	7 Days up to 90 Years   Lab Patient Depa	Reference Range	4.6-5.1		
POCT Arterial Blood Gas EPOC (1230115000)	843	POCT IONIZED CALCIUM	mg/dL	1	34581.9	7 Days up to 90 Years	Reference Range	4.6-5.1		
POCT Arterial Blood Gas EPOC (1230115000)	843	POCT IONIZED CALCIUM	mg/dL	1	34581.9	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
POCT Arterial Blood Gas EPOC (1230115000)	843	POCT IONIZED CALCIUM	mg/dL	1	34581.9	90 Years up to unspecified	Reference Range	4.5-5.3		
POCT Arterial Blood Gas EPOC (1230115000)	4042	POCT GLUCOSE ARTERIAL, EPOC	mg/dL		41651.1	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
POCT Arterial Blood Gas EPOC (1230115000)	4042	POCT GLUCOSE ARTERIAL, EPOC	mg/dL		41651.1	0 up to 2 Days	Reference Range	41-60		
POCT Arterial Blood Gas EPOC (1230115000)	4042	POCT GLUCOSE ARTERIAL, EPOC	mg/dL		41651.1	2 Days up to 1 Years   Lab Patient Depar	Reference Range	50-80		
POCT Arterial Blood Gas EPOC (1230115000)	4042	POCT GLUCOSE ARTERIAL, EPOC	mg/dL		41651.1	2 Days up to 1 Years	Reference Range	50-80		

POCT Arterial Blood Gas EPOC (1230115000)	4042	POCT GLUCOSE ARTERIAL, EPOC	mg/dL	41651-1	1 Years up to 17 Years   Lab Patient Dep	Reference Range	60-99		
POCT Arterial Blood Gas EPOC (1230115000)	4042	POCT GLUCOSE ARTERIAL, EPOC	mg/dL	41651-1	1 Years up to 17 Years	Reference Range	60-99		
POCT Arterial Blood Gas EPOC (1230115000)	4042	POCT GLUCOSE ARTERIAL, EPOC	mg/dL	41651-1	17 Years up to unspecified   Lab Patient	Reference Range	74-99		
POCT Arterial Blood Gas EPOC (1230115000)	4042	POCT GLUCOSE ARTERIAL, EPOC	mg/dL	41651-1	17 Years up to unspecified	Reference Range	74-99		
POCT Arterial Blood Gas EPOC (1230115000)	2340014	POCT LACTATE, ARTERIAL	mmol/L	1	2518-9	Lab Patient Department is ED	Reference Range	0.5-1.6	
POCT Arterial Blood Gas EPOC (1230115000)	2340014	POCT LACTATE, ARTERIAL	mmol/L	1	2518-9		Reference Range	0.5-1.6	
POCT Arterial Blood Gas EPOC (1230115000)	3563	POCT PH, TEMP CORRECTED, ARTERIAL EPOC			0 up to 1 Days		Reference Range	7.26-7.49	
POCT Arterial Blood Gas EPOC (1230115000)	3563	POCT PH, TEMP CORRECTED, ARTERIAL EPOC			1 Days up to 2 Days		Reference Range	7.29-7.45	
POCT Arterial Blood Gas EPOC (1230115000)	3563	POCT PH, TEMP CORRECTED, ARTERIAL EPOC			2 Days up to 60 Years		Reference Range	7.35-7.45	
POCT Arterial Blood Gas EPOC (1230115000)	3563	POCT PH, TEMP CORRECTED, ARTERIAL EPOC			60 Years up to 90 Years		Reference Range	7.31-7.42	
POCT Arterial Blood Gas EPOC (1230115000)	3563	POCT PH, TEMP CORRECTED, ARTERIAL EPOC			90 Years up to unspecified		Reference Range	7.26-7.41	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Female   0 up to 4 Days   Lab Patient De		Reference Range	27-40	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Female   0 up to 4 Days		Reference Range	27-40	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Female   4 Days up to 24 Months   Lab P		Reference Range	27-41	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Female   4 Days up to 24 Months		Reference Range	27-41	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Female   24 Months up to unspecified		Reference Range	35-48	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Female   24 Months up to unspecified		Reference Range	35-48	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Male   0 up to 4 Days   Lab Patient Depo		Reference Range	27-40	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Male   0 up to 4 Days		Reference Range	27-40	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Male   4 Days up to 24 Months   Lab Pat		Reference Range	27-41	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Male   4 Days up to 24 Months		Reference Range	27-41	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Male   24 Months up to unspecified   La		Reference Range	32-45	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Male   24 Months up to unspecified		Reference Range	32-45	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Unknown   0 up to 4 Days   Lab Patient		Reference Range	27-40	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Unknown   0 up to 4 Days		Reference Range	27-40	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Unknown   4 Days up to 24 Months   Lab		Reference Range	27-41	
POCT Arterial Blood Gas EPOC (1230115000)	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC	mm Hg		Unknown   4 Days up to 24 Months		Reference Range	27-41	

POCT Arterial Blood Gas EPOC 1230115000	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL, EPOC	mm Hg		Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT Arterial Blood Gas EPOC 1230115000	3564	POCT PCO2, TEMP CORRECTED, ARTERIAL, EPOC	mm Hg		Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85 mmHg
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		0 up to 1 Days	Reference Range	>50-85		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		0 up to 1 Days	Display Reference Range [14.1]			>50-85 mmHg
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		1 Days up to 2 Days	Reference Range	54-95		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		2 Days up to 2 Months	Reference Range	83-108		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		2 Months up to 60 Years   Lab Patient De	Reference Range	83-108		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		2 Months up to 60 Years   Lab Patient De	Display Reference Range [14.1]			>80 mm Hg
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		2 Months up to 60 Years	Reference Range	83-108		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		60 Years up to 70 Years   Lab Patient De	Reference Range	>80		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		60 Years up to 70 Years   Lab Patient De	Display Reference Range [14.1]			>70 mm Hg
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		60 Years up to 70 Years	Reference Range	>80		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		70 Years up to 80 Years   Lab Patient De	Reference Range	>70		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		70 Years up to 80 Years   Lab Patient De	Display Reference Range [14.1]			>60 mm Hg
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		70 Years up to 80 Years	Reference Range	>70		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		80 Years up to unspecified   Lab Patient	Reference Range	>60		
POCT Arterial Blood Gas EPOC 1230115000	3495	POCT, PH, VENOUS EPOC	mm Hg		80 Years up to unspecified	Reference Range	>60		
POCT Venous Blood Gas EPOC 1230115001	3565	POCT, PCO2, VENOUS EPOC				Reference Range	7.32-7.43		
POCT Venous Blood Gas EPOC 1230115001	3566	POCT, PCO2, VENOUS EPOC	mm Hg	2021-4	Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47		
POCT Venous Blood Gas EPOC 1230115001	3566	POCT, PCO2, VENOUS EPOC	mm Hg	2021-4	Female   0 up to 4 Days	Reference Range	33-47		
POCT Venous Blood Gas EPOC 1230115001	3566	POCT, PCO2, VENOUS EPOC	mm Hg	2021-4	Female   4 Days up to 24 Months   Lab P	Reference Range	33-48		
POCT Venous Blood Gas EPOC 1230115001	3566	POCT, PCO2, VENOUS EPOC	mm Hg	2021-4	Female   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Blood Gas EPOC 1230115001	3566	POCT, PCO2, VENOUS EPOC	mm Hg	2021-4	Female   24 Months up to unspecified	Reference Range	37-52		

POCT Venous Blood Gas EPOC (1230115001)	3566	POCT, PCO2, VENOUS EPOC	mm Hg		2021-4	Female   24 Months up to unspecified	Reference Range	37-52	
POCT Venous Blood Gas EPOC (1230115001)	3566	POCT, PCO2, VENOUS EPOC	mm Hg		2021-4	Male   0 up to 4 Days   Lab Patient Dep	Reference Range	33-47	
POCT Venous Blood Gas EPOC (1230115001)	3566	POCT, PCO2, VENOUS EPOC	mm Hg		2021-4	Male   0 up to 4 Days	Reference Range	33-47	
POCT Venous Blood Gas EPOC (1230115001)	3566	POCT, PCO2, VENOUS EPOC	mm Hg		2021-4	Male   4 Days up to 24 Months   Lab Pa	Reference Range	33-48	
POCT Venous Blood Gas EPOC (1230115001)	3566	POCT, PCO2, VENOUS EPOC	mm Hg		2021-4	Male   4 Days up to 24 Months	Reference Range	33-48	
POCT Venous Blood Gas EPOC (1230115001)	3566	POCT, PCO2, VENOUS EPOC	mm Hg		2021-4	Male   24 Months up to unspecified   La	Reference Range	40-55	
POCT Venous Blood Gas EPOC (1230115001)	3566	POCT, PCO2, VENOUS EPOC	mm Hg		2021-4	Male   24 Months up to unspecified	Reference Range	40-55	
POCT Venous Blood Gas EPOC (1230115001)	3566	POCT, PCO2, VENOUS EPOC	mm Hg		2021-4	Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47	
POCT Venous Blood Gas EPOC (1230115001)	3566	POCT, PCO2, VENOUS EPOC	mm Hg		2021-4	Unknown   0 up to 4 Days	Reference Range	33-47	
POCT Venous Blood Gas EPOC (1230115001)	3566	POCT, PCO2, VENOUS EPOC	mm Hg		2021-4	Unknown   4 Days up to 24 Months   La	Reference Range	33-48	
POCT Venous Blood Gas EPOC (1230115001)	3566	POCT, PCO2, VENOUS EPOC	mm Hg		2021-4	Unknown   4 Days up to 24 Months	Reference Range	33-48	
POCT Venous Blood Gas EPOC (1230115001)	3566	POCT, PCO2, VENOUS EPOC	mm Hg		2021-4	Unknown   24 Months up to unspecified	Reference Range	40-52	
POCT Venous Blood Gas EPOC (1230115001)	3566	POCT, PCO2, VENOUS EPOC	mm Hg		2021-4	Unknown   24 Months up to unspecified	Reference Range	40-52	
POCT Venous Blood Gas EPOC (1230115001)	852	POCT SO2, VENOUS	mm Hg		2795-2		Reference Range	25-40	
POCT Venous Blood Gas EPOC (1230115001)	856	POCT SO2, VENOUS	%	0	2711-0	0 up to 4 Days	Reference Range	40-85	
POCT Venous Blood Gas EPOC (1230115001)	856	POCT SO2, VENOUS	%	0	2711-0	4 Days up to unspecified	Reference Range	65-80	
POCT Venous Blood Gas EPOC (1230115001)	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	0 up to 4 Days	Reference Range	-10--2	
POCT Venous Blood Gas EPOC (1230115001)	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	4 Days up to 2 Years	Reference Range	-7--1	
POCT Venous Blood Gas EPOC (1230115001)	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	2 Years up to 12 Years	Reference Range	-4-2	
POCT Venous Blood Gas EPOC (1230115001)	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	12 Years up to 150 Years	Reference Range	-2-3	
POCT Venous Blood Gas EPOC (1230115001)	854	POCT HCO3, VENOUS	mmol/L		14627-4	0 up to 14 Days	Reference Range	17-24	
POCT Venous Blood Gas EPOC (1230115001)	854	POCT HCO3, VENOUS	mmol/L		14627-4	14 Days up to 2 Months	Reference Range	19-24	
POCT Venous Blood Gas EPOC (1230115001)	854	POCT HCO3, VENOUS	mmol/L		14627-4	2 Months up to 2 Years	Reference Range	16-24	
POCT Venous Blood Gas EPOC (1230115001)	854	POCT HCO3, VENOUS	mmol/L		14627-4	2 Years up to unspecified	Reference Range	22-26	
POCT Venous Blood Gas EPOC (1230115001)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0	
POCT Venous Blood Gas EPOC (1230115001)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   0 up to 15 Days	Reference Range	13.4-20.0	
POCT Venous Blood Gas EPOC (1230115001)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.8-14.6	



POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   6 Years up to 12 Years   Lab Pat	Reference Range	10.7-13.4		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   18 Years up to unspecified   Lab P	Reference Range	13.7-17.5		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   15 Days up to 31 Days   Lab	Reference Range	10.8-14.6		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   31 Days up to 61 Days   Lab P	Reference Range	9.2-11.4		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   61 Days up to 6 Months   Lab	Reference Range	9.9-12.4		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   61 Days up to 6 Months	Reference Range	9.9-12.4		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   6 Months up to 2 Years   Lab	Reference Range	10.2-12.5		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT Venous Blood Gas EPOC [1230115001]	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   0 up to 15 Days	Reference Range	39.6-57.2		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   15 Days up to 31 Days	Reference Range	37.0-44.5		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   31 Days up to 61 Days	Reference Range	27.7-35.1		

POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   61 Days up to 6 Months	Reference Range	29.5-37.1		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   0 up to 15 Days	Reference Range	39.8-53.6		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   15 Days up to 31 Days	Reference Range	30.5-45.0		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   31 Days up to 61 Days	Reference Range	26.8-37.2		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   61 Days up to 6 Months	Reference Range	28.6-37.2		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Unknown   31 Days up to 61 Days	Reference Range	27.7-35.1		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Unknown   61 Days up to 6 Months	Reference Range	29.5-37.1		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
POCT Venous Blood Gas EPOC [1230115001]	2345539	POCT HEMATOCRIT, EPOC	%	1	4544-3	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
POCT Venous Blood Gas EPOC [1230115001]	858	POCT SODIUM, VENOUS	mmol/L		39791-9	0 up to 8 Days	Reference Range	133-146		
POCT Venous Blood Gas EPOC [1230115001]	858	POCT SODIUM, VENOUS	mmol/L		39791-9	8 Days up to 17 Years	Reference Range	133-144		
POCT Venous Blood Gas EPOC [1230115001]	858	POCT SODIUM, VENOUS	mmol/L		39791-9	17 Years up to unspecified	Reference Range	136-145		

POCT Venous Blood Gas EPOC [1230115001]	3561	POCT POTASSIUM EPOC	mmol/L			0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
POCT Venous Blood Gas EPOC [1230115001]	3561	POCT POTASSIUM EPOC	mmol/L			0 up to 1 Years	Reference Range	3.7-6.1		
POCT Venous Blood Gas EPOC [1230115001]	3561	POCT POTASSIUM EPOC	mmol/L			1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
POCT Venous Blood Gas EPOC [1230115001]	3561	POCT POTASSIUM EPOC	mmol/L			1 Years up to unspecified	Reference Range	3.6-4.9		
POCT Venous Blood Gas EPOC [1230115001]	3568	POCT CHLORIDE, VENOUS, EPOC	mmol/L		41649-5	0 up to 8 Days	Reference Range	96-111		
POCT Venous Blood Gas EPOC [1230115001]	3568	POCT CHLORIDE, VENOUS, EPOC	mmol/L		41649-5	8 Days up to 7 Months	Reference Range	96-110		
POCT Venous Blood Gas EPOC [1230115001]	3568	POCT CHLORIDE, VENOUS, EPOC	mmol/L		41649-5	7 Months up to 1 Years	Reference Range	96-108		
POCT Venous Blood Gas EPOC [1230115001]	3568	POCT IONIZED CALCIUM, VENOUS	mmol/L		41649-5	1 Years up to unspecified	Reference Range	97-107		
POCT Venous Blood Gas EPOC [1230115001]	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
POCT Venous Blood Gas EPOC [1230115001]	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	0 up to 1 Days	Reference Range	4.3-5.1		
POCT Venous Blood Gas EPOC [1230115001]	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
POCT Venous Blood Gas EPOC [1230115001]	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
POCT Venous Blood Gas EPOC [1230115001]	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	7 Days up to 90 Years   Lab Patient Depo	Reference Range	4.6-5.1		
POCT Venous Blood Gas EPOC [1230115001]	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	7 Days up to 90 Years	Reference Range	4.6-5.1		
POCT Venous Blood Gas EPOC [1230115001]	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
POCT Venous Blood Gas EPOC [1230115001]	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	90 Years up to unspecified	Reference Range	4.5-5.3		
POCT Venous Blood Gas EPOC [1230115001]	4043	POCT GLUCOSE VENOUS, EPOC	mg/dL		41652-9	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
POCT Venous Blood Gas EPOC [1230115001]	4043	POCT GLUCOSE VENOUS, EPOC	mg/dL		41652-9	0 up to 2 Days	Reference Range	41-60		
POCT Venous Blood Gas EPOC [1230115001]	4043	POCT GLUCOSE VENOUS, EPOC	mg/dL		41652-9	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80		
POCT Venous Blood Gas EPOC [1230115001]	4043	POCT GLUCOSE VENOUS, EPOC	mg/dL		41652-9	2 Days up to 1 Years	Reference Range	50-80		
POCT Venous Blood Gas EPOC [1230115001]	4043	POCT GLUCOSE VENOUS, EPOC	mg/dL		41652-9	1 Years up to 17 Years   Lab Patient Depo	Reference Range	60-99		
POCT Venous Blood Gas EPOC [1230115001]	4043	POCT GLUCOSE VENOUS, EPOC	mg/dL		41652-9	1 Years up to 17 Years	Reference Range	60-99		
POCT Venous Blood Gas EPOC [1230115001]	4043	POCT GLUCOSE VENOUS, EPOC	mg/dL		41652-9	17 Years up to unspecified   Lab Patient	Reference Range	74-99		
POCT Venous Blood Gas EPOC [1230115001]	4043	POCT GLUCOSE VENOUS, EPOC	mg/dL		41652-9	17 Years up to unspecified	Reference Range	74-99		
POCT Venous Blood Gas EPOC [1230115001]	2340015	POCT LACTATE, VENOUS	mmol/L	1	2519-7	Lab Patient Department is ED	Reference Range	0.5-2.2		
POCT Venous Blood Gas EPOC [1230115001]	2340015	POCT PH, TEMP CORRECTED, VENOUS EPOC	mmol/L	1	2519-7		Reference Range	0.5-2.2		
POCT Venous Blood Gas EPOC [1230115001]	3569						Reference Range	7.32-7.43		



POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Female   0 up to 4 Days	Reference Range	33-47		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Female   4 Days up to 24 Months   Lab	Reference Range	33-48		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Female   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Female   24 Months up to unspecified	Reference Range	37-52		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Female   24 Months up to unspecified	Reference Range	37-52		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Male   0 up to 4 Days   Lab Patient Debu	Reference Range	33-47		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Male   0 up to 4 Days	Reference Range	33-47		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Male   4 Days up to 24 Months   Lab Pat	Reference Range	33-48		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Male   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Male   24 Months up to unspecified	Reference Range	40-55		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Male   24 Months up to unspecified	Reference Range	40-55		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Unknown   0 up to 4 Days	Reference Range	33-47		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Unknown   4 Days up to 24 Months   Lab	Reference Range	33-48		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Unknown   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Unknown   24 Months up to unspecified	Reference Range	40-52		
POCT Venous Blood Gas EPOC 1230115001	3570	POCT PCO2, TEMP CORRECTED, VENOUS EPOC	mm Hg			Unknown   24 Months up to unspecified	Reference Range	40-52		
POCT Venous Blood Gas EPOC 1230115001	3506	PH, TEMP CORRECTED, ARTERIAL	mm Hg				Reference Range	7.26-7.45		
POCT Capillary Blood Gas EPOC 1230115002	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	0 up to 1 Days	Reference Range	7.26-7.45		
POCT Capillary Blood Gas EPOC 1230115002	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	1 Days up to 2 Days	Reference Range	7.29-7.45		
POCT Capillary Blood Gas EPOC 1230115002	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	2 Days up to 60 Years	Reference Range	7.35-7.45		
POCT Capillary Blood Gas EPOC 1230115002	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	60 Years up to 90 Years	Reference Range	7.31-7.42		
POCT Capillary Blood Gas EPOC 1230115002	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	90 Years up to unspecified	Reference Range	7.26-7.43		
POCT Capillary Blood Gas EPOC 1230115002	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   0 up to 4 Days   Lab Patient De	Reference Range	27-40		
POCT Capillary Blood Gas EPOC 1230115002	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   0 up to 4 Days	Reference Range	27-40		
POCT Capillary Blood Gas EPOC 1230115002	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   4 Days up to 2 Years   Lab Pat	Reference Range	27-41		

POCT Capillary Blood Gas EPOC (1230115002)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   4 Days up to 2 Years	Reference Range	27-41		
POCT Capillary Blood Gas EPOC (1230115002)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   2 Years up to unspecified   Lab	Reference Range	35-48		
POCT Capillary Blood Gas EPOC (1230115002)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   2 Years up to unspecified	Reference Range	35-48		
POCT Capillary Blood Gas EPOC (1230115003)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   0 up to 4 Days   Lab Patient Depo	Reference Range	27-40		
POCT Capillary Blood Gas EPOC (1230115002)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   0 up to 4 Days	Reference Range	27-40		
POCT Capillary Blood Gas EPOC (1230115002)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   4 Days up to 2 Years   Lab Patient	Reference Range	27-41		
POCT Capillary Blood Gas EPOC (1230115002)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   4 Days up to 2 Years	Reference Range	27-41		
POCT Capillary Blood Gas EPOC (1230115002)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   2 Years up to unspecified   Lab Pa	Reference Range	32-45		
POCT Capillary Blood Gas EPOC (1230115000)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   2 Years up to unspecified	Reference Range	32-45		
POCT Capillary Blood Gas EPOC (1230115002)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40		
POCT Capillary Blood Gas EPOC (1230115002)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   0 up to 4 Days	Reference Range	27-40		
POCT Capillary Blood Gas EPOC (1230115002)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   4 Days up to 2 Years   Lab Pa	Reference Range	27-41		
POCT Capillary Blood Gas EPOC (1230115002)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   4 Days up to 2 Years	Reference Range	27-41		
POCT Capillary Blood Gas EPOC (1230115002)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   2 Years up to unspecified   L	Reference Range	35-45		
POCT Capillary Blood Gas EPOC (1230115002)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   2 Years up to unspecified	Reference Range	35-45		
POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85
POCT Capillary Blood Gas EPOC (1230115003)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days	Reference Range	>50-85		
POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days	Display Reference Range [14.1]			>50-85 mmHg
POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	1 Days up to 2 Days	Reference Range	54-95		
POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108		
POCT Capillary Blood Gas EPOC (1230115003)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Days up to 2 Months	Reference Range	83-108		
POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Months up to 60 Years   Lab Patient De	Reference Range	83-108		
POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Months up to 60 Years	Reference Range	83-108		
POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	60 Years up to 70 Years   Lab Patient De	Reference Range	>80		
POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	60 Years up to 70 Years	Reference Range	>80		

POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	70 Years up to 80 Years   Lab Patient De	Reference Range	>70	
POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	70 Years up to 80 Years	Reference Range	>70	
POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	80 Years up to unspecified   Lab Patient	Reference Range	>60	
POCT Capillary Blood Gas EPOC (1230115002)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	80 Years up to unspecified	Reference Range	>60	
POCT Glucose (1230115004)	2340967	POCT GLUCOSE (GLUCOMETER/TELCOR VERISON)	mg/dL	0	52041-1	0 up to 2 Days   Lab Patient Department	Reference Range	41-60	
POCT Glucose (1230115004)	2340967	POCT GLUCOSE (GLUCOMETER/TELCOR VERISON)	mg/dL	0	52041-1	0 up to 2 Days	Reference Range	41-60	
POCT Glucose (1230115004)	2340967	POCT GLUCOSE (GLUCOMETER/TELCOR VERISON)	mg/dL	0	52041-1	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80	
POCT Glucose (1230115004)	2340967	POCT GLUCOSE (GLUCOMETER/TELCOR VERISON)	mg/dL	0	52041-1	2 Days up to 1 Years	Reference Range	50-80	
POCT Glucose (1230115004)	2340967	POCT GLUCOSE (GLUCOMETER/TELCOR VERISON)	mg/dL	0	52041-1	1 Years up to 17 Years   Lab Patient Dep	Reference Range	60-99	
POCT Glucose (1230115004)	2340967	POCT GLUCOSE (GLUCOMETER/TELCOR VERISON)	mg/dL	0	52041-1	1 Years up to 17 Years	Reference Range	60-99	
POCT Glucose (1230115004)	2340967	POCT GLUCOSE (GLUCOMETER/TELCOR VERISON)	mg/dL	0	52041-1	17 Years up to unspecified   Lab Patient	Reference Range	74-99	
POCT Glucose (1230115004)	2340967	POCT GLUCOSE (GLUCOMETER/TELCOR VERISON)	mg/dL	0	52041-1	17 Years up to unspecified	Reference Range	74-99	
DIRECT LDL CHOLESTEROL REFLEX (1230212114)	1578329	CHOLESTEROL IN LDL (MG/DL) IN SER/PLAS BY DIRECT ASSAY	mg/dL		18262-6	2 Years up to 18 Years	Reference Range	<110	
DIRECT LDL CHOLESTEROL REFLEX (1230212114)	1578329	CHOLESTEROL IN LDL (MG/DL) IN SER/PLAS BY DIRECT ASSAY	mg/dL		18262-6	18 Years up to unspecified	Reference Range	<100	
UREA NITROGEN, PRE DIALYSIS (1230133344)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	0 up to 8 Years	Reference Range	3-13	
UREA NITROGEN, PRE DIALYSIS (1230133344)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	8 Years up to 14 Years	Reference Range	5-17	
UREA NITROGEN, PRE DIALYSIS (1230133344)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	14 Years up to 60 Years	Reference Range	7-21	
UREA NITROGEN, PRE DIALYSIS (1230133344)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	60 Years up to 90 Years	Reference Range	9-23	
UREA NITROGEN, PRE DIALYSIS (1230133344)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	90 Years up to unspecified	Reference Range	10-31	
UREA NITROGEN, PLASMA (1230133355)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	0 up to 8 Years	Reference Range	3-13	
UREA NITROGEN, PLASMA (1230133355)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	8 Years up to 14 Years	Reference Range	5-17	
UREA NITROGEN, PLASMA (1230133355)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	14 Years up to 60 Years	Reference Range	7-21	
UREA NITROGEN, PLASMA (1230133355)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	60 Years up to 90 Years	Reference Range	9-23	
UREA NITROGEN, PLASMA (1230133355)	2340247	UREA NITROGEN, BLOOD	mg/dL	0	3094-0	90 Years up to unspecified	Reference Range	10-31	
POCT Creatinine (1230133347)	1511105	POCT CREATININE	mg/dL	1	38483-4	Female   18 Years up to unspecified	Reference Range	0.6-1.1	
POCT Creatinine (1230133347)	1511105	POCT CREATININE	mg/dL	1	38483-4	Male   18 Years up to unspecified	Reference Range	0.7-1.2	
POCT Creatinine (1230133347)	1511105	POCT CREATININE	mg/dL	1	38483-4	Unknown   18 Years up to unspecified	Reference Range	0.7-1.1	
POCT Creatinine (1230133347)	1230550	POCT EGFR	ml/min/1.73m <sup>2</sup>			0 up to 20 Years	Display Reference Range [24.1]		Testing on the Nova StatSensor is not approved for ages <18 years.
POCT Creatinine (1230133347)	1230550	POCT EGFR	ml/min/1.73m <sup>2</sup>			20 Years up to unspecified	Reference Range	>60	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   0 up to 15 Days   Lab Patient D	Reference Range	8.16-14.56	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   0 up to 15 Days	Reference Range	8.16-14.56	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   15 Days up to 31 Days   Lab Pa	Reference Range	8.36-14.42	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   15 Days up to 31 Days	Reference Range	8.36-14.42	

POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   31 Days up to 61 Days   Lab Pa	Reference Range	7.05-14.68		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   31 Days up to 61 Days	Reference Range	7.05-14.68		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   61 Days up to 180 Days   Lab P	Reference Range	6.00-13.25		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   61 Days up to 180 Days	Reference Range	6.00-13.25		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   180 Days up to 2 Years   Lab Pa	Reference Range	6.48-13.02		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   180 Days up to 2 Years	Reference Range	6.48-13.02		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   2 Years up to 6 Years   Lab Pat	Reference Range	4.86-13.18		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   2 Years up to 6 Years	Reference Range	4.86-13.18		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   6 Years up to 12 Years   Lab Pa	Reference Range	4.27-11.40		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   6 Years up to 12 Years	Reference Range	4.27-11.40		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   12 Years up to 18 Years   Lab P	Reference Range	4.19-9.43		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   12 Years up to 18 Years	Reference Range	4.19-9.43		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   18 Years up to unspecified   Lab	Reference Range	3.70-10.30		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Female   18 Years up to unspecified	Reference Range	3.70-10.30		
POCT CBC with Differential (123014973)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   0 up to 15 Days   Lab Patient Dep	Reference Range	8.04-15.40		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   0 up to 15 Days	Reference Range	8.04-15.40		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   15 Days up to 31 Days   Lab Patie	Reference Range	7.80-15.51		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   15 Days up to 31 Days	Reference Range	7.80-15.51		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.14-14.99		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   31 Days up to 61 Days	Reference Range	8.14-14.99		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   61 Days up to 180 Days   Lab Pat	Reference Range	6.51-13.32		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   61 Days up to 180 Days	Reference Range	6.51-13.32		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   180 Days up to 2 Years   Lab Pat	Reference Range	5.98-13.51		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   180 Days up to 2 Years	Reference Range	5.98-13.51		
POCT CBC with Differential (123014973)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   2 Years up to 6 Years   Lab Patie	Reference Range	5.14-13.38		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   2 Years up to 6 Years	Reference Range	5.14-13.38		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   6 Years up to 12 Years   Lab Patie	Reference Range	4.31-11.00		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   6 Years up to 12 Years	Reference Range	4.31-11.00		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   12 Years up to 18 Years   Lab Pat	Reference Range	3.84-9.84		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   12 Years up to 18 Years	Reference Range	3.84-9.84		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   18 Years up to unspecified   Lab	Reference Range	3.70-10.30		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Male   18 Years up to unspecified	Reference Range	3.70-10.30		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   0 up to 15 Days   Lab Patient	Reference Range	8.16-14.56		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   0 up to 15 Days	Reference Range	8.16-14.56		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   15 Days up to 31 Days   Lab	Reference Range	8.36-14.42		
POCT CBC with Differential (123013373)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   15 Days up to 31 Days	Reference Range	8.36-14.42		
POCT CBC with Differential (123014973)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   31 Days up to 61 Days   Lab	Reference Range	8.14-14.68		

POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   31 Days up to 61 Days	Reference Range	8.14-14.68	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   61 Days up to 180 Days   Lab	Reference Range	6.51-13.25	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   61 Days up to 180 Days	Reference Range	6.51-13.25	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   180 Days up to 2 Years   Lab	Reference Range	6.48-13.02	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   180 Days up to 2 Years	Reference Range	6.48-13.02	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   2 Years up to 6 Years   Lab P	Reference Range	5.14-13.18	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   2 Years up to 6 Years	Reference Range	5.14-13.18	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   6 Years up to 12 Years   Lab	Reference Range	4.31-11.00	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   6 Years up to 12 Years	Reference Range	4.31-11.00	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   12 Years up to 18 Years   Lab	Reference Range	4.19-9.43	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   12 Years up to 18 Years	Reference Range	4.19-9.43	
POCT CBC with Differential (1230133371)	2345520	POCT WBC COUNT	10 <sup>3</sup> /ul	2	6690-2	Unknown   18 Years up to unspecified	Reference Range	3.70-10.30	
POCT CBC with Differential (1230133371)	2345520	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Unknown   18 Years up to unspecified	Reference Range	3.70-10.30	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Female   0 up to 15 Days	Reference Range	4.12-5.74	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Female   15 Days up to 31 Days	Reference Range	3.32-4.80	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Female   31 Days up to 61 Days	Reference Range	2.93-3.87	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Female   61 Days up to 180 Days	Reference Range	3.45-4.75	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Female   180 Days up to 2 Years	Reference Range	3.97-5.01	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Female   2 Years up to 6 Years	Reference Range	3.84-4.92	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Female   6 Years up to 12 Years	Reference Range	3.90-4.96	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Female   12 Years up to 18 Years	Reference Range	3.93-4.90	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Female   18 Years up to unspecified	Reference Range	3.90-5.20	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Male   0 up to 15 Days	Reference Range	4.10-5.55	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Male   15 Days up to 31 Days	Reference Range	3.16-4.63	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Male   31 Days up to 61 Days	Reference Range	3.02-4.22	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Male   61 Days up to 180 Days	Reference Range	3.43-4.80	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Male   180 Days up to 2 Years	Reference Range	4.03-5.07	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Male   2 Years up to 6 Years	Reference Range	3.89-4.97	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Male   6 Years up to 12 Years	Reference Range	3.96-5.01	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Male   12 Years up to 18 Years	Reference Range	4.03-5.29	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Male   18 Years up to unspecified	Reference Range	4.60-6.10	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Unknown   0 up to 15 Days	Reference Range	4.12-5.55	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Unknown   15 Days up to 31 Days	Reference Range	3.32-4.63	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Unknown   31 Days up to 61 Days	Reference Range	3.02-3.87	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Unknown   61 Days up to 180 Days	Reference Range	3.45-4.75	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Unknown   180 Days up to 2 Years	Reference Range	4.03-5.01	
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /ul	2	789-8	Unknown   2 Years up to 6 Years	Reference Range	3.89-4.92	

POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /μL	2	789-8	Unknown   6 Years up to 12 Years	Reference Range	3.96-4.96		
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /μL	2	789-8	Unknown   12 Years up to 18 Years	Reference Range	4.03-4.90		
POCT CBC with Differential (1230133371)	2345521	POCT RBC COUNT	10 <sup>6</sup> /μL	2	789-8	Unknown   18 Years up to unspecified	Reference Range	4.60-5.20		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   0 up to 15 Days	Reference Range	13.4-20.0		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.8-14.6		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   31 Days up to 61 Days   Lab Pa	Reference Range	9.2-11.4		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   61 Days up to 6 Months   Lab P	Reference Range	9.9-12.4		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   61 Days up to 6 Months	Reference Range	9.9-12.4		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years   Lab P	Reference Range	10.2-12.7		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   6 Months up to 2 Years	Reference Range	10.2-12.7		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   18 Years up to unspecified   La	Reference Range	11.2-15.7		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Female   18 Years up to unspecified	Reference Range	11.2-15.7		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   0 up to 15 Days   Lab Patient Des	Reference Range	13.9-19.1		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   15 Days up to 31 Days   Lab Patie	Reference Range	10.0-15.3		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.9-12.7		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   31 Days up to 61 Days	Reference Range	8.9-12.7		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   61 Days up to 6 Months   Lab Pat	Reference Range	9.6-12.4		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   61 Days up to 6 Months	Reference Range	9.6-12.4		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   6 Months up to 2 Years   Lab Pat	Reference Range	10.1-12.5		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   6 Months up to 2 Years	Reference Range	10.1-12.5		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   2 Years up to 6 Years   Lab Patie	Reference Range	10.2-12.7		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   6 Years up to 12 Years   Lab Patie	Reference Range	10.7-13.4		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   12 Years up to 18 Years	Reference Range	11.0-14.5		

POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   15 Days up to 31 Days   Lab	Reference Range	10.8-14.6		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   31 Days up to 61 Days   Lab	Reference Range	9.2-11.4		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   61 Days up to 6 Months   Lab	Reference Range	9.9-12.4		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   61 Days up to 6 Months	Reference Range	9.9-12.4		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Months up to 2 Years   Lab	Reference Range	10.2-12.5		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT CBC with Differential (1230133371)	2345522	POCT HEMOGLOBIN	g/dL	1	718-7	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Female   0 up to 15 Days	Reference Range	39.6-57.2		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Female   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Female   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Female   2 Months up to 6 Months	Reference Range	28.5-37.1		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Male   0 up to 15 Days	Reference Range	39.8-53.6		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Male   15 Days up to 1 Months	Reference Range	30.5-45.0		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Male   1 Months up to 2 Months	Reference Range	26.8-37.5		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Male   2 Months up to 6 Months	Reference Range	28.6-37.2		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	454-3	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		

POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	4544-3	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	4544-3	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	4548-3	Unknown   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	4548-3	Unknown   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	4544-3	Unknown   2 Months up to 6 Months	Reference Range	29.5-37.1		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	4544-3	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	4544-3	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	4544-3	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	4544-3	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
POCT CBC with Differential (1230133371)	2345523	POCT HEMATOCRIT	%	1	4544-3	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Female   0 up to 15 Days	Reference Range	93-106		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Female   15 Days up to 31 Days	Reference Range	90-103		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Female   31 Days up to 61 Days	Reference Range	83-96		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Female   61 Days up to 180 Days	Reference Range	75-88		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Female   180 Days up to 2 Years	Reference Range	71-83		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Female   2 Years up to 6 Years	Reference Range	72-85		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Female   6 Years up to 12 Years	Reference Range	76-88		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Female   12 Years up to 18 Years	Reference Range	77-91		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Female   18 Years up to unspecified	Reference Range	79-98		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Male   0 up to 15 Days	Reference Range	91-103		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Male   15 Days up to 31 Days	Reference Range	89-100		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Male   31 Days up to 61 Days	Reference Range	84-94		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Male   61 Days up to 180 Days	Reference Range	74-88		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Male   180 Days up to 2 Years	Reference Range	70-82		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Male   2 Years up to 6 Years	Reference Range	71-84		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Male   6 Years up to 12 Years	Reference Range	74-86		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Male   12 Years up to 18 Years	Reference Range	77-89		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Male   18 Years up to unspecified	Reference Range	79-98		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Unknown   0 up to 15 Days	Reference Range	93-103		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Unknown   15 Days up to 31 Days	Reference Range	90-100		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Unknown   31 Days up to 61 Days	Reference Range	84-94		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Unknown   61 Days up to 180 Days	Reference Range	75-88		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Unknown   180 Days up to 2 Years	Reference Range	71-82		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Unknown   2 Years up to 6 Years	Reference Range	72-84		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Unknown   6 Years up to 12 Years	Reference Range	76-86		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Unknown   12 Years up to 18 Years	Reference Range	77-89		
POCT CBC with Differential (1230133371)	2345524	POCT MCV	fL	0	787-2	Unknown   18 Years up to unspecified	Reference Range	79-98		



POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Female   0 up to 15 Days	Reference Range	31.1-35.9		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Female   15 Days up to 31 Days	Reference Range	30.4-35.3		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Female   31 Days up to 61 Days	Reference Range	28.0-32.5		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Female   61 Days up to 180 Days	Reference Range	24.4-29.5		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Female   180 Days up to 2 Years	Reference Range	23.2-27.5		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Female   2 Years up to 6 Years	Reference Range	23.7-28.6		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Female   6 Years up to 12 Years	Reference Range	24.8-29.5		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Female   12 Years up to 18 Years	Reference Range	24.8-30.2		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Female   18 Years up to unspecified	Reference Range	26.0-32.0		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Male   0 up to 15 Days	Reference Range	31.3-35.6		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Male   15 Days up to 31 Days	Reference Range	29.9-34.1		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Male   31 Days up to 61 Days	Reference Range	27.8-32.0		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Male   61 Days up to 180 Days	Reference Range	24.4-28.9		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Male   180 Days up to 2 Years	Reference Range	23.7-27.2		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Male   2 Years up to 6 Years	Reference Range	23.7-28.3		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Male   6 Years up to 12 Years	Reference Range	24.9-29.2		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Male   12 Years up to 18 Years	Reference Range	25.5-30.2		
POCT CBC with Differential (1230133371)	2345525	POCT MCH	pg	1	785-6	Male   18 Years up to unspecified	Reference Range	26.0-32.0		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Female   0 up to 15 Days	Reference Range	33.4-35.4		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Female   15 Days up to 31 Days	Reference Range	33.2-35.0		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Female   31 Days up to 61 Days	Reference Range	32.5-34.9		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Female   61 Days up to 180 Days	Reference Range	32.1-34.4		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Female   180 Days up to 2 Years	Reference Range	31.9-34.2		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Female   2 Years up to 6 Years	Reference Range	31.8-34.6		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Female   6 Years up to 12 Years	Reference Range	31.8-34.6		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Female   12 Years up to 18 Years	Reference Range	31.5-34.2		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Female   18 Years up to unspecified	Reference Range	30.7-35.5		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Male   0 up to 15 Days	Reference Range	33.0-35.7		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Male   15 Days up to 31 Days	Reference Range	32.7-35.1		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Male   31 Days up to 61 Days	Reference Range	32.3-34.8		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Male   61 Days up to 180 Days	Reference Range	31.9-34.4		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Male   180 Days up to 2 Years	Reference Range	31.6-34.4		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Male   2 Years up to 6 Years	Reference Range	32.0-34.7		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Male   6 Years up to 12 Years	Reference Range	32.2-34.9		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Male   12 Years up to 18 Years	Reference Range	31.8-34.8		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Male   18 Years up to unspecified	Reference Range	30.7-35.5		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Unknown   0 up to 15 Days	Reference Range	33.4-35.4		

POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Unknown   15 Days up to 31 Days	Reference Range	32.2-35.0		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Unknown   31 Days up to 61 Days	Reference Range	32.5-34.8		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Unknown   61 Days up to 180 Days	Reference Range	32.1-34.4		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Unknown   180 Days up to 2 Years	Reference Range	31.9-34.2		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Unknown   2 Years up to 6 Years	Reference Range	32.0-34.6		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Unknown   6 Years up to 12 Years	Reference Range	32.2-34.6		
POCT CBC with Differential (1230133371)	2345526	POCT MCHC	g/dL	1	786-4	Unknown   12 Years up to 18 Years	Reference Range	31.8-34.2		
POCT CBC with Differential (1230133371)	2345526	POCT RDW	f/dL	1	786-4	Unknown   18 Years up to unspecified	Reference Range	30.7-35.5		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Female   0 up to 15 Days	Reference Range	14.6-17.3		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Female   15 Days up to 31 Days	Reference Range	14.4-16.2		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Female   31 Days up to 61 Days	Reference Range	13.6-15.8		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Female   61 Days up to 181 Days	Reference Range	12.2-14.3		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Female   181 Days up to 2 Years	Reference Range	12.7-15.1		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Female   2 Years up to 6 Years	Reference Range	12.4-14.9		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Female   6 Years up to 12 Years	Reference Range	12.2-14.4		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Female   12 Years up to 18 Years	Reference Range	12.3-14.6		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Female   18 Years up to unspecified	Reference Range	11.5-14.5		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Male   0 up to 15 Days	Reference Range	14.8-17.0		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Male   15 Days up to 31 Days	Reference Range	14.3-16.8		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Male   31 Days up to 61 Days	Reference Range	13.8-16.1		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Male   61 Days up to 181 Days	Reference Range	12.4-15.3		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Male   181 Days up to 2 Years	Reference Range	12.9-15.6		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Male   2 Years up to 6 Years	Reference Range	12.5-14.9		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Male   6 Years up to 12 Years	Reference Range	12.3-14.1		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Male   12 Years up to 18 Years	Reference Range	12.4-14.5		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Male   18 Years up to unspecified	Reference Range	11.5-14.5		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Unknown   0 up to 15 Days	Reference Range	14.8-17.0		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Unknown   15 Days up to 31 Days	Reference Range	14.4-16.2		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Unknown   31 Days up to 61 Days	Reference Range	13.8-15.8		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Unknown   61 Days up to 181 Days	Reference Range	12.4-14.3		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Unknown   181 Days up to 2 Years	Reference Range	12.9-15.1		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Unknown   2 Years up to 6 Years	Reference Range	12.5-14.9		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Unknown   6 Years up to 12 Years	Reference Range	12.3-14.1		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Unknown   12 Years up to 18 Years	Reference Range	12.4-14.5		
POCT CBC with Differential (1230133371)	3892	POCT RDW	%	1	788-0	Unknown   18 Years up to unspecified	Reference Range	11.5-14.5		
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS	10 <sup>3</sup> /ul	26515-7	Female   0 up to 15 Days   Lab Patient D	Reference Range	144-449			
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS	10 <sup>3</sup> /ul	26515-7	Female   0 up to 15 Days	Reference Range	144-449			



POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   15 Days up to 31 Days	Reference Range	279-571	
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   31 Days up to 61 Days   Lab	Reference Range	331-562	
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   31 Days up to 61 Days	Reference Range	331-562	
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   61 Days up to 180 Days   Lab	Reference Range	247-529	
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   61 Days up to 180 Days	Reference Range	247-529	
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   180 Days up to 2 Years   Lab	Reference Range	234-445	
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   180 Days up to 2 Years	Reference Range	234-445	
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   2 Years up to 6 Years   Lab P	Reference Range	202-394	
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   2 Years up to 6 Years	Reference Range	202-394	
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   6 Years up to 12 Years   Lab	Reference Range	206-367	
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   6 Years up to 12 Years	Reference Range	206-367	
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   12 Years up to 18 Years   Lab	Reference Range	194-332	
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   12 Years up to 18 Years	Reference Range	194-332	
POCT CBC with Differential (1230133371)	2345527	POCT PLATELETS			10 <sup>3</sup> /ul	26515-7	Unknown   18 Years up to unspecified	Reference Range	155-369	
POCT CBC with Differential (1230133371)	2345527	POCT MPV			10 <sup>3</sup> /ul	26515-7	Unknown   18 Years up to unspecified	Reference Range	155-369	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Female   0 up to 15 Days	Reference Range	10.4-12.0	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Female   15 Days up to 31 Days	Reference Range	10.0-12.2	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Female   31 Days up to 61 Days	Reference Range	9.4-11.1	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Female   61 Days up to 180 Days	Reference Range	9.0-10.9	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Female   180 Days up to 2 Years	Reference Range	8.8-10.6	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Female   2 Years up to 6 Years	Reference Range	8.9-11.0	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Female   6 Years up to 12 Years	Reference Range	9.3-11.3	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Female   12 Years up to 18 Years	Reference Range	9.6-11.7	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Female   18 Years up to unspecified	Reference Range	8.8-12.5	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Male   0 up to 15 Days	Reference Range	10.2-11.9	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Male   15 Days up to 31 Days	Reference Range	10.1-12.1	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Male   31 Days up to 61 Days	Reference Range	9.7-10.8	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Male   61 Days up to 180 Days	Reference Range	8.9-10.6	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Male   180 Days up to 2 Years	Reference Range	8.7-10.5	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Male   2 Years up to 6 Years	Reference Range	9.0-10.9	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Male   6 Years up to 12 Years	Reference Range	9.2-11.4	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Male   12 Years up to 18 Years	Reference Range	9.6-11.8	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Male   18 Years up to unspecified	Reference Range	8.8-12.5	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Unknown   0 up to 15 Days	Reference Range	10.4-11.9	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Unknown   15 Days up to 31 Days	Reference Range	10.1-12.1	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Unknown   31 Days up to 61 Days	Reference Range	9.4-10.8	
POCT CBC with Differential (1230133371)	2345528	POCT MPV			fL	32623-1	Unknown   61 Days up to 180 Days	Reference Range	9.0-10.6	

POCT CBC with Differential (1230133371)	2345528	POCT MPV	fl	1	32623-1	Unknown   180 Days up to 2 Years	Reference Range	8.8-10.5		
POCT CBC with Differential (1230133371)	2345528	POCT MPV	fl	1	32623-1	Unknown   2 Years up to 6 Years	Reference Range	9.0-10.9		
POCT CBC with Differential (1230133371)	2345528	POCT MPV	fl	1	32623-1	Unknown   6 Years up to 12 Years	Reference Range	9.3-11.3		
POCT CBC with Differential (1230133371)	2345528	POCT MPV	fl	1	32623-1	Unknown   12 Years up to 18 Years	Reference Range	9.6-11.7		
POCT CBC with Differential (1230133371)	2345528	POCT MPV	fl	1	32623-1	Unknown   18 Years up to unspecified	Reference Range	8.8-12.5		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   0 up to 15 Days   Lab Patient D	Reference Range	1.73-6.75		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   0 up to 15 Days	Reference Range	1.73-6.75		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   15 Days up to 31 Days   Lab Pa	Reference Range	1.23-4.80		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   15 Days up to 31 Days	Reference Range	1.23-4.80		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   31 Days up to 61 Days   Lab Pa	Reference Range	1.00-4.68		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   31 Days up to 61 Days	Reference Range	1.00-4.68		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   61 Days up to 6 Months   Lab P	Reference Range	1.04-7.20		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   61 Days up to 6 Months	Reference Range	1.04-7.20		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   6 Months up to 2 Years   Lab P	Reference Range	1.27-7.18		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   6 Months up to 2 Years	Reference Range	1.27-7.18		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   2 Years up to 6 Years   Lab Pat	Reference Range	1.60-8.29		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   2 Years up to 6 Years	Reference Range	1.60-8.29		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   6 Years up to 12 Years   Lab Pa	Reference Range	1.64-7.87		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   6 Years up to 12 Years	Reference Range	1.64-7.87		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   12 Years up to 18 Years   Lab P	Reference Range	1.82-7.47		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   12 Years up to 18 Years	Reference Range	1.82-7.47		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   18 Years up to unspecified	Reference Range	1.60-6.10		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Female   18 Years up to unspecified	Reference Range	1.60-6.10		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   0 up to 15 Days   Lab Patient De	Reference Range	1.60-6.06		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   0 up to 15 Days	Reference Range	1.60-6.06		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   15 Days up to 31 Days   Lab Patie	Reference Range	1.18-5.45		
POCT CBC with Differential (1230133371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Male   15 Days up to 31 Days	Reference Range	1.18-5.45		



POCT CBC with Differential (123013371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Months up to 2 Years   Lab	Reference Range	1.27-7.18		
POCT CBC with Differential (123013371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Months up to 2 Years	Reference Range	1.27-7.18		
POCT CBC with Differential (123013371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   2 Years up to 6 Years   Lab	Reference Range	1.60-7.92		
POCT CBC with Differential (123013371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   2 Years up to 6 Years	Reference Range	1.60-7.92		
POCT CBC with Differential (123013371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Years up to 12 Years   Lab	Reference Range	1.64-7.55		
POCT CBC with Differential (123013371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   6 Years up to 12 Years	Reference Range	1.64-7.55		
POCT CBC with Differential (123013371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   12 Years up to 18 Years   Lab	Reference Range	1.82-7.04		
POCT CBC with Differential (123013371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   12 Years up to 18 Years	Reference Range	1.82-7.04		
POCT CBC with Differential (123013371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10		
POCT CBC with Differential (123013371)	2345534	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	751-8	Unknown   18 Years up to unspecified	Reference Range	1.60-6.10		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   0 up to 15 Days	Reference Range	1.75-8.00		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   15 Days up to 31 Days	Reference Range	2.42-8.20		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   31 Days up to 61 Days	Reference Range	2.79-9.14		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   61 Days up to 6 Months	Reference Range	2.14-8.99		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   6 Months up to 2 Years	Reference Range	1.52-8.09		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   2 Years up to 6 Years	Reference Range	1.25-5.77		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   6 Years up to 12 Years	Reference Range	1.16-4.28		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   12 Years up to 18 Years	Reference Range	1.16-3.33		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Female   18 Years up to unspecified	Reference Range	1.20-3.90		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   0 up to 15 Days	Reference Range	2.07-7.53		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   15 Days up to 31 Days	Reference Range	2.13-8.38		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   31 Days up to 61 Days	Reference Range	2.47-7.95		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   61 Days up to 6 Months	Reference Range	2.45-8.89		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   6 Months up to 2 Years	Reference Range	1.56-7.83		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   2 Years up to 6 Years	Reference Range	1.13-5.52		
POCT CBC with Differential (123013371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   6 Years up to 12 Years	Reference Range	0.97-3.96		

POCT CBC with Differential (1230133371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   12 Years up to 18 Years	Reference Range	0.97-3.26	
POCT CBC with Differential (1230133371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Male   18 Years up to unspecified	Reference Range	1.20-3.90	
POCT CBC with Differential (1230133371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   0 up to 15 Days	Reference Range	2.07-7.53	
POCT CBC with Differential (1230133371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   15 Days up to 31 Days	Reference Range	2.42-8.20	
POCT CBC with Differential (1230133371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   31 Days up to 61 Days	Reference Range	2.47-7.95	
POCT CBC with Differential (1230133371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   61 Days up to 6 Months	Reference Range	2.45-8.89	
POCT CBC with Differential (1230133371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   6 Months up to 2 Years	Reference Range	1.56-7.83	
POCT CBC with Differential (1230133371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   2 Years up to 6 Years	Reference Range	1.25-5.52	
POCT CBC with Differential (1230133371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   6 Years up to 12 Years	Reference Range	1.16-3.96	
POCT CBC with Differential (1230133371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   12 Years up to 18 Years	Reference Range	1.16-3.26	
POCT CBC with Differential (1230133371)	2345535	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	731-0	Unknown   18 Years up to unspecified	Reference Range	1.20-3.90	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   0 up to 15 Days	Reference Range	0.57-1.72	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   15 Days up to 31 Days	Reference Range	0.42-1.21	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   31 Days up to 61 Days	Reference Range	0.28-1.21	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   61 Days up to 6 Months	Reference Range	0.24-1.17	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   6 Months up to 2 Years	Reference Range	0.26-1.08	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   2 Years up to 6 Years	Reference Range	0.24-0.92	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   6 Years up to 12 Years	Reference Range	0.19-0.81	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   12 Years up to 18 Years	Reference Range	0.19-0.72	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Female   18 Years up to unspecified	Reference Range	0.30-0.90	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Male   0 up to 15 Days	Reference Range	0.52-1.77	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Male   15 Days up to 31 Days	Reference Range	0.28-1.38	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Male   31 Days up to 61 Days	Reference Range	0.28-1.05	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Male   61 Days up to 6 Months	Reference Range	0.28-1.07	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Male   6 Months up to 2 Years	Reference Range	0.25-1.15	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Male   2 Years up to 6 Years	Reference Range	0.19-0.94	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Male   6 Years up to 12 Years	Reference Range	0.19-0.85	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Male   12 Years up to 18 Years	Reference Range	0.18-0.78	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Male   18 Years up to unspecified	Reference Range	0.30-0.90	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	762-7	Unknown   0 up to 15 Days	Reference Range	0.57-1.72	



POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   15 Days up to 31 Days	Reference Range	0.42-1.21	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   31 Days up to 61 Days	Reference Range	0.28-1.05	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   61 Days up to 6 Months	Reference Range	0.28-1.07	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   6 Months up to 2 Years	Reference Range	0.26-1.08	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   2 Years up to 6 Years	Reference Range	0.24-0.92	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   6 Years up to 12 Years	Reference Range	0.19-0.81	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   12 Years up to 18 Years	Reference Range	0.19-0.72	
POCT CBC with Differential (1230133371)	2345536	POCT MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	742.7	Unknown   18 Years up to unspecified	Reference Range	0.30-0.90	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   0 up to 15 Days	Reference Range	0.09-0.64	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   15 Days up to 31 Days	Reference Range	0.06-0.75	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   31 Days up to 61 Days	Reference Range	0.04-0.63	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   61 Days up to 6 Months	Reference Range	0.02-0.74	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   6 Months up to 2 Years	Reference Range	0.02-0.58	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   2 Years up to 6 Years	Reference Range	0.03-0.46	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   6 Years up to 12 Years	Reference Range	0.03-0.47	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   12 Years up to 18 Years	Reference Range	0.20-0.32	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Female   18 Years up to unspecified	Reference Range	0.00-0.50	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   0 up to 15 Days	Reference Range	0.12-0.66	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   15 Days up to 31 Days	Reference Range	0.08-0.80	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   31 Days up to 61 Days	Reference Range	0.05-0.57	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   61 Days up to 6 Months	Reference Range	0.03-0.61	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   6 Months up to 2 Years	Reference Range	0.02-0.82	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   2 Years up to 6 Years	Reference Range	0.03-0.53	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   6 Years up to 12 Years	Reference Range	0.03-0.52	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   12 Years up to 18 Years	Reference Range	0.04-0.38	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Male   18 Years up to unspecified	Reference Range	0.00-0.50	
POCT CBC with Differential (1230133371)	2345537	POCT EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	711.2	Unknown   0 up to 15 Days	Reference Range	0.12-0.64	



POCT CBC with Differential (123013397)	2345538	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   6 Months up to 2 Years	Reference Range	0.01-0.06		
POCT CBC with Differential (123013397)	2345538	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   2 Years up to 6 Years	Reference Range	0.01-0.06		
POCT CBC with Differential (123013397)	2345538	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   6 Years up to 12 Years	Reference Range	0.01-0.05		
POCT CBC with Differential (123013397)	2345538	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   12 Years up to 18 Years	Reference Range	0.01-0.05		
POCT CBC with Differential (123013397)	2345538	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	704-7	Unknown   18 Years up to unspecified	Reference Range	0.00-0.10		
POCT CBC with Differential (123013397)	2345559	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	53115-2	0 up to 3 Days	Reference Range	0.00-0.28		
POCT CBC with Differential (123013397)	2345559	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	53115-2	3 Days up to 14 Days	Reference Range	0.00-0.27		
POCT CBC with Differential (123013397)	2345559	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	53115-2	14 Days up to 31 Days	Reference Range	0.00-0.22		
POCT CBC with Differential (123013397)	2345559	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	53115-2	31 Days up to 91 Days	Reference Range	0.00-0.09		
POCT CBC with Differential (123013397)	2345559	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	53115-2	91 Days up to 181 Days	Reference Range	0.00-0.06		
POCT CBC with Differential (123013397)	2345559	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	53115-2	181 Days up to 2 Years	Reference Range	0.00-0.14		
POCT CBC with Differential (123013397)	2345559	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	53115-2	2 Years up to 6 Years	Reference Range	0.00-0.06		
POCT CBC with Differential (123013397)	2345559	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	53115-2	6 Years up to 12 Years	Reference Range	0.00-0.04		
POCT CBC with Differential (123013397)	2345559	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	53115-2	12 Years up to 18 Years	Reference Range	0.00-0.03		
POCT CBC with Differential (123013397)	2345559	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	10 <sup>3</sup> /ul	2	53115-2	18 Years up to unspecified	Reference Range	0.00-0.06		
Blood Gas Panel with Oximetry Arterial (1230155101)	2340030	PH, ARTERIAL		2	2744-1	0 up to 1 Days	Reference Range	7.26-7.49		
Blood Gas Panel with Oximetry Arterial (1230155101)	2340030	PH, ARTERIAL		2	2744-1	1 Days up to 2 Days	Reference Range	7.29-7.45		
Blood Gas Panel with Oximetry Arterial (1230155101)	2340030	PH, ARTERIAL		2	2744-1	2 Days up to 60 Years	Reference Range	7.35-7.45		
Blood Gas Panel with Oximetry Arterial (1230155101)	2340030	PH, ARTERIAL		2	2744-1	60 Years up to 90 Years	Reference Range	7.31-7.42		
Blood Gas Panel with Oximetry Arterial (1230155101)	2340030	PH, ARTERIAL		2	2744-1	90 Years up to unspecified	Reference Range	7.26-7.43		
Blood Gas Panel with Oximetry Arterial (1230155101)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   0 up to 4 Days   Lab Patient De	Reference Range	27-40		
Blood Gas Panel with Oximetry Arterial (1230155101)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   0 up to 4 Days	Reference Range	27-40		
Blood Gas Panel with Oximetry Arterial (1230155101)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   4 Days up to 24 Months   Lab P	Reference Range	27-41		
Blood Gas Panel with Oximetry Arterial (1230155101)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   4 Days up to 24 Months	Reference Range	27-41		
Blood Gas Panel with Oximetry Arterial (1230155101)	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   34 Months up to unspecified	Reference Range	35-48		

Blood Gas Panel with Oximetry Arterial [1230155101]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Female   24 Months up to unspecified	Reference Range	35-48	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   0 up to 4 Days   Lab Patient Depa	Reference Range	27-40	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   0 up to 4 Days	Reference Range	27-40	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   4 Days up to 24 Months   Lab Pa	Reference Range	27-41	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   4 Days up to 24 Months	Reference Range	27-41	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   24 Months up to unspecified   La	Reference Range	32-45	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Male   24 Months up to unspecified	Reference Range	32-45	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   0 up to 4 Days	Reference Range	27-40	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   4 Days up to 24 Months   La	Reference Range	27-41	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   4 Days up to 24 Months	Reference Range	27-41	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   24 Months up to unspecifie	Reference Range	35-45	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340029	PCO2, ARTERIAL	mmHg	0	2019-8	Unknown   24 Months up to unspecifie	Reference Range	35-45	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	0 up to 1 Days   Lab Patient Department	Reference Range	>50-85	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	0 up to 1 Days   Lab Patient Department	Display Reference Range [24-1]		>50-85 mmHg
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	0 up to 1 Days	Reference Range	>50-85	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	0 up to 1 Days	Display Reference Range [24-1]		>50-85 mmHg
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	1 Days up to 2 Days	Reference Range	54-95	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	2 Days up to 2 Months   Lab Patient Depa	Reference Range	83-108	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	2 Days up to 2 Months	Reference Range	83-108	
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	2 Months up to 60 Years   Lab Patient De	Reference Range	83-108	

Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	2 Months up to 60 Years	Reference Range	83-108		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	60 Years up to 70 Years   Lab Patient De	Reference Range	>80		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	60 Years up to 70 Years	Reference Range	>80		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	70 Years up to 80 Years   Lab Patient De	Reference Range	>70		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	70 Years up to 80 Years	Reference Range	>70		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	PO2, ARTERIAL	mmHg	0	2703-7	80 Years up to unspecified   Lab Patient	Reference Range	>60		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340033	SO2, ARTERIAL, MEASURED	mmHg	0	2703-7	80 Years up to unspecified	Reference Range	>60		
Blood Gas Panel with Oximetry Arterial [1230155101]	2341111	SO2, ARTERIAL, MEASURED	%	0	20564-1	0 up to 4 Days	Reference Range	40-90		
Blood Gas Panel with Oximetry Arterial [1230155101]	2341111	BASE EXCESS, ARTERIAL	%	0	20564-1	4 Days up to unspecified	Reference Range	94-98		
Blood Gas Panel with Oximetry Arterial [1230155101]	1558216	BASE EXCESS, ARTERIAL	mmol/L	1	1925-7	0 up to 4 Days	Reference Range	-10.0 - 2.0		
Blood Gas Panel with Oximetry Arterial [1230155101]	1558216	BASE EXCESS, ARTERIAL	mmol/L	1	1925-7	4 Days up to 24 Months	Reference Range	-7.0 - 1.0		
Blood Gas Panel with Oximetry Arterial [1230155101]	1558216	BASE EXCESS, ARTERIAL	mmol/L	1	1925-7	24 Months up to 12 Years	Reference Range	-4.0-2.0		
Blood Gas Panel with Oximetry Arterial [1230155101]	1558216	BICARBONATE CALCULATED, ARTERIAL	mmol/L	1	1925-7	12 Years up to unspecified	Reference Range	2.0-3.0		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340009	BICARBONATE CALCULATED, ARTERIAL	mmol/L	0	1960-4	0 up to 14 Days	Reference Range	17-24		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340009	BICARBONATE CALCULATED, ARTERIAL	mmol/L	0	1960-4	14 Days up to 2 Months	Reference Range	19-24		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340009	BICARBONATE CALCULATED, ARTERIAL	mmol/L	0	1960-4	2 Months up to 2 Years	Reference Range	16-24		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340009	PH, TEMP CORRECTED, ARTERIAL	mmol/L	0	1960-4	2 Years up to unspecified	Reference Range	7.26-7.45		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	0 up to 1 Days	Reference Range	7.26-7.49		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	1 Days up to 2 Days	Reference Range	7.29-7.45		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	2 Days up to 60 Years	Reference Range	7.35-7.45		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	60 Years up to 90 Years	Reference Range	7.31-7.42		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	90 Years up to unspecified	Reference Range	7.26-7.43		

Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   0 up to 4 Days   Lab Patient De	Reference Range	27-40		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   0 up to 4 Days	Reference Range	27-40		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   4 Days up to 2 Years   Lab Patie	Reference Range	27-41		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   4 Days up to 2 Years	Reference Range	27-41		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   2 Years up to unspecified   Lab	Reference Range	35-48		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   2 Years up to unspecified	Reference Range	35-48		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   0 up to 4 Days   Lab Patient Dept	Reference Range	27-40		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   0 up to 4 Days	Reference Range	27-40		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   4 Days up to 2 Years   Lab Patient	Reference Range	27-41		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   4 Days up to 2 Years	Reference Range	27-41		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   2 Years up to unspecified   Lab Pa	Reference Range	32-45		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   2 Years up to unspecified	Reference Range	32-45		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   0 up to 4 Days	Reference Range	27-40		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   4 Days up to 2 Years   Lab Pa	Reference Range	27-41		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   4 Days up to 2 Years	Reference Range	27-41		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   2 Years up to unspecified   L	Reference Range	35-45		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   2 Years up to unspecified	Reference Range	35-45		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days	Reference Range	>50-85		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days	Display Reference Range [14.1]			>50-85 mmHg

Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	1 Days up to 2 Days	Reference Range	54-95		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	2 Days up to 2 Months	Reference Range	83-108		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	2 Months up to 60 Years   Lab Patient De	Reference Range	83-108		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	2 Months up to 60 Years	Reference Range	83-108		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	60 Years up to 70 Years   Lab Patient De	Reference Range	>80		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	60 Years up to 70 Years	Reference Range	>80		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	70 Years up to 80 Years   Lab Patient De	Reference Range	>70		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	70 Years up to 80 Years	Reference Range	>70		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	80 Years up to unspecified   Lab Patient	Reference Range	>60		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	39254-2	80 Years up to unspecified	Reference Range	>60		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	0 up to 8 Days	Reference Range	133-146		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	8 Days up to 17 Years	Reference Range	133-144		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340018	POTASSIUM, WHOLE BLOOD	mmol/L	0	32717-1	17 Years up to unspecified	Reference Range	136-145		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	0 up to 1 Years	Reference Range	3.7-6.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340013	CHLORIDE, WHOLE BLOOD	mmol/L	1	6298-4	1 Years up to unspecified	Reference Range	3.6-4.9		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	0 up to 8 Days	Reference Range	96-111		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	8 Days up to 7 Months	Reference Range	96-110		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	7 Months up to 1 Years	Reference Range	96-108		

Blood Gas Panel with Oximetry Arterial [1230155101]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2009-3	1 Years up to unspecified	Reference Range	97-107		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340009	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days	Reference Range	41-60		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years   Lab Patient Depar	Reference Range	50-80		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340009	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years	Reference Range	50-80		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years   Lab Patient Dep	Reference Range	60-99		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340009	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years	Reference Range	60-99		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified   Lab Patient	Reference Range	74-99		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340009	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified	Reference Range	74-99		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	0 up to 1 Days	Reference Range	4.3-5.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	1 Days up to 7 Days   Lab Patient Depar	Reference Range	4.0-4.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	7 Days up to 90 Years   Lab Patient Depo	Reference Range	4.6-5.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	7 Days up to 90 Years	Reference Range	4.6-5.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	90 Years up to unspecified	Reference Range	4.5-5.3		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   0 up to 15 Days	Reference Range	39.6-57.2		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   15 Days up to 31 Days	Reference Range	32.0-44.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   33 Days up to 61 Days	Reference Range	27.7-35.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   61 Days up to 6 Months	Reference Range	29.5-37.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		



Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   0 up to 15 Days	Reference Range	39.8-53.6		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   15 Days up to 31 Days	Reference Range	30.5-45.0		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   31 Days up to 61 Days	Reference Range	26.8-37.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   61 Days up to 6 Months	Reference Range	28.6-37.2		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   31 Days up to 61 Days	Reference Range	27.7-35.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   61 Days up to 6 Months	Reference Range	29.5-37.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		

Blood Gas Panel with Oximetry Arterial [1230155101]	2340016	LACTATE, ARTERIAL, WHOLE BLOOD	mmol/L	3	32693-4	Lab Patient Department is ED	Reference Range	0.5-1.6		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340016	LACTATE, ARTERIAL, WHOLE BLOOD	mmol/L	3	32693-4		Reference Range	0.5-1.6		
Blood Gas Panel with Oximetry Arterial [1230155101]	2345518	OXYHEMOGLOBIN, ARTERIAL, WHOLE BLOOD	%	3	2714-4	3 Months up to unspecified	Reference Range	94.0-97.0		
Blood Gas Panel with Oximetry Arterial [1230155101]	2340034	HEMOGLOBIN REDUCED, ARTERIAL, WHOLE BLOOD	%	3	4536-9		Reference Range	<4.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   0 up to 15 Days	Reference Range	13.4-20.0		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.8-14.6		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   15 Days up to 31 Days	Reference Range	10.8-14.6		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   31 Days up to 61 Days   Lab Pa	Reference Range	9.2-11.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   31 Days up to 61 Days	Reference Range	9.2-11.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   61 Days up to 180 Days   Lab P	Reference Range	9.9-12.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   61 Days up to 180 Days	Reference Range	9.9-12.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   180 Days up to 2 Years   Lab Pa	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   180 Days up to 2 Years	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   18 Years up to unspecified   La	Reference Range	11.2-15.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3		Female   18 Years up to unspecified	Reference Range	11.2-15.7		

Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   0 up to 15 Days   Lab Patient Dep	Reference Range	13.9-19.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   0 up to 15 Days	Reference Range	13.9-19.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   15 Days up to 31 Days   Lab Patie	Reference Range	10.0-15.3		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.9-12.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   31 Days up to 61 Days	Reference Range	8.9-12.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   61 Days up to 180 Days   Lab Patie	Reference Range	9.6-12.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   61 Days up to 180 Days	Reference Range	9.6-12.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   180 Days up to 2 Years   Lab Patie	Reference Range	10.1-12.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   180 Days up to 2 Years	Reference Range	10.1-12.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   2 Years up to 6 Years   Lab Patie	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   6 Years up to 12 Years   Lab Patie	Reference Range	10.7-13.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   12 Years up to 18 Years   Lab Patie	Reference Range	11.0-14.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   18 Years up to unspecified   Lab Patie	Reference Range	13.7-17.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Male   18 Years up to unspecified	Reference Range	13.7-17.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   15 Days up to 31 Days   Lab Patie	Reference Range	10.8-14.6		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		

Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   31 Days up to 61 Days   Lab	Reference Range	9.2-11.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   61 Days up to 180 Days   Lab	Reference Range	9.9-12.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   61 Days up to 180 Days	Reference Range	9.9-12.4		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   180 Days up to 2 Years   Lab	Reference Range	10.2-12.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   180 Days up to 2 Years	Reference Range	10.2-12.5		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   2 Years up to 6 Years   Lab	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   18 Years up to unspecified   Lab	Reference Range	13.7-15.7		
Blood Gas Panel with Oximetry Arterial [1230155101]	1534121	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	g/dL	3	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
Blood Gas Panel Mixed Venous [1230155102]	2590	PH, MIXED VENOUS		2		Reference Range	7.32-7.43		
Blood Gas Panel Mixed Venous [1230155102]	2591	PCO2, MIXED VENOUS	mmHg	0	Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47		
Blood Gas Panel Mixed Venous [1230155102]	2591	PCO2, MIXED VENOUS	mmHg	0	Female   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel Mixed Venous [1230155102]	2591	PCO2, MIXED VENOUS	mmHg	0	Female   4 Days up to 24 Months   Lab	Reference Range	33-48		
Blood Gas Panel Mixed Venous [1230155102]	2591	PCO2, MIXED VENOUS	mmHg	0	Female   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel Mixed Venous [1230155102]	2591	PCO2, MIXED VENOUS	mmHg	0	Female   24 Months up to unspecified   Lab	Reference Range	37-52		
Blood Gas Panel Mixed Venous [1230155102]	2591	PCO2, MIXED VENOUS	mmHg	0	Female   24 Months up to unspecified	Reference Range	37-52		
Blood Gas Panel Mixed Venous [1230155102]	2591	PCO2, MIXED VENOUS	mmHg	0	Male   0 up to 4 Days   Lab Patient Depo	Reference Range	33-47		
Blood Gas Panel Mixed Venous [1230155102]	2591	PCO2, MIXED VENOUS	mmHg	0	Male   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel Mixed Venous [1230155102]	2591	PCO2, MIXED VENOUS	mmHg	0	Male   4 Days up to 24 Months   Lab Pat	Reference Range	33-48		

Blood Gas Panel Mixed Venous [1230155.102]	2591	PCO2, MIXED VENOUS	mmHg	0	Male   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel Mixed Venous [1230155.102]	2591	PCO2, MIXED VENOUS	mmHg	0	Male   24 Months up to unspecified   Lab Patient De	Reference Range	40-55		
Blood Gas Panel Mixed Venous [1230155.102]	2591	PCO2, MIXED VENOUS	mmHg	0	Male   24 Months up to unspecified	Reference Range	40-55		
Blood Gas Panel Mixed Venous [1230155.102]	2591	PCO2, MIXED VENOUS	mmHg	0	Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47		
Blood Gas Panel Mixed Venous [1230155.102]	2591	PCO2, MIXED VENOUS	mmHg	0	Unknown   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel Mixed Venous [1230155.102]	2591	PCO2, MIXED VENOUS	mmHg	0	Unknown   4 Days up to 24 Months   Lab Patient	Reference Range	33-48		
Blood Gas Panel Mixed Venous [1230155.102]	2591	PCO2, MIXED VENOUS	mmHg	0	Unknown   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel Mixed Venous [1230155.102]	2591	PCO2, MIXED VENOUS	mmHg	0	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel Mixed Venous [1230155.102]	2591	PCO2, MIXED VENOUS	mmHg	0	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel Mixed Venous [1230155.102]	2648	PO2, MIXED VENOUS	mmHg	0		Reference Range	25-40		
Blood Gas Panel Mixed Venous [1230155.102]	2649	SO2, MEASURED, MIXED VENOUS	%	0	0 up to 4 Days	Reference Range	80-85		
Blood Gas Panel Mixed Venous [1230155.102]	2649	SO2, MEASURED, MIXED VENOUS	%	0	4 Days up to unspecified	Reference Range	65-80		
Blood Gas Panel Mixed Venous [1230155.102]	2651	BASE EXCESS, MIXED VENOUS	mmol/L	1	0 up to 4 Days	Reference Range	-10.0 - 2.0		
Blood Gas Panel Mixed Venous [1230155.102]	2651	BASE EXCESS, MIXED VENOUS	mmol/L	1	4 Days up to 24 Months	Reference Range	-7.0 - 1.0		
Blood Gas Panel Mixed Venous [1230155.102]	2651	BASE EXCESS, MIXED VENOUS	mmol/L	1	24 Months up to 12 Years	Reference Range	-4.0-2.0		
Blood Gas Panel Mixed Venous [1230155.102]	2651	BASE EXCESS, MIXED VENOUS	mmol/L	1	12 Years up to unspecified	Reference Range	-2.0-3.0		
Blood Gas Panel Mixed Venous [1230155.102]	2650	BICARBONATE, CALCULATED, MIXED VENOUS	mmol/L	0	0 up to 14 Days	Reference Range	17-24		
Blood Gas Panel Mixed Venous [1230155.102]	2650	BICARBONATE, CALCULATED, MIXED VENOUS	mmol/L	0	14 Days up to 2 Months	Reference Range	19-24		
Blood Gas Panel Mixed Venous [1230155.102]	2650	BICARBONATE, CALCULATED, MIXED VENOUS	mmol/L	0	2 Months up to 2 Years	Reference Range	16-24		
Blood Gas Panel Mixed Venous [1230155.102]	2650	BICARBONATE, CALCULATED, MIXED VENOUS	mmol/L	0	2 Years up to unspecified	Reference Range	22-26		
Blood Gas Panel Mixed Venous [1230155.102]	2655	PH, TEMP CORRECTED, MIXED VENOUS		2		Reference Range	7.32-7.43		
Blood Gas Panel Mixed Venous [1230155.102]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47		
Blood Gas Panel Mixed Venous [1230155.102]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Female   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel Mixed Venous [1230155.102]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Female   4 Days up to 24 Months   Lab Patient	Reference Range	33-48		
Blood Gas Panel Mixed Venous [1230155.102]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Female   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel Mixed Venous [1230155.102]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Female   24 Months up to unspecified   Lab Patient	Reference Range	37-52		
Blood Gas Panel Mixed Venous [1230155.102]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Female   24 Months up to unspecified	Reference Range	37-52		

Blood Gas Panel Mixed Venous (1230155102)	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Male   0 up to 4 Days   Lab Patient Dep	Reference Range	33-47		
Blood Gas Panel Mixed Venous (1230155102)	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Male   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel Mixed Venous (1230155102)	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Male   4 Days up to 24 Months   Lab Pa	Reference Range	33-48		
Blood Gas Panel Mixed Venous (1230155102)	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Male   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel Mixed Venous (1230155102)	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Male   24 Months up to unspecified   La	Reference Range	40-55		
Blood Gas Panel Mixed Venous (1230155102)	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Male   24 Months up to unspecified	Reference Range	40-55		
Blood Gas Panel Mixed Venous (1230155102)	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47		
Blood Gas Panel Mixed Venous (1230155102)	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Unknown   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel Mixed Venous (1230155102)	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Unknown   4 Days up to 24 Months   Lab	Reference Range	33-48		
Blood Gas Panel Mixed Venous (1230155102)	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Unknown   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel Mixed Venous (1230155102)	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel Mixed Venous (1230155102)	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel Mixed Venous (1230155102)	2657	SODIUM, WHOLE BLOOD	mmHg	0		Reference Range	25-40		
Blood Gas Panel Mixed Venous (1230155102)	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1   0 up to 8 Days	Reference Range	133-146		
Blood Gas Panel Mixed Venous (1230155102)	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1   8 Days up to 17 Years	Reference Range	133-144		
Blood Gas Panel Mixed Venous (1230155102)	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1   17 Years up to unspecified	Reference Range	136-145		
Blood Gas Panel Mixed Venous (1230155102)	2340011	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4   0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
Blood Gas Panel Mixed Venous (1230155102)	2340011	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4   0 up to 1 Years	Reference Range	3.7-6.1		
Blood Gas Panel Mixed Venous (1230155102)	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4   1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
Blood Gas Panel Mixed Venous (1230155102)	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4   1 Years up to unspecified	Reference Range	3.6-4.9		
Blood Gas Panel Mixed Venous (1230155102)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3   0 up to 8 Days	Reference Range	96-111		
Blood Gas Panel Mixed Venous (1230155102)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3   8 Days up to 7 Months	Reference Range	96-110		
Blood Gas Panel Mixed Venous (1230155102)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3   7 Months up to 1 Years	Reference Range	96-108		
Blood Gas Panel Mixed Venous (1230155102)	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3   1 Years up to unspecified	Reference Range	97-107		
Blood Gas Panel Mixed Venous (1230155102)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3   0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
Blood Gas Panel Mixed Venous (1230155102)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3   0 up to 1 Days	Reference Range	4.3-5.1		
Blood Gas Panel Mixed Venous (1230155102)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3   1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		

Blood Gas Panel Mixed Venous (1230155102)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
Blood Gas Panel Mixed Venous (1230155102)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	7 Days up to 90 Years   Lab Patient Dep	Reference Range	4.6-5.1		
Blood Gas Panel Mixed Venous (1230155102)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	7 Days up to 90 Years	Reference Range	4.6-5.1		
Blood Gas Panel Mixed Venous (1230155102)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
Blood Gas Panel Mixed Venous (1230155102)	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	90 Years up to unspecified	Reference Range	4.5-5.3		
Blood Gas Panel Mixed Venous (1230155102)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
Blood Gas Panel Mixed Venous (1230155102)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days	Reference Range	41-60		
Blood Gas Panel Mixed Venous (1230155102)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80		
Blood Gas Panel Mixed Venous (1230155102)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years	Reference Range	50-80		
Blood Gas Panel Mixed Venous (1230155102)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years   Lab Patient Dep	Reference Range	60-99		
Blood Gas Panel Mixed Venous (1230155102)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years	Reference Range	60-99		
Blood Gas Panel Mixed Venous (1230155102)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified   Lab Patient	Reference Range	74-99		
Blood Gas Panel Mixed Venous (1230155102)	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified	Reference Range	74-99		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   0 up to 15 Days	Reference Range	38.6-57.2		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   15 Days up to 31 Days	Reference Range	32.0-44.5		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   31 Days up to 61 Days	Reference Range	27.7-35.1		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   61 Days up to 6 Months	Reference Range	29.5-37.1		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   0 up to 15 Days	Reference Range	39.8-53.6		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   15 Days up to 31 Days	Reference Range	30.5-45.0		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   31 Days up to 61 Days	Reference Range	26.8-37.5		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   61 Days up to 6 Months	Reference Range	28.6-37.2		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		

Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   0 up to 15 Days	Reference Range	38.8-53.6		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   31 Days up to 61 Days	Reference Range	27.7-35.1		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   61 Days up to 6 Months	Reference Range	28.5-37.1		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
Blood Gas Panel Mixed Venous (1230155102)	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
Blood Gas Panel Mixed Venous (1230155102)	2340010	PH, MIXED VENOUS	%	1	20570-8	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
Blood Gas Panel with Oximetry Mixed Venous (1230155103)	2590	PCO2, MIXED VENOUS		2			Reference Range	7.32-7.43		
Blood Gas Panel with Oximetry Mixed Venous (1230155103)	2591	PCO2, MIXED VENOUS	mmHg	0		Female   0 up to 4 Days   Lab Patient Dep	Reference Range	33-47		
Blood Gas Panel with Oximetry Mixed Venous (1230155103)	2591	PCO2, MIXED VENOUS	mmHg	0		Female   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel with Oximetry Mixed Venous (1230155103)	2591	PCO2, MIXED VENOUS	mmHg	0		Female   4 Days up to 24 Months   Lab P	Reference Range	33-48		
Blood Gas Panel with Oximetry Mixed Venous (1230155103)	2591	PCO2, MIXED VENOUS	mmHg	0		Female   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel with Oximetry Mixed Venous (1230155103)	2591	PCO2, MIXED VENOUS	mmHg	0		Female   24 Months up to unspecified	Reference Range	37-52		
Blood Gas Panel with Oximetry Mixed Venous (1230155103)	2591	PCO2, MIXED VENOUS	mmHg	0		Female   24 Months up to unspecified	Reference Range	37-52		
Blood Gas Panel with Oximetry Mixed Venous (1230155103)	2591	PCO2, MIXED VENOUS	mmHg	0		Male   0 up to 4 Days   Lab Patient Dep	Reference Range	33-47		
Blood Gas Panel with Oximetry Mixed Venous (1230155103)	2591	PCO2, MIXED VENOUS	mmHg	0		Male   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel with Oximetry Mixed Venous (1230155103)	2591	PCO2, MIXED VENOUS	mmHg	0		Male   4 Days up to 24 Months   Lab Pa	Reference Range	33-48		
Blood Gas Panel with Oximetry Mixed Venous (1230155103)	2591	PCO2, MIXED VENOUS	mmHg	0		Male   4 Days up to 24 Months	Reference Range	33-48		



Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2591	PCO2, MIXED VENOUS	mmHg	0	Male   24 Months up to unspecified	Reference Range	40-55		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2591	PCO2, MIXED VENOUS	mmHg	0	Male   24 Months up to unspecified	Reference Range	40-55		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2591	PCO2, MIXED VENOUS	mmHg	0	Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2591	PCO2, MIXED VENOUS	mmHg	0	Unknown   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2591	PCO2, MIXED VENOUS	mmHg	0	Unknown   4 Days up to 24 Months   Lab	Reference Range	33-48		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2591	PCO2, MIXED VENOUS	mmHg	0	Unknown   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2591	PCO2, MIXED VENOUS	mmHg	0	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2591	PCO2, MIXED VENOUS	mmHg	0	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2648	PO2, MIXED VENOUS	mmHg	0		Reference Range	25-40		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2650	BICARBONATE, CALCULATED, MIXED VENOUS	mmol/L	0	0 up to 14 Days	Reference Range	17-24		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2650	BICARBONATE, CALCULATED, MIXED VENOUS	mmol/L	0	14 Days up to 2 Months	Reference Range	19-24		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2650	BICARBONATE, CALCULATED, MIXED VENOUS	mmol/L	0	2 Months up to 2 Years	Reference Range	16-24		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2650	BICARBONATE, CALCULATED, MIXED VENOUS	mmol/L	0	2 Years up to unspecified	Reference Range	22-26		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2651	BASE EXCESS, MIXED VENOUS	mmol/L	1	0 up to 4 Days	Reference Range	-10.0 - 2.0		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2651	BASE EXCESS, MIXED VENOUS	mmol/L	1	4 Days up to 24 Months	Reference Range	-7.0 - 1.0		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2651	BASE EXCESS, MIXED VENOUS	mmol/L	1	24 Months up to 12 Years	Reference Range	-4.0 2.0		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2651	BASE EXCESS, MIXED VENOUS	mmol/L	1	12 Years up to unspecified	Reference Range	-2.0 3.0		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8 Female   0 up to 15 Days	Reference Range	39.6-57.2		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8 Female   15 Days up to 31 Days	Reference Range	32.0-44.5		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8 Female   31 Days up to 61 Days	Reference Range	27.7-35.1		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8 Female   61 Days up to 6 Months	Reference Range	29.5-37.1		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8 Female   6 Months up to 2 Years	Reference Range	30.9-37.9		

		HEMATOCRIT, WHOLE BLOOD							
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   2 Years up to 6 Years	Reference Range	31.2-37.8	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   6 Years up to 12 Years	Reference Range	32.4-39.5	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   12 Years up to 18 Years	Reference Range	33.4-40.4	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   18 Years up to unspecified	Reference Range	34.0-45.0	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   0 up to 15 Days	Reference Range	39.8-53.6	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   15 Days up to 31 Days	Reference Range	30.5-45.0	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   31 Days up to 61 Days	Reference Range	26.8-37.5	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   61 Days up to 6 Months	Reference Range	28.6-37.2	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   6 Months up to 2 Years	Reference Range	30.8-37.8	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   2 Years up to 6 Years	Reference Range	31.0-37.7	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   6 Years up to 12 Years	Reference Range	32.2-39.8	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   12 Years up to 18 Years	Reference Range	33.9-43.5	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   18 Years up to unspecified	Reference Range	40.0-51.0	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   0 up to 15 Days	Reference Range	39.8-53.6	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   31 Days up to 61 Days	Reference Range	27.7-35.1	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   61 Days up to 6 Months	Reference Range	29.5-37.1	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4	
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0	

Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	0 up to 8 Days	Reference Range	133-146		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	8 Days up to 17 Years	Reference Range	133-144		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	17 Years up to unspecified	Reference Range	136-145		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340011	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	0 up to 1 Years	Reference Range	3.7-6.1		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340011	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340011	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	1 Years up to unspecified	Reference Range	3.6-4.9		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	0 up to 8 Days	Reference Range	96-111		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	8 Days up to 7 Months	Reference Range	96-110		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	7 Months up to 1 Years	Reference Range	96-108		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	1 Years up to unspecified	Reference Range	97-107		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	0 up to 1 Days	Reference Range	4.3-5.1		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	7 Days up to 90 Years   Lab Patient Depa	Reference Range	4.6-5.1		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	7 Days up to 90 Years	Reference Range	4.6-5.1		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	1994-3	90 Years up to unspecified	Reference Range	4.5-5.3		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days	Reference Range	41-60		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80		

Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years	Reference Range	50-80		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years   Lab Patient Dep.	Reference Range	60-99		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	3 Years up to 17 Years	Reference Range	60-99		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified   Lab Patient	Reference Range	74-99		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified	Reference Range	74-99		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2652	OXYHEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	%	1		3 Months up to unspecified	Reference Range	40.0-70.0		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   0 up to 15 Days	Reference Range	13.4-20.0		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.0-15.3		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   15 Days up to 31 Days	Reference Range	10.0-15.3		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   31 Days up to 61 Days   Lab Pa	Reference Range	8.9-12.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   31 Days up to 61 Days	Reference Range	8.9-12.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   61 Days up to 180 Days   Lab P	Reference Range	9.6-12.4		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   61 Days up to 180 Days	Reference Range	9.6-12.4		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   180 Days up to 2 Years   Lab Pa	Reference Range	10.1-12.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   180 Days up to 2 Years	Reference Range	10.1-12.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   2 Years up to 6 Years   Lab Pati	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.4		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   6 Years up to 17 Years	Reference Range	10.6-13.4		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   12 Years up to 17 Years   Lab P	Reference Range	10.8-14.5		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	1	30351-1	Female   12 Years up to 17 Years	Reference Range	10.8-14.5		

Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Female   17 Years up to unspecified   Lab	Reference Range	11.2-15.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Female   17 Years up to unspecified   Lab	Reference Range	11.2-15.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   0 up to 15 Days   Lab Patient Dep	Reference Range	13.4-20.0		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   0 up to 15 Days	Reference Range	13.4-20.0		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   15 Days up to 31 Days   Lab Patie	Reference Range	10.0-15.3		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.9-12.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   31 Days up to 61 Days	Reference Range	8.9-12.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   61 Days up to 180 Days   Lab Patie	Reference Range	9.6-12.4		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   61 Days up to 180 Days	Reference Range	9.6-12.4		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   180 Days up to 2 Years   Lab Patie	Reference Range	10.1-12.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   180 Days up to 2 Years	Reference Range	10.1-12.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   2 Years up to 6 Years   Lab Patie	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   6 Years up to 12 Years   Lab Patie	Reference Range	10.6-13.4		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   6 Years up to 12 Years	Reference Range	10.6-13.4		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   12 Years up to 17 Years   Lab Patie	Reference Range	10.8-14.5		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   12 Years up to 17 Years	Reference Range	10.8-14.5		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL	3	30351-1	Male   17 Years up to unspecified   Lab	Reference Range	13.7-17.5		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2653	PH, TEMP CORRECTED, MIXED VENOUS	pH	3	30351-1	Male   17 Years up to unspecified	Reference Range	7.32-7.43		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2655	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Female   0 up to 4 Days   Lab Patient Dep	Reference Range	33-47		

Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Female   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Female   4 Days up to 24 Months   Lab P	Reference Range	33-48		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Female   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Female   24 Months up to unspecified	Reference Range	37-52		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Female   24 Months up to unspecified	Reference Range	37-52		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Male   0 up to 4 Days   Lab Patient Depo	Reference Range	33-47		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Male   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Male   4 Days up to 24 Months   Lab Pa	Reference Range	33-48		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Male   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Male   24 Months up to unspecified   La	Reference Range	40-55		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Male   24 Months up to unspecified	Reference Range	40-55		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Unknown   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Unknown   4 Days up to 24 Months   Lab	Reference Range	33-48		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Unknown   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2656	PCO2, TEMP CORRECTED, MIXED VENOUS	mmHg	0		Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2657	SO2, MEASURED, MIXED VENOUS	mmHg	0			Reference Range	25-40		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2649	SO2, MEASURED, MIXED VENOUS	%	0		0 up to 4 Days	Reference Range	40-85		
Blood Gas Panel with Oximetry Mixed Venous [1230155103]	2649	PH, VENOUS	%	0		4 Days up to unspecified	Reference Range	65-80		
Blood Gas Panel with Oximetry Venous [1230155105]	2340044	PCO2, VENOUS		2	2746-6		Reference Range	7.32-7.43		
Blood Gas Panel with Oximetry Venous [1230155105]	2340043	PCO2, VENOUS	mmHg	0	2020-6	Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47		

Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Female   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Female   4 Days up to 24 Months   Lab P	Reference Range	33-48		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Female   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Female   24 Months up to unspecified	Reference Range	37-52		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Female   24 Months up to unspecified	Reference Range	37-52		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Male   0 up to 4 Days   Lab Patient Depo	Reference Range	33-47		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Male   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Male   4 Days up to 24 Months   Lab Pa	Reference Range	33-48		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Male   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Male   24 Months up to unspecified   La	Reference Range	40-55		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Male   24 Months up to unspecified	Reference Range	40-55		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Unknown   0 up to 4 Days	Reference Range	33-47		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Unknown   4 Days up to 24 Months   Lab	Reference Range	33-48		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Unknown   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel with Oximetry Venous (1230155105)	2340043	PCO2, VENOUS	mmHg	0	2020-6	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel with Oximetry Venous (1230155105)	2340045	SO2, VENOUS, MEASURED	mmHg	0	2705-2		Reference Range	25-40		
Blood Gas Panel with Oximetry Venous (1230155105)	2341147	SO2, VENOUS, MEASURED	%	0	2711-0	0 up to 4 Days	Reference Range	40-85		
Blood Gas Panel with Oximetry Venous (1230155105)	2341147	SO2, VENOUS, MEASURED	%	0	2711-0	4 Days up to unspecified	Reference Range	65-80		
Blood Gas Panel with Oximetry Venous (1230155105)	2340003	BASE EXCESS, VENOUS	mmol/L	1	11555-0	0 up to 4 Days	Reference Range	-10.0 - 2.0		
Blood Gas Panel with Oximetry Venous (1230155105)	2340003	BASE EXCESS, VENOUS	mmol/L	1	11555-0	4 Days up to 24 Months	Reference Range	-7.0 - 1.0		

		BASE EXCESS, VENOUS							
Blood Gas Panel with Oximetry Venous (1230155105)	2340003	BASE EXCESS, VENOUS	mmol/L	3	11555-0	24 Months up to 12 Years	Reference Range	-4.0-2.0	
Blood Gas Panel with Oximetry Venous (1230155105)	2340003	BASE EXCESS, VENOUS	mmol/L	3	11555-0	12 Years up to unspecified	Reference Range	-2.0-3.0	
Blood Gas Panel with Oximetry Venous (1230155105)	2340042	BICARBONATE, CALCULATED, VENOUS	mmol/L	0	16627-4	0 up to 14 Days	Reference Range	17-24	
Blood Gas Panel with Oximetry Venous (1230155105)	2340042	BICARBONATE, CALCULATED, VENOUS	mmol/L	0	16627-4	14 Days up to 2 Months	Reference Range	19-24	
Blood Gas Panel with Oximetry Venous (1230155105)	2340042	BICARBONATE, CALCULATED, VENOUS	mmol/L	0	16627-4	2 Months up to 2 Years	Reference Range	16-24	
Blood Gas Panel with Oximetry Venous (1230155105)	2340042	BICARBONATE, CALCULATED, VENOUS	mmol/L	0	16627-4	2 Years up to unspecified	Reference Range	22-26	
Blood Gas Panel with Oximetry Venous (1230155105)	2340050	PH, TEMP CORRECTED, VENOUS							
Blood Gas Panel with Oximetry Venous (1230155105)	2340050	PCO2, TEMP CORRECTED, VENOUS		2	38486-6		Reference Range	7.32-7.43	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Female   0 up to 4 Days	Reference Range	33-47	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Female   4 Days up to 24 Months   Lab	Reference Range	33-48	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Female   4 Days up to 24 Months	Reference Range	33-48	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Female   24 Months up to unspecified	Reference Range	37-52	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Female   24 Months up to unspecified	Reference Range	37-52	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Male   0 up to 4 Days   Lab Patient Depo	Reference Range	33-47	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Male   0 up to 4 Days	Reference Range	33-47	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Male   4 Days up to 24 Months   Lab Pat	Reference Range	33-48	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Male   4 Days up to 24 Months	Reference Range	33-48	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Male   24 Months up to unspecified   La	Reference Range	40-55	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Male   24 Months up to unspecified	Reference Range	40-55	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Unknown   0 up to 4 Days	Reference Range	33-47	
Blood Gas Panel with Oximetry Venous (1230155105)	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32771-8	Unknown   4 Days up to 24 Months   Lab	Reference Range	33-48	



Blood Gas Panel with Oximetry Venous [1230155105]	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32773-8	Unknown   4 Days up to 24 Months	Reference Range	33-48		
Blood Gas Panel with Oximetry Venous [1230155105]	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32773-8	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel with Oximetry Venous [1230155105]	2340037	PCO2, TEMP CORRECTED, VENOUS	mmHg	0	32773-8	Unknown   24 Months up to unspecified	Reference Range	40-52		
Blood Gas Panel with Oximetry Venous [1230155105]	2340049	PO2, TEMP CORRECTED, VENOUS	mmHg	0	19258-3	1 Days up to unspecified	Reference Range	25-40		
Blood Gas Panel with Oximetry Venous [1230155105]	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	0 up to 8 Days	Reference Range	133-146		
Blood Gas Panel with Oximetry Venous [1230155105]	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	8 Days up to 17 Years	Reference Range	133-144		
Blood Gas Panel with Oximetry Venous [1230155105]	2340018	SODIUM, WHOLE BLOOD	mmol/L	0	32717-1	17 Years up to unspecified	Reference Range	136-145		
Blood Gas Panel with Oximetry Venous [1230155105]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
Blood Gas Panel with Oximetry Venous [1230155105]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	0 up to 1 Years	Reference Range	3.7-6.1		
Blood Gas Panel with Oximetry Venous [1230155105]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	1 Years up to unspecified   Lab Patient Department	Reference Range	3.6-4.9		
Blood Gas Panel with Oximetry Venous [1230155105]	2340013	POTASSIUM, WHOLE BLOOD	mmol/L	1	6298-4	1 Years up to unspecified	Reference Range	3.6-4.9		
Blood Gas Panel with Oximetry Venous [1230155105]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	0 up to 8 Days	Reference Range	96-111		
Blood Gas Panel with Oximetry Venous [1230155105]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	8 Days up to 7 Months	Reference Range	96-110		
Blood Gas Panel with Oximetry Venous [1230155105]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	7 Months up to 1 Years	Reference Range	96-108		
Blood Gas Panel with Oximetry Venous [1230155105]	2340004	CHLORIDE, WHOLE BLOOD	mmol/L	0	2069-3	1 Years up to unspecified	Reference Range	97-107		
Blood Gas Panel with Oximetry Venous [1230155105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
Blood Gas Panel with Oximetry Venous [1230155105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	0 up to 2 Days	Reference Range	41-60		
Blood Gas Panel with Oximetry Venous [1230155105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years   Lab Patient Department	Reference Range	50-80		
Blood Gas Panel with Oximetry Venous [1230155105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	2 Days up to 1 Years	Reference Range	50-80		
Blood Gas Panel with Oximetry Venous [1230155105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years   Lab Patient Department	Reference Range	60-99		
Blood Gas Panel with Oximetry Venous [1230155105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	1 Years up to 17 Years	Reference Range	60-99		
Blood Gas Panel with Oximetry Venous [1230155105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dL	0	2339-0	17 Years up to unspecified   Lab Patient Department	Reference Range	74-99		

Blood Gas Panel with Oximetry Venous [1230155105]	2340008	GLUCOSE, WHOLE BLOOD	mg/dl	0	2339-0	17 Years up to unspecified	Reference Range	74-99		
Blood Gas Panel with Oximetry Venous [1230155105]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dl	1	1994-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
Blood Gas Panel with Oximetry Venous [1230155105]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dl	1	1994-3	0 up to 1 Days	Reference Range	4.3-5.1		
Blood Gas Panel with Oximetry Venous [1230155105]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dl	1	1994-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
Blood Gas Panel with Oximetry Venous [1230155105]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dl	1	1994-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
Blood Gas Panel with Oximetry Venous [1230155105]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dl	1	1994-3	7 Days up to 90 Years   Lab Patient Depa	Reference Range	4.6-5.1		
Blood Gas Panel with Oximetry Venous [1230155105]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dl	1	1994-3	7 Days up to 90 Years	Reference Range	4.6-5.1		
Blood Gas Panel with Oximetry Venous [1230155105]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dl	1	1994-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
Blood Gas Panel with Oximetry Venous [1230155105]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dl	1	1994-3	90 Years up to unspecified	Reference Range	4.5-5.3		
Blood Gas Panel with Oximetry Venous [1230155105]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   0 up to 15 Days	Reference Range	38.6-57.2		
Blood Gas Panel with Oximetry Venous [1230155105]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   15 Days up to 31 Days	Reference Range	32.0-44.5		
Blood Gas Panel with Oximetry Venous [1230155105]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   31 Days up to 61 Days	Reference Range	27.7-35.1		
Blood Gas Panel with Oximetry Venous [1230155105]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   61 Days up to 6 Months	Reference Range	28.5-37.1		
Blood Gas Panel with Oximetry Venous [1230155105]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
Blood Gas Panel with Oximetry Venous [1230155105]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   2 Years up to 6 Years	Reference Range	31.3-37.8		
Blood Gas Panel with Oximetry Venous [1230155105]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
Blood Gas Panel with Oximetry Venous [1230155105]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
Blood Gas Panel with Oximetry Venous [1230155105]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
Blood Gas Panel with Oximetry Venous [1230155105]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   0 up to 15 Days	Reference Range	39.8-53.6		
Blood Gas Panel with Oximetry Venous [1230155105]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   15 Days up to 31 Days	Reference Range	30.5-45.0		
Blood Gas Panel with Oximetry Venous [1230155105]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   31 Days up to 61 Days	Reference Range	26.8-37.5		
Blood Gas Panel with Oximetry Venous [1230155105]	2340010	HEMATOCRIT, WHOLE BLOOD	%	1	20570-8	Male   61 Days up to 6 Months	Reference Range	28.6-37.2		



Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Female   61 Days up to 180 Days	Reference Range	9.9-12.4		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Female   180 Days up to 2 Years   Lab Pa	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Female   180 Days up to 2 Years	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Female   18 Years up to unspecified   La	Reference Range	11.2-15.7		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Female   18 Years up to unspecified	Reference Range	11.2-15.7		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   0 up to 15 Days   Lab Patient De	Reference Range	13.9-19.1		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   0 up to 15 Days	Reference Range	13.9-19.1		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   15 Days up to 31 Days   Lab Patie	Reference Range	10.0-15.3		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.9-12.7		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   31 Days up to 61 Days	Reference Range	8.9-12.7		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   61 Days up to 180 Days   Lab Pat	Reference Range	9.6-12.4		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   61 Days up to 180 Days	Reference Range	9.6-12.4		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   180 Days up to 2 Years   Lab Patie	Reference Range	10.1-12.5		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   180 Days up to 2 Years	Reference Range	10.1-12.5		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   2 Years up to 6 Years   Lab Patie	Reference Range	10.2-12.7		

Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   6 Years up to 12 Years   Lab Pat	Reference Range	10.7-13.4		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Male   18 Years up to unspecified	Reference Range	13.7-17.5		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   15 Days up to 31 Days   Lab	Reference Range	10.8-14.6		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   31 Days up to 61 Days   Lab	Reference Range	9.2-11.4		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   61 Days up to 180 Days   Lab	Reference Range	9.9-12.4		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   61 Days up to 180 Days	Reference Range	9.9-12.4		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   180 Days up to 2 Years   Lab	Reference Range	10.2-12.5		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   180 Days up to 2 Years	Reference Range	10.2-12.5		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
Blood Gas Panel with Oximetry Venous (1230155105)	2601	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	30350-3	Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		

		<b>TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD</b>								
Blood Gas Panel with Oximetry Venous [1230155105]	2601		g/dL	1	30350-3	Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
		<b>TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD</b>								
Blood Gas Panel with Oximetry Venous [1230155105]	2601		g/dL	1	30350-3	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
		<b>TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD</b>								
Blood Gas Panel with Oximetry Venous [1230155105]	2601		g/dL	1	30350-3	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
		<b>LACTATE, VENOUS, WHOLE BLOOD</b>								
Blood Gas Panel with Oximetry Venous [1230155105]	2340964		mmol/L	1	2518-9	Lab Patient Department is ED	Reference Range	0.5-2.2		
		<b>LACTATE, VENOUS, WHOLE BLOOD</b>								
Blood Gas Panel with Oximetry Venous [1230155105]	2340964		mmol/L	1	2518-9		Reference Range	0.5-2.2		
		<b>PH, OTHER</b>								
Blood Gas Research Other [1230155106]	2340231			2	11558-4		Reference Range	>=7.10		
		<b>PH, TEMP CORRECTED, OTHER</b>								
Blood Gas Research Other [1230155106]	2380			2	0 up to 150 Years		Reference Range	>=7.10		
		<b>APPEARANCE OF OCULAR FLUID</b>								
OCULAR FLUID CELL COUNT W/ MANUAL DIFFERENTIAL [1230180001]	2348892						Reference Range	Clear [1], Hazy [3], Turbid [4]		
		<b>APPEARANCE OF OCULAR FLUID</b>								
OCULAR FLUID CELL COUNT W/ MANUAL DIFFERENTIAL [1230180001]	2348892						Display Reference Range [14.1]			
		<b>RAPID MALARIA SCREEN IN SCD LAB</b>								
RAPID MALARIA SCREEN IN SCD LAB [1230180006]	2348847				2951-2		Reference Range	Presumptive Negative for Malaria Antigens [1198]		
		<b>RAPID MALARIA SCREEN IN SCD LAB</b>								
RAPID MALARIA SCREEN IN SCD LAB [1230180006]	2348847				2951-2		Display Reference Range [14.1]			Negative
		<b>HCG, PREGNANCY TEST</b>								
PREGNANCY TEST QUALITATIVE PLASMA [1230200061]	1528582				2112-1		Reference Range	Negative [2]		
		<b>URINE SPEC GRAV</b>								
Transfusion Reaction Urinalysis [1230201189]	2340881			3	5811-5		Reference Range	1.005-1.030		
		<b>URINE PH</b>								
Transfusion Reaction Urinalysis [1230201189]	2340882			1	50560-2		Reference Range	>4.5-8.0		
		<b>URINE PH</b>								
Transfusion Reaction Urinalysis [1230201189]	2340882			1	50560-2		Display Reference Range [14.1]			4.5 to 8
		<b>URINE PROTEIN</b>								
Transfusion Reaction Urinalysis [1230201189]	1553957		mg/dL		50561-0		Reference Range	Negative [20]		
		<b>GLUCOSE, URINE</b>								
Transfusion Reaction Urinalysis [1230201189]	2340296		mg/dL		2350-7		Reference Range	Negative [20]		
		<b>KETONES (MG/DL) IN URINE</b>								
Transfusion Reaction Urinalysis [1230201189]	548		mg/dL		49779-2		Reference Range	Negative [20]		
		<b>HEMOGLOBIN PRESENCE IN URINE</b>								
Transfusion Reaction Urinalysis [1230201189]	549				725-2		Reference Range	Negative [20]		
		<b>BILIRUBIN, URINE</b>								
Transfusion Reaction Urinalysis [1230201189]	1660007				5770-3		Reference Range	Negative [20]		
		<b>URINE UROBILINOGEN</b>								
Transfusion Reaction Urinalysis [1230201189]	2340884		mg/dL		20405-7		Reference Range	0.2 (1038), 1.0 (1159)		
		<b>URINE UROBILINOGEN</b>								
Transfusion Reaction Urinalysis [1230201189]	2340884		mg/dL		20405-7		Display Reference Range [14.1]			0.2 to 1.0
		<b>LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP</b>								
Transfusion Reaction Urinalysis [1230201189]	1551414				5799-2		Reference Range	Negative [20]		
		<b>NITRITE PRESENCE IN URINE</b>								
Transfusion Reaction Urinalysis [1230201189]	1551413				32710-6		Reference Range	Negative [20]		

Transfusion Reaction Urinalysis (1230201189)	2340883	RBC, URINE	J/PF	33945-1	Reference Range	<1 [1066], 1 [1067], 2 [1068], 3 [1069], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]	
Transfusion Reaction Urinalysis (1230201189)	2340883	RBC, URINE	J/PF	33945-1	Display Reference Range [14.1]		0 to 3
Transfusion Reaction Urinalysis (1230201189)	2340886	WBC, URINE	J/PF	5821-4	Reference Range	0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]	
Transfusion Reaction Urinalysis (1230201189)	2340886	WBC, URINE	J/PF	5821-4	Display Reference Range [14.1]		0 to 5
Transfusion Reaction Urinalysis (1230201189)	1552032	SQUAMOUS EPITHELIAL	J/PF	5786-9	Reference Range	0 - 2 [1074], 3 - 5 [1075], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]	
Transfusion Reaction Urinalysis (1230201189)	1552032	SQUAMOUS EPITHELIAL	J/PF	5786-9	Display Reference Range [14.1]		0 to 5
Transfusion Reaction Urinalysis (1230201189)	2340878	HYALINE CASTS	J/PF	25162-9	Reference Range	0 - 2 [1074], 3 - 5 [1075], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]	
Transfusion Reaction Urinalysis (1230201189)	2340878	HYALINE CASTS	J/PF	25162-9	Display Reference Range [14.1]		0 to 5
Transfusion Reaction Urinalysis (1230201189)	1552009	BACTERIA (#HPF) IN URINE		5769-5	Display Reference Range [14.1]		Negative
Transfusion Reaction Urinalysis (1230201189)	2340875	RENAL TUBULAR CELLS		53291-1	Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	1552007	TRANSITIONAL EPITHELIAL CELLS			Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	2340874	GRANULAR CASTS		31175-2	Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	1552002	WAXY CASTS (#HPF) IN URINE		41223-9	Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	2340887	WBC CASTS		31278-8	Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	1552034	MIXED CELLULAR CASTS		53868-8	Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	2342094	RYE CAST			Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	2340879	RED CELLHEMOGLOBIN CASTS		31279-6	Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	2340481	FATTY CASTS			Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	2340876	CHOLESTEROL CRYSTALS		33231-2	Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	1552010	AMORPHOUS CRYSTALS			Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	2342095	AMMONIUM BIURATE CRYSTALS			Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	1552012	CALCIUM OXALATE CRYSTALS			Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	1552040	CYSTINE CRYSTALS			Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis (1230201189)	1552039	LEUCINE CRYSTALS			Display Reference Range [14.1]		Absent

Transfusion Reaction Urinalysis [1230201189]	1552013	TRIPLE PHOSPHATE CRYSTALS							Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis [1230201189]	1552018	TYROSINE CRYSTALS							Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis [1230201189]	1552011	URIC ACID CRYSTALS							Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis [1230201189]	1552043	BILIRUBIN CRYSTALS							Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis [1230201189]	2340555	UNIDENTIFIED CRYSTALS							Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis [1230201189]	2340480	OVAL FAT BODIES							Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis [1230201189]	1552016	TRICHOMONAS				31905-1			Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis [1230201189]	235199	YEAST (BUDDING AND/OR PSEUDOHYPHAE)							Reference Range		
Transfusion Reaction Urinalysis [1230201189]	235199	YEAST (BUDDING AND/OR PSEUDOHYPHAE)							Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis [1230201189]	80	SPERMATOZOA IN URINE SEDIMENT							Display Reference Range [14.1]		Absent
Transfusion Reaction Urinalysis [1230201189]	2341536	WBC CLUMPS				33228.8			Display Reference Range [14.1]		Absent
Ionized Calcium, Whole Blood [1230201579]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	0 up to 1 Days   Lab Patient Department		Reference Range	4.3-5.1		
Ionized Calcium, Whole Blood [1230201579]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	0 up to 1 Days		Reference Range	4.3-5.1		
Ionized Calcium, Whole Blood [1230201579]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	1 Days up to 7 Days   Lab Patient Depart		Reference Range	4.0-4.7		
Ionized Calcium, Whole Blood [1230201579]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	1 Days up to 7 Days		Reference Range	4.0-4.7		
Ionized Calcium, Whole Blood [1230201579]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	7 Days up to 90 Years   Lab Patient Depa		Reference Range	4.6-5.1		
Ionized Calcium, Whole Blood [1230201579]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	7 Days up to 90 Years		Reference Range	4.6-5.1		
Ionized Calcium, Whole Blood [1230201579]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	90 Years up to unspecified   Lab Patient		Reference Range	4.5-5.3		
Ionized Calcium, Whole Blood [1230201579]	2340011	IONIZED CALCIUM, WHOLE BLOOD	mg/dL	1	3994-3	90 Years up to unspecified		Reference Range	4.5-5.3		
ALPHA-FETOPROTEIN, SERUM [1230201674]	2340226	ALPHA FETOPROTEIN	ng/mL	1	1834-1	0 up to 2 Days		Reference Range	5300.0-190000.0		
ALPHA-FETOPROTEIN, SERUM [1230201674]	2340226	ALPHA FETOPROTEIN	ng/mL	1	1834-1	2 Days up to 6 Days		Reference Range	580.0-97000.0		
ALPHA-FETOPROTEIN, SERUM [1230201674]	2340226	ALPHA FETOPROTEIN	ng/mL	1	1834-1	6 Days up to 23 Days		Reference Range	6.0-4300.0		
ALPHA-FETOPROTEIN, SERUM [1230201674]	2340226	ALPHA FETOPROTEIN	ng/mL	1	1834-1	23 Days up to 6 Months		Reference Range	3.5-420.0		
ALPHA-FETOPROTEIN, SERUM [1230201674]	2340226	ALPHA FETOPROTEIN	ng/mL	1	1834-1	6 Months up to 13 Months		Reference Range	3.0-69.0		
ALPHA-FETOPROTEIN, SERUM [1230201674]	2340226	ALPHA FETOPROTEIN	ng/mL	1	1834-1	13 Months up to 25 Months		Reference Range	<16.0		
ALPHA-FETOPROTEIN, SERUM [1230201674]	2340226	ALPHA FETOPROTEIN	ng/mL	1	1834-1	25 Months up to 18 Years		Reference Range	<10.0		
ALPHA-FETOPROTEIN, SERUM [1230201674]	2340226	ALPHA FETOPROTEIN	ng/mL	1	1834-1	18 Years up to unspecified		Reference Range	<10.0		
Lactate, Arterial [1230211109]	2340016	LACTATE, ARTERIAL, WHOLE BLOOD	mmol/L	1	37693-4	Lab Patient Department is ED		Reference Range	0.5-1.6		



Lactate, Arterial (123021109)	2340016	LACTATE, ARTERIAL, WHOLE BLOOD	mmol/L	1	37693.4		Reference Range	0.5-1.6	
POCT CREATININE ISTAT (123023347)	4663	POCT CREATININE ISTAT	mg/dL	1	38483.4	Female   18 Years up to unspecified	Reference Range	0.6-1.1	
POCT CREATININE ISTAT (123023347)	4663	POCT CREATININE ISTAT	mg/dL	1	38483.4	Male   18 Years up to unspecified	Reference Range	0.7-1.2	
POCT CREATININE ISTAT (123023347)	4663	POCT CREATININE ISTAT	mg/dL	1	38483.4	Unknown   18 Years up to unspecified	Reference Range	0.7-1.1	
AMIKACIN, PEAK, PLASMA (1230300650)	1687719	AMIKACIN (UG/ML) IN SER/PLAS - PEAK	ug/ml	1	3319.1		Reference Range	25.0-35.0	
AMIKACIN, TROUGH, PLASMA (1230300651)	1687722	AMIKACIN (UG/ML) IN SER/PLAS - TROUGH	ug/ml	1	3321.7		Reference Range	5.0-10.0	
Methadone Confirm Urine (1230300664)	7340156	METHADONE	ng/ml	0	16246.1		Reference Range	<50	
Methadone Confirm Urine (1230300664)	7340083	EDDP - METHADONE METABOLITE	ng/ml	0	16246.1		Reference Range	<50	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   4 Days up to 30 Days	Reference Range	14.4-120.0	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   30 Days up to 1 Years	Reference Range	36.2-229.0	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   1 Years up to 8 Years	Reference Range	14.4-120.0	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   8 Years up to 11 Years	Reference Range	26.4-162.0	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   11 Years up to 13 Years	Reference Range	14.9-108.0	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   13 Years up to 15 Years	Reference Range	11.2-98.2	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   15 Years up to 17 Years	Reference Range	9.8-87.1	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   17 Years up to 19 Years	Reference Range	10.8-155.0	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   19 Years up to unspecified	Reference Range	11.7-137.2	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   4 Days up to 30 Days	Reference Range	14.4-120.0	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   30 Days up to 1 Years	Reference Range	36.2-229.0	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   1 Years up to 8 Years	Reference Range	41.8-189.0	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   8 Years up to 11 Years	Reference Range	26.4-162.0	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   11 Years up to 13 Years	Reference Range	14.9-108.0	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   13 Years up to 15 Years	Reference Range	11.2-98.2	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   15 Years up to 17 Years	Reference Range	9.7-49.6	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   17 Years up to 19 Years	Reference Range	9.7-49.6	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   19 Years up to unspecified	Reference Range	11.2-78.1	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   4 Days up to 30 Days	Reference Range	14.4-120.0	
Sex Hormone Binding Globulin (1230300666)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   30 Days up to 1 Years	Reference Range	36.2-229.0	

Sex Hormone Binding Globulin (123030066)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   1 Years up to 8 Years	Reference Range	41.8-120.0		
Sex Hormone Binding Globulin (123030066)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   8 Years up to 11 Years	Reference Range	26.4-162.0		
Sex Hormone Binding Globulin (123030066)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   11 Years up to 13 Years	Reference Range	14.9-108.0		
Sex Hormone Binding Globulin (123030066)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   13 Years up to 15 Years	Reference Range	11.2-98.2		
Sex Hormone Binding Globulin (123030066)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   15 Years up to 17 Years	Reference Range	9.8-49.6		
Sex Hormone Binding Globulin (123030066)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   17 Years up to 19 Years	Reference Range	10.8-49.6		
Sex Hormone Binding Globulin (123030066)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   19 Years up to unspecified	Reference Range	11.7-78.1		
ACETAMINOPHEN (1230300824)	2340225	ACETAMINOPHEN	ug/ml	1	3298-7		Reference Range	10.0-30.0		
ALBUMIN-CREATININE RATIO, 24 HR URINE (1230300825)	1551711	MICROALBUMIN (MG/DL) IN URINE	mg/dl		14957.5		Reference Range	<1.9		
ALBUMIN-CREATININE RATIO, 24 HR URINE (1230300825)	1558112	CREATININE (MG/24HR) IN 24 HOUR URINE	mg/d			Female   3 Years up to 9 Years	Reference Range	140-700		
ALBUMIN-CREATININE RATIO, 24 HR URINE (1230300825)	1558112	CREATININE (MG/24HR) IN 24 HOUR URINE	mg/d			Female   9 Years up to 13 Years	Reference Range	300-1300		
ALBUMIN-CREATININE RATIO, 24 HR URINE (1230300825)	1558112	CREATININE (MG/24HR) IN 24 HOUR URINE	mg/d			Female   13 Years up to 19 Years	Reference Range	800-1600		
ALBUMIN-CREATININE RATIO, 24 HR URINE (1230300825)	1558112	CREATININE (MG/24HR) IN 24 HOUR URINE	mg/d			Female   19 Years up to unspecified	Reference Range	500-1600		
ALBUMIN-CREATININE RATIO, 24 HR URINE (1230300825)	1558112	CREATININE (MG/24HR) IN 24 HOUR URINE	mg/d			Male   3 Years up to 9 Years	Reference Range	140-700		
ALBUMIN-CREATININE RATIO, 24 HR URINE (1230300825)	1558112	CREATININE (MG/24HR) IN 24 HOUR URINE	mg/d			Male   9 Years up to 13 Years	Reference Range	300-1300		
ALBUMIN-CREATININE RATIO, 24 HR URINE (1230300825)	1558112	CREATININE (MG/24HR) IN 24 HOUR URINE	mg/d			Male   13 Years up to 19 Years	Reference Range	500-2300		
ALBUMIN-CREATININE RATIO, 24 HR URINE (1230300825)	1558112	CREATININE (MG/24HR) IN 24 HOUR URINE	mg/d			Male   19 Years up to unspecified	Reference Range	800-2500		
ALBUMIN-CREATININE RATIO, 24 HR URINE (1230300825)	1720060	MICROALBUMIN EXCRETION RATE PER MINUTE	ug/min	1			Reference Range	0.0-20.0		
ALBUMIN-CREATININE RATIO, 24 HR URINE (1230300825)	2340228	ALBUMIN/CREATININE RATIO	mg/g creat	0	14959-1		Reference Range	0-30		
ALBUMIN-CREATININE RATIO, 24 HR URINE (1230300825)	2340229	ALBUMIN/DAY	mg/day	0	34956-7		Reference Range	<30		
ALANINE AMINOTRANSFERASE, PLASMA (ALT) (1230300826)	2340334	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Female   0 up to 1 Years	Reference Range	7-36		
ALANINE AMINOTRANSFERASE, PLASMA (ALT) (1230300826)	2340334	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Female   1 Years up to 13 Years	Reference Range	12-28		
ALANINE AMINOTRANSFERASE, PLASMA (ALT) (1230300826)	2340334	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Female   13 Years up to 18 Years	Reference Range	10-25		
ALANINE AMINOTRANSFERASE, PLASMA (ALT) (1230300826)	2340334	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Female   18 Years up to unspecified	Reference Range	10-25		

ALANINE AMINOTRANSFERASE, PLASMA (ALT) [1230300826]	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Male   0 up to 1 Years	Reference Range	7-36		
ALANINE AMINOTRANSFERASE, PLASMA (ALT) [1230300826]	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Male   1 Years up to 13 Years	Reference Range	12-28		
ALANINE AMINOTRANSFERASE, PLASMA (ALT) [1230300826]	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Male   13 Years up to 18 Years	Reference Range	12-27		
ALANINE AMINOTRANSFERASE, PLASMA (ALT) [1230300826]	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Male   18 Years up to unspecified	Reference Range	10-50		
ALANINE AMINOTRANSFERASE, PLASMA (ALT) [1230300826]	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Unknown   0 up to 1 Years	Reference Range	7-36		
ALANINE AMINOTRANSFERASE, PLASMA (ALT) [1230300826]	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Unknown   1 Years up to 13 Years	Reference Range	12-28		
ALANINE AMINOTRANSFERASE, PLASMA (ALT) [1230300826]	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Unknown   13 Years up to 18 Years	Reference Range	12-25		
ALANINE AMINOTRANSFERASE, PLASMA (ALT) [1230300826]	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	3744-2	Unknown   18 Years up to unspecified	Reference Range	10-35		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Female   0 up to 15 Days	Reference Range	40-175		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Female   15 Days up to 1 Years	Reference Range	28-77		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Female   1 Years up to 7 Years	Reference Range	29-53		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Female   7 Years up to 12 Years	Reference Range	26-45		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Female   12 Years up to 18 Years	Reference Range	21-34		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Female   18 Years up to unspecified	Reference Range	10-35		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   0 up to 15 Days	Reference Range	40-175		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   15 Days up to 1 Years	Reference Range	28-77		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   1 Years up to 7 Years	Reference Range	29-53		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   7 Years up to 12 Years	Reference Range	26-45		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   12 Years up to 18 Years	Reference Range	22-44		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Male   18 Years up to unspecified	Reference Range	10-50		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Unknown   0 up to 15 Days	Reference Range	40-175		
ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	3920-8	Unknown   15 Days up to 1 Years	Reference Range	28-77		

ASPARTATE AMINOTRANSFERASE, PLASMA (1230300828)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   1 Years up to 7 Years	Reference Range	29-53		
ASPARTATE AMINOTRANSFERASE, PLASMA (1230300828)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   7 Years up to 12 Years	Reference Range	26-45		
ASPARTATE AMINOTRANSFERASE, PLASMA (1230300828)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   12 Years up to 18 Years	Reference Range	22-34		
ASPARTATE AMINOTRANSFERASE, PLASMA (1230300828)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   18 Years up to unspecified	Reference Range	10-35		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   0 up to 15 Days	Reference Range	0.40-1.00		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   15 Days up to 2 Years	Reference Range	0.20-0.40		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   2 Years up to 5 Years	Reference Range	0.30-0.50		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   5 Years up to 10 Years	Reference Range	0.30-0.60		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   10 Years up to 15 Years	Reference Range	0.40-0.90		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   15 Years up to 18 Years	Reference Range	0.50-1.00		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Female   18 Years up to unspecified	Reference Range	0.60-1.10		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   0 up to 15 Days	Reference Range	0.40-1.00		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   15 Days up to 2 Years	Reference Range	0.20-0.40		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   2 Years up to 5 Years	Reference Range	0.30-0.50		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   5 Years up to 10 Years	Reference Range	0.30-0.60		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   10 Years up to 15 Years	Reference Range	0.40-0.90		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   15 Years up to 18 Years	Reference Range	0.70-1.10		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Male   18 Years up to unspecified	Reference Range	0.70-1.20		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   0 up to 15 Days	Reference Range	0.40-1.00		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   15 Days up to 2 Years	Reference Range	0.20-0.40		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   2 Years up to 5 Years	Reference Range	0.30-0.50		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   5 Years up to 10 Years	Reference Range	0.30-0.60		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   10 Years up to 15 Years	Reference Range	0.40-0.90		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   15 Years up to 18 Years	Reference Range	0.70-1.00		
OB PANEL PRE ECLAMPSIA (1230300833)	2340271	CREATININE, PLASMA	mg/dL	2	2160-0	Unknown   18 Years up to unspecified	Reference Range	0.70-1.10		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   0 up to 1 Months	Reference Range	1.0-4.6		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   1 Months up to 1 Years	Reference Range	1.1-5.4		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   1 Years up to 4 Years	Reference Range	2.1-5.1		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   4 Years up to 7 Years	Reference Range	2.3-5.4		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   7 Years up to 13 Years	Reference Range	2.3-5.9		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   13 Years up to 18 Years	Reference Range	2.7-6.1		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   18 Years up to 60 Years	Reference Range	3.1-7.1		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   60 Years up to 90 Years	Reference Range	3.5-7.1		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   90 Years up to unspecified	Reference Range	2.2-7.7		

OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Male   0 up to 1 Months	Reference Range	1.2-3.9		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Male   1 Months up to 3 Years	Reference Range	1.2-5.6		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3088-1	Male   1 Years up to 12 Years	Reference Range	2.4-5.9		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3088-1	Male   12 Years up to 14 Years	Reference Range	3.1-6.9		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Male   14 Years up to 16 Years	Reference Range	3.7-7.8		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Male   16 Years up to unspecified	Reference Range	3.7-8.0		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   0 up to 1 Months	Reference Range	1.2-3.9		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   1 Months up to 1 Years	Reference Range	1.2-5.4		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   1 Years up to 7 Years	Reference Range	2.4-5.1		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   7 Years up to 13 Years	Reference Range	3.1-5.9		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   13 Years up to 18 Years	Reference Range	3.1-6.1		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   18 Years up to 90 Years	Reference Range	3.1-7.1		
OB PANEL PRE ECLAMPSIA (1230300833)	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   90 Years up to unspecified	Reference Range	2.2-7.7		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Female   0 up to 15 Days	Reference Range	40-175		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Female   15 Days up to 1 Years	Reference Range	28-77		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Female   1 Years up to 7 Years	Reference Range	29-53		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Female   7 Years up to 12 Years	Reference Range	26-45		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Female   12 Years up to 18 Years	Reference Range	21-34		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Female   18 Years up to unspecified	Reference Range	10-35		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Male   0 up to 15 Days	Reference Range	40-175		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Male   15 Days up to 1 Years	Reference Range	28-77		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Male   1 Years up to 7 Years	Reference Range	29-53		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Male   7 Years up to 12 Years	Reference Range	26-45		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Male   12 Years up to 18 Years	Reference Range	22-44		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Male   18 Years up to unspecified	Reference Range	10-50		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   0 up to 15 Days	Reference Range	40-175		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   15 Days up to 1 Years	Reference Range	28-77		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   1 Years up to 7 Years	Reference Range	29-53		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   7 Years up to 12 Years	Reference Range	26-45		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   12 Years up to 18 Years	Reference Range	22-34		
OB PANEL PRE ECLAMPSIA (1230300833)	2340245	AST - ASPARTATE AMINOTRANSFERASE	U/L	0	1920-8	Unknown   18 Years up to unspecified	Reference Range	10-35		
OB PANEL PRE ECLAMPSIA (1230300833)	2340320	LACTATE DEHYDROGENASE, PLASMA	U/L	0	14804-9	0 up to 1 Months	Reference Range	135-750		
OB PANEL PRE ECLAMPSIA (1230300833)	2340320	LACTATE DEHYDROGENASE, PLASMA	U/L	0	14804-9	1 Months up to 1 Years	Reference Range	180-435		
OB PANEL PRE ECLAMPSIA (1230300833)	2340320	LACTATE DEHYDROGENASE, PLASMA	U/L	0	14804-9	1 Years up to 7 Years	Reference Range	145-370		
OB PANEL PRE ECLAMPSIA (1230300833)	2340320	LACTATE DEHYDROGENASE, PLASMA	U/L	0	14804-9	7 Years up to 16 Years	Reference Range	110-293		
OB PANEL PRE ECLAMPSIA (1230300833)	2340320	LACTATE DEHYDROGENASE, PLASMA	U/L	0	14804-9	16 Years up to 18 Years	Reference Range	105-233		
OB PANEL PRE ECLAMPSIA (1230300833)	2340320	LACTATE DEHYDROGENASE, PLASMA	U/L	0	14804-9	18 Years up to unspecified	Reference Range	116-250		

OB PANEL PRE ECLAMPSIA (1230300833)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Female   0 up to 1 Years	Reference Range	7-36		
OB PANEL PRE ECLAMPSIA (1230300833)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Female   1 Years up to 13 Years	Reference Range	12-28		
OB PANEL PRE ECLAMPSIA (1230300833)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Female   13 Years up to 18 Years	Reference Range	10-25		
OB PANEL PRE ECLAMPSIA (1230300833)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Female   18 Years up to unspecified	Reference Range	10-35		
OB PANEL PRE ECLAMPSIA (1230300833)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Male   0 up to 1 Years	Reference Range	7-36		
OB PANEL PRE ECLAMPSIA (1230300833)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Male   1 Years up to 13 Years	Reference Range	12-28		
OB PANEL PRE ECLAMPSIA (1230300833)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Male   13 Years up to 18 Years	Reference Range	12-27		
OB PANEL PRE ECLAMPSIA (1230300833)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Male   18 Years up to unspecified	Reference Range	10-50		
OB PANEL PRE ECLAMPSIA (1230300833)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Unknown   0 up to 1 Years	Reference Range	7-36		
OB PANEL PRE ECLAMPSIA (1230300833)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Unknown   1 Years up to 13 Years	Reference Range	12-28		
OB PANEL PRE ECLAMPSIA (1230300833)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Unknown   13 Years up to 18 Years	Reference Range	12-25		
OB PANEL PRE ECLAMPSIA (1230300833)	2340234	ALT - ALANINE AMINOTRANSFERASE	U/L	0	1744-2	Unknown   18 Years up to unspecified	Reference Range	10-35		
PROCALCITONIN, PLASMA (1230300834)	2340242	PROCALCITONIN, PLASMA	pg/mL	2	3385-8		Reference Range	<0.09		
PHOSPHORUS, 24 HOUR URINE (1230300835)	2340338	PHOSDAY	g/d	1	2779-7	0 up to 18 Years	Display Reference Range [14.1]			
PHOSPHORUS, 24 HOUR URINE (1230300835)	2340338	PHOSDAY								
PHOSPHORUS, 24 HOUR URINE (1230300835)	2340338	IGA	g/d	1	2779-7	18 Years up to unspecified	Reference Range	0.4-1.3		
IG PROFILE (1230300836)	2340308	IGA	mg/dL		2458-8	0 up to 1 Years	Reference Range	0-83		
IG PROFILE (1230300836)	2340308	IGA	mg/dL		2458-8	1 Years up to 4 Years	Reference Range	20-100		
IG PROFILE (1230300836)	2340308	IGA	mg/dL		2458-8	4 Years up to 7 Years	Reference Range	27-195		
IG PROFILE (1230300836)	2340308	IGA	mg/dL		2458-8	7 Years up to 10 Years	Reference Range	34-305		
IG PROFILE (1230300836)	2340308	IGA	mg/dL		2458-8	10 Years up to 12 Years	Reference Range	53-204		
IG PROFILE (1230300836)	2340308	IGA	mg/dL		2458-8	12 Years up to 14 Years	Reference Range	58-359		
IG PROFILE (1230300836)	2340308	IGA	mg/dL		2458-8	14 Years up to 16 Years	Reference Range	67-249		
IG PROFILE (1230300836)	2340308	IGA	mg/dL		2458-8	16 Years up to 20 Years	Reference Range	61-348		
IG PROFILE (1230300836)	2340308	IGA	mg/dL		2458-8	20 Years up to unspecified	Reference Range	75-400		
IG PROFILE (1230300836)	2340310	IGG	mg/dL		2465-3	0 up to 1 Years	Reference Range	232-1411		
IG PROFILE (1230300836)	2340310	IGG	mg/dL		2465-3	1 Years up to 4 Years	Reference Range	453-916		
IG PROFILE (1230300836)	2340310	IGG	mg/dL		2465-3	4 Years up to 7 Years	Reference Range	504-1465		
IG PROFILE (1230300836)	2340310	IGG	mg/dL		2465-3	7 Years up to 10 Years	Reference Range	572-1474		
IG PROFILE (1230300836)	2340310	IGG	mg/dL		2465-3	10 Years up to 12 Years	Reference Range	698-1560		
IG PROFILE (1230300836)	2340310	IGG	mg/dL		2465-3	13 Years up to 14 Years	Reference Range	759-1550		
IG PROFILE (1230300836)	2340310	IGG	mg/dL		2465-3	14 Years up to 16 Years	Reference Range	716-1711		
IG PROFILE (1230300836)	2340310	IGG	mg/dL		2465-3	16 Years up to 20 Years	Reference Range	549-1584		
IG PROFILE (1230300836)	2340310	IGG	mg/dL		2465-3	20 Years up to unspecified	Reference Range	720-1589		
IG PROFILE (1230300836)	2340311	IGM	mg/dL	0	2472-9	0 up to 1 Years	Reference Range	0-145		
IG PROFILE (1230300836)	2340311	IGM	mg/dL	0	2472-9	1 Years up to 4 Years	Reference Range	19-146		
IG PROFILE (1230300836)	2340312	IGM	mg/dL	0	2472-9	4 Years up to 7 Years	Reference Range	24-210		
IG PROFILE (1230300836)	2340312	IGM	mg/dL	0	2472-9	7 Years up to 10 Years	Reference Range	22-208		
IG PROFILE (1230300836)	2340312	IGM	mg/dL	0	2472-9	14 Years up to 12 Years	Reference Range	31-180		
IG PROFILE (1230300836)	2340311	IGM	mg/dL	0	2472-9	12 Years up to 14 Years	Reference Range	35-239		
IG PROFILE (1230300836)	2340312	IGM	mg/dL	0	2472-9	14 Years up to 16 Years	Reference Range	15-188		
IG PROFILE (1230300836)	2340312	IGM	mg/dL	0	2472-9	16 Years up to 20 Years	Reference Range	23-257		
IG PROFILE (1230300836)	2340312	IGM	mg/dL	0	2472-9	20 Years up to unspecified	Reference Range	35-225		
Isagglutinin Titer (1230300842)	1631658	ABORH			882-1		Display Reference Range [14.1]	No defined reference value		
Isagglutinin Titer (1230300842)	1811064	ANTIBODY SCREEN					Display Reference Range [14.1]	Negative		
Isagglutinin Titer (1230300842)	1340	A CELLS IGG			61406-5		Display Reference Range [14.1]	No defined reference value		

Isogglutinin Titer [1230300842]	1341	B CELLS IGG			61406-5		Display Reference Range [14.1]	No defined reference value	
Isogglutinin Titer [1230300842]	1541	A CELLS IGM			61406-5		Display Reference Range [14.1]	No defined reference value	
Isogglutinin Titer [1230300842]	1542	B CELLS IGM			61406-5		Display Reference Range [14.1]	No defined reference value	
Neonatal Battery [1230300843]	1494	NABORH			882-1		Display Reference Range [14.1]	No defined reference value	
Neonatal Battery [1230300843]	1810064	ANTIBODY SCREEN			895-3		Display Reference Range [14.1]	Negative	
Neonatal Battery [1230300843]	1543	DAT IGG GEL			55776-9		Display Reference Range [14.1]	Negative	
Neonatal Battery [1230300843]	1603	BB EXPIRATION					Display Reference Range [14.1]	No defined reference value	
RhIG Battery [1230300845]	1611654	ABORH			882-1		Display Reference Range [14.1]	No defined reference value	
RhIG Battery [1230300845]	1810064	ANTIBODY SCREEN			895-3		Display Reference Range [14.1]	Negative	
RhIG Battery [1230300845]	446	FETAL-MATERNAL HEMORRHAGE SCREEN			33900-2		Display Reference Range [14.1]	Negative	
RhIG Battery [1230300845]	1593	BB-RHIGSTATUS					Display Reference Range [14.1]	No defined reference value	
Type and Screen [1230300849]	1611658	ABORH			882-1		Display Reference Range [14.1]	No defined reference value	
Type and Screen [1230300849]	1810064	ANTIBODY SCREEN			895-3		Display Reference Range [14.1]	Negative	
Type and Screen [1230300849]	1603	BB EXPIRATION					Display Reference Range [14.1]	No defined reference value	
Type and Screen, 30 Days [1230300850]	1611658	ABORH			882-1		Display Reference Range [14.1]	No defined reference value	
Type and Screen, 30 Days [1230300850]	1810064	ANTIBODY SCREEN			895-3		Display Reference Range [14.1]	Negative	
Type and Screen, 30 Days [1230300850]	1603	BB EXPIRATION					Display Reference Range [14.1]	No defined reference value	
Type and Screen, 30 Days [1230300850]	5725	BB-30DAYSAMPELIG					Display Reference Range [14.1]	No defined reference value	
Anticardiolipin IgG and IgM [1230300856]	2340401	IGG ANTICARDIOLIPIN	GPL Units/2		3181-5		Reference Range	<30.00	
Anticardiolipin IgG and IgM [1230300856]	3967	ANTICARDIOLIPIN IGG INTERPRETATION					Reference Range	Negative [3]	
Anticardiolipin IgG and IgM [1230300856]	2340422	IGM ANTICARDIOLIPIN	MPL Units/2		3182-3		Reference Range	<30.00	
Anticardiolipin IgG and IgM [1230300856]	3969	ANTICARDIOLIPIN IGM INTERPRETATION					Reference Range	Negative [2]	
Hepatitis A Antibody IgG [1230300862]	23454013	HEPATITIS A ANTIBODY IGG INTERPRETATION			32018-4		Reference Range	Negative [20]	
HIV 1 & 2 ANTIBODY DIFFERENTIATION [1230300864]	2340418	HIV 1 RESULT			68961-2		Reference Range	Negative [8]	
HIV 1 & 2 ANTIBODY DIFFERENTIATION [1230300864]	1612903	HIV 2 RESULT			81641-3		Reference Range	Negative [8]	
HIV 1 & 2 ANTIBODY DIFFERENTIATION [1230300864]	2342901	HIV 1 & 2 INTERPRETATION			80203-3		Reference Range	HIV 1 Negative/HIV 2 Negative [14]	
Phenylalanine and Tyrosine by LC/MS/MS [1230300866]	2340423	PHENYLALANINE	mg/dL	1	29572-5		Reference Range	<=2.0	
Phenylalanine and Tyrosine by LC/MS/MS [1230300866]	2340432	TYROSINE	mg/dL	1	45032-0		Reference Range	0.5-3.7	
Phenylalanine and Tyrosine by LC/MS/MS [1230300866]	2340433	TYROSINE	mg/dL	1	45032-0		Display Reference Range [14.1]		5 - 9.7
Phenylalanine and Tyrosine by LC/MS/MS [1230300866]	2340426	PHENYLALANINE/TYROSI	mg/dL	1	35572-7		Reference Range	<=3.1	
Phenylalanine and Tyrosine by LC/MS/MS [1230300866]	2340426	PHENYLALANINE/TYROSI	RATIO	1	35572-7		Reference Range	<=3.1	
RPR Titer [1230300867]	1810249	RPR TITER			31147-2		Reference Range		<=1.1
RPR Titer [1230300867]	1810249	RPR TITER			31147-2		Display Reference Range [14.1]		<=1.1

		THYROGLOBULIN ANTIBODY									
Thyroglobulin Antibody (Inhouse) [1230300866]	2340633	U/ml	1	8098.6		Reference Range	<4.0				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   0 up to 15 Days   Lab Patient D	Reference Range	144.449				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   0 up to 15 Days	Reference Range	144.449				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   15 Days up to 31 Days   Lab Pa	Reference Range	279.571				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   15 Days up to 31 Days	Reference Range	279.571				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   31 Days up to 61 Days   Lab Pa	Reference Range	331.597				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   31 Days up to 61 Days	Reference Range	331.597				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   61 Days up to 180 Days   Lab P	Reference Range	247.580				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   61 Days up to 180 Days	Reference Range	247.580				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   180 Days up to 2 Years   Lab Pa	Reference Range	214.459				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   180 Days up to 2 Years	Reference Range	214.459				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   2 Years up to 6 Years   Lab Pati	Reference Range	189.394				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   2 Years up to 6 Years	Reference Range	189.394				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   6 Years up to 12 Years   Lab Pa	Reference Range	199.367				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   6 Years up to 12 Years	Reference Range	199.367				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   12 Years up to 18 Years   Lab P	Reference Range	194.345				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   12 Years up to 18 Years	Reference Range	194.345				
Immature platelet fraction to include platelet count [1230300875]	2340824	10 <sup>3</sup> /ul	0	777.3	Female   18 Years up to unspecified   La	Reference Range	155.369				



Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Female   18 Years up to unspecified	Reference Range	155-369			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   0 up to 15 Days   Lab Patient Dep	Reference Range	218-419			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   0 up to 15 Days	Reference Range	218-419			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   15 Days up to 31 Days   Lab Patie	Reference Range	248-586			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   15 Days up to 31 Days	Reference Range	248-586			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   31 Days up to 61 Days   Lab Patie	Reference Range	229-562			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   31 Days up to 61 Days	Reference Range	229-562			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   61 Days up to 180 Days   Lab Pat	Reference Range	244-529			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   61 Days up to 180 Days	Reference Range	244-529			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   180 Days up to 2 Years   Lab Pat	Reference Range	206-445			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   180 Days up to 2 Years	Reference Range	206-445			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   2 Years up to 6 Years   Lab Patie	Reference Range	202-403			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   2 Years up to 6 Years	Reference Range	202-403			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   6 Years up to 12 Years   Lab Patie	Reference Range	206-369			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   6 Years up to 12 Years	Reference Range	206-369			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   12 Years up to 18 Years   Lab Pat	Reference Range	175-332			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   12 Years up to 18 Years	Reference Range	175-332			
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   18 Years up to unspecified   Lab	Reference Range	155-369			

Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Male   18 Years up to unspecified	Reference Range	155-369		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   0 up to 15 Days   Lab Patient	Reference Range	218-419		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   0 up to 15 Days	Reference Range	218-419		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   15 Days up to 31 Days   Lab	Reference Range	279-571		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   15 Days up to 31 Days	Reference Range	279-571		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   31 Days up to 61 Days   Lab	Reference Range	331-562		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   31 Days up to 61 Days	Reference Range	331-562		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   61 Days up to 180 Days   Lab	Reference Range	247-529		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   61 Days up to 180 Days	Reference Range	247-529		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   180 Days up to 2 Years   Lab	Reference Range	214-445		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   180 Days up to 2 Years	Reference Range	214-445		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   2 Years up to 6 Years   Lab P	Reference Range	202-394		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   2 Years up to 6 Years	Reference Range	202-394		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   6 Years up to 12 Years   Lab	Reference Range	206-367		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   6 Years up to 12 Years	Reference Range	206-367		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   12 Years up to 18 Years   Lab	Reference Range	194-332		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   12 Years up to 18 Years	Reference Range	194-332		
Immature platelet fraction to include platelet count (1230300875)	2340824	PLATELET COUNT, BLOOD	10 <sup>3</sup> /ul	0	777-3	Unknown   18 Years up to unspecified	Reference Range	155-369		



Immature platelet fraction to include platelet count (1230300875)	2340820	MPV	fL	1	32623-1	Male   18 Years up to unspecified	Reference Range	8.8-12.5		
Immature platelet fraction to include platelet count (1230300875)	2340820	MPV	fL	1	32623-1	Unknown   0 up to 15 Days	Reference Range	10.4-11.9		
Immature platelet fraction to include platelet count (1230300875)	2340820	MPV	fL	1	32623-1	Unknown   15 Days up to 31 Days	Reference Range	10.1-12.1		
Immature platelet fraction to include platelet count (1230300875)	2340820	MPV	fL	1	32623-1	Unknown   31 Days up to 61 Days	Reference Range	9.4-10.8		
Immature platelet fraction to include platelet count (1230300875)	2340820	MPV	fL	1	32623-1	Unknown   61 Days up to 180 Days	Reference Range	9.0-10.6		
Immature platelet fraction to include platelet count (1230300875)	2340820	MPV	fL	1	32623-1	Unknown   180 Days up to 2 Years	Reference Range	8.8-10.5		
Immature platelet fraction to include platelet count (1230300875)	2340820	MPV	fL	1	32623-1	Unknown   2 Years up to 6 Years	Reference Range	9.0-10.9		
Immature platelet fraction to include platelet count (1230300875)	2340820	MPV	fL	1	32623-1	Unknown   6 Years up to 12 Years	Reference Range	9.3-11.3		
Immature platelet fraction to include platelet count (1230300875)	2340820	MPV	fL	1	32623-1	Unknown   12 Years up to 18 Years	Reference Range	9.6-11.7		
Immature platelet fraction to include platelet count (1230300875)	2340820	MPV	fL	1	32623-1	Unknown   18 Years up to unspecified	Reference Range	8.8-12.5		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693-6	Female   0 up to 180 Days	Reference Range	1.3-6.8		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693-6	Female   180 Days up to 2 Years	Reference Range	1.4-6.5		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693-6	Female   2 Years up to 6 Years	Reference Range	1.3-6		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693-6	Female   6 Years up to 12 Years	Reference Range	1-4.7		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693-6	Female   12 Years up to 18 Years	Reference Range	1-4-6.4		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693-6	Female   18 Years up to unspecified	Reference Range	1.2-10.5		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693-6	Male   0 up to 180 Days	Reference Range	2-6.8		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693-6	Male   180 Days up to 2 Years	Reference Range	1-4-3.8		

Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693.6	Male   2 Years up to 6 Years	Reference Range	1.1-3.6		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693.6	Male   6 Years up to 12 Years	Reference Range	1-4.9		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693.6	Male   12 Years up to 18 Years	Reference Range	1.6-6.1		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693.6	Male   18 Years up to unspecified	Reference Range	1.2-10.5		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693.6	Unknown   0 up to 180 Days	Reference Range	2-6.8		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693.6	Unknown   180 Days up to 2 Years	Reference Range	1.4-3.8		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693.6	Unknown   2 Years up to 6 Years	Reference Range	1.1-3.6		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693.6	Unknown   6 Years up to 12 Years	Reference Range	1-4.7		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693.6	Unknown   12 Years up to 18 Years	Reference Range	1.6-6.1		
Immature platelet fraction to include platelet count (1230300875)	2340811	IMMATURE PLATELET FRACTION	%		71693.6	Unknown   18 Years up to unspecified	Reference Range	1.2-10.5		
TESTOSTERONE, FREE AND TOTAL (1230300976)	1815650	ALBUMIN, SERUM - FREE TESTOSTERONE	g/dL		3751.7	ABBOTT ARCHTECT C14100/C18200/1162	Reference Range	3.4-4.3		
TESTOSTERONE, FREE AND TOTAL (1230300976)	1815650	ALBUMIN, SERUM - FREE TESTOSTERONE	g/dL		3751.7		Reference Range	3.5-5.2		
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   4 Days up to 30 Days	Reference Range	14.4-120.0		
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   30 Days up to 1 Years	Reference Range	36.2-229.0		
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   1 Years up to 8 Years	Reference Range	14.4-120.0		
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   8 Years up to 11 Years	Reference Range	26.4-162.0		
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   11 Years up to 13 Years	Reference Range	14.9-108.0		
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   13 Years up to 15 Years	Reference Range	11.2-98.2		
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   15 Years up to 17 Years	Reference Range	9.8-87.1		
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   17 Years up to 19 Years	Reference Range	10.8-155.0		
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Female   19 Years up to unspecified	Reference Range	11.7-137.2		
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   4 Days up to 30 Days	Reference Range	14.4-120.0		

TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   30 Days up to 1 Years	Reference Range	36.2-229.0	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   1 Years up to 8 Years	Reference Range	61.8-189.0	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   8 Years up to 11 Years	Reference Range	26.4-162.0	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   11 Years up to 13 Years	Reference Range	14.9-108.0	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   13 Years up to 15 Years	Reference Range	11.2-98.2	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   15 Years up to 17 Years	Reference Range	9.7-49.6	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   17 Years up to 19 Years	Reference Range	9.7-49.6	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Male   19 Years up to unspecified	Reference Range	11.2-78.1	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   4 Days up to 30 Days	Reference Range	14.4-120.0	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   30 Days up to 1 Years	Reference Range	36.2-229.0	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   1 Years up to 8 Years	Reference Range	61.8-120.0	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   8 Years up to 11 Years	Reference Range	26.4-162.0	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   11 Years up to 13 Years	Reference Range	14.9-108.0	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   13 Years up to 15 Years	Reference Range	11.2-98.2	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   15 Years up to 17 Years	Reference Range	9.8-49.6	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	SEX HORMONE BINDING GLOBULIN	nmol/L	1	13967.5	Unknown   17 Years up to 19 Years	Reference Range	10.8-49.6	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1629187	TESTOSTERONE TOTAL	nmol/L	1	13967.5	Unknown   19 Years up to unspecified	Reference Range	11.2-78.1	
TESTOSTERONE, FREE AND TOTAL (1230300976)	1628845	FREE TESTOSTERONE PG/ML	pg/dL	1	2986.8	Male   19 Years up to unspecified	Reference Range	264.0-916.0	
TESTOSTERONE, FREE AND TOTAL (1230300976)	2704	FREE TESTOSTERONE PG/ML	pg/ml	1		Female   0 up to 2 Years	Reference Range	0.0-0.0	
TESTOSTERONE, FREE AND TOTAL (1230300976)	2704	FREE TESTOSTERONE PG/ML	pg/ml	1		Female   2 Years up to 6 Years	Reference Range	0.2-0.7	
TESTOSTERONE, FREE AND TOTAL (1230300976)	2704	FREE TESTOSTERONE PG/ML	pg/ml	1		Female   6 Years up to 13 Years	Reference Range	0.4-7.6	
TESTOSTERONE, FREE AND TOTAL (1230300976)	2704	FREE TESTOSTERONE PG/ML	pg/ml	1		Female   13 Years up to 18 Years	Reference Range	1.6-15.4	
TESTOSTERONE, FREE AND TOTAL (1230300976)	2704	FREE TESTOSTERONE PG/ML	pg/ml	1		Female   18 Years up to 31 Years	Reference Range	1.1-12.9	
TESTOSTERONE, FREE AND TOTAL (1230300976)	2704	FREE TESTOSTERONE PG/ML	pg/ml	1		Female   31 Years up to 41 Years	Reference Range	0.7-7.9	
TESTOSTERONE, FREE AND TOTAL (1230300976)	2704	FREE TESTOSTERONE PG/ML	pg/ml	1		Female   41 Years up to 51 Years	Reference Range	0.5-6.0	
TESTOSTERONE, FREE AND TOTAL (1230300976)	2704	FREE TESTOSTERONE PG/ML	pg/ml	1		Female   51 Years up to 61 Years	Reference Range	0.4-6.7	
TESTOSTERONE, FREE AND TOTAL (1230300976)	2704	FREE TESTOSTERONE PG/ML	pg/ml	1		Female   61 Years up to 71 Years	Reference Range	0.4-7.0	

TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Female   71 Years up to 81 Years	Reference Range	0.3-5.7		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Female   81 Years up to 100 Years	Reference Range	0.2-5.6		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   0 up to 2 Years	Reference Range	0.0-0.0		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   2 Years up to 6 Years	Reference Range	0.1-0.5		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   6 Years up to 8 Years	Reference Range	0.1-0.9		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   8 Years up to 9 Years	Reference Range	0.2-0.8		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   9 Years up to 10 Years	Reference Range	0.2-1.4		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   10 Years up to 11 Years	Reference Range	0.3-3.6		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   11 Years up to 12 Years	Reference Range	0.3-7.9		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   12 Years up to 13 Years	Reference Range	0.6-32.0		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   13 Years up to 14 Years	Reference Range	1.4-98.1		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   14 Years up to 16 Years	Reference Range	8.5-106.6		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   15 Years up to 16 Years	Reference Range	14.0-128.1		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   16 Years up to 17 Years	Reference Range	30.5-147.6		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   17 Years up to 18 Years	Reference Range	38.7-157.6		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   18 Years up to 31 Years	Reference Range	47.7-173.9		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   31 Years up to 41 Years	Reference Range	47.3-190.0		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   41 Years up to 51 Years	Reference Range	30.3-183.2		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   51 Years up to 61 Years	Reference Range	35.8-168.2		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   61 Years up to 71 Years	Reference Range	34.7-150.3		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	FREE TESTOSTERONE PG/ML	pg/ml	1		Male   71 Years up to 81 Years	Reference Range	31.7-120.8		
TESTOSTERONE, FREE AND TOTAL (1230300976)	7204	TESTOSTERONE TOTAL	pg/ml	1		Male   81 Years up to 100 Years	Reference Range	20.7-97.4		
Testosterone Total (1230300977)	1628845	RAPID MALARIA SCREEN	ng/ul	1	2986-8	Male   19 Years up to unspecified	Reference Range	264.0-916.0		
RAPID MALARIA SCREEN, BLOOD (1230301001)	2341112	RAPID MALARIA SCREEN			2951-2		Reference Range		Presumptive Negative for Malaria Antigens. Results must be confirmed by thin/thick smear microscopy. [1023]	
RAPID MALARIA SCREEN, BLOOD (1230301001)	2341112	PH, OTHER			2951-2		Display Reference Range [14.1]			Negative
Blood Gas Other (1230301013)	2340021	PH, TEMP CORRECTED, OTHER		2	11558-4		Reference Range	>=7.10		
Blood Gas Other (1230301013)	2380	ADP 10 UM AGGREGATION		2	0 up to 150 Years		Reference Range	>=7.10		
PLATELET AGGREGATION (1230301022)	2340832		ohms	1	36003-7		Reference Range	>=0		

PLATELET AGGREGATION (1230301022)	2340833	ADP 10UM ATP RELEASE	nmol	2	5603-7		Reference Range	>0.38		
PLATELET AGGREGATION (1230301022)	2340841	COLLAGEN 5 UG/ML AGGREGATION	ohms	1	56017-7		Reference Range	>15.0		
PLATELET AGGREGATION (1230301022)	2340842	COLLAGEN 5 UG/ML ATP RELEASE	nmol	2	56017-7		Reference Range	>0.50		
PLATELET AGGREGATION (1230301022)	2340839	ARACHIDONIC ACID 0.5 NM AGGREGATION	ohms	1	56012-8		Reference Range	>5.0		
PLATELET AGGREGATION (1230301022)	2340838	ARACHIDONIC ACID 0.5 NM ATP RELEASE	nmol	2	53814-0		Reference Range	>0.40		
PLATELET AGGREGATION (1230301022)	2340839	COLLAGEN 1 UG/ML AGGREGATION	ohms	1	56016-9		Reference Range	>15.0		
PLATELET AGGREGATION (1230301022)	2340840	COLLAGEN 1 UG/ML ATP RELEASE	nmol	2	56016-9		Reference Range	>0.50		
PLATELET AGGREGATION (1230301022)	2340867	RISTOCETIN 0.25 MG/ML AGGREGATION	ohms	1	56010-2		Reference Range	<=0.0		
PLATELET AGGREGATION (1230301022)	2340867	RISTOCETIN 0.25 MG/ML AGGREGATION	ohms	1	56010-2		Display Reference Range [14.1]			0
PLATELET AGGREGATION (1230301022)	2340866	RISTOCETIN 1 MG/ML AGGREGATION	ohms	1	56027-6		Reference Range	>4.0		
PLATELET AGGREGATION (1230301022)	2340871	THROMBIN 1 UNIT ATP RELEASE	nmol	2	56021-9		Reference Range	>0.50		
Intraoperative PTH (1230303025)	2342111	PTH, INTRAOPERATIVE	pg/mL	0	2731-8	CH PAVH Abbott Architect D200 #1	Reference Range	9-77		
Intraoperative PTH (1230303025)	2342111	PTH, INTRAOPERATIVE	pg/mL	0	2731-8	CH PAVH Abbott Architect D200 #2	Reference Range	9-77		
TRAUMA SHOCK PANEL BLOOD GAS (1230301036)	2340044	PH, VENOUS		2	2746-6		Reference Range	7.32-7.43		
TRAUMA SHOCK PANEL BLOOD GAS (1230301036)	2340043	BICARBONATE, CALCULATED, VENOUS	mmol/L	0	14627-4	0 up to 14 Days	Reference Range	17-24		
TRAUMA SHOCK PANEL BLOOD GAS (1230301036)	2340043	BICARBONATE, CALCULATED, VENOUS	mmol/L	0	14627-4	14 Days up to 2 Months	Reference Range	19-24		
TRAUMA SHOCK PANEL BLOOD GAS (1230301036)	2340042	BICARBONATE, CALCULATED, VENOUS	mmol/L	0	14627-4	2 Months up to 2 Years	Reference Range	16-24		
TRAUMA SHOCK PANEL BLOOD GAS (1230301036)	2340042	BICARBONATE, CALCULATED, VENOUS	mmol/L	0	14627-4	2 Years up to unspecified	Reference Range	23-26		
TRAUMA SHOCK PANEL BLOOD GAS (1230301036)	2340003	BASE EXCESS, VENOUS	mmol/L	1	11555-0	0 up to 4 Days	Reference Range	-10.0 -2.0		
TRAUMA SHOCK PANEL BLOOD GAS (1230301036)	2340003	BASE EXCESS, VENOUS	mmol/L	1	11555-0	4 Days up to 24 Months	Reference Range	-7.0 -1.0		
TRAUMA SHOCK PANEL BLOOD GAS (1230301036)	2340003	BASE EXCESS, VENOUS	mmol/L	1	11555-0	24 Months up to 12 Years	Reference Range	-8.0-2.0		
TRAUMA SHOCK PANEL BLOOD GAS (1230301036)	2340003	BASE EXCESS, VENOUS	mmol/L	1	11555-0	12 Years up to unspecified	Reference Range	-2.0-3.0		
TRAUMA SHOCK PANEL BLOOD GAS (1230301036)	2340964	LACTATE, VENOUS, WHOLE BLOOD	mmol/L	1	2518-9	Lab Patient Department is: ED	Reference Range	0.5-2.2		
TRAUMA SHOCK PANEL BLOOD GAS (1230301036)	2340964	LACTATE, VENOUS, WHOLE BLOOD	mmol/L	1	2518-9		Reference Range	0.5-2.2		
7 DEHYDROCHOLESTEROL (1230301061)	4562002	7 DEHYDROCHOLESTEROL	ug/ml				Reference Range	0.04-0.36		
ADAMTS13 ANTIBODY (SO) (1230301065)	4562909	ADAMTS13 ANTIBODY	Arbitrary Units				Reference Range	<=18		
ADAMTS13 INHIBITOR (SO) (1230301066)	4562909	ADAMTS13 INHIBITOR	Inhibitor units				Reference Range	<=0.4		
ADAMTS13 ACTIVITY (SO) (1230301067)	4560175	ADAMTS13 ACTIVITY	%		53622-7		Reference Range	>=67		
ADAMTS13 ACTIVITY (SO) (1230301067)	4560175	ADAMTS13 ACTIVITY	%		53622-7		Display Reference Range [14.1]			>=67
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Female   23 Years up to 30 Years	Reference Range	0.57-0.9		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Female   30 Years up to 40 Years	Reference Range	0.59-0.98		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Female   40 Years up to 50 Years	Reference Range	0.62-1.07		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Female   50 Years up to 60 Years	Reference Range	0.64-1.17		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Female   60 Years up to 70 Years	Reference Range	0.66-1.26		



CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Female   70 Years up to 81 Years	Reference Range	0.68-1.36		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Female   81 Years up to 86 Years	Reference Range	0.7-1.45		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Male   23 Years up to 30 Years	Reference Range	0.6-1.03		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Male   30 Years up to 40 Years	Reference Range	0.64-1.12		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Male   40 Years up to 50 Years	Reference Range	0.68-1.22		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Male   50 Years up to 60 Years	Reference Range	0.72-1.32		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Male   60 Years up to 70 Years	Reference Range	0.77-1.42		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Male   70 Years up to 80 Years	Reference Range	0.82-1.52		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Unknown   23 Years up to 30 Years	Reference Range	0.6-0.9		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Unknown   30 Years up to 40 Years	Reference Range	0.64-0.98		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Unknown   40 Years up to 50 Years	Reference Range	0.68-1.07		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Unknown   50 Years up to 60 Years	Reference Range	0.72-1.17		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Unknown   60 Years up to 70 Years	Reference Range	0.77-1.26		
CYSTATIN C (1230301156)	4560567	CYSTATIN C	mg/L		33863-2	Unknown   70 Years up to 86 Years	Reference Range	0.82-1.36		
FACTOR B (1230301170)	4561735	FACTOR B	mg/dL		2769-9	0 up to 12 Months	Display Reference Range [14.1]			Not validated for patients less than 12 months of age; see scanned report
FACTOR B (1230301170)	4561735	FACTOR B RESULT	mg/dL		2769-9	12 Months up to 150 Years	Reference Range	18-50		
FACTOR H (1230301180)	4561730	FACTOR H RESULT	mg/dL			1 Years up to 150 Years	Reference Range	15.8-37.5		
FACTOR I (1230301181)	4561731	FACTOR I RESULT	mg/dL			0 up to 12 Months	Display Reference Range [14.1]			Not validated for patients less than 12 months of age; see scanned report
FACTOR I (1230301181)	4561731	FACTOR I RESULT	mg/dL			12 Months up to 150 Years	Reference Range	1.6-3.7		
Amphetamine Confirm Urine LC-MS/MS (1230301266)	2340061	METHAMPHETAMINE	ng/mL	0	16234-7		Reference Range	<50		
Amphetamine Confirm Urine LC-MS/MS (1230301266)	2340103	MDA	ng/mL	0	3776-2		Reference Range	<50		
Amphetamine Confirm Urine LC-MS/MS (1230301266)	2340149	MDMA	ng/mL	0	61046-9		Reference Range	<50		
Amphetamine Confirm Urine LC-MS/MS (1230301266)	2340151	BENZOYLECGONINE	ng/mL	0	40481-4		Reference Range	<50		
Cocaine Metabolite Confirm Urine (1230301271)	2340068	CODINE	ng/mL	0	34314-9		Reference Range	<50		
Opiates Confirm (1230301272)	2340074	CODINE GLUCURONIDE	ng/mL	0	36250-3		Reference Range	<50		
Opiates Confirm (1230301272)	2340075	DESMETHYL TRAMADOL	ng/mL	0	3508-9		Reference Range	<50		
Opiates Confirm (1230301272)	2340082	EDDP - METHADONE METABOLITE	ng/mL	0	18338-4		Reference Range	<50		
Opiates Confirm (1230301272)	2340083	HYDROCODONE	ng/mL	0	36246-1		Reference Range	<50		
Opiates Confirm (1230301272)	2340096	HYDROMORPHONE	ng/mL	0	36252-9		Reference Range	<50		
Opiates Confirm (1230301272)	2340097	HYDROMORPHONE GLUCURONIDE	ng/mL	0	36998-7		Reference Range	<50		
Opiates Confirm (1230301272)	2529	MEPERIDINE	ng/mL	0			Reference Range	<50		
Opiates Confirm (1230301272)	2340153	METHADONE	ng/mL	0	3747-3		Reference Range	<50		
Opiates Confirm (1230301272)	2340156	6 MONOACETYL MORPHINE	ng/mL	0	16246-1		Reference Range	<50		
Opiates Confirm (1230301272)	2340222	MORPHINE U	ng/mL	0	17788-6		Reference Range	<10		
Opiates Confirm (1230301272)	2340154	MOR GLU 1 (MORPHINE GLUCURONIDE)	ng/mL	0	36251-1		Reference Range	<50		
Opiates Confirm (1230301272)	1740079	NALOXONE	ng/mL	0			Reference Range	<50		
Opiates Confirm (1230301272)	2347750	NALOXONE GLUCURONIDE	ng/mL	0	77207-9		Reference Range	<50		
Opiates Confirm (1230301272)	2577	NORMEPERIDINE	ng/mL	0			Reference Range	<50		
Opiates Confirm (1230301272)	2340164	TRAMADOL	ng/mL	0	58383-1		Reference Range	<50		
Opiates Confirm (1230301272)	2340219	NK % CYTOTOXICITY AT 50:1	ng/mL	0	39712-9		Reference Range	<50		
NATURAL KILLER ASSAY (50) (1230301296)	4561800		%				Reference Range	>7.8		

NATURAL KILLER ASSAY (SQ) (1230301296)	4561801	NK % CYTOTOXICITY AT 25:1	%					Reference Range	>=3	
NATURAL KILLER ASSAY (SQ) (1230301296)	4561802	NK % CYTOTOXICITY AT 12:1	%					Reference Range	>=1	
NATURAL KILLER ASSAY (SQ) (1230301296)	4561803	NK % CYTOTOXICITY AT 6:1	%					Reference Range	>=0	
NATURAL KILLER ASSAY (SQ) (1230301296)	4561804	NK LYTIC UNITS	%					Reference Range	>=1	
NEUTROPHIL OXIDATIVE BURST DHR (SQ) (1230301302)	4561534	NEUTROPHIL OXIDATIVE BURST DHR(CINC)	MFI			30903.9		Reference Range	>=100	
THIOPURINE METABOLITES (1230301371)	4561175	6 TGN	pmole/8X10E8 RBC			32660.3		Display Reference Range [14.1]	230-400	
THIOPURINE METABOLITES (1230301371)	4561174	6 MMPN	pmole/8X10E8 RBC			32654.6		Display Reference Range [14.1]	<5700	
5-Hydroxyindoleacetic acid (5- HIAA), Plasma (SQ) (1230301390)	457460	5-HYDROXYINDOLEACETIC ACID (HIAA), PLASMA	ng/ml			1693.1		Reference Range	<=22	
5-Hydroxyindoleacetic acid (5- HIAA), Plasma (SQ) (1230301390)	457460	5-HYDROXYINDOLEACETIC ACID (HIAA), PLASMA	ng/ml			1693.1		Display Reference Range [14.1]		Up to 32 ng/ml
PANCREASTATIN (1230301193)	4561555	PANCREASTATIN	pp/ml			49013.6		Reference Range	10-135	
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female 1 0 up to 3 Months		Reference Range	53.0-84.0	
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female 1 3 Months up to 6 Months		Reference Range	51.0-77.0	
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female 1 6 Months up to 1 Years		Reference Range	49.0-76.0	
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female 1 1 Years up to 2 Years		Reference Range	53.0-75.0	
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female 1 2 Years up to 6 Years		Reference Range	56.0-75.0	
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female 1 6 Years up to 12 Years		Reference Range	60.0-76.0	
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female 1 12 Years up to 19 Years		Reference Range	56.0-84.0	
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female 1 19 Years up to 999 Years		Reference Range	57.5-83.1	
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124.0	Male 1 0 up to 3 Months		Reference Range	53.0-84.0	

LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   3 Months up to 6 Months	Reference Range	51.0-77.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   6 Months up to 1 Years	Reference Range	49.0-76.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   1 Years up to 2 Years	Reference Range	53.0-75.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   2 Years up to 6 Years	Reference Range	56.0-75.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   6 Years up to 12 Years	Reference Range	60.0-76.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   12 Years up to 19 Years	Reference Range	56.0-84.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   19 Years up to 999 Years	Reference Range	57.5-83.1		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   0 up to 3 Months	Reference Range	2500-5500		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   3 Months up to 6 Months	Reference Range	2500-5600		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   6 Months up to 1 Years	Reference Range	1900-5900		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   1 Years up to 2 Years	Reference Range	2100-6200		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   2 Years up to 6 Years	Reference Range	1400-3700		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   6 Years up to 12 Years	Reference Range	1200-2600		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   12 Years up to 19 Years	Reference Range	1000-2200		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   19 Years up to 999 Years	Reference Range	860-2670		

LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   0 up to 3 Months	Reference Range	2500-5500		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   3 Months up to 6 Months	Reference Range	2500-5600		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   6 Months up to 1 Years	Reference Range	1800-5900		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   1 Years up to 2 Years	Reference Range	2100-6200		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   2 Years up to 6 Years	Reference Range	1400-3700		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   6 Years up to 12 Years	Reference Range	1200-2600		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   12 Years up to 19 Years	Reference Range	1000-2300		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340890	PERCENT CD4	cells/ul	0	8122-4	Male   19 Years up to 999 Years	Reference Range	860-2670		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Female   0 up to 3 Months	Reference Range	35.0-64.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Female   3 Months up to 6 Months	Reference Range	35.0-56.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Female   6 Months up to 1 Years	Reference Range	31.0-56.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Female   1 Years up to 2 Years	Reference Range	32.0-51.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Female   2 Years up to 6 Years	Reference Range	28.0-47.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Female   6 Years up to 12 Years	Reference Range	31.0-47.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Female   12 Years up to 19 Years	Reference Range	31.0-52.0		

LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Female   19 Years up to unspecified	Reference Range	31.5-62.4		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Male   0 up to 3 Months	Reference Range	35.0-64.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Male   3 Months up to 6 Months	Reference Range	35.0-56.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Male   6 Months up to 1 Years	Reference Range	31.0-56.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Male   1 Years up to 2 Years	Reference Range	32.0-51.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Male   2 Years up to 6 Years	Reference Range	28.0-47.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Male   6 Years up to 12 Years	Reference Range	31.0-47.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Male   12 Years up to 19 Years	Reference Range	31.0-52.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340896	PERCENT CD4	%	1	8123-2	Male   19 Years up to unspecified	Reference Range	31.5-62.4		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   0 up to 3 Months	Reference Range	1600-4000		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   3 Months up to 6 Months	Reference Range	1800-4000		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   6 Months up to 1 Years	Reference Range	1400-4300		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   1 Years up to 2 Years	Reference Range	1300-3400		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   2 Years up to 6 Years	Reference Range	700-2200		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   6 Years up to 12 Years	Reference Range	650-1500		



LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340897	PERCENT CD8	%	1	8101-8	Female   6 Years up to 12 Years	Reference Range	18.0-35.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340897	PERCENT CD8	%	1	8101-8	Female   12 Years up to 19 Years	Reference Range	18.0-35.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340897	PERCENT CD8	%	1	8101-8	Female   19 Years up to 999 Years	Reference Range	9.5-38.3		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340897	PERCENT CD8	%	1	8101-8	Male   0 up to 3 Months	Reference Range	12.0-28.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340897	PERCENT CD8	%	1	8101-8	Male   3 Months up to 6 Months	Reference Range	12.0-23.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340897	PERCENT CD8	%	1	8101-8	Male   6 Months up to 1 Years	Reference Range	12.0-24.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340897	PERCENT CD8	%	1	8101-8	Male   1 Years up to 2 Years	Reference Range	14.0-30.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340897	PERCENT CD8	%	1	8101-8	Male   2 Years up to 6 Years	Reference Range	16.0-30.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340897	PERCENT CD8	%	1	8101-8	Male   6 Years up to 12 Years	Reference Range	18.0-35.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340897	PERCENT CD8	%	1	8101-8	Male   12 Years up to 19 Years	Reference Range	18.0-35.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340897	PERCENT CD8	%	1	8101-8	Male   19 Years up to 999 Years	Reference Range	9.5-38.3		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892	ABSOLUTE CD8	cells/ul		14135-8	Female   0 up to 3 Months	Reference Range	560-1700		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892	ABSOLUTE CD8	cells/ul		14135-8	Female   3 Months up to 6 Months	Reference Range	590-1600		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892	ABSOLUTE CD8	cells/ul		14135-8	Female   6 Months up to 1 Years	Reference Range	500-1700		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892	ABSOLUTE CD8	cells/ul		14135-8	Female   1 Years up to 2 Years	Reference Range	620-2000		

		<b>ABSOLUTE CD8</b>										
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892		cells/ul			16135-8	Female   2 Years up to 6 Years	Reference Range		690-1300		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892		cells/ul			16135-8	Female   6 Years up to 12 Years	Reference Range		370-1100		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892		cells/ul			16135-8	Female   12 Years up to 19 Years	Reference Range		330-920		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892		cells/ul			16135-8	Female   19 Years up to unspecified	Reference Range		160-1070		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892		cells/ul			16135-8	Male   0 up to 3 Months	Reference Range		560-1700		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892		cells/ul			16135-8	Male   3 Months up to 6 Months	Reference Range		590-1600		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892		cells/ul			16135-8	Male   6 Months up to 1 Years	Reference Range		500-1700		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892		cells/ul			16135-8	Male   1 Years up to 2 Years	Reference Range		620-2000		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892		cells/ul			16135-8	Male   2 Years up to 6 Years	Reference Range		690-1300		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892		cells/ul			16135-8	Male   6 Years up to 12 Years	Reference Range		370-1100		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892		cells/ul			16135-8	Male   12 Years up to 19 Years	Reference Range		330-920		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340892		cells/ul			16135-8	Male   19 Years up to unspecified	Reference Range		160-1070		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340894	<b>PERCENT CD19</b>	%	1		8117-4	Female   0 up to 3 Months	Reference Range		6.0-32.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340894	<b>PERCENT CD19</b>	%	1		8117-4	Female   3 Months up to 6 Months	Reference Range		11.0-41.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340894	<b>PERCENT CD19</b>	%	1		8117-4	Female   6 Months up to 1 Years	Reference Range		14.0-37.0		



LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340894	PERCENT CD19	%	1	8117-4	Female   1 Years up to 2 Years	Reference Range	16.0-35.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340894	PERCENT CD19	%	1	8117-4	Female   2 Years up to 6 Years	Reference Range	14.0-33.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340894	PERCENT CD19	%	1	8117-4	Female   6 Years up to 12 Years	Reference Range	13.0-27.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340894	PERCENT CD19	%	1	8117-4	Female   12 Years up to 19 Years	Reference Range	6.0-23.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340894	PERCENT CD19	%	1	8117-4	Female   19 Years up to unspecified	Reference Range	6.0-24.2		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340894	PERCENT CD19	%	1	8117-4	Male   0 up to 3 Months	Reference Range	6.0-32.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340894	PERCENT CD19	%	1	8117-4	Male   3 Months up to 6 Months	Reference Range	11.0-41.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340894	PERCENT CD19	%	1	8117-4	Male   6 Months up to 1 Years	Reference Range	14.0-37.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340894	PERCENT CD19	%	1	8117-4	Male   1 Years up to 2 Years	Reference Range	16.0-35.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340894	PERCENT CD19	%	1	8117-4	Male   2 Years up to 6 Years	Reference Range	14.0-33.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340894	PERCENT CD19	%	1	8117-4	Male   6 Years up to 12 Years	Reference Range	13.0-27.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340894	PERCENT CD19	%	1	8117-4	Male   12 Years up to 19 Years	Reference Range	6.0-23.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340894	ABSOLUTE CD19	%	1	8117-4	Male   19 Years up to unspecified	Reference Range	6.0-24.2		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   0 up to 3 Months	Reference Range	300-2000		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) 1230301400	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   3 Months up to 6 Months	Reference Range	430-3000		

LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   6 Months up to 1 Years	Reference Range	610-2600		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   1 Years up to 2 Years	Reference Range	720-2600		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   2 Years up to 6 Years	Reference Range	390-1400		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   6 Years up to 12 Years	Reference Range	270-860		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   12 Years up to 19 Years	Reference Range	110-570		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   19 Years up to 999 Years	Reference Range	73-562		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   0 up to 3 Months	Reference Range	300-2000		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   3 Months up to 6 Months	Reference Range	430-3000		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   6 Months up to 1 Years	Reference Range	610-2600		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   1 Years up to 2 Years	Reference Range	720-2600		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   2 Years up to 6 Years	Reference Range	390-1400		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   6 Years up to 12 Years	Reference Range	270-860		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   12 Years up to 19 Years	Reference Range	110-570		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340889	PERCENT CD16/CD56	cells/ul		8116-6	Male   19 Years up to 999 Years	Reference Range	73-562		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893		%	1	18267-5	Female   0 up to 3 Months	Reference Range	4.0-18.0		

LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Female   1 Months up to 6 Months	Reference Range	3.0-14.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Female   6 Months up to 1 Years	Reference Range	3.0-15.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Female   1 Years up to 2 Years	Reference Range	3.0-15.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Female   2 Years up to 6 Years	Reference Range	4.0-17.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Female   6 Years up to 12 Years	Reference Range	4.0-17.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Female   12 Years up to 19 Years	Reference Range	3.0-22.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Female   19 Years up to 999 Years	Reference Range	5.2-30.4		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   0 up to 3 Months	Reference Range	4.0-18.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   3 Months up to 6 Months	Reference Range	3.0-14.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   6 Months up to 1 Years	Reference Range	3.0-15.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   1 Years up to 2 Years	Reference Range	3.0-15.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   2 Years up to 6 Years	Reference Range	4.0-17.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   6 Years up to 12 Years	Reference Range	4.0-17.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   12 Years up to 19 Years	Reference Range	3.0-22.0		
LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   19 Years up to 999 Years	Reference Range	5.2-30.4		

Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Female   0 up to 3 Months	Reference Range	170-1100		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Female   3 Months up to 6 Months	Reference Range	170-830		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Female   6 Months up to 1 Years	Reference Range	160-950		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Female   1 Years up to 2 Years	Reference Range	180-920		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Female   2 Years up to 6 Years	Reference Range	130-720		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Female   6 Years up to 12 Years	Reference Range	100-480		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Female   12 Years up to 19 Years	Reference Range	70-480		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Female   19 Years up to 999 Years	Reference Range	110-680		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Male   0 up to 3 Months	Reference Range	170-1100		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Male   3 Months up to 6 Months	Reference Range	170-830		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Male   6 Months up to 1 Years	Reference Range	160-950		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Male   1 Years up to 2 Years	Reference Range	180-920		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Male   2 Years up to 6 Years	Reference Range	130-720		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Male   6 Years up to 12 Years	Reference Range	100-480		
Lymphocyte Subset Enumeration, by Flow Cytometry (TBNK) (1230301400)	2340888	ABSOLUTE CD16/CD56	cells/ul	8112-5	Male   12 Years up to 19 Years	Reference Range	70-480		

LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) (1230301400)	2340888	ABSOLUTE CD161/CD56	cells/ul	0	8112-5	Male   19 Years up to 999 Years	Reference Range	110-680		
		PERCENT CD3 TBNK								
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Female   0 up to 3 Months	Reference Range	53.0-84.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Female   3 Months up to 6 Months	Reference Range	51.0-77.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Female   6 Months up to 1 Years	Reference Range	49.0-76.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Female   1 Years up to 2 Years	Reference Range	53.0-75.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Female   2 Years up to 6 Years	Reference Range	56.0-75.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Female   6 Years up to 12 Years	Reference Range	60.0-76.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Female   12 Years up to 19 Years	Reference Range	56.0-84.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Female   19 Years up to 999 Years	Reference Range	57.5-83.1		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   0 up to 3 Months	Reference Range	53.0-84.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   3 Months up to 6 Months	Reference Range	51.0-77.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   6 Months up to 1 Years	Reference Range	49.0-76.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   1 Years up to 2 Years	Reference Range	53.0-75.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   2 Years up to 6 Years	Reference Range	56.0-75.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   6 Years up to 12 Years	Reference Range	60.0-76.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   12 Years up to 19 Years	Reference Range	56.0-84.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340895	ABSOLUTE CD3	cells/ul	0	8124-0	Male   19 Years up to 999 Years	Reference Range	57.5-83.1		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   0 up to 3 Months	Reference Range	2500-5500		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   3 Months up to 6 Months	Reference Range	2500-5600		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   6 Months up to 1 Years	Reference Range	1900-5900		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   1 Years up to 2 Years	Reference Range	2300-6200		

IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   2 Years up to 6 Years	Reference Range	1400-3700		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   6 Years up to 12 Years	Reference Range	1200-2600		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   12 Years up to 19 Years	Reference Range	1000-2200		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   19 Years up to 999 Years	Reference Range	860-2670		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   0 up to 3 Months	Reference Range	2500-5500		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   3 Months up to 6 Months	Reference Range	2500-5600		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   6 Months up to 1 Years	Reference Range	1900-5900		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   1 Years up to 2 Years	Reference Range	2100-6200		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   2 Years up to 6 Years	Reference Range	1400-3700		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   6 Years up to 12 Years	Reference Range	1200-2600		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   12 Years up to 19 Years	Reference Range	1000-2200		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   19 Years up to 999 Years	Reference Range	860-2670		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Female   0 up to 3 Months	Reference Range	35.0-64.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Female   3 Months up to 6 Months	Reference Range	35.0-56.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Female   6 Months up to 1 Years	Reference Range	31.0-56.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Female   1 Years up to 2 Years	Reference Range	32.0-51.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Female   2 Years up to 6 Years	Reference Range	28.0-47.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Female   6 Years up to 12 Years	Reference Range	31.0-47.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Female   12 Years up to 19 Years	Reference Range	31.0-52.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Female   19 Years up to unspecified	Reference Range	31.5-62.4		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Male   0 up to 3 Months	Reference Range	35.0-64.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Male   3 Months up to 6 Months	Reference Range	35.0-56.0		

IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Male   6 Months up to 1 Years	Reference Range	31.0-56.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Male   1 Years up to 2 Years	Reference Range	32.0-51.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Male   2 Years up to 6 Years	Reference Range	28.0-47.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Male   6 Years up to 12 Years	Reference Range	31.0-47.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Male   12 Years up to 19 Years	Reference Range	31.0-52.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340896	PERCENT CD4	%	1	8123-2	Male   19 Years up to unspecified	Reference Range	31.5-62.4		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   0 up to 3 Months	Reference Range	1600-4000		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   3 Months up to 6 Months	Reference Range	1800-4000		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   6 Months up to 1 Years	Reference Range	1400-4900		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   1 Years up to 2 Years	Reference Range	1300-3400		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   2 Years up to 6 Years	Reference Range	700-2200		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   6 Years up to 12 Years	Reference Range	650-1500		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   12 Years up to 19 Years	Reference Range	530-1300		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Female   19 Years up to 999 Years	Reference Range	490-1730		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Male   0 up to 3 Months	Reference Range	1600-4000		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Male   3 Months up to 6 Months	Reference Range	1800-4000		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Male   6 Months up to 1 Years	Reference Range	1400-4300		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Male   1 Years up to 2 Years	Reference Range	1300-3400		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Male   2 Years up to 6 Years	Reference Range	700-2200		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Male   6 Years up to 12 Years	Reference Range	650-1500		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Male   12 Years up to 19 Years	Reference Range	530-1300		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340891	ABSOLUTE CD4	cells/ul		24467-3	Male   19 Years up to 999 Years	Reference Range	490-1730		

IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Female   0 up to 3 Months	Reference Range	12.0-28.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Female   3 Months up to 6 Months	Reference Range	12.0-23.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Female   6 Months up to 1 Years	Reference Range	12.0-24.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Female   1 Years up to 2 Years	Reference Range	14.0-30.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Female   2 Years up to 6 Years	Reference Range	16.0-30.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Female   6 Years up to 12 Years	Reference Range	18.0-35.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Female   12 Years up to 19 Years	Reference Range	18.0-35.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Female   19 Years up to 999 Years	Reference Range	9.5-38.3		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Male   0 up to 3 Months	Reference Range	12.0-28.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Male   3 Months up to 6 Months	Reference Range	12.0-23.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Male   6 Months up to 1 Years	Reference Range	12.0-24.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Male   1 Years up to 2 Years	Reference Range	14.0-30.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Male   2 Years up to 6 Years	Reference Range	16.0-30.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Male   6 Years up to 12 Years	Reference Range	18.0-35.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Male   12 Years up to 19 Years	Reference Range	18.0-35.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340897	PERCENT CD8	%	1	8101-8	Male   19 Years up to 999 Years	Reference Range	9.5-38.3		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340892	ABSOLUTE CD8	cells/ul		14135-8	Female   0 up to 3 Months	Reference Range	560-1700		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340892	ABSOLUTE CD8	cells/ul		14135-8	Female   3 Months up to 6 Months	Reference Range	590-1600		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340892	ABSOLUTE CD8	cells/ul		14135-8	Female   6 Months up to 1 Years	Reference Range	500-1700		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340892	ABSOLUTE CD8	cells/ul		14135-8	Female   1 Years up to 2 Years	Reference Range	620-2000		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340892	ABSOLUTE CD8	cells/ul		14135-8	Female   2 Years up to 6 Years	Reference Range	490-1300		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340892	ABSOLUTE CD8	cells/ul		14135-8	Female   6 Years up to 12 Years	Reference Range	370-1100		





IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340894	PERCENT CD19	%	1	8117-4	Male   2 Years up to 6 Years	Reference Range	14.0-33.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340894	PERCENT CD19	%	1	8117-4	Male   6 Years up to 12 Years	Reference Range	11.0-27.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340894	PERCENT CD19	%	1	8117-4	Male   12 Years up to 19 Years	Reference Range	6.0-23.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340894	PERCENT CD19	%	1	8117-4	Male   19 Years up to unspecified	Reference Range	6.0-24.2		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   0 up to 3 Months	Reference Range	300-2000		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   3 Months up to 6 Months	Reference Range	430-3000		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   6 Months up to 1 Years	Reference Range	610-2600		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   1 Years up to 2 Years	Reference Range	720-2600		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   2 Years up to 6 Years	Reference Range	390-1400		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   6 Years up to 12 Years	Reference Range	270-860		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   12 Years up to 19 Years	Reference Range	110-570		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   19 Years up to 999 Years	Reference Range	73-562		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   0 up to 3 Months	Reference Range	300-2000		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   3 Months up to 6 Months	Reference Range	430-3000		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   6 Months up to 1 Years	Reference Range	610-2600		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   1 Years up to 2 Years	Reference Range	720-2600		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   2 Years up to 6 Years	Reference Range	390-1400		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   6 Years up to 12 Years	Reference Range	270-860		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   12 Years up to 19 Years	Reference Range	110-570		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Male   19 Years up to 999 Years	Reference Range	73-562		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267-5	Female   0 up to 3 Months	Reference Range	4.0-18.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267-5	Female   3 Months up to 6 Months	Reference Range	3.0-14.0		

IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Female   6 Months up to 1 Years	Reference Range	3.0-15.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Female   1 Years up to 2 Years	Reference Range	3.0-15.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Female   2 Years up to 6 Years	Reference Range	4.0-17.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Female   6 Years up to 12 Years	Reference Range	4.0-17.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Female   12 Years up to 19 Years	Reference Range	3.0-22.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Female   19 Years up to 999 Years	Reference Range	5.2-30.4		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	2	18267.5	Male   0 up to 3 Months	Reference Range	4.0-18.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   3 Months up to 6 Months	Reference Range	3.0-14.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   6 Months up to 1 Years	Reference Range	3.0-15.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   1 Years up to 2 Years	Reference Range	3.0-15.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   2 Years up to 6 Years	Reference Range	4.0-17.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   6 Years up to 12 Years	Reference Range	4.0-17.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   12 Years up to 19 Years	Reference Range	3.0-22.0		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   19 Years up to 999 Years	Reference Range	5.2-30.4		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   0 up to 3 Months	Reference Range	170-1100		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   3 Months up to 6 Months	Reference Range	170-830		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   6 Months up to 1 Years	Reference Range	160-950		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   1 Years up to 2 Years	Reference Range	180-920		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   2 Years up to 6 Years	Reference Range	130-720		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   6 Years up to 12 Years	Reference Range	100-480		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   12 Years up to 19 Years	Reference Range	70-480		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   19 Years up to 999 Years	Reference Range	110-680		

IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112-5	Male   0 up to 3 Months	Reference Range	170-1100		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112-5	Male   3 Months up to 6 Months	Reference Range	170-830		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112-5	Male   6 Months up to 1 Years	Reference Range	160-950		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112-5	Male   1 Years up to 2 Years	Reference Range	180-920		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112-5	Male   2 Years up to 6 years	Reference Range	130-720		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112-5	Male   6 Years up to 12 Years	Reference Range	100-480		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112-5	Male   12 Years up to 19 Years	Reference Range	70-480		
IMMUNODEFICIENCY, BY FLOW CYTOMETRY (1230301402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112-5	Male   19 Years up to 999 Years	Reference Range	110-680		
Ethanol Plasma (1230301436)	1514351	ETHANOL PLASMA	mg/dl	0	56478.1		Reference Range	<10		
Everolimus (1230301438)	2340086	EVEROLIMUS	ng/ml	1	30544.6		Reference Range	3.0-8.0		
Everolimus (1230301438)	2340085	EVEROLIMUS	ng/ml	1	30544.6		Display Reference Range [14.1]			3 - 8
Isopropanol Plasma (1230301440)	2340997	ISOPROPANOL PLASMA	mg/dl	0	5669.7		Reference Range	<10		
Methanol Plasma (1230301441)	2340996	METHANOL PLASMA	mg/dl	0	5693.7		Reference Range	<10		
ABSESS CULTURE AND GRAM STAIN (1230301445)	1810285	GRAM STAIN RESULT					Reference Range			
ADENOVIRUS CULTURE (1230301447)	1558638	ADENOVIRUS RESULT			9782-4		Reference Range		Adenovirus not detected at 48 hours, FINAL RESULT [1-7], Adenovirus not detected at 24 hours, Culture in progress [18], The culture has been reset and the incubation period has been restarted for one of the following reasons: specimen toxicity, deterioration of tissue culture, bacterial or fungal contamination, [93], Slide awaiting review by Senior Technologist [118]	
ADENOVIRUS CULTURE (1230301447)	1558638	ADENOVIRUS RESULT			9782-4		Display Reference Range [14.1]			Adenovirus not detected

AFB CULTURE, NON RESPIRATORY SOURCE AND ACID FAST STAIN (2260001448)	7340041	STAIN READING ACID FAST STAIN					Reference Range	Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli [14], Gram negative diplococci [15], Gram variable rods [16], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Branching gram positive rods [22], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [24], Gram positive coccobacilli [25], Gram positive cocci in chains [26], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Gram positive cocci in pairs [30], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Pseudohyphae [39], Gram stain to be reviewed by director [40], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Budding yeast [44], Budding yeast with pseudohyphae [45], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Gram positive diplococci [70], Hyphal fragments [71], Fungal elements observed [72], Hülle Cells [73], Phialides [75], Spindle [76], Broad based budding yeast [77], Non-septate hyphae [78], Encapsulated yeast consistent with Cryptococcus species [79], Septate hyphae [80], beaded branching gram positive rods [81], beaded gram positive rods [82], Pseudohyphae without yeast [84], Gram negative rods with spores [85], Gram variable rods with spores [86], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported. [100], Yeast with pseudohyphae and chlamydo spores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]
AFB CULTURE, RESPIRATORY SOURCE AND ACID FAST STAIN (2260001449)	7340041	STAIN READING ACID FAST STAIN					Reference Range	Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli [14], Gram negative diplococci [15], Gram variable rods [16], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Branching gram positive rods [22], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [24], Gram positive coccobacilli [25], Gram positive cocci in chains [26], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Gram positive cocci in pairs [30], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Pseudohyphae [39], Gram stain to be reviewed by director [40], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Budding yeast [44], Budding yeast with pseudohyphae [45], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Gram positive diplococci [70], Hyphal fragments [71], Fungal elements observed [72], Hülle Cells [73], Phialides [75], Spindle [76], Broad based budding yeast [77], Non-septate hyphae [78], Encapsulated yeast consistent with Cryptococcus species [79], Septate hyphae [80], beaded branching gram positive rods [81], beaded gram positive rods [82], Pseudohyphae without yeast [84], Gram negative rods with spores [85], Gram variable rods with spores [86], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported. [100], Yeast with pseudohyphae and chlamydo spores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]
ANAEROBIC BLOOD CULTURE (2260001450)	567270	GRAM STAIN (STERILE SITES)					Reference Range	Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Hülle Cells [73], Phialides [75], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [82], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported. [100], Yeast with pseudohyphae and chlamydo spores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Setup [112], Done [113], Ordered [114]
AEROBIC BLOOD CULTURE (2260001452)	567270	GRAM STAIN (STERILE SITES)					Reference Range	Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Hülle Cells [73], Phialides [75], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [82], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported. [100], Yeast with pseudohyphae and chlamydo spores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Setup [112], Done [113], Ordered [114]

BIŁE CULTURE AND GRAM STAIN 1230301454	1810296	GRAM STAIN RESULT								Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [26], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Histi Cells [73], Phalides [74], Spindle [74], Encapsulated yeast consistent with Cryptococcus species [76], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported, [100], Yeast with pseudohyphae and chlamydospores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [109], Fungal elements, not otherwise specified [113], Setup [112], Done [113], Ordered [114]
BONE MARROW CULTURE AND GRAM STAIN 1230301455	1810296	GRAM STAIN RESULT								Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [26], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Histi Cells [73], Phalides [74], Spindle [74], Encapsulated yeast consistent with Cryptococcus species [76], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported, [100], Yeast with pseudohyphae and chlamydospores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [109], Fungal elements, not otherwise specified [113], Setup [112], Done [113], Ordered [114]
BONE CULTURE AND GRAM STAIN 1230301456	1810296	GRAM STAIN RESULT								Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [26], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Histi Cells [73], Phalides [74], Spindle [74], Encapsulated yeast consistent with Cryptococcus species [76], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported, [100], Yeast with pseudohyphae and chlamydospores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [109], Fungal elements, not otherwise specified [113], Setup [112], Done [113], Ordered [114]
CLOSTRIDIODES (CLOSTRIDIUM) DIFFICILE_PCR 1230301457	567391	C DIFFICILE PCR TOXIN B GENE DNA RESULT			74822-8	Reference Range				Not Detected [100A], Test not indicated due to the receipt of formed or semi-formed stool specimen. [100B]
CLOSTRIDIODES (CLOSTRIDIUM) DIFFICILE_PCR 1230301457	567391	C DIFFICILE PCR TOXIN B GENE DNA RESULT			74822-8	Display Reference Range [14.1]				Not Detected

CYSTIC FIBROSIS RESPIRATORY CULTURE AND GRAM STAIN (1230301458)	1810295	GRAM STAIN RESULT				Pleomorphic gram negative rods [5]. No polymorphonuclear leukocytes seen [7]. Curved gram negative rods [10]. Gram variable coccobacilli [11]. Filamentous gram negative rods [17]. Intracellular Gram negative diplococci [18]. Gram negative bacilli, tiny [19]. Extracellular Gram negative diplococci [20]. Gram negative diplococci, extracellular and intracellular [21]. Gram positive bacilli, large [23]. Gram positive cocci in chains and clusters [27]. Gram positive cocci in pairs, chains and clusters [29]. Gram positive cocci in pairs and clusters [29]. Hyphae [32]. No acid fast bacilli seen [33]. No fungal elements seen [34]. No organisms seen [35]. No partially acid fast rods seen [36]. Partially acid fast bacilli seen [37]. Polymorphonuclear leukocytes [38]. Yeast [41]. Yeast with hyphae seen [42]. Yeast with pseudohyphae [43]. Acid fast bacilli seen [46]. Branching acid fast rods seen [47]. AFB Positive [48]. 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49]. 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50]. 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51]. No Auramine-Rhodamine organisms seen [52]. Gram variable pleomorphic rod [58]. Acid fast bacillus seen on slide [62]. Acid fast bacilli seen on slide [63]. No cells seen [64]. No intact WBC's seen [65]. No WBC's seen [66]. Cellular debris [67]. Clue cells present [68]. Squamous epithelial cells [69]. Fungal elements observed [72]. Histiocytes [73]. Psalids [74]. Spores [76]. Encapsulated yeast consistent with Cryptococcus species [78]. Pseudohyphae without yeast [84]. Modified acid fast beaded branching rods [87]. No modified acid fast organisms seen [88]. Positive for acanthamoeba cysts [89]. Negative for acanthamoeba cysts [90]. Rods [91]. Cocci in clusters [92]. Cocci in chains [93]. Cocci in pairs [94]. Cocci in pairs and chains [95]. Diplococci [96]. MoM [98]. AFB [99]. Positive AFB smear has previously been reported. [100]. Yeast with pseudohyphae and chlamydozoore [101]. No slide submitted [102]. Source not suitable for smear [103]. No Acanthamoeba seen [104]. Acid Fast Bacilli [106]. Modified acid fast bacilli seen [107]. Acanthamoeba [108]. Gram stain not performed due to specimen type [110]. Fungal elements, not otherwise specified [111]. Setup [112]. Done [113]. Ordered [114].	
ENTEROVIRUS CULTURE (1230301462)	567830	ENTEROVIRUS RESULT	5843-8	Reference Range	Enterovirus not detected at 48 hours. Culture in progress [93]. The culture has been reset and the incubation period has been restarted for one of the following reasons: specimen toxicity, deterioration of tissue culture, bacterial or fungal contamination. [93]. Enterovirus not detected at 5 days. FINAL RESULT [97]. Slide awaiting review by Senior Technologist [118]		
ENTEROVIRUS CULTURE (1230301462)	567830	ENTEROVIRUS RESULT	5843-8	Display Reference Range [14.1]		Enterovirus not detected	
INFLUENZA A,B AND RESPIRATORY SYNCTIAL VIRUS (RSV) BY PCR (1230301463)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	BIOFIRE GROUPER	Reference Range	Not Detected [1004]	
INFLUENZA A,B AND RESPIRATORY SYNCTIAL VIRUS (RSV) BY PCR (1230301463)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	BIOFIRE GROUPER	Display Reference Range [14.1]		Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCTIAL VIRUS (RSV) BY PCR (1230301463)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	CH PAVH Alinity m	Reference Range	Not Detected [1004]	
INFLUENZA A,B AND RESPIRATORY SYNCTIAL VIRUS (RSV) BY PCR (1230301463)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	CH PAVH Alinity m	Display Reference Range [14.1]		Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCTIAL VIRUS (RSV) BY PCR (1230301463)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	CH PAVH Cepheid GeneAmpert Infinity	Reference Range	Not Detected [1004]	
INFLUENZA A,B AND RESPIRATORY SYNCTIAL VIRUS (RSV) BY PCR (1230301463)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	CH PAVH Cepheid GeneAmpert Infinity	Display Reference Range [14.1]		Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCTIAL VIRUS (RSV) BY PCR (1230301463)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	CH PAVH GenMark ePlex	Reference Range	Not Detected [1004]	
INFLUENZA A,B AND RESPIRATORY SYNCTIAL VIRUS (RSV) BY PCR (1230301463)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	CH PAVH GenMark ePlex	Display Reference Range [14.1]		Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCTIAL VIRUS (RSV) BY PCR (1230301463)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	GSH Cobas List #1 5N:M1-E-21669	Reference Range	Not Detected [1004]	

		INFLUENZA A VIRUS PCR RESULT							
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567702			44263-2	GSH Cobas Liat #1 SN:M1-E-21669	Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567702	INFLUENZA A VIRUS PCR RESULT		44263-2		Reference Range			Not Detected [1004]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567702			44263-2		Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567403	INFLUENZA B VIRUS PCR RESULT		53251-5	BIOFIRE GROUPER	Reference Range			Not Detected [1006]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567403			53251-5	BIOFIRE GROUPER	Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567403	INFLUENZA B VIRUS PCR RESULT		53251-5	CH PAVH Alinity m	Reference Range			Not Detected [1006]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567403			53251-5	CH PAVH Alinity m	Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567403	INFLUENZA B VIRUS PCR RESULT		53251-5	CH PAVH Capheid GeneXpert Infinity	Reference Range			Not Detected [1004]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567403			53251-5	CH PAVH Capheid GeneXpert Infinity	Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567403	INFLUENZA B VIRUS PCR RESULT		53251-5	CH PAVH GenMark ePlex	Reference Range			Not Detected [1006]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567403			53251-5	CH PAVH GenMark ePlex	Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567403	INFLUENZA B VIRUS PCR RESULT		53251-5	GSH Cobas Liat #1 SN:M1-E-21669	Reference Range			Not Detected [1004]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567403			53251-5	GSH Cobas Liat #1 SN:M1-E-21669	Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567403	INFLUENZA B VIRUS PCR RESULT		53251-5		Reference Range			Not Detected [1004]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567403			53251-5		Display Reference Range [14.1]			Not Detected



INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567705	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT			40988.8	Reference Range	Not Detected [1004]	
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR (1230301463)	567705	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT			40988.8	Display Reference Range [14.1]		Not Detected
OCCULT BLOOD, GASTRIC CONTENTS (1230301466)	567565	OCCULT BLOOD, GASTRIC CONTENTS RESULT				Reference Range	Negative [20]	
OCCULT BLOOD, GASTRIC CONTENTS (1230301466)	567565	OCCULT BLOOD, GASTRIC CONTENTS RESULT				Display Reference Range [14.1]		Negative
OCCULT BLOOD, GASTRIC CONTENTS (1230301466)	1809011	PH, GASTRIC RESULT				Display Reference Range [14.1]		acid pH <= 4.0
HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR (1230301468)	567408	HEPATITIS B VIRUS (HBV) QUANTITATIVE INTERPRETATION			29610.3	Reference Range	Not Detected [1004]	
HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR (1230301468)	567408	HEPATITIS B VIRUS (HBV) QUANTITATIVE INTERPRETATION			29610.3	Display Reference Range [14.1]		Not Detected
HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR (1230301468)	567410	HEPATITIS B VIRUS (HBV) QUANTITATIVE LOG RESULT			48398.2	Display Reference Range [14.1]		<1
HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR (1230301468)	567409	HEPATITIS B VIRUS (HBV) QUANTITATIVE IU/mL RESULT			43595.9	Display Reference Range [14.1]		<10
FECAL LACTOFERRIN (1230301471)	567430	FECAL LACTOFERRIN RESULT			0	Reference Range	Negative [20]	
FECAL LACTOFERRIN (1230301471)	567430	FECAL LACTOFERRIN RESULT				Display Reference Range [14.1]		Negative
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567728	ESCHERICHIA COLI K1 PCR RESULT			82182.7	Reference Range	Not Detected [1004]	
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567728	ESCHERICHIA COLI K1 PCR RESULT			82182.7	Display Reference Range [14.1]		Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567729	HAEMOPHILUS INFLUENZAE PCR RESULT			82183.5	Reference Range	Not Detected [1004]	
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567729	HAEMOPHILUS INFLUENZAE PCR RESULT			82183.5	Display Reference Range [14.1]		Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567730	LISTERIA MONOCYTOGENES PCR RESULT			82184.3	Reference Range	Not Detected [1004]	
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567730	LISTERIA MONOCYTOGENES PCR RESULT			82184.3	Display Reference Range [14.1]		Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567731	NEISSERIA MENINGITIDIS PCR RESULT			82185.0	Reference Range	Not Detected [1004]	
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567731	NEISSERIA MENINGITIDIS PCR RESULT			82185.0	Display Reference Range [14.1]		Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567732	STREPTOCOCCUS AGALACTIAE PCR RESULT			82186.8	Reference Range	Not Detected [1004]	
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567732	STREPTOCOCCUS AGALACTIAE PCR RESULT			82186.8	Display Reference Range [14.1]		Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567733	STREPTOCOCCUS PNEUMONIAE PCR RESULT			82187.6	Reference Range	Not Detected [1004]	
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567733	STREPTOCOCCUS PNEUMONIAE PCR RESULT			82187.6	Display Reference Range [14.1]		Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567740	CYTOMEGALOVIRUS (CMV) PCR RESULT			82189.2	Reference Range	Not Detected [1004]	
MENINGITIS/ENCEPHALITIS PANEL BY PCR (1230301474)	567740	CYTOMEGALOVIRUS (CMV) PCR RESULT			82189.2	Display Reference Range [14.1]		Not Detected



Quantiferon TB Gold Plus (1230301603)	235107	QUANTIFERON TB GOLD PLUS RESULT			71773-6		Reference Range		Negative (20)
Quantiferon TB Gold Plus (1230301603)	235107	QUANTIFERON TB GOLD PLUS RESULT			71773-6		Display Reference Range [14.1]		Negative
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340063	ALPHA OH ALPRAZOLAM U	ng/ml	0	39328-4		Reference Range	<20	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340064	ALPHA OH MIDAZOLAM U	ng/ml	0	95590-0		Reference Range	<20	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340065	ALPHA OH TRIAZOLAM U	ng/ml	0	60677-2		Reference Range	<20	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340059	AMINOCLONAZEPAM U	ng/ml	0	59615-5		Reference Range	<10	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340068	AMPHETAMINE	ng/ml	0	58365-8		Reference Range	<20	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340061	BENZOYLEGONINE	ng/ml	0	16234-7		Reference Range	<50	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340060	BUPRENORPHINE	ng/ml	0	34314-9		Reference Range	<50	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340021	BUPRENORPHINE GLUCURONIDE	ng/ml	0	3413-2		Reference Range	<10	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2342126	BUTALBITAL	ng/ml	0			Reference Range	<50	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340070	9 CARBOXY THC	ng/ml	0	36237-0		Reference Range	<50	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340212	9 CARBOXY THC GLUCURONIDE	ng/ml	0	20413-1		Reference Range	<10	
Pain Management, Quantitative Urine Drug Testing (1230302001)	1811437	CLONAZEPAM U	ng/ml	0			Reference Range	<25	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340073	CODINE	ng/ml	0	29402-7		Reference Range	<10	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340074	CODINE GLUCURONIDE	ng/ml	0	36250-3		Reference Range	<50	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340075	CYCLOBENZAPRINE	ng/ml	0	3528-9		Reference Range	<50	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2343039	DESMETHYL TRAMADOL	ng/ml	0	61410-7		Reference Range	<50	
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340082		ng/ml	0	28338-4		Reference Range	<50	

Pain Management, Quantitative Urine Drug Testing (1230302001)	2340079	DIAZEPAM	ng/ml	0	3551.9	Reference Range	<10		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340083	EDDP - METHADONE METABOLITE	ng/ml	0	36266.1	Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340087	FENTANYL	ng/ml	0	73938.3	Reference Range	<1		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340096	HYDROCODONE	ng/ml	0	36252.9	Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340097	HYDROMORPHONE	ng/ml	0	36988.7	Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2529	HYDROMORPHONE GLUCURONIDE	ng/ml	0		Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340101	LORAZEPAM	ng/ml	0	3725.9	Reference Range	<20		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340100	LORAZEPAM GLUCURONIDE	ng/ml	0	37088.6	Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340140	MDA	ng/ml	0	61046.9	Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340151	MDMA	ng/ml	0	40481.4	Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340153	MEPERIDINE	ng/ml	0	3747.3	Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340156	METHADONE	ng/ml	0	36346.1	Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340103	METHAMPHETAMINE	ng/ml	0	3736.2	Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340158	METHYLPHENIDATE	ng/ml	0	39579.2	Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340222	6 MONOACETYL MORPHINE	ng/ml	0	32788.6	Reference Range	<10		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340154	MORPHINE U	ng/ml	0	36251.1	Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	1740079	MOR GLU 1 (MORPHINE GLUCURONIDE)	ng/ml	0		Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2347750	NALOXONE	ng/ml	0	77207.9	Reference Range	<50		

Pain Management, Quantitative Urine Drug Testing (1230302001)	2577	NALOXONE GLUCURONIDE	ng/ml	0			Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340223	NORBUPRENORPHINE	ng/ml	0	53881.9		Reference Range	<10		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2342127	NORBUPRENORPHINE GLUCURONIDE	ng/ml	0			Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340166	NORDIAZEPAM	ng/ml	0	15372.6		Reference Range	<20		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340159	NORFENTANYL	ng/ml	0	11074.2		Reference Range	<2		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340164	NORMEPERIDINE	ng/ml	0	58383.1		Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	1561924	PHENCYCLIDINE QUANTITATIVE URINE	ng/ml	0			Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340170	PHENOBARBITAL	ng/ml	0	16241.2		Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340171	OXAZEPAM	ng/ml	0	19640.2		Reference Range	<20		
Pain Management, Quantitative Urine Drug Testing (1230302001)	1660019	OXAZEPAM GLUCURONIDE	ng/ml	0			Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340170	OXYCODONE	ng/ml	0	16249.5		Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340171	OXYMORPHONE	ng/ml	0	17385.5		Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2576	OXYMORPHONE GLUCURONIDE	ng/ml	0			Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340187	SECOBARBITAL	ng/ml	0	16288.8		Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340216	TEMAZEPAM	ng/ml	0	12382.8		Reference Range	<20		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340215	TEMAZEPAM GLUCURONIDE	ng/ml	0	20559.1		Reference Range	<50		
Pain Management, Quantitative Urine Drug Testing (1230302001)	2340219	TRAMADOL	ng/ml	0	19712.9		Reference Range	<50		
Sweat Chloride (1230302004)	2340748	SWEAT CHLORIDE RESULT RIGHT	mmol/L	0	2077.6		Reference Range	<30		
Sweat Chloride (1230302004)	2348402	SWEAT CHLORIDE RESULT LEFT	mmol/L		2077.6		Reference Range	<30		

GROUP A STREPTOCOCCUS ANTIGEN - ED (1230305599)	567455	GROUP A STREPTOCOCCUS ANTIGEN RESULT				LAB RC, ED PERFORMING LAB	Reference Range	Negative [20]	
GROUP A STREPTOCOCCUS ANTIGEN - ED (1230305599)	567455	GROUP A STREPTOCOCCUS ANTIGEN RESULT					Reference Range	Negative [20]	
GROUP A STREPTOCOCCUS ANTIGEN - ED (1230305599)	567455	GROUP A STREPTOCOCCUS ANTIGEN RESULT					Display Reference Range [14.1]		Negative
SPN Reflex (1230310474)	234464	RAPID PLASMA REAGIN			20507-0		Reference Range	Nonreactive [30]	
SPN Reflex (1230310474)	234464	RAPID PLASMA REAGIN			20507-0		Display Reference Range [14.1]		Nonreactive
Blood Gas, Cord Blood (123031113)	2341521	PH, CORD		2	7.35-7.45		Reference Range	>=7.30	
Blood Gas, Cord Blood (123031113)	2341527	PH, TEMP CORRECTED, CORD		2	0 up to 150 Years		Reference Range	>=7.30	
Alzheimer's CSF Panel (123031115)	2341544	CSF BETA AMYLOID (ABETA 1-42)	pg/ml	3	33203-1		Reference Range	>854.0	
Alzheimer's CSF Panel (123031115)	2341544	CSF BETA AMYLOID (ABETA 1-42)	pg/ml	3	33203-1		Display Reference Range [14.1]		>854
Alzheimer's CSF Panel (123031115)	2341545	CSF PHOSPHO-TAU (181P)	pg/ml	1	72260-3		Reference Range	<=21.6	
Alzheimer's CSF Panel (123031115)	2341545	CSF PHOSPHO-TAU (181P)	pg/ml	1	72260-3		Display Reference Range [14.1]		<=21.6
Alzheimer's CSF Panel (123031115)	2341547	CSF PTAU181ABETA42 RATIO		3	97102-8		Reference Range	<=0.028	
Alzheimer's CSF Panel (123031115)	2341547	CSF PTAU181ABETA42 RATIO		3	97102-8		Display Reference Range [14.1]		<=0.028
Alzheimer's CSF Panel (123031115)	2341546	CSF TOTAL TAU (TTAU)	pg/ml	1	30160-6		Reference Range	<=238.0	
Alzheimer's CSF Panel (123031115)	2341546	CSF TOTAL TAU (TTAU)	pg/ml	1	30160-6		Display Reference Range [14.1]		<=238
Alzheimer's CSF Panel (123031115)	2341548	CSF TTAUABETA42 RATIO		3	41027-4		Reference Range	<=0.380	
Alzheimer's CSF Panel (123031115)	2341548	CSF TTAUABETA42 RATIO		3	41027-4		Display Reference Range [14.1]		<=0.38
P1/NR for Mixing Study (1230400228)	2350863	PT FOR MIXING STUDY	sec	1	93321-8		Reference Range	12.0-14.3	
P1/NR for Mixing Study (1230400228)	2350863	NR FOR MIXING STUDY		1	93321-8		Reference Range	0.9-1.1	
P1/NR for Mixing Study (1230400228)	2350868	TCT FOR MIXING STUDY	sec	1	3243-3		Reference Range	15.0-19.0	
Mixing Study for aPTT (1230400232)	2350834	APTT FOR MIXING STUDY	sec	0	37763-5		Reference Range	25-35	
Mixing Study for aPTT (1230400232)	2350868	TCT FOR MIXING STUDY	sec	1	3243-3		Reference Range	15.0-19.0	
URINALYSIS W/ REFLEX MICRO (1230401189)	2340885	URINE SPEC GRAV		3	1811-5		Reference Range	1.005-1.030	
URINALYSIS W/ REFLEX MICRO (1230401189)	2340882	URINE PH		1	50560-2		Reference Range	>4.5-8.0	
URINALYSIS W/ REFLEX MICRO (1230401189)	2340882	URINE PH		1	50560-2		Display Reference Range [14.1]		4.5 to 8
URINALYSIS W/ REFLEX MICRO (1230401189)	1533957	URINE PROTEIN	mg/dl		50561-0		Reference Range	Negative [20]	
URINALYSIS W/ REFLEX MICRO (1230401189)	2340796	GLUCOSE, URINE	mg/dl		2350-7		Reference Range	Negative [20]	
URINALYSIS W/ REFLEX MICRO (1230401189)	548	KETONES (MG/DL) IN URINE	mg/dl		49779-2		Reference Range	Negative [20]	
URINALYSIS W/ REFLEX MICRO (1230401189)	549	HEMOGLOBIN PRESENCE IN URINE	mg/dl		725-2		Reference Range	Negative [20]	
URINALYSIS W/ REFLEX MICRO (1230401189)	1660007	BILIRUBIN, URINE	mg/dl		5770-3		Reference Range	Negative [20]	
URINALYSIS W/ REFLEX MICRO (1230401189)	2340884	URINE UROBILINOGEN	mg/dl		20405-7		Reference Range	0.2 (1038), 1.0 (1159)	
URINALYSIS W/ REFLEX MICRO (1230401189)	2340884	URINE UROBILINOGEN	mg/dl		20405-7		Display Reference Range [14.1]		0.2 to 1.0

URINALYSIS W/ REFLEX MICRO (1230401189)	1552414	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP			5799-2	Reference Range	Negative [20]	
URINALYSIS W/ REFLEX MICRO (1230401189)	1551413	NITRITE PRESENCE IN URINE			32710-6	Reference Range	Negative [20]	
URINALYSIS W/ REFLEX MICRO (1230401189)	2340883	RBC, URINE	J/H/PF		13945-1	Reference Range	<1 [1066], 1 [1067], 2 [1068], 3 [1069], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (LNEWBC) [1080], ??? [1124], Unable to estimate [1161]	
URINALYSIS W/ REFLEX MICRO (1230401189)	2340883	RBC, URINE	J/H/PF		13945-1	Display Reference Range [14.1]		0 to 3
URINALYSIS W/ REFLEX MICRO (1230401189)	2340886	WBC, URINE	J/H/PF		5821-4	Reference Range	0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (LNERBC) [1082], ??? [1124], Unable to estimate [1161]	
URINALYSIS W/ REFLEX MICRO (1230401189)	2340886	WBC, URINE	J/H/PF		5821-4	Display Reference Range [14.1]		0 to 5
URINALYSIS W/ REFLEX MICRO (1230401189)	1552032	SQUAMOUS EPITHELIAL	J/H/PF		5786-9	Reference Range	0 - 2 [1074], 3 - 5 [1075], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (LNEWBC) [1080], Unable to estimate due to obscuring RBC's (LNERBC) [1082], ??? [1124], Unable to estimate [1161]	
URINALYSIS W/ REFLEX MICRO (1230401189)	1552032	SQUAMOUS EPITHELIAL	J/H/PF		5786-9	Display Reference Range [14.1]		0 to 5
URINALYSIS W/ REFLEX MICRO (1230401189)	2340878	HYALINE CASTS	J/PF		25162-9	Reference Range	0 - 2 [1074], 3 - 5 [1075], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (LNEWBC) [1080], Unable to estimate due to obscuring RBC's (LNERBC) [1082], ??? [1124], Unable to estimate [1161]	
URINALYSIS W/ REFLEX MICRO (1230401189)	2340878	HYALINE CASTS	J/PF		25162-9	Display Reference Range [14.1]		0 to 5
URINALYSIS W/ REFLEX MICRO (1230401189)	1552009	RENAL TUBULAR CELLS			5769-5	Display Reference Range [14.1]		Negative
URINALYSIS W/ REFLEX MICRO (1230401189)	2340875	TRANSITIONAL EPITHELIAL CELLS			53291-1	Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	1552007	GRANULAR CASTS				Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	2340874	WAXY CASTS (HPPF) IN URINE			32175-2	Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	1552003	WBC CASTS			41223-9	Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	2340887	MIXED CELLULAR CASTS			33228-8	Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	1552034	RTE CAST			53848-8	Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	2342094	RED CELL/HEMOGLOBIN CASTS				Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	2340879	FATTY CASTS			33229-6	Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	2340485	CHOLESTEROL CRYSTALS				Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	2340876	AMORPHOUS CRYSTALS			33231-2	Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	1552010	AMMONIUM BIURATE CRYSTALS				Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	2342095	CALCIUM OXALATE CRYSTALS				Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	1552012					Display Reference Range [14.1]		Absent

URINALYSIS W/ REFLEX MICRO (1230401189)	1552040	CYSTINE CRYSTALS							Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	1552039	LEUCINE CRYSTALS							Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	1552011	TRIPLE PHOSPHATE CRYSTALS							Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	1552038	TYROSINE CRYSTALS							Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	1552038	URIC ACID CRYSTALS							Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	1552011	BILIRUBIN CRYSTALS							Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	1552043	UNIDENTIFIED CRYSTALS							Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	2340555	OVAL FAT BODIES							Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	2340489	TRICHOMONAS							Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	1552016	YEAST (BUDDING AND/OR PSEUDOHYPHAE)				33905-1			Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	235199	YEAST (BUDDING AND/OR PSEUDOHYPHAE)							Reference Range		
URINALYSIS W/ REFLEX MICRO (1230401189)	235199	SPERMATOZOA IN URINE SEDIMENT							Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	80	WBC CLUMPS							Display Reference Range [14.1]		Absent
URINALYSIS W/ REFLEX MICRO (1230401189)	2341536	PROTEIN TOTAL, SERUM				33228-8			Display Reference Range [14.1]		Absent
Protein Total, Serum (1230500921)	2370356	PROTEIN TOTAL, SERUM	g/dL	1	2885-2	0 up to 15 Days		Reference Range		5.1-8.0	
Protein Total, Serum (1230500921)	2370356	PROTEIN TOTAL, SERUM	g/dL	1	2885-2	15 Days up to 1 Years		Reference Range		4.3-6.9	
Protein Total, Serum (1230500921)	2370356	PROTEIN TOTAL, SERUM	g/dL	1	2885-2	1 Years up to 9 Years		Reference Range		5.9-7.5	
Protein Total, Serum (1230500921)	2370356	PROTEIN TOTAL, SERUM	g/dL	1	2885-2	9 Years up to 19 Years		Reference Range		6.3-7.8	
Protein Total, Serum (1230500921)	2370356	PROTEIN TOTAL, SERUM	g/dL	1	2885-2	19 Years up to unspecified		Reference Range		6.2-7.7	
POCT Arterial Blood Gas GEM (1230550003)	831	POCT PH, ARTERIAL				2	2744-1	0 up to 1 Days	Reference Range	7.26-7.49	
POCT Arterial Blood Gas GEM (1230550003)	831	POCT PH, ARTERIAL				2	2744-1	1 Days up to 2 Days	Reference Range	7.29-7.45	
POCT Arterial Blood Gas GEM (1230550003)	831	POCT PH, ARTERIAL				2	2744-1	2 Days up to 60 Years	Reference Range	7.35-7.45	
POCT Arterial Blood Gas GEM (1230550003)	831	POCT PH, ARTERIAL				2	2744-1	60 Years up to 90 Years	Reference Range	7.31-7.42	
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Female   0 up to 4 Days   Lab Patient De		Reference Range		27-40	
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Female   0 up to 4 Days		Reference Range		27-40	
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Female   4 Days up to 24 Months   Lab P		Reference Range		27-41	
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Female   4 Days up to 24 Months		Reference Range		27-41	
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Female   24 Months up to unspecified		Reference Range		35-48	
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Female   24 Months up to unspecified		Reference Range		35-48	
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Male   0 up to 4 Days   Lab Patient De		Reference Range		27-40	
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Male   0 up to 4 Days		Reference Range		27-40	
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Male   4 Days up to 24 Months   Lab Pa		Reference Range		27-41	



POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Male   4 Days up to 24 Months	Reference Range	27-41		
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Male   24 Months up to unspecified   Lab	Reference Range	32-45		
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Male   24 Months up to unspecified	Reference Range	32-45		
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40		
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Unknown   0 up to 4 Days	Reference Range	27-40		
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Unknown   4 Days up to 24 Months   Lab	Reference Range	27-41		
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Unknown   4 Days up to 24 Months	Reference Range	27-41		
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT Arterial Blood Gas GEM (1230550003)	832	POCT PCO2, ARTERIAL	mm Hg	0	2019-8	Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85 mmHg
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	0 up to 1 Days	Reference Range	>50-85		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	0 up to 1 Days	Display Reference Range [14.1]			>50-85 mmHg
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	1 Days up to 2 Days	Reference Range	54-95		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	2 Days up to 2 Months	Reference Range	83-108		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	2 Months up to 60 Years   Lab Patient De	Reference Range	83-108		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	2 Months up to 60 Years   Lab Patient De	Display Reference Range [14.1]			>80 mm Hg
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	2 Months up to 60 Years	Reference Range	83-108		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	60 Years up to 70 Years   Lab Patient De	Reference Range	>80		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	60 Years up to 70 Years	Reference Range	>80		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	70 Years up to 80 Years   Lab Patient De	Reference Range	>70		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	70 Years up to 80 Years   Lab Patient De	Display Reference Range [14.1]			>70 mm Hg
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	70 Years up to 80 Years	Reference Range	>70		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	80 Years up to unspecified   Lab Patient	Reference Range	>60		
POCT Arterial Blood Gas GEM (1230550003)	834	POCT PO2, ARTERIAL	mm Hg		2703-7	80 Years up to unspecified   Lab Patient	Display Reference Range [14.1]			>60 mm Hg
POCT Arterial Blood Gas GEM (1230550003)	838	POCT SO2, ARTERIAL	%	0	2708-6	0 up to 4 Days	Reference Range	80-90		
POCT Arterial Blood Gas GEM (1230550003)	838	POCT SO2, ARTERIAL	%	0	2708-6	4 Days up to unspecified	Reference Range	84-98		
POCT Arterial Blood Gas GEM (1230550003)	837	POCT BASE EXCESS ARTERIAL	mmol/L		1925-7	0 up to 4 Days	Reference Range	-10 -2		
POCT Arterial Blood Gas GEM (1230550003)	837	POCT BASE EXCESS ARTERIAL	mmol/L		1925-7	4 Days up to 24 Months	Reference Range	-7 -1		
POCT Arterial Blood Gas GEM (1230550003)	837	POCT BASE EXCESS ARTERIAL	mmol/L		1925-7	24 Months up to 12 Years	Reference Range	-4 -2		
POCT Arterial Blood Gas GEM (1230550003)	837	POCT BASE EXCESS ARTERIAL	mmol/L		1925-7	12 Years up to unspecified	Reference Range	-2 -3		
POCT Arterial Blood Gas GEM (1230550003)	836	POCT HCO3, ARTERIAL	mmol/L		1960-4	0 up to 14 Days	Reference Range	17-24		
POCT Arterial Blood Gas GEM (1230550003)	836	POCT HCO3, ARTERIAL	mmol/L		1960-4	14 Days up to 2 Months	Reference Range	19-24		
POCT Arterial Blood Gas GEM (1230550003)	836	POCT HCO3, ARTERIAL	mmol/L		1960-4	2 Months up to 2 Years	Reference Range	16-24		



POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Female   0 up to 15 Days	Reference Range	39.6-57.2		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Female   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Female   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Female   2 Months up to 6 Months	Reference Range	29.5-37.1		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Male   0 up to 15 Days	Reference Range	39.8-53.6		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Male   15 Days up to 1 Months	Reference Range	30.5-45.0		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Male   1 Months up to 2 Months	Reference Range	26.8-37.5		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Male   2 Months up to 6 Months	Reference Range	28.6-37.2		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Male   18 Years up to unspecified	Reference Range	40.51.0		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Unknown   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Unknown   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Unknown   2 Months up to 6 Months	Reference Range	29.5-37.1		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
POCT Arterial Blood Gas GEM (1230550003)	848	POCT HEMATOCRIT	%	32354-3	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
POCT Arterial Blood Gas GEM (1230550003)	840	POCT SODIUM	mmol/L	32717-1	0 up to 8 Days	Reference Range	133-146		
POCT Arterial Blood Gas GEM (1230550003)	840	POCT SODIUM	mmol/L	32717-1	8 Days up to 17 Years	Reference Range	133-144		
POCT Arterial Blood Gas GEM (1230550003)	840	POCT SODIUM	mmol/L	32717-1	17 Years up to unspecified	Reference Range	136-145		
POCT Arterial Blood Gas GEM (1230550003)	841	POCT POTASSIUM	mmol/L	32713-0	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
POCT Arterial Blood Gas GEM (1230550003)	841	POCT POTASSIUM	mmol/L	32713-0	0 up to 1 Years	Reference Range	3.7-6.1		
POCT Arterial Blood Gas GEM (1230550003)	841	POCT POTASSIUM	mmol/L	32713-0	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
POCT Arterial Blood Gas GEM (1230550003)	841	POCT POTASSIUM	mmol/L	32713-0	1 Years up to unspecified	Reference Range	3.6-4.9		
POCT Arterial Blood Gas GEM (1230550003)	3513	POCT CHLORIDE	mmol/L		0 up to 8 Days	Reference Range	96-111		
POCT Arterial Blood Gas GEM (1230550003)	3513	POCT CHLORIDE	mmol/L		8 Days up to 7 Months	Reference Range	96-110		
POCT Arterial Blood Gas GEM (1230550003)	3513	POCT CHLORIDE	mmol/L		7 Months up to 1 Years	Reference Range	96-108		

POCT Arterial Blood Gas GEM (1230550003)	3513	POCT CHLORIDE	mmol/L		1 Years up to unspecified	Reference Range	97-107		
POCT Arterial Blood Gas GEM (1230550003)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1	
POCT Arterial Blood Gas GEM (1230550003)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	0 up to 1 Days	Reference Range	4.3-5.1	
POCT Arterial Blood Gas GEM (1230550003)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7	
POCT Arterial Blood Gas GEM (1230550003)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	1 Days up to 7 Days	Reference Range	4.0-4.7	
POCT Arterial Blood Gas GEM (1230550003)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	7 Days up to 90 Years   Lab Patient Depa	Reference Range	4.6-5.1	
POCT Arterial Blood Gas GEM (1230550003)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	7 Days up to 90 Years	Reference Range	4.6-5.1	
POCT Arterial Blood Gas GEM (1230550003)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3	
POCT Arterial Blood Gas GEM (1230550003)	843	POCT IONIZED CALCIUM	mg/dL	1	34581-9	90 Years up to unspecified	Reference Range	4.5-5.3	
POCT Arterial Blood Gas GEM (1230550003)	885	POCT GLUCOSE	mg/dL		2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60	
POCT Arterial Blood Gas GEM (1230550003)	885	POCT GLUCOSE	mg/dL		2339-0	0 up to 2 Days	Reference Range	41-60	
POCT Arterial Blood Gas GEM (1230550003)	885	POCT GLUCOSE	mg/dL		2339-0	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80	
POCT Arterial Blood Gas GEM (1230550003)	885	POCT GLUCOSE	mg/dL		2339-0	2 Days up to 1 Years	Reference Range	50-80	
POCT Arterial Blood Gas GEM (1230550003)	885	POCT GLUCOSE	mg/dL		2339-0	1 Years up to 17 Years   Lab Patient Dep	Reference Range	60-99	
POCT Arterial Blood Gas GEM (1230550003)	885	POCT GLUCOSE	mg/dL		2339-0	1 Years up to 17 Years	Reference Range	60-99	
POCT Arterial Blood Gas GEM (1230550003)	885	POCT GLUCOSE	mg/dL		2339-0	17 Years up to unspecified   Lab Patient	Reference Range	74-99	
POCT Arterial Blood Gas GEM (1230550003)	885	POCT GLUCOSE	mg/dL		2339-0	17 Years up to unspecified	Reference Range	74-99	
POCT Arterial Blood Gas GEM (1230550003)	2340014	POCT LACTATE, ARTERIAL	mmol/L	1	2518-9	Lab Patient Department is ED	Reference Range	0.5-1.6	
POCT Arterial Blood Gas GEM (1230550003)	2340014	POCT LACTATE, ARTERIAL	mmol/L	1	2518-9		Reference Range	0.5-1.6	
POCT Arterial Blood Gas GEM (1230550003)	3493	POCT PH, TEMP CORRECTED, ARTERIAL				0 up to 1 Days	Reference Range	7.26-7.49	
POCT Arterial Blood Gas GEM (1230550003)	3493	POCT PH, TEMP CORRECTED, ARTERIAL				1 Days up to 2 Days	Reference Range	7.29-7.45	
POCT Arterial Blood Gas GEM (1230550003)	3493	POCT PH, TEMP CORRECTED, ARTERIAL				2 Days up to 60 Years	Reference Range	7.35-7.45	
POCT Arterial Blood Gas GEM (1230550003)	3493	POCT PH, TEMP CORRECTED, ARTERIAL				60 Years up to 90 Years	Reference Range	7.31-7.42	
POCT Arterial Blood Gas GEM (1230550003)	3493	POCT PH, TEMP CORRECTED, ARTERIAL				90 Years up to unspecified	Reference Range	7.26-7.41	
POCT Arterial Blood Gas GEM (1230550003)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Female   0 up to 4 Days   Lab Patient De	Reference Range	27-40	
POCT Arterial Blood Gas GEM (1230550003)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Female   0 up to 4 Days	Reference Range	27-40	
POCT Arterial Blood Gas GEM (1230550003)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Female   4 Days up to 24 Months   Lab P	Reference Range	27-41	
POCT Arterial Blood Gas GEM (1230550003)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Female   4 Days up to 24 Months	Reference Range	27-41	
POCT Arterial Blood Gas GEM (1230550003)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Female   24 Months up to unspecified	Reference Range	35-48	
POCT Arterial Blood Gas GEM (1230550003)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Female   24 Months up to unspecified	Reference Range	35-48	
POCT Arterial Blood Gas GEM (1230550003)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Male   0 up to 4 Days   Lab Patient Depa	Reference Range	27-40	
POCT Arterial Blood Gas GEM (1230550003)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Male   0 up to 4 Days	Reference Range	27-40	
POCT Arterial Blood Gas GEM (1230550003)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Male   4 Days up to 24 Months   Lab Pat	Reference Range	27-41	
POCT Arterial Blood Gas GEM (1230550003)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Male   4 Days up to 24 Months	Reference Range	27-41	
POCT Arterial Blood Gas GEM (1230550003)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Male   24 Months up to unspecified   La	Reference Range	32-45	
POCT Arterial Blood Gas GEM (1230550003)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Male   24 Months up to unspecified	Reference Range	32-45	
POCT Arterial Blood Gas GEM (1230550003)	3494	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40	

POCT Arterial Blood Gas GEM (1230550003)	3484	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Unknown   0 up to 4 Days	Reference Range	27-40		
POCT Arterial Blood Gas GEM (1230550003)	3484	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Unknown   4 Days up to 24 Months   Lab	Reference Range	27-41		
POCT Arterial Blood Gas GEM (1230550003)	3484	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Unknown   4 Days up to 24 Months	Reference Range	27-41		
POCT Arterial Blood Gas GEM (1230550003)	3484	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT Arterial Blood Gas GEM (1230550003)	3484	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg			Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85 mmHg
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			0 up to 1 Days	Reference Range	>50-85		
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			0 up to 1 Days	Display Reference Range [14.1]			>50-85 mmHg
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			1 Days up to 2 Days	Reference Range	54-95		
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108		
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			2 Days up to 2 Months	Reference Range	83-108		
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			2 Months up to 60 Years   Lab Patient De	Reference Range	83-108		
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			2 Months up to 60 Years   Lab Patient De	Display Reference Range [14.1]			>80 mm Hg
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			2 Months up to 60 Years	Reference Range	83-108		
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			60 Years up to 70 Years   Lab Patient Dep	Reference Range	>80		
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			60 Years up to 70 Years   Lab Patient Dep	Display Reference Range [14.1]			>70 mm Hg
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			60 Years up to 70 Years	Reference Range	>80		
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			70 Years up to 80 Years   Lab Patient Dep	Reference Range	>70		
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			70 Years up to 80 Years   Lab Patient Dep	Display Reference Range [14.1]			>60 mm Hg
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			70 Years up to 80 Years	Reference Range	>70		
POCT Arterial Blood Gas GEM (1230550003)	3485	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			80 Years up to unspecified   Lab Patient	Reference Range	>60		
POCT Venous Blood Gas GEM (1230550004)	850	POCT PH, VENOUS				2746-6	Reference Range	7.32-7.43		
POCT Venous Blood Gas GEM (1230550004)	851	POCT PCO2, VENOUS	mm Hg			2021-4 Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47		
POCT Venous Blood Gas GEM (1230550004)	851	POCT PCO2, VENOUS	mm Hg			2021-4 Female   0 up to 4 Days	Reference Range	33-47		
POCT Venous Blood Gas GEM (1230550004)	851	POCT PCO2, VENOUS	mm Hg			2021-4 Female   4 Days up to 24 Months   Lab P	Reference Range	33-48		
POCT Venous Blood Gas GEM (1230550004)	851	POCT PCO2, VENOUS	mm Hg			2021-4 Female   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Blood Gas GEM (1230550004)	851	POCT PCO2, VENOUS	mm Hg			2021-4 Female   24 Months up to unspecified	Reference Range	37-52		
POCT Venous Blood Gas GEM (1230550004)	851	POCT PCO2, VENOUS	mm Hg			2021-4 Female   24 Months up to unspecified	Reference Range	37-52		
POCT Venous Blood Gas GEM (1230550004)	851	POCT PCO2, VENOUS	mm Hg			2021-4 Male   0 up to 4 Days   Lab Patient Depo	Reference Range	33-47		
POCT Venous Blood Gas GEM (1230550004)	851	POCT PCO2, VENOUS	mm Hg			2021-4 Male   0 up to 4 Days	Reference Range	33-47		
POCT Venous Blood Gas GEM (1230550004)	851	POCT PCO2, VENOUS	mm Hg			2021-4 Male   4 Days up to 24 Months   Lab Pa	Reference Range	33-48		
POCT Venous Blood Gas GEM (1230550004)	851	POCT PCO2, VENOUS	mm Hg			2021-4 Male   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Blood Gas GEM (1230550004)	851	POCT PCO2, VENOUS	mm Hg			2021-4 Male   24 Months up to unspecified   La	Reference Range	40-55		
POCT Venous Blood Gas GEM (1230550004)	851	POCT PCO2, VENOUS	mm Hg			2021-4 Male   24 Months up to unspecified	Reference Range	40-55		

POCT Venous Blood Gas GEM (1230550004)	852	POCT PO2, VENOUS	mm Hg		2795-2		Reference Range	25-40		
POCT Venous Blood Gas GEM (1230550004)	856	POCT SO2, VENOUS	%	0	2711-0	0 up to 4 Days	Reference Range	40-85		
POCT Venous Blood Gas GEM (1230550004)	856	POCT SO2, VENOUS	%	0	2711-0	4 Days up to unspecified	Reference Range	65-80		
POCT Venous Blood Gas GEM (1230550004)	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	0 up to 4 Days	Reference Range	-10--2		
POCT Venous Blood Gas GEM (1230550004)	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	4 Days up to 2 Years	Reference Range	-7--3		
POCT Venous Blood Gas GEM (1230550004)	855	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		1927-3	2 Years up to 12 Years	Reference Range	-4--2		
POCT Venous Blood Gas GEM (1230550004)	854	POCT HCO3, VENOUS	mmol/L		1927-3	12 Years up to 150 Years	Reference Range	-2-3		
POCT Venous Blood Gas GEM (1230550004)	854	POCT HCO3, VENOUS	mmol/L		14627-4	0 up to 14 Days	Reference Range	17-24		
POCT Venous Blood Gas GEM (1230550004)	854	POCT HCO3, VENOUS	mmol/L		14627-4	14 Days up to 2 Months	Reference Range	19-24		
POCT Venous Blood Gas GEM (1230550004)	854	POCT HCO3, VENOUS	mmol/L		14627-4	2 Months up to 2 Years	Reference Range	16-24		
POCT Venous Blood Gas GEM (1230550004)	854	POCT HCO3, VENOUS	mmol/L		14627-4	2 Years up to unspecified	Reference Range	22-26		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   0 up to 15 Days   Lab Patient Dep	Reference Range	13.4-20.0		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   0 up to 15 Days	Reference Range	13.4-20.0		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.8-14.6		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   31 Days up to 61 Days   Lab Pa	Reference Range	9.2-11.4		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   61 Days up to 6 Months   Lab P	Reference Range	9.9-12.4		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   61 Days up to 6 Months	Reference Range	9.9-12.4		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   6 Months up to 2 Years   Lab P	Reference Range	10.2-12.7		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   6 Months up to 2 Years	Reference Range	10.2-12.7		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   18 Years up to unspecified   La	Reference Range	11.2-15.7		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Female   18 Years up to unspecified	Reference Range	11.2-15.7		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   0 up to 15 Days   Lab Patient Dep	Reference Range	13.9-19.1		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   15 Days up to 31 Days   Lab Pat	Reference Range	10.0-15.3		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   31 Days up to 61 Days   Lab Pat	Reference Range	8.9-12.7		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   31 Days up to 61 Days	Reference Range	8.9-12.7		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   61 Days up to 6 Months   Lab Pat	Reference Range	9.6-12.4		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   61 Days up to 6 Months	Reference Range	9.6-12.4		

POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   6 Months up to 2 Years   Lab Pat	Reference Range	10.1-12.5		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   6 Months up to 2 Years	Reference Range	10.1-12.5		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   2 Years up to 6 Years   Lab Patie	Reference Range	10.2-12.7		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   6 Years up to 12 Years   Lab Patie	Reference Range	10.7-13.4		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   0 up to 15 Days   Lab Patien	Reference Range	13.9-19.1		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   15 Days up to 31 Days   Lab	Reference Range	10.8-14.6		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   31 Days up to 61 Days   Lab	Reference Range	9.2-11.4		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   61 Days up to 6 Months   Lab	Reference Range	9.9-12.4		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   61 Days up to 6 Months	Reference Range	9.9-12.4		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   6 Months up to 2 Years   Lab	Reference Range	10.2-12.5		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT Venous Blood Gas GEM (1230550004)	864	POCT HEMOGLOBIN, VENOUS	g/dL	1	30350-3	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   0 up to 15 Days	Reference Range	39.6-57.2		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   2 Months up to 6 Months	Reference Range	29.5-37.1		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Female   18 Years up to unspecified	Reference Range	34.0-45.0		

POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   0 up to 15 Days	Reference Range	39.8-53.6		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   15 Days up to 1 Months	Reference Range	30.5-45.0		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   1 Months up to 2 Months	Reference Range	26.8-37.5		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   2 Months up to 6 Months	Reference Range	28.6-37.2		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   2 Months up to 6 Months	Reference Range	29.5-37.1		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
POCT Venous Blood Gas GEM (1230550004)	865	POCT HEMATOCRIT, VENOUS	%	1	41654-5	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
POCT Venous Blood Gas GEM (1230550004)	858	POCT SODIUM, VENOUS	mmol/L		39791-9	0 up to 8 Days	Reference Range	133-146		
POCT Venous Blood Gas GEM (1230550004)	858	POCT SODIUM, VENOUS	mmol/L		39791-9	8 Days up to 17 Years	Reference Range	133-144		
POCT Venous Blood Gas GEM (1230550004)	858	POCT SODIUM, VENOUS	mmol/L		39791-9	17 Years up to unspecified	Reference Range	136-145		
POCT Venous Blood Gas GEM (1230550004)	859	POCT POTASSIUM, VENOUS	mmol/L		39789-3	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
POCT Venous Blood Gas GEM (1230550004)	859	POCT POTASSIUM, VENOUS	mmol/L		39789-3	0 up to 1 Years	Reference Range	3.7-6.1		
POCT Venous Blood Gas GEM (1230550004)	859	POCT POTASSIUM, VENOUS	mmol/L		39789-3	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
POCT Venous Blood Gas GEM (1230550004)	859	POCT POTASSIUM, VENOUS	mmol/L		39789-3	1 Years up to unspecified	Reference Range	3.6-4.9		
POCT Venous Blood Gas GEM (1230550004)	3515	POCT CHLORIDE, VENOUS	mmol/L			0 up to 8 Days	Reference Range	96-111		
POCT Venous Blood Gas GEM (1230550004)	3515	POCT CHLORIDE, VENOUS	mmol/L			8 Days up to 7 Months	Reference Range	96-110		
POCT Venous Blood Gas GEM (1230550004)	3515	POCT CHLORIDE, VENOUS	mmol/L			7 Months up to 1 Years	Reference Range	96-108		
POCT Venous Blood Gas GEM (1230550004)	3515	POCT CHLORIDE, VENOUS	mmol/L			1 Years up to unspecified	Reference Range	97-107		
POCT Venous Blood Gas GEM (1230550004)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
POCT Venous Blood Gas GEM (1230550004)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	0 up to 1 Days	Reference Range	4.3-5.1		
POCT Venous Blood Gas GEM (1230550004)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
POCT Venous Blood Gas GEM (1230550004)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
POCT Venous Blood Gas GEM (1230550004)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	7 Days up to 90 Years   Lab Patient Depa	Reference Range	4.6-5.1		
POCT Venous Blood Gas GEM (1230550004)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	7 Days up to 90 Years	Reference Range	4.6-5.1		
POCT Venous Blood Gas GEM (1230550004)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
POCT Venous Blood Gas GEM (1230550004)	877	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	41645-3	90 Years up to unspecified	Reference Range	4.5-5.3		



POCT Venous Blood Gas GEM (1230550004)	861	POCT GLUCOSE, VENOUS	mg/dL		41652-9	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
POCT Venous Blood Gas GEM (1230550004)	861	POCT GLUCOSE, VENOUS	mg/dL		41652-9	0 up to 2 Days	Reference Range	41-60		
POCT Venous Blood Gas GEM (1230550004)	861	POCT GLUCOSE, VENOUS	mg/dL		41652-9	2 Days up to 1 Year   Lab Patient Department	Reference Range	50-80		
POCT Venous Blood Gas GEM (1230550004)	861	POCT GLUCOSE, VENOUS	mg/dL		41652-9	2 Days up to 1 Year	Reference Range	50-80		
POCT Venous Blood Gas GEM (1230550004)	861	POCT GLUCOSE, VENOUS	mg/dL		41652-9	1 Year up to 17 Year   Lab Patient Department	Reference Range	60-99		
POCT Venous Blood Gas GEM (1230550004)	861	POCT GLUCOSE, VENOUS	mg/dL		41652-9	1 Year up to 17 Year	Reference Range	60-99		
POCT Venous Blood Gas GEM (1230550004)	861	POCT GLUCOSE, VENOUS	mg/dL		41652-9	17 Year up to unspecified   Lab Patient Department	Reference Range	74-99		
POCT Venous Blood Gas GEM (1230550004)	861	POCT GLUCOSE, VENOUS	mg/dL		41652-9	17 Year up to unspecified	Reference Range	74-99		
POCT Venous Blood Gas GEM (1230550004)	2340015	POCT LACTATE, VENOUS	mmol/L	1	2519-7	Lab Patient Department is ED	Reference Range	0.5-2.2		
POCT Venous Blood Gas GEM (1230550004)	2340015	POCT LACTATE, VENOUS	mmol/L	1	2519-7		Reference Range	0.5-2.2		
POCT Venous Blood Gas GEM (1230550004)	3504	POCT PH, TEMP CORRECTED, VENOUS					Reference Range	7.32-7.43		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   0 up to 4 Days   Lab Patient Department	Reference Range	33-47		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   0 up to 4 Days	Reference Range	33-47		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   4 Days up to 24 Months   Lab Patient Department	Reference Range	33-48		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   24 Months up to unspecified	Reference Range	37-52		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Female   24 Months up to unspecified	Reference Range	37-52		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   0 up to 4 Days   Lab Patient Department	Reference Range	33-47		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   0 up to 4 Days	Reference Range	33-47		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   4 Days up to 24 Months   Lab Patient Department	Reference Range	33-48		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   24 Months up to unspecified	Reference Range	40-55		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Male   24 Months up to unspecified	Reference Range	40-55		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Unknown   0 up to 4 Days   Lab Patient Department	Reference Range	33-47		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Unknown   0 up to 4 Days	Reference Range	33-47		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Unknown   4 Days up to 24 Months   Lab Patient Department	Reference Range	33-48		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Unknown   4 Days up to 24 Months	Reference Range	33-48		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Unknown   24 Months up to unspecified	Reference Range	40-52		
POCT Venous Blood Gas GEM (1230550004)	3505	POCT PCO2, TEMP CORRECTED, VENOUS	mm Hg			Unknown   24 Months up to unspecified	Reference Range	40-52		
POCT Venous Blood Gas GEM (1230550004)	3506	PH, TEMP CORRECTED, ARTERIAL	mm Hg				Reference Range	25-40		
POCT Capillary Blood Gas GEM (1230550006)	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	0 up to 1 Day	Reference Range	7.26-7.45		
POCT Capillary Blood Gas GEM (1230550006)	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	1 Day up to 2 Days	Reference Range	7.29-7.45		
POCT Capillary Blood Gas GEM (1230550006)	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	2 Days up to 60 Year	Reference Range	7.35-7.45		
POCT Capillary Blood Gas GEM (1230550006)	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	60 Year up to 90 Year	Reference Range	7.31-7.42		
POCT Capillary Blood Gas GEM (1230550006)	2340028	PH, TEMP CORRECTED, ARTERIAL		2	49701-6	90 Year up to unspecified	Reference Range	7.26-7.43		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mm Hg	0	34705-4	Female   0 up to 4 Days   Lab Patient Department	Reference Range	27-40		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mm Hg	0	34705-4	Female   0 up to 4 Days	Reference Range	27-40		

POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   4 Days up to 2 Years   Lab Patient	Reference Range	27-41		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   4 Days up to 2 Years	Reference Range	27-41		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   2 Years up to unspecified   Lab	Reference Range	35-48		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Female   2 Years up to unspecified	Reference Range	35-48		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   0 up to 4 Days   Lab Patient Dept	Reference Range	27-40		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   0 up to 4 Days	Reference Range	27-40		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   4 Days up to 2 Years   Lab Patient	Reference Range	27-41		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   4 Days up to 2 Years	Reference Range	27-41		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   2 Years up to unspecified   Lab P	Reference Range	32-45		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Male   2 Years up to unspecified	Reference Range	32-45		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   0 up to 4 Days	Reference Range	27-40		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   4 Days up to 2 Years   Lab Pa	Reference Range	27-41		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   4 Days up to 2 Years	Reference Range	27-41		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   2 Years up to unspecified   L	Reference Range	35-45		
POCT Capillary Blood Gas GEM (1230550006)	2340026	PCO2, TEMP CORRECTED, ARTERIAL	mmHg	0	34705-4	Unknown   2 Years up to unspecified	Reference Range	35-45		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days	Reference Range	>50-85		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	0 up to 1 Days	Display Reference Range [14.1]			>50-85 mmHg
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	1 Days up to 2 Days   Lab Patient Depart	Reference Range	54-95		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	1 Days up to 2 Days	Reference Range	54-95		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Days up to 2 Months   Lab Patient Dep	Reference Range	83-108		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Days up to 2 Months	Reference Range	83-108		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Months up to 60 Years   Lab Patient De	Reference Range	83-108		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	2 Months up to 60 Years	Reference Range	83-108		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	60 Years up to 70 Years   Lab Patient De	Reference Range	>80		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	60 Years up to 70 Years	Reference Range	>80		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	70 Years up to 80 Years   Lab Patient Dep	Reference Range	>70		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	70 Years up to 80 Years	Reference Range	>70		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	80 Years up to unspecified   Lab Patient	Reference Range	>60		
POCT Capillary Blood Gas GEM (1230550006)	2340027	PO2, TEMP CORRECTED, ARTERIAL	mmHg	0	19254-2	80 Years up to unspecified	Reference Range	>60		
POCT ABL90 Blood Gas with Osmetm, Arterial (1230560001)	2353000	POCT PH, ARTERIAL		2	2744-1	0 up to 1 Days	Reference Range	7.26-7.49		
POCT ABL90 Blood Gas with Osmetm, Arterial (1230560001)	2353000	POCT PH, ARTERIAL		2	2744-1	1 Days up to 2 Days	Reference Range	7.29-7.45		
POCT ABL90 Blood Gas with Osmetm, Arterial (1230560001)	2353000	POCT PH, ARTERIAL		2	2744-1	2 Days up to 60 Years	Reference Range	7.35-7.45		

POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353000			2	2744-1	60 Years up to 90 Years	Reference Range	7.31-7.42		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353000			2	2744-1	90 Years up to unspecified	Reference Range	7.26-7.43		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Female   0 up to 4 Days   Lab Patient De	Reference Range	27-40		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Female   0 up to 4 Days	Reference Range	27-40		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Female   4 Days up to 24 Months   Lab	Reference Range	27-41		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Female   4 Days up to 24 Months	Reference Range	27-41		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Female   24 Months up to unspecified	Reference Range	35-48		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Female   24 Months up to unspecified	Reference Range	35-48		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Male   0 up to 4 Days   Lab Patient Depo	Reference Range	27-40		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Male   0 up to 4 Days	Reference Range	27-40		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Male   4 Days up to 24 Months   Lab Pa	Reference Range	27-41		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Male   4 Days up to 24 Months	Reference Range	27-41		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Male   24 Months up to unspecified   La	Reference Range	32-45		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Male   24 Months up to unspecified	Reference Range	32-45		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Unknown   0 up to 4 Days   Lab Patient	Reference Range	27-40		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Unknown   0 up to 4 Days	Reference Range	27-40		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Unknown   4 Days up to 24 Months   Lab	Reference Range	27-41		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Unknown   4 Days up to 24 Months	Reference Range	27-41		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353001	mmHg	0	2019-8		Unknown   24 Months up to unspecified	Reference Range	35-45		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353002	mmHg	0	2703-7		0 up to 1 Days   Lab Patient Department	Reference Range	>50-85		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353002	mmHg	0	2703-7		0 up to 1 Days   Lab Patient Department	Display Reference Range [14.1]			>50-85 mmHg



		POCT BASE EXCESS							
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353005								
		POCT BICARBONATE CALCULATED	mmol/L	1	1155-0	12 Years up to unspecified	Reference Range	-2.0-3.0	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353015								
		POCT BICARBONATE CALCULATED	mmol/L	0	1940-4	0 up to 14 Days	Reference Range	17-24	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353015								
		POCT BICARBONATE CALCULATED	mmol/L	0	1960-4	14 Days up to 2 Months	Reference Range	19-24	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353015								
		POCT BICARBONATE CALCULATED	mmol/L	0	1960-4	2 Months up to 2 Years	Reference Range	16-24	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353015								
		POCT SODIUM	mmol/L	0	1360-4	2 Years up to unspecified	Reference Range	22-26	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353005								
		POCT SODIUM	mmol/L	0	13717-1	0 up to 8 Days	Reference Range	133-146	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353005								
		POCT SODIUM	mmol/L	0	13717-1	8 Days up to 17 Years	Reference Range	133-144	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353005								
		POCT SODIUM	mmol/L	0	13717-1	17 Years up to unspecified	Reference Range	136-145	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353007								
		POCT POTASSIUM	mmol/L	1	678-4	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353007								
		POCT POTASSIUM	mmol/L	1	678-4	0 up to 1 Years	Reference Range	3.7-6.1	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353007								
		POCT POTASSIUM	mmol/L	1	678-4	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353007								
		POCT POTASSIUM	mmol/L	1	678-4	1 Years up to unspecified	Reference Range	3.6-4.9	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353008								
		POCT CHLORIDE	mmol/L	0	2069-3	0 up to 8 Days	Reference Range	96-111	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353008								
		POCT CHLORIDE	mmol/L	0	2069-3	8 Days up to 7 Months	Reference Range	96-110	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353008								
		POCT CHLORIDE	mmol/L	0	2069-3	7 Months up to 1 Years	Reference Range	96-108	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353008								
		POCT CHLORIDE	mmol/L	0	2069-3	1 Years up to unspecified	Reference Range	97-107	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353010								
		POCT GLUCOSE	mg/dL	0	2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353010								
		POCT GLUCOSE	mg/dL	0	2339-0	0 up to 2 Days	Reference Range	41-60	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353010								
		POCT GLUCOSE	mg/dL	0	2339-0	2 Days up to 1 Years   Lab Patient Depar	Reference Range	50-80	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353010								
		POCT GLUCOSE	mg/dL	0	2339-0	2 Days up to 1 Years	Reference Range	50-80	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353010								
		POCT GLUCOSE	mg/dL	0	2339-0	1 Years up to 17 Years   Lab Patient Depa	Reference Range	60-99	
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353010								
		POCT GLUCOSE	mg/dL	0	2339-0	1 Years up to 17 Years	Reference Range	60-99	

POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353010	POCT GLUCOSE	mg/dL	0	2339-0	17 Years up to unspecified   Lab Patient	Reference Range	74-99		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353010	POCT IONIZED CALCIUM	mg/dL	0	2339-0	17 Years up to unspecified	Reference Range	74-99		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353009	POCT IONIZED CALCIUM	mg/dL	1	1994-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353009	POCT IONIZED CALCIUM	mg/dL	1	1994-3	0 up to 1 Days	Reference Range	4.3-5.1		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353009	POCT IONIZED CALCIUM	mg/dL	1	1994-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353009	POCT IONIZED CALCIUM	mg/dL	1	1994-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353009	POCT IONIZED CALCIUM	mg/dL	1	1994-3	7 Days up to 90 Years   Lab Patient Dept	Reference Range	4.6-5.1		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353009	POCT IONIZED CALCIUM	mg/dL	1	1994-3	7 Days up to 90 Years	Reference Range	4.6-5.1		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353009	POCT IONIZED CALCIUM	mg/dL	1	1994-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353009	POCT HEMATOCRIT	mg/dL	1	1994-3	90 Years up to unspecified	Reference Range	4.5-5.3		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   0 up to 15 Days	Reference Range	39.6-57.2		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   15 Days up to 31 Days	Reference Range	32.0-44.5		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   31 Days up to 61 Days	Reference Range	27.7-35.1		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   61 Days up to 6 Months	Reference Range	29.5-37.1		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353016	POCT HEMATOCRIT	%	1	20570-8	Male   0 up to 15 Days	Reference Range	39.8-53.6		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353016	POCT HEMATOCRIT	%	1	20570-8	Male   15 Days up to 31 Days	Reference Range	30.5-45.0		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2353016	POCT HEMATOCRIT	%	1	20570-8	Male   31 Days up to 61 Days	Reference Range	26.8-37.2		



POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.8-14.6		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   31 Days up to 61 Days   Lab Pa	Reference Range	9.2-11.4		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   61 Days up to 180 Days   Lab Pa	Reference Range	9.9-12.4		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   61 Days up to 180 Days	Reference Range	9.9-12.4		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   180 Days up to 2 Years   Lab Pa	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   180 Days up to 2 Years	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   12 Years up to 18 Years   Lab Pa	Reference Range	10.8-13.3		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   18 Years up to unspecified   Lab	Reference Range	11.2-15.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   18 Years up to unspecified	Reference Range	11.2-15.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   0 up to 15 Days   Lab Patient Day	Reference Range	13.9-19.1		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   15 Days up to 31 Days   Lab Patie	Reference Range	10.0-15.3		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.9-12.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   31 Days up to 61 Days	Reference Range	8.9-12.7		



POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Male   61 Days up to 180 Days   Lab Pat	Reference Range	9.6-12.4		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Male   61 Days up to 180 Days	Reference Range	9.6-12.4		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Male   180 Days up to 2 Years   Lab Pat	Reference Range	10.1-12.5		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Male   180 Days up to 2 Years	Reference Range	10.1-12.5		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Male   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Male   6 Years up to 12 Years   Lab Pat	Reference Range	10.7-13.4		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Unknown   0 up to 15 Days   Lab Pat	Reference Range	13.9-19.1		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Unknown   15 Days up to 31 Days   Lab	Reference Range	10.8-14.6		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Unknown   31 Days up to 61 Days   Lab	Reference Range	9.2-11.4		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Unknown   61 Days up to 180 Days   Lab	Reference Range	9.9-12.4		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Unknown   61 Days up to 180 Days	Reference Range	9.9-12.4		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Unknown   180 Days up to 2 Years   Lab	Reference Range	10.2-12.5		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1			Unknown   180 Days up to 2 Years	Reference Range	10.2-12.5		

POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   6 Years up to 12 Years   Lab P	Reference Range	10.7-13.2		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   12 Years up to 18 Years   Lab P	Reference Range	11.0-13.3		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PH, VENOUS					Reference Range	7.32-7.43		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PCO2 VENOUS			2020-6	Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PCO2 VENOUS			2020-6	Female   0 up to 4 Days	Reference Range	33-47		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PCO2 VENOUS			2020-6	Female   4 Days up to 24 Months   Lab P	Reference Range	33-48		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PCO2 VENOUS			2020-6	Female   4 Days up to 24 Months	Reference Range	33-48		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PCO2 VENOUS			2020-6	Female   24 Months up to unspecified	Reference Range	37-52		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PCO2 VENOUS			2020-6	Female   34 Months up to unspecified	Reference Range	37-52		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PCO2 VENOUS			2020-6	Male   0 up to 4 Days   Lab Patient Depo	Reference Range	33-47		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PCO2 VENOUS			2020-6	Male   0 up to 4 Days	Reference Range	33-47		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PCO2 VENOUS			2020-6	Male   4 Days up to 24 Months   Lab Pat	Reference Range	33-48		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PCO2 VENOUS			2020-6	Male   4 Days up to 24 Months	Reference Range	33-48		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PCO2 VENOUS			2020-6	Male   24 Months up to unspecified   La	Reference Range	40-55		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PCO2 VENOUS			2020-6	Male   24 Months up to unspecified	Reference Range	40-55		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	23530018	POCT PCO2 VENOUS			2020-6	Unknown   0 up to 4 Days   Lab Patient	Reference Range	33-47		



		<b>POCT POTASSIUM</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353007		mmol/L	1	6298-4	1 Years up to unspecified	Reference Range	3.6-4.9	
		<b>POCT CHLORIDE</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353008		mmol/L	0	2049-3	0 up to 8 Days	Reference Range	96-111	
		<b>POCT CHLORIDE</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353009		mmol/L	0	2049-3	8 Days up to 7 Months	Reference Range	96-110	
		<b>POCT CHLORIDE</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353008		mmol/L	0	2049-3	7 Months up to 1 Years	Reference Range	96-108	
		<b>POCT CHLORIDE</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353009		mmol/L	0	2049-3	1 Years up to unspecified	Reference Range	97-107	
		<b>POCT GLUCOSE</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353010		mg/dL	0	2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60	
		<b>POCT GLUCOSE</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353010		mg/dL	0	2339-0	0 up to 2 Days	Reference Range	41-60	
		<b>POCT GLUCOSE</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353010		mg/dL	0	2339-0	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80	
		<b>POCT GLUCOSE</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353010		mg/dL	0	2339-0	2 Days up to 1 Years	Reference Range	50-80	
		<b>POCT GLUCOSE</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353010		mg/dL	0	2339-0	1 Years up to 17 Years   Lab Patient Dep	Reference Range	60-99	
		<b>POCT GLUCOSE</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353010		mg/dL	0	2339-0	1 Years up to 17 Years	Reference Range	60-99	
		<b>POCT GLUCOSE</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353010		mg/dL	0	2339-0	17 Years up to unspecified   Lab Patient	Reference Range	74-99	
		<b>POCT GLUCOSE</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353010		mg/dL	0	2339-0	17 Years up to unspecified	Reference Range	74-99	
		<b>POCT IONIZED CALCIUM</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353009		mg/dL	1	1994-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1	
		<b>POCT IONIZED CALCIUM</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353009		mg/dL	1	1994-3	0 up to 1 Days	Reference Range	4.3-5.1	
		<b>POCT IONIZED CALCIUM</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353009		mg/dL	1	1994-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7	
		<b>POCT IONIZED CALCIUM</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353009		mg/dL	1	1994-3	1 Days up to 7 Days	Reference Range	4.0-4.7	
		<b>POCT IONIZED CALCIUM</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353009		mg/dL	1	1994-3	7 Days up to 90 Years   Lab Patient Dep	Reference Range	4.6-5.1	
		<b>POCT IONIZED CALCIUM</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353009		mg/dL	1	1994-3	7 Days up to 90 Years	Reference Range	4.6-5.1	
		<b>POCT IONIZED CALCIUM</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353009		mg/dL	1	1994-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3	
		<b>POCT IONIZED CALCIUM</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353009		mg/dL	1	1994-3	90 Years up to unspecified	Reference Range	4.5-5.3	
		<b>POCT HEMATOCRIT</b>							
POCT ABL90 Blood Gas with Oximetry, Venous [12.305660002]	2353016		%	1	20570-8	Female   0 up to 15 Days	Reference Range	39.6-57.2	



		POCT HEMATOCRIT							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2353016	%	1	20570-8	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
		POCT HEMATOCRIT							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2353016	%	1	20570-8	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
		POCT HEMATOCRIT							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2353016	%	1	20570-8	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
		POCT HEMATOCRIT							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2353016	%	1	20570-8	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
		POCT LACTATE VENOUS							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2353002	mmol/L	1	2518-9	Lab Patient Department is ED	Reference Range	0.5-2.2		
		POCT LACTATE VENOUS							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2353002	mmol/L	1	2518-9		Reference Range	0.5-2.2		
		POCT OXYHEMOGLOBIN, VENOUS							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343000	%	0	11559-2	3 Months up to unspecified	Reference Range	40-70		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   0 up to 15 Days	Reference Range	13.4-20.0		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.8-14.6		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   15 Days up to 31 Days	Reference Range	10.8-14.6		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   31 Days up to 61 Days   Lab Pa	Reference Range	9.2-11.4		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   31 Days up to 61 Days	Reference Range	9.2-11.4		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   61 Days up to 180 Days   Lab P	Reference Range	9.9-12.4		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   61 Days up to 180 Days	Reference Range	9.9-12.4		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   180 Days up to 2 Years   Lab Pa	Reference Range	10.2-12.7		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   180 Days up to 2 Years	Reference Range	10.2-12.7		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
		POCT TOTAL HEMOGLOBIN							
POCT ABL90 Blood Gas with Oximetry, Venous (1230560002)	2343101	g/dL	1		Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
		POCT TOTAL HEMOGLOBIN							

POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   18 Years up to unspecified   La	Reference Range	11.2-15.7		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   18 Years up to unspecified	Reference Range	11.2-15.7		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   0 up to 15 Days   Lab Patient Des	Reference Range	13.9-19.1		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   15 Days up to 31 Days   Lab Patie	Reference Range	10.0-15.3		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.9-12.7		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   31 Days up to 61 Days	Reference Range	8.9-12.7		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   61 Days up to 180 Days   Lab Pat	Reference Range	9.6-12.4		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   61 Days up to 180 Days	Reference Range	9.6-12.4		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   180 Days up to 2 Years   Lab Patie	Reference Range	10.1-12.5		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   180 Days up to 2 Years	Reference Range	10.1-12.5		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   2 Years up to 6 Years   Lab Patie	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   6 Years up to 12 Years   Lab Patie	Reference Range	10.7-13.4		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT ABL90 Blood Gas with Oximetry, Venous (12305660002)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		

POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   15 Days up to 31 Days   Lab	Reference Range	10.8-14.6		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   31 Days up to 61 Days   Lab	Reference Range	9.2-11.4		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   61 Days up to 180 Days   Lab	Reference Range	9.9-12.4		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   61 Days up to 180 Days	Reference Range	9.9-12.4		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   180 Days up to 2 Years   Lab	Reference Range	10.2-12.5		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560003]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   180 Days up to 2 Years	Reference Range	10.2-12.5		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560003]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   18 Years up to unspecified   Lab	Reference Range	13.7-15.7		
POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	5475	POCT PH MIXED VENOUS		2		Reference Range	7.32-7.43		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	2353002	POCT PCO2 MIXED VENOUS	mmHg		Female   0 up to 4 Days   Lab Patient De	Reference Range	33-47		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	2353002	POCT PCO2 MIXED VENOUS	mmHg		Female   0 up to 4 Days	Reference Range	33-47		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	2353002	POCT PCO2 MIXED VENOUS	mmHg		Female   4 Days up to 24 Months   Lab P	Reference Range	33-48		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	2353002	POCT PCO2 MIXED VENOUS	mmHg		Female   4 Days up to 24 Months	Reference Range	33-48		





POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353015	POCT BICARBONATE CALCULATED	mmol/L	0	1960-4	14 Days up to 2 Months	Reference Range	19-24		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353015	POCT BICARBONATE CALCULATED	mmol/L	0	1960-4	2 Months up to 2 Years	Reference Range	16-24		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353015	POCT BICARBONATE CALCULATED	mmol/L	0	1960-4	2 Years up to unspecified	Reference Range	22-26		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353006	POCT SODIUM	mmol/L	0	32717-1	0 up to 8 Days	Reference Range	133-146		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353006	POCT SODIUM	mmol/L	0	32717-1	8 Days up to 17 Years	Reference Range	133-144		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353006	POCT SODIUM	mmol/L	0	32717-1	17 Years up to unspecified	Reference Range	136-145		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353007	POCT POTASSIUM	mmol/L	1	6298-4	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353007	POCT POTASSIUM	mmol/L	1	6298-4	0 up to 1 Years	Reference Range	3.7-6.1		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353007	POCT POTASSIUM	mmol/L	1	6298-4	1 Years up to unspecified   Lab Patient Department	Reference Range	3.6-4.9		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353007	POCT POTASSIUM	mmol/L	1	6298-4	1 Years up to unspecified	Reference Range	3.6-4.9		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353008	POCT CHLORIDE	mmol/L	0	2069-3	0 up to 8 Days	Reference Range	96-111		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353008	POCT CHLORIDE	mmol/L	0	2069-3	8 Days up to 7 Months	Reference Range	96-110		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353008	POCT CHLORIDE	mmol/L	0	2069-3	7 Months up to 1 Years	Reference Range	96-108		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353008	POCT CHLORIDE	mmol/L	0	2069-3	1 Years up to unspecified	Reference Range	97-107		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353010	POCT GLUCOSE	mg/dL	0	2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353010	POCT GLUCOSE	mg/dL	0	2339-0	0 up to 2 Days	Reference Range	41-60		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353010	POCT GLUCOSE	mg/dL	0	2339-0	2 Days up to 1 Years   Lab Patient Department	Reference Range	50-80		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353010	POCT GLUCOSE	mg/dL	0	2339-0	2 Days up to 1 Years	Reference Range	50-80		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353010	POCT GLUCOSE	mg/dL	0	2339-0	1 Years up to 17 Years   Lab Patient Department	Reference Range	60-99		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353010	POCT GLUCOSE	mg/dL	0	2339-0	1 Years up to 17 Years	Reference Range	60-99		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353010	POCT GLUCOSE	mg/dL	0	2339-0	17 Years up to unspecified   Lab Patient Department	Reference Range	74-99		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353010	POCT GLUCOSE	mg/dL	0	2339-0	17 Years up to unspecified	Reference Range	74-99		

POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353009	POCT IONIZED CALCIUM	mg/dL	1	3994-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353009	POCT IONIZED CALCIUM	mg/dL	1	3994-3	0 up to 1 Days	Reference Range	4.3-5.1		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353009	POCT IONIZED CALCIUM	mg/dL	1	3994-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353009	POCT IONIZED CALCIUM	mg/dL	1	3994-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353009	POCT IONIZED CALCIUM	mg/dL	1	3994-3	7 Days up to 90 Years   Lab Patient Dept	Reference Range	4.6-5.1		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353009	POCT IONIZED CALCIUM	mg/dL	1	3994-3	7 Days up to 90 Years	Reference Range	4.6-5.1		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353009	POCT IONIZED CALCIUM	mg/dL	1	3994-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353009	POCT IONIZED CALCIUM	mg/dL	1	3994-3	90 Years up to unspecified	Reference Range	4.5-5.3		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   0 up to 15 Days	Reference Range	36.6-57.2		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   15 Days up to 31 Days	Reference Range	32.0-44.5		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   31 Days up to 61 Days	Reference Range	27.7-35.1		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   61 Days up to 6 Months	Reference Range	29.5-37.1		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Male   0 up to 15 Days	Reference Range	39.8-53.6		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Male   15 Days up to 31 Days	Reference Range	30.5-45.0		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Male   31 Days up to 61 Days	Reference Range	26.8-37.2		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Male   61 Days up to 6 Months	Reference Range	28.6-37.2		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		

POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Unknown   15 Days up to 31 Days	Reference Range	32.0-44.5		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Unknown   31 Days up to 61 Days	Reference Range	27.2-35.1		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Unknown   61 Days up to 6 Months	Reference Range	29.5-37.1		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2353016	POCT HEMATOCRIT	%	1	20570-8	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   0 up to 15 Days	Reference Range	13.4-20.0		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.8-14.6		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   31 Days up to 61 Days   Lab Pa	Reference Range	9.2-11.4		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   61 Days up to 180 Days   Lab P	Reference Range	9.9-12.4		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   61 Days up to 180 Days	Reference Range	9.9-12.4		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   180 Days up to 2 Years   Lab Pa	Reference Range	10.2-12.7		

POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   180 Days up to 2 Years	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   18 Years up to unspecified   La	Reference Range	11.2-15.7		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   18 Years up to unspecified	Reference Range	11.2-15.7		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   0 up to 15 Days   Lab Patient De	Reference Range	13.9-19.1		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   15 Days up to 31 Days   Lab Patie	Reference Range	10.0-15.3		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.9-12.7		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   31 Days up to 61 Days	Reference Range	8.9-12.7		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   61 Days up to 180 Days   Lab Pat	Reference Range	9.6-12.4		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   61 Days up to 180 Days	Reference Range	9.6-12.4		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   180 Days up to 2 Years   Lab Pat	Reference Range	10.1-12.5		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   180 Days up to 2 Years	Reference Range	10.1-12.5		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   2 Years up to 6 Years   Lab Patie	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   6 Years up to 12 Years   Lab Patie	Reference Range	10.7-13.4		

POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   15 Days up to 31 Days   Lab	Reference Range	10.8-14.6		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   31 Days up to 61 Days   Lab	Reference Range	9.2-11.4		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   61 Days up to 180 Days   Lab	Reference Range	9.9-12.4		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   61 Days up to 180 Days	Reference Range	9.9-12.4		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   180 Days up to 2 Years   Lab	Reference Range	10.2-12.5		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   180 Days up to 2 Years	Reference Range	10.2-12.5		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
POCT ABL90 Blood Gas with Osmetry, Mixed Venous (1230560003)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		

POCT ABL90 Blood Gas with Oximetry, Mixed Venous (1230560004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT SODIUM, ARTERIAL	mmol/L	1	32717-1	0 up to 8 Days	Reference Range	133-146		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT SODIUM, ARTERIAL	mmol/L	1	32717-1	8 Days up to 17 Years	Reference Range	133-144		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT SODIUM, ARTERIAL	mmol/L	1	32717-1	17 Years up to unspecified	Reference Range	136-145		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT POTASSIUM, ARTERIAL	mmol/L	1	6298-4	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-4.1		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT POTASSIUM, ARTERIAL	mmol/L	1	6298-4	0 up to 1 Years	Reference Range	3.7-4.1		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT POTASSIUM, ARTERIAL	mmol/L	1	6298-4	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT POTASSIUM, ARTERIAL	mmol/L	1	6298-4	1 Years up to unspecified	Reference Range	3.6-4.9		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT CHLORIDE, ARTERIAL	mmol/L	0	2069-3	0 up to 8 Days	Reference Range	96-111		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT CHLORIDE, ARTERIAL	mmol/L	0	2069-3	8 Days up to 7 Months	Reference Range	96-110		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT CHLORIDE, ARTERIAL	mmol/L	0	2069-3	7 Months up to 1 Years	Reference Range	96-108		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT IONIZED CALCIUM, ARTERIAL	mmol/L	0	2069-3	1 Years up to unspecified	Reference Range	97-107		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT IONIZED CALCIUM, ARTERIAL	mg/dL	1	3994-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT IONIZED CALCIUM, ARTERIAL	mg/dL	1	3994-3	0 up to 1 Days	Reference Range	4.3-5.1		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT IONIZED CALCIUM, ARTERIAL	mg/dL	1	3994-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT IONIZED CALCIUM, ARTERIAL	mg/dL	1	3994-3	1 Days up to 7 Days	Reference Range	4.0-4.7		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT IONIZED CALCIUM, ARTERIAL	mg/dL	1	3994-3	7 Days up to 90 Years   Lab Patient Depa	Reference Range	4.6-5.1		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT IONIZED CALCIUM, ARTERIAL	mg/dL	1	3994-3	7 Days up to 90 Years	Reference Range	4.6-5.1		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT IONIZED CALCIUM, ARTERIAL	mg/dL	1	3994-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT IONIZED CALCIUM, ARTERIAL	mg/dL	1	3994-3	90 Years up to unspecified	Reference Range	4.5-5.3		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT GLUCOSE, ARTERIAL	mg/dL	0	2339-0	0 up to 2 Days   Lab Patient Department	Reference Range	41-60		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT GLUCOSE, ARTERIAL	mg/dL	0	2339-0	0 up to 2 Days	Reference Range	41-60		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT GLUCOSE, ARTERIAL	mg/dL	0	2339-0	2 Days up to 1 Years   Lab Patient Depar	Reference Range	50-80		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT GLUCOSE, ARTERIAL	mg/dL	0	2339-0	2 Days up to 1 Years	Reference Range	50-80		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT GLUCOSE, ARTERIAL	mg/dL	0	2339-0	1 Years up to 17 Years   Lab Patient Dep	Reference Range	60-99		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT GLUCOSE, ARTERIAL	mg/dL	0	2339-0	1 Years up to 17 Years	Reference Range	60-99		
POCT ISTAT Chem 8 Arterial (1230560004)	2343007	POCT GLUCOSE, ARTERIAL	mg/dL	0	2339-0	17 Years up to unspecified   Lab Patient	Reference Range	74-99		

POCT ISTAT Chem 8 Arterial (1230560004)	23430075	POCT GLUCOSE, ARTERIAL	mg/dL	0	2339-0	17 Years up to unspecified	Reference Range	74-99		
POCT ISTAT Chem 8 Arterial (1230560004)	23430075	POCT UREA NITROGEN, ARTERIAL	mg/dL			0 up to 8 Years	Reference Range	3-11		
POCT ISTAT Chem 8 Arterial (1230560004)	23430075	POCT UREA NITROGEN, ARTERIAL	mg/dL			8 Years up to 14 Years	Reference Range	5-17		
POCT ISTAT Chem 8 Arterial (1230560004)	23430075	POCT UREA NITROGEN, ARTERIAL	mg/dL			14 Years up to 60 Years	Reference Range	7-21		
POCT ISTAT Chem 8 Arterial (1230560004)	23430075	POCT UREA NITROGEN, ARTERIAL	mg/dL			60 Years up to 90 Years	Reference Range	8-23		
POCT ISTAT Chem 8 Arterial (1230560004)	23430075	POCT UREA NITROGEN, ARTERIAL	mg/dL			90 Years up to unspecified	Reference Range	10-31		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Female   0 up to 15 Days	Reference Range	0.4-1.0		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Female   15 Days up to 2 Years	Reference Range	0.2-0.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Female   2 Years up to 5 Years	Reference Range	0.3-0.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Female   5 Years up to 10 Years	Reference Range	0.3-0.6		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Female   10 Years up to 15 Years	Reference Range	0.4-0.9		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Female   15 Years up to 18 Years	Reference Range	0.5-1.0		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Female   18 Years up to unspecified	Reference Range	0.6-1.1		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Male   0 up to 15 Days	Reference Range	0.4-1.0		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Male   15 Days up to 2 Years	Reference Range	0.2-0.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Male   2 Years up to 5 Years	Reference Range	0.3-0.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Male   5 Years up to 10 Years	Reference Range	0.3-0.6		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Male   10 Years up to 15 Years	Reference Range	0.4-0.9		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Male   15 Years up to 18 Years	Reference Range	0.7-1.1		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Male   18 Years up to unspecified	Reference Range	0.7-1.2		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Unknown   0 up to 15 Days	Reference Range	0.4-1.0		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Unknown   15 Days up to 2 Years	Reference Range	0.2-0.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Unknown   2 Years up to 5 Years	Reference Range	0.3-0.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Unknown   5 Years up to 10 Years	Reference Range	0.3-0.6		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Unknown   10 Years up to 15 Years	Reference Range	0.4-0.9		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Unknown   15 Years up to 18 Years	Reference Range	0.7-1.0		
POCT ISTAT Chem 8 Arterial (1230560004)	23430077	POCT CREATININE, ARTERIAL	mg/dL	1	38483-4	Unknown   18 Years up to unspecified	Reference Range	0.7-1.1		



POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Female   0 up to 15 Days	Reference Range	38.6-57.2		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Female   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Female   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Female   2 Months up to 6 Months	Reference Range	25.5-37.1		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Female   18 Years up to unspecified	Reference Range	34.0-45.0		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Male   0 up to 15 Days	Reference Range	39.8-53.6		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Male   15 Days up to 1 Months	Reference Range	30.5-45.0		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Male   1 Months up to 2 Months	Reference Range	26.8-37.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Male   2 Months up to 6 Months	Reference Range	28.6-37.2		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Male   18 Years up to unspecified	Reference Range	40.0-51.0		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Unknown   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Unknown   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Unknown   2 Months up to 6 Months	Reference Range	29.5-37.1		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430078	POCT HEMATOCRIT, ARTERIAL	%	1	20570-8	Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		

POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   0 up to 15 Days	Reference Range	13.4-20.0		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   15 Days up to 1 Month   Lab P	Reference Range	10.8-14.6		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   15 Days up to 1 Month	Reference Range	10.8-14.6		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   1 Months up to 2 Months   Lab	Reference Range	9.2-11.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   1 Months up to 2 Months	Reference Range	9.2-11.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   2 Months up to 6 Months   Lab	Reference Range	9.9-12.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   2 Months up to 6 Months	Reference Range	9.9-12.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   6 Months up to 2 Years   Lab P	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   6 Months up to 2 Years	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   2 Years up to 6 Years   Lab Pati	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   12 Years up to 18 Years	Reference Range	10.8-13.3		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   18 Years up to unspecified   Lab	Reference Range	11.2-15.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Female   18 Years up to unspecified	Reference Range	11.2-15.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   0 up to 15 Days   Lab Patient Des	Reference Range	13.9-19.1		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   15 Days up to 1 Month   Lab Pati	Reference Range	10.0-15.3		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   15 Days up to 1 Month	Reference Range	10.0-15.3		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   1 Months up to 2 Months   Lab P	Reference Range	8.9-12.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   1 Months up to 2 Months	Reference Range	8.9-12.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   2 Months up to 6 Months   Lab P	Reference Range	9.6-12.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   2 Months up to 6 Months	Reference Range	9.6-12.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   6 Months up to 2 Years   Lab Pati	Reference Range	10.1-12.5		

POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   6 Months up to 2 Years	Reference Range	10.1-12.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   2 Years up to 6 Years   Lab Patie	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   6 Years up to 12 Years   Lab Patie	Reference Range	10.7-13.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   0 up to 15 Days   Lab Patie	Reference Range	13.9-19.1		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   15 Days up to 1 Months   Lab	Reference Range	10.8-14.6		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   15 Days up to 1 Months	Reference Range	10.8-14.6		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   1 Months up to 2 Months   Lab	Reference Range	9.2-11.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   1 Months up to 2 Months	Reference Range	9.2-11.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   2 Months up to 6 Months   Lab	Reference Range	9.9-12.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   2 Months up to 6 Months	Reference Range	9.9-12.4		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   6 Months up to 2 Years   Lab	Reference Range	10.2-12.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT ISTAT Chem 8 Arterial (1230560004)	23430079	POCT HEMOGLOBIN CALCULATED, ARTERIAL	g/dL			Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		

POCT ISTAT Chem 8 Venous (1230560005)	23430081	POCT SODIUM, VENOUS	mmol/L		39791-9	0 up to 8 Days	Reference Range	133-146	
POCT ISTAT Chem 8 Venous (1230560005)	23430081	POCT SODIUM, VENOUS	mmol/L		39791-9	8 Days up to 17 Years	Reference Range	133-144	
POCT ISTAT Chem 8 Venous (1230560005)	23430081	POCT POTASSIUM, VENOUS	mmol/L		39791-9	17 Years up to unspecified	Reference Range	136-145	
POCT ISTAT Chem 8 Venous (1230560005)	23430082	POCT POTASSIUM, VENOUS	mmol/L	1	39789-3	0 up to 1 Years   Lab Patient Department	Reference Range	3.7-6.1	
POCT ISTAT Chem 8 Venous (1230560005)	23430082	POCT POTASSIUM, VENOUS	mmol/L	1	39789-3	0 up to 1 Years	Reference Range	3.7-6.1	
POCT ISTAT Chem 8 Venous (1230560005)	23430082	POCT POTASSIUM, VENOUS	mmol/L	1	39789-3	1 Years up to unspecified   Lab Patient D	Reference Range	3.6-4.9	
POCT ISTAT Chem 8 Venous (1230560005)	23430082	POCT POTASSIUM, VENOUS	mmol/L	1	39789-3	1 Years up to unspecified	Reference Range	3.6-4.9	
POCT ISTAT Chem 8 Venous (1230560005)	23430083	POCT CHLORIDE, VENOUS	mmol/L			0 up to 8 Days	Reference Range	96-111	
POCT ISTAT Chem 8 Venous (1230560005)	23430083	POCT CHLORIDE, VENOUS	mmol/L			8 Days up to 7 Months	Reference Range	96-110	
POCT ISTAT Chem 8 Venous (1230560005)	23430083	POCT CHLORIDE, VENOUS	mmol/L			7 Months up to 1 Years	Reference Range	96-108	
POCT ISTAT Chem 8 Venous (1230560005)	23430083	POCT CHLORIDE, VENOUS	mmol/L			1 Years up to unspecified	Reference Range	97-107	
POCT ISTAT Chem 8 Venous (1230560005)	23430084	POCT IONIZED CALCIUM, VENOUS		1	41645-3	0 up to 1 Days   Lab Patient Department	Reference Range	4.3-5.1	
POCT ISTAT Chem 8 Venous (1230560005)	23430084	POCT IONIZED CALCIUM, VENOUS		1	41645-3	0 up to 1 Days	Reference Range	4.3-5.1	
POCT ISTAT Chem 8 Venous (1230560005)	23430084	POCT IONIZED CALCIUM, VENOUS		1	41645-3	1 Days up to 7 Days   Lab Patient Depart	Reference Range	4.0-4.7	
POCT ISTAT Chem 8 Venous (1230560005)	23430084	POCT IONIZED CALCIUM, VENOUS		1	41645-3	1 Days up to 7 Days	Reference Range	4.0-4.7	
POCT ISTAT Chem 8 Venous (1230560005)	23430084	POCT IONIZED CALCIUM, VENOUS		1	41645-3	7 Days up to 90 Years   Lab Patient Depa	Reference Range	4.6-5.1	
POCT ISTAT Chem 8 Venous (1230560005)	23430084	POCT IONIZED CALCIUM, VENOUS		1	41645-3	7 Days up to 90 Years	Reference Range	4.6-5.1	
POCT ISTAT Chem 8 Venous (1230560005)	23430084	POCT IONIZED CALCIUM, VENOUS		1	41645-3	90 Years up to unspecified   Lab Patient	Reference Range	4.5-5.3	
POCT ISTAT Chem 8 Venous (1230560005)	23430084	POCT IONIZED CALCIUM, VENOUS		1	41645-3	90 Years up to unspecified	Reference Range	4.5-5.3	
POCT ISTAT Chem 8 Venous (1230560005)	23430086	POCT GLUCOSE, VENOUS	mg/dL		41652-9	0 up to 2 Days   Lab Patient Department	Reference Range	41-60	
POCT ISTAT Chem 8 Venous (1230560005)	23430086	POCT GLUCOSE, VENOUS	mg/dL		41652-9	0 up to 2 Days	Reference Range	41-60	
POCT ISTAT Chem 8 Venous (1230560005)	23430086	POCT GLUCOSE, VENOUS	mg/dL		41652-9	2 Days up to 1 Years   Lab Patient Depart	Reference Range	50-80	
POCT ISTAT Chem 8 Venous (1230560005)	23430086	POCT GLUCOSE, VENOUS	mg/dL		41652-9	2 Days up to 1 Years	Reference Range	50-80	
POCT ISTAT Chem 8 Venous (1230560005)	23430086	POCT GLUCOSE, VENOUS	mg/dL		41652-9	1 Years up to 17 Years   Lab Patient Depa	Reference Range	60-99	
POCT ISTAT Chem 8 Venous (1230560005)	23430086	POCT GLUCOSE, VENOUS	mg/dL		41652-9	1 Years up to 17 Years	Reference Range	60-99	
POCT ISTAT Chem 8 Venous (1230560005)	23430086	POCT GLUCOSE, VENOUS	mg/dL		41652-9	17 Years up to unspecified   Lab Patient	Reference Range	74-99	
POCT ISTAT Chem 8 Venous (1230560005)	23430086	POCT GLUCOSE, VENOUS	mg/dL		41652-9	17 Years up to unspecified	Reference Range	74-99	

POCT ISTAT Chem 8 Venous (1230560005)	23430087	POCT UREA NITROGEN, VENOUS	mg/dL			0 up to 8 Years	Reference Range	3-13		
POCT ISTAT Chem 8 Venous (1230560005)	23430087	POCT UREA NITROGEN, VENOUS	mg/dL			8 Years up to 14 Years	Reference Range	5-17		
POCT ISTAT Chem 8 Venous (1230560005)	23430087	POCT UREA NITROGEN, VENOUS	mg/dL			14 Years up to 60 Years	Reference Range	7-21		
POCT ISTAT Chem 8 Venous (1230560005)	23430087	POCT UREA NITROGEN, VENOUS	mg/dL			60 Years up to 90 Years	Reference Range	8-23		
POCT ISTAT Chem 8 Venous (1230560005)	23430087	POCT UREA NITROGEN, VENOUS	mg/dL			90 Years up to unspecified	Reference Range	10-31		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Female   0 up to 15 Days	Reference Range	0.4-1.0		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Female   15 Days up to 2 Years	Reference Range	0.2-0.4		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Female   2 Years up to 5 Years	Reference Range	0.3-0.5		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Female   5 Years up to 10 Years	Reference Range	0.3-0.6		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Female   10 Years up to 15 Years	Reference Range	0.4-0.9		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Female   15 Years up to 18 Years	Reference Range	0.5-1.0		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Female   18 Years up to unspecified	Reference Range	0.6-1.1		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Male   0 up to 15 Days	Reference Range	0.4-1.0		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Male   15 Days up to 2 Years	Reference Range	0.2-0.4		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Male   2 Years up to 5 Years	Reference Range	0.3-0.5		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Male   5 Years up to 10 Years	Reference Range	0.3-0.6		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Male   10 Years up to 15 Years	Reference Range	0.4-0.9		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Male   15 Years up to 18 Years	Reference Range	0.7-1.1		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Male   18 Years up to unspecified	Reference Range	0.7-1.2		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Unknown   0 up to 15 Days	Reference Range	0.4-1.0		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Unknown   15 Days up to 2 Years	Reference Range	0.2-0.4		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Unknown   2 Years up to 5 Years	Reference Range	0.3-0.5		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Unknown   5 Years up to 10 Years	Reference Range	0.3-0.6		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Unknown   10 Years up to 15 Years	Reference Range	0.4-0.9		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Unknown   15 Years up to 18 Years	Reference Range	0.7-1.0		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT CREATININE, VENOUS	mg/dL	1		Unknown   18 Years up to unspecified	Reference Range	0.7-1.1		
POCT ISTAT Chem 8 Venous (1230560005)	23430088	POCT HEMATOCRIT, VENOUS	%			Female   0 up to 15 Days	Reference Range	39.6-57.2		

POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Female   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Female   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Female   2 Months up to 6 Months	Reference Range	29.5-37.1		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Female   6 Months up to 2 Years	Reference Range	30.9-37.9		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Female   2 Years up to 6 Years	Reference Range	31.2-37.8		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Female   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Female   12 Years up to 18 Years	Reference Range	33.4-40.4		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Female   18 Years up to unspecified	Reference Range	34.0-45.0		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Male   0 up to 15 Days	Reference Range	39.8-53.6		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Male   15 Days up to 1 Months	Reference Range	30.5-45.0		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Male   1 Months up to 2 Months	Reference Range	26.8-37.5		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Male   2 Months up to 6 Months	Reference Range	28.6-37.2		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Male   6 Months up to 2 Years	Reference Range	30.8-37.8		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Male   2 Years up to 6 Years	Reference Range	31.0-37.7		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Male   6 Years up to 12 Years	Reference Range	32.2-39.8		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Male   12 Years up to 18 Years	Reference Range	33.9-43.5		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Male   18 Years up to unspecified	Reference Range	40-51.0		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Unknown   0 up to 15 Days	Reference Range	39.8-53.6		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Unknown   15 Days up to 1 Months	Reference Range	32.0-44.5		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Unknown   1 Months up to 2 Months	Reference Range	27.7-35.1		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Unknown   2 Months up to 6 Months	Reference Range	29.5-37.1		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Unknown   6 Months up to 2 Years	Reference Range	30.9-37.8		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Unknown   2 Years up to 6 Years	Reference Range	31.2-37.7		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Unknown   6 Years up to 12 Years	Reference Range	32.4-39.5		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Unknown   12 Years up to 18 Years	Reference Range	33.9-40.4		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMATOCRIT, VENOUS	%		Unknown   18 Years up to unspecified	Reference Range	40.0-45.0		
POCT ISTAT Chem 8 Venous (1230560005)	2343008	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL		Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0		

POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   0 up to 15 Days	Reference Range	13.4-20.0		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   15 Days up to 1 Month[s]   Lab P	Reference Range	10.8-14.6		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   15 Days up to 1 Month[s]	Reference Range	10.8-14.6		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   1 Month[s] up to 2 Month[s]   Lab	Reference Range	9.2-11.4		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   1 Month[s] up to 2 Month[s]	Reference Range	9.2-11.4		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   2 Month[s] up to 6 Month[s]   Lab	Reference Range	9.9-12.4		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   2 Month[s] up to 6 Month[s]	Reference Range	9.9-12.4		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   6 Month[s] up to 2 Year[s]   Lab P	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   6 Month[s] up to 2 Year[s]	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   2 Year[s] up to 6 Year[s]   Lab Pat	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   2 Year[s] up to 6 Year[s]	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   6 Year[s] up to 12 Year[s]   Lab P	Reference Range	10.6-13.2		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   6 Year[s] up to 12 Year[s]	Reference Range	10.6-13.2		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   12 Year[s] up to 18 Year[s]   Lab P	Reference Range	10.8-13.3		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   12 Year[s] up to 18 Year[s]	Reference Range	10.8-13.3		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   18 Year[s] up to unspecified   Lab	Reference Range	11.2-15.7		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Female   18 Year[s] up to unspecified	Reference Range	11.2-15.7		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   0 up to 15 Days   Lab Patient Dep	Reference Range	13.9-19.1		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   15 Days up to 1 Month[s]   Lab Pat	Reference Range	10.0-15.3		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   15 Days up to 1 Month[s]	Reference Range	10.0-15.3		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   1 Month[s] up to 2 Month[s]   Lab P	Reference Range	8.9-12.7		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   1 Month[s] up to 2 Month[s]	Reference Range	8.9-12.7		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   2 Month[s] up to 6 Month[s]   Lab P	Reference Range	9.6-12.4		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   2 Month[s] up to 6 Month[s]	Reference Range	9.6-12.4		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   6 Month[s] up to 2 Year[s]   Lab Pat	Reference Range	10.1-12.5		
POCT ISTAT Chem 8 Venous [1230560005]	23430004	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   6 Month[s] up to 2 Year[s]	Reference Range	10.1-12.5		

POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   6 Years up to 12 Years   Lab Pat	Reference Range	10.7-13.4		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   0 up to 15 Days   Lab Pat	Reference Range	13.9-19.1		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   15 Days up to 1 Months   Lab	Reference Range	10.8-14.6		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   15 Days up to 1 Months	Reference Range	10.8-14.6		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   1 Months up to 2 Months   Lab	Reference Range	9.2-11.4		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   1 Months up to 2 Months	Reference Range	9.2-11.4		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   2 Months up to 6 Months   Lab	Reference Range	9.9-12.4		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   2 Months up to 6 Months	Reference Range	9.9-12.4		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   6 Months up to 2 Years   Lab	Reference Range	10.2-12.5		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   6 Months up to 2 Years	Reference Range	10.2-12.5		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT ISTAT Chem 8 Venous (1230560005)	2343000X	POCT HEMOGLOBIN CALCULATED, VENOUS	g/dL			Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT Activated Clotting Time (1230560006)	2343012X	ACT+ (HIGH RANGE)	Seconds	3188.9	Female		Reference Range	68-600		



POCT Activated Clotting Time (1230560006)	2343011X	ACT+ (HIGH RANGE)	Seconds	3184-9	Male	Reference Range	68-600		
POCT Activated Clotting Time (1230560006)	2343011X	ACT+ (HIGH RANGE)	Seconds	3184-9		Reference Range	68-600		
POCT QPLUS (1230560010)	23400901	POCT CLOT TIME	Seconds	96702-6		Reference Range	104-166		
POCT QPLUS (1230560010)	23400901	POCT HEPARINASE CLOT TIME	Seconds	96704-2		Reference Range	109-153		
POCT QPLUS (1230560010)	23400901	POCT CLOT TIME RATIO		1		Reference Range	0.8-1.2		
POCT QPLUS (1230560010)	23400901	POCT CLOT STIFFNESS	hectoPasc	1	96708-3	Reference Range	13.0-33.2		
POCT QPLUS (1230560010)	23400901	POCT PLATELET CONTRIBUTION TO CLOT STIFFNESS	hectoPasc	1	96706-7	Reference Range	11.9-29.8		
POCT QPLUS (1230560010)	23400901	POCT FIBRINOGEN CONTRIBUTION TO CLOT STIFFNESS	hectoPasc	1	96707-5	Reference Range	1.0-3.7		
POCT QSTAT (1230560011)	23400901	POCT CLOT TIME	Seconds	96702-6		Reference Range	121-175		
POCT QSTAT (1230560011)	23400901	POCT CLOT STABILITY TO LYSIS	%	96705-9		Reference Range	92-100		
POCT QSTAT (1230560011)	23400901	POCT CLOT STIFFNESS	hectoPasc	1	96708-3	Reference Range	14.0-35.4		
POCT QSTAT (1230560011)	23400901	POCT PLATELET CONTRIBUTION TO CLOT STIFFNESS	hectoPasc	1	96706-7	Reference Range	12.8-32.3		
POCT QSTAT (1230560011)	23400901	POCT FIBRINOGEN CONTRIBUTION TO CLOT STIFFNESS	hectoPasc	1	96707-5	Reference Range	0.9-4.2		
POCT CO-Diometry, Venous (1230650004)	23430001	POCT OXYHEMOGLOBIN, VENOUS	%	0	11559-2	3 Months up to unspecified	Reference Range	40-70	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   0 up to 15 Days	Reference Range	13.4-20.0	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.8-14.6	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   15 Days up to 31 Days	Reference Range	10.8-14.6	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   31 Days up to 61 Days   Lab Pa	Reference Range	9.2-11.4	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   31 Days up to 61 Days	Reference Range	9.2-11.4	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   61 Days up to 180 Days   Lab P	Reference Range	9.9-12.4	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   61 Days up to 180 Days	Reference Range	9.9-12.4	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   180 Days up to 2 Years   Lab Pa	Reference Range	10.2-12.7	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   180 Days up to 2 Years	Reference Range	10.2-12.7	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   2 Years up to 6 Years	Reference Range	10.2-12.7	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   6 Years up to 12 Years	Reference Range	10.6-13.2	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   12 Years up to 18 Years	Reference Range	10.8-13.3	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   18 Years up to unspecified   La	Reference Range	11.2-15.7	
POCT CO-Diometry, Venous (1230650004)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   18 Years up to unspecified	Reference Range	11.2-15.7	



POCT CO-Oximetry, Venous [1230650004]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   180 Days up to 2 Years	Reference Range	10.2-12.5		
POCT CO-Oximetry, Venous [1230650004]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   7 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
POCT CO-Oximetry, Venous [1230650004]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT CO-Oximetry, Venous [1230650004]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2		
POCT CO-Oximetry, Venous [1230650004]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
POCT CO-Oximetry, Venous [1230650004]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3		
POCT CO-Oximetry, Venous [1230650004]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
POCT CO-Oximetry, Venous [1230650004]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT CO-Oximetry, Venous [1230650004]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT Co-Oximetry, Arterial [1230650005]	2343002	POCT OXYHEMOGLOBIN, ARTERIAL	%		11559-2	0 up to 3 Months	Reference Range	84-97		
POCT Co-Oximetry, Arterial [1230650005]	2343002	POCT OXYHEMOGLOBIN, ARTERIAL	%		11559-2	3 Months up to unspecified	Reference Range	84-97		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   0 up to 15 Days	Reference Range	13.4-20.0		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.8-14.6		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   31 Days up to 61 Days   Lab Pa	Reference Range	9.2-11.4		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   61 Days up to 180 Days   Lab P	Reference Range	9.9-12.4		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   61 Days up to 180 Days	Reference Range	9.9-12.4		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   180 Days up to 2 Years   Lab P	Reference Range	10.2-12.7		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   180 Days up to 2 Years	Reference Range	10.2-12.7		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   12 Years up to 18 Years	Reference Range	10.8-13.3		

POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   18 Years up to unspecified   Lab	Reference Range	11.2-15.7		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   18 Years up to unspecified   Lab	Reference Range	11.2-15.7		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   0 up to 15 Days   Lab Patient Dep	Reference Range	13.9-19.1		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   15 Days up to 31 Days   Lab Patie	Reference Range	10.0-15.3		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.9-12.7		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   31 Days up to 61 Days	Reference Range	8.9-12.7		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   61 Days up to 180 Days   Lab Pat	Reference Range	9.6-12.4		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   61 Days up to 180 Days	Reference Range	9.6-12.4		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   180 Days up to 2 Years   Lab Patie	Reference Range	10.1-12.5		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   180 Days up to 2 Years	Reference Range	10.1-12.5		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   2 Years up to 6 Years   Lab Patie	Reference Range	10.2-12.7		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   6 Years up to 12 Years   Lab Patie	Reference Range	10.7-13.4		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   15 Days up to 31 Days   Lab	Reference Range	10.8-14.6		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   31 Days up to 61 Days   Lab	Reference Range	9.2-11.4		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT Co-Oximetry, Arterial [1230650005]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   61 Days up to 180 Days   Lab	Reference Range	9.9-12.4		

POCT Co-Oximetry, Arterial (1230650005)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   61 Days up to 180 Days	Reference Range	9.9-12.4		
POCT Co-Oximetry, Arterial (1230650005)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   180 Days up to 2 Years   Lab P	Reference Range	10.2-12.5		
POCT Co-Oximetry, Arterial (1230650005)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   180 Days up to 2 Years	Reference Range	10.2-12.5		
POCT Co-Oximetry, Arterial (1230650005)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7		
POCT Co-Oximetry, Arterial (1230650005)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Co-Oximetry, Arterial (1230650005)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   6 Years up to 12 Years   Lab P	Reference Range	10.7-13.2		
POCT Co-Oximetry, Arterial (1230650005)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2		
POCT Co-Oximetry, Arterial (1230650005)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   12 Years up to 18 Years   Lab P	Reference Range	11.0-13.3		
POCT Co-Oximetry, Arterial (1230650005)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3		
POCT Co-Oximetry, Arterial (1230650005)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT Co-Oximetry, Arterial (1230650005)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Unknown   18 Years up to unspecified	Reference Range	13.7-15.7		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   0 up to 15 Days   Lab Patient D	Reference Range	13.4-20.0		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   0 up to 15 Days	Reference Range	13.4-20.0		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   15 Days up to 31 Days   Lab Pa	Reference Range	10.8-14.6		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   31 Days up to 61 Days   Lab Pa	Reference Range	9.2-11.4		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   61 Days up to 180 Days   Lab P	Reference Range	9.9-12.4		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   61 Days up to 180 Days	Reference Range	9.9-12.4		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   180 Days up to 2 Years   Lab P	Reference Range	10.2-12.7		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   180 Days up to 2 Years	Reference Range	10.2-12.7		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   2 Years up to 6 Years   Lab Pat	Reference Range	10.2-12.7		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   6 Years up to 12 Years   Lab Pa	Reference Range	10.6-13.2		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   6 Years up to 12 Years	Reference Range	10.6-13.2		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   12 Years up to 18 Years   Lab P	Reference Range	10.8-13.3		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1	Female   12 Years up to 18 Years	Reference Range	10.8-13.3		

POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   18 Years up to unspecified   Lab	Reference Range	11.2-15.7		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Female   18 Years up to unspecified	Reference Range	11.2-15.7		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   0 up to 15 Days   Lab Patient Dep	Reference Range	13.9-19.1		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   0 up to 15 Days	Reference Range	13.9-19.1		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   15 Days up to 31 Days   Lab Patie	Reference Range	10.0-15.3		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   15 Days up to 31 Days	Reference Range	10.0-15.3		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   31 Days up to 61 Days   Lab Patie	Reference Range	8.9-12.7		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   31 Days up to 61 Days	Reference Range	8.9-12.7		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   61 Days up to 180 Days   Lab Pat	Reference Range	9.6-12.4		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   61 Days up to 180 Days	Reference Range	9.6-12.4		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   180 Days up to 2 Years   Lab Pat	Reference Range	10.1-12.5		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   180 Days up to 2 Years	Reference Range	10.1-12.5		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   2 Years up to 6 Years   Lab Patie	Reference Range	10.2-12.7		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   2 Years up to 6 Years	Reference Range	10.2-12.7		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   6 Years up to 12 Years   Lab Patie	Reference Range	10.7-13.4		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   6 Years up to 12 Years	Reference Range	10.7-13.4		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   12 Years up to 18 Years   Lab Pat	Reference Range	11.0-14.5		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   12 Years up to 18 Years	Reference Range	11.0-14.5		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   18 Years up to unspecified   Lab	Reference Range	13.7-17.5		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Male   18 Years up to unspecified	Reference Range	13.7-17.5		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   0 up to 15 Days   Lab Patient	Reference Range	13.9-19.1		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   0 up to 15 Days	Reference Range	13.9-19.1		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   15 Days up to 31 Days   Lab	Reference Range	10.8-14.6		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   15 Days up to 31 Days	Reference Range	10.8-14.6		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   31 Days up to 61 Days   Lab	Reference Range	9.2-11.4		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   31 Days up to 61 Days	Reference Range	9.2-11.4		
POCT Co-Oximetry Mixed Venous (1230650006)	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   61 Days up to 180 Days   Lab	Reference Range	9.9-12.4		

POCT Co-Oximetry Mixed Venous [1230650006]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   61 Days up to 180 Days	Reference Range	9.9-12.4	
POCT Co-Oximetry Mixed Venous [1230650006]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   180 Days up to 2 Years   Lab	Reference Range	10.2-12.5	
POCT Co-Oximetry Mixed Venous [1230650006]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   180 Days up to 2 Years	Reference Range	10.2-12.5	
POCT Co-Oximetry Mixed Venous [1230650006]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   2 Years up to 6 Years   Lab P	Reference Range	10.2-12.7	
POCT Co-Oximetry Mixed Venous [1230650006]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   2 Years up to 6 Years	Reference Range	10.2-12.7	
POCT Co-Oximetry Mixed Venous [1230650006]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   6 Years up to 12 Years   Lab	Reference Range	10.7-13.2	
POCT Co-Oximetry Mixed Venous [1230650006]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   6 Years up to 12 Years	Reference Range	10.7-13.2	
POCT Co-Oximetry Mixed Venous [1230650006]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   12 Years up to 18 Years   Lab	Reference Range	11.0-13.3	
POCT Co-Oximetry Mixed Venous [1230650006]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   12 Years up to 18 Years	Reference Range	11.0-13.3	
POCT Co-Oximetry Mixed Venous [1230650006]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7	
POCT Co-Oximetry Mixed Venous [1230650006]	2343101	POCT TOTAL HEMOGLOBIN	g/dL	1		Unknown   18 Years up to unspecified	Reference Range	13.7-15.7	
Strontium, Whole Blood (50) [1230700019]	4568903	STRONTIUM, WHOLE BLOOD					Reference Range	5-20	
Thyroglobulin Antibody and Thyroglobulin (CA or LC-MS/MS) [1230800025]	2340633	THYROGLOBULIN ANTIBODY	U/ml	1		8098-6	Reference Range	<4.0	
Thyroglobulin Antibody [1230800026]	2340633	THYROGLOBULIN ANTIBODY	U/ml	1		8098-6	Reference Range	<4.0	
Valproic Acid, Free [123080007]	2350023	VALPROIC ACID FREE	ug/ml			4087-3	Reference Range	5-15	
Hepatitis C Antibody with Reflex to HCV Quant PCR - ESH [1230809664]	23452112	HEPATITIS C ANTIBODY INTERPRETATION				13955-0	Reference Range	Negative [20]	
ED HIV (U) Antibody/Antigen Screen with Reflex to HIV (U) Differentiation [1231100064]	1741142	ED HIV (U) ANTIBODY/ANTIGEN SCREEN				56888-1	Reference Range	Non Reactive [017]	
ED HIV (U) Antibody/Antigen Screen with Reflex to HIV (U) Differentiation [1231100064]	1741142	ED HIV (U) ANTIBODY/ANTIGEN SCREEN				56888-1	Display Reference Range [14.1]		Non Reactive
HUMAN GROWTH HORMONE 15 MINUTES [1231101206]	4561295	HUMAN GROWTH HORMONE	ng/ml			1628-7	Reference Range	0.1-7.8	
HUMAN GROWTH HORMONE 15 MINUTES [1231101206]	4561295	HUMAN GROWTH HORMONE	ng/ml			1628-7	Reference Range	0.1-8	
HUMAN GROWTH HORMONE 15 MINUTES [1231101206]	4561295	HUMAN GROWTH HORMONE	ng/ml			1628-7	Reference Range	0.1-10	
HUMAN GROWTH HORMONE 15 MINUTES [1231101206]	4561295	HUMAN GROWTH HORMONE	ng/ml			1628-7	Reference Range	0.09-6.3	
HUMAN GROWTH HORMONE 15 MINUTES [1231101206]	4561295	HUMAN GROWTH HORMONE	ng/ml			1628-7	Reference Range	0.07-11	
HUMAN GROWTH HORMONE 15 MINUTES [1231101206]	4561295	HUMAN GROWTH HORMONE	ng/ml			1628-7	Reference Range	0.03-2.5	

HUMAN GROWTH HORMONE 15 MINUTES [1231101206]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   0 up to 11 Years	Reference Range	0.09-6.3		
HUMAN GROWTH HORMONE 15 MINUTES [1231101206]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   11 Years up to 17 Years	Reference Range	0.07-8		
HUMAN GROWTH HORMONE 15 MINUTES [1231101206]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   17 Years up to unspecified	Reference Range	0.03-2.5		
HUMAN GROWTH HORMONE 30 MINUTES [1231101207]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   0 up to 11 Years	Reference Range	0.1-7.8		
HUMAN GROWTH HORMONE 30 MINUTES [1231101207]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   11 Years up to 17 Years	Reference Range	0.1-8		
HUMAN GROWTH HORMONE 30 MINUTES [1231101207]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   17 Years up to unspecified	Reference Range	0.1-10		
HUMAN GROWTH HORMONE 30 MINUTES [1231101207]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   0 up to 11 Years	Reference Range	0.09-6.3		
HUMAN GROWTH HORMONE 30 MINUTES [1231101207]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   11 Years up to 17 Years	Reference Range	0.07-11		
HUMAN GROWTH HORMONE 30 MINUTES [1231101207]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   17 Years up to unspecified	Reference Range	0.03-2.5		
HUMAN GROWTH HORMONE 30 MINUTES [1231101207]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   0 up to 11 Years	Reference Range	0.09-6.3		
HUMAN GROWTH HORMONE 30 MINUTES [1231101207]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   11 Years up to 17 Years	Reference Range	0.07-8		
HUMAN GROWTH HORMONE 30 MINUTES [1231101207]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   17 Years up to unspecified	Reference Range	0.03-2.5		
HUMAN GROWTH HORMONE 45 MINUTES [1231101208]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   0 up to 11 Years	Reference Range	0.1-7.8		
HUMAN GROWTH HORMONE 45 MINUTES [1231101208]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   11 Years up to 17 Years	Reference Range	0.1-8		
HUMAN GROWTH HORMONE 45 MINUTES [1231101208]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   17 Years up to unspecified	Reference Range	0.1-10		
HUMAN GROWTH HORMONE 45 MINUTES [1231101208]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   0 up to 11 Years	Reference Range	0.09-6.3		
HUMAN GROWTH HORMONE 45 MINUTES [1231101208]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   11 Years up to 17 Years	Reference Range	0.07-11		
HUMAN GROWTH HORMONE 45 MINUTES [1231101208]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   17 Years up to unspecified	Reference Range	0.03-2.5		
HUMAN GROWTH HORMONE 45 MINUTES [1231101208]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   0 up to 11 Years	Reference Range	0.09-6.3		
HUMAN GROWTH HORMONE 45 MINUTES [1231101208]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   11 Years up to 17 Years	Reference Range	0.07-8		
HUMAN GROWTH HORMONE 45 MINUTES [1231101208]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   17 Years up to unspecified	Reference Range	0.03-2.5		
HUMAN GROWTH HORMONE 60 MINUTES [1231101209]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   0 up to 11 Years	Reference Range	0.1-7.8		



HUMAN GROWTH HORMONE 60 MINUTES (1231101209)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   11 Years up to 17 Years	Reference Range	0.1-8		
HUMAN GROWTH HORMONE 60 MINUTES (1231101209)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   17 Years up to unspecified	Reference Range	0.1-10		
HUMAN GROWTH HORMONE 60 MINUTES (1231101209)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   0 up to 11 Years	Reference Range	0.09-6.3		
HUMAN GROWTH HORMONE 60 MINUTES (1231101209)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   11 Years up to 17 Years	Reference Range	0.07-11		
HUMAN GROWTH HORMONE 60 MINUTES (1231101209)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   17 Years up to unspecified	Reference Range	0.03-2.5		
HUMAN GROWTH HORMONE 60 MINUTES (1231101209)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   0 up to 11 Years	Reference Range	0.09-6.3		
HUMAN GROWTH HORMONE 60 MINUTES (1231101209)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   11 Years up to 17 Years	Reference Range	0.07-8		
HUMAN GROWTH HORMONE 60 MINUTES (1231101209)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   17 Years up to unspecified	Reference Range	0.03-2.5		
HUMAN GROWTH HORMONE 90 MINUTES (1231101210)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   0 up to 11 Years	Reference Range	0.1-7.8		
HUMAN GROWTH HORMONE 90 MINUTES (1231101210)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   11 Years up to 17 Years	Reference Range	0.1-8		
HUMAN GROWTH HORMONE 90 MINUTES (1231101210)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   17 Years up to unspecified	Reference Range	0.1-10		
HUMAN GROWTH HORMONE 90 MINUTES (1231101210)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   0 up to 11 Years	Reference Range	0.09-6.3		
HUMAN GROWTH HORMONE 90 MINUTES (1231101210)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   11 Years up to 17 Years	Reference Range	0.07-11		
HUMAN GROWTH HORMONE 90 MINUTES (1231101210)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   17 Years up to unspecified	Reference Range	0.03-2.5		
HUMAN GROWTH HORMONE 90 MINUTES (1231101210)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   0 up to 11 Years	Reference Range	0.09-6.3		
HUMAN GROWTH HORMONE 90 MINUTES (1231101210)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   11 Years up to 17 Years	Reference Range	0.07-8		
HUMAN GROWTH HORMONE 90 MINUTES (1231101210)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   17 Years up to unspecified	Reference Range	0.03-2.5		
HUMAN GROWTH HORMONE 120 MINUTES (1231101211)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   0 up to 11 Years	Reference Range	0.1-7.8		
HUMAN GROWTH HORMONE 120 MINUTES (1231101211)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   11 Years up to 17 Years	Reference Range	0.1-8		
HUMAN GROWTH HORMONE 120 MINUTES (1231101211)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   17 Years up to unspecified	Reference Range	0.1-10		
HUMAN GROWTH HORMONE 120 MINUTES (1231101211)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   0 up to 11 Years	Reference Range	0.09-6.3		
HUMAN GROWTH HORMONE 120 MINUTES (1231101211)	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   11 Years up to 17 Years	Reference Range	0.07-11		

HUMAN GROWTH HORMONE 120 MINUTES [1231101211]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   17 Years up to unspecified	Reference Range	0.03-2.5		
HUMAN GROWTH HORMONE 120 MINUTES [1231101211]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   0 up to 11 Years	Reference Range	0.09-6.3		
HUMAN GROWTH HORMONE 120 MINUTES [1231101211]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   11 Years up to 17 Years	Reference Range	0.07-8		
HUMAN GROWTH HORMONE 120 MINUTES [1231101211]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   17 Years up to unspecified	Reference Range	0.03-2.5		
HUMAN GROWTH HORMONE 150 MINUTES [1231101212]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   0 up to 11 Years	Reference Range	0.1-7.8		
HUMAN GROWTH HORMONE 150 MINUTES [1231101212]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   11 Years up to 17 Years	Reference Range	0.1-8		
HUMAN GROWTH HORMONE 150 MINUTES [1231101212]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Female   17 Years up to unspecified	Reference Range	0.1-10		
HUMAN GROWTH HORMONE 150 MINUTES [1231101212]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   0 up to 11 Years	Reference Range	0.09-6.3		
HUMAN GROWTH HORMONE 150 MINUTES [1231101212]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   11 Years up to 17 Years	Reference Range	0.07-11		
HUMAN GROWTH HORMONE 150 MINUTES [1231101212]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Male   17 Years up to unspecified	Reference Range	0.03-2.5		
HUMAN GROWTH HORMONE 150 MINUTES [1231101212]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   0 up to 11 Years	Reference Range	0.09-6.3		
HUMAN GROWTH HORMONE 150 MINUTES [1231101212]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   11 Years up to 17 Years	Reference Range	0.07-8		
HUMAN GROWTH HORMONE 150 MINUTES [1231101212]	4561295	HUMAN GROWTH HORMONE	ng/ml	3628-7	Unknown   17 Years up to unspecified	Reference Range	0.03-2.5		
Historical Non-Gynecologic Cytology Amendment [1231180792]	91	LAB AP NON-GYN SPECIMEN ADEQUACY				Display Reference Range [14.1]			
Historical Pap Test Amendment [1231880795]	16	LAB AP GYN INTERPRETATION			39762-4	Reference Range			NEGATIVE FOR INTRAEPITHELIAL LESION OR MALIGNANCY [1], NO REPORT ISSUED. ALL CHARGES CREDITED/DELETED [188]
Historical Pap Test Amendment [1231880795]	16	LAB AP GYN INTERPRETATION			39762-4	Display Reference Range [14.1]			
Historical Pap Test Amendment [1231880795]	94	LAB AP GYN OTHER FINDINGS				Display Reference Range [14.1]			
Historical Pap Test Amendment [1231880795]	18	LAB AP GYN SPECIMEN ADEQUACY			39764-0	Display Reference Range [14.1]			
STREPTOCOCCUS PNEUMONIAE AND LEGIONELLA URINARY ANTIGEN [1234840009]	567431	LEGIONELLA PNEUMOPHILA SEROGROUP 1 ANTIGEN RESULT			77684-9	Reference Range			Negative [20]
STREPTOCOCCUS PNEUMONIAE AND LEGIONELLA URINARY ANTIGEN [1234840009]	567431	LEGIONELLA PNEUMOPHILA SEROGROUP 1 ANTIGEN RESULT			77684-9	Display Reference Range [14.1]			Negative
STREPTOCOCCUS PNEUMONIAE AND LEGIONELLA URINARY ANTIGEN [1234840009]	567454	STREPTOCOCCUS PNEUMONIAE ANTIGEN RESULT			77369-6	Reference Range			Negative [20]

STREPTOCOCCUS PNEUMONIAE AND LEGIONELLA URINARY ANTIGEN (123480009)	567454			77989-6	Display Reference Range [14.1]	<p><b>STREPTOCOCCUS PNEUMONIAE ANTIGEN RESULT</b></p>	Negative
MYCOLOGICAL CULTURE, RESPIRATORY AND KOH (1235670003)	1740026				Reference Range	<p><b>STAIN READING KOH</b></p> <p>Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli [14], Gram negative diplococci [15], Gram variable rods [16], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Branching gram positive rods [22], Gram positive bacilli, large [23], Gram positive rods with spores [24], Gram positive coccobacilli [25], Gram positive cocci in chains [26], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Gram positive cocci in pairs [30], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Gram stain to be reviewed by director [40], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Gram positive diplococci [70], Hufe Cells [73], Phialides [75], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Beaded branching gram positive rods [81], Beaded gram positive rods [82], Pseudohyphae without yeast [84], Gram negative rods with spores [85], Gram variable rods with spores [86], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported. [100], Yeast with pseudohyphae and chlamydospores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]</p>	
MYCOLOGICAL CULTURE, RESPIRATORY AND KOH (1235670004)	1740026				Reference Range	<p><b>STAIN READING KOH</b></p> <p>Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli [14], Gram negative diplococci [15], Gram variable rods [16], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Branching gram positive rods [22], Gram positive bacilli, large [23], Gram positive rods with spores [24], Gram positive coccobacilli [25], Gram positive cocci in chains [26], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Gram positive cocci in pairs [30], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Gram stain to be reviewed by director [40], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Gram positive diplococci [70], Hufe Cells [73], Phialides [75], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Beaded branching gram positive rods [81], Beaded gram positive rods [82], Pseudohyphae without yeast [84], Gram negative rods with spores [85], Gram variable rods with spores [86], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported. [100], Yeast with pseudohyphae and chlamydospores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]</p>	
MYCOLOGICAL CULTURE, STERILE BODY FLUID (NOT CSF) AND KOH (1235670005)	1740026				Reference Range	<p><b>STAIN READING KOH</b></p> <p>Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli [14], Gram negative diplococci [15], Gram variable rods [16], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Branching gram positive rods [22], Gram positive bacilli, large [23], Gram positive rods with spores [24], Gram positive coccobacilli [25], Gram positive cocci in chains [26], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Gram positive cocci in pairs [30], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Gram stain to be reviewed by director [40], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Gram positive diplococci [70], Hufe Cells [73], Phialides [75], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Beaded branching gram positive rods [81], Beaded gram positive rods [82], Pseudohyphae without yeast [84], Gram negative rods with spores [85], Gram variable rods with spores [86], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported. [100], Yeast with pseudohyphae and chlamydospores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]</p>	

QUANTITATIVE BRONCH BRUSH CULTURE AND GRAM STAIN (1235670006)	1810285	GRAM STAIN RESULT							Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs and clusters [29], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [38], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Histiocytic [74], Psalides [75], Spores [76], Encapsulated yeast consistent with Cryptococcus species [78], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported, [100], Yeast with pseudohyphae and chlamydozoetes [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [109], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]	
		CRYPTOCOCCAL ANTIGEN RESULT (CSF)	567399				Reference Range			
CRYPTOCOCCAL ANTIGEN, CSF (1235670010)		CRYPTOCOCCAL ANTIGEN RESULT (CSF)	567399				Reference Range	Negative [205], Negative, no titer obtained [1078]		
		CRYPTOCOCCAL ANTIGEN, CSF (1235670010)	567399				Display Reference Range [14.1]		Negative	
SARS Cov-2/COVID-19 by PCR-Rapid (1236600000)	567745	SARS COV-2/COVID-19 RNA PCR RESULT	94500-6	CH PAVH BD MAX 1			Reference Range	Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]		
SARS Cov-2/COVID-19 by PCR-Rapid (1236600000)	567745	SARS COV-2/COVID-19 RNA PCR RESULT	94500-6	CH PAVH BD MAX 1			Display Reference Range [14.1]		Not Detected	
SARS Cov-2/COVID-19 by PCR-Rapid (1236600000)	567745	SARS COV-2/COVID-19 RNA PCR RESULT	94500-6	CH PAVH BD MAX 2			Reference Range	Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]		
SARS Cov-2/COVID-19 by PCR-Rapid (1236600000)	567745	SARS COV-2/COVID-19 RNA PCR RESULT	94500-6	CH PAVH BD MAX 2			Display Reference Range [14.1]		Not Detected	
SARS Cov-2/COVID-19 by PCR-Rapid (1236600000)	567745	SARS COV-2/COVID-19 RNA PCR RESULT	94500-6				Reference Range	Not Detected [1006]		
SARS Cov-2/COVID-19 by PCR-Rapid (1236600000)	567745	GROUP A STREPTOCOCCUS PCR RESULT	94500-6				Display Reference Range [14.1]		Not Detected	
GROUP A STREPTOCOCCUS BY PCR (1238400000)	5139	GROUP A STREPTOCOCCUS PCR RESULT	5036-9				Reference Range	Not Detected [1004]		
GROUP A STREPTOCOCCUS BY PCR (1238400000)	5139	GROUP A STREPTOCOCCUS PCR RESULT	5036-9				Display Reference Range [14.1]		Not Detected	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (1238400003)	567383	BAL COMPREHENSIVE PCR RESULT					Reference Range	Not Detected for all analytes [1012]		
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (1238400003)	567383	BAL COMPREHENSIVE PCR RESULT					Display Reference Range [14.1]		Not Detected for all analytes	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (1238400003)	567439	ADENOVIRUS PCR RESULT	88716-6				Reference Range	Not Detected [1006]		
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (1238400003)	567439	ADENOVIRUS PCR RESULT	88716-6				Display Reference Range [14.1]		Not Detected	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (1238400003)	567440	CORONAVIRUS PCR RESULT	88719-0				Reference Range	Not Detected [1006]		
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (1238400003)	567440	CORONAVIRUS PCR RESULT	88719-0				Display Reference Range [14.1]		Not Detected	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (1238400003)	567442	HUMAN METAPNEUMOVIRUS PCR RESULT	77024-8				Reference Range	Not Detected [1004]		

BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567432	HUMAN METAPNEUMOVIRUS PCR RESULT		77024-8	Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567443	HUMAN RHINOVIRUS/ENTEROVIRUS PCR RESULT		88721-6	Reference Range	Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567443	HUMAN RHINOVIRUS/ENTEROVIRUS PCR RESULT		88721-6	Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	5094	INFLUENZA A VIRUS PCR RESULT (RESPP)		76078-5	Reference Range	Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	5094	INFLUENZA A VIRUS PCR RESULT (RESPP)		76078-5	Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567446	INFLUENZA A H1 VIRUS PCR RESULT		77026-3	Reference Range	Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567446	INFLUENZA A H1 VIRUS PCR RESULT		77026-3	Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567445	INFLUENZA A H1 2009 VIRUS PCR RESULT		77028-9	Reference Range	Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567445	INFLUENZA A H1 2009 VIRUS PCR RESULT		77028-9	Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567444	INFLUENZA A H3 VIRUS PCR RESULT		77027-1	Reference Range	Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567444	INFLUENZA A H3 VIRUS PCR RESULT		77027-1	Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	5098	INFLUENZA B VIRUS PCR RESULT (RESPP)		76080-1	Reference Range	Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	5098	INFLUENZA B VIRUS PCR RESULT (RESPP)		76080-1	Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567448	PARANFLUENZA VIRUS 1 PCR RESULT		76084-3	Reference Range	Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567448	PARANFLUENZA VIRUS 1 PCR RESULT		76084-3	Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567449	PARANFLUENZA VIRUS 2 PCR RESULT		76085-0	Reference Range	Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567449	PARANFLUENZA VIRUS 2 PCR RESULT		76085-0	Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567450	PARANFLUENZA VIRUS 3 PCR RESULT		76086-8	Reference Range	Not Detected [1004]	

BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567450	PARANFLUENZA VIRUS 3 PCR RESULT			76086-8		Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567451	PARANFLUENZA VIRUS 4 PCR RESULT			76087-6		Reference Range	Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567451	PARANFLUENZA VIRUS 4 PCR RESULT			76087-6		Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	5102	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT (BALPCR)			40988-8		Reference Range	Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	5102	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT (BALPCR)			40988-8		Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567452	RESPIRATORY SYNCYTIAL VIRUS A PCR RESULT			77022-2		Reference Range	Not Detected [1004], N/A [1108]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567452	RESPIRATORY SYNCYTIAL VIRUS A PCR RESULT			77022-2		Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567453	RESPIRATORY SYNCYTIAL VIRUS B PCR RESULT			77023-0		Reference Range	Not Detected [1004], N/A [1108]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567453	RESPIRATORY SYNCYTIAL VIRUS B PCR RESULT			77023-0		Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567441	CHLAMYDIA PNEUMONIAE PCR RESULT			88718-2		Reference Range	Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567441	CHLAMYDIA PNEUMONIAE PCR RESULT			88718-2		Display Reference Range [14.1]		Not Detected
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567447	MYCOPLASMA PNEUMONIAE PCR RESULT			88720-8		Reference Range	Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR (123840003)	567447	MYCOPLASMA PNEUMONIAE PCR RESULT			88720-8		Display Reference Range [14.1]		Not Detected
TRANSFUSION REACTION CULTURE AND GRAM STAIN (123840004)	5107	CULTURE READING TRXCUL					Reference Range	No growth [12], No growth at day 6 [23], No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], No growth at day 5 [39], No growth at day 7 [40]	

TRANSFUSION REACTION CULTURE AND GRAM STAIN (1238400004)	5110	GRAM STAIN RESULT TRANSFUSION REACTION CULTURE							Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [26], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Hyphal fragments [74], Fungal elements observed [72], Mulle Cells [73], Pflaides [75], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [79], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported [100], Yeast with pseudohyphae and chlamydozoetes [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [109], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]	
HERPES SIMPLEX VIRUS 1/2 QUALITATIVE BY PCR (SERUM) (1238400006)	5125	HERPES SIMPLEX VIRUS 1 (HSV-1) PCR RESULT (SERUM)							Reference Range	Not Detected [1004]
HERPES SIMPLEX VIRUS 1/2 QUALITATIVE BY PCR (SERUM) (1238400006)	5125	HERPES SIMPLEX VIRUS 1 (HSV-1) PCR RESULT (SERUM)							Display Reference Range [14.1]	Not Detected
HERPES SIMPLEX VIRUS 1/2 QUALITATIVE BY PCR (SERUM) (1238400006)	5124	HERPES SIMPLEX VIRUS 2 (HSV-2) PCR RESULT (SERUM)							Reference Range	Not Detected [1004]
HERPES SIMPLEX VIRUS 1/2 QUALITATIVE BY PCR (SERUM) (1238400006)	5124	HERPES SIMPLEX VIRUS 2 (HSV-2) PCR RESULT (SERUM)							Display Reference Range [14.1]	Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5554	ENTEROCOCCUS FAECALIS BIOFIRE RESULT							Reference Range	Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5554	ENTEROCOCCUS FAECALIS BIOFIRE RESULT							Display Reference Range [14.1]	Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5555	ENTEROCOCCUS FAECIUM BIOFIRE RESULT							Reference Range	Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5555	ENTEROCOCCUS FAECIUM BIOFIRE RESULT							Display Reference Range [14.1]	Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584002	LISTERIA MONOCYTOGENES BIOFIRE RESULT							Reference Range	Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584002	LISTERIA MONOCYTOGENES BIOFIRE RESULT							Display Reference Range [14.1]	Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584003	STAPHYLOCOCCUS SPP BIOFIRE RESULT							Reference Range	Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584003	STAPHYLOCOCCUS SPP BIOFIRE RESULT							Display Reference Range [14.1]	Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584004	STAPHYLOCOCCUS AUREUS BIOFIRE RESULT							Reference Range	Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584004	STAPHYLOCOCCUS AUREUS BIOFIRE RESULT							Display Reference Range [14.1]	Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5556	STAPHYLOCOCCUS EPIDERMIDIS BIOFIRE RESULT							Reference Range	Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5556	STAPHYLOCOCCUS EPIDERMIDIS BIOFIRE RESULT							Display Reference Range [14.1]	Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5557	STAPHYLOCOCCUS LUGDUNENSIS BIOFIRE RESULT							Reference Range	Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5557	STAPHYLOCOCCUS LUGDUNENSIS BIOFIRE RESULT							Display Reference Range [14.1]	Not Detected

BIOFIRE BLOOD PANEL BY PCR [1238400007]	584005	STREPTOCOCCUS SPP BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584005	STREPTOCOCCUS SPP BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584006	STREPTOCOCCUS AGALACTIAE (GROUP B) BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584006	STREPTOCOCCUS AGALACTIAE (GROUP B) BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584007	STREPTOCOCCUS PNEUMONAE BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584007	STREPTOCOCCUS PNEUMONAE BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584008	STREPTOCOCCUS PYOGENES (GROUP A) BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584008	STREPTOCOCCUS PYOGENES (GROUP A) BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584009	ACINETOBACTER CALCOACETICUS BAUMANNI COMPLEX BF RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584009	ACINETOBACTER CALCOACETICUS BAUMANNI COMPLEX BF RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR [1238400007]	5558	BACTEROIDES FRAGILIS BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [1238400007]	5558	BACTEROIDES FRAGILIS BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584010	ENTEROBACTERIALES BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584010	ENTEROBACTERIALES BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584011	ENTEROBACTER CLOACAE COMPLEX BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584011	ENTEROBACTER CLOACAE COMPLEX BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584012	ESCHERICHIA COLI BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584012	ESCHERICHIA COLI BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR [1238400007]	5561	KLEBSIELLA AEROGENES BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [1238400007]	5561	KLEBSIELLA AEROGENES BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584013	KLEBSIELLA OXYTOCA BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584013	KLEBSIELLA OXYTOCA BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584014	KLEBSIELLA PNEUMONAE GROUP BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584014	KLEBSIELLA PNEUMONAE GROUP BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584015	PROTEUS SPP BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [1238400007]	584015	PROTEUS SPP BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR [1238400007]	5562	SALMONELLA SPP BIOFIRE RESULT					Reference Range	Not Detected [1004]	



BIOFIRE BLOOD PANEL BY PCR (1238400007)	5562	SALMONELLA SPP BIOFIRE RESULT							Display Reference Range [14.1]			Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584016	SERRATIA MARCESCENS BIOFIRE RESULT							Reference Range			Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584016	SERRATIA MARCESCENS BIOFIRE RESULT							Display Reference Range [14.1]			Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584017	HAEMOPHILUS INFLUENZAE BIOFIRE RESULT							Reference Range			Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584017	HAEMOPHILUS INFLUENZAE BIOFIRE RESULT							Display Reference Range [14.1]			Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584018	NEISSERIA MENINGITIDIS ENCAPSULATED BIOFIRE RESULT				85779.7			Reference Range			Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584018	NEISSERIA MENINGITIDIS ENCAPSULATED BIOFIRE RESULT				85779.7			Display Reference Range [14.1]			Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584019	PSEUDOMONAS AERUGINOSA BIOFIRE RESULT							Reference Range			Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584019	PSEUDOMONAS AERUGINOSA BIOFIRE RESULT							Display Reference Range [14.1]			Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5559	STENOTROPHOMONAS MALTOPHILIA BIOFIRE RESULT							Reference Range			Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5559	STENOTROPHOMONAS MALTOPHILIA BIOFIRE RESULT							Display Reference Range [14.1]			Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584020	CANDIDA ALBICANS BIOFIRE RESULT							Reference Range			Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584020	CANDIDA ALBICANS BIOFIRE RESULT							Display Reference Range [14.1]			Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5577	CANDIDA AURIS BIOFIRE RESULT							Reference Range			Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5577	CANDIDA AURIS BIOFIRE RESULT							Display Reference Range [14.1]			Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584021	CANDIDA GLABRATA BIOFIRE RESULT							Reference Range			Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584021	CANDIDA GLABRATA BIOFIRE RESULT							Display Reference Range [14.1]			Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584022	CANDIDA KRUSEI BIOFIRE RESULT							Reference Range			Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584022	CANDIDA KRUSEI BIOFIRE RESULT							Display Reference Range [14.1]			Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584023	CANDIDA PARAPSILOSIS BIOFIRE RESULT							Reference Range			Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584023	CANDIDA PARAPSILOSIS BIOFIRE RESULT							Display Reference Range [14.1]			Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584024	CANDIDA TROPICALIS BIOFIRE RESULT							Reference Range			Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	584024	CANDIDA TROPICALIS BIOFIRE RESULT							Display Reference Range [14.1]			Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5578	CRYPTOCOCCUS NEOFORMANS GATTS BIOFIRE RESULT							Reference Range			Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5578	CRYPTOCOCCUS NEOFORMANS GATTS BIOFIRE RESULT							Display Reference Range [14.1]			Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5579	CTXM BIOFIRE RESULT							Reference Range			Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5579	CTXM BIOFIRE RESULT							Display Reference Range [14.1]			Not Detected

BIOFIRE BLOOD PANEL BY PCR (1238400007)	5580	MP BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5580	MP BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5581	KPC BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5581	KPC BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5582	MCR 1 BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5582	MCR 1 BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5583	MEC A C BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5583	MEC A C BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5584	MEC A C AND MREJ (MRSA) BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5584	MEC A C AND MREJ (MRSA) BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5585	NDM BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5585	NDM BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5586	OXA 48 LIKE BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5586	OXA 48 LIKE BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5587	VAN A B BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5587	VAN A B BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5588	VM BIOFIRE RESULT					Reference Range	Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR (1238400007)	5588	VM BIOFIRE RESULT					Display Reference Range [14.1]		Not Detected
BROTH AMPLIFICATION BOTTLE GRAM STAIN (1238400009)	1810286	GRAM STAIN RESULT					Reference Range		
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING (1238400013)	567422	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR INTERPRETATION			77377-0		Reference Range	Not Detected [1004]	

Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [58], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Huile Cells [73], Rhizoids [75], Spindle [76], Encapsulated yeast consistent with Cryptococcus species [78], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], MoM [98], AFB [99], Positive AFB smear has previously been reported [100], Yeast with pseudohyphae and chlamydozoetes [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [109], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]

HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [123840001]	567423	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR INTERPRETATION			77377-0		Display Reference Range [14.1]		Not Detected
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [123840001]	567423	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR GENOTYPE 16			61372-9		Reference Range		Not Detected [1004]
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [123840001]	567423	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR GENOTYPE 18			61372-9		Display Reference Range [14.1]		Not Detected
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [123840001]	567424	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR GENOTYPE 18			61373-7		Reference Range		Not Detected [1004]
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [123840001]	567424	(HPV) OTHER HIGH RISK HPV GENOTYPES (NOT 16 OR 18)			61373-7		Display Reference Range [14.1]		Not Detected
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [123840001]	567425	(HPV) OTHER HIGH RISK HPV GENOTYPES (NOT 16 OR 18)			77375-4		Reference Range		Not Detected [1004]
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [123840001]	567425	(HPV) OTHER HIGH RISK HPV GENOTYPES (NOT 16 OR 18)			77375-4		Display Reference Range [14.1]		Not Detected
THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [123840001]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	0 up to 7 Days	Reference Range	0.70-15.20	
THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [123840001]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	7 Days up to 4 Months	Reference Range	0.70-11.00	
THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [123840001]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	4 Months up to 1 Years	Reference Range	0.70-8.40	
THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [123840001]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	1 Years up to 7 Years	Reference Range	0.70-6.00	
THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [123840001]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	7 Years up to 12 Years	Reference Range	0.60-4.80	
THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [123840001]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	12 Years up to 21 Years	Reference Range	0.50-4.30	
THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [123840001]	2340368	THYROID STIMULATING HORMONE, PLASMA	uIU/ml	2	11580-8	21 Years up to unspecified	Reference Range	0.40-4.20	
GROUP A STREPTOCOCCUS BY PCR GSH [123840001]	5139	GROUP A STREPTOCOCCUS PCR RESULT			5036-9		Reference Range		Not Detected [1004]
GROUP A STREPTOCOCCUS BY PCR GSH [123840001]	5139	GROUP A STREPTOCOCCUS PCR RESULT			5036-9		Display Reference Range [14.1]		Not Detected
Source, BBF6 Hepatitis B Surface Antigen [123840001]	7345415	BBF6 HEPATITIS B SURFACE ANTIGEN INTERPRETATION			5196-1		Reference Range		Negative [20]



JOINT INFECTION PANEL BY PCR (123840001.7)	5492	STREPTOCOCCUS SPP BIOFIRE JI PCR RESULT		97639.9	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5493	STREPTOCOCCUS AGALACTIAE BIOFIRE JI PCR RESULT		97636.5	Reference Range		Not Detected [1004]
JOINT INFECTION PANEL BY PCR (123840001.7)	5493	STREPTOCOCCUS AGALACTIAE BIOFIRE JI PCR RESULT		97636.5	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5494	STREPTOCOCCUS PNEUMONIAE BIOFIRE JI PCR RESULT		97627.3	Reference Range		Not Detected [1004]
JOINT INFECTION PANEL BY PCR (123840001.7)	5494	STREPTOCOCCUS PNEUMONIAE BIOFIRE JI PCR RESULT		97627.3	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5495	STREPTOCOCCUS PYOGENES BIOFIRE JI PCR RESULT		97638.1	Reference Range		Not Detected [1004]
JOINT INFECTION PANEL BY PCR (123840001.7)	5495	STREPTOCOCCUS PYOGENES BIOFIRE JI PCR RESULT		97638.1	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5496	BACTEROIDES FRAGILIS BIOFIRE JI PCR RESULT		97610.0	Reference Range		Not Detected [1004]
JOINT INFECTION PANEL BY PCR (123840001.7)	5496	BACTEROIDES FRAGILIS BIOFIRE JI PCR RESULT		97610.0	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5497	CITROBACTER BIOFIRE JI PCR RESULT		97613.4	Reference Range		Not Detected [1004]
JOINT INFECTION PANEL BY PCR (123840001.7)	5497	CITROBACTER BIOFIRE JI PCR RESULT		97613.4	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5498	ENTEROBACTER CLOACAE COMPLEX BIOFIRE JI PCR RESULT		97616.7	Reference Range		Not Detected [1004]
JOINT INFECTION PANEL BY PCR (123840001.7)	5498	ENTEROBACTER CLOACAE COMPLEX BIOFIRE JI PCR RESULT		97616.7	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5499	ESCHERICHIA COLI BIOFIRE JI PCR RESULT		97619.1	Reference Range		Not Detected [1004]
JOINT INFECTION PANEL BY PCR (123840001.7)	5499	ESCHERICHIA COLI BIOFIRE JI PCR RESULT		97619.1	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5500	HAEMOPHILUS INFLUENZAE BIOFIRE JI PCR RESULT		97621.7	Reference Range		Not Detected [1004]
JOINT INFECTION PANEL BY PCR (123840001.7)	5500	HAEMOPHILUS INFLUENZAE BIOFIRE JI PCR RESULT		97621.7	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5501	KINGELLA KINGAE BIOFIRE JI PCR RESULT		97622.5	Reference Range		Not Detected [1004]
JOINT INFECTION PANEL BY PCR (123840001.7)	5501	KINGELLA KINGAE BIOFIRE JI PCR RESULT		97622.5	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5502	KLEBSIELLA AEROGENES BIOFIRE JI PCR RESULT		97623.3	Reference Range		Not Detected [1004]
JOINT INFECTION PANEL BY PCR (123840001.7)	5502	KLEBSIELLA AEROGENES BIOFIRE JI PCR RESULT		97623.3	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5503	KLEBSIELLA PNEUMONAE GROUP BIOFIRE JI PCR RESULT		97624.1	Reference Range		Not Detected [1004]
JOINT INFECTION PANEL BY PCR (123840001.7)	5503	KLEBSIELLA PNEUMONAE GROUP BIOFIRE JI PCR RESULT		97624.1	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5504	MORGANELLA MORGANI BIOFIRE JI PCR RESULT		97625.8	Reference Range		Not Detected [1004]
JOINT INFECTION PANEL BY PCR (123840001.7)	5504	MORGANELLA MORGANI BIOFIRE JI PCR RESULT		97625.8	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5505	NEISSERIA GONORRHOEAE BIOFIRE JI PCR RESULT		97626.6	Reference Range		Not Detected [1004]
JOINT INFECTION PANEL BY PCR (123840001.7)	5505	NEISSERIA GONORRHOEAE BIOFIRE JI PCR RESULT		97626.6	Display Reference Range [14.1]		Not Detected

JOINT INFECTION PANEL BY PCR (123840001.7)	5506	PROTEUS SPP BIOFIRE JI PCR RESULT		97630.8	Reference Range	Not Detected [1004]	
JOINT INFECTION PANEL BY PCR (123840001.7)	5506	PROTEUS SPP BIOFIRE JI PCR RESULT		97630.8	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5507	PSEUDOMONAS AERUGINOSA BIOFIRE JI PCR RESULT		97631.6	Reference Range	Not Detected [1004]	
JOINT INFECTION PANEL BY PCR (123840001.7)	5507	PSEUDOMONAS AERUGINOSA BIOFIRE JI PCR RESULT		97631.6	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5508	SALMONELLA SPP BIOFIRE JI PCR RESULT		97632.4	Reference Range	Not Detected [1004]	
JOINT INFECTION PANEL BY PCR (123840001.7)	5508	SALMONELLA SPP BIOFIRE JI PCR RESULT		97632.4	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5509	SERRATIA MARCESCENS BIOFIRE JI PCR RESULT		97633.2	Reference Range	Not Detected [1004]	
JOINT INFECTION PANEL BY PCR (123840001.7)	5509	SERRATIA MARCESCENS BIOFIRE JI PCR RESULT		97633.2	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5510	CANDIDA BIOFIRE JI PCR RESULT		97612.6	Reference Range	Not Detected [1004]	
JOINT INFECTION PANEL BY PCR (123840001.7)	5510	CANDIDA BIOFIRE JI PCR RESULT		97612.6	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5511	CANDIDA ALBICANS BIOFIRE JI PCR RESULT		97611.8	Reference Range	Not Detected [1004]	
JOINT INFECTION PANEL BY PCR (123840001.7)	5511	CANDIDA ALBICANS BIOFIRE JI PCR RESULT		97611.8	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5512	CTXM BIOFIRE JI PCR RESULT		88250.6	Reference Range	Not Detected [1004]	
JOINT INFECTION PANEL BY PCR (123840001.7)	5512	CTXM BIOFIRE JI PCR RESULT		88250.6	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5513	IMP BIOFIRE JI PCR RESULT		85498.4	Reference Range	Not Detected [1004]	
JOINT INFECTION PANEL BY PCR (123840001.7)	5513	IMP BIOFIRE JI PCR RESULT		85498.4	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5514	KPC BIOFIRE JI PCR RESULT		49617.4	Reference Range	Not Detected [1004]	
JOINT INFECTION PANEL BY PCR (123840001.7)	5514	KPC BIOFIRE JI PCR RESULT		49617.4	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5515	MEC/A AND MREJ (MRSA) BIOFIRE JI PCR RESULT		96309.0	Reference Range	Not Detected [1004]	
JOINT INFECTION PANEL BY PCR (123840001.7)	5515	MEC/A AND MREJ (MRSA) BIOFIRE JI PCR RESULT		96309.0	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5516	NDM BIOFIRE JI PCR RESULT		73982.1	Reference Range	Not Detected [1004]	
JOINT INFECTION PANEL BY PCR (123840001.7)	5516	NDM BIOFIRE JI PCR RESULT		73982.1	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5517	OXA 48 LIKE BIOFIRE JI PCR RESULT		85827.4	Reference Range	Not Detected [1004]	
JOINT INFECTION PANEL BY PCR (123840001.7)	5517	OXA 48 LIKE BIOFIRE JI PCR RESULT		85827.4	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5518	VAN A B BIOFIRE JI PCR RESULT		62261.3	Reference Range	Not Detected [1004]	
JOINT INFECTION PANEL BY PCR (123840001.7)	5518	VAN A B BIOFIRE JI PCR RESULT		62261.3	Display Reference Range [14.1]		Not Detected
JOINT INFECTION PANEL BY PCR (123840001.7)	5519	VM BIOFIRE JI PCR RESULT		85501.5	Reference Range	Not Detected [1004]	

IGMT INFECTION PANEL BY PCR [1238400017]	5519	VIM BIOFIRE JI PCR RESULT			85501-5	Display Reference Range [14.1]			Not Detected
Exposed, BBFE HIV (H) Antibody/Antigen Screen with Reflex to HIV (H) Differentiation [1238400020]	2345414	BBFE HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN			56888-1	Reference Range		Non Reactive [1017]	
Exposed, BBFE HIV (H) Antibody/Antigen Screen with Reflex to HIV (H) Differentiation [1238400020]	2345414	BBFE HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN			56888-1	Display Reference Range [14.1]			Non Reactive
Exposed, BBFE Hepatitis C Antibody with Reflex to HCV Quant PCR [1238400021]	2345410	BBFE HEPATITIS C ANTIBODY INTERPRETATION			13955-0	Reference Range		Negative [20]	
Source, BBFE Human Immunodeficiency Virus (HIV-1) Quantitative PCR [1238400024]	577417	BBFE HIV-1 QUANT INTERP			20447-9	Reference Range		Not Detected [1004]	
Source, BBFE Human Immunodeficiency Virus (HIV-1) Quantitative PCR [1238400024]	577417	BBFE HIV-1 QUANT INTERP			20447-9	Display Reference Range [14.1]			Not Detected
Source, BBFE Human Immunodeficiency Virus (HIV-1) Quantitative PCR [1238400024]	577419	BBFE HIV QUANT LOG RESULT	log10 copies	2	29541-0	Display Reference Range [14.1]			<1.60
Source, BBFE Human Immunodeficiency Virus (HIV-1) Quantitative PCR [1238400024]	577418	CHLAMYDIA TRACHOMATIS DNA PCR RESULT	copies/ml	0	62409-2	Display Reference Range [14.1]			<40
CHLAMYDIA TRACHOMATIS DNA BY PCR [1238800063]	567401	CHLAMYDIA TRACHOMATIS DNA PCR RESULT			21613-5	Reference Range		Not Detected [1004]	
CHLAMYDIA TRACHOMATIS DNA BY PCR [1238800062]	567401	CHLAMYDIA TRACHOMATIS DNA PCR RESULT			21613-5	Display Reference Range [14.1]			Not Detected
HEPATITIS C VIRUS (HCV) GENOTYPE [1238800073]	567416	HEPATITIS C VIRUS (HCV) GENOTYPE RESULT			32286-7	Reference Range		Not Detected [1004], Test not indicated due to undetectable HCV RNA viral load for genotyping [1098], Test not indicated due to insufficient HCV RNA viral load for genotyping [1099], Hepatitis C Virus Genotype: 1A [1120], Hepatitis C Virus Genotype: 1B [1121], Hepatitis C Virus Genotype: 1A/B [1122]	
HEPATITIS C VIRUS (HCV) GENOTYPE [1238800073]	567416	HEPATITIS C VIRUS (HCV) GENOTYPE RESULT			32286-7	Display Reference Range [14.1]			Not Detected
TOXOPLASMA IgM AB (CSF) [1238800107]	4560809	TOXOPLASMA IGM AB CSF				Reference Range		<=0.8	
BACTERIAL VAGINOSIS ANTIGEN [1238800128]	567564	BACTERIAL VAGINOSIS ANTIGEN RESULT				Reference Range		Negative [20]	
BACTERIAL VAGINOSIS ANTIGEN [1238800128]	567564	BACTERIAL VAGINOSIS ANTIGEN RESULT				Display Reference Range [14.1]			Negative
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR [1238800129]	567412	HEPATITIS C VIRUS (HCV) QUANTITATIVE INTERPRETATION			11259-9	Reference Range		Not Detected [1004]	
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR [1238800129]	567412	HEPATITIS C VIRUS (HCV) QUANTITATIVE INTERPRETATION			11259-9	Display Reference Range [14.1]			Not Detected
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR [1238800129]	567414	HEPATITIS C VIRUS (HCV) QUANTITATIVE LOG RESULT	log10 IU/ml	2	38180-6	Display Reference Range [14.1]			<1.08

HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR [1238800129]	567413	HEPATITIS C VIRUS (HCV) QUANTITATIVE IU/mL RESULT	U/mL	0	11011.4	Display Reference Range [14.1]			<12
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR - ED [1238800130]	567412	HEPATITIS C VIRUS (HCV) QUANTITATIVE INTERPRETATION			11259.9	Reference Range	Not Detected [1004]		
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR - ED [1238800130]	567412	HEPATITIS C VIRUS (HCV) QUANTITATIVE INTERPRETATION			11259.9	Display Reference Range [14.1]			Not Detected
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR - ED [1238800130]	567414	HEPATITIS C VIRUS (HCV) QUANTITATIVE LOG RESULT	log10 IU/mL	2	38180.6	Display Reference Range [14.1]			<1.08
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR - ED [1238800130]	567413	HEPATITIS C VIRUS (HCV) QUANTITATIVE IU/mL RESULT	U/mL	0	11011.4	Display Reference Range [14.1]			<12
MYCOBACTERIUM TUBERCULOSIS/RIFAMPIN RESISTANCE BY PCR [1238800131]	567433	MYCOBACTERIUM TUBERCULOSIS PCR RESULT				Reference Range	Not Detected [1004]		
MYCOBACTERIUM TUBERCULOSIS/RIFAMPIN RESISTANCE BY PCR [1238800131]	567433	MYCOBACTERIUM TUBERCULOSIS PCR RESULT				Display Reference Range [14.1]			Not Detected
MYCOBACTERIUM TUBERCULOSIS/RIFAMPIN RESISTANCE BY PCR [1238800131]	567434	RIFAMPIN RPOB GENE MUTATION RESULT				Reference Range	Indeterminate [30], Not Detected [1004], Not Indicated [1060]		
MYCOBACTERIUM TUBERCULOSIS/RIFAMPIN RESISTANCE BY PCR [1238800131]	567434	RIFAMPIN RPOB GENE MUTATION RESULT				Display Reference Range [14.1]			Not Detected
COLORRECTAL Ca SCREEN, FECAL OCCULT BLOOD [1238800132]	567436	OCCULT BLOOD, FECAL RESULT				Reference Range	Negative [20]		
COLORRECTAL Ca SCREEN, FECAL OCCULT BLOOD [1238800132]	567436	OCCULT BLOOD, FECAL RESULT				Display Reference Range [14.1]			Negative
TRICHOMONAS VAGINALIS ANTIGEN [1238800133]	567456	TRICHOMONAS VAGINALIS ANTIGEN RESULT				Reference Range	Negative [20]		
TRICHOMONAS VAGINALIS ANTIGEN [1238800133]	567456	TRICHOMONAS VAGINALIS ANTIGEN RESULT				Display Reference Range [14.1]			Negative
CYTOMEGALOVIRUS (CMV) QUANTITATIVE PCR [1238800134]	567394	CYTOMEGALOVIRUS (CMV) QUANTITATIVE INTERPRETATION				Reference Range	Not Detected [1004]		
CYTOMEGALOVIRUS (CMV) QUANTITATIVE PCR [1238800134]	567394	CYTOMEGALOVIRUS (CMV) QUANTITATIVE INTERPRETATION				Display Reference Range [14.1]			Not Detected
CYTOMEGALOVIRUS (CMV) QUANTITATIVE PCR [1238800134]	567395	CYTOMEGALOVIRUS (CMV) QUANTITATIVE LOG RESULT	log10 IU/mL	2		Display Reference Range [14.1]			<1.70
CYTOMEGALOVIRUS (CMV) QUANTITATIVE PCR [1238800134]	567395	CYTOMEGALOVIRUS (CMV) QUANTITATIVE IU/mL RESULT	U/mL	0		Display Reference Range [14.1]			<50
BK VIRUS QUANTITATIVE DNA PCR [1238800136]	567384	BK VIRUS QUANTITATIVE DNA PCR INTERPRETATION				Reference Range	Not Detected [1004]		
BK VIRUS QUANTITATIVE DNA PCR [1238800136]	567384	BK VIRUS QUANTITATIVE DNA PCR INTERPRETATION				Display Reference Range [14.1]			Not Detected
BK VIRUS QUANTITATIVE DNA PCR [1238800136]	567384	BK VIRUS QUANTITATIVE DNA PCR LOG RESULT	log10 copies	1		Display Reference Range [14.1]			2.7-6.7
BK VIRUS QUANTITATIVE DNA PCR [1238800136]	567385	BK VIRUS QUANTITATIVE DNA PCR COPIES/mL RESULT	copies/mL	0		Display Reference Range [14.1]			500 to 5x10e6
ALLERGEN TEST[MISC] (50) [1238800168]	4561684	TEST NAME	U/L			Display Reference Range [14.1]	<0.35		



EPSTEIN BARR VIRUS (EBV) QUANTITATIVE PCR [1238800221]	567563	EPSTEIN BARR VIRUS (EBV) QUANTITATIVE INTERPRETATION			5005-4	Reference Range	Not Detected [1004]	
EPSTEIN BARR VIRUS (EBV) QUANTITATIVE PCR [1238800221]	567563	EPSTEIN BARR VIRUS (EBV) QUANTITATIVE INTERPRETATION			5005-4	Display Reference Range [14.1]		Not Detected
EPSTEIN BARR VIRUS (EBV) QUANTITATIVE PCR [1238800221]	567588	EPSTEIN BARR VIRUS (EBV) QUANTITATIVE DNA LOG RESULT						
EPSTEIN BARR VIRUS (EBV) QUANTITATIVE PCR [1238800221]	567588	EPSTEIN BARR VIRUS (EBV) QUANTITATIVE DNA LOG RESULT	log10 IU/ml	1		Display Reference Range [14.1]		<2.7
EPSTEIN BARR VIRUS (EBV) QUANTITATIVE PCR [1238800221]	567589	EPSTEIN BARR VIRUS (EBV) QUANTITATIVE DNA IU/ML RESULT	IU/ml	0		Display Reference Range [14.1]		<500
BLOOD CULTURE FUNGAL ID [1238800222]	567503	BLOOD CULTURE FUNGAL ID RESULT			92805-1	Reference Range	Not Detected for all analytes [1012]	
BLOOD CULTURE FUNGAL ID [1238800222]	567503	BLOOD CULTURE FUNGAL ID RESULT			92805-1	Display Reference Range [14.1]		Not Detected for all analytes
BLOOD CULTURE FUNGAL ID [1238800222]	567505	CANDIDA ALBICANS RESULT			92790-5	Reference Range	Not Detected [1004]	
BLOOD CULTURE FUNGAL ID [1238800222]	567505	CANDIDA ALBICANS RESULT			92790-5	Display Reference Range [14.1]		Not Detected
BLOOD CULTURE FUNGAL ID [1238800222]	567506	CANDIDA AURIS RESULT			92791-3	Reference Range	Not Detected [1004]	
BLOOD CULTURE FUNGAL ID [1238800222]	567506	CANDIDA AURIS RESULT			92791-3	Display Reference Range [14.1]		Not Detected
BLOOD CULTURE FUNGAL ID [1238800222]	567507	CANDIDA DUBLINIENSIS RESULT			92792-1	Reference Range	Not Detected [1004]	
BLOOD CULTURE FUNGAL ID [1238800222]	567507	CANDIDA DUBLINIENSIS RESULT			92792-1	Display Reference Range [14.1]		Not Detected
BLOOD CULTURE FUNGAL ID [1238800222]	567508	DEBARYOMYCES HANSENI RESULT			92793-9	Reference Range	Not Detected [1004]	
BLOOD CULTURE FUNGAL ID [1238800222]	567508	DEBARYOMYCES HANSENI RESULT			92793-9	Display Reference Range [14.1]		Not Detected
BLOOD CULTURE FUNGAL ID [1238800222]	567509	CANDIDA GLABRATA RESULT			92794-7	Reference Range	Not Detected [1004]	
BLOOD CULTURE FUNGAL ID [1238800222]	567509	CANDIDA GLABRATA RESULT			92794-7	Display Reference Range [14.1]		Not Detected
BLOOD CULTURE FUNGAL ID [1238800222]	567510	MEYEROZYMA GUILLIERMONDI RESULT			92795-4	Reference Range	Not Detected [1004]	
BLOOD CULTURE FUNGAL ID [1238800222]	567510	MEYEROZYMA GUILLIERMONDI RESULT			92795-4	Display Reference Range [14.1]		Not Detected
BLOOD CULTURE FUNGAL ID [1238800222]	567511	KLUYVEROMYCES MARXIANUS RESULT			92796-2	Reference Range	Not Detected [1004]	
BLOOD CULTURE FUNGAL ID [1238800222]	567511	KLUYVEROMYCES MARXIANUS RESULT			92796-2	Display Reference Range [14.1]		Not Detected
BLOOD CULTURE FUNGAL ID [1238800222]	567512	PICHA KUDRIAEVIZII RESULT			92797-0	Reference Range	Not Detected [1004]	
BLOOD CULTURE FUNGAL ID [1238800222]	567512	PICHA KUDRIAEVIZII RESULT			92797-0	Display Reference Range [14.1]		Not Detected
BLOOD CULTURE FUNGAL ID [1238800222]	567513	CLAVISPORA LUSITANAE RESULT			92798-8	Reference Range	Not Detected [1004]	
BLOOD CULTURE FUNGAL ID [1238800222]	567513	CLAVISPORA LUSITANAE RESULT			92798-8	Display Reference Range [14.1]		Not Detected
BLOOD CULTURE FUNGAL ID [1238800222]	567514	CANDIDA PARAPSILOSIS RESULT			92799-6	Reference Range	Not Detected [1004]	
BLOOD CULTURE FUNGAL ID [1238800222]	567514	CANDIDA PARAPSILOSIS RESULT			92799-6	Display Reference Range [14.1]		Not Detected



BACTERIAL ID GRAM NEGATIVE (123880023)	567529	FUSOBACTERIUM NECROPHORUM RESULT		93399.4	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE (123880023)	567530	FUSOBACTERIUM NUCLEATUM RESULT		93396.0	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE (123880023)	567530	FUSOBACTERIUM NUCLEATUM RESULT		93396.0	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE (123880023)	567531	HAEMOPHILUS INFLUENZAE RESULT		93397.8	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE (123880023)	567531	HAEMOPHILUS INFLUENZAE RESULT		93397.8	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE (123880023)	567532	KLEBSIELLA OXYTOCA RESULT		93398.6	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE (123880023)	567532	KLEBSIELLA OXYTOCA RESULT		93398.6	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE (123880023)	567533	KLEBSIELLA PNEUMONAE GROUP RESULT DC		93395.2	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE (123880023)	567533	KLEBSIELLA PNEUMONAE GROUP RESULT DC		93395.2	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE (123880023)	567534	MORGANELLA MORGANI RESULT		93394.5	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE (123880023)	567534	MORGANELLA MORGANI RESULT		93394.5	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE (123880023)	567535	NEISSERIA MENINGITIDIS RESULT		93388.7	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE (123880023)	567535	NEISSERIA MENINGITIDIS RESULT		93388.7	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE (123880023)	567536	PROTEUS RESULT		93393.7	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE (123880023)	567536	PROTEUS RESULT		93393.7	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE (123880023)	567537	PROTEUS MIRABILIS RESULT		93387.9	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE (123880023)	567537	PROTEUS MIRABILIS RESULT		93387.9	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE (123880023)	567538	PSEUDOMONAS AERUGINOSA RESULT		93386.1	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE (123880023)	567538	PSEUDOMONAS AERUGINOSA RESULT		93386.1	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE (123880023)	567539	SALMONELLA RESULT		93385.3	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE (123880023)	567539	SALMONELLA RESULT		93385.3	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE (123880023)	567540	SERRATIA RESULT		93384.6	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE (123880023)	567540	SERRATIA RESULT		93384.6	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE (123880023)	567541	SERRATIA MARCESCENS RESULT		93392.9	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE (123880023)	567541	SERRATIA MARCESCENS RESULT		93392.9	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE (123880023)	567542	STENOTROPHOMONAS MALTOPHILIA RESULT		93391.1	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE (123880023)	567542	STENOTROPHOMONAS MALTOPHILIA RESULT		93391.1	Display Reference Range [14.1]		Not Detected

BACTERIAL ID GRAM NEGATIVE [1238800223]	567543	PAN CANDIDA RESULT			92768-1	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE [1238800223]	567543	PAN CANDIDA RESULT			92768-1	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE [1238800223]	567544	PAN GRAM POSITIVE RESULT			93389-5	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM NEGATIVE [1238800223]	567544	PAN GRAM POSITIVE RESULT			93389-5	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE [1238800223]	567545	CTXM RESULT			88250-6	Reference Range	Not Detected [1004], N/A [1108]	
BACTERIAL ID GRAM NEGATIVE [1238800223]	567545	CTXM RESULT			88250-6	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE [1238800223]	567546	IMP RESULT			85498-4	Reference Range	Not Detected [1004], N/A [1108]	
BACTERIAL ID GRAM NEGATIVE [1238800223]	567546	IMP RESULT			85498-4	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE [1238800223]	567547	KPC RESULT			49617-4	Reference Range	Not Detected [1004], N/A [1108]	
BACTERIAL ID GRAM NEGATIVE [1238800223]	567547	KPC RESULT			49617-4	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE [1238800223]	567548	NDM RESULT			73982-1	Reference Range	Not Detected [1004], N/A [1108]	
BACTERIAL ID GRAM NEGATIVE [1238800223]	567548	NDM RESULT			73982-1	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE [1238800223]	567549	OXA RESULT			93390-3	Reference Range	Not Detected [1004], N/A [1108]	
BACTERIAL ID GRAM NEGATIVE [1238800223]	567549	OXA RESULT			93390-3	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM NEGATIVE [1238800223]	567550	VIM RESULT			85501-5	Reference Range	Not Detected [1004], N/A [1108]	
BACTERIAL ID GRAM NEGATIVE [1238800223]	567550	VIM RESULT			85501-5	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE [1238800224]	567551	BACTERIAL ID GRAM POSITIVE RESULT			92789-7	Reference Range	Not Detected for all analytes [102]	
BACTERIAL ID GRAM POSITIVE [1238800224]	567551	BACTERIAL ID GRAM POSITIVE RESULT			92789-7	Display Reference Range [14.1]		Not Detected for all analytes
BACTERIAL ID GRAM POSITIVE [1238800224]	567553	BACILLUS CEREUS GROUP RESULT			92788-9	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE [1238800224]	567553	BACILLUS CEREUS GROUP RESULT			92788-9	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE [1238800224]	567554	BACILLUS SUBTILIS GROUP RESULT			92787-1	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE [1238800224]	567554	BACILLUS SUBTILIS GROUP RESULT			92787-1	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE [1238800224]	567555	CORYNEBACTERIUM RESULT			92786-3	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE [1238800224]	567555	CORYNEBACTERIUM RESULT			92786-3	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE [1238800224]	567556	CUTIBACTERIUM ACNES (P. ACNES) RESULT			92785-5	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE [1238800224]	567556	CUTIBACTERIUM ACNES (P. ACNES) RESULT			92785-5	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE [1238800224]	567557	ENTEROCOCCUS RESULT			92784-8	Reference Range	Not Detected [1004]	

BACTERIAL ID GRAM POSITIVE (1238800224)	567557	ENTEROCOCCUS RESULT		92784.8	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (1238800224)	567558	ENTEROCOCCUS FAECALIS RESULT		92783.0	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (1238800224)	567558	ENTEROCOCCUS FAECALIS RESULT		92783.0	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (1238800224)	567593	ENTEROCOCCUS FAECIUM RESULT		92782.2	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (1238800224)	567593	ENTEROCOCCUS FAECIUM RESULT		92782.2	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (1238800224)	567559	LACTOBACILLUS RESULT		92781.4	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (1238800224)	567559	LACTOBACILLUS RESULT		92781.4	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (1238800224)	567560	LISTERIA RESULT		92767.3	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (1238800224)	567560	LISTERIA RESULT		92767.3	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (1238800224)	567561	LISTERIA MONOCYTOGENES RESULT		92780.6	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (1238800224)	567561	LISTERIA MONOCYTOGENES RESULT		92780.6	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (1238800224)	567579	MICROCOCCUS RESULT		92779.8	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (1238800224)	567579	MICROCOCCUS RESULT		92779.8	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (1238800224)	567580	STAPHYLOCOCCUS RESULT		92778.0	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (1238800224)	567580	STAPHYLOCOCCUS RESULT		92778.0	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (1238800224)	567581	STAPHYLOCOCCUS AUREUS RESULT		92777.2	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (1238800224)	567581	STAPHYLOCOCCUS AUREUS RESULT		92777.2	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (1238800224)	567582	STAPHYLOCOCCUS EPIDERMIDIS RESULT		92776.4	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (1238800224)	567582	STAPHYLOCOCCUS EPIDERMIDIS RESULT		92776.4	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (1238800224)	567566	STAPHYLOCOCCUS LUGDUNENSIS RESULT		92775.6	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (1238800224)	567566	STAPHYLOCOCCUS LUGDUNENSIS RESULT		92775.6	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (1238800224)	567567	STREPTOCOCCUS RESULT		92774.9	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (1238800224)	567567	STREPTOCOCCUS RESULT		92774.9	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (1238800224)	567568	STREPTOCOCCUS AGALACTIAE RESULT		92773.1	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (1238800224)	567568	STREPTOCOCCUS AGALACTIAE RESULT		92773.1	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (1238800224)	567569	STREPTOCOCCUS ANGINOSUS GROUP RESULT		92772.3	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (1238800224)	567569	STREPTOCOCCUS ANGINOSUS GROUP RESULT		92772.3	Display Reference Range [14.1]		Not Detected

BACTERIAL ID GRAM POSITIVE (123880024)	567570	STREPTOCOCCUS PNEUMONIAE RESULT			92771-5	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (123880024)	567570	STREPTOCOCCUS PNEUMONIAE RESULT			92771-5	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (123880024)	567571	STREPTOCOCCUS PYOGENES RESULT			92770-7	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (123880024)	567571	STREPTOCOCCUS PYOGENES RESULT			92770-7	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (123880024)	567543	PAN CANDIDA RESULT			92768-1	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (123880024)	567543	PAN CANDIDA RESULT			92768-1	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (123880024)	567572	PAN GRAM NEGATIVE RESULT			92769-9	Reference Range	Not Detected [1004]	
BACTERIAL ID GRAM POSITIVE (123880024)	567572	PAN GRAM NEGATIVE RESULT			92769-9	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (123880024)	567573	MECA RESULT			48813-0	Reference Range	Not Detected [1004], N/A [1108]	
BACTERIAL ID GRAM POSITIVE (123880024)	567573	MECA RESULT			48813-0	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (123880024)	567574	MECC RESULT			86621-0	Reference Range	Not Detected [1004], N/A [1108]	
BACTERIAL ID GRAM POSITIVE (123880024)	567574	MECC RESULT			86621-0	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (123880024)	567575	VAN A RESULT			48814-8	Reference Range	Not Detected [1004], N/A [1108]	
BACTERIAL ID GRAM POSITIVE (123880024)	567575	VAN A RESULT			48814-8	Display Reference Range [14.1]		Not Detected
BACTERIAL ID GRAM POSITIVE (123880024)	567576	VAN B RESULT			72421-1	Reference Range	Not Detected [1004], N/A [1108]	
BACTERIAL ID GRAM POSITIVE (123880024)	567576	VAN B RESULT			72421-1	Display Reference Range [14.1]		Not Detected
MYCOLOGICAL CULTURE, CEREBROSPINAL FLUID (CSF) AND INDIA INK (123880035)	5670052	STAIN READING INDIA INK						
SARS-CoV-2 COVID-19/Influenza A,B (123880024)	5342	INFLUENZA A VIRUS PCR RESULT - LIAT			92142-9	GSH Cobas List #1 SN-M1-E-21669	Reference Range	Not Detected [1004]
SARS-CoV-2 COVID-19/Influenza A,B (123880024)	5342	INFLUENZA A VIRUS PCR RESULT - LIAT			92142-9	GSH Cobas List #1 SN-M1-E-21669	Display Reference Range [14.1]	Not Detected
SARS-CoV-2 COVID-19/Influenza A,B (123880024)	5342	INFLUENZA A VIRUS PCR RESULT - LIAT			92142-9		Reference Range	Not Detected [1004]
SARS-CoV-2 COVID-19/Influenza A,B (123880024)	5342	INFLUENZA A VIRUS PCR RESULT - LIAT			92142-9		Display Reference Range [14.1]	Not Detected

Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli [14], Gram negative diplococci [15], Gram variable rods [16], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Branching gram positive rods [22], Gram positive bacilli, large [23], Gram positive rods with spores [24], Gram positive coccobacilli [25], Gram positive cocci in chains [26], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Gram positive cocci in pairs [30], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Pseudophyphae [39], Gram stain to be reviewed by director [40], Yeast [41], Yeast with hyphae seen [42], Yeast with pseudophyphae [43], Budding yeast with pseudophyphae [45], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [53], Acid fast bacilli seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Gram positive diplococci [70], Hyphal fragments [71], Mallei Cells [73], Phalides [75], Spirilla [76], Broad based budding yeast [77], Beaded branching gram positive rods [81], Beaded gram positive rods [82], Pseudophyphae without yeast [84], Gram negative rods with spores [85], Gram variable rods with spores [86], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported. [100], Yeast with pseudophyphae and chlamydospores [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid fast bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Fungal elements, not otherwise specified [111], Setup [112], Done [113], Ordered [114]

SARS-CoV-2 COVID-19/Influenza A.B (1238800240)	5343	INFLUENZA B VIRUS PCR RESULT - LIAT		92141-1	ISH Cobas Liat #1 SN:M1-E-21669	Reference Range	Not Detected [1004]	
SARS-CoV-2 COVID-19/Influenza A.B (1238800240)	5343	INFLUENZA B VIRUS PCR RESULT - LIAT		92141-1	ISH Cobas Liat #1 SN:M1-E-21669	Display Reference Range [14.1]		Not Detected
SARS-CoV-2 COVID-19/Influenza A.B (1238800240)	5343	INFLUENZA B VIRUS PCR RESULT - LIAT		92141-1		Reference Range	Not Detected [1004]	
SARS-CoV-2 COVID-19/Influenza A.B (1238800240)	5343	INFLUENZA B VIRUS PCR RESULT - LIAT		92141-1		Display Reference Range [14.1]		Not Detected
SARS-CoV-2 COVID-19/Influenza A.B (1238800240)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500-6	CH PAVH 8D MAX 1	Reference Range	Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]	
SARS-CoV-2 COVID-19/Influenza A.B (1238800240)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500-6	CH PAVH 8D MAX 1	Display Reference Range [14.1]		Not Detected
SARS-CoV-2 COVID-19/Influenza A.B (1238800240)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500-6	CH PAVH 8D MAX 2	Reference Range	Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]	
SARS-CoV-2 COVID-19/Influenza A.B (1238800240)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500-6	CH PAVH 8D MAX 2	Display Reference Range [14.1]		Not Detected
SARS-CoV-2 COVID-19/Influenza A.B (1238800240)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500-6		Reference Range	Not Detected [1004]	
SARS-CoV-2 COVID-19/Influenza A.B (1238800240)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500-6		Display Reference Range [14.1]		Not Detected
SARS-CoV-2 COVID-19/Influenza A.B (1238800240)	567745	GRAM STAIN (STERILE SITES)		94500-6		Reference Range		Not Detected
HOLD 14 DAY STEM CELL BLOOD CULTURE (1238800247)	567770					Reference Range		Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular and intracellular [21], Gram positive bacilli, large [23], Gram positive cocci in chains and clusters [27], Gram positive cocci in pairs, chains and clusters [28], Gram positive cocci in pairs and clusters [29], Hyphae [32], No acid fast bacilli seen [33], No fungal elements seen [34], No organisms seen [35], No partially acid fast rods seen [36], Partially acid fast bacilli seen [37], Polymorphonuclear leukocytes [38], Yeast with hyphae seen [42], Yeast with pseudohyphae [43], Acid fast bacilli seen [46], Branching acid fast rods seen [47], AFB Positive [48], 2+ Auramine-Rhodamine positive bacilli seen, culture pending [49], 3+ Auramine-Rhodamine positive bacilli seen, culture pending [50], 4+ Auramine-Rhodamine positive bacilli seen, culture pending [51], No Auramine-Rhodamine organisms seen [52], Gram variable pleomorphic rod [54], Acid fast bacillus seen on slide [62], Acid fast bacilli seen on slide [63], No cells seen [64], No intact WBC's seen [65], No WBC's seen [66], Cellular debris [67], Clue cells present [68], Squamous epithelial cells [69], Fungal elements observed [72], Hairy Cells [73], Phalides [75], Spindle [76], Encapsulated yeast consistent with Cryptosporidium species [79], Pseudohyphae without yeast [84], Modified acid fast beaded branching rods [87], No modified acid fast organisms seen [88], Positive for acanthamoeba cysts [89], Negative for acanthamoeba cysts [90], Rods [91], Cocci in clusters [92], Cocci in chains [93], Cocci in pairs [94], Cocci in pairs and chains [95], Diplococci [96], Mold [98], AFB [99], Positive AFB smear has previously been reported [100], Yeast with pseudohyphae and chlamydozoetes [101], No slide submitted [102], Source not suitable for smear [103], No Acanthamoeba seen [104], No intact cells seen [105], Acid Fast Bacilli [106], Modified acid fast bacilli seen [107], Acanthamoeba [108], Gram stain not performed due to specimen type [110], Setup [112], Done [113], Ordered [114]
SARS-COV-2, FLU A, FLU B, and RSV (1238800250)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500-6	CH PAVH 8D MAX 1	Reference Range	Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]	
SARS-COV-2, FLU A, FLU B, and RSV (1238800250)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500-6	CH PAVH 8D MAX 1	Display Reference Range [14.1]		Not Detected
SARS-COV-2, FLU A, FLU B, and RSV (1238800250)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500-6	CH PAVH 8D MAX 2	Reference Range	Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]	
SARS-COV-2, FLU A, FLU B, and RSV (1238800250)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500-6	CH PAVH 8D MAX 2	Display Reference Range [14.1]		Not Detected
SARS-COV-2, FLU A, FLU B, and RSV (1238800250)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500-6		Reference Range	Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, and RSV (1238800250)	567745	SARS COV-2/COVID-19 RNA PCR RESULT		94500-6		Display Reference Range [14.1]		Not Detected
SARS-COV-2, FLU A, FLU B, and RSV (1238800250)	567702	INFLUENZA A VIRUS PCR RESULT		44263-2	BIOFIRE GROUPER	Reference Range	Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, and RSV (1238800250)	567702	INFLUENZA A VIRUS PCR RESULT		44263-2	BIOFIRE GROUPER	Display Reference Range [14.1]		Not Detected







ENTERIC VIRAL PANEL BY PCR [123880025]	567943	ADENOVIRUS ENTERIC PANEL PCR RESULT						Display Reference Range [14.1]			Not Detected
ENTERIC VIRAL PANEL BY PCR [123880025]	567944	HASTROVIRUS ENTERIC PANEL PCR RESULT						Reference Range		Not Detected [1004]	
ENTERIC VIRAL PANEL BY PCR [123880025]	567944	HASTROVIRUS ENTERIC PANEL PCR RESULT						Display Reference Range [14.1]			Not Detected
ENTERIC VIRAL PANEL BY PCR [123880025]	567945	SAPOVIRUS ENTERIC PANEL PCR RESULT						Reference Range		Not Detected [1004]	
ENTERIC VIRAL PANEL BY PCR [123880025]	567945	SAPOVIRUS ENTERIC PANEL PCR RESULT						Display Reference Range [14.1]			Not Detected
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   0 up to 1 Months		Reference Range	1.0-4.6		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   1 Months up to 1 Years		Reference Range	1.1-5.4		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   1 Years up to 4 Years		Reference Range	2.1-5.1		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   4 Years up to 7 Years		Reference Range	2.3-5.4		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   7 Years up to 13 Years		Reference Range	2.3-5.9		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   13 Years up to 18 Years		Reference Range	2.7-6.1		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   18 Years up to 60 Years		Reference Range	3.1-7.1		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   60 Years up to 90 Years		Reference Range	3.5-7.1		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Female   90 Years up to unspecified		Reference Range	2.2-7.7		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Male   0 up to 1 Months		Reference Range	1.2-3.9		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Male   1 Months up to 1 Years		Reference Range	1.2-5.6		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Male   1 Years up to 12 Years		Reference Range	2.4-5.9		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Male   12 Years up to 14 Years		Reference Range	3.1-6.9		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Male   14 Years up to 16 Years		Reference Range	3.7-7.8		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Male   16 Years up to unspecified		Reference Range	3.7-8.0		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   0 up to 1 Months		Reference Range	1.2-3.9		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   1 Months up to 1 Years		Reference Range	1.2-5.4		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   1 Years up to 7 Years		Reference Range	2.4-5.1		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   7 Years up to 13 Years		Reference Range	3.1-5.9		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   13 Years up to 18 Years		Reference Range	3.1-6.1		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   18 Years up to 90 Years		Reference Range	3.1-7.1		
URIC ACID, PLASMA (RASBURICASE) [123880027]	2340375	URIC ACID, PLASMA	mg/dL	1	3084-1	Unknown   90 Years up to unspecified		Reference Range	2.2-7.7		
ED Hepatitis C Antibody with Reflex to HCV Quant PCR [123880060]	2345211	HEPATITIS C ANTIBODY INTERPRETATION						Reference Range		Negative [20]	

HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR - EMPATH 1238801129	567412	HEPATITIS C VIRUS (HCV) QUANTITATIVE INTERPRETATION							Reference Range	Not Detected [1004]	
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR - EMPATH 1238801129	567412	HEPATITIS C VIRUS (HCV) QUANTITATIVE INTERPRETATION							Display Reference Range [14.1]		Not Detected
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR - EMPATH 1238801129	567414	HEPATITIS C VIRUS (HCV) QUANTITATIVE LOG RESULT							Display Reference Range [14.1]		<1.08
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR - EMPATH 1238801129	567413	HEPATITIS C VIRUS (HCV) QUANTITATIVE IU/mL RESULT	IU/mL	0	11011.4				Display Reference Range [14.1]		<12
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR - ESH 1238801130	567412	HEPATITIS C VIRUS (HCV) QUANTITATIVE INTERPRETATION							Reference Range	Not Detected [1004]	
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR - ESH 1238801130	567412	HEPATITIS C VIRUS (HCV) QUANTITATIVE INTERPRETATION							Display Reference Range [14.1]		Not Detected
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR - ESH 1238801130	567414	HEPATITIS C VIRUS (HCV) QUANTITATIVE LOG RESULT							Display Reference Range [14.1]		<1.08
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR - ESH 1238801130	567413	HEPATITIS C VIRUS (HCV) QUANTITATIVE IU/mL RESULT	IU/mL	0	11011.4				Display Reference Range [14.1]		<12
Historical Flow Cytometry Immunodeficiency Amendment 1238801402	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female   0 up to 3 Months			Reference Range	53.0-84.0	
Historical Flow Cytometry Immunodeficiency Amendment 1238801402	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female   3 Months up to 6 Months			Reference Range	51.0-77.0	
Historical Flow Cytometry Immunodeficiency Amendment 1238801402	2340895	PERCENT CD3 TBNK	%	1	8126.0	Female   6 Months up to 1 Years			Reference Range	49.0-76.0	
Historical Flow Cytometry Immunodeficiency Amendment 1238801402	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female   1 Years up to 2 Years			Reference Range	53.0-75.0	
Historical Flow Cytometry Immunodeficiency Amendment 1238801402	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female   2 Years up to 6 Years			Reference Range	56.0-75.0	
Historical Flow Cytometry Immunodeficiency Amendment 1238801402	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female   6 Years up to 12 Years			Reference Range	60.0-76.0	
Historical Flow Cytometry Immunodeficiency Amendment 1238801402	2340895	PERCENT CD3 TBNK	%	1	8124.0	Female   12 Years up to 19 Years			Reference Range	56.0-84.0	
Historical Flow Cytometry Immunodeficiency Amendment 1238801402	2340895	PERCENT CD3 TBNK	%	1	8126.0	Female   19 Years up to 999 Years			Reference Range	57.5-83.1	
Historical Flow Cytometry Immunodeficiency Amendment 1238801402	2340895	PERCENT CD3 TBNK	%	1	8124.0	Male   0 up to 3 Months			Reference Range	53.0-84.0	
Historical Flow Cytometry Immunodeficiency Amendment 1238801402	2340895	PERCENT CD3 TBNK	%	1	8124.0	Male   3 Months up to 6 Months			Reference Range	51.0-77.0	
Historical Flow Cytometry Immunodeficiency Amendment 1238801402	2340895	PERCENT CD3 TBNK	%	1	8124.0	Male   6 Months up to 1 Years			Reference Range	49.0-76.0	

Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   1 Years up to 2 Years	Reference Range	53.0-75.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340895	PERCENT CD3 TBNK	%	1	8126-0	Male   2 Years up to 6 Years	Reference Range	56.0-75.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   6 Years up to 12 Years	Reference Range	60.0-76.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   12 Years up to 19 Years	Reference Range	56.0-84.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340895	PERCENT CD3 TBNK	%	1	8124-0	Male   19 Years up to 999 Years	Reference Range	57.5-83.1		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   0 up to 3 Months	Reference Range	2500-5500		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   3 Months up to 6 Months	Reference Range	2500-5600		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   6 Months up to 1 Years	Reference Range	1900-5900		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   1 Years up to 2 Years	Reference Range	2100-6200		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   2 Years up to 6 Years	Reference Range	1400-3700		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   6 Years up to 12 Years	Reference Range	1200-2600		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   12 Years up to 19 Years	Reference Range	1000-2200		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Female   19 Years up to 999 Years	Reference Range	860-2670		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   0 up to 3 Months	Reference Range	2500-5500		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   3 Months up to 6 Months	Reference Range	2500-5600		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   6 Months up to 1 Years	Reference Range	1900-5900		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   1 Years up to 2 Years	Reference Range	2100-6200		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340890	ABSOLUTE CD3	cells/ul	0	8122-4	Male   2 Years up to 6 Years	Reference Range	1400-3700		





Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Female   3 Months up to 6 Months	Reference Range	12.0-23.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Female   6 Months up to 1 Years	Reference Range	12.0-24.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Female   1 Years up to 2 Years	Reference Range	14.0-30.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Female   2 Years up to 6 Years	Reference Range	16.0-30.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Female   6 Years up to 12 Years	Reference Range	18.0-35.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Female   12 Years up to 19 Years	Reference Range	18.0-35.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Female   19 Years up to 999 Years	Reference Range	9.5-38.3		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Male   0 up to 3 Months	Reference Range	12.0-28.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Male   3 Months up to 6 Months	Reference Range	12.0-23.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Male   6 Months up to 1 Years	Reference Range	12.0-24.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Male   1 Years up to 2 Years	Reference Range	14.0-30.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Male   2 Years up to 6 Years	Reference Range	16.0-30.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Male   6 Years up to 12 Years	Reference Range	18.0-35.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Male   12 Years up to 19 Years	Reference Range	18.0-35.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340897	PERCENT CD8	%	1	8101-8	Male   19 Years up to 999 Years	Reference Range	9.5-38.3		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	ABSOLUTE CD8	cells/ul		14135-8	Female   0 up to 3 Months	Reference Range	560-1700		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	ABSOLUTE CD8	cells/ul		14135-8	Female   3 Months up to 6 Months	Reference Range	590-1600		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	ABSOLUTE CD8	cells/ul		14135-8	Female   6 Months up to 1 Years	Reference Range	500-1700		

Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	cells/ul		14135-8	Female   1 Years up to 2 Years	Reference Range	620-2000		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	cells/ul		14135-8	Female   2 Years up to 6 Years	Reference Range	490-1300		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	cells/ul		14135-8	Female   6 Years up to 12 Years	Reference Range	370-1100		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	cells/ul		14135-8	Female   12 Years up to 19 Years	Reference Range	330-920		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	cells/ul		14135-8	Female   19 Years up to unspecified	Reference Range	160-1070		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	cells/ul		14135-8	Male   0 up to 3 Months	Reference Range	560-1700		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	cells/ul		14135-8	Male   3 Months up to 6 Months	Reference Range	590-1600		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	cells/ul		14135-8	Male   6 Months up to 1 Years	Reference Range	500-1700		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	cells/ul		14135-8	Male   1 Years up to 2 Years	Reference Range	620-2000		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	cells/ul		14135-8	Male   2 Years up to 6 Years	Reference Range	490-1300		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	cells/ul		14135-8	Male   6 Years up to 12 Years	Reference Range	370-1100		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	cells/ul		14135-8	Male   12 Years up to 19 Years	Reference Range	330-920		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340892	cells/ul		14135-8	Male   19 Years up to unspecified	Reference Range	160-1070		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340894	%	1	8117-4	Female   0 up to 3 Months	Reference Range	6.0-32.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340894	%	1	8117-4	Female   3 Months up to 6 Months	Reference Range	11.0-41.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340894	%	1	8117-4	Female   6 Months up to 1 Years	Reference Range	14.0-37.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340894	%	1	8117-4	Female   1 Years up to 2 Years	Reference Range	16.0-35.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340894	%	1	8117-4	Female   2 Years up to 6 Years	Reference Range	14.0-33.0		



Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340894	PERCENT CD19	%	1	8117-4	Female   6 Years up to 12 Years	Reference Range	13.0-37.0		
		PERCENT CD19	%	1	8117-4	Female   12 Years up to 19 Years	Reference Range	6.0-23.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340894	PERCENT CD19	%	1	8117-4	Female   19 Years up to unspecified	Reference Range	6.0-24.2		
		PERCENT CD19	%	1	8117-4	Male   0 up to 3 Months	Reference Range	6.0-32.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340894	PERCENT CD19	%	1	8117-4	Male   3 Months up to 6 Months	Reference Range	11.0-41.0		
		PERCENT CD19	%	1	8117-4	Male   6 Months up to 1 Years	Reference Range	14.0-37.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340894	PERCENT CD19	%	1	8117-4	Male   1 Years up to 2 Years	Reference Range	16.0-35.0		
		PERCENT CD19	%	1	8117-4	Male   2 Years up to 6 Years	Reference Range	14.0-33.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340894	PERCENT CD19	%	1	8117-4	Male   6 Years up to 12 Years	Reference Range	13.0-27.0		
		PERCENT CD19	%	1	8117-4	Male   12 Years up to 19 Years	Reference Range	6.0-23.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340894	PERCENT CD19	%	1	8117-4	Male   19 Years up to unspecified	Reference Range	6.0-24.2		
		ABSOLUTE CD19	cells/ul		8116-6	Female   0 up to 3 Months	Reference Range	300-2000		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   3 Months up to 6 Months	Reference Range	490-3000		
		ABSOLUTE CD19	cells/ul		8116-6	Female   6 Months up to 1 Years	Reference Range	610-2600		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   1 Years up to 2 Years	Reference Range	720-2600		
		ABSOLUTE CD19	cells/ul		8116-6	Female   2 Years up to 6 Years	Reference Range	390-1400		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340889	ABSOLUTE CD19	cells/ul		8116-6	Female   6 Years up to 12 Years	Reference Range	270-860		
		ABSOLUTE CD19	cells/ul		8116-6	Female   12 Years up to 19 Years	Reference Range	110-570		

Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340889	cells/ul		8116-6	Female   19 Years up to 999 Years	Reference Range	73-562		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340889	cells/ul		8116-6	Male   0 up to 3 Months	Reference Range	300-2000		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340889	cells/ul		8116-6	Male   3 Months up to 6 Months	Reference Range	430-3000		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340889	cells/ul		8116-6	Male   6 Months up to 1 Years	Reference Range	610-2600		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340889	cells/ul		8116-6	Male   1 Years up to 2 Years	Reference Range	720-2600		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340889	cells/ul		8116-6	Male   2 Years up to 6 Years	Reference Range	390-1400		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340889	cells/ul		8116-6	Male   6 Years up to 12 Years	Reference Range	270-860		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340889	cells/ul		8116-6	Male   12 Years up to 19 Years	Reference Range	110-570		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340889	cells/ul		8116-6	Male   19 Years up to 999 Years	Reference Range	73-562		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	%	1	18267-5	Female   0 up to 3 Months	Reference Range	4.0-18.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	%	1	18267-5	Female   3 Months up to 6 Months	Reference Range	3.0-14.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	%	1	18267-5	Female   6 Months up to 1 Years	Reference Range	3.0-15.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	%	1	18267-5	Female   1 Years up to 2 Years	Reference Range	3.0-15.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	%	1	18267-5	Female   2 Years up to 6 Years	Reference Range	4.0-17.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	%	1	18267-5	Female   6 Years up to 12 Years	Reference Range	4.0-17.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	%	1	18267-5	Female   12 Years up to 19 Years	Reference Range	3.0-22.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	%	1	18267-5	Female   19 Years up to 999 Years	Reference Range	5.2-30.4		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	%	1	18267-5	Male   0 up to 3 Months	Reference Range	4.0-18.0		

Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   3 Months up to 6 Months	Reference Range	3.0-14.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   6 Months up to 1 Years	Reference Range	3.0-15.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   1 Years up to 2 Years	Reference Range	3.0-15.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   2 Years up to 6 Years	Reference Range	4.0-17.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   6 Years up to 12 Years	Reference Range	4.0-17.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   12 Years up to 19 Years	Reference Range	3.0-22.0		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340893	PERCENT CD16/CD56	%	1	18267.5	Male   19 Years up to 999 Years	Reference Range	5.7-30.4		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   0 up to 3 Months	Reference Range	170-1100		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   3 Months up to 6 Months	Reference Range	170-830		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   6 Months up to 1 Years	Reference Range	160-950		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   1 Years up to 2 Years	Reference Range	180-920		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   2 Years up to 6 Years	Reference Range	130-720		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   6 Years up to 12 Years	Reference Range	100-480		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   12 Years up to 19 Years	Reference Range	70-480		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Female   19 Years up to 999 Years	Reference Range	110-680		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Male   0 up to 3 Months	Reference Range	170-1100		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Male   3 Months up to 6 Months	Reference Range	170-830		
Historical Flow Cytometry Immunodeficiency Amendment (1238801402)	2340888	ABSOLUTE CD16/CD56	cells/ul		8112.5	Male   6 Months up to 1 Years	Reference Range	160-950		



CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340944	CREATININE, PLASMA (SYNCED)	mg/dL	2	2160-0	Male   15 Years up to 18 Years	Reference Range	0.70-1.10		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340944	CREATININE, PLASMA (SYNCED)	mg/dL	2	2160-0	Male   18 Years up to unspecified	Reference Range	0.70-1.20		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340944	CREATININE, PLASMA (SYNCED)	mg/dL	2	2160-0	Unknown   0 up to 15 Days	Reference Range	0.40-1.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340944	CREATININE, PLASMA (SYNCED)	mg/dL	2	2160-0	Unknown   15 Days up to 2 Years	Reference Range	0.20-0.40		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340944	CREATININE, PLASMA (SYNCED)	mg/dL	2	2160-0	Unknown   2 Years up to 5 Years	Reference Range	0.30-0.50		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340944	CREATININE, PLASMA (SYNCED)	mg/dL	2	2160-0	Unknown   5 Years up to 10 Years	Reference Range	0.30-0.60		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340944	CREATININE, PLASMA (SYNCED)	mg/dL	2	2160-0	Unknown   10 Years up to 15 Years	Reference Range	0.40-0.90		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340944	CREATININE, PLASMA (SYNCED)	mg/dL	2	2160-0	Unknown   15 Years up to 18 Years	Reference Range	0.70-1.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340944	CREATININE CLEARANCE	mg/dL	2	2160-0	Unknown   18 Years up to unspecified	Reference Range	0.70-1.10		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Female   0 up to 4 Days	Reference Range	40.00-65.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Female   4 Days up to 12 Years	Reference Range	95.00-125.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Female   12 Years up to 40 Years	Reference Range	80.00-120.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Female   40 Years up to 50 Years	Reference Range	72.00-114.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Female   50 Years up to 60 Years	Reference Range	66.00-108.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Female   60 Years up to unspecified	Reference Range	60.00-102.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Male   0 up to 4 Days	Reference Range	40.00-65.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Male   4 Days up to 12 Years	Reference Range	95.00-150.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Male   12 Years up to 40 Years	Reference Range	90.00-130.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Male   40 Years up to 50 Years	Reference Range	84.00-124.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Male   50 Years up to 60 Years	Reference Range	78.00-118.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Male   60 Years up to unspecified	Reference Range	72.00-112.00		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Unknown   0 up to 4 Days	Reference Range	40.00-65.00		

CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Unknown   4 Days up to 12 Years	Reference Range	95.00-125.00	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Unknown   12 Years up to 40 Years	Reference Range	90.00-120.00	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Unknown   40 Years up to 50 Years	Reference Range	84.00-114.00	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Unknown   50 Years up to 60 Years	Reference Range	78.00-108.00	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340269	CREATININE CLEARANCE	ml/min	2	33558-8	Unknown   60 Years up to unspecified	Reference Range	72.00-102.00	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Female   0 up to 3 Years	Display Reference Range [14.1]		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Female   3 Years up to 9 Years	Reference Range	140-700	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Female   9 Years up to 13 Years	Reference Range	300-1300	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Female   13 Years up to 19 Years	Reference Range	400-1600	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Female   19 Years up to unspecified	Reference Range	500-1600	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Male   0 up to 3 Years	Display Reference Range [14.1]		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Male   3 Years up to 9 Years	Reference Range	140-700	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Male   9 Years up to 13 Years	Reference Range	300-1300	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Male   13 Years up to 19 Years	Reference Range	500-2300	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Male   19 Years up to unspecified	Reference Range	800-2500	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Unknown   0 up to 3 Years	Display Reference Range [14.1]		
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Unknown   3 Years up to 9 Years	Reference Range	140-700	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Unknown   9 Years up to 13 Years	Reference Range	300-1300	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Unknown   13 Years up to 19 Years	Reference Range	500-1600	
CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	2340270	CREATININE/DAY	mg/d	0	2162-6	Unknown   19 Years up to unspecified	Reference Range	800-1600	
POCT GLYCOSYLATED HGB (HGB A1C) [12300304011]	2343020	POCT HEMOGLOBIN A1C	%		4548-4		Reference Range	<=5.7	
POCT GLYCOSYLATED HGB (HGB A1C) [12300304011]	2343020	POCT HEMOGLOBIN A1C	%		4548-4		Display Reference Range [14.1]		<=5.7% Non Diabetic

POCT URINALYSIS DIPSTICK [12300104012]	23430206	POCT URINE GLUCOSE	mg/dL				Reference Range	Negative [20]	
POCT URINALYSIS DIPSTICK [12300104012]	23430207	POCT URINE BILIRUBIN	mg/dL				Reference Range	Negative [20]	
POCT URINALYSIS DIPSTICK [12300104012]	23430208	POCT URINE KETONES	mg/dL		5720.3		Reference Range	Negative [20]	
POCT URINALYSIS DIPSTICK [12300104012]	23430209	POCT URINE SPECIFIC GRAVITY	mg/dL		3797.6		Reference Range	Negative [20]	
POCT URINALYSIS DIPSTICK [12300104012]	23430204	POCT URINE BLOOD		3	5811.5		Reference Range	1.005-1.030	
POCT URINALYSIS DIPSTICK [12300104012]	23430210	POCT URINE PH			5794.3		Reference Range	Negative [20]	
POCT URINALYSIS DIPSTICK [12300104012]	23430211	POCT URINE PH		1	50560.2		Reference Range	>4.5-8.0	
POCT URINALYSIS DIPSTICK [12300104012]	23430213	POCT URINE PROTEIN		1	50560.2		Display Reference Range [14.1]		4.5 to 8.0
POCT URINALYSIS DIPSTICK [12300104012]	23450215	POCT URINE UROBILINOGEN	mg/dL		3804.0		Reference Range	Negative [20]	
POCT URINALYSIS DIPSTICK [12300104012]	23430213	POCT URINE NITRITE	EU/dL		19161.9		Reference Range	0.2 (1039), 1.0 (1159)	
POCT URINALYSIS DIPSTICK [12300104012]	23430214	POCT URINE LEUKOCYTE ESTERASE			5802.4		Reference Range	Negative [20]	
POCT URINALYSIS DIPSTICK [12300104012]	23430213	POCT COVID 19 PCR			3799.2		Reference Range	Negative [20]	
POCT SARS COV2 COVID 19 [12300104013]	23430202	POCT COVID 19 PCR			94500.6		Reference Range	Not Detected [1004]	
POCT SARS COV2 COVID 19 [12300104013]	23430202	POCT COVID 19 PCR			94500.6		Display Reference Range [14.1]		Not Detected
Quantiferon TB Gold Plus (OI Rule) [12300501604]	235107	QUANTIFERON TB GOLD PLUS RESULT			21773.6		Reference Range	Negative [20]	
Quantiferon TB Gold Plus (OI Rule) [12300501604]	235107	QUANTIFERON TB GOLD PLUS RESULT			21773.6		Display Reference Range [14.1]		Negative
TOTAL PROTEIN, SERUM [12301000521]	2340356	TOTAL PROTEIN	g/dL	1	2885.2	Green Pat Li Hep   0 up to 1 Months	Reference Range	4.1-6.3	
TOTAL PROTEIN, SERUM [12301000521]	2340356	TOTAL PROTEIN	g/dL	1	2885.2	Green Pat Li Hep   1 Months up to 1 Yea	Reference Range	6.4-7.9	
TOTAL PROTEIN, SERUM [12301000521]	2340356	TOTAL PROTEIN	g/dL	1	2885.2	Green Pat Li Hep   1 Years up to 19 Year	Reference Range	5.7-8.0	
TOTAL PROTEIN, SERUM [12301000521]	2340356	TOTAL PROTEIN	g/dL	1	2885.2	Green Pat Li Hep   19 Years up to unspc	Reference Range	6.3-7.9	
TOTAL PROTEIN, SERUM [12301000521]	2340356	TOTAL PROTEIN	g/dL	1	2885.2	Sit - Gold   0 up to 15 Days	Reference Range	5.1-8.0	
TOTAL PROTEIN, SERUM [12301000521]	2340356	TOTAL PROTEIN	g/dL	1	2885.2	Sit - Gold   15 Days up to 1 Years	Reference Range	4.8-6.9	
TOTAL PROTEIN, SERUM [12301000521]	2340356	TOTAL PROTEIN	g/dL	1	2885.2	Sit - Gold   1 Years up to 9 Years	Reference Range	5.9-7.5	
TOTAL PROTEIN, SERUM [12301000521]	2340356	TOTAL PROTEIN	g/dL	1	2885.2	Sit - Gold   9 Years up to 19 Years	Reference Range	6.3-7.8	
TOTAL PROTEIN, SERUM [12301000521]	2340356	TOTAL PROTEIN	g/dL	1	2885.2	Sit - Gold   19 Years up to unspecified	Reference Range	6.2-7.7	
LACTATE, PLASMA (ED) [12301004211]	2340181	LACTATE, PLASMA (ED)	mmol/L	1	2524.7		Reference Range	0.5-2.2	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	567745	SARS COV-2/COVID-19 RNA PCR RESULT			94500.6	CH PAVH BD MAX 1	Reference Range	Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	567745	SARS COV-2/COVID-19 RNA PCR RESULT			94500.6	CH PAVH BD MAX 1	Display Reference Range [14.1]		Not Detected

SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567745	SARS COV-2/COVID-19 RNA PCR RESULT									
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567745	SARS COV-2/COVID-19 RNA PCR RESULT	94500-6	CH PAVH BD MAX 2	Reference Range					Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567745	SARS COV-2/COVID-19 RNA PCR RESULT	94500-6	CH PAVH BD MAX 2	Display Reference Range [14.1]						Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567745	SARS COV-2/COVID-19 RNA PCR RESULT	94500-6		Reference Range					Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567745	SARS COV-2/COVID-19 RNA PCR RESULT	94500-6		Display Reference Range [14.1]						Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567702	INFLUENZA A VIRUS PCR RESULT									
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	BIOFIRE GROUPER	Reference Range					Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	BIOFIRE GROUPER	Display Reference Range [14.1]						Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	CH PAVH Alinity m	Reference Range					Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	CH PAVH Alinity m	Display Reference Range [14.1]						Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	CH PAVH Cepheid GeneXpert Infinity	Reference Range					Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	CH PAVH Cepheid GeneXpert Infinity	Display Reference Range [14.1]						Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	CH PAVH GenMark ePlex	Reference Range					Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	CH PAVH GenMark ePlex	Display Reference Range [14.1]						Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	SSH Cobas List #1 5N-M1-E-21669	Reference Range					Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2	SSH Cobas List #1 5N-M1-E-21669	Display Reference Range [14.1]						Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2		Reference Range					Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567702	INFLUENZA A VIRUS PCR RESULT	44263-2		Display Reference Range [14.1]						Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567403	INFLUENZA B VIRUS PCR RESULT	53251-5	BIOFIRE GROUPER	Reference Range					Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567403	INFLUENZA B VIRUS PCR RESULT	53251-5	BIOFIRE GROUPER	Display Reference Range [14.1]						Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567403	INFLUENZA B VIRUS PCR RESULT	53251-5	CH PAVH Alinity m	Reference Range					Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567403	INFLUENZA B VIRUS PCR RESULT	53251-5	CH PAVH Alinity m	Display Reference Range [14.1]						Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567403	INFLUENZA B VIRUS PCR RESULT	53251-5	CH PAVH Cepheid GeneXpert Infinity	Reference Range					Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567403	INFLUENZA B VIRUS PCR RESULT	53251-5	CH PAVH Cepheid GeneXpert Infinity	Display Reference Range [14.1]						Not Detected



SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567403	INFLUENZA B VIRUS PCR RESULT			53251-5	CH PAVH GenMark ePlex	Reference Range		Not Detected [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567403	INFLUENZA B VIRUS PCR RESULT			53251-5	CH PAVH GenMark ePlex	Display Reference Range [14.1]		Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567403	INFLUENZA B VIRUS PCR RESULT			53251-5	GSII Cobas List #1 SN-M1-E-21669	Reference Range		Not Detected [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567403	INFLUENZA B VIRUS PCR RESULT			53251-5	GSII Cobas List #1 SN-M1-E-21669	Display Reference Range [14.1]		Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567403	INFLUENZA B VIRUS PCR RESULT			53251-5		Reference Range		Not Detected [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567403	INFLUENZA B VIRUS PCR RESULT			53251-5		Display Reference Range [14.1]		Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567705	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT			40988-8		Reference Range		Not Detected [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID (12308800252)	567705	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT			40988-8		Display Reference Range [14.1]		Not Detected