Name		EDIC O. I					
ΔΕΤΔΜΙΝΩΡΗΕΝ	Synonyn Tylenol	EPIC Order LAB43	Department CHEMISTRY	Container Serum (Red)	Transport Refrigerate	CPT 80143	Comments Methodology: EMIT® Enzyme Immunoassay
ACETAMINOPHEN ACETONE	.,	Urine- LAB506 Serum	CHEMISTRY	Urine/Serum/Plasma	Refrigerate up to 48	00173	Methodology: Nitroprusside
ALBUMIN		LAB545 LAB45	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	hrs Refrigerate	82040	Methodology: Dye Binding-BCG /polychromatic endpoint
ALKALINE PHOSPHATASE	ALK PHOS	LAB112	CHEMISTRY	Plasma (Li-hep) or Serum	Refrigerate	84075	Methodology: p-NPP/ AMP/Calibrated/37ºC / bichromatic
				(SST) Plasma (Li-hep) or Serum	-		rate Methodology: L-Alanine/α-KG/NADH to NAD/ Calibrated/
ALT	SGPT	LAB132	CHEMISTRY	(SST)	Refrigerate Transport on Ice, run	84460	37°C /bichromatic rate
AMMONIA	NH4	LAB47	CHEMISTRY	Plasma (Li-hep or EDTA)	w/in 30min.	82140	Methodology: Glutamate Dehydrogenase /bichromatic rate
AMPHETAMINES		LAB357	CHEMISTRY	URN-50ML	Refrigerate	80307	Methodology: EMIT® Enzyme Immunoassay For qualitative analysis, see 8011-80130
					Deliver immediately to Pathology.		Needs a Surgical Pathology Exam order in EMR system. Consend of operation, anesthetics and other medical services form serves as a disposal form when signed and witnessed.
AMPUTATION (SEE LIMBS)	LIMBS		PATHOLOGY	Specimen should be wrapped in 2 red biohazard bags	Refrigerate specimen when there is a delay in processing and place pathology requisition with amputation	88307	
ANAEROBIC CULTURE				Syringe (remove needle expel air, cap tightly)	Deliver immediately at room temperature.	87073	Sources: Abscess, Body Fluid, Tissue, Drainage, Biopsy, Aspirates, Swab Specimens
&	CULT ANAFRO DIG		A MODERN OF ON	Sterile Container	DO NOT	87076	Methodology: Gram Stain & Culture with reflex to identification testing.
GRAM STAIN	CULT-ANAERO-BIC	LAB233	MICROBIOLOGY	ESWAB Collection transport	Refrigerate!!!	87205	In Addition, it is recommended to order an Aerobic Culture to
				system			assure recovery of all probable pathogenic organisms. Please Note: Culture Swabs are the least desirable specimens. If collection by swab is unavoidable, collect as much specimen as possible.
Anal (Rectal) Pap	Anal Cytology	LAB13	CYTOLOGY	ThinPrep collection kit (provided by Cytology)	Room temperature	88112	Vigorously rotate the swab in the Preservcyt solution 10 times while pushing against the wall of the ThinPrep vial. Swirl the swab vigorously to release additional material. Discard the swab.
ANTIBODY SCREEN	AB SCREEN INDIRECT COOMBS	LAB278	BLOOD BANK	LAVENDER (EDTA)	Room temperature	86850	Methodology: Gel column technology
ANTIBODY TITER		LAB123720	BLOOD BANK	LAVENDER (EDTA)	Room temperature	86886	Specify antibody to be titered. Sent to American Red Cross.
ANTIGEN TYPING - PATIENT		LAB123704	BLOOD BANK	LAVENDER (EDTA)	Room temperature	86905	Used for screening patient phenotype for clinically significant
ASCITIC FLUID	FLUID - BODY CAVITY	LAB13	CYTOLOGY	Cytolyt and 10% Formalin	Deliver specimen to Cytology immediately. Refrigerate if there is a delay in processing.	88112	antigens Must have a Non-Gyn order in EMR system. Fresh - bring specimen to cytology lab immediately or-split specimen equally and place one part in Cytolyte and other part in formalin. Methodology: Thinprep and cell block technique
AST	SGOT	LAB131	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	84450	Methodology: oxogluarate to L-Glutomate + oxoacetate/bichromatic endpoint
AUTOLOGOUS BLOOD DONATION		General Adult Blood Administration-	BLOOD BANK	(407)		MULTI	Contact the American Red Cross 1-800-634-9069 Coordinator: 585-760-5559
		SmartSet					Hospital based autopsies must be approved by the CMO in
AUTOPSY		LAB1137	PATHOLOGY				conjunction with Risk Management. Upon approval a Autopsy order must be placed in the EMR system. Physician must consult with pathologist prior to autopsy. Permission for autopsy as documented by signatures on the permit must be obtained from the appropriate person(s) recognized by Law.
BARBITUATES		LAB1231400	CHEMISTRY	URN-50ML Plasma (i -hen) or Serum	Refrigerate	82205	order must be placed in the EMR system. Physician must consult with pathologist prior to autopsy. Permission for autopsy as documented by signatures on the permit must be obtained from the appropriate person(s) recognized by Law. Methodology: EMIT® Enzyme Immunoassay
BARBITUATES BASIC METABOLIC PANEL	ВМР	LAB1231400 LAB15	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	80048	order must be placed in the EMR system. Physician must consult with pathologist prior to autopsy. Permission for autopsy as documented by signatures on the permit must be obtained from the appropriate person(s) recognized by Law. Methodology: EMIT® Enzyme Immunoassay Panel includes: Na, K, Cl, CO2, Glu, BUN, Crea.
BARBITUATES BASIC METABOLIC PANEL BENZODIAZIPINES	ВМР	LAB1231400 LAB15 LAB367	CHEMISTRY CHEMISTRY CHEMISTRY	Plasma (Li-hep) or Serum (SST) URN-50ML	Refrigerate Refrigerate	80048 80101	order must be placed in the EMR system. Physician must consult with pathologist prior to autopsy. Permission for autopsy as documented by signatures on the permit must be obtained from the appropriate person(s) recognized by Law. Methodology: EMIT® Enzyme Immunoassay Panel includes: Na, K, CI, CO2, Glu, BUN, Crea. Methodology: EMIT® Enzyme Immunoassay
BARBITUATES BASIC METABOLIC PANEL	ВМР	LAB1231400 LAB15	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	80048	order must be placed in the EMR system. Physician must consult with pathologist prior to autopsy. Permission for autopsy as documented by signatures on the permit must be obtained from the appropriate person(s) recognized by Law. Methodology: EMIT* Enzyme Immunoassay Panel includes: Na, K, Cl, CO2, Glu, BUN, Crea. Methodology: EMIT* Enzyme Immunoassay Methodology: Sandwich immunoassay using direct chemiluminescent technology
BARBITUATES BASIC METABOLIC PANEL BENZODIAZIPINES	BMP BNP	LAB1231400 LAB15 LAB367	CHEMISTRY CHEMISTRY CHEMISTRY	Plasma (Li-hep) or Serum (SST) URN-50ML Plasma (Li-hep) or Serum	Refrigerate Refrigerate	80048 80101	order must be placed in the EMR system. Physician must consult with pathologist prior to autopsy. Permission for autopsy a documented by signatures on the permit must be obtained from the appropriate person(s) recognized by Law. Methodology: EMIT® Enzyme Immunoassay Panel includes: Na, K, Cl, CO2, Glu, BUN, Crea. Methodology: EMIT® Enzyme Immunoassay Methodology: sandwich immunoassay using direct
BARBITUATES BASIC METABOLIC PANEL BENZODIAZIPINES BETA HCG, QUANTITATIVE BETA-NATRIURETIC PEPTIDE		LAB1231400 LAB15 LAB367 LAB144	CHEMISTRY CHEMISTRY CHEMISTRY CHEMISTRY	Plasma (Li-hep) or Serum (SST) URN-50ML Plasma (Li-hep) or Serum (SST) Plasma-(EDTA -Lavender) BacT/ALERT Bottles: Pediatric(PF)- Yellow Cap Aerobic (FA)- Green Cap Anaerobic (FN)- Orange Cap	Refrigerate Refrigerate Refrigerate	80048 80101 84702	order must be placed in the EMR system. Physician must consult with pathologist prior to autopsy. Permission for autopsy as documented by signatures on the permit must be obtained from the appropriate person(s) recognized by Law. Methodology: EMIT® Enzyme Immunoassay Panel includes: Na, K, CI, CO2, Glu, BUN, Crea. Methodology: EMIT® Enzyme Immunoassay Methodology: sandwich immunoassay using direct chemiluminescent technology Methodology: incubation with reflex to Gram stain, culture, identification & susceptibility testing. **Refer to "Specimen Collection and Transport", Specimen. Collection Requirements/Notes, Microbiology section for details.
BARBITUATES BASIC METABOLIC PANEL BENZODIAZIPINES BETA HCG, QUANTITATIVE BETA-NATRIURETIC PEPTIDE		LAB1231400 LAB15 LAB367 LAB144 LAB106	CHEMISTRY CHEMISTRY CHEMISTRY CHEMISTRY CHEMISTRY	Plasma (Li-hep) or Serum (SST) URN-50ML Plasma (Li-hep) or Serum (SST) Plasma-(EDTA -Lavender) BacT/ALERT Bottles: Pediatric(PF)- Yellow Cap Aerobic (FA)- Green Cap	Refrigerate Refrigerate Refrigerate Refrigerate Transport within 2 hours of collection at room temperature. Off-site labs or physician offices: Transport within 24 hrs at room temp.	80048 80101 84702 83880	order must be placed in the EMR system. Physician must consult with pathologist prior to autopsy. Permission for autopsy as documented by signatures on the permit must be obtained from the appropriate person(s) recognized by Law. Methodology: EMIT® Enzyme Immunoassay Panel includes: Na, K, Cl, CO2, Glu, BUN, Crea. Methodology: EMIT® Enzyme Immunoassay Methodology: sandwich immunoassay using direct chemilluminescent technology Methodology: sandwich immunoassay using direct chemiluminescent technology Methodology: sandwich immunoassay using direct chemiluminescent technology Methodology: Incubation with reflex to Gram stain, culture, identification & susceptibility testing. **Refer to "Specimen Collection and Transport", Specimen Collection Requirements/Notes, Microbiology section for
BARBITUATES BASIC METABOLIC PANEL BENZODIAZIPINES BETA HCG, QUANTITATIVE BETA-NATRIURETIC PEPTIDE BLOOD CULTURE		LAB1231400 LAB15 LAB367 LAB144 LAB106	CHEMISTRY CHEMISTRY CHEMISTRY CHEMISTRY CHEMISTRY CHEMISTRY MICROBIOLOGY	Plasma (Li-hep) or Serum (SST) URN-50ML Plasma (Li-hep) or Serum (SST) Plasma-(EDTA -Lavender) BacT/ALERT Bottles: Pediatric(PF)- Yellow Cap Aerobic (FA)- Green Cap Anaerobic (FN)- Orange Cap	Refrigerate Refrigerate Refrigerate Refrigerate Transport within 2 hours of collection at room temperature. Off-site labs or physician offices: Transport within 24 hrs at room temp.	80048 80101 84702 83880 87040	order must be placed in the EMR system. Physician must consult with pathologist prior to autopsy. Permission for autopsy as documented by signatures on the permit must be obtained from the appropriate person(s) recognized by Law. Methodology: EMIT® Enzyme Immunoassay Panel includes: Na, K, Cl, CO2, Glu, BUN, Crea. Methodology: EMIT® Enzyme Immunoassay Methodology: sandwich immunoassay using direct chemilluminescent technology Methodology: sandwich immunoassay using direct chemiluminescent technology Methodology: sandwich immunoassay using direct chemiluminescent technology Methodology: Incubation with reflex to Gram stain, culture, identification & susceptibility testing. *Refer to "Specimen Collection and Transport", Specimen Collection Requirements/Notes, Microbiology section for details.
BARBITUATES BASIC METABOLIC PANEL BENZODIAZIPINES BETA HCG, QUANTITATIVE BETA-NATRIURETIC PEPTIDE		LAB1231400 LAB15 LAB367 LAB144 LAB106 LAB462 LAB462 LAB1137	CHEMISTRY CHEMISTRY CHEMISTRY CHEMISTRY CHEMISTRY MICROBIOLOGY	Plasma (Li-hep) or Serum (SST) URN-50ML Plasma (Li-hep) or Serum (SST) Plasma-(EDTA -Lavender) BacT/ALERT Bottles: Pediatric(PF)- Yellow Cap Aerobic (FA)- Green Cap Anaerobic (FN)- Orange Cap	Refrigerate Refrigerate Refrigerate Refrigerate Transport within 2 hours of collection at room temperature. Off-site labs or physician offices: Transport within 24 hours are noom temp. Storage: Room Temp	80048 80101 84702 83880 87040	order must be placed in the EMR system. Physician must consult with pathologist prior to autopsy. Permission for autopsy as documented by signatures on the permit must be obtained from the appropriate person(s) recognized by Law. Methodology: EMIT® Enzyme Immunoassay Panel includes: Na, K, Cl, CO2, Glu, BUN, Crea. Methodology: EMIT® Enzyme Immunoassay Methodology: SMIT® Enzyme Immunoassay Methodology: sandwich immunoassay using direct chemiluminescent technology Methodology: sandwich immunoassay using direct chemiluminescent technology Methodology: Incubation with reflex to Gram stain, culture, identification & susceptibility testing. * Refer to "Specimen Collection and Transport", Specimen Collection Requirements/Notes, Microbiology section for details.

LOODBORNE EXPOSURE- OURCE		BBE-SOURCE- SARAT	MULTI	Serum (SST)	Refrigerate	Multi	Rapid HIV Hepatitis B Ag w/ Ref
Blood Gas w/o Lactate		Arterial-LAB60069				82803	Hepatitis C Ab w/Ref
		Venous- LAB60125				82803	
		Capillary- LAB60126				02003	
		Cord Blood- LAB60127				82803	
	ABG		RESPIRATORY THERAPY	CAPILLARY			Call Respiratory for draw.
		Arterial- LAB60150				82803	
Bland Conside Landata		Venous- LAB60150					
Blood Gas with Lactate						82803 + 83605	
						82803 + 83605	
	BUN			Plasma (Li-hep) or Serum			
BLOOD UREA NITROGEN	5014	LAB140	CHEMISTRY	(SST)	Refrigerate	84525	Methodology: Urease with GLDH /bichromatic rate
	UREA						
				Syringe (remove needle expel			Sources: Joint, Pleural, Peritoneal, Pericardial, Amniotic.
STERILE BODY FLUID CULTURE &		ĺ		air, cap tightly) Sterile Container	Transport		Methodology: Gram Stain & Culture with reflex to
GRAM STAIN	CULT-BODY FLUID	LAB269	MICROBIOLOGY		Immediately at Room Temperature	87071	identification & susceptibility testing. * Refer to "Specimen Collection and Transport", Specimen
				ESWAB Collection transport system			Collection Requirements/ Notes, Microbiology section for
				LAVENDER (potassium	Deliver to lab within		details.
BODY FLUID PROFILE W/ DIFF		LAB2419	HEMATOLOGY	EDTA), Sterile container for BAL, & PD fluid	one hour of collection.	89051	Use for body fluids, i.e. pleural, thoracentesis, peritoneal, etc. Methodology: Sysmex and microscopic examination.
				LAVENDER (potassium	Deliver to lab within		Use for body fluids, i.e. pleural, thoracentesis, peritoneal, etc.
BODY FLUID PROFILE W/O DIFF		LAB209	HEMATOLOGY	EDTA), Sterile container for BAL, & PD fluid	one hour of collection.	89050	Methodology: Sysmex
BONE MARROW		LAB6	HEMATOLOGY	Slides/Biopsy in B-Plus fixative	Slides delivered to Hematology.	85097	Call hematology to schedule assistance. Collection kit now ordered by CAT scan.
		1		IIABUVE	Hematology.		"Bone Marrow Exam" in EMR system. Flow sytometry and
					Biopsy to Histology		cytogenetic send out testing is a reflex test and is included in the Bone Marrow exam order. Do not order separately.
BONE CULTURE					Transport STAT at		Methodology: Gram Stain & Culture with reflex to identification & susceptibility testing.
Order: Aerobic Tissue Culture & Gram Stain	CULT-TISSUE	LAB271	MICROBIOLOGY		room temperature	87071	Cover bone with several drops of non-bacteriostatic saline to
					Deliver to laboratory		keep moist. Place first pass in cytolyt and remainder of passes in formalin
					immediately.		or split the aspirated material into equal amounts and place 1 part in cytolyt fixative and 1 part in formalin. Cytology
BREAST ASPIRATION		LAB13	CYTOLOGY	Cytolyt and 10% Formalin	Refrigerate if there is a delay in	88173	requisition including pertinent clinical information must
					processing.		accompany specimen. Methodology: ThinPrep and cell block technique
					Spray fixed slides		Smeared slide should be fixed immediately with cytology spray fixative or place slides in fixative. Cytology requisition is
					(labelled with name		required with specimen.
				Cytology spray fixative -	of patient) should be placed in plastic or		
BREAST-NIPPLE SECRETION		LAB13	CYTOLOGY	cardboard slide holder or 95% ethanol.	cardboard slide holders and	88173	
					delivered to		
					Cytology with Cytology requisition.		
							Non-GVN order in EMP system. Ottology requisition must
					Deliver to laboratory		Non-GYN order in EMR system. Cytology requisition must accompany specimen. Cut off brush tip and place first brush
BRONCHIAL BRUSHING		LAB13	CYTOLOGY	Cytolyt and 10% Formalin	immediately.	88112	tip in cytolyt container. Place remaining brush tips in formalin.
					Delimenta C. 1-1-1		Methodology: ThinPrep and cell block technique
					Deliver to Cytology immediately.		Place first pass into cytolyt and remainder of passes into formalin. Non Gyn order in EMR system. Cytology requisition
BRONCHIAL- NEEDLE ASPIRATE		LAB13	CYTOLOGY	Cytolyt and 10% Formalin	Refrigerate if there is a delay in	88173	including pertinent clinical information must accompany
					processing.		specimen. Methodology: ThinPrep and cell block technique
					Deliver to laboratory immediately.		Non Gyn order in EMR system.Cytology requisition must accompany specimen. Fresh - send to lab immediately - or -
BRONCHIAL WASHING		LAB13	CYTOLOGY	Cytolyt and 10% Formalin	Refrigerate if there is	88112	Fixative -split specimen into equal parts and place specimen
					a delay in processing.		into cytolyt and formalin fixative provided by lab. Methodology: ThinPrep and cell block technique
C DEACTIVE DROTEIN	CRP	LAP140	CHEMISTRY	Plasma (Li-hep) or Serum		96140	
C REACTIVE PROTEIN		LAB149	CHEMISTRY	(SST)	Refrigerate	86140	Methodology: Turbidimetric Methodology: sandwich immunoassay using direct
CA 125	Cancer Antigen 125	LAB155	CHEMISTRY	Serum (SST)	Refrigerate	86304	chemiluminescent technology
CALCIUM		LAB53	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	82310	Methodology: Arsenazo III / bichromatic endpoint
CARBAMAZEPINE	TEGRETOL	LAB21	CHEMISTRY	Serum (Red)/ Li Hep	Refrigerate	80156	Methodology: EMIT/ Enzyme Immunoassay
CARBOXYHEMOGLOBIN	CARBOXY	CAB60057	BLOOD GAS LAB	AP	Refrigerate	82375	Phlebotomy to collect, Respiratory to perform testing. Methodology: sandwich immunoassay using direct
CARCINOEMBRONIC ANTIGEN	CEA	LAB57	CHEMISTRY	Serum (SST)	Refrigerate	82378	chemiluminescent technology
HIGH SENSITIVITY C REACTIVE PROTEIN	Cardiac CRP	LAB1231412	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	86141	Methodology: Turbidimetric
							Order:MISC. AEROBIC CULTURE, Source: CATH TIP

CATHETER TIP CULTURE	SOURCE: Catheter Tip	LAB224	MICROBIOLOGY	Sterile Container	Immediately at room temperature	87070	Methodology: Culture with reflex to identification & susceptibility testing. Two (2) blood cultures, 1 through the catheter and 1 peripheral, should be ordered and collected before the catheter is removed. If source is Intra-arterial or Intravenous, cut approx. 2 to 3 inches from distal end of the catheter and place in sterile container.
CBC		LAB12320090	HEMATOLOGY	Whole blood (EDTA - Lavender)	Room temperature within 24 hours. Refrigerate 24-48 hours.	85025	Invert several times. Exact amount of blood required. Methodology: Sysmex, Photmometric measurement.
CBC NO DIFF		LAB1232324	HEMATOLOGY	Whole blood (EDTA - Lavender)	Room temperature within 24 hours. Refrigerate 24-48 hours.	85027	Invert several times. Exact amount of blood required. Methodology: Sysmex, Photmometric measurement.
CBC WITH MANUAL DIFF		LAB1232332	HEMATOLOGY	Whole blood (EDTA - Lavender)	Room temperature within 24 hours. Refrigerate 24-48 hours.	85032	Invert several times. Exact amount of blood required. Methodology: Sysmex, Photometric measurement.
CERVICAL/VAGINAL SMEAR	GYN SPECIMEN PAP SMEAR	LAB4	CYTOLOGY	Methodology: ThinPrep Fixative (provided by Cytology).	Room temperature	88142	Order GYN PAP order in EMR, include source and pertinent clinical information on a cytology requisition. Rinse the brush as quickly as possible in the PreservCyt Solution by rotating the device in the solution 10 times while pushing against the PreservCyt vial wall. Swirl the brush vigorously to further release material. Discard the brush. Additional collection information is available upon physician's request. The College of American Pathologist (CAP) requires the laboratory to educate providers of cervicovaginal specimens that the pap test is a screening test for cervical cancer with an inherent false negative rate (see CAP regulation CYP.06466). Methodology: Thinprep.
CHLORIDE		LAB59	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	82435	Methodology: Ion Selective/Diluted/ Indirect Potentiometric
CHOLESTEROL		LAB60	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	82465	Methodology: Enzymatic /polychromatic endpt
CHROMOSOME ANALYSIS	GENETIC STUDIES	LAB1137	PATHOLOGY	SEND FRESH in STERILE CONTAINER- no fixative	Tissue is sent to reference laboratory for processing. Refrigerate if there is a delay in processing	MULTI	Send specimen fresh - no fixative. Deliver immediately with a completed Pathology requisition to Pathology and notify a technician when it arrives. Refrigerate if there is a delay in processing. Specimen must be accompanied by the filled out and signed send out kit requisition form and tube of maternal blood
ск	CREATINE KINASE	LAB62	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	82550	Methodology: CP/ADP/NADP to NADPH/ Calibrated/ 37°C /bichromatic rate
C. Difficile (Toxigenic), PCR	C.diff Tox PCR	LAB123901	MICROBIOLOGY	Sterile container	Inpatients: Transport immediately. Outpatients: Transport within 24 hrs on ice (Refrigerated). Storage: Refrigerate (DNA will remain stable for 5 days).	87324	Methodology: Amplified DNA detection by real-time PCR. Submit: Unformed (liquid or soft) stool specimens collected from patients suspected of having C. difficile infection (CDI). Stool specimens are interpreted to be soft (unformed) if the specimen will not support a wooden applicator stick to stand upright. FORMED STOOL WILL BE REJECTED!! Submit: Rectal swab (must be Cepheid's single use swab) of anal crypts and the swab must contain visible stoolleast desirable. Please Note: This is NOT a diagnostic test for C. difficile infection. It is to be used with other clinical findings/tests. This test detects viable and non-viable C. difficile DNA.
CO2 - CARBON DIOXIDE		LAB55	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	82374	Methodology: Enzymatic/bichromatic rate
COCAINE METABOLITES		LAB378	CHEMISTRY	URN-50ML	Refrigerate	80101	Methodology: EMIT® Enzyme Immunoassay
CORD BLOOD EVALUATION		LAB892	BLOOD BANK	LAVENDER (EDTA)	Room Temperature	MULTI	
COMPREHENSIVE METABOLIC PANEL	СМР	LAB17	CHEMISTRY	Plasma (Li-hep) or Serum (SST) Plasma (Li-hep) or Serum	Refrigerate	80053	Panel includes GLU, BUN, CRE, CO2, CL, NA, K, CA, AST, ALT, ALP, TB, TP, ALB, BUN/CREATININE, CALC OSMOLALITY, A/G RATIO
CREATININE	CREAT	LAB383	CHEMISTRY	(SST)	Refrigerate	82565	Methodology: Kinetic Alkaline Picrate / bichromatic rate
CREATININE CLEARANCE	CREAT CLEAR	LAB1765 General Adult Blood	CHEMISTRY	24 HR UR	Refrigerate	82575	Methodology: Kinetic Alkaline Picrate / bichromatic rate
CROSSMATCH		Administration- SmartSet	BLOOD BANK			MULTI	See "RBC".
CRYOPRECIPITATE	CRYO-POOLED	General Adult Blood Administration- SmartSet	BLOOD BANK	LAVENDER (EDTA)	Room temperature	MULTI	Frozen product. One unit of pooled cryo= 5 units of random cryo.
CSF CELL COUNT & DIFF		LAB12320102047	HEMATOLOGY	Sterile tubes # 1-4	Deliver to lab immediately.	89051	Collected by physician. Methodology: Microscopic examination.

CSF CULTURE AND GRAM STAIN	SPINAL FLUID CULTURE	LAB268	MICROBIOLOGY	STERILE TUBE #2	Transport STAT	87071 87205	Methodology: Gram Stain & Culture with reflex to identification & susceptibility testing. Submit: Minimum of 2 ml of CSF in Tube #2 or most turbid tube (best for culture).
CSF CYTOLOGY	SPINAL FLUID	LAB13	CYTOLOGY			88112	See "spinal fluid"
CSF GLUCOSE	SPINAL FLUID GLUCOSE	LAB185	CHEMISTRY	CSF2	Refrigerate	82945	Methodology: Hexokinase, UV /bichromatic endpoint
D-DIMER (Main Lab and Malta Med Lab)		LAB1232000006	HEMATOLOGY	Plasma (Sodium Citrate - Blue Top)	Room temperature within 4 hours or freeze plasma.	85379	Exact amount of blood required. Main Lab Methodology: immunoturbidimetric assay.
DIGOXIN	DIG	LAB23	CHEMISTRY	Serum (Red)/ Li Hep	Refrigerate	80162	Methodology: EMIT/ Enzyme Immunoassay
DIRECT BILIRUBIN	D BILI	LAB52	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	82248	Methodology: Bichromatic endpoint
DAT Poly (DAT)	Direct Coombs	LAB274	BLOOD BANK	LAVENDER (EDTA)	Room temperature	86880	Methodology: Agglutination-Gel column technology.
DRUG OF ABUSE	DATA GROUP	LAB1231984	CHEMISTRY	10 ML RANDOM URINE	Refrigerate	80100 80103	Methodology: EMIT® Enzyme Immunoassay
						82055 80100	Mathadalan (FMIT® Farmer Instruments)
DRUGS OF ABUSE TESTING	UDS	LAB1231984	CHEMISTRY	10 ML RANDOM URINE	Refrigerate	80103	Methodology: EMIT® Enzyme Immunoassay FW- Four Winds SARA- Saratoga
EAR CULTURE	Order: Aerobic Culture and Gram Stain (Wound Culture).	LAB942	MICROBIOLOGY	ESwab Collection and Transport System	Transport within 24 hrs. at room temperature.	87071	Methodology: Gram Stain & Culture with reflex to identification & susceptibility testing. **Specify Source: Right or Left, External or Tympanocentesis
ESTRADIOL		LAB523	CHEMISTRY	Serum (SST)/ Li Hep	Refrigerate	82670	Methodology: Competitive immunoassay using indirect chemiluminescent technology
ESTROGEN RECEPTOR ASSAY	ERA	LAB13	PATHOLOGY		IHC Test is performed in-house		ERA is a reflex test ordered by the pathologist on a surgical or non-gyn specimen. To add on testing to an existing specimen please fax a signed order to pathology office.
ETHANOL	ETOH ALCOHOL	LAB46	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	82055	Methodology: EMIT/ Enzyme Immunoassay Do not open tube- prep with iodine
EOSINOPHIL		LAB298	HEMATOLOGY	LAVENDER (potassium EDTA)	Room temperature within 24 hrs. Refrigerate 24-48 hrs.	85048	Invert several times. Methodology: Sysmex
EYE CULTURE	Order: Aerobic Culture and Gram Stain (Wound Culture) Source: EYE, Specify Right or Left	LAB5943	MICROBIOLOGY	E-Swab Collection and Transport System	Transport within 24 hrs. at room temperature.	87071	Methodology: Gram Stain & Culture with reflex to identification & susceptibility testing. * Refer to "Specimen Collection and Transport", <u>Specimen Collection Requirements/Notes</u> , Microbiology section for details.
FERRITIN		LAB68	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	82728	Methodology: Competitive immunoassay using direct chemiluminescent technology
FETALDEX		LAB762	HEMATOLOGY	LAVENDER (potassium EDTA)	Room temperature within 24 hrs. Refrigerate 24-48 hrs.	85460	entimental construction of the construction of
FETALSCREEN (ROSETTE)	Fetalscreen	LAB896	BLOOD BANK	LAVENDER (EDTA)	Room temperature	85461	Draw within 4 hours of delivery. Methodology: immune rosetting technique
FIBRINOGEN		LAB314	HEMATOLOGY	Plasma (Sodium Citrate - Blue Top)	Room temperature within 4 HRS collection of freeze plasma.	85384	Exact amount of blood required. Methodology: Clauss method
FINE NEEDLE ASPIRATION	FNA	LAB13	CYTOLOGY	Cytolyt and 10% Formalin	Deliver to Cytology immediately. Refrigerate if there is a delay in processing.	88173	Place first pass in cytolyt and remainder of passes in formalin or split the aspirated material into equal amounts and place one part in cytolyt fixative and one part in formalin. Non-Gyn order in EMR. Cytology requisition including pertinent clinical information must accompany specimen. Methodology: ThinPrep and cell block technique
FINE NEEDLE ASPIRATION-THYROID, PAROTID	FNA	LAB13	CYTOLOGY	Cytolyt	Deliver to Cytology immediately. Refrigerate if there is a delay in processing.	88173	Send two air dried smears and fix remainder of smears immediately with spray fixative or place slides in fixative. Place remainder of aspirated material in cytolyt container. Non-Gyn order in EMR. Cytology requisition including pertinent clinical information must accompany specimen. Methodology: Thinprep and cell block technique.

FLUID (BODY CAVITY)	PERITONEAL FLUID ASCITIC FLUID PELVIC WASHINGS	LAB13	CYTOLOGY	Cytolyt and 10% formalin.	Send specimen to Cytology immediately, Refrigerate if there is a delay in processing.	88108	Non-Gyn order in EMR. Cytology requisition is required with specimen. Fresh-Specimen brought to lab immediately Or split specimen into equal parts and place one part of specimen in cytolyt and the other part in formalin fixative provided by lab. Methodology: ThinPrep and cell block technique
FLUID PH	PLEURAL FLUID	LAB110	CHEMISTRY	Carrier (Dad)	Defriesses	93090	Mathedales cleatesh essied (all sector)
				Serum (Red)	Refrigerate	83986	Methodology: electochemical (pH meter) Methodology: Competitive immunoassay using direct
FOLATE (FOLIC ACID)		LAB69	CHEMISTRY	Serum (SST)/Li Hep	Refrigerate	82746	chemiluminescent technology
FROZEN SECTION	FS	LAB1137	PATHOLOGY	Clean, dry container	Deliver immediately to Pathology and notify technologist when it arrives.	88331	Pathologist/histotechnologist notified prior to surgery. Fresh specimen submitted, no formalin added. Indicate frozen section order on Pathology Pathology exam order in EMR system. Paper order required with call back number.
FSH	FOLLICLE STIMULA-TING HORMONE	LAB123104	CHEMISTRY	Serum (SST)/Li Hep	Refrigerate	83001	Methodology: sandwich immunoassay using direct chemiluminescent technology
FT4	FREE T4 FF	LAB127	CHEMISTRY	Serum (SST)/Li Hep	Refrigerate	84439	Methodology: Competitive immunoassay using indirect chemiluminescent technology
GASTRIC BRUSHING		LAB13	CYTOLOGY	Cytolyt and 10% formalin	Specimen is delivered to Cytology with Cytology requisition.	88112	Non-Gyn order in EMR. Cytology requisition must accompany specimen. Cut off brush tip and place first brush tip in cytolyt container. Place remaining brush tips in formalin. Methodology: ThinPrep and cell block technique
GASTRIC WASHING		LAB13	CYTOLOGY	Cytolyt and 10% formalin	Specimen is delivered to Cytology as soon as possible. Refrigerate if there is a delay in processing.	88112	Non-Gyn order in EMR. Cytology requisition is required with specimen. Fresh- bring pecimen to cytology department immediately OR split specimen into equal parts and place one part of specimen in cytolyt and the other part in formalin fixative provided by lab. Methodology: ThinPrep and cell block technique
GC CULTURE	GONORRHEA	LAB1382	MICROBIOLOGY	Eswab Collection and Transport System	* Refer to "Specimen Collection and Transport", Specimen Collection Requirements/Notes , Microbiology section for details.	87081	Methodology: Culture with reflex to identification testing. * Refer to "Specimen Collection and Transport", <u>Specimen Collection Requirements/Notes</u> , Microbiology section for details.
GENITAL CULTURE		LAB465	MICROBIOLOGY	ESwab Collection and Transport System	Transport within 24 hours at room temperature	87070 87205	Sources: vaginal, endocervical, cervix, labia, penis, genital, miscellaneous Methodology: Gram stain & Culture with reflex to identification and susceptibility testing.
GENITAL STREP SCREEN CULTURE	BETA HEMOLYT-IC STREPTO-COCCUS Group B Screen	LAB5030	MICROBIOLOGY	ESwab Collection and Transport System	Transport within 24 hrs. at room temperature.	87081	Source: Vaginal/Rectal Methodology: Culture with reflex to identification testing for Streptococcus group B.
GENITAL STREP SCREEN with SUSCEPTIBILITY	BETA HEMOLYTIC STREPTOCOCCUS Group B Screen with reflex to Susceptibilities	LAB5042	MICROBIOLOGY	ESwab Collection and Transport System	Transport within 24 hrs. at room temperature.	87081	Source: Vaginal/Rectal Methodology: Culture with reflex to identification & susceptibility testing for Streptococcus group B. ** Order if patient is PENICILLIN ALLERGIC
GENTAMICIN PEAK		LAB28	CHEMISTRY	Serum (Red)	Refrigerate	80170	Methodology: EMIT/Enzyme Immunoassay
GENTAMICIN TROUGH		LAB26	CHEMISTRY	Serum (Red)	Refrigerate	80170	Methodology: EMIT/Enzyme Immunoassay
GENTAMICIN (RANDOM) GGT-GAMMA GLUTAMYL		LAB27	CHEMISTRY	Serum (Red) Plasma (Li-hep) or Serum	Refrigerate	80170	Methodology: EMIT/Enzyme Immunoassay
TRANSFERASE GLUCOSE	SUGAR FBS	LAB85	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate Refrigerate	82977	Methodology: GCNA/ Calibrated/37°C / bichromatic rate Methodology: Hexokinase, UV /bichromatic endpoint
CHICOCE CONFIDENTIAN	FASTING BLOOD SUGAR CONFIRMATORY GLU	LAD122011022	CHEMICTRY	Places (Court : 1)			Marked all and Handidana III/ Marked
GLUCOSE, CONFIRMATORY	FOR FINGERSTICK	LAB123011082	CHEMISTRY	Plasma (Gray top)			Methodology: Hexokinase, UV /bichromatic endpoint
GLYCOSYLATED HEMOGLOBIN	HGA1C HEMOGLOBIN A1C	LAB3022	CHEMISTRY	Whole blood (EDTA- Lavender top)	Refrigerate	83036	Methodology: Colorometric (T-hb)

	-		_				
GYN SPECIMEN	CERVICAL/VAGINAL	LAB4	CYTOLOGY		Store: Room temperature	88142	Order screening or diagnostic pap smear, include source and pertinent clinical information on a GYN pap order in EMR system. Rinse the brush as quickly as possible in the PreservCyt Solution by rotating the device in the solution 10 times while pushing against the PreservCyt will wall. Swirl the brush vigorously to further release material. Discard the brush. Additional collection information is available upon physician's request. The College of American Pathologist (CAP) requires the laboratory to educate providers of exervicovaginal specimens that the pap test is a screening test for cervical cancer with an inherent false negative rate (see CAP regulation CYP.06466). Methodology: Thinprep.
HBCO HDL CHOLESTEROL	Carboxyhemoglobin HIGH DENSITY LIPOPROTEIN	LAB101	RESPIRATORY	AP Plasma (Li-hep) or Serum (SST)	Refrigerate	82375 83718	Methodology: Cholesterol estrase/bichromatic endpoint
HEMOGLOBIN & HEMATOCRIT		LAB753	HEMATOLOGY	Whole blood (EDTA - Lavender)	Room temperature within 24 hrs. Refrigerate 24-48 hrs.	85014 85018	Methodology: Automated cell counter
HEPATIC FUNCTION PANEL	LIVER FUNCTION TEST	LAB20	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	80076	Panel includes AST, ALT, ALP, TB, DB, TP, ALB, INDIRECT BILI
HIV 1/2 Ag/Ab Rapid (BBE- inhouse only)	LFI	LAB1231000257	CHEMISTRY	Serum (SST) or Plasma (EDTA)	Deliver to Chemistry STAT	86703	Methodology: Immunoassay
HLA TYPING-BLOOD PRODUCT	HLA MATCHED BLOOD PRODUCT	General Adult Blood Administration	BLOOD BANK	N/A		MULTI	*Special order from the Red Cross: Contact Blood Bank for information on ordering HLA matched products
	HUMAN PAPILLOMA	SmartSet LAB13	CYTOLOGY	THINPREP	Room Temperature	87624	Order Non-GYN order in EMR. Choose rectal source.
	HUMAN PAPILLOMA VIRUS	LAB4	CYTOLOGY	THINPREP (provided by Cytology)		87624	ThinPrep specimen must accompany requisition. Order HPV in GYN PAP order in EMR system. ThinPrep specimen must accompany cytology requisition.
INFLUENZA A AND B, RSV, SarsCov2 (RT-PCR)				Cepheids Sample Collection Device 3mL Viral Transport Media			Source: Nasal Pharyngeal, Nasal, Nasal Wash/Aspirate Methodology: The Cepheid 4-Plex Assay is an automated, Multiplex, Real-time, Reverse transcriptase polymerase chain reaction (RT-PCR) assay intended for the in vitro qualitative detection and differentiation of Influenza B, and Influenza B,
	FLU AB, RSV, SarsCov2 PCR	LAB10083	MICROBIOLOGY	(SWAB/B-100 or NASL-100N- 100)	Transport Immediately at Room Temperature	87502	RSV and SarsCov2 Emergency department,EME, and Inpatients only for hospital infection prevention Results are NOT intended to diagnose, guide or monitor treatment of Influenza, RSV or SarsCov2 Testing availability is dependent on cartridge availability
IRON		LAB10083	MICROBIOLOGY	100) Plasma (Li-hep) or Serum	Immediately at Room Temperature	87502 83540	Emergency department, EME, and Inpatients only for hospital infection prevention Results are NOT intended to diagnose, guide or monitor treatment of Influenza, RSV or SarsCov2
IRON Iron Profile				Plasma (Li-hep) or Serum (SST) Plasma (Li-hep) or Serum	Immediately at Room Temperature		Emergency department, EME, and Inpatients only for hospital infection prevention Results are NOT intended to diagnose, guide or monitor treatment of Influenza, RSV or SarsCov2 Testing availability is dependent on cartridge availability
		LAB94 LAB1230108530 General Adult Blood Administration -	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Immediately at Room Temperature Refrigerate Refrigerate		Emergency department, EME, and Inpatients only for hospital infection prevention Results are NOT intended to diagnose, guide or monitor treatment of Influenza, RSV or SarsCov2 Testing availability is dependent on cartridge availability Methodology: TPTZ/bichromatic endpoint
Iron Profile		LAB94 LAB1230108530 General Adult Blood	CHEMISTRY	Plasma (Li-hep) or Serum (SST) Plasma (Li-hep) or Serum (SST) N/A Green top tube [Heparin],	Immediately at Room Temperature Refrigerate Refrigerate Deliver to lab within	83540	Emergency department, EME, and Inpatients only for hospital infection prevention Results are NOT intended to diagnose, guide or monitor treatment of Influenza, RSV or Sars Cov2 Testing availability is dependent on cartridge availability Methodology: TPTZ/bichromatic endpoint PANEL Includes: FE, UBC, TIBC, FERR Special order from the Red Cross: Contact blood bank for

				1	1	T	
JOINT FLUID PROFILE W/O DIFF		LAB209	HEMATOLOGY	LAVENDER (EDTA)	Deliver to lab within one hour of collection.	89050	Methodology: Automated cell counter or manual
KIDNEY BIOPSY		LAB1137	PATHOLOGY	Send fresh in sterile container	Deliver immediately to Pathology Refrigerate specimens if there is a delay in processing. Specimens are sent to reference laboratory for testing.	MULTI	Procedure is performed in Ultrasound by nephrologist. Pathology lab is notified in advance. Place surgical exam in EMR system. Medical Kidney, send all pertinent clinical history and recent blood work with specimen.
LACTIC ACID	Lactate	LAB10031	CHEMISTRY	Plasma (Gray top)	On ice-run within 15 minutes	83605	Methodology: Lactate to Pyruvate/bichromatic endpoint Patient should not clench fist. Draw on ice, avoid tourniquet.
LD-LACTATE DEHYDROGENASE	LD-LDH	LAB96	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	83615	Methodology: L-Lactate/NAD to NADH/ Calibrated/ 37°C /bichromatic rate
LIMBS	AMPUTATION	LAB1137	PATHOLOGY	Specimen should be wrapped in 2 red biohazard bags.	Deliver immediately to Pathology. Refrigerate when there is a delay in processing	88309	Needs a Surgical Pathology Exam order in EMR system. Consend of operation, anesthetics and other medical services form serves as a disposal form when signed and witnessed.
LIPASE		LAB99	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	83690	Methodology: Colorimetric 1,2 Diglyceride to 2 Monoglyceride + fatty acid
LIPID PROFILE		LAB18	CHEMISTRY	Plasma (Li-hep) or Serum	Refrigerate	80061	Panel includes TRI, CHO, HDL, LDL, CHOL/HDL RATIO
LITHIUM		LAB29	CHEMISTRY	(SST) Serum (Red)/ Plasma (Lav)	Refrigerate	80178	Methodology: spectrophotometry
LIVED BIODEY, CORDED	COPPER WILSON'S	LAB1137	DATUOLOGY.	Metal free container	Specimen is sent to	82525	Pathology is notified prior to procedure. Minimum of 2 mg
LIVER BIOPSY, COPPER	DISEASE	LABITS/	PATHOLOGY	(obtained from Pathology). No fixative.	reference laboratory	82323	fresh tissue. Order a Surgical Pathology exam in the EMR system, indicate Copper testing needed in order.
LIVER BIOPSY, TOTAL IRON CONTENT	TOTAL IRON CONTENT	LAB1137	PATHOLOGY	Metal free container (obtained from Pathology). No fixative.	Specimen is sent to reference laboratory.	83540	Pathology is notified prior to procedure. Minimum of 2 mg fresh tissue. Order a Surgical Pathology exam in the EMR system, indicate Iron Quant testing needed in order.
LUTEINIZING HORMONE	LH	LAB87	CHEMISTRY	Serum (SST)/Li Hep	Refrigerate	83002	Methodology: sandwich immunoassay using direct chemiluminescent technology
LYMPH NODE		LAB1137	PATHOLOGY	10% Formalin (obtained from Pathology)	Add sterile saline and refrigerate fresh specimen if there is a delay in processing.	88305	Send lymph nodes fresh if special procedures are ordered. Pathologist/histotechnologist is notified prior to surgery. Order a Surgical Pathology exam in the EMR system, indicate if Flow Cytometry testing is needed in order. Include pertinent clinical information.
LYMPH NODE-FLOW CYTOMETRY, TISSUE AND ASPIRATE		LAB1137	PATHOLOGY	Fresh (NO SALINE) in a sterile container or iin RPMI Media (obtained from Pathology)	Deliver to Pathology immediately. Refrigerate fresh specimen if there is a delay in processing.	88305	Portion of specimen sent to reference laboratory. Order a Surgical Pathology exam in the EMR system, indicate in order if Flow Cytometry is needed. Include pertinent clinical information.
MAGNESIUM	MG	LAB103	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	83735	Methodology: Colorimetric Xylidyl Blue) / bichromatic endpoint
MANUAL DIFF		LAB2410	HEMATOLOGY	Whole blood (potassium EDTA - Lavender top)		85007	Methodology: Microscopy
MICRO DIRECT BILIRUBIN	DIRECT BILI	LAB52	CHEMISTRY	Heel Stick- 1 SST microtainer	Refrigerate & Protect from Light	82248	Methodology:,Bichromatic endpoint
MICRO TOTAL BILIRUBIN	MICRO T. BILI	LAB123000888	CHEMISTRY	Heel Stick- 1 SST microtainer	Refrigerate &	82247	Methodology: Diazonium DPD,Bichromatic endpoint
MICROALBUMIN, RANDOM	MALB	LAB689	CHEMISTRY	10 ml aliquot of random	Protect from Light Refrigerate	82043/82570	Methodology: Turbidimetric
	MONON-UCLEOSIS			urine. Do not acifify. Serum (SST, RED top) or			
MRSA COLONIZATION SCREEN, PCR	MRSA SCREEN	LAB91036	MICROBIOLOGY	Plasma (EDTA -Lavender top/Li Hep) Collect with Copan DUAL Dacron SWAB Culturette- (Red Top) ONLY!	Refrigerate Transport within 24 hrs. at room temperature. When transport is greater than 24 hrs, Refrigerate.	86308 87081	Methodology: Immunochromographic dipstick Methodology: Amplified DNA detection by real-time PCR. Source: Both Anterior Nares only. Please Note: This test is NOT diagnostic. This test detects viable and non-viable MRSA DNA.
MRSA NASAL SCREEN							Source: Anterior Nares
CULTURE	MRSA CULTURE	LAB5234	MICROBIOLOGY		Transport at room temperature within 24 hours of collection.		Methodology: Chrom ID Mrsa agar is used as a selective and differential Chromogenic medium for the qualitative detection of MRSA from Anterior nare specimens. Used ONLY for Surveillance testing of Nares to determine colonization of MRSA
OB PROFILE	OB TYPE/ SCREEN	No longer exists- See LAB276 for Type/Screen	BLOOD BANK	LAVENDER (EDTA)	Room Temperature	Multi	Includes blood type and antibody screen. Methodology: Gel column technology.
I		,,-,					

OCCULT BLOOD FECES		LAB694	HEMATOLOGY	Hemoccult slide	Room temperature within 14 days.	82270	Follow directions on slide. Protect from moisture until collection - For screening Methodology: Guiac
OCCULT BLOOD FECES X3		LAB12310037	HEMATOLOGY	Hemoccult slide	Room temperature within 14 days.	82272	Follow direction on slide - For diagnostic testing only. Methodology: Guiac
OCCULT BLOOD GASTRIC		LAB123218	HEMATOLOGY	Gastroccult slide,	Room temperature within 14 days.	82271	Obtain slide from Hematology. Follow directions on slide. Protect from moisture until collection. Methodology: Guiac
DPIATES		LAB416	CHEMISTRY	URN-50ML	Refrigerate	80101	Methodology: EMIT® Enzyme Immunoassay
OSMOLALITY		LAB107	CHEMISTRY	Serum (SST)	Refrigerate	83930	Methodology: freezing point depression
PAP SMEAR	GYN	LAB4	CYTOLOGY	ThinPrep collection kit (provided by Cytology)	Store: Room temperature	88142	Place a GYN PAP order in the EMR system, provide cytology paper requisition. Choose screening or diagnostic pap smear, include source and pertinent clinical information on the cytology requisition. Rinse the brush as quickly as possible in the PreservCyt Solution by rotating the device in the solution 10 times while pushing against the PreservCyt vial wall. Swirl the brush vigorously to further release material. Discard the brush. Additional collection information is available upon physician's request. The College of American Pathologist (CAP) requires the laboratory to educate providers of cervicovaginal specimens that the pap test is a screening test for cervical cancer with an inherent false negative rate (see CAP regulation CYP.06466). Methodology: Thinprep.
PARATHYROID HORMONE, NTACT Routine & ntraoperative	іРТН	Routine-LAB108 Intraoperative-LAB200607	CHEMISTRY	Plasma (Li-hep, EDTA) or Serum (SST)	Plasma (EDTA) - room temp 24 hrs, refrig 14 DAYS. Plasma (Li-Hep)- room temp 9 hrs, refrig 72 hrs. Serum(SST)- room	83970	Methodology: sandwich immunoassay using direct chemiluminescent technology
PELVIC WASHINGS	FLUID - BODY CAVITY	LAB13	CYTOLOGY	Cytolyt and 10% formalin	temp & refrig 8 hrs Send specimen immediately to Cytology. Refrigerate if there is a delay in processing.	88112	Non-Gyn order in EMR, cytology requisition must accompany specimen. Fresh -bring specimen to cytology lab immediately - Or-split specimen equally and place one part in cytolyt and other part in formalin. Methodology: Thinprep and cell bloch technique
PERICARDIAL FLUID	FLUID - BODY CAVITY	LAB13	CYTOLOGY	Cytolyt and 10% formaliln	Send specimen immediately to Cytology. Refrigerate if there is a delay in processing.	88112	Non-Gyn order in EMR, cytology requisition must accompany specimen. Fresh-bring specimen to cytology lab immediately - Or-split specimen equally and place one part in cytolyt and other part in formalin. Methodology: Thinprep and cell bloch technique
PERITONEAL FLUID	FLUID - BODY CAVITY	LAB13	CYTOLOGY	Cytolyt and 10% formalin	Send specimen to Cytology. Refrigerate if there is a delay in processing.	88112	Non-Gyn order in EMR, cytology requisition must accompany specimen. Fresh -bring specimen to cytology lab immediately - Or-split specimen equally and place one part in cytolyt and other part in formalin. Methodology: Thinprep and cell block technique
РН		LAB110	CHEMISTRY	FLUID	Refrigerate	82800/82803	Methodology: electochemical (pH meter)
HENCYCLIDINE, SCREEN HENOBARBITAL	1	LAB423 LAB30	CHEMISTRY CHEMISTRY	URN-50ML Serum (Red)/Li Hep	Refrigerate Refrigerate	80301 80184	Methodology: EMIT® Enzyme Immunoassay Methodology: EMIT® Enzyme Immunoassay
HENOBARBITAL HENYTOIN	DILANTIN	LAB30 LAB31	CHEMISTRY	Serum (Red)/Li Hep Serum (Red)/ Li Hep	Refrigerate Refrigerate	80184 80185	Methodology: EMIT® Enzyme Immunoassay Methodology: EMIT® Enzyme Immunoassay
HOSPHORUS		LAB113	CHEMISTRY	Plasma (Li-hep) or Serum	Refrigerate	84100	Methodology: Phosphomolybdate UV /bichromatic endpoint
PLASMA, 5 DAY	FP5	General Adult Blood Administration - SmartSet	BLOOD BANK	(SST) LAVENDER (EDTA) RED Serum Separator (SST) NOT acceptable	Room temperature	MULTI	тельноопуу, гноэринногровае UV /риспольные enapoint
PLASMA, FRESH FROZEN	ЕБР	General Adult Blood Administration - SmartSet	BLOOD BANK	LAVENDER (EDTA)	Room temperature	MULTI	Contact Blood Bank. Not routinely available. Special order from the Red Cross. Must be approved by the Red Cross Medical Director. Frozen plasma (FP24) is considered an acceptable substitute for replacement of coagulation factors.

				RED Serum Separator (SST) NOT acceptable			
PLATELET COUNT		LAB301	HEMATOLOGY	Whole blood (EDTA - Lavender)	Room temperature within 24 hrs. Refrigerate 24-48 hrs.	85049	
PLATELETPHERESIS PATHOGEN REDUCED	PLATELETPHERESIS – PSORALEN TREATED	General Adult Blood Administration - SmartSet	BLOOD BANK	LAVENDER (EDTA)		MULTI	Special order from the American Red Cross; contact blood bank prior to order. Pathogen reduced platelets are functionally equivalent to convential irradiated and CMV negative plateletpheresis products.
PLEURAL FLUID	FLUID - BODY CAVITY	LAB13	CYTOLOGY	Cytolyt and 10% formaliin	Send specimen to Cytology. Refrigerate if there is a delay in processing	88112	Non-Gyn order in EMR system. Cytology requisition must accompany specimen. Fresh - bring specimen to cytology lab immediately OR split specimen equally and place one part in cytolyt and other part in formalin. Methodology: Thinprep and cell block technique.
POTASSIUM	к	LAB114	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	84132	Methodology: Ion Selective/Diluted/ Indirect Potentiometric
PREALBUMIN		LAB114	CHEMISTRY	Plasma(Li Hep) Serum (SST)	Refrigerate	84134	Methodology: Enzyme Immunoassay
PROCALCITONIN		LAB90121	CHEMISTRY	Plasma (Li Hep/EDTA)/	Refrigerate	84145	Methodology: competitive immunoassay using direct
PROLACTIN		LAB531	CHEMISTRY	Serum (SST) Serum (SST)/ Li Hep	Refrigerate	84146	chemiluminescent technology Methodology: sandwich immunoassay using direct
PROGESTERONE		LAB529	CHEMISTRY	Serum (SST)	Refrigerate	84144	chemiluminescent technology Methodology: competitive immunoassay using direct
PROSTATIC SPECIFIC ANTIGEN	PSA	LAB116	CHEMISTRY	Serum (SST)	Refrigerate	84153	chemiluminescent technology Methodology: sandwich immunoassay using direct
PT PROFILE		LAB123201	HEMATOLOGY	Plasma (Sodium Citrate - Blue		85610	chemiluminescent technology Exact amount of blood required. Methodology: photo-
PTT PROFILE		LAB325	HEMATOLOGY	Top) Plasma (Sodium Citrate - Blue Top)	Room temperature within 4 hours of collection.	85730	optically Exact amount of blood required. Methodology: photo- optically
RAPID PLASMA REAGIN (RPR)	RPR	LAB494	CHEMISTRY	Serum (SST)	Refrigerate	86593	Methodology: Macroscopic Flocculation
RAPID STREP ANTIGEN	Rapid Strep	LAB885	MICROBIOLOGY		Transport within 24 hrs. at room temperature. Refrigerate at 2 to 8°C if transport is to be delayed, but deliver to the laboratory as soon as possible, as the optimum time for processing a culture and/or testing for rapid antigen is within 48 hours of collection.	87880	Methodology: Color immunochromatographic assay using Dual Label Technology (DLT) for detection of Streptococcus grp A antigen. **NOTE: Collect 2 swabs, for children 18 yrs and younger, for reflex to Throat Group A Strep Culture when rapid antigen is negative. (The American Academy of Pediatrics and the Infectious Diseases Society of America (IDSA) recommend that negative non-culture tests be confirmed by culture. However, the IDSA guidelines leave the decision to the physician as to whether cultures should be performed on adults who have a negative antigen detection test.)
RAPID TRICH ANTIGEN	Rapid Trich	LAB5069	MICROBIOLOGY	Collect with a Pur-Wraps® rayon swab <u>ONLY</u> (white/blue packaging.	Transport within 24 hrs. at room temperature.	87899	Methodology: Color immunochromatographic assay for rapid detection of Trichomonas antigen. ** NOTE: Testing can <u>ONLY</u> be performed on <u>FEMALES.</u>
RED CELLS	RBCS - LEUKOREDUCED	General Adult Blood Administration - SmartSet	BLOOD BANK	LAVENDER (EDTA)	Room temperature	MULTI	Specify number of units. All RBC products are leukoreduced
RENAL FUNCTION PANEL		LAB1230100097	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	80069	Panel includes GLU, BUN, CRE, CO2, CL, NA, K, CA, PO4, ALB
			· —		Transport		·
and Gram Stain	SOURCES: Sputum Sputum, Induced Bronch Wash Trachial Aspirate Bronchial Brush Bronchial Lavage (BAL) Endotrac-hial Aspirate Respiratory, Misc	LAB900	MICROBIOLOGY	Sterile Container	immediately at room temperature. If transport is >2 hrs, Refrigerate specimen after collection and transport on ice.	MULTI	Methodology: Gram Stain & Culture with reflex to identification & susceptibility testing. Specify source. ** Refer to "Specimen Collection and Transport", <u>Specimen Collection Requirements/Notes</u> , Microbiology section for details.
and Gram Stain	Sputum Sputum, Induced Bronch Wash Trachial Aspirate Bronchial Brush Bronchial Lavage (BAL) Endotrac-hial Aspirate	LAB900 LAB296	MICROBIOLOGY HEMATOLOGY	Whole blood (potassium	immediately at room temperature. If transport is >2 hrs, Refrigerate specimen after collection and	MULTI 85044	identification & susceptibility testing. Specify source. *Refer to "Specimen Collection and Transport", <u>Specimen</u> <u>Collection Requirements/Notes</u> , Microbiology section for
and Gram Stain	Sputum Sputum, Induced Bronch Wash Trachial Aspirate Bronchial Brush Bronchial Lavage (BAL) Endotrac-hial Aspirate			Whole blood (potassium	immediately at room temperature. If transport is >2 hrs, Refrigerate specimen after collection and transport on ice. Room temperature within 24 hrs. Refrigerate 24-48	MULII	identification & susceptibility testing. Specify source. *Refer to "Specimen Collection and Transport", <u>Specimen</u> <u>Collection Requirements/Notes</u> , Microbiology section for

STOOL FOR WBC'S FECAL LEUKOCYTES STOOL WBC LABS265 MICRO CARY BLAIR (preferred) Transport within 24 ins at coom temperature 87205 Methodology: Gram stain of stool observed for White Blood Cells Submit: Fill Cary Blan via to line with freshly collected stool. White Blood Cells) SURGICAL TISSUE (SEE TISSUE BIOPSY) TISSUE BIOPSY) TISSUE LAB1137 PATHOLOGY DATE OF MISTRY Serum (SST)/LI Hep Refrigerate 84480 Methodology: Competitive immunoassay using indirect chemiluminescent technology Chemistransecent technology THIC CANNIBINOIDS LAB2337 CHEMISTRY DEMISTRY Serum (SST)/LI Hep Refrigerate 84436 Methodology: Competitive immunoassay using indirect chemiluminescent technology Methodology: Competitive immunoassay using indirect chemiluminescent technology THIC CANNIBINOIDS LAB2337 CHEMISTRY URN-SOML Room temperature 84436 Methodology: Competitive immunoassay using indirect chemiluminescent technology Methodology: EMIT* Enzyme Immunoassay Methodology: EMIT* Enzyme Immunoassay THEOPHYLLINE THINPREP PAP (GYN) Pap smear LAB4 CYTOLOGY ThinPrep collection kit (provided by Cytology)	RSV ANTIGEN (RAPID Antigen TEST)	RESPIRA-TORY SYNCITIAL	LAB495	MICROBIOLOGY	Nasopharynge-al Swab submitted in 1 ml of viral transport media, or Nasopharynge-al Wash submitted in a sterile container.	Transport immediately at room temperature. Refrigerate at 2 to 8°C if transport is to be delayed, but deliver to the laboratory as soon as possible	87420	Methodology: Rapid immunochromatogr-aphic assay for the qualitative detection of RSV. **NOTE: Test only performed for children less than 5 yrs.
### PARTITION FOR THE WORLD MANUAL	SALICYLATE		LAB34	CHEMISTRY	Serum (RED)	Refrigerate	80196	Methodology: EMIT/Enzyme Immunoassay
Marie Build New York Section S	SEDIMENTATION RATE PROFILE	ESR	LAB32	HEMATOLOGY	WIIDIE DIOOU (EDTA -	to deliver to lab	85651	Methodology: iSED
SCHOOL OF CONTROL OF C	Serum (SST) PREGNANCY		LAB144	CHEMISTRY		Refrigerate	84703	Methodology: Immunoassay
CYTOLOGY CYTOLOGY CAST LAST CYTOLOGY COMMISSION CO	SODIUM		LAB122	CHEMISTRY		Refrigerate	84295	Methodology: Ion Selective/Diluted/ Indirect Potentiometric
SHITLIM AREAS STATES AND CONTROL OF STATES					Sterile container	Send to Cytology lab immediately. Refrigerate if there is a delay in processing.		Notify technologist as soon as specimen arrives in Cytology. Non-Gyn order in EMR. Cytology requisition is required with specimen. Fresh specimen submitted. No fixative added.
SPATUM AB33 CHOLOGY QUARTIES AM5265 AM520 AM5266 AM520 AM5266 AM520 AM	SPINAL FLUID PROTEIN	CSF PROTEIN	LAB195	CHEMISTRY	CSF2	Refrigerate	84155	
100 LOW WELL STOOL WECK 100 LOW WELL STOOL WECK 100 LOW BLANK (preferred) 100 her Blood Cells) 100 her Blood Cells) 100 homein container obtained from Pathology 11 TOTAL T3 101 LAB 136 101 LAB 136 101 LAB 137 101 LAB 136 101 LAB 136 101 LAB 137 101 LAB 137 101 LAB 136 101 LAB 137 101 LAB 136 101 LAB 137	SPUTUM		LAB13	CYTOLOGY	Cytology) or cytolyt	soon as possible. Refrigerate if there is a delay in	88112	have accumulate overnight. This material should be discarded. Patient's mouth should be rinsed several times with water. Patient should cough deeply several times during the first hour awake. Methodology: Thinprep and cell block
SONDIANT, 130-ME (26 130-ME) BIOPSYTISSUE BIOPSYTISSUE LAB137 PATHOLOGY AND BIOPSYTISSUE AND TOTAL T3 LAB136 CHEMISTRY Serum (SSTI/LI Hep Sefrigerate S4480 Antehodology: Competitive immunoassay using indirect chemilumine.cent technology Antehodology: Competitive immunoassay using indirect chemilumine.cent technology The Chamistry Antehodology: Competitive immunoassay using indirect chemilumine.cent technology The Chamistry Antehodology: Competitive immunoassay using indirect chemilumine.cent technology Third Chamistry Antehodology: Competitive immunoassay using indirect chemilumine.cent technology Third Chamistry Third Chamistry Antehodology: Competitive immunoassay Third Chamistry Third Chami			LAB5265	MICRO	CARY BLAIR (preferred)	hrs at room	87205	Cells Submit: Fill Cary Blair vial to line with freshly collected
1-3 IUAL 13 IAB159 CHEMISTRY Serum (SST)/U Nep Refrigerate 84436 Methodology Competitive immunoassay using indirect chemistry of the chemistry		BIOPSY TISSUE	LAB1137	PATHOLOGY		Room temperature	MULTI	Specimen received with Surgical Pathology Specimen Exam in EMR and completed Pathology requisition including pertinent clinical information.
THE CANNERHOLDS LAB2337 CHEMISTRY URN-SOML Room temperature 30101 Methodology: EMIT* Enzyme Immunoassay Methodology: EMIT* Enzyme Immunoassay Methodology: EMIT* Enzyme Immunoassay Methodology: EMIT* Enzyme Immunoassay Plase a Gyn PAP order in the EMR system. Choose screening or diagnostic pap smear, include source and pertinent clinical information. Rinner the brush a quickly as possible in the Preservicy. Solution by rotating the device in the solution 10 times with legisling against the Preservicy whalls Swirl the brush vigorously to further release material. Discard the temperature with an inherent false negative rate (see CAP regulation CPV codes) THINDREP PAP (GYN) Pap smear LAB4 CYTOLOGY ThinPrep collection kit (provided by Cytology) ThinPrep collection kit (provided by Cytology) Emperature Transport within 24 (provided by Cytology) Transport within 24 (provided by Cytology) Transport within 24 (provided by Cytology) THROAT CULTURE LAB228 MICROBIOLOGY Eswab Transport System Transport within 24 (provided by Cytology) Transport within 24 (provided by Cytology) Transport within 24 (provided by Cytology) Methodology; Culture with reflex to identification testing for Streptococcus grap A, C & G. Request other pathogens in comment section. Comment section. Methodology; Culture with reflex to identification testing for Streptococcus grap A, C & G. Request other pathogens in comment section. Comment section. TRINGAT STREP SCREEN QUITURE LAB236 METHODIOSTIMULATING LAB231413 CHEMISTRY Serum (SSTI/U Hep Refrigerate 34436 Methodology; sandwich immunoassay using direct chemiluminescent technology Methodology; sandwich immunoassay using direct chemiluminescent technology TISSUE BIOPSY BIOPSY, TISSUE LAB137 PATHOLOGY PATHOLOG	Т3	TOTAL T3	LAB136	CHEMISTRY	Serum (SST)/Li Hep	Refrigerate	84480	
THEOPHYLINE LAB35 CHEMISTRY Serum (Red)/Li Hep Refrigerate JURN-SOML Room temperature Refrigerate JURN-SOML Refrigera	T4	T4 THYROXINE	LAB126	CHEMISTRY	Serum (SST)/Li Hep	Refrigerate	84436	
Plase a Gyn-PAP order in the EMR system. Choose screening or diagnostic pap smear, include source and pertinent clinical information. Rines the brush acquicky as possible in the PreservCyt Solution by rotating the desice in the solution 10 times while pushing against the PreservCyt Solution by rotating the desice in the solution 10 times while pushing against the PreservCyt Solution by rotating the desice in the solution 10 times while pushing against the PreservCyt Solution by rotating the desice in the solution 10 times while pushing against the PreservCyt Solution by rotating the desice in the solution 10 times while pushing against the PreservCyt solution by rotating the desice in the solution 10 times while pushing against the PreservCyt solution by the PreservCyt solution with Solution 10 times while pushing against the PreservCyt solution with Solution 10 times while pushing against the PreservCyt solution with Solution 10 times while pushing against the PreservCyt solution with Solution 10 times while pushing against the preservity of solution 10 times while pushing against the preservity of solution 10 times while pushing against the preservity of solution 10 times while requires the laboratory to educate providers of cervicoagnia speciments that the pap test is a screening test for cervical cancer with an inherent false negative rate (see CAP regulation CPV.04660). THROAT CULTURE ULAB228 MICROBIOLOGY Eswab Transport System Transport within 24 hrs. at room temperature. Transport within 24 hrs. at room temperature. THROAT STREP SCREEN QUITURE BETA STREP A LAB236 MICROBIOLOGY Eswab Transport System Transport within 24 hrs. at room temperature. THROAT STREP SCREEN QUITURE THROAT STREP SCREEN QUITURE THROAT STREP SCREEN BETA STREP A LAB236 MICROBIOLOGY Eswab Transport System Transport within 24 hrs. at room temperature. Transport within 24 hrs.	тнс		LAB2337	CHEMISTRY	URN-50ML	Room temperature	80101	
THINPREP PAP (GYN) Pap smear LAB4 CYTOLOGY ThinPrep collection kit (provided by Cytology) ThinPrep collection kit (provid	THEOPHYLLINE		LAB35	CHEMISTRY	Serum (Red)/Li Hep	Refrigerate	80198	Methodology: EMIT/Enzyme Immunoassay
THROAT CULTURE LAB228 MICROBIOLOGY ESwab Transport System temperature. Transport within 24 hrs. at room temperature	THINPREP PAP (GYN)	Pap smear	LAB4	CYTOLOGY		temperature	88142	or diagnostic pap smear, include source and pertinent clinical information. Rinse the brush as quickly as possible in the PreservCyt Solution by rotating the device in the solution 10 times while pushing against the PreservCyt vial wall. Swirl the brush vigorously to further release material. Discard the brush. Additional collection information is available upon physician's request. The College of American Pathologist (CAP) requires the laboratory to educate providers of cervicovaginal specimens that the pap test is a screening test for cervical cancer with an inherent false negative rate (see CAP regulation CYP.06466).
THYROID STIMULATING CULTURE THYROID STIMULATING HORMONE LAB1231413 CHEMISTRY Serum (SST)/Li Hep Refrigerate Refriger	THROAT CULTURE		LAB228	MICROBIOLOGY	ESwab Transport System	hrs. at room temperature.	87070	Streptococcus grps A, C & G. Request other pathogens in
HORMONE LAB1231413 CHEMISTRY Serum (SST)/Li Hep Refrigerate 84443 chemiluminescent technology Methodology: Competitive immunoassay using direct chemiluminescent technology TISSUE BIOPSY BIOPSY, TISSUE LAB1137 PATHOLOGY PATHOLOGY 10% formalin (obtained from Pathology) Room temperature MULTI Specimen received with a Surgical Pathology Exam order in the EMR system, completed Pathology requisition including pertinent clinical history.	CULTURE	BETA STREP A	LAB236	MICROBIOLOGY	ESwab Transport System	hrs. at room	87081	Streptococcus grp A only.
THYROXINE LAB126 CHEMISTRY Serum (SST)/Li Hep Refrigerate 8436 Methodology Competitive immunoassay using direct chemiluminescent technology TISSUE BIOPSY BIOPSY, TISSUE LAB1137 PATHOLOGY 10% formalin (obtained from Pathology) Room temperature MULTI Specimen received with a Surgical Pathology Exam order in the EMR system, completed Pathology requisition including pertinent clinical history.			LAB1231413	CHEMISTRY	Serum (SST)/Li Hep	Refrigerate	84443	
TISSUE BIOPSY BIOPSY, TISSUE LAB1137 PATHOLOGY 10% formalin (obtained from Pathology) Room temperature MULTI Specimen received with a Surgical Pathology Exam order in the EMR system, completed Pathology requisition including pertinent clinical history.			LAB126	CHEMISTRY	Serum (SST)/Li Hep		84436	Methodology: Competitive immunoassay using direct
	TISSUE BIOPSY		LAB1137	PATHOLOGY		Room temperature	MULTI	Specimen received with a Surgical Pathology Exam order in the EMR system, completed Pathology requisition including

l							Methodology: Gram Stain & Culture with reflex to
TISSUE CULTURE	Source:	LAB271	MICROBIOLOGY	Sterile leak-proof container with a screw cap	Deliver STAT or within 30 minutes of collection, at room		identification & susceptibility testing. Submit: Select an area bordering and including necrotic tissue. Place specimen in a sterile container with a small amount of nonbacteriostatic saline to keep tissue moist.
					temperature.		-or- Place tissue on top of sterile gauze wet with nonbacteriostatic
							saline, in a sterile container.
TOBRAMYCIN (RANDOM)		LAB37	CHEMISTRY	Serum (Red)/Li Hep	Refrigerate	80200	Methodology: EMIT/Enzyme Immunoassay
TOBRAMYCIN PEAK		LAB36	CHEMISTRY	Serum (Red)/Li Hep	Refrigerate	80200	Methodology: EMIT/Enzyme Immunoassay
TOBRAMYCIN TROUGH		LAB383	CHEMISTRY	Serum (Red)/Li Hep	Refrigerate	80200	Methodology: EMIT/Enzyme Immunoassay
TOTAL BILIRUBIN	TBILI	LAB50	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	82247	Methodology: Diazonium DPD,Bichromatic endpoint
TOTAL IRON CONTENT	LIVER BIOPSY, TOTAL IRON CONTENT	LAB13	PATHOLOGY	Metal free container (obtained from Pathology) No fixative added.	Specimen is sent to reference laboratory.	83540	Pathology is notified prior to procedure. Place a Surgical Pathology Exam order in the EMR system. Indicate Iron Quant testing needed. Minimum of 2 mg fresh liver tissue.
TOTAL PROTEIN	PROTEIN	LAB118	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	84155	Methodology: Biuret / bichromatic endpoint
TOTAL PSA	PSA	LAB116	CHEMISTRY	Serum (SST)	Refrigerate	84153	Methodology: sandwich immunoassay using direct chemiluminescent technology
TRANSFUSION REACTION	TRANSFUSION RX	LAB893	BLOOD BANK	LAVENDER (EDTA) RED	Room temperature	MULTI	Notify blood bank immediately. Complete suspected transfusion reaction form and forward form and product to blood bank.
				Serum Separator (SST) NOT acceptable			
TRIGLYCERIDES	TRIG	LAB134	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	84478	Methodology: No Glyc/Serum (SST) Blank/ENZ-Color(GPO) / bichromatic endpoint
					Physically separate serum or plasma from contact with cells as soon as possible. Tightly stopper the tube immediately.	84484	Methodology: sandiwich immunoassay using direct chemiluminescent technology
					Store Samples tightly stoppered at room temperature (15- 25°C) for up to 4 hours.		Plasma (Li Hep.) preferred
TROPONIN I, High Sensitivity		LAB139	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	If the assay will not be completed within 4 hours, refrigerate the samples at 2 to 8°C.		(Lithium heparin plasma and serum samples should not be used interchangeably.)
					If the assay will not be completed within 48 hours, freeze at -20°C or colder.		
					Frozen specimens can be stored up to 180 days before testing.		
TYPE AND SCREEN		LAB276	BLOOD BANK	LAVENDER (EDTA)	Room Temperature	MULTI	Includes type and rh and antibody screen. Methodology: Gel column technology
ABO/RH Type		LAB895	BLOOD BANK	LAVENDER (EDTA)	Room Temperature	MULTI	Methodology: Gel column technology
URIC ACID		LAB141	CHEMISTRY	Plasma (Li-hep) or Serum (SST)	Refrigerate	84550	Methodology: Uricase / bichromatic endpoint
URINALYSIS		LAB12320102043	HEMATOLOGY	12 ml urine collection tube.	Refrigerate or send on ice within one hour of collection.	81003	Methodology: Reagent strip
URINALYSIS WITH MICROSCOPIC	URINALYSIS WITH MICRO	LAB347	HEMATOLOGY	12 ml urine collection tube	Refrigerate or send on ice within one hour of collection	81001	Minimum of 5 cc required for microscopic. Methodology: Reagent strip with Microscopy
URINE CALCIUM		LAB371	CHEMISTRY	URN-50ML	Refrigerate	82310	Methodology: Arsenazo III / bichromatic endpoint
URINE CHLORIDE		LAB374	CHEMISTRY	URN-50ML	Refrigerate	82436	Methodology: Ion Selective/Diluted/ Indirect Potentiometric
URINE CREATININE URINE FOR CYTOLOGY	Cyto-urine	LAB384	CYTOLOGY	URN-50ML 50% alcohol (provided by Cytology) or cytolyt	Refrigerate Deliver to Cytology as soon as possible. Refrigerate if there is a delay in processing.	82570 88112	Methodology: Kinetic Alkaline Picrate / bichromatic rate Place a Non-Gyn order in EMR system, Cytology requisition is required with specimen. Include patient instruction sheet (provided by lab). Methodology: Thinprep.
URINE LYTES	Urine Electrolytes	LAB16	CHEMISTRY	URN-50ML	Refrigerate	80051	Methodology: Ion Selective/Diluted/Indirect Potentiometric
URINE OSMOLALITY	UOM	LAB420	CHEMISTRY	Random Urine (Sterile leak- proof container with screw cap)	Refrigerate	83935	Methodology: freezing point depression
URINE PHOSPHORUS URINE POTASSIUM	URINE K	LAB427 LAB434	CHEMISTRY		Refrigerate Refrigerate	84105 84133	Methodology: Phosphomolybdate UV Methodology: Indirect Ion Selective Electrode
URINE PREG	URINE HCG	LAB437	CHEMISTRY	12 ml urine collection tube.	First morning specimen preferred. Minimum of 3 mL		Methodology: Immunoassay
URINE SODIUM		LAB444	CHEMISTRY	URN-50ML	Refrigerate	84300	Methodology: Ion Selective/Diluted/ Indirect Potentiometric
URINE TOTAL PROTEIN	URINE TP	LAB439	CHEMISTRY	URN-50ML	Refrigerate	84156	Methodology: Pyrogallol Red /bichromatic endpoint
URINE UREA NITROGEN	URINE BUN	LAB748	CHEMISTRY	URN-50ML	Refrigerate	84540	Methodology: Urease with GLDH /bichromatic rate
URINE URIC ACID	URINE URIC ACID	LAB2327	CHEMISTRY	URN-50ML	Refrigerate	84560	Methodology: Uricase / bichromatic endpoint
VALPRORIC ACID	DEPEKENE	LAB24	CHEMISTRY	Serum (Red)/Li Hep	Refrigerate	80164	Methodology: EMIT/Enzyme Immunoassay
VANCOMYCIN FROUGH		LAB41	CHEMISTRY	Serum (Red)/ Li Hep	Refrigerate	80202	Methodology: EMIT/Enzyme Immunoassay
VANCOMYCIN-RANDOM		LAB39	CHEMISTRY	Serum (Red)/ Li Hep	Refrigerate	80202 80202	Methodology: EMIT/Enzyme Immunoassay
VANCOMYCIN-RANDOM		LAB40	CHEMISTRY	Serum (Red)/ Li Hep	Refrigerate	80202	Methodology: EMIT/Enzyme Immunoassay

VITAMIN B12	B12	LAB67	CHEMISTRY	Serum (SST)/ Li Hep	Refrigerate	82607	Methodology: Competitive immunoassay using direct chemiluminescent technology
VITAMIN D, 25 OH	Vitamin D, 25 Hydroxy	LAB12312	CHEMISTRY	Serum (SST), Li Hep	Refrigerate	82306	Methodology: Immunoassay using indirect chemiluminescence technology
WASHED RED CELLS	RBCS-WASHED	General Adult Blood Administration - SmartSet	BLOOD BANK	LAVENDER (EDTA)	Room temperature	MULTI	Special order from the American Red Cross; contact blood bank prior to order.
WHITE BLOOD CELL COUNT		LAB299	HEMATOLOGY		Room temperature within 24 hrs. Refrigerate 24-48 hrs.	85048	Room temperature within 24 HRS. Refrigerate 24-48 HRS. Methodology: Automated cell counter.
WOUND CULTURE, (BIOPSY, ASPIRATE, TISSUE, SWAB, OR PUS)	Sources: Biopsy of Open Wounds (best sample), Fine Needle Aspirations, Aspirates of Closed Wounds , Infected Viable Tissue, Pus,		MICROBIOLOGY	Syringe or Sterile Container, ESwab collection and Transport System	Immediately at room temperature		Order: AEROBIC CULTURE and GRAM STAIN Methodology: Gram Stain & Culture with reflex to identification & susceptibility testing. **Refer to "Specimen Collection and Transport", <u>Specimen</u> Collection Requirements/Notes, Microbiology section for details.