

MANUAL LAB REQUISITION

 Date: _____ Routine STAT

Diagnosis/ICD-10: _____

Ordering Physician/CRNP: _____

Ordering Physician/CRNP NPI: _____

Ordering Location/Physician Address: _____

Phone #: _____

Please Fax Lab Results To: _____

Last Name _____	First Name _____
MR# _____	DOB _____
Patient Address _____	
Legal Guardian Last Name _____	Legal Guardian First Name _____
Legal Guardian Phone Number _____	

Physician, CRNP, or Designee Name (please print): _____ **Signature:** _____

Panels/Order Sets	GGT <input type="checkbox"/> GGT	ANTITG <input type="checkbox"/> Anti-thyroglobulin Ab	DRVVT <input type="checkbox"/> DRVV (Dilute Russell Viper Venom)
ANAPR <input type="checkbox"/> ANA Profile*	GLU <input type="checkbox"/> Glucose	ANTITPO <input type="checkbox"/> Anti-thyroid peroxidase Ab	F2 <input type="checkbox"/> Factor II
LYPHPAN <input type="checkbox"/> Basic Lymphocyte Panel ^{CBC}	HDL <input type="checkbox"/> HDL	CPEP <input type="checkbox"/> C-peptide	F5 <input type="checkbox"/> Factor V
BMP <input type="checkbox"/> Basic Metabolic Panel	HOMOC <input type="checkbox"/> Homocysteine ¹	CORTA <input type="checkbox"/> Cortisol AM	MBLAF5 <input type="checkbox"/> Factor V Leiden
BCELLPAN <input type="checkbox"/> B-Cell Panel ^{CBC}	FE <input type="checkbox"/> Iron (FE)	CORTP <input type="checkbox"/> Cortisol PM	F7 <input type="checkbox"/> Factor VII
BMTPAN <input type="checkbox"/> Extended Lymphocyte Panel ^{CBC}	LACT <input type="checkbox"/> Lactate (PST on ice)	DHEA <input type="checkbox"/> DHEA	F8 <input type="checkbox"/> Factor VIII
CD4PAN <input type="checkbox"/> CD4 Panel ^{CBC}	LDH <input type="checkbox"/> LDH	DHEAS <input type="checkbox"/> DHEA-S	FBI <input type="checkbox"/> Factor VII Inhibitor
CELA <input type="checkbox"/> Celiac Panel IgA, w/ rflx to tTG IgG*	PBBL <input type="checkbox"/> Lead	DHT <input type="checkbox"/> Dihydrotestosterone	FP <input type="checkbox"/> Factor IX
CELAX <input type="checkbox"/> Celiac Panel IgA, No Reflex*	LIPA <input type="checkbox"/> Lipase	E2 <input type="checkbox"/> Estradiol	F9I <input type="checkbox"/> Factor IX Inhibitor
CMETP <input type="checkbox"/> Comprehensive Metabolic Panel	MG <input type="checkbox"/> Magnesium	ESTR <input type="checkbox"/> Estrogen	F10 <input type="checkbox"/> Factor X
<input type="checkbox"/> Coronavirus Panel (229E, OC43, HKU1 and NL63) PCR – respiratory specimens	PO4 <input type="checkbox"/> Phosphorus	FSH <input type="checkbox"/> FSH	F11 <input type="checkbox"/> Factor XI
CYTK <input type="checkbox"/> Proinflammatory Cytokine Panel	PIH <input type="checkbox"/> PI Typing Profile	FSHUS <input type="checkbox"/> FSH, ultrasensitive	F12 <input type="checkbox"/> Factor XII
DATG <input type="checkbox"/> Diabetes Autoimmune	K <input type="checkbox"/> Potassium	GASTN <input type="checkbox"/> Gastrin	F13 <input type="checkbox"/> Factor XIII
DIGEOPAN <input type="checkbox"/> Advanced Lymphocyte Panel ^{CBC}	PAL <input type="checkbox"/> Prealbumin	HBAIC <input type="checkbox"/> Hemoglobin A1c	FIB <input type="checkbox"/> Fibrinogen
GIVPCR <input type="checkbox"/> GI Virus PCR Panel (Rotavirus, Adenovirus 40/41, Norovirus I/II, Astrovirus, Sapovirus) – stool specimens	SELP <input type="checkbox"/> Selenium (serum)	GH <input type="checkbox"/> Human Growth Hormone	HEPANXA <input type="checkbox"/> Heparin Anti-Xa
LYTES <input type="checkbox"/> Electrolytes	SELM <input type="checkbox"/> Selenium (whole bld)	IGF-1 <input type="checkbox"/> IGF1 (Somatomedin C)	UHEP <input type="checkbox"/> Heparin Anti-Xa, unfractionated
TESF <input type="checkbox"/> Free Testosterone Panel	TP <input type="checkbox"/> Total Protein	IGFBP1 <input type="checkbox"/> IGFBP1	INH <input type="checkbox"/> Inhibitor Screen (schedule)
HFP <input type="checkbox"/> Hepatic Function Panel	TFN <input type="checkbox"/> Transferrin	IGFBP2 <input type="checkbox"/> IGFBP2	PROCF <input type="checkbox"/> Protein C Functional
IBDPAN <input type="checkbox"/> IBD Panel ¹	TRP <input type="checkbox"/> Troponin-I	IGFBP3 <input type="checkbox"/> IGFBP3	PSAG <input type="checkbox"/> Protein S Free ¹
IRON <input type="checkbox"/> Iron Profile Panel	TRG <input type="checkbox"/> Triglyceride	LH <input type="checkbox"/> LH	PF <input type="checkbox"/> Protein S Functional ¹
LIPO <input type="checkbox"/> Lipoprotein Profile Panel	BUN <input type="checkbox"/> Urea Nitrogen (BUN)	LHUS <input type="checkbox"/> LH, ultrasensitive	PTEG <input type="checkbox"/> Prothrombin Gene Mutation
NKPAN <input type="checkbox"/> NK Panel ^{CBC}	URIC <input type="checkbox"/> Uric Acid	INSULIN <input type="checkbox"/> Insulin	PTINR <input type="checkbox"/> PT/INR
PALP <input type="checkbox"/> Pediatric Autoimmune Live-Panel*	VITA <input type="checkbox"/> Vitamin A ^{1p}	ICAS12 <input type="checkbox"/> Islet Cell Antibodies	PTTP <input type="checkbox"/> PTT*
PAP1 <input type="checkbox"/> Premature Adrenarche Panel 1	VITC <input type="checkbox"/> Vitamin C	PROG <input type="checkbox"/> Progesterone	IT <input type="checkbox"/> Thrombin Time
PAP2 <input type="checkbox"/> Premature Adrenarche Panel 2	VITE <input type="checkbox"/> Vitamin E ^{1p}	PROL <input type="checkbox"/> Prolactin	VWAC <input type="checkbox"/> VW Factor Activity
T3U/T4 <input type="checkbox"/> T3 Uptake + T4 (Thyroxine)	SOZN <input type="checkbox"/> Zinc	IPTH <input type="checkbox"/> PTH, intact	VWAN <input type="checkbox"/> VW Factor Ag*
REP <input type="checkbox"/> Renal Function Panel	Therapeutic Drugs	SPRE <input type="checkbox"/> Serum pregnancy (qual)	VWM <input type="checkbox"/> VW Factor Multimers
11B18 <input type="checkbox"/> CD11b+% & CD18+%	ACETZ <input type="checkbox"/> Acetazolamide (Diamox)	T3 <input type="checkbox"/> T3 (Triiodothyronine)	
Chemistry	CBZ <input type="checkbox"/> Carbamazepine (Tegretol)	FRT4 <input type="checkbox"/> T4, free	Urines/Body Fluids
AIATS <input type="checkbox"/> α1 AT, (α-1-antitrypsin)	KLONAZ <input type="checkbox"/> Clonazepam (Klonopin)	T4 <input type="checkbox"/> T4 (Thyroxine)	AAQU <input type="checkbox"/> Amino Acid ***
ALB <input type="checkbox"/> Albumin	CLOAZ <input type="checkbox"/> Clorazepate (Tranxene)	TEST <input type="checkbox"/> Testosterone	CARU <input type="checkbox"/> Carnitine ***
ALDO <input type="checkbox"/> Aldolase ¹	CSA <input type="checkbox"/> Cyclosporine	THSP <input type="checkbox"/> Thyroglobulin, Serum Profile	BFCC <input type="checkbox"/> Cell Count, Body Fluid: _____*
ALKP <input type="checkbox"/> ALKP (Alkaline Phosphatase)	DIG <input type="checkbox"/> Digoxin	TBG <input type="checkbox"/> Thyroxine Binding Globulin	CSFCC <input type="checkbox"/> Cell Count, CSF*
ALT <input type="checkbox"/> ALT	ETHX <input type="checkbox"/> Ethosuximide (Zarontin)	TBHC <input type="checkbox"/> Total β-hCG	URCREA <input type="checkbox"/> Urine Creatinine***
NH ₃ <input type="checkbox"/> Ammonia (PST on ice)	PHENFT <input type="checkbox"/> Phenytoin, free	TSH <input type="checkbox"/> TSH	CRCL <input type="checkbox"/> Creatinine Clearance
AMY <input type="checkbox"/> Amylase	GAB <input type="checkbox"/> Gabapentin (Neurontin)	D125 <input type="checkbox"/> Vitamin D, 1,25-OH	GALOL <input type="checkbox"/> Galactitol
ACEZY <input type="checkbox"/> Angiotensin 1 Converting (ACE)	LAMO <input type="checkbox"/> Lamotrigine (Lamictal)	D25OH <input type="checkbox"/> Vitamin D, 25-OH	HVMAQUR <input type="checkbox"/> HVA/VMA
APO <input type="checkbox"/> APO B	KEPP <input type="checkbox"/> Levetiracetam (Keppra)		OAQ <input type="checkbox"/> Organic Acid***
AST <input type="checkbox"/> AST	LIDO <input type="checkbox"/> Lidocaine	Hematology	OROT <input type="checkbox"/> Orotic Acid
BHBP <input type="checkbox"/> Beta-hydroxybutyrate (BHB)	MPA <input type="checkbox"/> Mycophenolic acid	NA(123) <input type="checkbox"/> Anti-Neutrophil Ab (1, 2, or 3)	UAJ <input type="checkbox"/> Routine Urinalysis*
BC <input type="checkbox"/> Bilirubin, Conjugated ^{1p}	MTX <input type="checkbox"/> Methotrexate	CBCND <input type="checkbox"/> CBC, no Differential	URTP <input type="checkbox"/> Urine Total Protein***
BIT <input type="checkbox"/> Bilirubin, Total ^{1p}	NADL <input type="checkbox"/> Nadolol	CBCWD <input type="checkbox"/> CBC, with Differential*	UPRE <input type="checkbox"/> Urine Pregnancy (qual)
BU <input type="checkbox"/> Bilirubin, Unconjugated ^{1p}	NAPA <input type="checkbox"/> NAPA/PA	FEPR <input type="checkbox"/> FEP ^{1p}	UADS <input type="checkbox"/> Urine Drug Screen
BNP <input type="checkbox"/> Brain Natriuretic Peptide	RAPA <input type="checkbox"/> Rapamycin (Sirolimus)	FER <input type="checkbox"/> Ferritin	VMAQUR <input type="checkbox"/> VMA
CA <input type="checkbox"/> Calcium	PHB <input type="checkbox"/> Phenobarbital	FOL <input type="checkbox"/> Folate	
ICA <input type="checkbox"/> Calcium (Ionized)	DPH <input type="checkbox"/> Phenytoin (Dilantin)	RBCFOL <input type="checkbox"/> Folate RBC	Timed Urines
CADT <input type="checkbox"/> Carbohydrate Deficient Transferrin	FK506 <input type="checkbox"/> Tacrolimus (FK506)	G6PDE <input type="checkbox"/> G6PD Quantitation	URCOR <input type="checkbox"/> Cortisol*** (free)
CAR <input type="checkbox"/> Carotene	TOC <input type="checkbox"/> Tocainide (Tocaminide)	HAPTO <input type="checkbox"/> Heptoglobin	URMAL <input type="checkbox"/> Microalbumin*** (includes Crea ratio)
CERULO <input type="checkbox"/> Ceruloplasmin	TOC1 <input type="checkbox"/> Topiramate (Topamax)	BETKE <input type="checkbox"/> Hemoglobin F Betke ^{c*}	CATFTVR <input type="checkbox"/> Fractionated Catecholamines
CHOL <input type="checkbox"/> Cholesterol	VALP <input type="checkbox"/> Valproic Acid	HGBIDQ <input type="checkbox"/> Hgb Identification Quantitation*	URHVMF <input type="checkbox"/> Heavy Metals
CO ₂ <input type="checkbox"/> CO ₂ (Bicarbonate)	VANCO <input type="checkbox"/> Vanco (peak/trough/random)	PLAB <input type="checkbox"/> Platelet Ab Screen	METUR <input type="checkbox"/> Metanephridines
SCOPP <input type="checkbox"/> Copper	VERA <input type="checkbox"/> Verapamil	PKYN <input type="checkbox"/> Pyruvate Kinase	PORQUR <input type="checkbox"/> Porphyrins
CK <input type="checkbox"/> Creatine kinase (CK)	ZONI <input type="checkbox"/> Zonisamide (Zonegran)	RET <input type="checkbox"/> Reticulocyte	PBILQUR <input type="checkbox"/> Porphobilinogen
CK <input type="checkbox"/> Creatine kinase (CK)	SERDS <input type="checkbox"/> Serum Tox Screen (Acetaminophen + Salicylate + Ethyl Alcohol)	ESR <input type="checkbox"/> Sedimentation Rate	
CREA <input type="checkbox"/> Creatinine		B12 <input type="checkbox"/> Vitamin B12	Blood Bank
CRPT <input type="checkbox"/> C-reactive Protein (CRP)	Endocrinology		TS <input type="checkbox"/> Type and Screen (order set)
CYSC <input type="checkbox"/> Cystatin c	11DE <input type="checkbox"/> 11 Deoxy Cortisol	Coagulation	TYPE/XM <input type="checkbox"/> Type and Cross (order set)
	17OHPR <input type="checkbox"/> 17 OH-Pregnenolone	AT3 <input type="checkbox"/> Anti-thrombin III	ISOTITER <input type="checkbox"/> ISO – Hemagglutination Titer
	17OHP <input type="checkbox"/> 17 OH-Pregesterone	B2GP <input type="checkbox"/> β-2-glycoprotein	DAT <input type="checkbox"/> Direct Coombs
	ACTH <input type="checkbox"/> ACTH ¹	PFS <input type="checkbox"/> Comprehensive Platelet Function	
	ALFE <input type="checkbox"/> Alpha-fetoprotein (Tumor)	DDIMER <input type="checkbox"/> D-Dimer (NOT A SEND OUT)	Miscellaneous
	ANDR <input type="checkbox"/> Androstenedione		FNKA <input type="checkbox"/> Functional Natural Killer Assay

Autoimmune/Immuno		DISAC		EBVQ	
ALPSPANN	<input type="checkbox"/> ALPS Screen		<input type="checkbox"/> Disaccharidase		<input type="checkbox"/> Epstein-Barr Virus Quantitative PCR – blood specimen only
ANA	<input type="checkbox"/> ANA*	DXYL	<input type="checkbox"/> D-xylose	HSVP	<input type="checkbox"/> Herpes Simplex Virus PCR*
ANC	<input type="checkbox"/> ANCA*	EPIM	<input type="checkbox"/> Epimerase	HSVT	<input type="checkbox"/> Herpes Simplex Virus I/II typing
BETA2-GM	<input type="checkbox"/> Anti β 2- Glycoprotein IgG & IgM	NEFFA	<input type="checkbox"/> Free Fatty Acid, Non-Esterified	HHV6P	<input type="checkbox"/> Human Herpes virus-6 (HHV-6) PCR (Qualitative)
BETA2-G	<input type="checkbox"/> Anti β 2-Glycoprotein IgG	GALIPO4	<input type="checkbox"/> GAL-IP i	HHV6Q	<input type="checkbox"/> Human Herpes virus-6 (HHV-6) PCR (Quantitative) – blood specimen only
BETA2-M	<input type="checkbox"/> Anti β 2-Glycoprotein IgM	GALKIN	<input type="checkbox"/> Galactokinase Quant. i	KKMD	<input type="checkbox"/> <i>Kingella kingae</i> PCR
ACA-GM	<input type="checkbox"/> Anti-Cardiolipin IgG & IgM	GALQ	<input type="checkbox"/> Galactosemia Quant. i (GALT)	LYMD	<input type="checkbox"/> Lyme (<i>Borrelia burgdorferi</i>) PCR
ACA-G	<input type="checkbox"/> Anti-Cardiolipin IgG	PYRUACBLD	<input type="checkbox"/> Lactate-Pyruvate i, SCC	MPPCR	<input type="checkbox"/> <i>Mycoplasma pneumoniae</i> PCR
ACA-M	<input type="checkbox"/> Anti-Cardiolipin IgM	LYSI	<input type="checkbox"/> Lysosomal Enzymes	PAREP	<input type="checkbox"/> Parachovirus PCR
DNA	<input type="checkbox"/> Anti-ds DNA	MDNA	<input type="checkbox"/> Mitochondrial DNA Mutation	PARVP	<input type="checkbox"/> Parvovirus PCR
EMA	<input type="checkbox"/> Anti-Endomysial Ab-IgA*	MA	<input type="checkbox"/> Plasma Methylmalonic i	RVP	<input type="checkbox"/> Respiratory Virus Panel PCR*
ACTIN	<input type="checkbox"/> Anti-F Actin	VLCSA	<input type="checkbox"/> VLCFA	COVID19	<input type="checkbox"/> SARS-CoV-2 PCR
DGP-AG	<input type="checkbox"/> Anti-Gliadin (Deamidated) IgA & IgG	Infectious Disease Diagnostic Lab		FABRC	<input type="checkbox"/> SARS-CoV-2/FluAB/RSV Rapid PCR
DGP-A	<input type="checkbox"/> Anti-Gliadin (Deamidated) IgA	Specimen Source:		VZVP	<input type="checkbox"/> Varicella-Zoster Virus PCR
DGP-G	<input type="checkbox"/> Anti-Gliadin (Deamidated) IgG	General Viral Serology		CULTURES	
LKMI	<input type="checkbox"/> Anti-LKM1 Ab	IEBV	<input type="checkbox"/> Epstein-Barr Virus (EBV) Antibody Panel*	Body Site:	
APAB	<input type="checkbox"/> Myeloperoxidase Ab	SACMV	<input type="checkbox"/> Cytomegalovirus (CMV) IgG Antibody	Specimen Source:	
RNP	<input type="checkbox"/> Anti-RNP Ab	SSHVS	<input type="checkbox"/> Herpes Simplex Virus (HSV) IgG Antibody	CAFBG	<input type="checkbox"/> AFB culture and smear no swabs
SM	<input type="checkbox"/> Anti-Sm Ab	SMIM	<input type="checkbox"/> Measles Virus IgG Antibody	ANAER	<input type="checkbox"/> Anaerobic Culture - indicate sterile or non-sterile source
AASM	<input type="checkbox"/> Anti-Smooth Muscle Ab*	SMUM	<input type="checkbox"/> Mumps Virus IgG Antibody	CB	<input type="checkbox"/> Blood Culture*
SSA	<input type="checkbox"/> Anti-SS-A Ab	SMYCO	<input type="checkbox"/> Mycoplasma Pneumoniae IgG Antibody	CBFG	<input type="checkbox"/> Body Fluid Sterile [CSF., joint fluid] includes gram stain*
SSB	<input type="checkbox"/> Anti-SS-B Ab	SRBI	<input type="checkbox"/> Rubella Virus IgG Antibody	CEARS	<input type="checkbox"/> Ear Culture*
TTGA	<input type="checkbox"/> Anti-Tissue Transglutaminase IgA	STOX	<input type="checkbox"/> Toxoplasma Gondii IgG Antibody	CEYES	<input type="checkbox"/> Eye Culture*
TTGAB	<input type="checkbox"/> Anti-Tissue Transglutaminase IgG	SVZ	<input type="checkbox"/> Varicella-Zoster Virus (VZV) IgG Antibody	CFU	<input type="checkbox"/> Fungal Culture*
ASCAA	<input type="checkbox"/> ASCA-IgA	HEPATITIS A, B AND C Serology		CG	<input type="checkbox"/> Genital Culture
ASCAG	<input type="checkbox"/> ASCA-IgG	HAVIGM	<input type="checkbox"/> Hepatitis A Virus IgM Antibody	CST	<input type="checkbox"/> Group A Strep Culture
ASOT	<input type="checkbox"/> ASO titer (Core Lab)	HAVIGG	<input type="checkbox"/> Hepatitis A Virus IgG Antibody	RESP	<input type="checkbox"/> Respiratory Culture (non CF)*
LCD11B	<input type="checkbox"/> Cell Surface Marker CD11b	HBVSAG	<input type="checkbox"/> Hepatitis B Virus Surface Antigen*	CRCF	<input type="checkbox"/> Respiratory – cystic fibrosis patients*
LCD18	<input type="checkbox"/> Cell Surface Marker CD18	HBVTCORE	<input type="checkbox"/> Hepatitis B Virus Core Total Antibody	CRQ	<input type="checkbox"/> Respiratory – Quantitative BAL Only*
CD3WABS	<input type="checkbox"/> Cell Surface Marker CD3+ (% & Absolute)	HBVCOEIGM	<input type="checkbox"/> Hepatitis B Virus Core IgM Antibody	UC	<input type="checkbox"/> Urine Culture
CD3-4WABS	<input type="checkbox"/> Cell Surface Marker CD3+/CD4+ (% & Absolute)	HBVSAB	<input type="checkbox"/> Hepatitis B Virus Surface Antibody	AERC	<input type="checkbox"/> Wound – Aerobic culture (includes gram stain) Indicate sterile or non-sterile source
CD3-8WABS	<input type="checkbox"/> Cell Surface Marker CD3+/CD8+ (% & Absolute)	HCVAB	<input type="checkbox"/> Hepatitis C Virus Antibody*	SCREENING CULTURE	
CD19WABS	<input type="checkbox"/> Cell Surface Marker CD19+ (% & Absolute)	HEPATITIS SEND-Out		ROCA	<input type="checkbox"/> Candida spp. screen
CD20WABS	<input type="checkbox"/> Cell Surface Marker CD20+ (% & Absolute)	HPBEAB	<input type="checkbox"/> Hepatitis B Antibody	CFO	<input type="checkbox"/> Dermatology Screen -skin, hair, nails specimens only*
CDS-16B-56WABS	<input type="checkbox"/> Cell Surface Marker NK (% & Absolute)	HPBEAG	<input type="checkbox"/> Hepatitis B Antigen	GBSS	<input type="checkbox"/> Group B Strep Screen
C3	<input type="checkbox"/> Complement C3 ^l	HBVQ	<input type="checkbox"/> Hepatitis B Quantitative PCR	MRSAS	<input type="checkbox"/> MRSA Screen
C4	<input type="checkbox"/> Complement C4 ^l	HCVQ	<input type="checkbox"/> Hepatitis C Qualitative PCR	CGC	<input type="checkbox"/> <i>N. gonorrhoeae</i> Screen
DHR	<input type="checkbox"/> DHR ^{sch}	HEPDELTA	<input type="checkbox"/> Hepatitis C Quantitative PCR	VS	<input type="checkbox"/> VRE Screen
DIPAB2	<input type="checkbox"/> Diptheria Ab	HUMAN IMMUNODEFICIENCY VIRUS (HIV)		GASTROINTESTINAL TRACT	
HS	<input type="checkbox"/> Hereditary Spherocytosis Assay	HIVAGAB	<input type="checkbox"/> HIV Antigen/Antibody Combo	CDTAG	<input type="checkbox"/> C. difficile toxin A&B*
A,G,M	<input type="checkbox"/> IgA, IgG, IgM	HIVQ	<input type="checkbox"/> HIV RNA Quantitative by molecular amplification	AFSMC	<input type="checkbox"/> Cyclospora stain/Isospora Stain
A	<input type="checkbox"/> Ig A	GIHIV	<input type="checkbox"/> HIV RNA Quantitative by molecular amplification w/reflex to drug resistance*	RCGAG	<input type="checkbox"/> Giardia/Cryptosporidium Rapid Assay
E	<input type="checkbox"/> IgE	Molecular Amplification		HPYL	<input type="checkbox"/> Helicobacter pylori Rapid Antigen Test
G	<input type="checkbox"/> IgG	CTGCP	<input type="checkbox"/> <i>N. gonorrhoeae</i> and <i>C. trachomatis</i> by molecular amplification	OVA	<input type="checkbox"/> Ova and Parasite exam
GCSF	<input type="checkbox"/> IgG - CSF	TVMA	<input type="checkbox"/> <i>Trichomonas vaginalis</i> by molecular amplification	PINP	<input type="checkbox"/> Pinworm preparation
GSUB	<input type="checkbox"/> IgG subclasses	CGTMA	<input type="checkbox"/> <i>N. gonorrhoeae</i> , <i>C. trachomatis</i> , and <i>T. vaginalis</i> by molecular amplification	STAINS-GENERAL	
M	<input type="checkbox"/> IgM	ADENOP	<input type="checkbox"/> Adenovirus PCR	EOSS	<input type="checkbox"/> Eosinophil Stain
LYMGM	<input type="checkbox"/> Lyme IgG/IgM ELISA Screen w/ Rlx Confirmatory ELISAs	BPPCR	<input type="checkbox"/> <i>Bordetella pertussis</i> PCR	STSM	<input type="checkbox"/> Stool for WBC
AGCAN	<input type="checkbox"/> Lymphocyte Culture - Candida ^{sch}	BKVP	<input type="checkbox"/> BK Virus Qualitative PCR	KOH	<input type="checkbox"/> KOH Prep
MITOS	<input type="checkbox"/> Lymphocyte Culture - Mitogens ^{sch}	BKVQ	<input type="checkbox"/> BK Virus Quantitative PCR - Blood and urine specimens only	MISC. TESTS	
AGTET	<input type="checkbox"/> Lymphocyte Culture - Tetanus ^{sch}	CMVP	<input type="checkbox"/> Cytomegalovirus Qualitative PCR	BLP	<input type="checkbox"/> Blood Parasite exam (Rapid screen and Smear)
RF	<input type="checkbox"/> Rheumatoid Factor*	CMVQ	<input type="checkbox"/> Cytomegalovirus Quantitative PCR – blood specimen only	CCA	<input type="checkbox"/> Cryptococcal Antigen
RPR	<input type="checkbox"/> RPR*	ENTP	<input type="checkbox"/> Enterovirus PCR	MONTE	<input type="checkbox"/> Rapid Mono
TETAB2	<input type="checkbox"/> Tetanus Abs	EBVP	<input type="checkbox"/> Epstein-Barr Virus Qualitative PCR	RSA	<input type="checkbox"/> Rapid Strep Antigen*
Metabolic		Genomics Laboratory			
7DEHYDRO	<input type="checkbox"/> 7- Dehydrocholesterol	https://www.testmenu.com/chop/search?category=9			
AAQP	<input type="checkbox"/> AA (Free Homocystine) i				
AP	<input type="checkbox"/> Acylcarnitine Profile				
AAQP	<input type="checkbox"/> Amino Acid Quantitation				
BAF	<input type="checkbox"/> Bile Acid				
BIOTINQNT	<input type="checkbox"/> Biotinidase Quantitation				
CARP	<input type="checkbox"/> Carnitine				

Laboratory Panels/Order Sets

***All tests indicated in a Panel or Order Set are available individually. Please contact the lab for more information.

Advanced Lymphocyte Panel (Order Set)	Blood Parasite (Order Set)	Coronavirus Panel – PCR (Order Set)
(% and absolute #) CD3-.CD16(B73.1) +/CD56+ (NK) CD3+ CD3+/CD4+ CD3+/CD8+ CD3+/CD132+ CD3+/HLA-Dr+ CD4+/CD45RA+ CD4+/CD45RO+ CD5+/CD19+ CD8+/CD28- CD19+	Rapid Malaria Antigen Thick and Thin Smears	229E HKU1 OC43 NL63
	CART Panel (Order Set)	Culture, Body Fluid (Order Set)
	(% and absolute #) CD3+ CD3+/CD4+ CD3+/CD8+ CD19+ (Lymphs & Blasts - % only)	Culture* Gram Stain
	CD3+ % with Absolute (Order Set)	Culture, Tissue (Order Set)
	(% and absolute #) CD3+	Culture* Homogenization of Tissue
	CD3+/CD4- & CD3+/CD8+ % with Absolute (Order Set)	Culture, Stool including E.Coli (Order Set)
	(% and absolute #) CD3+/CD4+ CD3+/CD8+ CD4/CD8 Ratio	Culture, Stool including E Coli 0157
	CD4 Panel (Order Set)	Culture, Wound Deep (Order Set)
	(% and absolute #) CD3+/CD4+	Culture* Shiga Toxin Testing
ALPS Screen (Order Set)	CD11b% & CD18% (only) (Order Set)	Culture, Respiratory Quant (Order Set)
(% and absolute #) ALPS (CD3+/CD4-/CD8-TCR αβ+)	CD11b CD18	Culture Gram Stain
ANA Profile* (Order Set)	CD19+ % with Absolute (Order Set)	Culture, AFB (Order Set)
Anti-Nuclear Ab* Anti-ds DNA Anti-RNA Ab Anti-SM Ab Anti-SS-A Ab Anti-SS-B Ab	(% and absolute #) CD19+	Culture, AFB Smear, AFB Concentration AFB
	CD20+ % with Absolute (Order Set)	Culture & Smear, AFB Blood (Order Set)
	(% and absolute #) CD20+	Culture, AFB Smear, AFB
Anti-β2 Glycoprotein IgG & IgM (Order Set)	CD3-/CD16(B73.1) +/CD56+ % with Absolute (NK) (Order Set)	Culture, AFB CF (Order Set)
Anti-β2 Glycoprotein IgG	(% and absolute #) CD3-/CD16(B73.1) +/CD56+ (NK)	Culture, AFB
	Celiac Panel IgA, with Reflex to tTG IgG (Order Set)	Culture, Transfusion RX Workup (Order Set)
Anti-β2 Glycoprotein IgM	EMA IgA* Anti-tTG IgA Total IgA	Culture, Body Fluid Gram Stain
Anti-Cardiolipin IgG & IgM (Order Set)	Celiac Panel IgA, No Reflex (Order Set)	Electrolytes (AMA Panel)
Anti-Cardiolipin - IgG Anti-Cardiolipin - IgM	EMA – IgA* anti-tTG IgA Total IgA	Sodium Potassium Chloride Carbon Dioxide
Basic Lymphocyte Panel (Order Set)	Comprehensive Metabolic* (AMA Panel)	ENA Panel (Order Set)
(% and absolute #) CD2+ CD3-/CD16(B73.1) +/CD56 + (NK) CD3+ CD3+/CD4+ CD3+/CD8+ CD20+ CD4/CD8 Ratio	Sodium Potassium Chloride Carbon Dioxide BUN Creatinine Glucose	Anti-RNP antibody Anti-SM Antibody
	Basic Metabolic Panel (AMA Panel)	Engraftment Monitoring Evaluation (Order Set)
	Sodium Potassium Chloride Carbon Dioxide Anion Gap is Calculated BUN Creatinine Glucose Calcium, Total	Engraftment Patient-Donor Eval (HLA) Engraftment Nonenriched (HLA)
B-Cell Panel (Order Set)	CKMB Profile (Order Set)	Epstein-Barr Virus (Order Set)
(% and absolute #) CD5+/CD19+ CD19+ CD19+/CD10+/IgD+ CD19+/CD20-/IgG+ CD19+/CD27+/IgD- CD19+/CD27+/IgD+ CD19+/CD27+/IgM- CD19+/CD27-/IgM+ CD19+/CD27+/IgM+ CD19+/CD40+ CD19+/IgD+/IgM+ CD20+	CK (Creatine Kinase) CKMB CKMB%	EBNA EBV VCA IgG EBV VCA IgM EBV Early Antigen
		Extended Lymphocyte Panel (Order Set)
		(% and absolute #) CD3-/CD16(B73.1)+/CD56+ (NK) CD3+ CD3+/CD4+ CD3+/CD8+ CD4+/CD45RA+ CD4+/CD45RO+ CD19+ CD20+ CD4/CD8 Ratio
		Free Testosterone Panel (Order Set)
		Testosterone Free testosterone % Free testosterone SHBG Sex Hormone Binding Globulin

* Reflex testing map apply

**Possible reflex of additional units if needed

Laboratory Panels/Order Sets

***All tests indicated in a Panel or Order Set are available individually. Please contact the lab for more information.

Hepatic Function Panel* (Order Set)	Platelet Profile (Order Set)	TPNP Profile (Order Set)
Bilirubin, Total	Platelet Count	Sodium
Bilirubin, Indirect	Immature Platelet Fraction	Potassium
Bilirubin, Direct	Premature Adrenarche Panel 2 (Order Set)	Chloride
Protein, Total	Androstenedione	Carbon Dioxide
Albumin	Testosterone	Anion Gap is Calculated
Alkaline Phosphate	DHEA	BUN
ALT (Alanine Aminotransferase)	17-OH-Pregnenolone	Creatinine
AST (Aspartate Aminotransferase)	17-OH-Progesterone	Glucose
HLH Heart/Lung/Liver Patient Initial Evaluation (Order Set)	Proinflammatory Cytokine Panel (Order Set)	Calcium, Total
Flow class I & II Antibody Identification	Interferon gamma (IFN-g)	Bilirubin, Total
HLA-S, B, C, DR, DQ, DP Typing	Interleukin 1 beta (IL-1b)	Protein, Total
Class 1 Frozen Cell Tray	Interleukin 2 (IL-2)	Albumin
HLA Renal Patient Initial Evaluation (Order Set)	Interleukin 4 (IL-4)	Alkaline Phosphatase
Flow Class I & II Antibody Identification	Interleukin 6 (IL-6)	ALT-Alanine Aminotransferase
HLA-A, B, C, DR, DQ, DP Typing	Interleukin 8 (IL-8)	AST-Aspartate Aminotransferase
Class 1 Frozen Cell Tray	Interleukin 10 (IL-10)	Phosphorus
Flow Cytometry Crossmatch (HLA)	Interleukin 12p70 (IL-12p70)	Magnesium
Lymphocytotoxicity Crossmatch (HLA)	Interleukin 13 (IL-13)	Bilirubin, Unconjugated
IBD Panel* (Order Set)	Tumor Necrosis Factor alpha (TNF-α)	Bilirubin, Conjugated
ANCA*	Renal Function Panel (Order Set)	Triglyceride
ASCA - IgA & ASCA - IgG	Sodium	Pre-Albumin
Iron Profile (Order Set)	Potassium	GGT-Gamma Glutamyl Transferase
Iron	Chloride	T3 Uptake/T4 Panel (Order Set)
Transferrin	Carbon Dioxide	T4-Thyroxine
TFN Saturation	Anion Gap is Calculated	T3 Uptake
Calculated TIBC	BUN	Free Thyroxine Index-Calculated
Lactate/Pyruvate (Order Set)	Creatinine	Type and Screen (Order Set)
Lactate	Glucose	ABO typing (Forward and Reverse)
Pyruvate	Calcium, Total	Rh typing
Lipoprotein Profile (AMA Panel)	Albumin	Ab screen I, II, III
Cholesterol	Phosphorus	AHG Direct
Triglyceride	Reticulocyte Profile (Order Set)	Type and Cross* (Order Set)
HDL Cholesterol	Reticulocyte Count	Type and Screen order set Crossmatch for each unit requested
LDL Cholesterol - Calculated	Retic Hemoglobin Equivalent	Massive Transfusion Order** (Order Set)
Lymphocyte Culture Mitogen Stimulation (Order Set)	Respiratory Virus Panel PCR (Order Set)	4 PRBCs
Pokeweed Mitogen (PWM)	Adenovirus	2 FFP
Concanavalin A Mitogen (ConA)	Influenza A Virus	1 SDP
Phytohemagglutinin Mitogen (PHA)	Influenza B Virus	Urine Drug Screen* (Order Set)
NK Panel (Order Set)	Human Metapneumovirus	Urine Amphetamines
(% and absolute #)	Parainfluenza Virus Type 1	Urine Barbiturate
CD3-/CD16(B73.1) + /CD56+	Parainfluenza Virus Type 2	Urine Benzodiazepine
CD3-/CD16(3G8) +	Parainfluenza Virus Type 3	Urine Cannabinoid (THC)
CD3-/CD16(3G8) +/CD16(B73.1)+	Respiratory Syncytial Virus (RSV)	Urine Cocaine
CD3-/CD16(3G8) +/CD56+	Rhinovirus	Urine Fentanyl
CD3-/CD56+	Serum Drug Screen* (Order Set)	Urine Methadone
Interpretation	Acetaminophen	Urine Opiates
Newborn Immunodeficiency Profile (Order Set)	Salicylate	Urine Oxycodone
CBC with Differential	Ethyl Alcohol	Urine Phencyclidine
BMT Panel	Sjögren's Antibodies (Order Set)	Gastrointestinal Virus Panel-PCR (Order Set)
L Lymphocyte Stimulation Culture -PHA Only	Anti-SS-A Antibody	Norovirus
Pediatric Autoimmune Liver* (Order Set)	Anti-SS-B Antibody	Astrovirus
ANCA*	Thyroglobulin with Anti-TG Screen (Order Set)	Sapovirus
ANA*	Anti-Thyroglobulin	Rotavirus
Anti-F Actin	Thyroglobulin	Adenovirus 40/41
Anti-LKM 1		
Anti-Smooth Muscle*		
PI Typing Profile (Order Set)		
Protease Inhibitor Typing		
Orosomucoid		
Haptoglobin		
Alpha 1 Antitrypsin		

* Reflex testing map apply

**Possible reflex of additional units if needed

LEGEND

*	Reflex testing may apply
***	Indicates that it can be random or 24 hour
c	Control Required
cbc	A CBC with diff is require for calculation of absolute counts.
Grey	Send out tests
i	Deliver on ice
lp	Light Protect
Red	LCD
SCC	Special collection container needed, call 42277
sch	Must be scheduled with the Immunology Lab, call 42131
SEA	Available during winter months only