

**Testing Schedule/Result Availability for Tests Not Performed Daily**  
 (The schedule is subject to change during weeks with a holiday.)

<b>COAGULATION</b>	
TEST	TESTING SCHEDULE/RESULT AVAILABILITY
Hypercoagulable Panel	Within one week (Comprehensive Panel within two weeks)
Platelet Aggregation/vonWillebrand Panel	Within one week
Lupus Anticoagulant Panel	Within 5 days
PF4 for HIT	S – F (Within 2 days)
Factor XIII Screen	Within 3 days
Bethesda Assay (factor inhibitor)	Within 3 days
Ristocetin Cofactor (vonWillebrand factor activity)	Within 5 days
<b>GENERAL LABORATORY</b>	
ANA	M-F
Thyroglobulin Antibody	M, W, F
Thyroid Peroxidase (TPO) Antibody	M, W, F
Anticardiolipin IgG and IgM	T, F
DHEA-Sulfate	M, W, F
Protein Electrophoresis Testing (serum, urine)	M,Th (within 72 hours)
Immunofixation Electrophoresis (serum, urine)	T, F (within 72 hours)
Free PSA	M, W, F
Insulin	M, W, F
Vitamin D (25 hydroxy)	M – F
Referral Test	2 days or more (off-site laboratory)
Myoglobin	M, W, F (available STAT)
<b>MICROBIOLOGY</b>	
AFB	Cultures held 6 weeks
BP PCR (B. pertussis)	M, W, F (more frequently during outbreaks)
Bacterial Culture and Sensitivity	Clinically significant information is often available within 24 hours. Final results vary with culture types
CELIAC TTG Panel	T, F
EBV Antibodies	M, Th
FAC2PCR (Factor II)	T
FAC5PCR (Factor V)	T
HCV RNA Quantitative	W
Hepatitis Tests (HBV, HAV, HCV)	M, Th
H.pylori Antibody	T, F
HSV PCR (non-CSF)	M, W, F
HSV SER (Type 1 & 2 Serology)	W
HIV Antibody	M, W, F
Lyme-IgG/IgM Screen (reflexed to WB if positive)	M, Th
Mumps IgG Immune Status	T, F
Rubella IgG Immune Status	M, Th
Rubeola IgG Immune Status	T, F
TTG-A and TTG-G	T, F
Varicella Zoster IgG Immune Status	T, F
VZV PCR (non-CSF)	M, W, F
<b>TOXICOLOGY</b>	
Clozapine	W, F
Cyclosporin	M – F
Tacrolimus	M – F
Urine Opiate Confirmation	M – F