

Please review this Live Wire before building tests.
The tests contained in this Live Wire are infrequently used tests and may not pertain to your practice. Build tests if needed.

NEW TESTS - Please update your EMR catalog with those appropriate to your practice

New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900701	Hepatitis Delta Antigen	HEP D AG	Detail	44754-0	6900701	HEP Delta Ag	HEP Delta Ag	By Report	Alpha

CPT: 87380
 Patient: \$190.35
 Collection: 1 mL serum
 Specimen: Red No-Gel Clot Tube
 Stability: Room Temperature: Unacceptable; Refrigerated: 1 week; Frozen: 3 months
 Setup: Varies TAT: 3-9 days

New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905031	Hepatitis E Virus by Quantitative PCR	Hep E QT PCR	Group						
CPT: 87799 Patient: \$673.00	Collection: Transfer 1 mL serum or plasma Specimen: EDTA Lavender or (Gold, Tiger, SST) Stability: Room Temperature: 24 hours; Refrigerated: 1 week; Frozen: 1 week Setup: Mon, Thurs TAT: 2-5 days		Prompt	78750-7	6905251	Hep E PCR Log	Hepatitis E Quant by PCR, Log IU/mL	log IU/mL	Numeric X.X
				48767-8	6905253	Hep E PCR Inter	Hepatitis E Quant by PCR, Interp	By Report	Alpha
				69961-1	6905255	Hep E PCR IU/mL	Hepatitis E Quant by PCR, IU/mL	IU/mL	Numeric XXXXXXXXX
				31208-2	6905257	Hep E PCR Src	Hepatitis E Quant by PCR, Source		Free Text

New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905785	Herpes virus 7 (HHV-7) DNA, Quantitation, PCR	HHV7 PCR	Group						
CPT: 87799 Patient: \$395.00	Collection: 1 mL serum. Refrigerated Specimen: EDTA (Lavender Top) or ACD Solution A or B (Yellow Top) Stability: Room Temperature: 48 days; Refrigerated: 7 days; Frozen: 30 days Setup: Daily TAT:		Prompt	49397-3	6905917	HHV7 PCR Qt	Herpes Virus 7 PCR Qt	<500 copies/mL	Numeric XXXXXX
				31208-2	4182057	Source Spec	Source Spec		Free Text

New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905787	Herpes virus 7 IgG and IgM Antibody Panel	HHV 7 IgG/IgM	Group						
CPT: 86790 Patient: \$424.00	Collection: 1 mL serum. Room Temperature Specimen: Clot Activator (Red Top, No-Gel) or Clot Activator SST (Red/Gray or Tiger Top) Stability: Room Temperature: 7 days; Refrigerated: 14 days; Frozen: 30 days Setup: Sun-Thurs TAT: 1-7 days			26972-0	6905919	HHV 7 IgG	Herpesvirus 7 Ab IgG	By Report	Alpha
				27177-5	6905921	HHV 7 IgM	Herpesvirus 7 Ab IgM	By Report	Alpha

New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900505	Homocysteine Quantitative, Urine	Homo QT, U	Group						
CPT: 82131 Patient: \$115.00	Collection: Patients should abstain from vitamin C ingestion for 48 hours prior to specimen collection. 24-hour urine. Specimen must be refrigerated during collection. Also acceptable: Random urine (reported as homocystine/creatinine ratios). 5 mL Specimen: Urine Container Stability: Room Temperature: Unacceptable; Refrigerated: 24 hours; Frozen: 1 month Setup: Tues TAT: 2-10 days		Prompt Prompt	2162-6	3873099	U Creatinine-	Creatinine Urine mg/dL	See Below	Numeric XXXX
				2431-5	6900507	Homocyst Ur	Homocystine Ur mg/L		Numeric XXXX
				6884-1	6900509	Homocyst Ur 24h	Homocystine Ur per 24hr	0-32 mg/d	Numeric XXXX
				13759-6	6900511	Homocyst Ur CRT	Homocystine Ur per CRT	0-53 mg/g crt	Numeric XXXX
				2161-8	3810375	U24 Creat	Creatinine Urine mg/day	mg/day	Numeric XXXX
				30211-7	3000650	Ur Coll Hrs	Number of Hours of Collection Urine	hr	Numeric XX
2162-5	3809175	Total Volume	Total Volume	mL	Numeric XXXXX				

Creatinine Urine- per 24h

Age	Male	Female
3-8 years	140-700 mg/d	140-700 mg/d
9-12 years	300-1300 mg/d	300-1300 mg/d
13-17 years	500-2300 mg/d	400-1600 mg/d
18-50 years	1000-2500 mg/d	700-1600 mg/d
51-80 years	800-2100 mg/d	500-1400 mg/d
81 years and older	600-2000 mg/d	400-1300 mg/d

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905713	Hu Antibody Rflx Titer, Western Blot, CSF	Hu Ab CSF	Group	17341-9	6905714	Hu Ab CSF	Hu Ab CSF	Negative	Alpha
CPT: 86255 Collection: 0.8 mL CSF; Overnight fasting is preferred Patient: \$261.00 Specimen: CSF Tube Stability: Room Temperature: 8 hours; Refrigerated: 7 days; Frozen: 6 months Setup: Mon, Wed, Fri TAT: 3-6 days If Hu Antibody Screen, IFA, CSF is positive, Hu Antibody, WB, CSF will be performed at an additional charge (CPT code(s): 84181).									
6905715	.Reflex Hu Antibody Western Blot, CSF	.Hu Ab WB CSF	Group	11059-0	6905715	Hu Ab WB CSF	Reflex Hu Antibody Western Blot, CSF	Negative	Alpha
CPT: 84181 Patient: \$103.00 If Hu Antibody, WB, CSF is positive, Hu Antibody Titer, CSF will be performed at an additional charge (CPT code(s): 86256).									
6905717	.Reflex Hu Antibody Titer, CSF	.Hu Ab Titer,CSF	Group	16139-8	6905717	Hu Ab Titer,CSF	Reflex Hu Antibody Titer, CSF	Not Detected	Alpha
CPT: 86256 Patient: \$75.00									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905043	Human Anti-Mouse Antibody (HAMA), ELISA	HAMA	Detail	14975-7	6905043	HAMA	Human Anti-Mouse Antibody (HAMA), ELISA	By Report	Alpha
CPT: 83520 Collection: 1 mL serum Patient: \$296.00 Specimen: Clot Activator (Red Top, No-Gel) Stability: Room Temperature: Unacceptable; Refrigerated: 24 hours; Frozen: 21 days Setup: Varies TAT: 7-17 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905923	Human Platelet Antigen 1 Genotype	HPA-1 Geno	Detail	50599-0	6905923	HPA-1 Genotype	HPA-1 (PLA) Genotype	By Report	Alpha
CPT: 81400 Collection: 5 mL whole blood Patient: \$404.00 Specimen: EDTA Lavender Stability: Room Temperature: 7 days; Refrigerated: 14 days; Frozen: Unacceptable Setup: Tues TAT: 2-3 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905045	Hyaluronic acid, Serum	Hyaluronic Lvl	Detail	12736-5	6905045	Hyaluronic Acid	Hyaluronic Acid, Serum	0-54 ng/mL	Numeric XXXX
CPT: 83520 Collection: Allow serum specimen to clot completely at room temperature. Separate serum or plasma from cells ASAP or within 2 hours of collection. 2 mL serum or plasma Patient: \$438.00 Specimen: Clot Activator SST (Red/Gray or Tiger Top) or EDTA (Lavender Top) or Lithium Heparin PST (Light Green Top) Stability: (From ARUP site) Setup: Tues TAT: 1-9 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905931	Hydroxyproline, LC/MS, Plasma	HYP LC/MS P	Group	20647-4	6905935	Hydroxyproline	Hydroxyproline, Plasma	See Below	Numeric XXXXX
CPT: 83500 Collection: Collect plasma specimens after an overnight fast (or at least 4 hours after a Patient: \$194.00 Non-fasting samples are acceptable for pediatric patients. 2 mL plasma. Freeze plasma Sodium Heparin (Green Top, No-Gel) or EDTA (Lavender Top) Stability: Room Temperature: Unstable; Refrigerated: 7 days; Frozen: 30 days Setup: TAT:									
								<1 month:	13-72 umol/L
								1 month-23 months:	7-63 umol/L
								2 years-17 years:	6-32 umol/L
								>=18 years:	4-27 umol/L

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905047	Hypoglycemics Panel (Quantitative), Urine	SULFON UR	Group						
CPT: 82542 Patient: \$184.00 Collection: Random urine. 5 mL urine Specimen: Urine Tube Stability: Room Temperature: 72 hours; Refrigerated: 2 weeks; Frozen: 6 months Setup: Varies TAT: 5-8 days				12396-8	6905279	Chlorpropamide	Chlorpropamide, Urine	NEGATIVE ug/mL	Alpha
				6951-8	6905281	Tolazamide U	Tolazamide U	NEGATIVE ug/mL	Alpha
				6952-6	6905283	Tolbutamide U	Tolbutamide, Urine	NEGATIVE ug/mL	Alpha
				27164-3	6905289	Acetohexamide U	Acetohexamide, Urine	NEGATIVE ug/mL	Alpha
				73691-8	6905291	Glimepiride U	Glimepiride, Urine	NEGATIVE ug/mL	Alpha
				73690-0	6905293	Nateglinide U	Nateglinide, Urine	NEGATIVE ug/mL	Alpha
				73689-2	6905295	Repaglinid U	Repaglinid, Urine	NEGATIVE ug/mL	Alpha
				6945-0	6905285	Glyburide U	Glyburide, Urine	NEGATIVE ug/mL	Alpha
			6944-3	6905287	Glipizide U	Glipizide, Urine	NEGATIVE ug/mL	Alpha	
(Ref Interval: Not established)									

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905049	IGHV Mutation Analysis by Sequencing	IGHV MUT	Detail	48670-4	6905049	IGHV MUT	IGHV Mutation Analysis by Sequencing	By Report	Alpha
CPT: 81263 Patient: \$765.00 Collection: 5 mL whole blood; Specimens must be received within 48 hours of collection due to lability of RNA Specimen: EDTA Lavender Stability: Room Temperature: 1 hour; Refrigerated: 48 hours; Frozen: Unacceptable Setup: Varies TAT: 12-14 days									

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905933	Immunofixation, CSF	IMMUNO CSF	Detail	13174-8	6905933	Immunofix CSF	Immunofixation, CSF	Not Detected	Alpha
CPT: 86335 Patient: \$306.00 Collection: 3 mL CSF Specimen: CSF Tube Stability: Room Temperature: 8 hours; Refrigerated: 5 days; Frozen: 30 days Setup: Sun-Fri TAT: 2-4 days									

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900769	Immunoglobulin IgG, IgA, IgM Quant CSF	IgG, IgA, IgM CSF	Group						
CPT: 82784 Patient: \$150.55 Collection: Centrifuge and separate to remove cellular material. 1 mL CSF Specimen: Sterile Container Stability: Room Temperature: 8 hours; Refrigerated: 8 days; Frozen: 1 year Setup: Wed, Sat TAT: 1-5 days				2457-0	6900771	IgA CSF	IgA CSF	0.0-0.7 mg/dL	Numeric XXXXX.X
				2471-1	6900773	IgM CSF	IgM CSF	0-0.7 mg/dL	Numeric XXXXX.X
				2464-6	3500765	IgG CSF	IgG CSF	0-6.0 mg/dL	Numeric XXXXX.X

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905051	Infliximab Activity and Neutralizing Antibody	Infliximab NAB	Group						
CPT: 86352 Patient: \$541.00 Collection: Separate serum from cells ASAP or within 2 hours of collection. 1 mL serum. Specimen: Clot Activator SST (Red/Gray or Tiger Top) Stability: After separation from cells: Room Temperature: 48 hours; Refrigerated: 4 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles) Setup: Mon, Wed, Thurs, Sat TAT: 2-3 days				39803-2	6905273	Infliximab Act	Infliximab Activity	Not Detected	Alpha
				72623-2	6905275	Infliximab Titr	Infliximab Titer	Not Detected	Alpha
				11526-1	6905277	EER Infliximab	EER Infliximab	By Report	Alpha

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905053	Interleukin 10 by MAFD	Interleukin 10	Detail	26848-2	6904963	Interleukin 10	Interleukin 10	18 pg/mL or less	Numeric XXXXXX
CPT: 83520 Collection: Separate serum or plasma from cells ASAP or within 2 hours of collection. 1 mL serum Patient: \$144.00 Specimen: Clot Activator SST (Red/Gray or Tiger Top) or Lithium Heparin PST (Light Green Top) Stability: After separation from cells: Room Temperature: 30 minutes; Refrigerated: Unacceptable; Frozen: 1 year Setup: Mon, Wed, Fri TAT: 1-4 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905055	Interleukin 12 by MAFD	Interleukin 12	Detail	41760-0	6904955	Interleukin 12	Interleukin 12	6 pg/mL or less	Numeric XXXXXX
CPT: 83520 Collection: Separate serum or plasma from cells ASAP or within 2 hours of collection. 1 mL serum Patient: \$144.00 Specimen: Clot Activator SST (Red/Gray or Tiger Top) or Lithium Heparin PST (Light Green Top) Stability: After separation from cells: Room Temperature: 30 minutes; Refrigerated: Unacceptable; Frozen: 1 year Setup: Mon, Wed, Fri TAT: 1-4 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905057	Interleukin 4 by MAFD	Interleukin 4	Detail	27161-9	6904959	Interleukin 4	Interleukin 4	5 pg/mL or less	Numeric XXXXXX
CPT: 83520 Collection: Separate serum or plasma from cells ASAP or within 2 hours of collection. 1 mL serum Patient: \$144.00 Specimen: Clot Activator SST (Red/Gray or Tiger Top) or Lithium Heparin PST (Light Green Top) Stability: After separation from cells: Room Temperature: 30 minutes; Refrigerated: Unacceptable; Frozen: 1 year Setup: Mon, Wed, Fri TAT: 1-4 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905059	Interleukin-1 Beta	Interleukin-1 B	Detail	13629-1	6904967	Interleukin 1 b	Interleukin 1 b	36 pg/mL or less	Numeric XXXXXX
CPT: 83520 Collection: Separate serum or plasma from cells ASAP or within 2 hours of collection. 1 mL serum Patient: \$154.00 Specimen: Clot Activator SST (Red/Gray or Tiger Top) or Lithium Heparin PST (Light Green Top) Stability: After separation from cells: Room Temperature: 30 minutes; Refrigerated: Unacceptable; Frozen: 1 year Setup: Mon, Wed, Fri TAT: 1-4 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900791	Lactic Acid Body Fluid	Lactic Acid BF	Group						
				14165-5	6900795	Lactic Acid Bf	Lactic Acid Bf	mmol/L	Numeric XXX.X
				31208-2	6900793	BF Type-ARUP	Body Fluid Type-ARUP		Free Text
CPT: 83605 Collection: Collect on ice. Separate and ship supernatant. Patient: \$52.00 Centrifuge and separate to remove cellular material. Specimen: 1 mL body fluid in a Sterile Container Stability: After separation from cellular material: Room Temperature: Unacceptable; Refrigerated: 2 weeks; Frozen: 1 month Setup: Sun-Sat TAT: 1-2 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905061	Legionella Species by Qualitative PCR	LEGIONPCR	Group						
				21363-7	6904717	Legionella pneu	Legionella pneumophila by PCR	By Report	Alpha
				49616-6	6904719	Legionella Species	Legionella species by Qualitative PCR	By Report	Alpha
				31208-2	6904715	Legionella Src	Legionella Source		Free Text
CPT: 87541, 87798 Collection: Fluid: Transfer 2mL(0.5mL) respiratory specimen to a sterile container. Patient: \$788.00 Swabs: Place in viral transport media. Specimen: Sterile Container (Swab) Stability: Room Temperature: 24 hours; Refrigerated: 5 days; Frozen: 6 months Setup: Sun-Sat TAT: 1-2 days									

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905943	Leptospira DNA, Qualitative, Real-Time PCR	LEPTO QL PCR	Group	n/a	6905951	Leptospira PCR	Leptospira Qualitative PCR	Not Detected	Alpha
CPT: 87798 Patient: \$423.00 Collection: 5 mL frozen urine collected in a sterile, plastic, leak-proof container; or 1 mL whole blood collected; or CSF in sterile plastic leak-proof container Specimen: Sterile Container, Lavender, CSF Tube Stability: Urine: Room Temperature: Unacceptable; Refrigerated: Unacceptable; Frozen: 30 days CSF/Whole Blood: Room Temperature: 7 days; Refrigerated: 14 days; Frozen: 30 days Setup: Mon, Wed, Fri TAT: 1-3 days				Prompt	n/a	6905945	Spec Source	Specimen Source	Free Text
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900777	Leucine Aminopepidase	Leucine Amino	Detail	2187-3	6900777	Leucine Amino	Leucine Amino	See Below	Numeric XXX.X
CPT: 83670 Patient: \$72.00 Collection: Allow serum specimen to clot completely at room temperature. Separate serum or plasma from cells ASAP or within 2 hours of collection. Transport 1 mL serum or plasma Specimen: Gold (SST, Tiger, Green) Stability: Room Temperature: 4 days; Refrigerated: 1 week; Frozen: 3 weeks Setup: Fri TAT: 1-8 days								Male: 1.1-3.4 U/mL Female: 1.2-3.0 U/mL	
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905063	Leucine-Rich, Glioma-Inactivated Protein 1 Antibod	LG11 IGG	Detail	n/a	6905063	LG11 Ab IgG Scr	LG11 Ab IgG Screen by IFA	Less than 1:10	Alpha
CPT: 86255 Patient: \$403.00 Collection: Separate serum from cells within 2 hours of collection. Transfer 1 mL serum Specimen: Clot Activator SST (Red/Gray or Tiger Top) Stability: After separation from cells: Room Temperature: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles) Setup: Wed TAT: 1-8 days									
<i>If LGI1 antibody IgG is positive, then LGI1 antibody IgG titer will be added. Additional charges apply.</i>									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6995941	.Reflex LGI1 antibody IgG titer	.LG11 IGG Titer	Detail	n/a	6995941	LG11 IgG Titer	LG11 Ab Titer IgG by IFA		Alpha
CPT: 86256 Patient: \$759.00									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905947	Lyme Disease Antibody Index for CNS Infection	LYME AB CNS	Group	23833-7	6905953	Lyme Ab Index	Lyme Disease AB Index	See Below	Numeric XXXX.X
CPT: 82040, 82042, 82784, 86618 Patient: \$997.00 Collection: 2 mL CSF collected in a sterile leak-proof container and 2 mL serum Specimen: CSF Tube AND Tiger (Gold, SST) Stability: CSF: Room Temperature: Unacceptable; Refrigerated: 14 days; Frozen 30 days Serum: Room Temperature: Unacceptable; Refrigerated: 14 days; Frozen: 30 days Setup: Tues, Fri TAT: 1-6 days				1756-6	6905955	Albumin/CSF R	Albumin/CSF Ratio	<0.0078	Numeric XXX.XXXX
				23833-7	6905957	Control Ab Indx	Control Ab Index	≤1.0	Numeric XXXX.X
				23833-7	6905959	Lyme CNS Interp	Lyme Disease CNS Interpretation	By Report	Alpha

New Test Effective : Immediately																											
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6905071	MDM2 Gene Amplification by FISH	MDM2 FISH	Detail		6905071	MDM2 FISH	MDM2 by FISH	By Report	Alpha																		
<p>CPT: 88377 Collection: Tumor tissue Patient: 667.00 Formalin fix (10 percent neutral buffered formalin) and paraffin-embed tissue. Protect paraffin block from excessive heat. Transport block or 5 unstained (Min 2 slides) (4-micron thick sections) positively charged slides in a tissue transport kit. Unacceptable Conditions: Specimens fixed or processed in alternative fixatives (alcohol, Prefer) or heavy metal fixatives (B-4 or B-5). No tumor in tissue. Decalcified specimens. Include surgical pathology report. Stability: Ambient: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable Setup: Mon-Fri TAT: 3-7 days</p>																											
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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type																		
6904833	MGMT Methylation Detection by PCR	MGMT PCR	Group	57723-9	6904835	Block ID	Block ID	By Report	Alpha																		
<p>CPT: 88381, 81287 Collection: Tumor tissue Patient: \$374.00 Specimen: Parrifin Block Specimen Preparation: Formalin fix (10 percent neutral buffered formalin) and paraffin embed tissue. Protect paraffin block from excessive heat. Transport tissue block or 5 unstained (4-micron thick sections) positively charged slides in a tissue transport kit (kit recommended but not necessary). Stability: Room Temperature: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable Setup: DNA Isolation Sat-Sun TAT: 10-12 days Assay: Varies</p>																											
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LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type																						
57723-9	6904835	Block ID	Block ID	By Report	Alpha																						
	6904837	MGMT Detection	MGMT Detection	By Report	Alpha																						
New Test Effective : Immediately																											
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type																		
6905085	MLH1 Promoter Methylation, Paraffin	MLH1PCR	Group		6905367	MLH1 Promoter	MLH1 Promoter Methylation	By Report	Alpha																		
<p>CPT: 88381, 81288 Collection: Tumor tissue Patient: \$374.00 Specimen: Parrifin Block Include surgical pathology report. Tissue block will be returned after testing. Formalin fix (10 percent neutral buffered formalin) and paraffin embed tissue. Protect from excessive heat. Transport tissue block or 5 unstained 5-micron slides (Min: 3 slides). Transport block and/or slide(s) in a tissue transport kit. Unacceptable Conditions: Frozen specimens. Specimens fixed/processed in alternative fixatives (alcohol, Prefer) or heavy metal fixatives (B-4 or B-5). Decalcified specimens. Stability: Ambient: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable Setup: DNA isolation: Sun-Sat TAT: 10-12 days Assay: Sun, Tues, Thurs</p>																											
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57723-9	6904835	Block ID	Block ID	By Report	Alpha																						
New Test Effective : Immediately																											
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type																		
6905781	MMP-9 (Matrix Metalloproteinase-9)	MMP-9	Detail		6905781	MMP-9	MMP-9	By Report	Alpha																		
<p>CPT: 83520 Preferred 1 mL (0.5 mL) Serum Clot Activator SST (Red/Gray or Tiger Top) Frozen Patient: \$143.00 Allow 15-20 minutes for serum to clot then separate 1mL(0.5mL) serum into a standard transport tube and freeze. STABILITY: Room temperature: 4 Hours, Refrigerated: 24 Hours, Frozen: 30 Days Setup: Wednesdays TAT: 2-7 days from set up</p>																											

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900521	MRSA DNA Screen	MRSA DNA	Group	35492-8	6900525	MRSA DNA	MRSA DNA	Not Detected	Alpha
CPT: 87641	Preferred Specimen: Nasal double swab in Amies liquid collection tube.		Prompt	31208-2	6900522	Source -Q	Source -Q		Free Text
Patient: \$209.00	Alternative Specimen: Gel Amies w/out charcoal • Liquid Stuarts • Cepheid Collection Device Collection Instructions: Swab must be inserted into nostril up to 2.5 cm (1 inch) from edge of the nare and rolled 5 times. Repeat using same swab in the other nostril. Return swab to its container. Nasal swab collected in: BBL Culture Swab Liquid Amies, Double Swab or Copan Venturi Transystem Liquid Amies, Double Swab. Reject Criteria: Specimens exceeding stability, Specimens in leaking or broken containers, Non-validated specimen types Specimen Stability: Room temperature: 24 hours, Refrigerated: 5 days, Frozen: N/A Setup: Mon-Sat TAT: 1-3 days								
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900527	MUSK (Muscle-Specific Receptor Tyrosine Kinase) Antibody	MUSK Ab	Detail	51716-9	6900527	MUSK Antibody	MUSK Antibody	By Report	Alpha
CPT: 83519	Collection: Transfer 2 mL serum								
Patient: \$1,143.00	Specimen: Gold (Tiger, SST) Stability: Room Temperature: 72 hours; Refrigerated: 1 month; Frozen: 1 month Setup: Varies TAT: 3-13 days								
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900717	Mackerel Allergen IgE	Mackerel Allergen	Group		6900719	Mackerel Ct	Mackerel Count	See Below	Numeric XXXXX.XX
CPT: 86003	Collection: 0.5 mL serum				6900721	Mackerel Cl	Mackerel Class	See Below	Numeric XXXXX.XX
Patient: \$30.05	Specimen: Gold (Tiger, SST) Stability: Room Temperature: 4 weeks; Refrigerated: 4 weeks Setup: TAT: 1-2 days								
						Class	Count	Comment	
						0	<0.10 IgE (kU/L)	Negative	
						0/1	0.10-0.34 IgE (kU/L)	Equivocal/Borderline	
						1	0.35-0.69 IgE (kU/L)	Low Positive	
						2	0.70-3.49 IgE (kU/L)	Moderate Positive	
						3	3.50-17.49 IgE (kU/L)	High Positive	
						4	17.50-49.99 IgE (kU/L)	Very High Positive	
						5	50.00-99.99 IgE (kU/L)	Very High Positive	
						6	>99.99 IgE (kU/L)	Very High Positive	
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905925	Macular Degeneration Mutation Analysis	Macular Deg Mut	Detail	n/a	6905925	Mac Degen Mutat	Macular Degeneration Mutat	By Report	Alpha
CPT: 81401	Collection: 5 mL whole blood								
Patient: \$621.00	Specimen: EDTA Lavender or Yellow-ACD A/B, Sodium Heparin Stability: Room Temperature: 14 days; Refrigerated: 14 days; Frozen: Unacceptable Setup: As needed, minimum 1x per week TAT: 1-2 weeks								
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905067	Magnesium, Fecal	MAG FEC	Group	30078-0	3502010	Fat Fec Tot Wt	Fat, Fecal Total Weight	g	Numeric XXXXX
CPT: 83735	Collection: 24-hour or random stool. 5 g stool. Refrigerated.			29911-5	6904956	Mag FecalVolume	Magnesium, Fecal - per volume	0-110 mg/dL	Numeric XXX
Patient: \$65.00	Specimen: Fecal Fat Jug Stability: Room Temperature: 1 hour; Refrigerated: 1 week; Frozen: 1 month Setup: Sun-Sat TAT: 2-3 days			29912-3	6905433	Mag 24hours	Magnesium, Fecal - per 24h	0-355 mg/d	Numeric XXX
				13363-7	6905435	Fec Coll Time	Fecal Spec Collection Time	hr	Numeric XX
			Prompt	13363-7	6905437	Fec Col Time Pr	Fecal Specimen Collection Time Prompt	hr	Numeric XX
			Prompt	30078-0	6905439	Fecal Weight	Fecal Weight	g	Numeric XXXXX.XX

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905069	Mannose-binding Lectin (MBL) (Mannon)	MANNOSE B L	Detail	30152-3	6905069	Mannose Lectin	Mannose Binding Lectin	Greater than 50 ng/mL	Numeric XXXX

CPT: 83520 Collection: Separate serum or plasma from cells ASAP or within 2 hours of collection. 1 mL serum or plasma. Frozen.
 Patient: \$150.00 Specimen: Clot Activator SST (Red/Gray or Tiger Top) or Lithium Heparin PST (Light Green Top)
 Stability: After separation from cells: Room Temperature: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles)
 Setup: Tues TAT: 1-8 days

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900563	Measles (Rubeola) Ab IgG CSF	Rubeola IgG CSF	Detail	9566-1	6900563	Rubeola IgG CSF	Rubeola IgG CSF	See Below	Numeric XXX.X

CPT: 86765 Collection: 0.5 mL CSF 24.9 AU/mL or less: Negative - No significant level of IgG antibody to measles (rubeola) virus detected.
 Patient: \$68.00 Specimen: Sterile Container 25.0-29.9 AU/mL: Equivocal - Repeat testing in 10-14 days may be helpful.
 Stability: Room Temperature: 8 hours; Refrigerated: 2 weeks; Frozen: 1 year 30.0 AU/mL or greater: Positive - IgG antibody to measles (rubeola) detected, which may indicate a current or past measles (rubeola) infection.
 Setup: Sun-Sat TAT: 1-2 days

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900723	Meclizine Screen S/P	Meclizine Scr	Group	n/a	6900723	Meclizine Scr	Meclizine Screen	Not Detected	Alpha

CPT: 80307 Collection: 2 mL Serum or Plasma; Refrigerated
 Patient: \$192.00 Specimen: EDTA Lavender or Red No-Gel Clot Tube
 Stability: Room Temperature: 14 days; Refrigerated: 1 month; Frozen: 6 months
 Setup: Tues, Fri TAT: 3 days

Positive Screen will reflex to a Quantitative Confirmation at additional charge

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900725	Meclizine Confirmation S/P	Meclizine Con	Detail	n/a	6900725	Meclizine Con	Meclizine Confirmation S/P	By Report ng/mL	Numeric XXXX.X

CPT: 80375
 Patient: \$163.00

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905073	Medium-Chain Acyl-Coenzyme A Dehydrogenase (MCAD)	MCADPCR	Group	50397-9	6905441	MCAD Muta A985G	MCAD Mutation A985G	See Below	Alpha
				n/a	6905443	MCAD Muta T199C	MCAD Mutation T199C	See Below	Alpha
				43242-7	6905445	Acyl-CoA Interp	Medium Chain Acyl-CoA Interpretation	See Below	Alpha
				n/a	6905447	MCADPCR Spec	MCADPCR Specimen	See Below	Alpha

CPT: 81401 Collection: 3 mL whole blood refrigerated.
 Patient: \$351.00 Specimen: EDTA Lavender or ACD Solution A or B (Yellow Top)
 Stability: Room Temperature: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable
 Setup: DNA isolation: Sun-Sat; Assay: Sun-Sat TAT: 1-3 days

Negative: The patient is negative for the *ACADM* 985A>G and 199T>C mutations.
 Persons affected with MCAD deficiency may have rare mutations in *ACADM* or other genes not detected by this assay.

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905075	Melanocyte Stimulating Hormone, Beta	MSH BETA	Detail	1950-5	6905075	MSH BETA	Melanocyte Stimulating Hormone, Beta	By Report	Alpha

CPT: 83519 Patient Preparation: Patient should not be on any steroid, ACTH, or hypertension medication, if possible, for at least 48 hours prior to specimen collection. Morning fasting specimens are preferred.
 Patient: \$178.00 Separate from cells ASAP or within 2 hours of collection. Transfer 3 mL(1mL) plasma to a Standard Transport Tube Freeze immediately.
 CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered.
 Stability: Ambient: Unacceptable; Refrigerated: 24 hours; Frozen: 6 months
 Setup: Varies TAT: 3-28 days

New Test Effective : Immediately										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6905077	Melatonin	Melatonin	Detail	11055-1	6905077	Melatonin	Melatonin	By Report pg/mL	Numeric XXXX.X	
<p>CPT: 83519 Patient: \$178.00 Collection: Allow plain red tube to sit for 15-20 min at room temperature for proper clot formation. Centrifuge and separate serum or plasma from cells ASAP or within 2 hours of collection. Specimen: Clot Activator (Red Top, No-Gel) or EDTA (Lavender Top) Unacceptable Conditions: Serum separator tube (SST). Hemolyzed or lipemic specimens. Stability: Room Temperature: 24 hours; Refrigerated: 48 hours; Frozen: 3 months Setup: Wed TAT: 2-10 days</p>										
New Test Effective : Immediately										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6900519	Meprobamate Serum or Plasma	Meprob S/P	Detail	3753-1	6900519	Meprobamate S/P	Meprobamate Serum or Plasma	5.0-30.0 µg/mL	Numeric XXXX.X	
<p>CPT: 80369 Patient: \$108.00 Collection: 2.0 mL (1.5 mL) Serum or Plasma - Transport Refrigerated Specimen: EDTA (Lavender Top) or No Additive Clot (Red Top, No-Gel, Plastic) Unacceptable: Collection with gel barriers (SST or PST). Stability: Room Temperature: 72 hours; Refrigerated: 14 days; Frozen: 90 days Set up: Tues, Thurs; Report Available: 6 days</p>										
New Test Effective : Immediately										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6900779	Methaqualone Quantitative, Urine	Methaqual Ur	Detail	3787-9	6900779	Methaqualone Ur	Methaqualone Urine Quant	By Report	Alpha	
<p>CPT: 80368 Patient: \$192.00 Collection: 2 mL urine. Refrigerated. Specimen: Urine Container Stability: Room Temperature: 1 week; Refrigerated: 2 weeks; Frozen: 1 year Setup: Varies TAT: 3-10 days</p>										
New Test Effective : Immediately										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6905081	Methylphenidate, Metabolite Confirmation/Quant	Methphen S/P	Group							
<p>CPT: 80360 Patient: \$118.00 Patient Preparation: Collect specimen 1-6 hours after dose administration. 2 mL (1 mL) Serum or Plasma Gray (sodium fluoride/potassium oxalate) or Clot Activator (Red Top, No-Gel) or Sodium Heparin (Green Top, No-Gel) or EDTA (Lavender Top) Separate serum or plasma from cells ASAP or within 2 hours of collection. Transfer 2 mL (Min: 1 mL) serum or plasma to a Standard Transport Tube and freeze within 6 hours of collection. CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered. Unacceptable Conditions: Lt. blue (sodium citrate). Hemolyzed specimens. Stability After separation from cells: Ambient: Unacceptable; Refrigerated: Unacceptable; Frozen: 3 months. Setup: Mon, Thurs TAT: 1-7 days</p>										
					32153-9	6905339	Ritalinic Lvl	Ritalinic acid, S/P, Quant	10 ng/mL	Numeric XXXX.X
					3807-5	6905341	Methylphen Lvl	Methylphenidate, S/P, Quant	1 ng/mL	Numeric XXXX.X
				Prompt		6905343	Methphen Dose	Methylphenidate Dose		Free Text
				Prompt		6905345	Methphen Freq	Methylphenidate Dose Frequency		Free Text
				Prompt		6905347	Methphen Route	Methylphenidate Route		Free Text
				Prompt		6905349	Methphen Draw	Methylphenidate Type of Draw		Free Text
						<p>Please indicate in the supplied fields 1. Dose - List drug amount of drug and include the units of measure 2. Route - List the route of administration (IV, oral, etc.) 3. Dose Frequency - Indicate how often the dose is administered (per day, per week or as needed, etc.) 4. Type of Draw - Indicate the type of blood draw (Peak, Trough, Random, etc.)</p>				
New Test Effective : Immediately										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
4310450	Mexiletine, Serum/Plasma	Mexiletine S/P	Detail	n/a	4310450	Mexiletine Lvl	Mexiletine Level	mcg/mL	Numeric XXXX.XX	
<p>CPT: 80375 Patient: \$65.00 Collection: 2 mL Blood Specimen: EDTA Lavender or Red No-Gel Clot Tube Stability: Room Temperature: 14 days; Refrigerated: 14 days; Frozen: 5 months Setup: Tues TAT: 3 days</p>										

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905993	Mi-2 Autoantibodies	Mi-2 Auto Ab	Detail	18485-3	6905993	Mi-2 Autoabs	Mi-2 Autoantibodies	Not Detected	Alpha
<p>CPT: 86235 Collection: 3 mL Serum. Separate serum from the clot within 4 hours of collection Patient: \$147.00 Clot Activator SST (Red/Gray or Tiger Top) Stability: Room Temperature: 7 days; Refrigerated: 14 days; Frozen: 60 days Setup: Tues TAT: 8 days</p>									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905083	Microsatellite Instability (MSI), HNPCC/Lynch Synd	MSI PCR	Group						
<p>CPT: 88381, 81301 Collection: Tumor AND normal epithelial tissue. Patient: \$385.00 Include surgical pathology report. Tissue block will be returned after testing. Formalin fix (10 percent neutral buffered formalin) and paraffin embed tissue. Protect from excessive heat. Transport tissue block(s) or 10 unstained 5-micron slides 5 tumor slides (min 3 slides) and 5 normal epithelial (min 3 slides). Transport block(s) and/or slide(s) in a tissue transport kit.</p> <p>Unacceptable Conditions: Specimens fixed/processed in alternative fixatives (alcohol, Prefer). Frozen specimens. Decalcified specimens. Less than 25 percent tumor or less than 50 percent normal epithelial tissue.</p> <p>Stability: Ambient: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable Setup: DNA isolation: Sun-Sat; Assay: Sun, Tues, Thurs TAT: 10-14 days</p>									
				n/a	6905351	MSM Bat-25	Microsatellite Marker BAT-25	By Report	Alpha
				n/a	6905353	MSM BAT-26	Microsatellite Marker BAT-26	By Report	Alpha
				n/a	6905355	MSM MONO-27	Microsatellite Marker MONO-27	By Report	Alpha
				43368-0	6905357	MS Interp	Microsatellite Interpretation	By Report	Alpha
				n/a	6905359	MSM NR-21	Microsatellite Marker NR-21	By Report	Alpha
				n/a	6905361	MSM NR-24	Microsatellite Marker NR-24	By Report	Alpha
	57723-9	Block ID	Block ID	By Report	Alpha				
	31208-2	MSI Specimen	Microsatellite Instability Specimen		Free Text				
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905779	Mirtazapine (Remeron), Serum or Plasma	Mirtazapine	Detail	17283-3	6905779	Mirtazapine	Mirtazapine	By Report	Alpha
<p>CPT: 80335 Promptly centrifuge and separate 3 mL serum or plasma into a plastic screw capped vial. Patient: \$134.00 Specimen: Clot Activator (Red Top, No-Gel) or EDTA (Lavender Top) Stability: Room Temperature: 7 days; Refrigerated: 14 days; Frozen: 14 days Setup: Mon-Fri TAT: 3-4 days</p>									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900781	Mumps Antibody Panel CSF	Mumps CSF	Group						
<p>CPT: 86735 Collection: 1 mL CSF. Room temperature. Patient: \$123.75 Specimen: CSF Tube Stability: Room temperature: 7 days, Refrigerated: 14 days, Frozen: 30 days Setup: Mon-Fri TAT: 1-4 days</p>				n/a	6900783	Mumps IgG CSF	Mumps IgG CSF	<1:8	Numeric XXX
				n/a	6900785	Mumps IgM CSF	Mumps IgM CSF	<1:10	Numeric XXX
				n/a	6900787	Mumps Ab Intrap	Mumps Ab Interpretation	By Report	Alpha

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906207	Mycobacterium avium-intracellulare DNA, Qualitative PCR	Mycobact QI PCR	Group	20463-6	6906209	M. avim PCR	M. avim DNA PCR	By Report	Alpha
CPT: 87561 Patient: \$359.00	Preferred Specimen: 2mL(1mL) sputum collected in a sterile leak-proof container. Alternative Specimen(s): Whole blood collected in: EDTA (lavender-top) tube, CSF, Pleural fluid, Bronchial lavage/wash, Random urine. Collection Instructions Sputum: Collect in a sputum collection kit or a sterile, plastic container with a leak-proof cap. Sputum is unacceptable frozen. BAL, CSF, urine, and pleural fluid: Collect in a sterile, plastic container with leak-proof cap. Whole blood: Collect in sterile tubes with EDTA as an anticoagulant. Reject Criteria: Specimens containing heparin, Leaking, uncapped or broken containers, QNS specimens, Specimens exceeding stability. Specimen Stability Sputum: Room temperature: 7 days, Refrigerated: 14 days, Frozen: Unacceptable. Whole blood, CSF, pleural fluid, BAL:Room temperature: 7 days, Refrigerated: 14 days, Frozen: 30 days. Random urine: Room temperature: 48 hours, Refrigerated: 14 days, Frozen: 30 days.	Prompt		5025-2	6906211	M. intracel PCR	M. intracellulare DNA PCR	By Report	Alpha
				31208-2	6900522	Source	Source		Free Text

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900565	Mycoplasma pneumoniae Qualitative PCR	Mycoplas QI PCR	Group	29257-3	6900569	M pneumo DNA	Mycoplasma pneumoniae DNA	By Report	Alpha
CPT: 87581 Patient: \$403.00	1.0 mL (0.5 mL) CSF (Cerebrospinal Fluid) or 2.0 mL (0.5 mL) Respiratory specimen Transport Frozen CSF: Transfer 1 mL CSF to a sterile container. (Min: 0.5 mL). Fluid: Transfer 2 mL respiratory specimen to a sterile container. (Min: 0.5 mL) Also acceptable: Transfer to viral transport media. Swabs: Place in viral transport media. Place each specimen in an individually sealed bag. Specimen source required. Stability: Ambient: 24 hours; Refrigerated: 5 days; Frozen: 1 year. Testing Schedule Monday, Wednesday, Friday Expected TAT 1-4 days from set up	Prompt		31208-2	6900567	M.pneu Source	Mycoplasma pneumoniae Source		Free Text

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900529	Myocardial Ab Screen w/Reflex to Titer	Myocardial Ab	Group	35277-3	6900531	Myocard IgG Scr	Myocardial IgG Screen	< 1:20 No antibody detection	Alpha
CPT: 86255 Patient: \$99.00 Reflex 86256 Patient: \$249.00	Collection: 1 mL Serum. Refrigerated.Separate serum from cells ASAP or within 2 hours of collection. Specimen: Clot Activator SST (Red/Gray or Tiger Top) Stability: After separation from cells: Room Temperature: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles) Setup: Mon-Fri TAT: 1-4 days All positives are titered to endpoint. If Myocardial Ab is 1:20, then a titer will be added. Additional charges apply.			56633-1	6900533	Myocard IgG Ttr	Myocardial IgG Titer	Titer	Alpha

New Test Effective : Immediately										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6905091	N-Telopeptide (NTX), SERUM	NTX SERUM	Detail	21215-9	6905091	NTX Serum	N-Telopeptide, Cross-Linked, Serum	See Below	Numeric XXX.X	
CPT: 82523 Patient: \$492.00	Collection: 0.5 mL serum. Frozen. Specimen: Clot Activator SST (Red/Gray or Tiger Top) Allow specimen to 15-20min to clot then separate serum from cells. Transfer 0.5mL(0.2mL) serum to a Standard Transport Tube. Unacceptable Conditions: Severely hemolyzed specimens. Stability: After separation from cells: Room Temperature: 5 hours; Refrigerated: 24 hours; Frozen: 6 months Setup: Mon, Wed, Fri TAT: 1-4 days									Adult Male: 5.4-24.2 nM BCE
										Premenopausal, Adult Female: 6.2-19.0 nM BCE

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905089	NRAS Mutation Detection by Pyrosequencing	NRAS	Group	57723-9	6904835	Block ID	Block ID	By Report	Alpha
CPT: 88381 Patient: \$477.00	Collect: Tumor tissue. Include surgical pathology report. Tissue block will be returned after testing. Formalin fix (10 percent neutral buffered formalin) and paraffin embed tissue. Protect from excessive heat. Transport tissue block or 5 unstained 5 micron slides. (Min: 3 slides). Transport block and/or slide(s) in a tissue transport kit. Unacceptable Conditions: Frozen specimens. Specimens fixed/processed in alternative fixatives (alcohol, Prefer) or heavy metal fixatives (B-4 or B-5). Decalcified specimens. Stability: Ambient: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable Setup: Sun-Sat TAT: 10-12 days			21719-0	8002468	NRAS Detection	NRAS Mutation Detection, Pyrosequencing	By Report	Alpha

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906205	Neopterin Level	Neopterin	Detail	n/a	6906205	Neopterin	Neopterin, Serum	Adults <2.5 ng/mL	Numeric XXXX.X
<p>CPT: 83520 Patient: \$195.00</p> <p>Collection: 0.8 mL serum or plasma from Clot Activator SST (Red/Gray or Tiger Top) or EDTA (Lavender Top) Collection and transport tubes should be PROTECT FROM LIGHT. Allow to 15-20min for serum to clot then separate serum or plasma from cells then Freeze and Protect from Light. Stability: Room Temperature: Unacceptable; Refrigerated: 72 hours; Frozen: 6 months Setup: Thurs TAT: 1-2 days</p>									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905687	Neurokinin A (Substance K)	Neurokinin A	Detail	n/a	6905687	Neurokinin A	Neurokinin A	By Report	Alpha
<p>CPT: 83519 Patient: \$229.00</p> <p>Collection: 3 mL plasma. Frozen. Collect 10 mL blood directly into Z-tube(TM) preservative and separate as soon as possible. Freeze immediately after separation. Special Z-tube(TM) is available from RML or Inter Science Institute (ISI). Patient should not be on any medications that affect hypertension, gastrointestinal functions, or pain relievers. Stability: Room temperature: N/A, Refrigerated: N/A, Frozen: 30 Days Testing Schedule: Mon-Fri Expected TAT: 5-7 business days after setup</p>									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5581127	Neuronal Nuclear Abs IgG, Immunoblot	Neuron IgG Ab	Detail	35278-1	5581127	Neuronal	Neuronal Nuclear Abs IgG, Immunoblot	None Detected	Alpha
<p>CPT: 83516 Patient: \$113.20</p> <p>Collection: 1 mL (0.15 mL) Serum, Separate serum from cells ASAP or within 2 hours of collection. Specimen: Clot Activator SST (Red/Gray or Tiger Top) Stability: After separation from cells: Room Temperature: 24 hours; Refrigerated: 2 weeks; Frozen: 1 year Setup: Thurs TAT: 1-8 days</p>									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900535	Norovirus Antigen Stool	rovirus Antigen Sto	Detail	49117-5	6900535	Norovirus Ag	Norovirus Antigen	Negative	Alpha
<p>CPT: 87449 Patient: \$148.00</p> <p>Collection: 2 g unpreserved stool. Frozen. Specimen: Sterile Container Stability: Room Temperature: Unacceptable; Refrigerated: 72 hours; Frozen: 21 days Setup: Mon, Wed, Frid TAT: 1-4 days</p>									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905093	Olanzapine serum or plasma	OLANZ S/P	Detail	12389-3	6905093	Olanzapine	Olanzapine	See Below	Numeric XXX
<p>CPT: 80342 Patient: \$255.00</p> <p>Collection: Timing of specimen collection: Pre-dose (trough) draw - At steady state concentration. Specimen: Clot Activator (Red Top, No-Gel) or EDTA (Lavender Top) Separate serum or plasma from cells within 2 hours of collection. Transport 2mL(1mL) serum or plasma. CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered. Unacceptable Conditions: Whole blood. Gel separator tubes, light blue (citrate), or yellow (SPS or ACD solution). Stability: After separation from cells: Room Temperature: Unacceptable; Refrigerated: Unacceptable; Frozen: 2 weeks Setup: Wed, Sat TAT: 1-5 days</p> <p style="text-align: right;">Therapeutic Range: 20-80 ng/mL Toxic: Not well established</p>									

New Test Effective : Immediately																																																																					
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type																																																												
6905109	PIVKA-II (Des-gamme-carboxy Prothrombin)	PIVKA-II DCP	Detail	34444-0	6905109	DCP Lvl	Des-gamma-carboxy Prothrombin	0.0 - 7.4 ng/mL	Numeric XXXXX.X																																																												
CPT: 83951 Patient: \$185.00 Collection: Allow specimen to clot completely at room temperature. Separate from cells ASAP or within 2 hours of collection. Specimen: 1 mL (0.5 mL) Serum Clot Activator SST (Red/Gray or Tiger Top) Stability: After separation from cells: Room Temperature: 8 hours; Refrigerated: 1 week; Frozen: 3 months (avoid repeated freeze/thaw cycles) Setup: Mon, Thurs TAT: 1-5 days																																																																					
New Test Effective : Immediately																																																																					
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type																																																												
6905751	PTH Antibody (Parathyroid Hormone)	PTH Antibody	Detail	n/a	6905751	PTH Antibody	PTH Antibody	Negative	Alpha																																																												
CPT: 83519 Patient: \$230.00 Collection: 1 mL serum Specimen: Red No Gel Stability: Room Temperature: 14 days; Refrigerated: 14 days; Frozen: 28 days Setup: Sun, Wed TAT: 4-8 days																																																																					
New Test Effective : Immediately																																																																					
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6905095	Pancreatitis (PRSS1) Sequencing	PRSS1 FGS	Group	n/a	6905373	PRSS1 Interp	PRSS1 Sequencing Interpretation	By Report	Alpha																																																												
CPT: 81404 Patient: \$736.00 Collection: 3 mL whole blood. Refrigerated. Specimen: EDTA (Lavender Top) or ACD Solution A or B (Yellow Top) Stability: Room Temperature: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Setup: Varies TAT: 7-14 days																																																																					
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6905097	Pancreatitis (SPINK1) Sequencing	SPINK1 FGS	Group	n/a	6905377	SPINK1 Interp	SPINK1 Sequencing Interpretation	By Report	Alpha																																																												
CPT: 81404 Patient: \$736.00 Collection: 3 mL whole blood. Refrigerated. Specimen: EDTA (Lavender Top) or ACD Solution A or B (Yellow Top) Stability: Room Temperature: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Setup: Varies TAT: 7-14 days																																																																					
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6900639	Peanut Components Allergy IgE	Peanut Pnl IgE	Group	n/a	6900641	Peanut Ara1 Ct	Peanut Ara1 Count	See Below	Numeric XXXXX.XX																																																												
CPT: 86003 Patient: \$357.00 Collection: 2 mL serum refrigerated Specimen: Clot Activator SST (Red/Gray or Tiger Top) Stability: Room Temperature: 4 weeks; Refrigerated: 4 weeks; Frozen: >4 weeks Setup: Mon-Fri TAT: 2-4 days																																																																					
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New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904985	Pemphigoid Antibody Panel	Pemphigd Abs	Group	n/a	6904987	Pemphigoid Ab	Pemphigoid Antibody Panel	By Report	Alpha
				n/a	6904989	EER Pemphig Ab	EER Pemphigoid Antibody Panel	By Report	Alpha
CPT: 88346, 83516, 88350 Collection: 2 mL Serum refrigerated Specimen: Clot Activator SST (Red/Gray or Tiger Top) Patient: \$717.00 Stability: Room Temperature: 1 week; Refrigerated: 2 week; Frozen: Indefinitely Setup: Varies TAT: 4-9 days									

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905105	Periprosthetic Joint Infection (PJI) Detection	SYNOVA PJI	Detail	n/a	6905105	PJI Detection	PJI Detection (Synovasure)	By Report	Alpha
CPT: 86140, 84311, 83516 Collect Synovial fluid in Plain Red No-Gel Clot tube. Transport 1mL(0.5mL)synovial fluid in the original collection tube. Separate specimens must be submitted when multiple tests are ordered. Patient: \$89.00 Stability: Ambient: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Setup: Varies TAT: 3-5 days									

New Test Effective : Immediately																			
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type										
6905961	Peroxisomal (C22-C-26) Fatty Acid Profile, Serum (Peroxisomal FA	Group	22671-2	6905969	Phytanic Acid	Phytanic Acid	0.48-3.13 umol/L	Numeric XXXX.XX										
CPT: 82726 Patient: \$359.00 0.5 mL (0.3) Serum Clot Activator (Red Top, No-Gel) Refrigerated Patient Preparation: Avoid alcohol for 24 hours prior to collection. Draw sample in the morning following overnight fasting (12-14 hours). Reject Criteria: Gross hemolysis. Lipemic, Icteric, Serum Separator Tubes (SST). Specimen Stability: Room temperature: Unacceptable, Refrigerated: 7 days, Frozen: 30 days. Setup: Mon, Thurs TAT: 4-8 days																			
													22761-1	6905971	Pristanic Acid	Pristanic Acid	0.37-3.46 umol/L	Numeric XXXX.XX	
																	Pediatric 5-17 Years	≤ 0.35 umol/L	Numeric XXXX.XX
																	Pediatric 5-17 Years	≤ 0.28 umol/L	
													30194-5	6905973	Docosanoic	Docosanoic Acid, C22		39.18-99.20 umol/L	Numeric XXXXX.XX
																	Pediatric 5-17 Years	32.04-84.33 umol/L	
													30195-2	6905975	Tetracosanoic	Tetracosanoic Acid, C24		31.26-84.11 umol/L	Numeric XXXXX.XX
																	Pediatric 5-17 Years	25.27-64.05 umol/L	
													30197-8	6905977	Hexacosanoic	Hexacosanoic Acid, C26		≤ 0.94 umol/L	Numeric XXXX.XX
																	Pediatric 5-17 Years	≤ 0.68 umol/L	
													30196-0	6905979	Ratio C24/22	Ratio C24/22		0.64-0.99	Numeric XXXX.XX
																	Pediatric 5-17 Years	0.67-0.87	
													30198-6	6905981	Ratio C26/22	Ratio C26/22		0.002-0.010	Numeric XXXX.XXX
																	Pediatric 5-17 Years	0.002-0.010	
														6905983	Ratio Pris/Phyt	Ratio Pristanic/Phytanic		0.01-0.16	Numeric XXXX.XX
							Pediatric 5-17 Years	0.02-0.15											
			8251-1	6905985	Discriminant Fn	Discriminant Function		See Below	Numeric XXXX.X										
							Males	≤ 7.5											
							Females	≤ 5.0											
				6905967	VLCFA Interp	VLCFA Interpretation		By Report	Alpha										
			Prompt	30525-0	6905963	Patient Age	Patient Age		Free Text										
			Prompt	46098-0	6905965	Patient Gender	Patient Gender		Free Text										

New Test Effective : Immediately																		
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type									
6905107	Phenol, Urine	PHENOL U	Group	2161-8	6905475	Creatinine	Creatinine	By Report	Alpha									
CPT: 84600, 82570 Patient: \$133.00 Collection: 4 mL Urine, Random Refrigerated Specimen: Sterile Container Stability: Room Temperature: 4 days; Refrigerated: 1 week; Frozen: 3 months Setup: Varies TAT: 4-11 days																		
													n/a	6905477	Phenol Tot U	Phenol, Total, Urine	By Report	Alpha
													n/a	6905479	Phenol Total	Phenol-Total (Creatinine Corrected)	By Report	Alpha

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905987	Phenolphthalein, Feces	Phenolphthal Fec	Detail	n/a	6905987	Phenolphthal Fec	Phenolphthalein, Feces	By Report	Alpha
CPT: 84311 Collection: 10g Fecal/Stool. Frozen Patient: \$94.00 Specimen: Sterile Container Stability: Room Temperature: Unacceptable; Refrigerated: 7 days; Frozen: 7 days Setup: Sun-Fri TAT: 2-4 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904839	Phospholipase A2 Receptor (PLA2R) Antibody, IgG wi	PLA2R IgG	Detail	n/a	6904839	PLA2 Recept IgG	PLA2 Recept IgG	Less than 1:10	Alpha
CPT: 86255 Collection: 1 mL (0.2 mL) Serum Clot Activator SST (Red/Gray or Tiger Top) Refrigerated Patient: \$213.00 Separate serum from cells ASAP or within 2 hours of collection. Transfer 1 mL serum to a Standard Transport Tube. Unacceptable Conditions: Hemolyzed, hyperlipemic, icteric, heat-treated or contaminated. Stability: Room Temperature: 48 hours; Refrigerated 2 weeks; Frozen 1 year Setup: Wed TAT: 1-8 days <i>If Phospholipase A2 Receptor Antibody, IgG is positive, then Reflex Phospholipase Receptor A2 Antibody, IgG titer is reported</i>									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904841	.Reflex Phospholipase A2 Receptor (PLA2R) Antibody, IgG Titer	.PLA2R IgG Titer	Detail		6904841	PLA2 IgG Titer	PLA2 IgG Titer		Alpha
CPT: 86256 Patient: \$322.00									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3487500	Platelet Antibodies Indirect	PLT Abs Ind	Detail	24375-8	3487506	PLT AB Indirect	Platelet Antibodies Indirect	None Detected	Alpha
CPT: 86022 Collection: Separate serum from cells ASAP or within 2 hours of collection. 1 mL Serum. Frozen Patient: \$283.00 Patient Preparation: For newborns less than 30 days old, collect specimen from the mother. Unacceptable Conditions: Microbially contaminated, heat-inactivated, hemolyzed, or lipemic specimens. Specimen: Gold (Tiger, SST, Red No Gel) Stability: Room Temperature: Unacceptable; Refrigerated: 48 hours; Frozen: 1 month Setup: Mon-Sat TAT: 2-4 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905513	Polychlorinated Biphenyls (PCB) Panel, S/P	PCB PANEL S/P	Group						
CPT: 82441 Collection: 2 mL (.7 mL) Serum Clot Activator (Red Top, No-Gel) or Patient: \$138.00 2 mL (.7 mL) Plasma EDTA (Lavender Top) Transfer 2 mL (Min: 0.7 mL) serum or plasma to a Standard Transport Tube. Unacceptable Conditions: Separator tubes. Stability: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 month Setup: Varies TAT: 5-12 days									
					6905593	PCB Congener 28	PCB Congener 28	By Report	Alpha
					6905595	PCB Congener 44	PCB Congener 44	By Report	Alpha
					6905597	PCB Congener 52	PCB Congener 52	By Report	Alpha
					6905599	PCB Congener 66	PCB Congener 66	By Report	Alpha
					6905601	PCB Congener 74	PCB Congener 74	By Report	Alpha
					6905603	PCB Congenr 101	PCB Congenr 101	By Report	Alpha
					6905605	PCB Congenr 118	PCB Congenr 118	By Report	Alpha
					6905607	PCB Congenr 138	PCB Congenr 138	By Report	Alpha
					6905609	PCB Congenr 153	PCB Congenr 153	By Report	Alpha
					6905611	PCB Congenr 156	PCB Congenr 156	By Report	Alpha
					6905613	PCB Congenr 180	PCB Congenr 180	By Report	Alpha

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905117	Porphobilinogen (PBG) Deaminase, RBC	PBG-D RBC	Group	49228-0	6905499	PBG-D RBC Lvl	Porphobilinogen Deaminase RBC	Adult: 2.10-4.30 mU/g Hb	Numeric XXXX.XX
CPT: 82657 Patient: \$230.00	Collection: 3 mL (1 mL) Whole Blood EDTA (Lavender Top) Refrigerated or 3 mL (1 mL) Whole Blood Sterile Screwtop Container Frozen Prompt Perform automated hemoglobin on EDTA whole blood before preparing for transport. Automated hemoglobin result must be included with specimen. Unacceptable Conditions: Body fluid other than EDTA preserved whole blood. Clotted specimens. Stability: Ambient: 4 hours; Refrigerated: 1 week; Frozen: 1 month Setup: Tues, Thurs TAT: 1-6 days			718-7	6905501	Hemoglobin Lvl	Hemoglobin (client supplied)		Free Text
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905461	Porphyrins, Fecal (Random)	POR FECES	Group	29266-4	6905589	Coproto Feces	Coproto Feces	0-45 nmol/g dry weight	Numeric XXX
CPT: 84126 Patient: \$523.00	Collection: 5g Stool, Random. Freeze specimen and wrap in foil immediately. Protect from light. Specimen: Sterile Container Stability: Room Temperature: Unacceptable; Refrigerated: Unacceptable; Frozen: 3 weeks Setup: Mon, Thurs TAT: 2-7 days			29267-2	6905587	Protopo Feces	Protopo Feces	0-100 nmol/g dry weight	Numeric XXXX
				14884-1	6905585	Fecal Int	Fecal Interpretation	By Report	Alpha
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905121	Posaconazole Quantl by LC-MS/MS	POSACON AF	Detail	53731-6	6905121	Posaconazole Lv	Posaconazole, Quantitative by LC-MS/MS	See Below	Numeric XXXX.X
CPT: 80299 Patient: \$282.00	Collection: 1 mL serum or plasm. Frozen. Timing of specimen collection: Pre-dose (trough) draw - At steady state concentration. Blood levels may be affected by other concurrent medications, patient conditions, fat intake at dosing, and other factors. Collect: Plain Red No-Gel Clot tube, lavender (EDTA), or green (sodium or lithium heparin). Transfer 1mL(0.6) serum or plasma to a Standard Transport Tube and freeze. Stability: After separation from cells: Ambient: 48 hours; Refrigerated: 48 hours; Frozen: 6 months Setup: Tues, Thurs, Sat TAT: 2-6 days							Therapeutic Range (trough): Greater than 0.7 µg/mL	
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905123	Prekallikrein (Fletcher Factor) Activity	PREKALL	Detail	52759-8	6905123	PREKALL Assay	Prekallikrein (Fletcher) Assay	55-207%	Numeric XXX
CPT: 85292 Patient: \$178.00	Collection: 2 mL (1 mL) Platelet Poor Plasma Sodium Citrate 3.2% (Blue Top) Transfer 2mL(1mL) Platelet-poor Plasma to a Standard Transport Tube and Freeze CRITICAL FROZEN. Separate samples must be submitted when multiple tests are ordered. Stability: Room Temperature: 4 hours; Refrigerated: Unacceptable; Frozen: 2 weeks Setup: Tues TAT: 1-8 days								
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900555	Propoxyphene and Metabolite S/P Quant	Propoxyphene S/P	Group	3543-6	6900557	Propoxyphene	Propoxyphene	10 ng/mL	Numeric XXXX
CPT: 80367 Patient: \$277.00	Collection: 1 mL serum or plasma. Refrigerated Separate serum or plasma from cells ASAP or within 2 hours of collection. Specimen: Gray (sodium fluoride/potassium oxalate). Also acceptable: Plain red, green (sodium heparin), lavender (EDTA) Stability: After separation from cells: Room Temperature: 1 week; Refrigerated: 2 weeks; Frozen: 3 years (Avoid repeated freeze/thaw cycles) Setup: Mon TAT: 1-8 days			3870-3	6900559	Norpropoxyphene	Norpropoxyphene	10 ng/mL	Numeric XXXX
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905989	Prothrombin Fragment 1 and 2	PT F1/2	Detail	25742-8	6905989	PT Fragment 1,2	Prothrombin Fragment 1,2	ADULT: 41-372 pmol/L	Numeric XXXXX
CPT: 83520 Patient: \$196.00	Collection: 1 mL plasm. Frozen. Centrifuge immediately. Specimen: Blue Stability: Room Temperature: 4 days; Refrigerated: 4 hours; Frozen: 30 days Setup: Wed TAT: 3 days								

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905129	Pyridinium Cross-Links Urine (First-morning void)	PYD	Group	2161-8	3873099	U Creatinine-	Creatinine Urine mg/dL	mg/dL	Numeric XXXX
CPT: 82523 Patient: \$242.00 Collection: 3.5 mL Urine, first void. Frozen. Specimen: Sterile Container Stability: Room Temperature: 2 hours; Refrigerated: 4 days; Frozen: 3 months Setup: Tues TAT: 1-8 days				25129-8	6905515	Pyrid U Ratio	Pyridinoline, Urine - ratio to CRT	See Below	Numeric XXXXX.X
				Adult Male: 10.3-20.0 nmol/mmol Premenopausal Adult Female: 15.3-33.6 nmol/mmol					
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905131	Pyruvic Acid, CSF	PYRU CSF	Detail	14122-6	6905131	Pyru Acid CSF	Pyruvic Acid, CSF	0.060-0.190 mmol/L	Numeric XX.XXX
CPT: 84210 Patient: \$118.00 Collection: Patient Preparation: Patient should be at complete rest. 1) Immediately after CSF is drawn, add exactly 1 mL CSF to a chilled pyruvate collection tube containing 2 mL 8 percent (w/v) perchloric acid (ARUP supply #16567) 2) Mix well for 30 seconds then place in an ice bath for 10 minutes. 3) Centrifuge for 10 minutes at 1500 x g. 4) Decant 2mL(1mL) supernatant to a Standard Transport Tube and freeze. Specimen: CSF Tube Stability: Room Temperature: Unacceptable; Refrigerated: 2 days; Frozen: 1 month Setup: Sun-Sat TAT: 2-3 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905133	RA Factor, Body Fluid	RA Factor, BF	Group	15203-3	6905517	RA-Fluid Level	Rheumatoid Factor, Body Fluid	IU/mL	Numeric XXXX
CPT: 86431 Patient: \$65.00 Collection: 1 mL of CSF, Pericardial, Pleural, or Synovial fluid. Centrifuge to remove cellular material. Specimen: CDF Tube or Sterile Container Stability: Room Temperature: 24 hours; Refrigerated: 1 week; Frozen: 1 month (should not be thawed more than once) Setup: Sun-Sat TAT: Within 24 hours from set up at performing laboratory				Prompt	31208-2	6905519	RA-Fluid Source	Rheumatoid Factor Fluid Source	Free Text
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905135	RBC Band 3 Protein Reduction in Hereditary Spheroc	RBC Band 3 Red	Detail		6905135	RBC BAND 3	RBC Band 3 Protein Reduction in HS	By Report	Alpha
CPT: 88184 Patient: \$403.00 Collection: 4 mL whole blood in the original containe. Refrigerated. Specimens must be analyzed within 7 days of collection. Specimen: Lavender (EDTA) or green (sodium or lithium heparin). Include a Wright stained slide. Stability: Room Temperature: 3 days; Refrigerated: 7 days; Frozen: Unacceptable Setup: Sun-Sat TAT: 2-4 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905511	Reptilase Time with reflex to Reptilase Time 1:1 M	REPTILASE TIME	Group	6683-7	6905379	Reptilase Time	Reptilase Time	Less than 22.0 seconds	Numeric XXXX.X
CPT: 85635 Patient: \$135.00 Collection: 2 mL plasma. Frozen. Specimen: Blue Stability: Room Temperature: 4 hours; Refrigerated: Unacceptable; Frozen: 2 weeks Setup: Sun-Sat TAT: 1-2 days				33526-5	6905381	Reptilase Mix	Reptilase Time 1:1 Mix	Less than 22.0 seconds	Numeric XXXX.X
Reflex: 85635 Patient: \$141.00				If Reptilase Time is elevated, then Reptilase Time 1:1 mix will be added					

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904871	Rett Syndrome (MECP2), Full Gene Sequencing	Rett Syndrome	Detail	n/a	6904870	Rett Syndrome	Rett Syndrome, Full Gene Sequencing	By Report	Alpha
CPT: 81302 Patient: \$1,179.00 Collection: 3mL whole blood. Refrigerated. Specimen: EDTA Lavender Stability: Room Temperature: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Setup: Varies TAT: 10-14 days				Prompt					
				n/a	6904872	RETT FGS Specimen	Rett Syndrome, Specimen		

New Test Effective : Immediately																					
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type												
6905749	Rivaroxaban (Xarelto) Level	Rivaroxaban	Detail	72624-0	6905749	Rivaroxaban Lvl	Rivaroxaban Lvl	See Below	Numeric XXXXX												
CPT: 80299 Patient: \$242.00 Collection: 1 mL (0.5 mL) Plasma Sodium Citrate 3.2% (Blue Top) Frozen Patient Preparation: Collect samples 2-4 hours post dose (peak) Separate plasma from cells and transfer to sterile scewtop container and freeze ASAP. Reject Criteria: Thawed plasma. Specimen Stability: Room temperature: Unacceptable, Refrigerated: Unacceptable, Frozen: 28 days Setup: Mon, Wed, Fri TAT: 1-4 days				<table border="1"> <thead> <tr> <th>Dosage</th> <th>Peak mcg/L (at steady state)</th> <th>Trough* mcg/L</th> </tr> </thead> <tbody> <tr> <td>20 mg qD</td> <td>182-408</td> <td>3-153</td> </tr> <tr> <td>15 mg qD</td> <td>180-408</td> <td>2-161</td> </tr> <tr> <td>10 mg qD</td> <td>91-196</td> <td>1-38</td> </tr> </tbody> </table>						Dosage	Peak mcg/L (at steady state)	Trough* mcg/L	20 mg qD	182-408	3-153	15 mg qD	180-408	2-161	10 mg qD	91-196	1-38
Dosage	Peak mcg/L (at steady state)	Trough* mcg/L																			
20 mg qD	182-408	3-153																			
15 mg qD	180-408	2-161																			
10 mg qD	91-196	1-38																			

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905139	S-100B Protein, Serum	S100B Protein Serum	Detail	47275-3	6905139	S100B Prtn Srm	S-100B Protein, Serum	0-96 ng/L	Numeric XXXXX
CPT: 86316 Patient: \$205.00 Specimen: 2 mL (1 mL) Serum Clot Activator SST (Red/Gray or Tiger Top) Allow serum specimen to clot completely at room temperature. Separate serum from cells ASAP or within 2 hours of collection. Frozen. Stability: After separation from cells: Room Temperature: 24 hours; Refrigerated: 1 week; Frozen: 3 months Setup: Tues TAT: 1-8 days									

New Test Effective : Immediately																											
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type																		
6905143	SHOX Mutation Detection	SHOX Mut Detect	Group		6905383	SHOX Mut Detect	SHOX Mutation Detection	By Report	Alpha																		
CPT: 81479 Patient: \$410.00 Collection: 3 mL whole blood. Refrigerated. Specimen: EDTA (Lavender Top) or ACD Solution A or B (Yellow Top) Stability: Room Temperature: 1 week; Refrigerated: 2 weeks; Frozen: Unacceptable Setup: Varies TAT: 14-24 days				<table border="1"> <tbody> <tr> <td>41057-1</td> <td>6905385</td> <td>SHOX Mut Rslt</td> <td>SHOX Mutation Result</td> <td>By Report</td> <td>Alpha</td> </tr> <tr> <td>34500-9</td> <td>6905387</td> <td>SHOX Mut Int</td> <td>SHOX Mutation Interpretation</td> <td>By Report</td> <td>Alpha</td> </tr> <tr> <td></td> <td>6905389</td> <td>SHOX Mut Cmt</td> <td>SHOX Mutation Comment</td> <td>By Report</td> <td>Alpha</td> </tr> </tbody> </table>						41057-1	6905385	SHOX Mut Rslt	SHOX Mutation Result	By Report	Alpha	34500-9	6905387	SHOX Mut Int	SHOX Mutation Interpretation	By Report	Alpha		6905389	SHOX Mut Cmt	SHOX Mutation Comment	By Report	Alpha
41057-1	6905385	SHOX Mut Rslt	SHOX Mutation Result	By Report	Alpha																						
34500-9	6905387	SHOX Mut Int	SHOX Mutation Interpretation	By Report	Alpha																						
	6905389	SHOX Mut Cmt	SHOX Mutation Comment	By Report	Alpha																						

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905141	Serotonin, Serum	Serotonin Srm	Detail	27057-9	6905141	Serotonin Srm	Serotonin, Serum	50-220 ng/mL	Numeric XXXX
CPT: 84260 Patient: \$169.00 Patient Preparation: Abstain from medications for 72 hours prior to collection. Collection: 1 mL (0.3 mL) Serum Clot Activator SST (Red/Gray or Tiger Top) Frozen Spin and separate within one hour. Transfer 1mL(0.3mL) serum to a Standard Transport Tube and Freeze. Stability: After separation from cells: Room Temperature: Unacceptable; Refrigerated: 24 hours; Frozen: 1 month Setup: Sun, Tues-Fri TAT: 2-5 days									

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905149	Streptococcus Group B by PCR	Strep Group B PCR	Group		6905395	Strep Grp B PCR	Strep Grp B PCR	By Report	Alpha
CPT: 87653 Patient: \$244.00 Collection: Rectal or vaginal swab Specimen: Swab. Transfer to Liquid Stuart media. Stability: Room Temperature: 24 hours; Refrigerated: 6 days; Frozen: Unacceptable Setup: Sun-Sat TAT: 1-2 days				Prompt					
					6905397	Strep Grp B Src	Streptococcus (Group B) Source		

New Test Effective : Immediately										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6905151	Streptomycin Antimicrobial Serum Level	Strep Antimicro Srm	Group	4039-4	6905403	Anmcl Lvl Strp	Antimicrobial Level - Streptomycin S/P	By Report	Numeric XXXXXX.XX	
CPT: 80299 Patient: \$160.00	Collection: 2 mL (0.5 mL) Serum Clot Activator (Red Top, No-Gel) or 2 mL (0.5 mL) Plasma Sodium Heparin (Green Top / No-Gel) Separate from cells ASAP or within one hour of collection. Transfer 2 mL (Min: 0.5 mL) serum or plasma to a Standard Transport Tube and freeze immediately. CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered. Unacceptable Conditions: Severely hemolyzed or thawed specimens. Stability: Ambient: Unacceptable; Refrigerated: Unacceptable; Frozen: 1 month Include drug dose amount, frequency, method and date and time of last dose prior to draw on requisition form. Setup: Varies TAT: 3-10 days	Prompt			6905405	Strep - Cmt	Streptomycin - Comment	By Report	Alpha	
					6905399	Strp TmDt Lt Ds	Streptomycin - Time/Date, Last Dose		Free Text	
					6905401	Strep Dse	Streptomycin - Dose		Free Text	
New Test Effective : Immediately										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6905157	Succinylacetone, Quant, Urine	Succ Quant U	Group		6905407	Suac Quant U	Succinylacetone Quant Urine		Numeric XXXX.XXX	
CPT: 83921 Patient: \$153.00	Collection: 1 mL Urine, Random. Frozen. Specimen: Sterile Container Stability: Room Temperature: Unacceptable; Refrigerated: 24 hours; Frozen: 1 month Setup: Varies TAT: 4-12 days				6905409	U Creat(Succinylact)	Creatinine (Succinylacetone), Urine	mg/dL	Numeric XXX	
					3488538	U Succinylact Intrp	Succinylacetone Quant Urine, Interpret.	0.000-0.300 mmol/mol CRT	Numeric XXXXXX	
New Test Effective : Immediately										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6905159	Sulfate, Urine	Sulfate U	Group	2161-8	3873099	U Creatinine-	Creatinine Urine mg/dL	mg/dL	Numeric XXXX	
CPT: 84392 Patient: \$110.00	Collection: 24-hour urine. Refrigerate during collection. Transfer 4 mL and freeze. Specimen: Sterile Container Stability: Room Temperature: Unacceptable; Refrigerated: Unacceptable; Frozen: 1 month Setup: Sun, Wed, Fri TAT: 1-6 days	Prompt			2162-6	3810375	U24 Creat	Creatinine Urine mg/day	6-30 mmol/d	Numeric XXXX
					47780-2	6905417	Sulfate U vlm	Sulfate, Urine - per volume	mmol/L	Numeric XXXX
					26889-6	6905419	Sulfate U 24h	Sulfate, Urine - per 24h	mmol/d	Numeric XXXX
					19153-6	3809175	Total Volume	Total Volume		Free Text
					30211-7	3000650	Ur Coll Hrs	Number of Hours of Collection Urine		Free Text
New Test Effective : Immediately										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6905161	Sulfhemoglobin, Whole Blood	Sulf Hgb WB	Detail		6905161	Sulfhemo Qnt WB	Sulfhemoglobin Quantitative, Whole Blood	By Report	Alpha	
CPT: 83060 Patient: \$236.00	Collection: 1 mL Whole Blood. Refrigerated. Specimen: EDTA Lavender Stability: Room Temperature: 3 months; Refrigerated: 3 months; Frozen: Unacceptable Setup: Varies TAT: 3-8 days									
New Test Effective : Immediately										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6905731	T3 (Triiodothyronine) Antibody	T3 Antibody	Detail	43172-6	6905731	T3 Antibody	T3 Antibody	Negative	Alpha	
CPT: 83519 Patient: \$164.00	Collection: 1 mL Serum. Room temperature. Specimen: Clot Activator SST (Red/Gray or Tiger Top) Stability: Room temperature: 14 days, Refrigerated: 14 days, Frozen: 28 days Setup: Sun, Wed TAT: 4-8 days									

New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type																											
6900727	Tea Allergen IgE	Tea IgE	Group		6900729	Tea Ct	Tea Ct	See Below	Numeric XXXXX.XX																											
					6900731	Tea Cl	Tea Cl	See Below	Numeric XXXXX.XX																											
CPT: 86003 <i>Collection: 2.0 mL Serum</i> Patient: \$30.05 Specimen: Clot Activator SST (Red/Gray or Tiger Top) Stability: Room temperature: 4 weeks, Refrigerated: 4 weeks, Frozen: >4 weeks Setup: Mon-Fri TAT: 1-2 days				<table border="1"> <thead> <tr> <th>Class</th> <th>IgE (kU/L)</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td>0</td> <td><0.10</td> <td>Negative</td> </tr> <tr> <td>0/1</td> <td>0.10-0.34</td> <td>Equivocal/Borderline</td> </tr> <tr> <td>1</td> <td>0.35-0.69</td> <td>Low Positive</td> </tr> <tr> <td>2</td> <td>0.70-3.49</td> <td>Moderate Positive</td> </tr> <tr> <td>3</td> <td>3.50-17.49</td> <td>High Positive</td> </tr> <tr> <td>4</td> <td>17.50-49.99</td> <td>Very High Positive</td> </tr> <tr> <td>5</td> <td>50.00-99.99</td> <td>Very High Positive</td> </tr> <tr> <td>6</td> <td>>99.99</td> <td>Very High Positive</td> </tr> </tbody> </table>						Class	IgE (kU/L)	Comment	0	<0.10	Negative	0/1	0.10-0.34	Equivocal/Borderline	1	0.35-0.69	Low Positive	2	0.70-3.49	Moderate Positive	3	3.50-17.49	High Positive	4	17.50-49.99	Very High Positive	5	50.00-99.99	Very High Positive	6	>99.99	Very High Positive
Class	IgE (kU/L)	Comment																																		
0	<0.10	Negative																																		
0/1	0.10-0.34	Equivocal/Borderline																																		
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2	0.70-3.49	Moderate Positive																																		
3	3.50-17.49	High Positive																																		
4	17.50-49.99	Very High Positive																																		
5	50.00-99.99	Very High Positive																																		
6	>99.99	Very High Positive																																		

New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900571	Thiopurine Metabolites (6-TG, 6-MMP)	Thiopurine Met	Group	32660-3	6900573	6-TG Nucleotid	6-TG Nucleotid	230-400 pmol/8 x 10 ⁸ RBC	Numeric XXXXX
				32654-6	6900575	6-MMP Nucleotid	6-MMP Nucleotid	< 5701 pmol/8 x 10 ⁸ RBC	Numeric XXXXX
CPT: 80299 <i>Collection: 5.0 mL Whole Blood. Refrigerated</i> Patient: \$345.00 Specimen: EDTA (Lavender Top) Stability: Room temperature: 72 hours, Refrigerated: 8 days, Frozen: unacceptable Setup: Tues, Thurs, Sun TAT: 1-5 days									

New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905729	Thrombin-Antithrombin (TAT) Complex	Thrombin(TAT)	Detail	14182-0	6905729	Thrombin(TAT)	Thrombin-Antithrombin TAT	<4 µg/L	Numeric XXXX
CPT: 83520 <i>Collection: 1 mL (0.5 mL) Plasma Sodium Citrate 3.2% (Blue Top)</i> Patient: \$156.00 <i>Centrifuge light blue-top tube for 15 minutes at approximately 1500g within 60 minutes of collection. Using a plastic pipette, remove plasma, taking care to avoid the WBC/platelet buffy layer and place into a plastic vial. Centrifuge a second time and transfer platelet poor plasma into a new plastic vial. Plasma must be free of platelets (<10,000/uL). Freeze immediately and ship on dry ice.</i> Stability: Room temperature: 4 hours, Refrigerated: 4 hours, Frozen: 30 days. Setup: Wed TAT: 3 days									

New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905167	Tiagabine (Gabitril), Serum/Plasma	Tiagabine	Detail	21565-7	6905167	Tiagabine S/P	Tiagabine, Serum or Plasma	By Report	Alpha
CPT: 80199 <i>Collection: 3 mL (0.6 mL) Serum Clot Activator (Red Top, No-Gel) or Plasma Lithium Heparin PST (Light Green Top) or Sodium Heparin (Green Top, No-Gel).</i> Patient: \$120.00 Transfer 3 mL serum or plasma to a Standard Transport Tube. Unacceptable Conditions: Separator tubes. Stability: Room Temperature: 72 hours; Refrigerated: 2 weeks; Frozen: 6 months Setup: Varies TAT: 3-5 days									

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904847	Tramadol and Metabolites, Conf/Quant, S/P	Tramadol S/P	Group	12437-0	6904857	Tramadol S/P	Tramadol, S/P, Quant	50 ng/mL	Numeric XXXX
CPT: 80373 Patient: \$346.00 <i>Collection: 2 mL (1 mL) Plasma Gray (sodium fluoride/potassium oxalate) or EDTA (Lavender Top) or Serum Clot Activator (Red Top, No-Gel)</i> Separate serum or plasma from cells ASAP or within 2 hours of collection. Transfer 2mL(1mL) serum or plasma to a Standard Transport Tube. Unacceptable Conditions: Separator tubes. Plasma or whole blood collected in light blue (sodium citrate). Specimens exposed to repeated freeze/thaw cycles. Stability After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 years Setup: Tues, Thurs TAT: 1-6 days Submit With Order Please indicate in the supplied fields: 1. Dose - List drug amount and include the units of measure 2. Route - List the route of administration (IV, oral, etc.) 3. Dose Frequency - Indicate how often the dose is administered (per day, per week, as needed, etc.) 4. Type of Draw - Indicate the type of blood draw (Peak, Trough, Random, etc.)					6904859	O-desmethyltrm	O-desmethyltramadol, S/P, Qual	100 ng/mL	Numeric XXXX
					6904861	N-desmethyltrm	N-desmethyltramadol, S/P, Qual	100 ng/mL	Numeric XXXX
	Prompt				6904849	Tramadol Dose	Tramadol Dose		Free Text
	Prompt				6904851	Tramadol Route	Tramadol Route		Free Text
	Prompt				6904853	Tram Dose Freq	Tramadol Dose Frequency		Free Text
				6904855	Tram(Pk,Tr,Rnd)	Tramadol (Peak, Trough, Random)		Free Text	
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904863	Tramadol and Metabolites, Conf/Quant, Urine	Tramadol Ur	Group		6904865	N-desmethyltrm	N-desmethyltramadol, Urn, Qual	100 ng/mL	Numeric XXXX
CPT: 80373 Patient: \$329.00 <i>Collection: 2 mL Urine, Random. Refrigerated.</i> Specimen: Sterile Container Stability: Room Temperature: 1 week; Refrigerated: 1 month; Frozen: 3 years Setup: Tues, Thurs TAT: 2-6 days					6904867	O-desmethyltrm	O-desmethyltramadol, Urn, Qual	100 ng/mL	Numeric XXXX
				17719-6	6904869	Tramadol Quant	Tramadol, Urine, Quant	50 ng/mL	Numeric XXXX
	New Test Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904943	Transcortin (Corticosteroid-Binding Globulin)	Transcortin	Detail		6904943	Transcortin	Transcortin	By Report	Alpha
CPT: 84449 Patient: \$150.00 <i>Collection: 1 mL (0.5 mL) Serum Clot Activator SST (Red/Gray or Tiger Top)</i> Separate serum from cells within one hour of collection. Transfer 1 mL(0.5) serum to an ARUP Standard Transport Tube and freeze immediately. Stability: Room Temperature: 48 hours; Refrigerated: 48 hours; Frozen: 10 months CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered. Unacceptable Conditions:Thawed specimens. Setup: Varies TAT: 3-9 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905169	Transforming Growth Factor (TGF) Beta, Serum	TGF Beta Serum	Detail		6905169	TGF Beta Serum	Transforming Growth Factor beta, Serum	3465-13889 pg/mL	Numeric XXXXX
CPT: 83520 Patient: \$209.00 <i>Collection: 1 mL serum. Frozen. Separate serum from cells ASAP or within 2 hours of collection.</i> Specimen: Gold (Tiger, SST, Red No Gel) Stability: (From ARUP site) Setup: Tues TAT: 1-8 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905719	Treponema pallidum DNA, Qual PCR	Trep pal QI PCR	Group	41163-7	6905721	Treponema p DNA	Treponema pallidum DNA, QL	By Report	Alpha
CPT: 87798 Patient: \$409.00 <i>Collection: 0.7 mL (0.3 mL) CSF (Cerebrospinal Fluid) Sterile Screwtop Container or Serum Clot Activator SST (Red/Gray or Tiger Top) or Whole Blood EDTA (Lavender Top) 0.7 mL(0.3mL) CSF, whole blood (EDTA), or Serum.</i> Specimen Stability: Room temperature: 48 hours, Refrigerated: 7 days, Frozen: 30 days. Whole blood: Room temperature: 48 hours, Refrigerated: 7 days, Frozen: Unacceptable. Do not freeze whole blood Setup: Mon-Sat TAT: 1-2 days				31208-2	4182057	Source Spec	Source Spec		
	Prompt								

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905173	Triiodothyronine, Free by Equilibrium Dialysis/HPL	T3 Free SP	Detail		6905173	Free T3 Dialys	Free Triiodothyronine, Dialysis/LC-MS/MS	By Report	Alpha
CPT: 84481 <i>Collection: 1 mL (0.3 mL) Serum Clot Activator SST (Red/Gray or Tiger Top) or Plasma EDTA (Lavender Top) or Lithium Heparin PST (Light Green Top)</i> Patient: \$260.00 Separate from cells ASAP or within 45 minutes of collection. Transfer 1mL(0.3mL) serum or plasma to a Standard Transport Tube. Stability: Frozen: 5 days; Refrigerated: 5 days; Frozen: 10 weeks Setup: Varies TAT: 8-14 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905175	Tropheryma whipplei PCR	TWHIPPCR	Group	46725-8	6905427	T whipplei PCR	T. whipplei by PCR	By Report	Alpha
CPT: 87798 <i>Collection: 1 mL (0.5 mL) Plasma EDTA (Lavender Top) or Serum Clot Activator SST (Red/Gray or Tiger Top) or CSF (Cerebrospinal Fluid)</i> Patient: \$247.00 Transfer 1 mL (Min: 0.5 mL) serum, plasma, or CSF to a sterile container and Freeze. Stability: Room Temperature: 8 hours; Refrigerated: 5 days; Frozen: 2 weeks Setup: Tues, Fri TAT: 2-5 days									
				Prompt	31208-2	6905425	T whipPCR Src	T. whipplei by PCR, Source	Free Text
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905177	UDP Glucuronosyltransferase 1A1 (UGT1A1) Genotypin	UGT1A1	Group	51951-2	6905573	UGT1A1 Allele 1	UGT1A1 Genotyping Allele 1	By Report	Alpha
CPT: 81350 <i>Collection: 3 mL (1 mL) Whole Blood EDTA (Lavender Top) or ACD Solution A or B (Yellow Top)</i> Patient: \$377.00 Stability: Room Temperature: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Setup: Mon, Thurs TAT: 2-7 days									
				Prompt	51952-0	6905575	UGT1A1 Allele 2	UGT1A1 Genotyping Allele 2	Alpha
				Prompt	50398-7	6905577	UGT1A1 Intrap	UGT1A1 Genotyping Interpretation	Alpha
				Prompt	31208-2	6905579	UGT1A1 Spec	UGT1A1 Genotyping Specimen	
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905181	Vascular Endothelial Growth Factor (VEGF)	VEG FACTOR	Detail	34694-0	6905181	VEG FACTOR	Vascular Endothelial G Factor	9-86 pg/mL	Numeric XXXXX
CPT: 82397 <i>Collection: 1 mL (0.3 mL) Plasma EDTA (Lavender Top)</i> Patient: \$260.00 Separate plasma from cells ASAP or within 2 hours of collection. Transfer 1mL(0.3mL) plasma to a Standard Transport Tube. CRITICAL FROZEN. Additional specimens must be submitted when multiple tests are ordered. Stability: After separation from cells: Room Temperature: 4 hours; Refrigerated: 6 hours; Frozen: 6 months Setup: Tues TAT: 1-8 days									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900577	Voriconazole Level	Voriconazole Lvl	Detail	38370-3	6900577	Voriconazol Lvl	Voriconazol Lvl	See Below	Numeric XXXX.X
CPT: 80299 Trough specimens: collect within 15 minutes before the next dose Patient: \$282.00 Peak specimens: 15-30 minutes after the end of IV infusion, 45-60 minutes after IM injection, or 90 minutes after oral intake. <i>Collection: 1.0 mL (0.6 mL) Serum Clot Activator (Red Top, No-Gel) or Plasma EDTA (Lavender Top)</i> Stability: Room temperature: 48 hours; Refrigerated: 48 hours; Frozen: 6 months Setup: Tues, Thurs, Sat TAT: 1-6 days									
								Therapeutic Range (trough)	1.0-6.0 µg/mL
								Toxic Level	Greater than 6.0 µg/mL
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905187	West Nile Virus RNA by RT-PCR	WNILE PCR	Group	34892-0	6905453	West Nile PCR	West Nile Virus RNA by RT-PCR	By Report	Alpha
CPT: 87798 <i>Collection: 1 mL (0.5 mL) Plasma EDTA (Lavender Top) or Serum Clot Activator SST (Red/Gray or Tiger Top) or CSF (Cerebrospinal Fluid)</i> Patient: \$742.00 Specimen source required. Separate serum or plasma from cells. Transfer 1 mL (Min: 0.5 mL) serum, plasma or CSF to a sterile container and Freeze. Unacceptable Conditions: Heparinized specimens. Stability: Ambient: 8 hours; Refrigerated: 24 hours; Frozen: 3 months Setup: Mon-Fri TAT: 1-4 days									
				Prompt	31208-2	6905455	West Nile Src	West Nile Virus Source	Free Text

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905723	Wilms Tumor 1 (WT1) Mutation Analysis	Wilms Tumor	Group	21742-2	6905725	WT1 Mutation	WT1 Mutation	By Report	Alpha
CPT: 81405	<i>Collection: 6 mL (3 mL) Whole Blood or Bone Marrow in EDTA (Lavender Top)</i>			31208-2	6905727	Sample Type	Sample Type		Free Text
Patient: \$1,024.00	Submission of whole blood (preferred): Follow standard whole blood collection procedure. Collect 5-6 mL whole blood samples in an EDTA tube or 3mL(1mL) Bone Marrow in EDTA tube. Blood samples are shipped at room temperature or 4°C. Do not freeze whole blood. Record the draw time; also record sample type on the tube and patient ID on the requisition form. Specimen Stability: Room temperature: 7 days, Refrigerated: 14 days, Frozen: N/A Ship immediately to maintain sample stability. Setup: Mon TAT: 5 days								
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905189	Wilson Disease (ATP7B) Sequencing	ATP7B FGS	Group	31208-2	6905457	ATP7B Specimen	ATP7B Sequencing Specimen	By Report	Alpha
CPT: 81406	<i>Collection: 3 mL (1 mL) Whole Blood EDTA (Lavender Top) or ACD Solution A or B (Yellow Top)</i>			21626-7	6905459	ATP7B Interp	ATP7B Sequencing Interpretation	By Report	Alpha
Patient: \$1,369.00	Storage/Transport Temperature: Refrigerated. Stability: Room Temperature: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Setup: Varies TAT: 14-28 days								
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905707	Yo Antibody Rflx Titer, Western Blot, CSF	Yo Ab CSF	Group	14247-1	6905708	Yo Ab CSF	Yo Ab CSF	Negative	Alpha
CPT: 86255	<i>Collection: 0.8 mL CSF. Refrigerated. Overnight fasting is preferred.</i>			56736-2	6905709	Yo Ab WB CSF	Yo Ab, Western Blot,CSF	Negative	Alpha
Patient: \$261.00	Specimen: Sterile Container			14248-9	6905711	Yo Ab Titer,CSF	Yo Ab Titer,CSF	Not Detected	Alpha
Stability: Room temperature: 8 hours; Refrigerated: 7 days; Frozen: 6 months									
Setup: Mon, Wed, Fri TAT: 5-9 days									
If Yo Antibody Screen, IFA, CSF is positive, Yo Antibody, Western Blot, CSF will be performed at an additional charge (CPT code(s): 84181).									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905709	.Reflex Yo Antibody Western Blot, CSF	.Yo Ab WB CSF	Group	56736-2	6905709	Yo Ab WB CSF	Reflex Yo Antibody Western Blot, CSF	Negative	Alpha
CPT: 84181									
Patient: \$103.00									
If Yo Antibody, Western Blot, CSF is positive, Yo Antibody, Titer, CSF will be performed at an additional charge (CPT code(s): 86256).									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905711	.Reflex Yo Antibody Titer, CSF	.Yo Ab Titer,CSF	Group	14248-9	6905711	Yo Ab Titer,CSF	Reflex Yo Antibody Titer, CSF	Not Detected	Alpha
CPT: 86256									
Patient: \$119.00									
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905197	Zinc Transporter 8 Antibody	ZNT8 AB	Detail	76651-9	6905197	ZNT8 AB	Zinc Transporter 8 Antibody	0.0-15.0 Kronus Units/mL	Numeric XXXX.X
CPT: 86341	<i>Collection: 1 mL (0.3 mL) Serum Clot Activator SST (Red/Gray or Tiger Top) Refrigerated.</i>								
Patient: \$250.00	Unacceptable Conditions: Plasma. Grossly hemolyzed or severely lipemic specimens. Stability: After separation from cells: Room Temperature: 5 days; Refrigerated: 1 week; Frozen: 3 months Setup: Wed TAT: 1-8 days								
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905185	von Willebrand Disease, Type 2N (VWF) Sequencing	VWF2N SEQ	Group		6905449	VWF Specimen	VWD Type 2N (VWF) Sequencing Specimen	By Report	Alpha
CPT: 81405	<i>Collection: 3 mL (1 mL) Whole Blood EDTA (Lavender Top) or ACD Solution A or B (Yellow Top)</i>				6905451	VWF 2N Seq Int	VWD Type 2N (VWF) Sequencing Interp	By Report	Alpha
Patient: \$730.00	Storage/Transport Temperature :Refrigerated. Stability: Room Temperature: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Setup: Varies TAT: 14-21 days								