

TEST NAME	Order Code	DEPT	SPECIAL REQUIREMENTS	Methodology	Stability	Turnaround	CPT Code
ABO AND RH (Blood Type)	010	BBK	6 mL pink top w/BBK# 11 Xmatch might be needed. DO NOT centrifuge Mix gently x 10	Manual/ECHO	Referigerate	Daily	86900/86901
ACET Acetaminophen (Tylenol)	251	CHEM	5mL Gold or Tiger top	Vitros microslide, colorimetric	Referated-7days	Daily	82003
ACETONE, Serum (Keto)	256	POC	Green/Capillary	Xceed Pro	30 min	Daily	82010
ACID PHOSPHATASE (P)	17145P	S/O	Red top - NO gel barrier tubes. Freeze serum within 24 hours	Immunoassay	Room temp 24 hours Refrigerated 24 hours Frozen 28 days	Runs once a week, results 2 days after run.	84066
ACTH, Plasma	211X	S/O	5mL Lavender top, plasma Draw specimen between 7-10 AM	Immunoassay	Room temp 10 hours Refrigerated 24 hours Frozen 28 days	Reports: 3-4 days	82024
AFB Culture	4554	S/O	Routine cultures for specimen collection. Body fluid/sputum/urine Swabs unacceptable	See report	Refrigerated 5 day	6-8 weeks	87116, 87206
AFB Smear	1510	S/O	Body fluid/sputum/urine Specimen in sterile container Prefer AM specimen	See report	48 hours	48-72 hours	88312
Albumin	233	CHEM	5mL Gold or Tiger Top	Vitros microslide colorimetric	Refrigerated 7 day	Daily	82040
Alcohol Blood ALC	258	CHEM	5mL Gold or Tiger Top	Vitros microslide colorimetric	Room Temp. 48 hrs Refrigerated: 7 days	Daily	82055

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Aldolase	66985P	SO	10 mL Red or Tiger top	Ultra Violet, Kinetic	Room Temp: 8 hrs Refrig: 10 days	3 days	82085
Aldosterone	17181X	SO	10 mL Red Plas -EDTA Lav or Royal Blue; NA Hep, Lith Hep	Liquid chromatography Tandem mass spectrometry	Room temp: 4 days Refrig: 1 week	4 days	82088
Alkaline Phosphotase	228	CHEM	5mL Gold or Tiger Top	microslide measured by multiple point rate	Refrig: 4 days	Daily	84075
Alpha-Fetoprotein Tumor Marker	237X	SO	10 mL Red or 5mL Gold	Immunoassay	Refrig: 7 days	2 days	82105
ALT	205	CHEM	5mL Gold	vitros microslide measured by multiple point rate	Refrig: 7 days	Daily	84460
Amikacin, Peak	8584X	SO	Red top or EDTA	Immunoassay	Refrig: 7 days	1-2 days	80150
Amikacin, Tough	8583	SO	Red Top or EDTA	Immunoassay	Refrig: 7 day	1-2 days	80150
Amino Acid Analysis, Quantitative	646N	SO	Greeb Top tube preferred- centrifuge within 30 min; EDTA or Lith Hep	Liquid chromatography mass spectrometry	Frozen	4 days	82139
Ammonia	257	CHEM	5mL Green top - SEND ON ICE Send to lab immediately; must be centrifuged within 15 min	Microslide, measured colormetric	ICE. Must be centrifuged within 15 minutes. Plasma refrigerated ≤3 hrs; plasma frozen < 24 hours	Daily	87140
Amylase	217	CHEM	5mL Gold or Tiger top	microslide measured two point rate	Refrig: 7 days	Daily	82150

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Amylase, random urine	730	CHEM	Urine	Microslide measured two point rate	Refrig: 7 days	Daily	82150
ANA Screen only	<b>249X</b>	<b>SO</b>	5mL Gold or Tiger top; centrifuge and refrigerate	Immunofluorescen	Refrig: 7 days	2-3 days	86038
Anaerobic Culture	1110	MICRO	Anaerobic culturette: <ul style="list-style-type: none"> <li>•For aspirates, sterile syringe without air and without needle are acceptable if transported to the lab immediately.</li> <li>•Disinfect wound margins, collect purulent material from depths of wound.</li> <li>•Keep at room temp</li> <li>•Avoid extreme hot/cold</li> </ul>	Culture	Room temp: 72 hr	5-10 days	87075
Androsterone	<b>91905</b>	<b>SO</b>	Red SST only	Radioimmunoassa	Room Temp: 6 hrs Refrig: 48 hrs	1 days	82160
Angiotensin Converting Enzyme (ACE)	<b>18572P</b>	<b>SO</b>	5mL Gold or Red top. Separate within one hour.	Kinetic	Room Temp: 5 days Refrig: 7 days	3 days	82164
Ante-Natal Rhophylac 28 week	045	BBK	6mL Pink or 5mL Purple Top Mix gently x10 DO NOT centrifuge	Manual	Refrig: 24 hours	Next Day	86900/86901
Antibody Screen	040	BBK	6mL Pink or 5mL Purple Top Mix gently x10 DO NOT centrifuge	Manual	Refrig: 24 hours	Next Day	86850
Antithrombin III	540	COAG	2.7mL Blue Top 9/10 Full	Photometric	Refrig: 2 days	4 hrs	85300

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APTT (PTT)	510	COAG	Blue Top, 9/10 full	Optic	Centrifuged plasma refrigerated: 4 hrs	4 hrs	85730
ASO, Screen/Titer	830	SO	Red 5mL or 10mL	Latex Agglutination	Room temp: 4 days Refrig: 7 days	2-4 days	86063
AST (SGOT)	204	CHEM	5mL Gold	microslide, measured through multiple point rate	Refrig: 7 days	Daily	84450
Autologous Blood Crossmatch	035	BBK	5mL Pink or 5mL Purple top Gently mix x10 DO NOT centrifuge Must be labeled with BBK number	BBK	Refrig: 24 hours	Next Day	86890
<b>GENETIC CONSENT REQUIRED</b> BCR ABL1 Quant & PCR	<b>91065</b>	<b>SO</b>	Lavender Top, Draw 2 tubes May also send Bone Marrow	Real-time Revers Transcriptase Polymerase Chain Reaction	Room Temp: 72 hrs Refrig: 72 hrs	3-4 days	83891/83902 83898/83896 83912
Beta 2 Microglobulin	<b>19521P</b>	<b>SO</b>	10mL Red Overnight fasting preferred Hemolyzed specimens not accepted	Fixed rated time nephelometry	Room Temp: 5 days Refrig: 7 days	3 days	82232
bHCG (Qual) serum	805	HEM	5mL Gold	Immunoassay	Refrig: 7 days	Daily	84703
bHCG (Qual) urine	440	UA	First morning urine Refrigerate	Immunoassay	Refrig: 24 hrs	Daily	81025
bHCG (Quant) serum	212	CHEM	5mL Gold or Tiger top	Vitros Microwell immunometric	Refrig: 5 days	Daily	84702
Bilirubin Profile, includes Direct & Total	270	CHEM	5mL Gold or Tiger top or Pedi Brown tube PROTECT from light	Vitros microslide colormetric	Room temp: 4 hrs Refrigerated 7 days	Daily	82247

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Bilirubin, Total (direct bilirubin calculated)	252	CHEM	5mL Gold or Tiger top PROTECT from light	Vitros microslide colormetric	Room temp. 4 hrs Refrigerated 7 days	Daily	82247
Blood Culture	1250	MICRO	Aerobic or anaerobic culture bottle. Review collection requirement section. Adults: 5-10mL whole blood Child: 1-2mL whole blood Pedi-bottle	BacT Alert	SPS tube 2 hours; Bottles 7 days, Room Temp	1-5 days	87116
ntBNP/proBNP (Brain Natriuretic Peptide)	320	Spec CHEM	5mL Heparin plasma/EDTA specimen of choice. <b>MUST BE SPUN ASAP.</b> Aloquot plasma.	vitros microwell using immunometry and immunoassay	Refrigerated: 3 days as long as specimen was spun	24 hours	83880
Bronchial Lavage Culture	1268	MICRO	Collect in sterile, screw- capped container		< 24 hours	1-3 days	87070/87205
BUN Blood Urea Nitrogen	216	CHEM	Gold or Red top Urine	Vitros microslide colormetric	Refrig: 5 days	Daily	84520
C3, C4	<b>65201N</b>	<b>SO</b>	10mL Gold or Tiger top Overnight fasting preferred	Immuno-torgidomet	Room temp. 72 hours Refrig: 7 days	1 day	86160
CA 125	307	Spec CHEM	5mL Gold	vitros microwell using immunometry immunoassay	Refrig: 7 das	Daily	86316
CA 19-9	<b>4698X</b>	<b>SO</b>	10mL Gold	Immunochemilumi nometric	Room temp. 7 days Refrig: 7 days Frozen: 28 days	3 days	86301
CA 27-29	<b>20123P</b>	<b>SO</b>	10mL Gold	Immunoassay	Room temp. 7 days Refrig: 7 days	3-4 days	86308

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Calcium, Urine/Serum	235	CHEM	Gold or Red Urine requires pretreat done in lab	Vitros Microslide colorimetric	Room temp: 4 hrs Refrigerated 7 days	Daily	82310
Calcium, Ionized	255	Spec CHEM	2 Gold - put tape around top of tube to prevent opening DO NOT OPEN	Ion specific electrode	Room temp: 1 hr Refrig: 3 days	Daily	82330
Carbamazepine - Tegretol	226	CHEM	5mL Gold	Vitros Microslide multiple point immunorate	Refrig: 5 days	Daily	80156
Carboxynemoglobin or Carbon Monoxide Panel	275	CHEM	Dark Green ONLY DO NOT Centrifuge	ABL800	Refrig: 24 hours	Daily	82375
Cardiolipin Antibody IgM, IgG, IgA	10793N	SO	Blue Top	Enzyme Immunoassay	Room temp: 4 days Refrig: 7 days Frozen: 1 month	3-4 days	86147
Carnitine	70107X	SO	Red 10 mL	Spectrophotometric	Refrig: 5 days	3 days	83279
Catecholamine	Random Urine 5244 24 hr urine 4168	SO	Record total volume PROTECT from light 24 hr Urine or Random Urine - patient should have no tobacco products or strenuous exercise prior to collection. Patient should be overnight fasting.	High Performance Lipid Chromatography Electrochemical Detection	Room temp: 7 day	24 hour urine 3-5 days; Random urine 3-5 days	82384, 82570 24 hr urine; 82384 82570 random urine
CBC	120	HEM	Lavender Top 3mL Dark Lavender Top 4.0mL	Sysmex XE-2100	Room temp: 4 hrs Refrig: 48 hrs	Next Day	85025
CD4	5058N	SO	Lavender, room temp	Flow cytometry	Room temp: 72 hr	2 days	86361
CEA	303	Spec CHEM	5mL Gold	Vitros Microwell immunometric	Refrig: 7 days	Daily	82378

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Celiac Comprehensive P	19955	SO	Red 10mL	Immunofluorescence Assay	Room temp. 3 days Refrig: 7 days	2-4 days	83516/82784
Ceruloplasmin	326	SO	10mL Gold Overnight fasting preferred Reject hemolysis and lipemia	Fixed rate time nephelometry	Room temp: 7 days Refrig: 60 days	1-2 days	82390
Chlamydia Trachomatis Culture	17303	SO	Swab in viral transport media Collection instructions in Micro collection section	Tissue culture	48 hrs if refrigerated	4 days	87110/87140
Chloride	265	CHEM	5mL Gold	Vitros microslide potentiometric	Refrig: 7 days	Daily	82435
Cholesterol	229	CHEM	5mL Gold	Vitros microslide colorimetric	Room temp. 3 hrs Refrig: 3 days	Daily	84265
Chromogranin A	16379	SO	Red top	Electrochem-luminescence	Room temp. 7 days -preferred; Refrig: 7 days	2-3 days	86316
Chromosome Analysis <b>CONSENT REQUIRED</b>	14596X	SO	Whole Blood	Cultures, microscopy karotype	viability decreases during transit. Please send to Lab STAT. NO frozen specimens.	9-10 days	88230/88262 88291
Circulating Anti-Coagulant	535	COAG	Patient MUST be drawn at the MAIN Lab - Blue Top tube	Optic	1 hr	Daily	85732
Citric Acid, 24 hour Urine	11315X	SO	24 hour urine collection - Note volume collected. 10mL urine/no preservative Refrigerate	Spectrophotometry	Room temp: 8 hrs Refrig: 1 month	3-5 days	82507

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Citric Acid, serum	21279P	SO	10 mL Red	Spectrophotometry Enzymatic	Room temp: 8 hrs Refrig: 18 days	2 days	82507
CK-MASS	259	CHEM	5mL Green	Vitros microwell immunometric	Room temp: 2 hrs Refrig: 5 days	Daily	82553
Clinical Toxicology Screen - Blood	54973N	SO	10mL Red Top, no gel	Gas Chromatography Mass Spectrometry	Room temp: 72 hrs Refrig: 14 days Frozen: 30 days	4 days	80100/80101
Clonazepam (Clonopin, Rivotril)	340	SO	10mL Red Top, no gel **Collect 4 hrs post dose	High Performance Lipid Chromatography	Room temp: 24 hrs Refrig: 72 hours	4 days	80346
Clostridium difficile toxin	1400	MICRO	1gm of the stool Rectal swabs are unacceptable Refrigerate and deliver ASAP	PCR	Refrigerated 5 days	Daily	87324
Clot to Hold	HOLD	BBK	Pink 6mL or 5mL purple BBK# banded required		72 hours	N/A	
Cold Agglutinin	349X	SO	Red Top	Hemaagglutination	Room temp: 14 days Refrig: 28 days	24 hours	86157
Complement Component - C1Q	44784P	SO	Red 10mL ONLY - no gel. SEPARATE within 1 hour.	Radial Immunodiffusion	Room temp: 4 days Refrig: 10 days Refrigerated preferred	4 days	86160
Coombs, Direct	060	BBK	6mL Pink Top	Manual	Room temp: 8 hrs Refrig: 24 hrs	Next Day	86880
Cortisol	263	Spec CHEM	5mL or 10mL Red Top	Vitros microwell Competitive Immunoassay	Refrig: 5 days	Daily	82378



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C-Peptide	372X	SO	<b>Overnight Fasting Required</b> 5mL Gold or 10 mL Red	Immunoassay	Room temp. 1 day Refrigerated: 7 days	3 days	84681
Creatinine Clearance 24 or 12 hour	705	CHEM	24 hr urine collection no preservative/refrigerate <b>AND</b> Gold for Creatinine blood draw Refrigerate	Vitros Microslide two point rate	Refrig: 7 days	Daily	82575
Creatinine, 24 hr urine	704	Chem	24 hr urine collection No preservative/refrigerate	Vitros Kinetic Alk P	Refrig: 5 days	Next Day	82570
Creatinine Kinase	209	CHEM	Gold	Vitros microslide multiple point rate	Room temp: 4 hrs Refrig: 5 days	Daily	82550
Creatinine, serum	208	Chem	5mL Gold or Urine	vitros microslide, two point rate	Refrig: 5 days	Daily	82565
Crossmatch	015	BBK	Mix gently x10 Label with BBK# system Specify # of units and date to be transfused. Call BBK if special treatment of red cells is required (Irradiated) State H&H of pt	Manual	Refrig: 24 hrs		86920
CRP C-Reactive Protein	206	CHEM	5mL Gold or 10mL Red	vitros microslide fixed point immunorate	Room temp. 4 hrs Refrig: 3 days	Daily	86140

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Cryoglobulin	51177P	SO	10mL Red Clot for 1 hr in 37° waterbath Centrifuge DO NOT REFRIGERATE Store and ship at room temp	visual inspection for the formation of Cryoglobulin. Cryocrit calculation is positive.	Room temp: 72 hr	4-5 days	82595
CSF Culture	1610	Micro	>1 cc fluid in sterile container	Manual culture	Room temp:4 hou	1-2 days	87070, 87205
CSF Cell Count	610	HEM	CSF 1.0mL in sterile container A minimum of 3cc should be sent for CSF analysis work-up, more if cytology and special chemistry or viral studies are ordered- <b>DELIVER TO LAB ASAP</b>	Automated cell counter	STAT	Next Day	89051
CSF Immunoelectrophoresis	0050590	SO	Minimum .5 mL CSF in sterile container		Refrig: 7 days	5 days	84157/84166
CSF Oligoclonal Bands	127829P	SO	Red Top and 1mL CSF in sterile container Refrigerate	Isoelectric Focusin	Refrig: 5 days	3-4 days	83916
CSF Protein Electrophoresis	749	SO	Minimum 3mL CSF in sterile container Refrigerate	Electrophoresis	Refrig: 7 days	9-10 Days	84165/84157 /84166
Cyclosporin, whole blood FPIA	15220X	SO	Lavender Top Note time and amount of last dose **Collect sample 1 hour before next dose	Liquid Chromatogr	Refrig: 5 days	1-2 days	80158

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<b>CONSENT REQUIRED</b>							
Cystic Fibrosis Screen	<b>10458N</b>	<b>SO</b>	3 mL whole blood	Polymerase Chain Reaction and Oligonucleotide Ligation Assay	Room temp: 8 days; Refrigerated 8 days	3-4 days	81220
Cytomegalovirus AB, IgG-IgM	<b>6732</b>	<b>SO</b>	10mL Red Top Centrifuge, separate & refrig	Immunoassay	Room Temp: 4 days Refrig: 1 week	1-2 days	86644/86645
D-Dimer (quantitative)	530	COAG	Blue Top 9/10 full. Deliver to lab STAT	Enzyme Immunoassay	Room temp: 4 hours	Daily	85379
Depakane (Valproic Acid)	222	CHEM	Gold or Tiger Top	Vitros Microtip two point rate	Room temp: 24 hrs Refrig: 7 days	Daily	80164
dHDL	248	CHEM	5mL Red or Gold Top	Vitros microslide colorimetric	Refrig: 3 days	Daily	83718
DHEA (Dehydroepiandrosterone) unconjugated	<b>21964P</b>	<b>SO</b>	Overnight Fasting Preferred Red Top ONLY Need to specify age & sex	Liquid chromatography Tandem Mass Spectrometry	Room temp: 7 hrs Refrig: 7 days	4 days	82626
DHEA-Sulfate	<b>402X</b>	<b>SO</b>	Red Top ONLY	Immunoassay	Room temp: 72 hrs Refrig: 1 week	2 days	82627
Digoxin	230	CHEM	Gold	Vitros microslide multiple point immunorate	Room temp: 8 hrs Refrig: 7 days	Daily	80162
Dilantin (Phenytoin)	224	CHEM	Gold	microslide, multiple point immuno rate	Room temp: 8 hrs Refrig: 7 days	Daily	80135/80186
dLDL	236	CHEM	5mL Gold	Vitros microtip endpoint	Room temp: 24 hrs Refrig: 3 days	Daily	83721
DNA Probe, Chlamydia & GC	1430	MICRO	Collection tubes for Male or Female available thru Lab	Nucleic Acid Probe	Refrig: 7 days	2-5 Days	87490/87590
DNASE- B AB	<b>256X</b>	<b>SO</b>	5mL Gold	Nephelometry	Room temp: 48 hrs Refrig: 8 days	24 hours	86215

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Drug Screen, Urine individual class	712	CHEM	Online - PLEASE NOTE all positives are confirmed thru Medtox by physician request ONLY	Multi Immunoassay	Refrig: 7 days	Next Day	80101
ECO2 - Carbon Dioxide	276	CHEM	5mL Gold	Vitros Microslide enzymatic endpoint	Room temp: 24 hrs Refrig: 3 days	Daily	82374
Epstein-Barr virus Panel IgG, IgM	6421	SO	10mL Gold	See individual assays	Refrig: 7 days Frozen: 30 days	Next Day	86664/86665
Erythropoietin	427X	SO	Recommended that specimen is drawn between 730 AM and noon. 10mL Red Top	Immunoassay	Room temp: 10 days Refrig: 18 days	3 days	82668
ESR (Sed Rate)	150	HEM	Lavender Top EDTA - cannot be added-on after 4 hours	Excyte	Room temp: 4 hrs Refrig: 12 hrs	Next Day	85652
Estradiol (E2) Rapid Estradiol	311	Spec CHEM	5mL Gold	Vitros Microwell Competitive Immunoassay	Refrig: 2 days	Daily	82670
Ethosuximide (Zarontin)	36160P	SO	10mL red Top no gell barrier	Immunoassay	Room temp: 5 days Refrig: 2 weeks	Next Day	80168
Factor V, Mutation	17900X	SO	Lavender Top x 2 Leave at room temp	Hybeacons	Room temp: 8 days Refrig: 8 days	2 days	81241 83898/83891 83912/83896
Fecal Occult Blood	1420	Micro	1 gm fresh stool in sterile container	Immunochemical	Refrig: 5 days	Daily	88274
Ferritin	225	CHEM	Gold	Vitros Microwell immunometric	Refrig: 5 days	Daily	82728

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FISH BCR ABL <b>CONSENT REQUIRED</b>	<b>12070X</b>	<b>SO</b>	Green Sodium Heparin only Draw 2 tubes May also send Bone Marrow	FISH	Specimen viability decreases during transit. Send to specimen STAT. Room temp only	5 days	88271/88275
FK506 (Tacrolimus)	<b>0090612</b>	<b>SO</b>	Lavender EDTA - Need time, date and dosage of last dose	Quantitative Liquid Chromatography Tandem Mass Spectrometry	Room temp: 24 hrs Refrig: 2 weeks Frozen: 2 months	24 hours	80197
Flow Cytometry	<b>917</b>	<b>SO</b>	Keep at room temp Must be drawn early in the day because specimen must be sent the same day it is drawn	See report	Room temp: 24 hr	Varries	88180
Folate (Folic Acid)	238	CHEM	Gold	Vitros Microwell immunometric	Refrig: 7 days	Daily	82749
Folate, RBC	<b>467X</b>	<b>SO</b>	Lavender Top	Chemiluminescence	Room temp: 3 days	3-4 days	82747
FSH	306	Spec CHEM	Gold	Vitros microwell Immunoassay	Refrig: 6 days	Daily	83001
Fungal Culture	1240	Micro	Hair, nail, skin scrapings in clean container/ Fluid in sterile container/ Blood use SPS tube or blood culture bottle/wounds use culturette	Manual	72 hours room temp	4hours-3 weeks	
Gastrin	<b>478X</b>	<b>SO</b>	Overnight Fasting Required Gold, Red	Chemiluminescence	Frozen only - 28 days	3-4 days	82941

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General Body Fluids Cell Count	615	HEM	Minimum 1mL placed in EDTA and mix well Use sterile technique for collection - ORDER STAT	Automated Cell Counter Sysmex XE-2100 Hematocytometer	Specimen should be processed ASAP to avoid lysing of cells	Next Day	89050
Gentamicin	Peak 278 Random 279 Trough 280	CHEM	5mL Gold	Vitros Microtip two point rate	Room temp: 2 hrs Refrig: 7 days	Daily	80170
GGT (Gamma GTP)	239	CHEM	5mL Gold	Vitros Microslide Multiple point rate	Refrig: 7 days	Daily	82977
Giardia AG - Cryptosporidium AG	1500	MICRO	1 gm stool, fresh or in 10% formalin, keep at room temp	EIA	In formalin: 7 days	Next Day	87328
Glucose, 3 HR Tolerance	264	CHEM	5mL Gold Requires patient to drink Glucola	Microslide colorimetric	Refrig: 7 days	Daily	82951
Glucose, 1 HR Tolerance	260	CHEM	5mL Gold Requires patient to drink Glucola	Microslide colorimetric	Refrig: 7 days	Daily	82950
Glucose, quantitative	214	CHEM	5mL Gold - NOTE If blood can not be spun within 30 minutes and Grey (potassium oxalate) tube is required Urine CSF	Vitros microslide colorimetric	Refrig: 7 days	Daily	82947
Group/Type/Antibody Screen	020	BBK	5mL Pink Top Do not spin or separate BBK # required if specimen to be used for cross matches	Manual	Refrig: 24 hrs	Next Day	86850

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Hansel Stain for Eosinophils	435	UA	Early AM concentrated urine - bring to lab within 30 minutes - MUST BE BROUGHT TO MAIN LAB	Manual	Refrig: 1 hour	Daily	89190
Hanta Virus	920	SO	10mL Red Top - Must be received by 3 PM to process	Uses a 3 antigen recombinant immunoblot assay to test for IgM and IgG antibodies for Four Corners Region	Refrig: 3 days	1-2 Days	84182
Haptoglobin	45427P	SO	Overnight Fasting Required 5mL Gold	Nephelometry	Room temp: 48 hrs Refrig: 7 days	2 days	83010
Heavy Metal - Blood Panel - test components Arsenic, Lead, Mercury	7655X	SO	for tube and instructions Patient should refrain from eating seafood or taking mineral and herbal supplements for at least 2 days prior to specimen collection	See individual assays	Room temp: 5 days Refrig: 7 days	3 days	83655/82175 83825
Heavy Metal - Urine Mercury, Lead, Arsenic	7507X	SO	no preservative. Patient should reframe from eating seafood or taking mineral and herbal supplements for at least 3 days prior to specimen collection	Inductively-Coupled Plasma/Mass Spectrometry	Room temp: 48 hrs Refrig: 5 days	5 days	82175/83655 83825

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Heavy Metal, Random Urine Mercury, Lead, Arsenic Cadmium, Cobalt, Thallium, Creatinine	14573	SO	need 10mL - SPECIAL CONTAINER REQUIRED CALL LAB Patient should refrain from eating seafood or taking mineral and herbal supplement for at least 2 days prior to specimen collection	Inductively-Couple	Room temp: 2 days Refrig: 5 days	4 days	82300 82570 83018 83655/82175 83825
Helicobacter Pylori Antibody IgG	316	Spec CHEM	Whole blood EDTA or Green Hep	Immunoassay qualitative	Refrig: 72 hrs Frozen: 2 months	Daily	86318/86677
Helicobacter Pylori Antigen	1510	Micro	1 gm Stool, fresh	Enzyme Immunoassay	Refrig: 72 hours Frozen: 30 days	1-3 days	87338
Hemoglobin	130	HEM	Lavender Top	Sysmex XE 2100	Refrig: 72 hours	Next Day	85018
Hemoglobin A1C (glycohemoglobin)	305	Spec CHEM	Lavender Top	HPLC	Refrig: 7 days	Daily	83036
Heparin Induced Platelet AB	414X	SO	10mL Red Top or SST	Enzyme Immunoassay	Refrig: 2 days Frozen: 6 months	1-2 days	86022
Hepatitis A IgM	323	CHEM	5mL Gold or Red Top	vitros Immunoassay Antibody Class Capture	Room temp: 8 hours Refrig: 48 hours	Daily	86709
Hepatitis B Core IgM	4848X	CHEM	5mL Gold or Red Top	Vitros Antibody Class Capture	Room temp: 8 hours Refrig: 48 hours	Daily	86705
Hepatitis B Surface Antibody	319	CHEM	5mL Gold or Red Top	vitros Immunoassay Immunoassay	Room temp: 8 hours Refrig: 48 hours	Daily	86706
Hepatitis B Surface Antigen	314	CHEM	5mL Gold or Red Top		Room temp: 8 hours Refrig: 48 hours	Daily	87340



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Hepatitis C Antibody	324	CHEM	5mL Gold or Red Top	Vitros Immunometric Immunoassay	Room temp: 8 hours Refrig: 48 hours	Daily	86803
Hepatitis C Viral RNA Genotype	11348	SO	ACD Solution B-yellow top TWO Purple EDTA	Realtime PCR	Room temp 72 hrs Refrig: 14 days	2-3 days	87902
Hepatitis Profile	090	CHEM	5mL Gold or Red Top	Vitros	Room temp: 8 hours Refrig: 48 hours	Daily	80074
Heptatits C Viral RNA QUANT PCR	35645	SO	2 Lavender Tops or 10mL Re	Polymerase Chain Reaction DNA	Frozen preferred. Frozen: 90 days Refrig: 14 days	3-4 days	87522
Hereditary Hemochromatosis DNA Mutation Analysis	35079	SO	5mL whole blood	Fluorescent Restriction Fragment Length Polymorphism	Room temp: 8 days Refrig: 8 days	7 days	81256
Herpes Culture	2692	SO	Viral transport media	Culture	Depends on source	Next Day	87255
HGB & HCT	130	HEM	Lavender Top	Sysmex XE-2100	Room temp: 4 hours Refrig: 48 hours	Next Day	85018/85014
HIV-1 Antibody	340	Spec CHEM	CONSENT MUST BE SIGNED 5mL Gold	Vitros Microwell immunometric	Room temp: 2 hrs Refrig: 48 hours	Daily	86703
HLA B27	528X	SO	Sodium Heparin Green Top ACD additive Yellow Top - contact lab for yellow top	Flow cytometry	Room temp: 5 day	3 days	86812
High Sensitivity C-Reactive Protein	218	SO	5mL Gold or 10 mL Red	Vitros Microtip two point rate	Room temp: 4 hrs Refrig: 3 days	Daily	86141
IgA, Serum	24588P	SO	5mL Gold Overnight fasting is preferred	Immunoturbidome	Room temp: 3 days Refrig: 1 week	3-4 days	82784
IgG, Serum	24653P	SO	5mL Gold Overnight fasting is preferred	Immunoturbidome try	Room temp: 3 days Refrig: 1 week	3 days	82784

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TEST NAME	Order Code	DEPT	SPECIAL REQUIREMENTS	Methodology	Stability	Turnaround	CPT Code
IgM, Serum	24729P	SO	5mL Gold Overnight fasting is preferred	Immunoturbidometry	Room temp. 3 days Refrig: 1 week	3 days	82784
Influenza Virus Type A&B Rapid Antigen	1440	Micro	Dacron or Rayon swabs ONLY Nares, Nasal washes	Optical Immunoassay	Refrig. 24 hrs Swab in viral media good for 72 hours	Daily	87400
Iron (FE)	266	CHEM	5mL Gold	Vitros microslide two-point rate	Refrig: 7 days	Daily	83540
Isoenzymes CPK	1362N	SO	5mL Gold, 10 mL Red	Agarose Electrophoresis	Frozen only	3-4 days	82552/82550
Isoenzymes LDH	4411X	SO	5mL Gold	Agarose Electrophoresis	Room temp: 7 days	2-3 days	83625/83615
JAK2	16175	SO	6mL EDTA Tube	Polymerase Chain Reaction, Sequencing	Room temp: 72 hours Refrig: 72 hours	7 days	83891/83898 83904/83912
Lactic Acid (Lactate)	247	Spec CHEM	Dark Geen Top ON ICE - MUST be brought to the lab within 15 min of collection	Vitros microslide colorimetric	MUST be brought to the lab within 15 min. Centrifuge and transport on ice.	Daily	83604
LDH	213	Chem	5mL Gold	Vitros Microslide multiple point rate	Room temp. 2 days Refrig: not recommended	Daily	83615
LEAD	599	SO	2mL Royal Blue (EDTA)	Atomic Absorption Spectrometry	Room temp. 5 days Refig: 14 days	3-4 days	83655
LH (Luteinizing Hormone)	309	CHEM	5mL Gold	Vitros microwell immunometric immunoassay	Refrig: 5 days	Daily	83002

TEST NAME	Order Code	DEPT	SPECIAL REQUIREMENTS	Methodology	Stability	Turnaround	CPT Code
Lidocaine (Xylocaine)	605X	SO	10mL Red	Immunoassay	Room temp: 5 days Refrig: 7 days	1-3 days	80176
Lipase	219	CHEM	5mL Gold or Red Top	Vitros microslide two-point rate	Room temp: 7 days Refrig: 7 days	Daily	83690
Lipid Profile	220	CHEM	5mL Gold or Red Top	Vitros microslide colorimetric	Refrig: 7 days	Daily	80061
Lithium	234	CHEM	5mL Gold or Red Top	Vitros microslide colorimetric	Room temp: 8 hrs	Daily	80178
Lyme Disease Antibody Borrelia Burgdorferi AB IgM, IgG	6646Z	SO	10mL Gold	Western Blot Immunoassay	Room temp: 7 days Refrig: 14 days	2-4 days	86618/86617
Magnesium	215	CHEM	Urine - Pretreatment necessary for urine prior to testing - Contact Lab	Vitros microslide colorimetric	Refrig: 7 days	Daily	83735
Maternal AFP Triple Screen Serum	224N	SO	10mL Gold Information Sheet also required	AFP Enzyme Immunoassay	Room temp: 7 days Refrig: 7 days	3-4 days	82105/84702 82677
Metanephrine, 24 Urine	14962X	SO	24 Hour Urine - record total volume on test requisition and on urine container	Liquid chromatography Tandem Mass Spectrometry	Room Temp: 7 days Refrig: 8 days	3-5 days	83835
Microalbumin, Random Urine	702	CHEM	Random urine collection - need 10mL for testing	Microtip blanked endpoint	Room temp: 24 hours Refrig: 7 days	Daily	82043
Monotest, Heterophile AB	808	HEM	EDTA Whole Blood	Acceava Mono II	Refrig: 48 hrs	Next Day	86308
MRSA Culture	1255	MICRO	Culturette of Site	Culture	24 hours	72 hours	87081
MS Panel	41343N	SO	4mL serum AND 2mL Cerebrospinal fluid	Radioimmunoassa	Room temp: 8 hrs Refrig: 5 days	3-4 days	82404/82042 82784 83916/83873
Myelin Basic Protein	663	SO	2mL Cerebrospinal fluid	Radioimmunoassa	Room temp: 7 days Refrig: 2 weeks	2 days	83873

TEST NAME	Order Code	DEPT	SPECIAL REQUIREMENTS	Methodology	Stability	Turnaround	CPT Code
Neonatal Bilirubin BuBe	221	CHEM	5mL Gold or Pedi Amber	Vitros Microslide colorimetric	Room temp. 4 hrs Refrigerated 7 days	Daily	82248
O & P Complete	681X	SO	Stool - Collected in O&P kit which consists of Pink and Gray vials	Microscope exam of concentrate permanent stained smear	Up to 1 month of exp or expiration date of vial-Ambient only	4 days	87177/87209
Parathyroid Hormone Intact (Ionized Calcium)	077	Spec CHEM	TWO 5mL Gold - ONE MUST REMAIN SEALED	Vitros Microwell immunometric	Refrig: 2 days	Daily	83970/82310
Parathyroid Hormone ONLY	380	Spec CHEM	5mL Gold	Vitros Microwell immunometric	Refrig: 2 days	Daily	83970/82310
Pertussis (Whooping Cough)	11365X	SO	Green culturette, NP swab Obtain collection kit from Lab	PCR	Room temp. 7 days Refrig: 1 week	1-2 days	87798
Phenobarbitol	PHENO	SO	10mL RED		Room temp. 48 hrs Refrig: 7 days	3 days	80184
Phenytoin-Dilantin Level	224	CHEM	5mL Gold	Vitros Microslide multiple point immunorate	Room temp. 8 hrs Refrig: 7 das	Daily	80185
Phospholipid Antibodies Lupus Anti-Coag	7079	SO	3 Blue Tops; separate within	Photo-optical Clot Detection	Chilled: 4 hours	3 days	85613/85730
Phosphorus	211	CHEM	5mL Gold Urine	Vitros microslide colorimetric	Room temp. 24 hrs Refrig: 7 days	Daily	84100
Pin worm		Micro	Special collection slide, pin worm prep	Manual	Refrig: 5 days	Daily	
Platelet Count	135	HEM	Lavender Top EDTA	Sysmex XE-2100	Room temp. 4 hours Refrig: 48 hours	Next Day	85049

TEST NAME	Order Code	DEPT	SPECIAL REQUIREMENTS	Methodology	Stability	Turnaround	CPT Code
Potassium	227	CHEM	5mL Gold Urine	Vitros microslide, potentiometric	Refrigerated: 7 days Urine: Room temp: 24 hrs Refrigerated: 7 days	Daily	84132
PreAlbumin	283	CHEM	5mL Gold	Vitros microtip blanked endpoint	Room temp: 24 hours Refrigerated: 7 days	Daily	84134
Primidone (Mysoline)	<b>751X</b>	<b>SO</b>	Red Top ONLY no gel barrier Collect prior to next dose.	Immunoassay	Room temp: 72 hrs Refrigerated: 14 days Frozen: 30 days	1 day	80184/80188
Progesterone	330	CHEM	5mL Gold	Vitros Microwell Competitive Immunoassay	Refrigerated: 7 days	Daily	83498
Prolactin	317	CHEM	5mL Gold	Vitros Microwell immunometric immunoassay	Refrigerated: 5 days	Daily	84146
Protein C and Protein S Antigen, Total	<b>42077N</b>	<b>SO</b>	citrate) • Mix gently by inverting 3-4 times. • <u>This specimens need to be centrifuged within one of hour collection.</u> • Remove plasma taking care to avoid WBC/platelet buffer layer. • Place in plastic vial. • Freeze immediately - transport on dry ice.	Immunoassay Immunoturbidimetric	Frozen: 14 days	2-3 days	85302/85305
Protein Urine, 24 Hour	735	CHEM	24 hour urine collection	Vitros microslide colorimetric	Room temp: 4 hrs Refrigerated: 3 days	Next Day	84155

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TEST NAME	Order Code	DEPT	SPECIAL REQUIREMENTS	Methodology	Stability	Turnaround	CPT Code
Protein, CSF	613	HEM	CSF	Vitros microslide colorimetric	Room temp. 4 hrs Refrig: 3 days	Daily	84157
Protein, Random Urine	701	UA	Urine	Vitros Microslide colorimetric	Room temp. 4 hrs Refrig: 3 days	Daily	84156
Protein, Total	242	CHEM	5mL Gold	Vitros microslide colorimetric	Room temp. 4 hrs Refrig: 3 days	Daily	83001
Protime (PT) Prothrombin Time	500	COAG	Blue Top Tube 9/10 full	Photometric	Unrefrigerated plasma good for 24 hours at room temperature	Daily	85610
PSA Total	310	CHEM	5mL Gold	Vitros Microwell immunometric	Refrig: 7 days	Daily	
PSA, Total and Free	2337N	SO	10mL Gold. Serum must be FROZEN within 24 hrs.	Immunoassay	Refrig: 24 hours	1-2 days	84153/84154
Quinidine	766	SO	Collect just before next dose 10mL Red Top, no gel barrier	Immunoassay	Room temp: 4 day	Next Day	80194
Rapid Strep Screen	1260	MICRO	Throat, double culturette	Lateral Flow Immunoassay	Refrig: 48 hours	2 days	87060
Renin	16846	SO	Lavender EDTA. FREEZE plasma within 24 hours of collection.	Liquid chromatography Tandem Mass Spectrometry	Room temp. 24 hrs Refrig: unacceptable	3 days	84244
Retic Count and Retic Hemoglobin	140	HEM	Lavender	Sysmex XE-2100	Room temp. 4 hrs Refrig: 24 hrs	Next Day	85045
Rheumatoid Factor	810	CHEM	5mL Gold	Vitros Microtip two point rate	Room temp. 24 hrs Refrig: 3 days	Daily	86430

TEST NAME	Order Code	DEPT	SPECIAL REQUIREMENTS	Methodology	Stability	Turnaround	CPT Code
Rhophylac, Workup	045	BBK	6mL Pink or 5mL Lavender Mix gently x 10 - DO NOT Centrifuge	Manual	Refrig: 24 hours	Next Day	86850
Rotavirus	1300	Micro	1 gm stool, clean container or diaper	EIA	Refrig: 72 hours	Daily	86759
RPR, Qualitative	800	HEM	5mL Gold	Macro-vue Cardiolipin Antigen	Room temp: 24 hrs	Next Day	86592
RSV Culture	14867	SO	Nasal wash, NP swab, place in viral transport media - VCM green top. Kit available from the Lab	Sendout	Refrig: 24 hours	4 days	87254
RSV, Rapid Antigen	1410	MICRO	Nasal wash, viral media M4 or M5 (if culture is desired) NP swab in saline Nares culturette	Optical Immunoassay	Refrig: 1 day	Daily	87420
Rubella	318	CHEM	5mL Gold	Vitros microwell immunometric immunoassay	Refrig: 7 days	Daily	86403
Salicylate	267	CHEM	5mL Gold	Vitros microslide colorimetric	Room temp: 24 hrs Refrig: 7 days	Daily	80196
Semen Analysis (Post Vasectomy:	425	HEM	6AM-2PM Follow physician/surgeon's instructions Deliver to MAIN Lab ONLY within 30 minutes of collection. KEEP at body temp	Microscopic Eval	immediately to the MAIN Lab. MUST be received within 30 minutes of collection.	Daily	89321

TEST NAME	Order Code	DEPT	SPECIAL REQUIREMENTS	Methodology	Stability	Turnaround	CPT Code
Semen Analysis (Fertility) - See semen analysis collection instructions	420	HEM	<b>MAIN LAB ONLY</b> Collection into sterile container following 3 days abstinence. Deliver to lab within 30 min of collection - KEEP AT BODY TEMP Order STAT	Humagen Fertility Kit	Deliver immediately to the Lab. MUST be received within 30 minutes of collection	Daily	89320
<b>CONSENT REQUIRED</b>					Room temp. 7 days; refrigerated 30 days		
Sickle Cell Screen	68643P	SO	1 mL whole blood	Solubility		Daily	85660
<b>CONSENT REQUIRED</b>					Room temp: 48 hours; refrigerated 7 days		
Sickle Cell Screen with Reflex to Hemaglobinopathy Evaluation	37679N	SO	5 mL whole blood	See individual assays		2-4 days	85660
					Room temp. 7 days Refrig: 3 weeks Frozen: 3 months		
Serum Light Chain	11234X	SO	Red Top - no additive	Nephelometry		2-4 days	83883
			5mL Gold. Must be separated within 24 hrs of collection.				
Serum Protein Electrophoresis	50640	SO		Quantitative Capillary Electrophoresis	Refrig: 7 days	3 days	84165/84160
					Room temp. 24 hours Refrig: 7 days		
Sodium	269	CHEM	5mL Gold or Urine	Vitros microslide colorimetric		Daily	84295
Stone Analysis	30260X	SO	Stones in a dry specimen cup	Variable	Unlimited	3 days	82365



TEST NAME	Order Code	DEPT	SPECIAL REQUIREMENTS	Methodology	Stability	Turnaround	CPT Code
Stool Culture	1210	MICRO	Stool collected in Orange vial - Contact lab for specimen container or fresh stool < 4 hours old	Culture	Room temp: 4 hrs	1-3 days	87045
Stool Fat (screen)	422	UA	Random stool sample in sterile container	Sudan IV	N/A	Daily	82710
Synovial Fluid Cell Count	605	Heme	Follow body fluid kit instructions. Must be received in the lab within 1 hour. Order STAT.	Hematocytometer	Must be received and tested within 1 hour of collection	Daily	89050
SYNOVIAL Fluid Culture	1450	Micro	5mL synovial fluid in syringe - DELIVER WITHIN 30 MIN ORDER STAT	Manual	Must be tested within one hour	1-5 days	
T3 Total	859	Chem	SST	Vitros	Room temp: 7 days Refrig: 7 days	Daily	84480
T3 Uptake	<b>17732X</b>	<b>SO</b>	5mL Gold	Immunoassay	Refrig: 7 days	2-3 days	84479
Testosterone Free & Total	<b>36170X</b>	<b>SO</b>	5mL Red Top ONLY	Tracer Equilibrium Dialysis Calculation	Room temp: 7 days Refrig: 7 days	2-3 days	84403/84402
Testosterone Total	335	CHEM	5mL Gold	Vitros microwell competitive immunoassay	Refrig: 7 days	Daily	84403
Theophylline	271	<b>SO</b>	5mL Gold	Vitros microslide two-point rate	Refrig: 7 days	Daily	80198
Thyroxine, Free (T4)	312	CHEM	10mL Gold	Competitive immunoassay	Refrig: 7 days	Daily	84439
Thyroxine, Total (T4)	308	CHEM	5mL Gold	Vitros microwell Competitive Immunoassay	Refrig: 5 days	Daily	84436
Tobramycin	293	<b>SO</b>	5mL Golt	Vitros Microtip two point rate	Room temp: 2 hrs Refrig: 7 days	Daily	

TEST NAME	Order Code	DEPT	SPECIAL REQUIREMENTS	Methodology	Stability	Turnaround	CPT Code
Total Iron Binding dTIBC		CHEM	Red Top ONLY	Vitros Microtip two point rate	Room temp. 3 days Refrig: 14 days	Daily	
Triglyceride	231	CHEM	5mL Gold	Vitros	Refrig: 7 days	Daily	84478
Troponin I	245	CHEM	5mL Green Top ONLY	Vitros Microwell immunometric	Refrig: 7 days	Daily	84484
TSH	301	CHEM	5mL Gold	Vitros Microwell immunometric	Refrig: 7 days	Daily	84443
Uric Acid	207	CHEM	5mL Gold or Urine	Vitros microslide colorimetric	Refrig: 5 days	Daily	84550
Urinalysis	400	UA	First morning urine Refrigerate	Cinitek Advantus or Refractometer, microscopic exam	Room temp: 2 hrs Refrig: 48 hours	Daily	81003
Urine Culture	1200	Micro	1-5 mL fresh voided urine or urine in preservative urine collection tube	Manual	Refrig: 48 hours	Daily	
Urine Protein Electrophoresis (UEP)	<b>50618</b>	<b>SO</b>	10mL urine minimum, prefer 50mL - Random & 24 hr collection	Quantitative Immunofixation Electrophoresis, Quantitative Nephelometry	Refrig: 7 days	1-5 days	86335/84156 83883
Valproic Acid (Depakane)	222	CHEM	5mL Gold	Vitros Microtip two point rate	Room temp. 24 hrs Refrig 7 days	Daily	
Vancomycin	Peak 253 Trough 254	CHEM	5mL Gold	Vitros Microtip two point rate	Room temp. 2 hrs Refrig: 3 days	Daily	80202
Varicella AB	<b>1347N</b>	<b>SO</b>	Red 10mL	Immunoassay	Room temp. 4 days Refrig: 7 days	3 days	86787
VDRL, CSF	<b>52902P</b>	<b>SO</b>	CSF fluid	Slide Flocculation	Room temp. 4 days Refrig: 2 weeks	2 days	86592

TEST NAME	Order Code	DEPT	SPECIAL REQUIREMENTS	Methodology	Stability	Turnaround	CPT Code
Vitamin B1 (Thiamine)	29991P	SO	Purple top/Red Top - <b>PROTECT FROM LIGHT</b>	Liquid chromatography Tandem Mass Spectrometry	Whole blood-4 hrs	4-5 days	84425
Vitamin B12	313	CHEM	5mL Gold	vitros microwell competitive binding assay	Refrig: 7 days	Daily	82607
Vitamin B12/Folate	304	CHEM	5mL Gold Centrifuge and refrigerate <b>PROTECT</b> from light	microwell measured through competitive binding assay	Refrig: 7 days	Daily	82607/82746
Vitamin D 25-Hydroxy Used when checking for nutritional deficiency	028	Spec CHEM	5 mL Gold	Immunoassay	Refrig: 7 days	Daily	82306
Vitamin D1, 25 Di-Hydroxy	16558	SO	Red 10mL	Liquid chromatography	Frozen: 28 days	3 days	82652
Vitamin D1 and 25 Hydroxy consists of Vitamin D1,25 diHydroxy and Vitamin D25 Hydroxy (Vitamin D total)	16761	SO	Red 10mL	Liquid Chromatography Tandem mass spectrometry	Frozen: 21 days	3 days	82306 82652
VMA - 24 hr Urine	3004N	SO	24 Hour Urine - record total volume.	Liquid Chromatography Electrochemical Detection	Room temp: 7 days Refrig: 14 days	3-5 days	82570/84585
VRE Culture	1245	Micro	Red culturette	Manual	72 hours room temp	1-2 days	87081
Wet Mount (Prep)	1235	MICRO	Fresh specimen in saline Vaginal or urethral swab in 0.5mL saline - send to Lab ASAP at room temp	Microscopic Eval	2 hours	1 hour	87211
Wound Culture	1100	Micro	Culturette Tissue (sterile container)	Manual	72 hours room temp	1-3 days	87070

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TEST NAME	Order Code	DEPT	SPECIAL REQUIREMENTS	Methodology	Stability	Turnaround	CPT Code
Zinc	945X	SO	Royal Blue Top; Separate serum/ plasma within 2 hours	Inductively-Coupled Plasma/Mass Spectrometry	Room temp: 5 days Refrig: 10 days Frozen: 30 days	3 days	84630