Update Reflex Test List		
Reviewed and Modified: 10/07/2024		
Ordered Test	Condition	Reflex Test Performed
	Anatomical Pathology & Cytology	
Bone Marrow Aspirate Bone Marrow Biopsy	CoPath protocol Calcified spikulae as asessed by tech	Iron special stain Decalcification
Bone Marrow Biopsy & Clot Sections Kidney Biopsy	CoPath protocol CoPath protocol	PAS special stains and iron stain Trichrome, PAM, & PAS special stains
Liver Biopsy (not Liver Mass Biopsy)	CoPath protocol	Iron, PAS with and without diastase, retic stain & Trichrome special stains
Pap Smear HER2 Testing in high grade serous carcinoma (1)	ASCUS, 21 years and older. One per year. High Grade Serous Carcinoma	HPV HER2-IHC
HER2 Testing in high grade serous carcinoma (2) HER2 Testing in invasive urothelial carcinoma (1)	HER2-IHC Results Indeterminate (=2+) Invasive Urothelial Carcinoma	Her2 -FISH HER2-IHC
HER2 Testing in invasive urothelial carcinoma (2) PD-L1 testing in primary non small cell lung carcinoma	HER2-IHC Results Indeterminate (=2+) Primary non small cell lung carcinoma, all stages	Her2 -FISH PD-L1
Multi-Gene Test Panel in Primary non small cell lung CA	Primary non small cell lung carcinoma, stage IIb and higher Blood Bank	Multi-Gene Test Panel such as Foundation 1
ABORH	Donor or Recipient A or AB Patient type not on file	A1 Lectin ABORH confirm, ABORH neonatal
Antibody ID	Positive Autocontrol Antibody present in pregnant female	Direct Coombs, Polyspecific Antibody Titer
Antibody Screen	Patients with newly identified or known antibody history Positive	Crossmatch 2 RBC units Antibody ID, Antigen Typing & Serological consult
Antibody Screen	Sickle Cell Patient Warm antibody identified	HgB S testing Adsorption, Antigen Typing
Direct Coombs, IgG Neonatal Direct Coombs, Polyspecific	Positive Positive	Neontale elution Direct Coombs Differential & Elution
		Pre Tx Antibody Screen, Post Tx Antibody Screen PreTx, Pre Tx XM AHG, Post Tx XM AHG, Post Tx Direct Coombs
Post-Tx Direct Coombs Poly* Antibody Titration	Positive Polyspecific DAT on post transfusion reaction specimen Antibody Titration order is completed	Differential Pathologist Serological Consult
Eluate Antibody ID (Newborn)	Eluate Antibody ID (Newborn) order is completed Tech sees hemolysis in post transfusion specimen and enters value of	Pathologist Serological Consult Pre Tx Antibody Screen, Post Tx Antibody Screen PreTx, Pre
Post-Tx Direct Coombs Poly* Tx Rxn Patient Information	"Yes" into the system for Post-Hemolysis Tx Rxn Patient Information (any value) Verified	Tx XM AHG, Post Tx XM AHG Pathologist Tx Rxn Consult
ABORh Neonatal Vision	For Neonatal patients, the Rh types as Negative Clinician orders Crossmatch RBCs.	Weak D
Lab to CROSSMATCH Red Blood Cells (RBC)	If there is a current ABSC, then only orders the Crossmatch, <i>but</i> if there is not a current ABSC, then reflex the orders for ABSC	Crossmatch or Crossmatch and Antibody Screen
ABORh, ABSC and Extended T&S	If no order exists for same encounter for ABORh, order ABORh If no order exists for ABSC, order ABSC	ABORh and or ABSC
Acid Fast Bacilli Culture	Microbiology Respiratory Specimen:1 reflex per patient/month	PCR for MTB
Acid Fast Stain does not reflex Culture, Aerobic, except urine, blood, or stool	Microbiology Protocol	Gram stain
Culture, AFB (Mycobacteria)	Pathogen isolated Positive	ID, or ID & Susceptibility ID, or ID & Susceptibility - sent to Mayo
Culture, Anaerobic	Microbiology Protocol Pathogen isolated	Gram stain ID, or ID & Susceptibility
Culture, Blood	Positive Positive each morphology per patient visit	ID, or ID & Susceptibility BCID 2 (Film Array)
Culture, Fungal Culture, Urine	Positive Positive	Mold or Fungal ID, Fungal Susceptibility ID, or ID & Susceptibility
GI Panel Rapid strep	Salmonella or Shigella or Plesiomonas shigelloides positive Negative	ID & Susceptibility Culture, Throat Beta Strep
Strep B by PCR	Positive on Penicillin allergic pt Microbiology Final Report with BSB-1021 (Beta Strep Group B)	Culture and Sensitivity Testing
Culture Urine	reported and patient age >15 years	Urine GBBS Identification
Smear for Microorganisms	Meets criteria in list for reportable infectious agents	Microorganism State Confirmation
Cryptococcal antigen Qualitative C diff EIA with Reflex to PCR	Positive	quantitative titer reported
	GDH and EIA discordant Hematology and Coagulation and Urinalysis	EIA to PCR
U Dip	Abnormal Blood, Leukocyte Esterase, Nitrite, or Protein	UA Micro (Reflex)
UA Reflex Culture	Shows > 10 WBC per HPF Positive for Yeast or Yeast with Hyphae (1x per visit)	UA Micro
	Abnormal Blood, Leukocyte Esterase, Nitrite, or Protein	Urine Culture
Slide Review, SR/Mdiff	Abnormality as assessed by lab tech	Internal Review by pathologist Serotonin Release Assay, confirmatory at ref Lab (Mayo),
HIT Antibody with Reflex to Serotonin Release Assay (SRAU)	HIT Result by EIA is Positive DRVVT Screen Ratio result is abnormal, or	test code: SRAU Lupus DRVVT Confirm or
Lupus Panel (1) Lupus anticoagulant Interpretation (2)	SCT Screen Ration result is abnormal	Lupus SCT Confirmation Interpretation: pos, neg, indeterm.
CSF Diff or CSF Diff MU Fluid Diff or Fluid Diff MU	Tech enters result for Path Interp CSF of Yes done per protocol	Pathologist Review of CSF Pathologist Review of Fluid
Pathologist Review of Fluid or Pathologist Review of CSF or		<u> </u>
Pathologist Review of Urine Urinalysis Microscopic Exam	abnormality as assessed by pathologist done per protocol	Cytology Reflex Pathologist Review of Urine
Bone Marrow Aspirate and Biopsy Collection Fluid Cell Count MUHC	done per protocol Synovial Fluid volume sufficient	Bone Marrow Differential (counting only) Fluid Crystal Analysis
Fingerstick INR POC PT-INR Capillary	>=4.0	PT/INR in lab
POC PT-INR Venous		
FANA with interpretation	Positive	FANA and dsANA positive to ANA Titer
ANA PROFILE Total	Positive	FANA and dsANA positive to ANA Titer
DNA Antibody (Double-stranded) ANCA Titer	Positive Positive	ANA to titer ANCA to Titer
ANCA Associated Vasculitis Profile with MPO/PR3 Celiac Panel	Positive done per protocol	ANCA Titer IgA Quantitative, Anti-endomyselial IgA
Any Allergen Panel	per protocol if no current result for IgE during the same patient visit	IgE Total w aller testing
Drug Test Urine w/ Positives Confirmed	Chemistry, Toxicology, Serology and Molecular Preliminary Positive Analytes by EIA	Confirmation Analyte Testing by GC/MS
HIV-1,2 antigen/antibody, (1) HIV-1,2 antigen/antibody (2)	Positive HIV-1 NAT Negative and HIV-1,2 antigen/antibody Positive	HIV-1 NAT HVDIP (Mayo)
HIV-1,2 antigenyantibody (2) HIV-1 QUANT with Reflex Genotype HCV antibody with reflex to PCR	>1000 COPIES / mL Positive	Protease and RT Inhibitor Drug Resistance, HIVDR HCV PCR
HPV with reflex to genotype	HPV DNA Positive	HPV 16 18/45 Genotype
Lyme Disease Antibody Panel (EIA) Protein electrophoresis, serum Symbilis Antibody, IgC and IgM (1)	Positive Abnormal Positive	EIA to Mayo Lymes Western Blot Confirmation Immunotyping
Syphilis Antibody, IgG and IgM (1) Syphilis Antibody, IgG and IgM (2)	Positive Syphilis Antibody result is positive and RRR Overlie Non-Reactive	RPR Symbilis Antibody by TD DA Soryen Mayo
TSH	RPR Qual is Non-Reactive Abnormal Low	Syphilis Antibody by TP-PA, Serum-Mayo Free T3 & Free T4
TSH	Abnormal high	Free T4