

Testing Schedule/Result Availability for Tests Not Performed Daily (Subject to change during holiday weeks)

COAGULATION	
Test	TESTING SCHEDULE/RESULT AVAILABILITY
Hypercoagulable Panel Basic	W (Comprehensive Panel within two weeks)
Lupus Anticoagulant Panel	W
PF4 for HIT	Sun - F
Platelet Aggregation/vonWillebrand Panel	W
Ristocetin Cofactor (vonWillebrand Factor Activity)	W
Sickle Cell	M, W, F
	L LABORATORY
ANA	M-F
DHEA-Sulfate	T, F
Free PSA	T, F
Hepatitis Tests (HBV, HAV, HCV)	M-F
Immunofixation Electrophoresis (serum, urine)	M-F (reported within 72 hours)
Insulin	T, F
Myoglobin	M- F (available STAT)
Protein Electrophoresis Testing (serum, urine)	M-F (reported within 72 hours)
Referral Test	2 days or more (sent to off-site laboratory)
Thyroglobulin Antibody	T, F
Thyroid Peroxidase (TPO) Antibody	T, F
Vitamin D (25 hydroxy)	M-F
MICROBIOLOGY	
AFB	Cultures held 6 weeks
Anticardiolipin IgG and IgM	M
BP PCR (B. pertussis)	M, W, F (more frequently during outbreaks)
Bacterial Culture and Sensitivity	Clinically significant information is often available within 24
Bacterial Culture and Gensilivity	hours. Final results vary with culture types.
Celiac TTG Panel	M, W, F
EBV Antibodies	T, F
FAC2PCR (Factor II)	T
FAC5PCR (Factor V)	T
HCV RNA Quantitative	W
HIV Antibody	M, W, F
HIV Q PCR	W
H.pylori Antibody HSV PCR (non-CSF)	T, Th
	M, W, F
HSV SER (Type 1 & 2 Serology)	T, F
Lyme IgG/IgM Antibody Screen	M,W, F (daily during peak season)
(reflexed to WB if positive)	NA 10/ E
Mumps IgG Immune Status	M, W, F
Rubella IgG Immune Status	M,W, F
Rubeola IgG Immune Status	M,W, F
TTG-A and TTG-G	M, W, F
Varicella Zoster IgG Immune Status	M, W, F
VZV PCR (non-CSF)	M, W, F
ТО	XICOLOGY
Clozapine	W, F
Cyclosporine	M – F
Methylphenidate Confirmation	T, Th
Tacrolimus	M – F
Urine Opiate Confirmation	M – F
Urine Benzodiazepines Confirmation	M, W, F