

PrintNumber	Active	LabSites	Mnemonic	Name	DupHrs
290.01000LAB	Y	RVH^HHC^GBH^CGH^OLIS	ABG	Arterial Blood Gas	0.1
290.02000LAB	Y	RVH^HHC^GBH^CGH^OLIS	VBG	Venous Blood Gas	0.1
290.03000LAB	Y	RVH^HHC^CGH^OLIS	CAPBG	Capillary Blood Gas	0.1
290.06000LAB	Y	RVH^CGH^OLIS	CVBG	Central Line Blood Gas	0.1
290.07500LAB	Y	RVH^HHC^GBH^CGH^OLIS	VBGCARBHGB	Venous Carboxyhemoglobin	0.1
130.00000LAB	Y	RVH^OLIS	BM	Bone Marrow Differential	1
150.01000LAB	Y	RVH^HHC^GBH^CGH^OLIS	INR	International Normalized Ratio	1
150.02000LAB	Y	RVH^HHC^GBH^CGH^OLIS	PTT	Partial Thromboplastin Time	1
150.03000LAB	Y	RVH^OLIS	TT	Thrombin Time	1
150.04000LAB	Y	RVH^HHC^LL^OLIS	FIB	Fibrinogen Assay	1
150.06000LAB	Y	RVH^HHC^GBH^CGH^OLIS	DD	D-Dimer	1
220.16500LAB	Y	RVH^HHC^GBH^OLIS	FFN	Fetal Fibronectin	1
245.00000LAB	Y	RVH^HHC^GBH^CGH^OLIS	CSFCELL	Cell Count, CSF	1
255.21000LAB	Y	RVH^HHC^GBH^CGH^OLIS	CSFDIFF	CSF Differential	1
259.00000LAB	Y	RVH^HHC^GBH^CGH^OLIS	CSFCH	CSF Chemistry	1
260.01000LAB	Y	RVH^HHC^GBH^CGH^OLIS	CSFGLUC	Glucose, CSF	1
260.03000LAB	Y	RVH^HHC^GBH^CGH^OLIS	CSFTP	Total Protein, CSF	1
290.04000LAB	Y	RVH^HHC^GBH^CGH^OLIS	ABGCORD	Cord Arterial Blood Gas	1
290.05000LAB	Y	RVH^HHC^GBH^CGH^OLIS	VBGCORD	Cord Venous Blood Gas	1
290.07600LAB	Y	RVH	CARBOXYAUT	Carboxyhb, Autopsy Specimen	1
290.08500LAB	Y	RVH^HHC^OLIS	VBGMETHGB	Venous Methemoglobin	1
290.09800LAB	Y	RVH^OLIS	EMERGW	Emergent Whole Blood Set	1
294.05000LAB	Y	RVH	SBCABG	Stillborn Cord Arterial BLDGAS	1
295.05000LAB	Y	RVH^OLIS	SBCVBG	Stillborn Cord Venous BLDGAS	1
300.11000LAB	Y	RVH^HHC^OLIS	OSMOL	Osmolality and Osmolal Gap	1
305.00000LAB	Y	RVH^HHC^GBH^CGH^OLIS	GLUC	Glucose Random	1
305.20000LAB	Y	RVH^HHC^GBH^CGH^OLIS	NA	Sodium	1
305.25000LAB	Y	HHC^LL^OLIS^RVH	OSMO	Osmolality Serum	1
305.60000LAB	Y	RVH^HHC^GBH^CGH^OLIS	TP	Total Protein	1
305.65000LAB	Y	RVH^HHC^GBH^CGH^OLIS	TROPIHS	Troponin I High Sensitivity	1
315.41500LAB	Y	RVH^LL^OLIS^WOH	AMM	Ammonia	1
950.00000LAB	Y	RVH^HHC^GBH^CGH^OLIS	POCGLU	Glucose POC	1
950.15800LAB	Y	RVH^OLIS	POCHGB	Hemoglobin, POC	1
950.16400LAB	Y	RVH^OLIS	POCTPNI	Troponin I, POC	1
950.16800LAB	Y	RVH^OLIS	POCCHEM8	POC Chem8 Panel	1
950.20000LAB	Y	RVH^OLIS	POCG3	POC G3 Panel	1
950.20100LAB	Y	RVH^OLIS	POCCG4	POC CG4 Panel	1
298.40500LAB	Y	RVH^OLIS	WBLYTES	Electrolytes Whole Blood	2
298.50000LAB	Y	RVH^CGH^OLIS	WBNA	Sodium Whole Blood	2
298.50200LAB	Y	RVH^CGH^OLIS	WBK	Potassium, Whole Blood	2
298.50400LAB	Y	RVH^OLIS	WBCL	Chloride Whole Blood	2
298.50800LAB	Y	RVH^CGH^OLIS	WBGLUF	Glucose Fasting Whole Blood	2
298.51000LAB	Y	RVH^CGH^OLIS	WBGLUR	Glucose Random, Whole Blood	2
298.51400LAB	Y	RVH^GBH^OLIS	WBLAC	Lactate Whole Blood	2
300.02000LAB	Y	RVH^HHC^GBH^CGH^OLIS	LFT	Liver Function Tests	2
300.03000LAB	Y	RVH^HHC^GBH^CGH^OLIS	LYTES	Electrolytes	2
300.03010LAB	Y	RVH^OLIS	LYTES.RV	Electrolytes Dialysis Clinic	2
300.03500LAB	Y	RVH^HHC^GBH^CGH^OLIS	EXLYTES	Extended Electrolytes	2
300.04000LAB	Y	RVH^HHC^GBH^CGH^OLIS	BMP	Basic Metabolic Panel	2
305.00600LAB	Y	RVH	GLUCAUT	Glucose, Autopsy Specimen	2
305.10000LAB	Y	RVH^HHC^GBH^CGH^OLIS	UREA	Urea	2
305.13000LAB	Y	RVH^HHC^GBH^CGH^OLIS	CREA	Creatinine EGFR	2
305.13010LAB	Y	RVH^HHC^GBH^CGH^OLIS	CRE	Creatinine	2
305.20200LAB	Y	RVH	NAAUT	Sodium, Autopsy Specimen	2
305.20500LAB	Y	RVH^HHC^GBH^CGH^OLIS	K	Potassium	2
305.20700LAB	Y	RVH^HHC^GBH^OLIS	KD	Potassium Dialysis Clinic	2
305.21000LAB	Y	RVH^HHC^GBH^CGH^OLIS	CL	Chloride	2
305.21500LAB	Y	RVH^HHC^GBH^CGH^OLIS	TCO2	Total CO2	2
305.23500LAB	Y	RVH^HHC^GBH^CGH^OLIS	MG	Magnesium	2
305.24000LAB	Y	RVH^HHC^GBH^CGH^OLIS	PHOS	Phosphorus	2
305.31000LAB	Y	RVH^HHC^GBH^CGH^OLIS	ETOH	Ethanol Level	2
305.32000LAB	Y	RVH^HHC^GBH^CGH^OLIS	SAL	Salicylates Level	2
305.33000LAB	Y	RVH^HHC^GBH^CGH^OLIS	ACET	Acetaminophen Level	2
305.53800LAB	Y	RVH^HHC^GBH^CGH^OLIS	ALP	Alkaline Phosphatase	2
305.54000LAB	Y	RVH^HHC^GBH^CGH^OLIS	LDH	Lactate Dehydrogenase	2
305.55000LAB	Y	RVH^HHC^GBH^CGH^OLIS	GGT	Gamma Glutamyl Transferase	2
305.56000LAB	Y	RVH^HHC^GBH^CGH^OLIS	AMY	Amylase	2

305.56800LAB	Y	RVH^GBH^CGH^LL^OLIS	LIPA	Lipase	2
305.64000LAB	Y	RVH^HHC^GBH^OLIS^ALL	CK	Creatine Kinase	2
310.00500LAB	Y	RVH^HHC^GBH^LL^OLIS	CHOL	Cholesterol	2
310.49000LAB	Y	RVH^OLIS	THYPED	Pediatric Thyroid Screen Panel	2
209.90100LAB	Y	RVH^OLIS	URKIN	Urea Kinetics	4
290.09000LAB	Y	RVH^HHC^GBH^LL^OLIS	IONCA	Ionized Calcium	4
290.09500LAB	Y	RVH^OLIS	IONCANICU	Ionized Calcium NICU	4
305.23000LAB	Y	RVH^HHC^GBH^CGH^OLIS	CA	Calcium	4
305.23200LAB	Y	RVH^HHC^GBH^OLIS	CAD	Calcium Dialysis Clinic	4
305.61000LAB	Y	RVH^HHC^GBH^CGH^OLIS	ALB	Albumin Level	4
100.00000LAB	Y	RVH^HHC^GBH^CGH^OLIS	CBC	Complete Blood Count	6
109.90000LAB	Y	RVH^HHC^GBH^CGH^OLIS	RETIC	Reticulocyte Count	6
139.00000LAB	Y	RVH^OLIS	PLTCIT	Platelet Clumps, Citrated Tube	6
140.00000LAB	Y	RVH^HHC^GBH^CGH^OLIS	ESR	Erythrocyte Sedimentation Rate	6
141.00000LAB	Y	RVH^HHC^GBH^CGH^DYNA^OLIS	MONO	Mononucleosis Test	6
142.09000LAB	Y	RVH^HHC^GBH^CGH^OLIS	MALS	Malaria Smears	6
144.03000LAB	Y	WOH^RVH^GBH^OLIS	KL	Kleihauer Betke Stain	6
200.00000LAB	Y	RVH^HHC^GBH^CGH^OLIS	BFCELL	Cell Count, Body Fluid	6
200.01000LAB	Y	RVH^HHC^GBH^CGH^OLIS	SYNOV	Cell Count, Synovial Fluid	6
200.01100LAB	Y	RVH^LL^CGH^OLIS^WOH	BFCRYS	Crystals, Body Fluid	6
200.01500LAB	Y	RVH^HHC^GBH^CGH^OLIS	PLEUR	Pleural Fluid Group	6
200.02000LAB	Y	RVH^HHC^GBH^CGH^OLIS	PERIT	Peritoneal Fluid Group	6
200.02500LAB	Y	RVH^GBH^OLIS	DIAL	Dialysate Effluent Fluid Group	6
200.03000LAB	Y	RVH^HHC^GBH^CGH^OLIS	PCGRP	Pericardial Fluid Group	6
200.09000LAB	Y	RVH^HHC^GBH^CGH^OLIS	BFOTH	Other Fluid Group	6
209.90000LAB	Y	RVH^OLIS	PDEFF1	Peritoneal Effluent 1 (OVND)	6
209.90010LAB	Y	RVH^OLIS	PDEFF2	Peritoneal Effluent 2 (HR 0)	6
209.90020LAB	Y	RVH^OLIS	PDEFF3	Peritoneal Effluent 3 (2 HRS)	6
209.90030LAB	Y	RVH^OLIS	PDEFF4	Peritoneal Effluent 4 (4 HRS)	6
210.00000LAB	Y	RVH^HHC^CGH^OLIS	BFGLU	Glucose, Body Fluid	6
210.00100LAB	Y	RVH^OLIS	DFGLU	Glucose, Dialysate Effluent	6
210.05000LAB	Y	RVH^HHC^CGH^OLIS	BFTP	Total Protein, Body Fluid	6
210.10000LAB	Y	RVH^HHC^CGH^OLIS	BFALB	Albumin, Body Fluid	6
210.41000LAB	Y	RVH^HHC^CGH^OLIS	BFURIC	Uric Acid, Body Fluid	6
210.42000LAB	Y	RVH^HHC^OLIS	BFUREA	Urea, Body Fluid	6
210.42050LAB	Y	RVH^OLIS	DFUREA	Urea, Dialysate Effluent	6
210.44000LAB	Y	RVH^HHC^OLIS	BFBILI	Bilirubin, Body Fluid	6
210.44100LAB	Y	RVH^HHC^OLIS	BFBILID	Direct Bilirubin, Body Fluid	6
210.46000LAB	Y	RVH^HHC^OLIS	BFCR	Creatinine, Body Fluid	6
210.46050LAB	Y	RVH^OLIS	DFCR	Creatinine, Dialysate Effluent	6
210.48000LAB	Y	RVH^HHC^CGH^OLIS	BFLDH	Lactate Dehydrogenase, Body Fl	6
210.49200LAB	Y	RVH^HHC^OLIS	BFNA	Sodium, Body Fluid	6
210.50000LAB	Y	RVH^HHC^CGH^OLIS	BFAMY	Amylase, Body Fluid	6
210.50200LAB	Y	RVH^HHC^OLIS	BFMG	Magnesium, Body Fluid	6
210.57000LAB	Y	RVH^OLIS	BFCHOL	Cholesterol, Body Fluid	6
210.58000LAB	Y	RVH^HHC^OLIS	BFTRIG	Triglycerides, Body Fluid	6
310.20500LAB	Y	RVH^HHC^CGH^OLIS	LA	Lactate (Lactic Acid)	6
310.30000LAB	Y	RVH^LL^OLIS	IRONPROF	Iron Profile/TIBC/SAT	6
310.31000LAB	Y	RVH^LL^OLIS	FE	Iron	6
312.00000LAB	Y	RVH^LL^OLIS	KET	Ketones Serum	6
312.00200LAB	Y	RVH	KETAUT	Ketones, Autopsy Specimen	6
499.01200LAB	Y	RVH^HHC^GBH^CGH	IQMHCHEM	IQMH Chem Panel	6
499.01300LAB	Y	RVH^HHC^GBH^CGH	IQMHTDM	IQMH TDM Panel	6
500.00000LAB	Y	RVH^HHC^GBH^CGH^OLIS	UR	Urinalysis	6
500.00500LAB	Y	RVH^OLIS	URCLIN	Urinalysis Clinitek	6
500.71000LAB	Y	RVH^HHC^GBH^CGH^OLIS	OB	Occult Blood	6
505.20000LAB	Y	RVH^HHC^GBH^CGH^OLIS	UBHCG	Urine BHCG Qualitative	6
519.00000LAB	Y	RVH^HHC	UIQMH	IQMH Urine Panel	6
520.00000LAB	Y	RVH^HHC^OLIS	ULYTES	Urine Electrolytes Random	6
520.02000LAB	Y	HHC^RVH^LL^DYNA^OLIS	UTPCRRATIO	Urine Protein Creatinine Ratio	6
520.11000LAB	Y	RVH^HHC^LL^OLIS	UCREAT	Urine Creatinine Random	6
520.11200LAB	Y	RVH^HHC^LL^OLIS	UCREAT24	Urine Creatinine 24Hr	6
520.15900LAB	Y	RVH^HHC^LL^OLIS	UOSMO	Urine Osmolality Random	6
520.16100LAB	Y	RVH^HHC^OLIS	UOSMO24	Urine Osmolality 24Hr	6
520.18000LAB	Y	RVH^HHC^LL^OLIS	UNA	Urine Sodium Random	6
520.18200LAB	Y	RVH^HHC^LL^OLIS	UNA24	Urine Sodium 24Hr	6
520.19000LAB	Y	RVH^HHC^LL^OLIS	UK	Urine Potassium Random	6
520.19200LAB	Y	RVH^HHC^LL^OLIS	UK24	Urine Potassium 24Hr	6

520.21000LAB	Y	RVH^HHC^LL^OLIS	UCL	Urine Chloride Random	6
520.21200LAB	Y	RVH^HHC^LL^OLIS	UCL24	Urine Chloride 24Hr	6
520.23200LAB	Y	RVH^HHC^LL^OLIS	UCA24	Urine Calcium 24Hr	6
520.25100LAB	Y	RVH^HHC^LL^OLIS	UMG24	Urine Magnesium 24Hr	6
520.27100LAB	Y	RVH^HHC^LL^OLIS	UPHOS24	Urine Phosphorus 24Hr	6
520.29100LAB	Y	RVH^HHC^LL^OLIS	UUREA24	Urine Urea 24Hr	6
520.31100LAB	Y	RVH^HHC^LL^OLIS	UURIC24	Urine Uric Acid 24Hr	6
520.35000LAB	Y	RVH^HHC^OLIS	UPROT	Urine Total Protein	6
600.30000LAB	Y	RVH^GBH^LL^OLIS	LI	Lithium Level	6
600.36000LAB	Y	RVH^HHC^GBH^OLIS	PHENY	Phenytoin Level	6
600.53000LAB	Y	RVH^GBH^OLIS^WOH	VALP	Valproic Acid Level	6
620.03000LAB	Y	RVH^OLIS	TOBRAP	Tobramycin Peak	6
620.04000LAB	Y	RVH^OLIS	TOBRAPE	Tobramycin Peak Extended	6
620.07000LAB	Y	RVH^OLIS	TOBRAT	Tobramycin Trough	6
620.08000LAB	Y	RVH^OLIS	TOBRATE	Tobramycin Trough Extended	6
620.09000LAB	Y	RVH^OLIS	TOBRARE	Tobramycin Random Extended	6
620.10000LAB	Y	RVH^HHC^GBH^OLIS	VANCP	Vancomycin Peak	6
620.14000LAB	Y	RVH^HHC^GBH^OLIS	VANCT	Vancomycin Trough	6
620.15000LAB	Y	RVH^HHC^GBH^OLIS	VANCR	Vancomycin Random	6
620.71000LAB	Y	RVH^LL^WOH^OLIS	GENTP	Gentamicin Peak	6
620.72000LAB	Y	RVH^OLIS	GENTPE	Gentamicin Peak Extended	6
620.75000LAB	Y	RVH^OLIS^WOH	GENTT	Gentamicin Trough	6
620.76000LAB	Y	RVH^OLIS	GENTTE	Gentamicin Trough Extended	6
620.77000LAB	Y	RVH^OLIS	GENTRE	Gentamicin Random Extended	6
630.14000LAB	Y	RVH^OLIS^WOH	CARB	Carbamazepine Level	6
710.00000LAB	Y	RVH^HHC^CGH^OLIS	RESPPAN	Respiratory Pnl COVID FLU RSV	6
710.06000LAB	Y	RVH^GBH^CGH^OLIS	STREP	Group A Strep Antigen test	6
710.07000LAB	Y	RVH^HHC^PHLTO^CGH^SHL^LL^1^HICL^AM^S COVID	COVID	SARS-CoV-2 (COVID) PCR	6
710.50000LAB	Y	RVH^GBH^CGH^OLIS	HEL	Helicobacter pylori rapid urea	6
720.00000LAB	Y	RVH^HHC^GBH^OLIS	CDIFF	C. difficile (Stool)	6
760.05000LAB	Y	RVH^LL^OLIS	ASOT	Anti Streptolysin O Titre	6
950.01000LAB	Y	RVH^HHC^GBH^OLIS	POUA	Urinalysis POC	6
950.16600LAB	Y	RVH^OLIS	POCACT	Activated Clotting Time, POC	6
305.40000LAB	Y	RVH^HHC^GBH^CGH^OLIS	BILI	Bilirubin Total	6.5
305.40200LAB	Y	RVH^HHC^CGH^OLIS	BILID	Bilirubin Direct	6.5
305.53000LAB	Y	RVH^HHC^GBH^CGH^OLIS	AST	Aspartate Aminotransferase	6.5
305.53500LAB	Y	RVH^HHC^GBH^CGH^OLIS	ALT	Alanine Aminotransferase	6.5
210.58550LAB	Y	RVH^HHC^OLIS	BFPH	pH, Body Fluid	10
305.20900LAB	Y	RVH	KAUT	Potassium, Autopsy Specimen	12
305.21200LAB	Y	RVH	CLAUT	Chloride, Autopsy Specimen	12
305.00200LAB	Y	RVH^HHC^GBH^CGH^OLIS	GLUF	Glucose Fasting	24
305.57000LAB	Y	RVH^HHC^GBH^CGH^OLIS	URIC	Uric Acid	24
310.00000LAB	Y	RVH^HHC^GBH^LL^DYNA^OLIS	LIPID	Lipids Profile Assessment	24
310.01000LAB	Y	RVH^HHC^GBH^LL^OSMH^DYNA^OLIS	TRIG	Triglycerides	24
310.30500LAB	Y	RVH^HHC^GBH^LL^OLIS	FER	Ferritin	24
310.31500LAB	Y	RVH^LL^OLIS	TRANS	Transferrin	24
310.50000LAB	Y	RVH^HHC^GBH^CGH^OLIS	TSH	Thyroid Stimulating Hormone	24
312.72000LAB	Y	RVH^HHC^LL^OLIS	CRP	C Reactive Protein	24
320.20000LAB	Y	RVH^LL^OLIS	PTH	Parathyroid Hormone	24
325.02000LAB	Y	RVH^HHC^GBH^CGH^OLIS	BHCGQ	BHCG Quantitative	24
325.35000LAB	Y	RVH^LL^OLIS	PSA	Prostate Specific Antigen	24
328.04000LAB	Y	RVH^HHC^GBH^LL^OLIS	VITB12	Vitamin B12 (Lab test)	24
330.00000LAB	Y	RVH^DYNA^LL^OLIS	SPE	Serum Protein Electrophoresis	24
380.35700LAB	Y	RVH^LL^OLIS	CORTAM	Cortisol AM	24
380.35900LAB	Y	RVH^LL^OLIS	CORTPM	Cortisol PM	24
380.36100LAB	Y	RVH^LL^OLIS	CORTR	Cortisol Random	24
400.20500LAB	Y	RVH^LL^OLIS	HAPTO	Haptoglobin	24
510.00200LAB	Y	RVH^HHC^GBH^CGH^OLIS	UDSDOA	Drugs of Abuse, Urine	24
520.11801LAB	Y	RVH^HHC^LL^OLIS	UCRCL	Urine Creat Clearance 24Hr	24
600.11000LAB	Y	RVH^HHC^GBH^CGH^OLIS	DIG	Digoxin Level	24
785.41000LAB	Y	RVH^LL^OLIS	IGA	Immunoglobulin A	24
785.47000LAB	Y	RVH^LL^OLIS	IGG	Immunoglobulin G	24
785.48000LAB	Y	RVH^LL^OLIS	IGM	Immunoglobulin M	24
785.61000LAB	Y	RVH^LL^OLIS	RF	Rheumatoid Factor	24
330.10000LAB	Y	RVH^LL^OLIS	IFE	Immunofixation	168
380.40000LAB	Y	RVH^OLIS	CORTSTIM	ACTH Stimulation Test	168
400.16700LAB	Y	RVH^OLIS	CLS	Chloride Sweat	168
520.35100LAB	Y	RVH^HHC^LL^OLIS	UPROT24	Urine Total Protein 24Hr	168

520.38000LAB	Y	RVH^LL^OLIS	UMALB	Urine Microalbumin Random	168
520.38100LAB	Y	RVH^LL^OLIS	UMALB24	Urine Microalbumin 24Hr	168
540.01550LAB	Y	RVH^DYNA^LL^OLIS	UPEP24	Ur Protein Electrophoresis 24H	168
710.08000LAB	Y	RVH^HHC^PHLTO^SHL^OLIS	XXCOVID	SARS-CoV-2 (COVID) PCR	168
730.01000LAB	Y	RVH^HHC^GBH^OLIS^PHLOR^PHLTO	PRENAT	Prenatal Screening	168
770.07000LAB	Y	RVH^OLIS	MEPCR	Meningitis / Encephalitis PCR	168
770.07005LAB	Y	RVH^MOH^PHLOR^PHLTO^OLIS	CSFPCR-HSV.VZ	CSF HSV/VS PCR	168
850.00501LAB	Y	RVH	ZMODIABM	Molecular Diag. Bone Marrow	168
850.00901LAB	Y	RVH	ZMODIABLD	Molecular Diagnostic for Blood	168
950.15600LAB	Y	RVH^OLIS	POCHbA1c	Hemoglobin A1c, POC	168
142.00000LAB	Y	RVH^HHC^LL^OLIS	SICKLE	Sickle Cell Screen	9999