

Specimen Guide

TEST NAME	ORDER CODE	TUBE TYPE	PREF VOL	MIN VOL	STABILITY	TAT
ACETAMINOPHEN	LAB43	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: N/A	IP -- 1H OP -- 4H
ACTIVATED CLOTTING TIME	LAB23481	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	2 ml tube w/WHITE RING filled to black line on label	AMBIENT: 6H REFRIGERATOR: N/A FROZEN: N/A	IP -- 1H OP -- 4H
ALBUMIN	LAB45	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: 6M	IP -- 1H OP -- 4H
ALK PHOSPHATASE	LAB112	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 mL	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 6M	IP -- 1H OP -- 4H
ALPHA-FETROPROTEIN TUMOR MARKER	LAB559	SST-(RED TOP w/YELLOW RING)	7 ml	2 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 10MO	IP -- 1H OP -- 4H
ALT	LAB2363	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 30D	IP -- 1H OP -- 4H
AMMONIA	LAB47	LAVENDER (transport on ice)	5 ml	2 ml	AMBIENT: 30m REFRIGERATOR: 2H FROZEN: N/A	IP -- 1H OP -- 4H
AMYLASE	LAB48	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 7D REFRIGERATOR: 6MO FROZEN: >6MO	IP -- 1H OP -- 4H
AMYLASE, FLUID	LAB178	FLUID	2 ml	2 ml	AMBIENT: 7D REFRIGERATOR: 6MO FROZEN: >6MO	IP -- 1H OP -- 4H

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ANA ANTINUCLEAR ANTIBODY w/ Reflex	LAB13129	SST-(RED TOP w/YELLOW RING	1 ml	500 ul	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: >8D	M-F 8-5
ANTIBODY ID	LAB941	PINK	7 ml	3 ml	REFRIGERATOR: 3D	2H
ANTIBODY (IMMUNE) TITER	LAB275	PINK or RED PLAIN (w/BLACK RING ON LID)	7 ml	3 ml	REFRIGERATOR: 3D	M-F 8-5
AST	LAB131	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING	7 ml	1 ml	AMBIENT: 3D REFRIGERATOR: 7D FROZEN: 30D	IP -- 1H OP -- 4H
BASIC METABOLIC PANEL	LAB15	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING	7 ml	2 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: N/A	IP -- 1H OP -- 4H
BILIRUBIN, DIRECT	LAB52	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 5D FROZEN: 90D	IP -- 1H OP -- 4H
BILIRUBIN, TOTAL	LAB500	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 5D FROZEN: 6M	IP -- 1H OP -- 4H
BLOOD GROUP AND RH	LAB895	PINK	7 ml	1 ml	REFRIGERATOR: 7D	30 min

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BNP	LAB106	LAVENDER	5 ml	2 ml	AMBIENT: N/A REFRIGERATOR: 24H FROZEN: 9M	IP -- 1H OP -- 4H
BUN	LAB140	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 3D REFRIGERATOR: 7D FROZEN: INDEF	IP -- 1H OP -- 4H
C3 COMPLEMENT	LAB152	SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 90D	IP -- 1H OP -- 4H
C4 COMPLEMENT	LAB151	SST-(RED TOP w/YELLOW RING)	7ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 90D	IP -- 1H OP -- 4H
CALCIUM	LAB53	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: 6MO	IP -- 1H OP -- 4H
CARBAMAZEPINE	LAB21	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: >2D	IP -- 1H OP -- 4H
CBC	LAB293	LAVENDER	4 ml	1 LAVENDER MICROTAIN ER filled between 250- 500ul	AMBIENT: 24H REFRIGERATOR: 48H FROZEN: N/A	IP -- 1H OP -- 4H
CEA	LAB57	SST-(RED TOP w/YELLOW RING) or PST	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 4M	IP -- 1H OP -- 4H

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CELL COUNT, CSF	LAB212	CSF (IN CSF TRAY)	3 ml	1 ml	AMBIENT: 1-2 H REFRIGERATOR: 7D FROZEN: N/A	IP -- 1H OP -- 4H
CELL COUNT, FLUID	LAB210	Pleural, Peritoneal, CAPD, Dialysate fluid	3 ml	1 ml	AMBIENT: 1-2 H REFRIGERATOR: 7D FROZEN: N/A	IP -- 1H OP -- 4H
CHLORIDE, RANDOM URI	LAB374	RANDOM URINE	10 ml	1 ml	STORE REFRIGERATED	IP -- 1H OP -- 4H
CHOLESTEROL	LAB602	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 5D FROZEN: 90D	IP -- 1H OP -- 4H
CK TOTAL ONLY	LAB62	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 5D FROZEN: 29D	IP -- 1H OP -- 4H
COMPREHENSIVE METABOLIC PANEL	LAB17	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	4 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: N/A	IP -- 1H OP -- 4H
CORD BLOOD SCREEN	LAB892	LAVENDER	3 ml	2 ml	REFRIGERATOR: 3D	1H
CORTISOL AM	LAB12926	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	2 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: >2D	IP -- 1H OP -- 4H
C-REACTIVE PROTEIN	LAB149	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 8MO	IP -- 1H OP -- 4H
CREATININE	LAB66	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 24H REFRIGERATOR: 7D FROZEN: 90D	IP -- 1H OP -- 4H

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CREATININE CLEARANCE	LAB1800	24° HOUR URINE	24hr collection of urine		AMBIENT: N/A REFRIGERATOR: 4D FROZEN: N/A	IP -- 1H OP -- 4H
CREATININE, URINE RA	LAB384	RANDOM URINE	7 ml	1 ml	AMBIENT: N/A REFRIGERATOR: 4D FROZEN: N/A	IP -- 1H OP -- 4H
CYCLIC CITRULLINE PEPTIDE IGG	LAB851	SST-(RED TOP w/YELLOW RING	1 ml	500 ul	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: >7D	M-F 8-5
CYCLOSPORINE MONOCLONAL	LAB874	LAVENDER -- trough specimen is recommended	5 ml	2 ml	AMBIENT: 7D REFRIGERATOR: 7D FROZEN: >7D	M-F AFTER 11
D-DIMER QUANTITATIVE	LAB313	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	2 ml tube w/WHITE RING filled to black line on label	AMBIENT: 4H REFRIGERATOR: N/A FROZEN: 24M	IP -- 1H OP -- 4H
DIGOXIN	LAB23	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 6M	IP -- 1H OP -- 4H
DILANTIN	LAB31	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 6M	IP -- 1H OP -- 4H
DIRECT ANTIGLOBULIN	LAB274	PINK	7 ml	1 ml	REFRIGERATOR: 3D	30 MIN
DOUBLE STRANDED DNA ANTIBODIES	LAB648	SST-(RED TOP w/YELLOW RING	1 ml	500 ul	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: >8D	M-F 8-5

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DRUG SCREEN, URINE	LAB500	RANDOM URINE	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: <24H FROZEN: >24H	IP -- 2H OP -- 4H ED -- 30m
ELECTROLYTES 4	LAB16	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING	7 ml	1 ml	AMBIENT: 7D REFRIGERATOR: 7D FROZEN: 1Y	IP -- 1H OP -- 4H
ELECTROLYTES, URINE N	LAB565	RANDOM URINE	7 ml	1 ml	STORE REFRIGERATED	IP -- 1H OP -- 4H
ELUTION	LAB1281	PINK	7 ml	3 ml	REFRIGERATOR: 3D	2H
EPSTEIN-BARR VIRUS PROFILE	LAB863	SST-(RED TOP w/YELLOW RING	1 ml	20 ul	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: >7D	Tuesday and Friday
FACTOR VIII	LAB306	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	2.0 ml w/white ring filled to black line on label	AMBIENT: 3H REFRIGERATOR: N/A FROZEN: 3M	IP -- 1H OP -- 4H
FETAL FIBRONECTIN	LAB287	SWAB PROVIDED WITH KIT			AMBIENT: 8H REFRIGERATOR: 3D FROZEN: N/A	IP -- 1H OP -- 4H
FERRITIN	LAB68	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING	7 ml	2 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 6M	IP -- 1H OP -- 4H
FREE T4	LAB127	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING	7 ml	2 ml	AMBIENT: 24H REFRIGERATOR: 14D FROZEN: 90D	IP -- 1H OP -- 4H

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GAMMA GLUTAMYL TRANS	LAB85	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 7D REFRIGERATOR: 7D FROZEN: 6M	IP -- 1H OP -- 4H
GENTAMICIN LEVEL	LAB27	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: >2D	IP -- 1H OP -- 4H
GENTAMICIN PEAK	LAB28	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: >2D	IP -- 1H OP -- 4H
GENTAMICIN TROUGH	LAB26	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: >2D	IP -- 1H OP -- 4H
GLUCOSE	LAB82	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: N/A	IP -- 1H OP -- 4H
GLUCOSE, FLUID	LAB186	FLUID	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: N/A	IP -- 1H OP -- 4H
GLUCOSE, SPINAL FLUID	LAB185	CSF (IN CSF TRAY)	2 ml	0.5 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: N/A	IP -- 1H OP -- 4H
GLYCOHEMOGLOBIN	LAB90	LAVENDER	1 ml	0.5 ml	AMBIENT: 3D REFRIGERATOR: 7D FROZEN: N/A	24H/7D

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HAPTOGLOBIN	LAB89	SST	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 90D	IP -- 1H OP -- 4H
HCG, QUALITATIVE	LAB144	SERUM-(RED TOP w/YELLOW RING OR PLAIN RED) OR RANDOM URINE	7 ml	1 ml	AMBIENT: NS REFRIGERATOR: 2D FROZEN: 7D	IP -- 2H OP -- 4H ED -- 30m
HCG, SERUM, QUANTITA	LAB143	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	2 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: >7D	IP -- 1H OP -- 4H
HELICOBACTER PYLORI	LAB572	Call 5-4259	for kit		AMBIENT	IP -- 1H OP -- 4H
HEPARIN XA LOW MOLECULAR WEIGHT -- LOVENOX	LAB316	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	2.0 ml tube w/white ring filled to black line on label	AMBIENT: 4H REFRIGERATOR: N/A FROZEN: 3D	IP -- 1H OP -- 4H
HEPARIN XA UNFRACTIONATED -- BOVINE OR PORCINE HEPARIN	LAB2396	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	2.0 ml tube w/white ring filled to black line on label	AMBIENT: 4H REFRIGERATOR: N/A FROZEN: 3D	IP -- 1H OP -- 4H
HEPATIC FUNCTION PANEL	LAB20	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	4 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 30D	IP -- 1H OP -- 4H
HEPATITIS A IgM ANTIBODY	LAB798	SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: 6M	IP -- 1H OP -- 4H

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HEPATITIS A TOTAL ANTIBODY	LAB797	SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 12H REFRIGERATOR: 1D FROZEN: 1Y	IP -- 1H OP -- 4H
HEPATITIS B CORE IgM ANTIBODY	LAB549	SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: >2D	IP -- 1H OP -- 4H
HEPATITIS B CORE TOTAL ANTIBODY	LAB1242	SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 12H REFRIGERATOR: 3D FROZEN: >3D	IP -- 1H OP -- 4H
HEPATITIS B SURFACE ANTIGEN	LAB471	SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 24H REFRIGERATOR: 14D FROZEN: >14D	IP -- 1H OP -- 4H
HEPATITIS C TOTAL ANTIBODY	LAB2375	SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: NS REFRIGERATOR: 7D FROZEN: >7D	IP -- 1H OP -- 4H
HGB AND HCT	LAB753	LAVENDER	4 ml	1 LAVENDER MICROTAINER filled between 250-500ul	AMBIENT: 24H REFRIGERATOR: 48H FROZEN: N/A	IP -- 1H OP -- 4H
HIV-1 / HIV-2 AG/AB	LAB23457	SST-(RED TOP w/YELLOW RING)	3 ml	1 ml	AMBIENT: 24H REFRIGERATOR: 14D FROZEN: >14D	IP -- 1H OP -- 4H
IMMUNOGLOBULIN A	LAB73	SST-(RED TOP w/YELLOW RING) or PST	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 90D	IP -- 1H OP -- 4H
IMMUNOGLOBULIN E	LAB74	SST-(RED TOP w/YELLOW RING) or PST	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: 6M	IP -- 1H OP -- 4H
IMMUNOGLOBULIN G	LAB71	SST-(RED TOP w/YELLOW RING) or PST	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 90D	IP -- 1H OP -- 4H

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IMMUNOGLOBULIN M	LAB72	SST-(RED TOP w/YELLOW RING) or PST	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 90D	IP -- 1H OP -- 4H
INFECTIOUS MONO TEST	LAB482	SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: NS REFRIGERATOR: 3D FROZEN: NS	IP -- 1H OP -- 4H
INSULIN	LAB527	SST-(RED TOP w/YELLOW RING)	3 ml	1.5 ml	AMBIENT: 8H REFRIGERATOR: 24H FROZEN: >24H	IP -- 1H OP -- 4H
IRON	LAB94	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 6M	IP -- 1H OP -- 4H
IRON BINDING CAPACIT	LAB1869	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 6M	IP -- 1H OP -- 4H
KETONES	LAB545	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: NS REFRIGERATOR: 2D FROZEN: NS	IP -- 1H OP -- 4H
LACTIC ACID	LAB95	GRAY (w/BLACK RING)	7 ml	1 ml	AMBIENT: N/A REFRIGERATOR: 24H FROZEN: 1M	IP -- 1H OP -- 4H
LDH TOTAL	LAB96	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 3D REFRIGERATOR: N/A FROZEN: N/A	IP -- 1H OP -- 4H
LDH, FLUID	LAB2377	FLUID	7 ml	1 ml	AMBIENT: 3D REFRIGERATOR: N/A FROZEN: N/A	IP -- 1H OP -- 4H
LIPASE	LAB99	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 24H REFRIGERATOR: 7D FROZEN: 1Y	IP -- 1H OP -- 4H

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MAGNESIUM	LAB103	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 7D REFRIGERATOR: 7D FROZEN: 1Y	IP -- 1H OP -- 4H
MIXING STUDY -- APTT	LAB326	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	3.5 ml Tube w/BLACK RING filled to black line on label	AMBIENT: 4H REFRIGERATOR: N/A FROZEN: 2W	S - S 0700-2199
MIXING STUDY -- PT	LAB321	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	3.5 ml Tube w/BLACK RING filled to black line on label	AMBIENT: 24H REFRIGERATOR: N/A FROZEN: 2W	S - S 0700-2200
AHG IgG DAT	LAB2249	PINK	7 ml	1 ml	REFRIGERATOR: 3D	30 min
OSMOLALITY, SERUM	LAB107	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 2D REFRIGERATOR: 2D FROZEN: N/A	IP -- 1H OP -- 4H
OSMOLALITY, URINE	LAB420	RANDOM URINE	7 ml	1 ml	AMBIENT: 24H REFRIGERATOR: 24H FROZEN: N/A	IP -- 1H OP -- 4H
PARATHYROID HORMONE	LAB813	SST OR PST	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 8H FROZEN: 30D	IP -- 1H OP -- 4H
PARATHYROID HORMONE INTRAOPERATIVE	LAB2267	PST	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 8H FROZEN: 30D	IP -- 1H OP -- 4H
PERIPHERAL SMEAR	LAB12351	LAVENDER	4 ml	1 LAVENDER MICROTAINER filled between 250-500ul	AMBIENT: 24H REFRIGERATOR: 24H FROZEN: NS	1-2 DAYS

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PF4	LAB766	SERUM (RED WITH NO GEL) * NO HEMOLYSIS, ICTERUS, LIPEMIA	5 ml	1 ml	AMBIENT: IMMEDIATE REFRIGERATOR: 48H FROZEN: 2-3Y	S - S 0700-2200
PFA	LAB318	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	3.5 ml Tube w/BLACK RING filled to black line on label	AMBIENT: 4H REFRIGERATOR: N/A FROZEN: N/A	IP -- 1H OP -- 4H
PHENOBARBITAL	LAB30	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 2D REFRIGERATOR: 30D FROZEN: 90D	IP -- 1H OP -- 4H
PHOSPHORUS	LAB113	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: 90D	IP -- 1H OP -- 4H
PLT	LAB301	LAVENDER	4 ml	1 LAVENDER MICROTAINER filled between 250-500ul	AMBIENT: 24H REFRIGERATOR: 48H FROZEN: N/A	IP -- 1H OP -- 4H
POST VASECTOMY	LAB891	SEMEN	entire collection	entire collection	AMBIENT: 1H REFRIGERATOR: NS FROZEN: NS	S-S 7A-7P
POTASSIUM	LAB114	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 7D REFRIGERATOR: 7D FROZEN: 1Y	IP -- 1H OP -- 4H
POTASSIUM, URINE RAN	LAB434	RANDOM URINE	7 ml	1 ml	AMBIENT: 7D REFRIGERATOR: 7D FROZEN: 1Y	IP -- 1H OP -- 4H
PREALBUMIN	LAB115	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 1Y	IP -- 1H OP -- 4H

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PROGRAF	LAB876	LAVENDER -- trough specimen is recommended	5 ml	2 ml	AMBIENT: 7D REFRIGERATOR: 7D FROZEN: 6M	M-F AFTER 11
PROLACTIN	LAB531	SST-(RED TOP w/YELLOW RING)	7 ml	2 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: >2D	IP -- 1H OP -- 4H
PROTEIN, SPINAL FLUID	LAB195	CSF (IN CSF TRAY)	2 ml	0.5 ml	AMBIENT: NS REFRIGERATOR: 3D FROZEN: 6M	IP -- 1H OP -- 4H
PROTEIN, TOT. URINE RA	LAB439	RANDOM URINE	7 ml	1 ml	AMBIENT: NS REFRIGERATOR: 3D FROZEN: 1Y	IP -- 1H OP -- 4H
PROTEIN, URINE 24 HR	LAB2204	RANDOM URINE	24hr collection of urine		AMBIENT: NS REFRIGERATOR: 3D FROZEN: 1Y	IP -- 1H OP -- 4H
PROTHROMBIN TIME	LAB320	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	2 ml tube w/WHITE RING filled to black line on label	AMBIENT: 24H REFRIGERATOR: N/A FROZEN: 2W	IP -- 1H OP -- 4H
PTT -- ACTIVATED PARTIAL THROMBOPLASIN TIME	LAB325	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	2 ml tube w/WHITE RING filled to black line on label	AMBIENT: 4H REFRIGERATOR: N/A FROZEN: 2W	IP -- 1H OP -- 4H
RETIC COUNT AUTOMATED	LAB296	LAVENDER	4 ml	1 LAVENDER MICROTAINER filled between 250-500ul	AMBIENT: 24H REFRIGERATOR: 72H FROZEN: N/A	IP -- 1H OP -- 4H
RHEUMATOID FACTOR	LAB206	SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 90D	IP -- 1H OP -- 4H
RIBOSOMAL P ANTIBODY	LAB1399	SST-(RED TOP w/YELLOW RING)	1 ml	500 ul	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: >8D	M-F 8-5

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Specimen Guide

TEST NAME	ORDER CODE	TUBE TYPE	PREF VOL	MIN VOL	STABILITY	TAT
Ristocetin Cofactor (Von Willebrands Activity)	LAB335	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	2.0 ml w/white ring filled to black line on label	AMBIENT: 6H REFRIGERATOR: N/A FROZEN: 1M	Batched Tu and Fri after 12pm
RNP RENAL PANEL	LAB19	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	3 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: N/A	IP -- 1H OP -- 4H
RUBELLA IMMUNITY SCREEN	LAB496	SST-(RED TOP w/YELLOW RING)	7 ml	2 full red microtainers/ 1.4 mls of BLOOD	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: >7D	IP -- 1H OP -- 4H
SIROLIMUS	LAB10077	LAVENDER -- trough specimen is recommended	5 ml	2 ml	AMBIENT: 24H REFRIGERATOR: 7D FROZEN: 90D	M-F AFTER 11
SJOGRENS SSA ANTIBODIES	LAB344	SST-(RED TOP w/YELLOW RING)	1 ml	500 ul	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: >8D	M-F 8-5
SJOGRENS SSB ANTIBODIES	LAB345	SST-(RED TOP w/YELLOW RING)	1 ml	500 ul	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: >8D	M-F 8-5
SEMEN ANALYSIS	LAB216	SEMEN	entire collection	entire collection	AMBIENT: 1H REFRIGERATOR: NS FROZEN: NS	S-S 7A-7P
SED RATE (AUTO)	LAB322	LAVENDER	4 ml	1 LAVENDER MICROTAINER filled between 250-500ul	AMBIENT: 4H REFRIGERATOR: 72H FROZEN: NS	IP -- 1H OP -- 4H
SMITH/RNP ANTIBODY	LAB22350	SST-(RED TOP w/YELLOW RING)	1 ml	500 ul	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: >8D	M-F 8-5

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SODIUM	LAB122	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 7D REFRIGERATOR: 7D FROZEN: 1Y	IP -- 1H OP -- 4H
SODIUM, URINE RANDOM	LAB444	RANDOM URINE	7 ml	1 ml	AMBIENT: 7D REFRIGERATOR: 7D FROZEN: 1Y	IP -- 1H OP -- 4H
T3 TOTAL	LAB136	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	2 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: >2D	IP -- 1H OP -- 4H
T3 UPTAKE	LAB135	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	2 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: >2D	IP -- 1H OP -- 4H
TESTOSTERONE, TOTAL	LAB124	SST-(RED TOP w/YELLOW RING)	7 ml	2 ml	AMBIENT: 48H REFRIGERATOR: 7D FROZEN: >7D	IP -- 1H OP -- 4H
THEOPHYLLINE	LAB35	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: 90D	IP -- 1H OP -- 4H
THROMBIN TIME	LAB324	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	2.0 ml w/white ring filled to black line on label	AMBIENT: 4H REFRIGERATOR: NS FROZEN: 7D	IP -- 1H OP -- 4H
TOBRAMYCIN LEVEL	LAB37	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: 30D	IP -- 1H OP -- 4H
TOBRAMYCIN PEAK	LAB36	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: 30D	IP -- 1H OP -- 4H

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TOBRAMYCIN THROUGH	LAB384	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: 30D	IP -- 1H OP -- 4H
TOTAL PROTEIN, FLUID	LAB196	FLUID	5 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: 6M	IP -- 1H OP -- 4H
TOTAL T4	LAB126	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	2 ml	AMBIENT: 7D REFRIGERATOR: 7D FROZEN: 30D	IP -- 1H OP -- 4H
TROPONIN I	LAB2279	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	2 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: 60D	IP -- 1H OP -- 4H
Treponemal pallidum Total	LAB12341	SST-(RED TOP w/YELLOW RING)	7 ml	2 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: >7D	IP -- 1H OP -- 4H
TSH	LAB129	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	2 ml	AMBIENT: 8H REFRIGERATOR: 7D FROZEN: >7D	IP -- 1H OP -- 4H
TYPE AND SCREEN	LAB276	PINK	7 ml	2 ml	REFRIGERATOR: 3D	1H
URIC ACID	LAB141	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 3D FROZEN: 6M	IP -- 1H OP -- 4H
URINALYSIS with Micro if indicated	LAB2479	RANDOM URINE	10 ml	2 ml	AMBIENT: 1H REFRIGERATOR: 4H FROZEN: N/A	IP -- 1H OP -- 4H
URINALYSIS, reflex Micro and/or Culture	LAB12834	URINE PRESERVATIVE TUBE	10 ml	2 ml	AMBIENT: 2D REFRIGERATOR: N/A FROZEN: N/A	IP -- 1H OP -- 4H
URINE EOSINOPHILS	LAB2199	URINE CUP	5 ml	1 ml	AMBIENT: 24H REFRIGERATOR: N/A FROZEN: N/A	IP -- 1H OP -- 4H

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VALPROIC AC-DEPAKENE	LAB24	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 2H REFRIGERATOR: 8H FROZEN: 60D	IP -- 1H OP -- 4H
VANCOMYCIN LEVEL	LAB40	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: >2D	IP -- 1H OP -- 4H
VANCOMYCIN PEAK	LAB41	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: >2D	IP -- 1H OP -- 4H
VANCOMYCIN TROUGH	LAB39	PST-(GREEN TOP w/YELLOW RING) or SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 8H REFRIGERATOR: 2D FROZEN: >2D	IP -- 1H OP -- 4H
VITAMIN D TOTAL	LAB2301	SST-(RED TOP w/YELLOW RING)	7 ml	1 ml	AMBIENT: 24H REFRIGERATOR: 7D FROZEN: >7D	IP -- 1H OP -- 4H
Von Willebrand's Antigen	LAB22331	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	2.0 ml w/white ring filled to black line on label	AMBIENT: 4H REFRIGERATOR: NS FROZEN: 6M	Batched Tu and Fri after 12pm
Von Willebrand's Screening Panel (includes VWFAG, VWCOF, F8)	LAB1112	BLUE (light blue)	3.5 ml Tube w/BLACK RING filled to black line on label	2.0 ml w/white ring filled to black line on label	AMBIENT: 4H REFRIGERATOR: NS FROZEN: 6M	Batched Tu and Fri after 12pm

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