Reflex testing is a necessary follow-up for the testing listed below. This testing is required to confirm quantitative positive preliminary testing and/or specified screening tests, or to provide Pathology Physician review and interpretation with written report.

IMMUNOLOGY & FL Anti-Mitochondrial Antibody (AMA) Anti-Smooth Muscle Antibody (ASMA) Anti-Parietal Cell Antibody (APCA) Protein Electrophoresis (PEP) Flow Cytometry Protein Electrophoresis (PEP)		Positive Positive Positive	AMA Titer ASMA Titer
Antibody (AMA) Anti-Smooth Muscle Antibody (ASMA) Anti-Parietal Cell Antibody (APCA) Protein Electrophoresis (PEP) Flow Cytometry Protein Electrophoresis		Positive	
Anti-Smooth Muscle Antibody (ASMA) Anti-Parietal Cell Antibody (APCA) Protein Electrophoresis (PEP) Flow Cytometry Protein Electrophoresis			ASMA Titer
Muscle Antibody (ASMA) Anti-Parietal Cell Antibody (APCA) Protein Electrophoresis (PEP) Flow Cytometry Protein Electrophoresis			ASMA Titer
(ASMA) Anti-Parietal Cell Antibody (APCA) Protein Electrophoresis (PEP) Flow Cytometry Protein Electrophoresis		Positive	
Anti-Parietal Cell Antibody (APCA) Protein Electrophoresis (PEP) Flow Cytometry Protein Electrophoresis		Positive	
Antibody (APCA) Protein Electrophoresis (PEP) Flow Cytometry Protein Electrophoresis		Positive	1
Protein Electrophoresis (PEP) Flow Cytometry Protein Electrophoresis			APCA Titer
Electrophoresis (PEP) Flow Cytometry Protein Electrophoresis			
(PEP) Flow Cytometry Protein Electrophoresis		Suspicious Pattern	Immunofixation Electrophoresis (IFE)
Flow Cytometry Protein Electrophoresis			
Protein Electrophoresis			
Electrophoresis		All	Pathologist Interpretation
		All	Pathologist Interpretation
(PEP)			
Immunofixation		All	Pathologist Interpretation
Electrophoresis			
(IFE) HEMATOLOGY & HE			
Hemoglobin Screen	LWIOSTASIS	Abnormal	Gel Electrophoresis and/or KB,
Hemoglobin Screen		Abhormai	Solubility, Peripheral Blood Smear,
			Send out for Hemoglobin Analysis
			confirmation using an alternative method
			per SOP.
Gel Electrophoresis		Abnormal	KB and/or Solubility, Peripheral Blood
Ger Electrophoresis		Tionomia	Smear, Send out for Hemoglobin Analysis
			confirmation using an alternate method
			per SOP
Hemoglobin	First time a	bnormal hemoglobin analysis	Pathologist Interpretation
Analysis, No	That time u	onormal nemogroom analysis	Tumorogist interpretation
Interpretation			
Rapid Malaria		Positive	Blood parasite screen
Screen	Positive		Blood parasite sereen
ADAMTS-13	<30%		ADAMTS-13 inhibitor assay/titer
activity	<30%		TIDINITIS 13 IMMOROT ussuy/ tree
ADAMTS-13	< 0.7 Inhibitor Units		ADAMTS-13 Antibody
inhibitor	CO.7 Inhibitor Offits		1
Coagulation profile	Bleeding or thrombophilia		Pathologist Interpretation
studies	work-ups		
Dilute Russell's	Prolonged		DRVVT Confirmation test
Viper Venom Time			
(DRVVT) Screen			
Thrombin Time	Prolonged		Protamine Correction or Plasma Mixing
			Test
	Per Pathologist discretion based on results and clinical		VWF multimer
Disease Testing	history.		
CBC with Diff		Abnormal	Manual Differential
	ynovial Fluid	All	Pathologist Interpretation
Fluid Studies C	SF	Previous or current diagnosis of	Pathologist Interpretation
		leukemia/lymphoma	

Test	Condition(s)	Reflex Test(s)	
	or suspicious cell(s) in differential		
	Body Fluid Suspicious cell(s) in differential	Pathologist Interpretation	
Fluid Studies	First time malignant, blasts or "other" cells seen	Cytology	
Peripheral Blood Smear	Abnormal	Pathologist Interpretation	
Heparin Induced	Positive	Serotonin Release Assay (SRA)- Send	
Thrombocytopenia (HIT)		Out	
TRANSFUSION SEI	RVICES		
Antibody Screen	Positive	Antibody Identification (ID), Red Cell Antigen phenotype, Direct Coombs (DAT), Select Cell Antibody Screen, Titer (OB patient), Pathologist Review; Send out ABID; Weak D analysis; Partial D analysis, Genotyping, Elution	
Blood Type (ABO/Rh)	Blood Type Discrepancy	A1 lectin, DAT, Antibody Screen, Red Cell Antigen Typing (phenotype/genotype); Weak D analysis, Partial D analysis, Pathologist Review	
Fetal Bleed Screen	Positive	Kleihauer-Betke, Pathologist Review	
Direct Coombs (DAT) Comprehensive	Positive	Antibody Screen, Elution, Antibody ID; Red Cell Antigen Genotyping, Pathologist Review	
Cord Blood Test	Incompatibility between Mom & Baby (ABO and/or Non- ABO)	MAIS, Antibody Screen, Antibody ID, Red Cell Antigen phenotype, Pathologist Review	
Transfusion Reaction Panel (TR Post)	Suspected transfusion reaction	Pathologist Review; DAT comprehensive, Transfusion RXN LG/SML VOL, GS	
AB ID (Antibody Identification)	Antibody detected and/or difficult crossmatch	Pathologist Review, Patient Antigen phenotyping	
Miscellaneous Blood Bank Processes	Examples include use of rare antisera beyond expiration date; transfusion of Rh incompatible units; use of outdated blood, Evaluation of special testing or blood product requirements, Market withdrawal/Lookback from blood supplier	Pathologist Review antigen phenotyping, QA review for Market withdrawal	
Serologic Crossmatch	Incompatible crossmatch or auto control positive	Pathologist Review; DAT; Send Out ABID	
Blood Type (Bone Marrow & HPC Allogeneic Transplants)	ABO/Rh Incompatibility between donor and recipient. Known alloantibodies	ABO and/or Alloantibody Titer(s)/ Isoagglutinin titers, Pathologist Review, antigen phenotyping	
Blood Type (Rh)	Weak D	Weak D analysis; Partial D analysis, Pathologist Review	
CHEMISTRY			
Hepatitis B Surface Antigen	Reactive	Neutralization Test	
Hepatitis B Core Antibody, Total, Reflex	Reactive	Hepatitis B Core Antibody, IgM	
	Color other than "none" or "yellow", clarity other than "clear", trace or greater for leukocyte esterase, blood,		
Urinalysis-Complete	protein, or positive for nitrite	Microscopic Analysis	
HIV Rapid	Reactive	HIV Antibody/Antigen Combo Test	

Test	Condition(s)	Reflex Test(s)
(Needlestick)		
HIV	Reactive	HIV Confirmation
Antibody/Antigen		
Combo Test		
ED Preg Syphilis	Reactive	Syphilis IgG/IgM Ab with Reflex
Scrn		
Syphilis IgG/IgM	Reactive	Confirmation by RPR and/or TPPA
Ab with Reflex		
Amphetamine	Positive except ED patient	Amphetamine/ Methamphetamine
Screen, Urine	D :::	Confirmation
Acid/Neutral & Basic Blood Drug	Positive	Confirmation by Gas Chromatography
Screen GC		and/or Mass Spectrometry
Toxicology Basic	Positive	Confirmation by Gas Chromatography
Urine Drug Screen	1 oshive	and/or Mass Spectrometry
Comprehensive	Positive	Confirmation by Gas Chromatography
Urine Drug Screen	- 55512.5	and/or Mass Spectrometry
Anti-DNA Ab, IgG	Positive	DsDNA (Crithidia luciliae) Ab IgG by
w/reflex to IFA titer		IFA
CYTOLOGY		
ThinPrep© PAP	Age >=25 & is Atypical Squamous Cells of	HPV
MICROPIOLOGY	Undetermined Significance (ASCUS)	
MICROBIOLOGY		
Ova & Larva	Potential parasite seen, non-helminth ova or larva.	Parasite Stain for identification or send
Helminth Test		specimen to reference lab for identification
GI (Gastrointestinal)	Positive- Bacterial pathogen	Stool Culture and susceptibility testing
Panel	r ositive- Bacteriai patilogen	when appropriate per protocol
GI (Gastrointestinal)		C. difficile Diagnostic Test when
Panel	Positive C. diff target	appropriate per protocol
		Susceptibility testing performed per
Group B Strep PCR	Detected in patient with penicillin allergy	protocol
Cryptococcal	Initial Positive	Culture Bacterial (includes gram stain)
Antigen, CSF	initiai i ositive	and Culture Fungal.
Source		
Cryptococcal	Positive	Cryptococcal Antigen Titer
Antigen		D 1 11 15 1
C 16	Potential pathogen as detailed in protocols by	Pathogen identification and/or
Culture, Bacti/Fungal/AFB	specimen source	susceptibility testing
Dacu/rungal/AFD	Growth of organism demonstrating unusual or	Test by alternate susceptibility or PCR
Culture,	concerning antimicrobial resistance	method in house or send isolate to
Bacti/Fungal/AFB	concerning antimicrootal resistance	reference lab for confirmation
Sucur ungui/III D	Growth of organism not identified by routine	Test by alternate method in house or send
Culture,	laboratory methods	isolate to reference lab for identification
Bacti/Fungal/AFB	•	1
Ŭ	Specimen is lower respiratory, body fluid, tissue,	
Culture, Bacti	wound, or other miscellaneous source	Gram Stain
	Specimen is Bronchial Brushing, Transtracheal/	
	Percutaneous Lung Aspirate, Lung Biopsy Tissue,	
Culture, Bacti	Bronchial Alveolar Lavage(BAL), or swab from any	Culture, Legionella
C. I. Di i	of the above sources	DI LOLL TO L DOD
Culture, Blood	Growth of bacteria or yeast	Blood Culture ID by PCR and/or

Test	Condition(s)	Reflex Test(s)
		susceptibility testing when appropriate per protocol
Culture/Smear, AFB	Smear positive for AFB	MTb Nucleic Acid Amplification Test performed on all first-time smear positive patients OR 6 months from previous assay
MTB, PCR	All	AFB Smear and Culture
MOLECULAR PATHOLOGY		
Cystic Fibrosis mutation analysis	All	Pathologist Interpretation
Hereditary Hemochromatosis	All	Pathologist Interpretation
HER2 FISH	All	Pathologist Interpretation
CLL FISH	All	Pathologist Interpretation
SURGICAL PATHOLOGY		
Surgical Pathology	Any Solid Tumor Malignancy	HER2 IHC
Cases	New diagnosis of primary or metastatic breast cancer Diagnosis of breast cancer after neoadjuvant chemotherapy	ER, PR, AR, Ki67 and HER2/neu by IHC; Her2 FISH for invasive cancers
	New Diagnosis of colon cancer	DNA Mismatch repair testing by IHC (MLH1, MSH2, MSH6, PMS2); testing for BRAF if MLH1 and/or PMS2 is abnormal.
	Small bowel carcinoma	MMR IHC
	Squamous Cell Carcinoma of Oropharynx, Head, and neck (primary, recurrent, and metastatic).	P16, HER2 IHC, PD-L1 IHC
	Squamous Cell Carcinoma or Dysplasia of Anogenital Region (including cervix, vulva, anus, penis)	P16
	Heart Biopsy- Transplant	Trichrome (HISTO), CD68 (IHC), and C4D (IF)
	New diagnosis of primary or metastatic lung cancer	PD-L1 (IHC)
	Kidney-Biopsy Native	PAS, Jones, Trichrome (HISTO)
		IgG, IgA, IgM, C3, C1q, kappa, lambda, fibrinogen, albumin, and FS-H&E
	Kidneys-Biopsy Transplant	Electron Microscopy (Send-Out) PAS and Trichrome (HISTO)
		IgG, IgA, IgM, C3, C1q, fibrinogen, albumin, FS-H&E, C4d (IF), and SV40
	Muscle Biopsies	FS-Trichrome, FS-PAS, FS-H&E, Oil Red O, NADH, ATPase pH 4.3, ATPase pH 9.4, COX/SDH (combined stain), Acid Phosphatase, NSE(non-specific esterase), Myophosphorylase, Alkaline phosphatase, SDH, ATPase pH4.6
	Nerve Biopsies	Toluidine blue stain of glutaraldehyde fixed tissue on thick section (Send-Out)
	Neuroblastoma	N-MYC FISH (Send-Out)
	All Gliomas	IDH1, ATRX, p53, Ki67

Test	Condition(s)	Reflex Test(s)
	All pituitary adenomas	Ki67, cam5.2 (In house)
		Pit1, TPit, SF1, GH, Prolactin, TSH,
		ACTH (Send-Out)
	Ependymomas of Posterior Fossa	H3K27me3 (IHC Send-Out)
	All Meningiomas	Ki67
	Liver Biopsy	Reticulin, Trichrome, Iron, PAS and PASD Stains. (HISTO)
	New diagnosis of endometrial cancer	DNA Mismatch repair testing by IHC
		(MLH1, MSH2, MSH6, PMS2); testing
		for promoter methylation if MLH1 and/or PMS2 is abnormal, p53 (IHC)
	Sentinel lymph nodes, Melanoma of skin	Melan-A (IHC) or HMB-45 (IHC) or
		SOX10 (IHC) each block
	Sentinel lymph nodes, gynecologic tract cancer	Pancytokeratins (IHC, x2; ultrastaging)
	Endometrial Carcinoma	For Non-Serous Carcinoma: p53 and MMR (IHC). POLE Sequencing (Stanford Send-Out)
		For Serous Carcinoma: HER2/neu (IHC and FISH)
	New Diagnosis of primary or metastatic melanoma (any tissue)	BRAF-V600E
	Carcinoma of the ovary	P53 and Mismatch repair analysis by IHC
		for all endometrioid and clear cell
		carcinomas POLE Sequencing (Stanford
	V. L. of Construction	Send-Out), HER2 IHC
	Vulvar Carcinoma Mucinous neoplasm of ovary	P16 and p53 (IHC) P53 or HER2 (IHC and FISH)
	Tenosynovial biopsy, Positive Congo red stain for	Send-out to Mayo Clinic for subtyping by
	amyloid.	mass spectrometry
	Non-small cell carcinoma of lung.	HER2 IHC
	Bone Marrow	Bone Marrow Clot Section: Iron,
		Reticulin
		Bone Marrow Core Biopsy: PAS and
		Reticulin
	Fingernail and Toenail	Alcian Blue-PAS
	Temporal Artery, Biopsy	Elastic-EVG
MGMT promoter	All	Pathologist Interpretation
methylation (Send-		
Out)		
TERT Mutation (Send-Out)	All	Pathologist Interpretation
IDH1/IDH2	All	Pathologist Interpretation
Mutation Analysis		
(Send-Out)		
CDKN2A FISH	All	Pathologist Interpretation
(Send-Out)	A 11	Pode de la la Laterna de la
BRAF V600E Mutation Analysis	All	Pathologist Interpretation
(Send-Out)		
H3K27M Mutation	All	Pathologist Interpretation
	1	

Test	Condition(s)	Reflex Test(s)
(IHC) (Send-Out)		
H3K27me3 (IHC)	All	Pathologist Interpretation
(Send-Out)		
H3G34 R/V (IHC)	All	Pathologist Interpretation
(Send-Out)		
EWSR FISH (Send-	All	Pathologist Interpretation
Out)		
DDIT3 FISH (Send-	All	Pathologist Interpretation
Out)		
SYT FISH (Send-	All	Pathologist Interpretation
Out)		
USP6 FISH (Send-	All	Pathologist Interpretation
Out)		
POLE Sequencing	All	Pathologist Interpretation
(Stanford Send-Out)		

This list of reflex testing has been reviewed and approved by the UCDMC Medical Staff Executive Committee.

DocuSigned by:	
	1/17/2025
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Sarah E. Barnhard, MD Chair, Medical Staff Executive Committee