

NAME	SPECIMEN TYPE	MIN VOL	STABILITY	REJECTION CRITERIA	NAME	CPT	TAT
ABO	Red Top Serum, 1 Lavendar Optional	2mL		Moderate Hemolysis / EDTA Clotted	BLOOD TYPE	86900	WITHIN 48HRS
AFP	SST	10 ul	48 hrs. 2-8°C				
ALBUMIN	SST preferred (GREEN or LAV ok)	50ul	1 month 2-8-C	Moderate Hemolysis	ALBUMIN	82040	48HRS
ALBUMIN BODY FLUID	Body Fluid Unpreserved	50ul	1 month 2-8-C	Moderate Hemolysis	ALBUMIN BODY FLUID	82042	48HRS
ALBUMIN, 24 HR URINE	URINE (no preserv.)	50ul	1 week 2-8-C	N/A	ALBUMIN, 24 HR URINE	82403/81050	48HRS
ALBUMIN, URINE	Random or 24 hr. Urine No preserv.	50ul	1 week 2-8-C	N/A	ALBUMIN, URINE	82043	48HRS
ALKALIINE PHOSPHATASE	SST preferred (GREEN ok)	50ul	4 days 2-8-C	Moderate Hemolysis	ALKALIINE PHOSPHATASE	84075	48HRS
ALT (SGPT)	SST preferred (GREEN or LAV ok)	50ul	3 days 2-8-C	Moderate Hemolysis	ALT (SGPT)	84460	48HRS
AMYLASE	SST preferred (GREEN ok)	50ul	1 month 2-8-C	Moderate Hemolysis	AMYLASE	82150	48HRS
AMYLASE, URINE	Urine (no preserv)	50ul	1 month 2-8-C	N/A	AMYLASE, URINE	82150	48HRS
AMYLASE, BODY FLUID	Body Fluid Unpreserved	50ul	1 month 2-8-C	N/A	AMYLASE, BODY FLUID	82150	48HRS
ANTIBODY IDENTIFICATION	Red Top Serum	5mL	1 week 2-8-C	Moderate Hemolysis / EDTA Clotted	ANTIBODY IDENTIFICATION	86870 X 3	48HRS
ANTIBODY SCREEN	Red Top Serum	2mL	1 week 2-8-C	Moderate Hemolysis / EDTA Clotted	ANTIBODY SCREEN	86850 X 3	48HRS
AST (SGOT)	SST preferred (GREEN ok)	50ul	4 weeks 2-8-C	Moderate Hemolysis	AST (SGOT)	84450	48HRS
BASIC METABOLIC PANEL	Serum	400ul	3 days 2-8-C	Moderate Hemolysis	BASIC METABOLIC PANEL	80048	48HRS
BILIRUBIN, DIRECT	SST preferred (GREEN ok)	50ul	3 days 2-8-C light protected	Moderate Hemolysis	BILIRUBIN, DIRECT	82248	48HRS
BILIRUBIN, TOTAL	SST preferred (GREEN or LAV ok)	50ul	3 days 2-8-C light protected	Moderate Hemolysis	BILIRUBIN, TOTAL	82247	48HRS
BLEEDING TIME*	Performed in Lab				BLEEDING TIME	85002	48HRS
B NATRIURETIC PEPTIDE (BNP)	ETDA Plasma	100ul	24 hrs. 2-8-C	Moderate Hemolysis			
CA 125	SST	50ul	24 hrs. 2-8-C				
CALCIUM	SST preferred (GREEN ok)	50ul	22 days 2-8-C	Moderate Hemolysis	CALCIUM	82310	48HRS
CALCIUM, 24 HR URINE*	Urine 6NHCL	50ul	5 weeks 2-8-C	N/A	CALCIUM, 24 HR URINE	82340/81050	48HRS
CALCIUM, URINE	Urine 6NHCL	50ul	5 weeks 2-8-C	N/A	CALCIUM, URINE	82310	48HRS
CARBON DIOXIDE	SST preferred (GREEN ok)	50ul	2-3 hrs 2-8-C Capped	Moderate Hemolysis	CARBON DIOXIDE	82375	48HRS
CEA	SST	50ul	48 hrs. 2-8-C	Moderate Hemolysis			
CELL COUNT W/DIFF, BODY FLUID	Body fluid	0.5 ml	24 hrs. Refrigerated	hours of collection			
CELL COUNT W/DIFF, CSF	Cerebrospinal Fluid	0.5 ml	24 hrs. Refrigerated	hours of collection	CELL COUNT W/DIFF, CSF	89051	48HRS
CHEMISTRIES, BODY FLUID	Body Fluid	0.5 ml	24 hrs. Refrigerated	hours of collection			
CHEMISTRIES, CSF	Cerebrospinal Fluid	0.5 ml	24 hrs. Refrigerated	hours of collection			
CHLORIDE	SST preferred (GREEN ok)	50ul	1 week 2-8-C	Moderate Hemolysis	CHLORIDE	82435	48HRS
CHLORIDE, URINE	Urine (No preserv)	50ul	1 week 2-8-C	N/A	CHLORIDE, URINE	82436	48HRS
CHOLESTEROL	SST preferred (GREEN or LAV ok)	50ul	7 days 2-8-C	Moderate Hemolysis	CHOLESTEROL	82465	48HRS
COMPLETE BLOOD COUNT	LAVENDAR Whole Blood	1mL	24hrs. Room Temp	Clotted, moderate hemolysis	WBC W/ AUTO DIFF	85025/85007	48HRS
COMPREHENSIVE METABOLIC PANEL	Serum	400ul	3 days 2-8-C	Moderate Hemolysis	COMPREHENSIVE METABOLIC	80053	48HRS
CORTISOL	SST	20ul	48 Hr 2-8-C				
CPK	SST preferred (GREEN ok)	50ul	8-12 hrs. 2-8°C light protected	Moderate Hemolysis	CPK	82550	48HRS
CREATININE	SST preferred (GREEN ok)	50ul	7days 2-8-C	Moderate Hemolysis	CREATININE	82565	48HRS
CREATININE CLEARANCE	Urine (no preserv)	50ul	6 days 2-8-C	N/A	CREATININE CLEARANCE	82575/81050	48HRS
CREATININE, 24 HR URINE*	Urine (no preserv)	50ul	6 days 2-8-C	N/A	CREATININE, 24 HR URINE	82570/81050	48HRS
CREATININE, URINE	Urine (no preserve. 6N HCL or Boric OK)	50ul	6 days 2-8-C	N/A	CREATININE, URINE	82570	48HRS
CRP QUANTITATIVE	Serum	50ul	2 weeks 2-8 °C	Moderate Hemolysis	CRP, QUANTITATIVE	86140	48HRS

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CULTURE, ANEROBIC	Aspirated materials		<=24hrs.	urine, vag/cervixal swab, superficial	ANEROBIC CULTURE	87075	48HRS
CULTURE, CSF	Cerebrospinal Fluid	1ml	<=24 hrs. RT Only	hours of collection	CSF PANEL	87075/87205/829	48HRS
CULTURE, BODY FLUID	Body Fluid	1ml	<=24 hrs. RT Only	hours of collection			
CULTURE, FUNGAL	Sputum, hair, nail clippings, skin scrappings, tissue, body fluid		<=24 hrs.		FUNGAL CULTURE		48HRS
CULTURE, GROUP B STREP	CultureSwab of vaginal introitus and anorectum		<= 24 hrs.		GROUP B STREP	87081	48HRS
CULTURE PRESUMPTIVE SCREENING	CultureSwab, genital, throat, or rectal		<=24 hrs.		CULTURE PRESUMPTIVE SCRI	87081	48HRS
CULTURE ROUTINE	See Microbiology Specimen Collection Procedure		Cultureswab<=24 Hr, Unpresv ASAP		CULTURE ROUTINE	87070	48HRS
CULTURE, SPUTUM	Sputum	1 mL	<=2Hr. RT, <=24 Hr. Refg.	Conatminated with Oral flora			
CULTURE, STOOL W/CAMPY&ECOL*	Cary Blair Media, Rectal Swab for Infants	Fill to line	<=48 hrs. <1hr unpresv.	collection	STOOL CULTURE W/CAMPY&E	87045/87046 X	72HRS
CULTURE, THROAT, BETA STREP	CultureSwab, or dry dacron swab of posterior pharynx		<=24 hrs.		THROAT CULTURE BETA STRE	87081	48HRS
CULTURE, URINE*	Urine, Clean Catch, Cath., Pedibag		<2 Hr RT, <24 Hr Refg. <=72 Hr	Cath Bag Urine, Stagnant urine in Cath line	URINE CULTURE	87088	48HRS
DHEAS	SST	50ul	6 days 2-8-C	Moderate Hemolysis			
DIGOXIN	Red top serum	50ul	48 hrs. 2-8-C	Moderate Hemolysis			
ELECTROLYTE PANEL	Serum	400ul	3 days 2-8-C	Moderate Hemolysis	ELECTROLYTE PANEL	80051	48HRS
ELECTROLYTES, URINE	Random Urine	400ul	3 days 2-8-C	N/A	ELECTROLYTES, URINE	80051	48HRS
ESTRADIOL	Serum	50ul	48 hrs. 2-8-C	Moderate Hemolysis			
FERRITIN	Serum	25ul	48 hrs. 2-8-C	Moderate Hemolysis			
FOLATE	Serum	130ul	24 hrs. 2-8-C	Moderate Hemolysis			
FOLICLE STIMULATING HORMONE	Serum	100ul	4 days 2-8-C	Moderate Hemolysis			
GGT	SST preferred (LAV ok)	50ul	1 month 2-8-C	Moderate Hemolysis	GGT	82977	48HRS
GLUCOSE	SST, GREY, or GREEN	50ul	72 hrs. 2-8-C, Fluoride 24 hrs 1	Moderate Hemolysis	GLUCOSE	82947	48HRS
GLUCOSE, 1HR POST 50 GM*	SST, GREY, or GREEN	50ul	72 hrs. 2-8-C, Fluoride 24 hrs 1	Moderate Hemolysis	GLUCOSE, 1HR POST 50 GM	82950	48HRS
GLUCOSE, 2 HR POST MEAL	SST, GREY, or GREEN	50ul	72 hrs. 2-8-C, Fluoride 24 hrs 1	Moderate Hemolysis	GLUCOSE, 2 HR POST MEAL	82950	48HRS
GLUCOSE, 2 HR TOL POST 100 GM*	SST, GREY, or GREEN	50ul	72 hrs. 2-8-C, Fluoride 24 hrs 1	Moderate Hemolysis	GLUCOSE, 2 HR TOL POST 100	82951+82952	48HRS
GLUCOSE, 3 HR TOL POST 100 GM*	SST, GREY, or GREEN	50ul	72 hrs. 2-8-C, Fluoride 24 hrs 1	Moderate Hemolysis	GLUCOSE, 3 HR TOL POST 100	82951+82952 X	48HRS
GLUCOSE, 4 HR TOL POST 100 GM*	SST, GREY, or GREEN	50ul	72 hrs. 2-8-C, Fluoride 24 hrs 1	Moderate Hemolysis	GLUCOSE, 4 HR TOL POST 100	82951+82952 X	48HRS
GLUCOSE, BODY FLUID	Body Fluid	50ul	5 days 2-8-C	Moderate Hemolysis	GLUCOSE, BODY FLUID	82945	48HRS
GLUCOSE, CSF	CSF	50ul	5 days 2-8-C	Moderate Hemolysis	GLUCOSE, CSF	82945	48HRS
GLUCOSE, 1 HR POST MEAL	SST, GREY, or GREEN	50ul	72 hrs. 2-8-C, Fluoride 24 hrs 1	Moderate Hemolysis	GLUCOSE, 1 HR POST MEAL	82950	48HRS
GLUCOSE, SYNOVIAL FLUID	Synovial Fluid	50ul	5 days 2-8-C	Moderate Hemolysis	GLUCOSE, SYNOVIAL FLUID	82945	48HRS
GLUCOSE, TOL POST 100 GM	SST, GREY, or GREEN	50ul	72 hrs. 2-8-C, Fluoride 24 hrs 1	Moderate Hemolysis	GLUCOSE, TOL POST 100 GM	82951+82952 X	48HRS
GLUCOSE, URINE	Urine Unpreserved	50ul	72 hrs. 2-8-C	N/A	GLUCOSE, URINE	82945	48HRS
HDL CHOLESTEROL*	SST preferred (GREEN or LAV. ok)	50ul	3 days 2-8-C	Moderate Hemolysis	HDL CHOLESTEROL	83718	48HRS
HEMATOCRIT	LAVENDAR Whole Blood	1mL	48 hrs. Room Temp	Clotted, moderate hemolysis	HEMATOCRIT	85014	48HRS
HEMOGLOBIN	LAVENDAR Whole Blood	1mL	48 hrs. Room Temp	Clotted, moderate hemolysis	HEMOGLOBIN	85018	48HRS
HEPATIC FUNCTION PANEL	Serum	400ul	3 days 2-8-C	Moderate Hemolysis	HEPATIC FUNCTION PANEL	80076	48HRS
HEPATITIS A AB IGM / HAVABM	SST	20ul	48 hrs. 2-8-C	Moderate Hemolysis			
HEPATITIS B SURFACE AG / HBSAG	SST	100ul	72 hrs. 2-8-C	Moderate Hemolysis			
HEPATITIS B CORE AB / HBCABM	SST	15ul	48 hrs. 2-8-C	Moderate Hemolysis			
HEPATITIS C AB	SST	10ul	7 days 2-8-C	Moderate Hemolysis			
HETEROPHILE AB SCREENING	SST or LAVENDAR Plasma	100ul		Moderate Hemolysis	HETEROPHILE AB SCREENING	86308	48HRS
HUMAN CHORIONIC GONADOTROPIN	Serum	50ul	1 week 2-8-C	Moderate Hemolysis	HUMAN CHORIONIC GONADO	84703	48HRS
HUMAN CHORIONIC GONADOTROPIN, U	Urine	2ml	1 week 2-8-C	N/A	HUMAN CHORIONIC GONADO	84703	48HRS
HCG QUANTITATIVE	Serum	50ul	3 days 2-8-C	Moderate Hemolysis			

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INFUENZA A/B RAPID	Nasal wash	1 mL	24 hrs 2-8°C	N/A			
INFUENZA A/B RAPID	Nasal pharyngeal swab		In fluid 24 Hr. 2-8°C / Dry ASAP	N/A			
IRON	SST preferred (GREEN ok)	50ul	7 days 2-8°C	Moderate Hemolysis	IRON	83540	48HRS
LDH	SST preferred (GREEN ok)	50ul	Room Temp ASAP	Moderate Hemolysis	LDH	83615	48HRS
LDL DIRECT*	SST preferred (GREEN ok)	50ul	3 days 2-8°C	Moderate Hemolysis	LDL DIRECT	83721	48HRS
LEUTINIZING HORONE	Serum	50ul	4 days 2-8°C	Moderate Hemolysis			
LIPASE	Serum	50ul	2 week 2-8°C	Moderate Hemolysis			
LIPID PANEL*	Serum	400ul	3 days 2-8°C	Moderate Hemolysis	LIPID PANEL	80061	48HRS
MAGNESIUM	SST preferred (GREEN ok)	50ul	1 week 2-8°C	Moderate Hemolysis	MAGNESIUM	82735	48HRS
MAGNESIUM, 24 HR URINE*	Urine 6NHCL	50ul	1 week 2-8°C	N/A	MAGNESIUM, 24 HR URINE	83735/801050	48HRS
MANUAL DIFF	LAVENDAR Whole Blood	1mL	24 Hr. Room Temp	Clotted, moderate hemolysis	BLOOD SMEAR MICROSCOPIC	85007	48HRS
OBSTETRICS PANEL	1 Lavendar, 1 Red, 1SST			Moderate Hemolysis / EDTA Clotted	OBSTETRICS PANEL	80055	48HRS
OCCULT BLOOD*	Stool kit	2ml	14 Days Room Temp	Incorrect Collection	OCCULT BLOOD	82270	48HRS
PHENOBARBITAL	Red Top Serum Pulled off	10ul	48 hrs. 2-8°C	Moderate Hemolysis			
PHENYTOIN / DILANTIN	Red Top Serum Pulled off	10ul	48 hrs. 2-8°C	Moderate Hemolysis			
PHOSPHOROUS	Serum	50ul	1 week 2-8°C	Moderate Hemolysis	PHOSPHOROUS	84100	48HRS
PHOSPHOROUS, URINE*	Urine 6NHCL	50ul	6 months	N/A	PHOSPHOROUS, URINE	84105	48HRS
PLATELET COUNT	LAVENDAR Whole Blood	1mL	24 hrs. Room Temp	Clotted, moderate hemolysis	PLATELET COUNT	85049	48HRS
PLATELET COUNT MANUAL	LAVENDAR Whole Blood	1mL	24 hrs. Room Temp	Clotted, moderate hemolysis	PLATELET COUNT MANUAL	85032	48HRS
POTASSIUM	SST preferred (GREEN ok)	50ul	1 week 2-8°C	Moderate Hemolysis	POTASSIUM	84132	48HRS
POTASSIUM, URINE	Urine (No preserv)	50ul	1 week 2-8°C	N/A	POTASSIUM, URINE	84133	48HRS
PROGESTERONE	SST	20ul	48 hrs. 2-8°C	Moderate Hemolysis			
PROLACTIN	Serum	25ul	4 days 2-8°C	Moderate Hemolysis			
PROSTATE SPECIFIC ANTIGEN	Serum	35ul	4 days 2-8°C	Moderate Hemolysis			
PROTEIN, TOTAL	Serum	50ul	1 month 2-8°C	Moderate Hemolysis	PROTEIN, TOTAL	84155	48HRS
PROTEIN, TOTAL 12 HR URINE*	Urine 12 hr (No preserv)	50ul	48 hrs. 2-8°C	N/A	PROTEIN, TOTAL 12 HR URINE	84155/81050	48HRS
PROTEIN, TOTAL 24 HR URINE*	Urine 24 hr (No preserv)	50ul	48 hrs. 2-8°C	N/A	PROTEIN, TOTAL 24 HR URINE	84155/81050	48HRS
PROTEIN, TOTAL BODY FLUID	Body Fluid	50ul	48 hrs. 2-8°C	N/A	PROTEIN, TOTAL BODY FLUID	84155	48HRS
PROTEIN, TOTAL CSF	CSF	50ul	72 hrs 2-8°C	N/A	PROTEIN, TOTAL CSF	84155	48HRS
PROTEIN, TOTAL SYNOVIAL FLUID	Synovial Fluid	50ul	48 hrs. 2-8°C	N/A	PROTEIN, TOTAL SYNOVIAL F	84155	48HRS
PROTEIN, TOTAL URINE	Urine (no preserv)	50ul	48 hrs. 2-8°C	N/A	PROTEIN, TOTAL URINE	84155	48HRS
PROTEIN/CREATININE RATIO URINE*	Random Urine	50ul	48 hrs. 2-8°C	N/A	PROTEIN/CREATININE RATIO	84155/82570	48HRS
PROTIME	Blue citrate Fill to line	ILL TO LINE	24 hrs. 2-8°C	lipemia/hemolysis	PROTIME	85610	48HRS
PTH / PARATHYROID HORMONE	SST	200ul	48 hrs. 2-8°C Freeze > 48 hrs	Moderate Hemolysis			
RENAL PANEL	Serum	400ul	3 days 2-8°C	Moderate Hemolysis	RENAL PANEL	80069	48HRS
RETICULOCYTE COUNT	LAVENDAR Whole Blood	1mL	24 Hr. Room Temp	Clotted, moderate hemolysis	RETICULOCYTE COUNT	85044	48HRS
RSV RAPID	Nasal wash or Nasalpharyngeal swab	1mL	24 hrs. 2-8°C				
Rh	Red Top Serum, 1 Lavendar Optional	2mL		Moderate Hemolysis / EDTA Clotted	BLOOD TYPING, RH	86901	48HRS
RHEUMATIOD FACTOR	Serum	50ul	S 2 weeks 2-8°C	Moderate Hemolysis	RHEUMATIOD FACTOR	86431	48HRS
RUBELLA ANTIBODY TITER	SST	10 ul	7 days	Moderate Hemolysis	RUBELLA ANTIBODY	86762	48HRS
SEDIMENTATION RATE	LAVENDAR Whole Blood	2ml	6 Hr. Room Temp	Clotted, moderate hemolysis	SEDIMENTATION RATE	85651	48HRS
SHBG / SEX HORMONE BINDING GLOBUL	SST	15ul	6 days 2-8°C	Moderate Hemolysis			
SODIUM	SST preferred (GREEN ok)	50ul	1 week 2-8°C	Moderate Hemolysis	SODIUM	84295	48HRS

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STOOL FOR POLYS*	Stool, unpreserved / C&S Medium		Unpresv <24 Hr, Slide<48 Hr		SMEAR W/INTERPRET/ WRIGH	87205	48HRS
SYNOVIAL FLUID PANEL	Synovial Fluid	2ml	24 Hr. Refrigerated	N/A	SYNOVIAL FLUID PANEL	89051	48HRS
SYPHILIS TEST QUALITATIVE	Serum	100ul	48 hrs. 2-8°C	Moderate Hemolysis	SYPHILIS TEST QUALITATIVE	86592	48HRS
T3 FREE	Serum	50ul	48 hrs. 2-8°C	Moderate Hemolysis			
T3 TOTAL	Serum	50UL	48 hrs. 2-8°C	Moderate Hemolysis			
T3 UPTAKE	SST preferred (GREEN, LAV., or GREY ok)	50ul	1 week 2-8°C	Moderate Hemolysis	T3 UPTAKE	84479	48HRS
TESTOSTERONE	Serum	15ul	48 hrs. 2-8°C	Moderate Hemolysis			
THROMBOPLASTIN TIME PARTIAL /PTT	Blue citrate Fill to line	FILL TO LINE		lipemia/hemolysis	THROMBOPLASTIN TIME PAR	85730	48HRS
THYROXINE, T4 FREE	Serum	25ul	48 hrs. 2-8°C	Moderate Hemolysis			
THYROID STIMULATING HORMONE	Serum	200ul	4 days 2-8°C	Moderate Hemolysis			
TISSUE EXAM SKIN/HAIR/NAILS	Sputum, hair, nail clippings, skin scrappings, tissue, body fluid		<24 hrs.		TISSUE EXAM SKIN/HAIR/NAI	87220	48HRS
TRIGLYCERIDES*	SST preferred (GREEN or LAV. ok)	50ul	1 week 2-8°C	Moderate Hemolysis	TRIGLYCERIDES	84478	48HRS
UNSATURATED IRON BINDING CAPACITY	SST preferred (GREEN ok)	50ul	1 week 2-8°C	Moderate Hemolysis	UNSATURATED IRON BINDING	83550	48HRS
UREA NITROGEN	SST or (GREEN or LAV.), Urine (no preserv)	50ul	3 days 2-8°C	Moderate Hemolysis	UREA NITROGEN	84520	48HRS
UREA NITROGEN CLEARANCE*	24 Hr. Urine Unpreserved / Serum	50uL/50uL	3 days 2-8°C	N/A	UREA NITROGEN CLEARANCE	84545/81050	48HRS
UREA NITROGEN, URINE	Urine (no preserv)	50ul	3 days 2-8°C	N/A	UREA NITROGEN, URINE	84540	48HRS
UREA NITROGEN, 24 HR URINE	Urine (no preserv)	50ul	3 days 2-8°C	N/A	UREAN NITROGEN, 24 HR URI	84540/81050	48HRS
URIC ACID	SST preferred (GREEN ok)	50ul	3-5 days 2-8°C	Moderate Hemolysis	URIC ACID	84550	48HRS
URIC ACID, URINE	Urine No preserv.	50ul	3-5 days 2-8°C	N/A	URIC ACID, URINE	84560	48HRS
URINALYSIS*	Urine		24 hrs. Refrigerated		URINALYSIS	81003	48HRS
URINALYSIS W/MICROSCOPIC	Urine		24 hrs. Refrigerated		URINALYSIS W/MICROSCOPIC	81001	48HRS
VITAMIN B12	Serum	100ul	24 hrs. 2-8°C	Moderate Hemolysis			
VITAMIN D-25 OH TOTAL	SST; separate serum from red blood cells as soon as possible	300µl	Refrigerated; stable for 5 days	Gross Hemolysis	VITAMIN D-25 OH TOTAL	82306	48HRS
WBC W/ AUTO DIFF	LAVENDAR Whole Blood	1mL	24 hrs. Room Temp	Clotted, moderate hemolysis	BLOOD COUNT W/AUTOMATE	85004	48HRS
WET PREP MOUNT	Plain plastic 12x75 tube		<4 hrs.		WET PREP MOUNT	87210	48HRS
WHITE BLOOD COUNT	LAVENDAR Whole Blood	1mL	24 hrs. Room Temp	Clotted, moderate hemolysis	WHITE BLOOD COUNT	85048	48HRS

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