

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 : 3/30/2017										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range	UOM	Result Type
6905763	Coxiella burnetii DNA, Qualitative RT-PCR	Coxiella PCR	Group	23024-3	6905815	Coxiella PCR QI	Coxiella burnetii PCR Qual	Not Detected		Alpha
CPT: 87798 Patient: \$328.00	Collection: Refrigerated. 0.7 mL serum Specimen: Red No Gel Stability: Room temperature: 48 hours; Refrigerated: 7days; Frozen: 30 days Setup: Mon-Sat TAT: 2-3 days		Prompt	31208-2	4182057	Source Spec	Source Spec			

New Test Effective : 3/30/2017										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range	UOM	Result Type
6904945	Creatine, Serum/Plasma	Creatine S/P	Group	15045-8	6904947	Creatine S/P	Creatine, Serum/Plasma	See Below		Numeric XXXX.X
CPT: 82540 Patient: \$115.00	Collection: Separate serum or plasma from cells ASAP or within 2 hours of collection. Freeze immediately Specimen: SPECIMEN_CONTAINER (and add alternate containers) Stability: Room temperature: Unacceptable; Refrigerated: 1 week; Frozen: 2 weeks Setup: Mon TAT: 2-9 days			2148-5	6904949	Creatine mg/dL	Creatine, Serum/Plasma - mg/dL	See Below		Numeric XXXX.X
								Age	Reference Interval	
								10 years or less	37.0 - 117.0	
								11 years or greater	9.0 - 90.0	

New Test Effective : 3/30/2017										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range	UOM	Result Type
6905765	Creatinine Amniotic Fluid	Creat Amnio Fld	Detail	2159-2	6905819	Creat Amnio Fl	Creatinine Amniotic Fluid	See Below		Numeric XXXX.X
CPT: 82570 Patient: \$73.00	Collection: 2 mL amniotic fluid; Frozen Specimen: Sterile Container Stability: Room temperature: 24 hours; Refrigerated: 7 days; Frozen: 28 days Setup: Sun, Tues, Thurs, Fri TAT: 3-5 days							Component	Reference Value	
								Amniotic Fluid	Creatinine	
								Immature fetus	<1.5 mg/dL	
								Equivocal	1.5-2.0 mg/dL	
								Mature fetus	>2.0 mg/dL	

New Test Effective : 3/30/2017										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range	UOM	Result Type
6904951	Cytokine Panel 12	Cytokine P12	Group	70639-7	6904953	Interleukin 2 R	Interleukin 2 Receptor (CD25), Soluble	1033 pg/mL or less		Numeric XXXXXX
CPT: 83520 Patient: \$403.00	Collection: Separate serum or plasma from cells ASAP or within 2 hours of collection. CRITICAL FROZEN. Specimen: SST (Gold, Tiger, Lavendar short draw) Stability: Room temperature: 30 minutes; Refrigerated: Unacceptable; Frozen: 1 year Setup: Mon, Wed, Fri TAT: 1-4 days			74160-0	6904955	Interleukin 12	Interleukin 12	6 pg/mL or less		Numeric XXXXXX
					6904957	Interferon gama	Interferon gama	5 pg/mL or less		Numeric XXXXXX
				27161-9	6904959	Interleukin 4	Interleukin 4	5 pg/mL or less		Numeric XXXXXX
				33938-2	6904961	Interleukin 5	Interleukin 5	5 pg/mL or less		Numeric XXXXXX
				26848-2	6904963	Interleukin 10	Interleukin 10	18 pg/mL or less		Numeric XXXXXX
				33822-8	6904965	Interleukin 13	Interleukin 13	5 pg/mL or less		Numeric XXXXXX
				13629-1	6904967	Interleukin 1 b	Interleukin 1 b	36 pg/mL or less		Numeric XXXXXX
				26881-1	6904969	Interleukin 6	Interleukin 6	5 pg/mL or less		Numeric XXXXXX
				33211-4	6904971	Interleukin 8	Interleukin 8	5 pg/mL or less		Numeric XXXXXX
				3074-2	6904973	Tumor Necro F-a	Tumor Necro F-a	22 pg/mL or less		Numeric XXXXXX
				33939-0	6904975	Interleukin 2	Interleukin 2	12 pg/mL or less		Numeric XXXXXX
					6904977	Interleukin 17	Interleukin 17	13 pg/mL or less		Numeric XXXXXXXX

New Test Effective : 3/30/2017										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range	UOM	Result Type
6905155	DDIT3 (CHOP) (12q13) Gene Rearrangement by FISH (a	DDIT3 CHOP	Detail		6905155	DDIT3 (CHOP)	DDIT3 (CHOP) by FISH	By Report		Alpha
CPT: 88366 Patient: \$621.00	Collection: Tumor tissue. 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 Specimen: Paraffin Block (Slide) Stability: Room temperature: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable Setup: Mon-Fri TAT: 3-7 days									

New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904991	Deoxypyridinoline Crosslinks (Pyrilinks-D)	Pyrilinks-D	Group	25095-1	6905321	Dxp Ur/CRT Rat	Deoxypyridinoline, Urine - ratio to CRT	See Below	Numeric XXXXX.X
2161-8					3873099	U Creatinine-	Creatinine Urine mg/dL	No reference interval	Numeric XXXX
CPT: 82523 Patient: \$207.00 Collection: First-morning void. 3.5 mL aliquot from a well-mixed, first-morning urine; Frozen Specimen: Sterile Container Stability: Room temperature: 2 hours; Refrigerated: 1 week; Frozen: 3 months Setup: Tues TAT: 1-8 days			Adult Male: 2.3-8.7 nmol/mmol Premenopausal Adult Female: 3.1-8.7 nmol/mmol						
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904993	Dihydropyrimidine Dehydrogenase (DPYD or DPD) 3 Mu	DPYD DPD 3 Mut	Group	31208-2	6905313	DPYD Specimen	DPYD Specimen	By Report	Alpha
CPT: 81400, 81479 Patient: \$397.00 Collection: 3 mL whole blood Specimen: Lavendar (Yellow-ACD) Stability: Room Temperature: 72 hours; Refrigerated: 2 weeks; Frozen: 1 month. Setup: Mon, Thurs TAT: 5-10 days					6905315	DPYD Genotype	DPYD Genotype	By Report	Alpha
					6905317	DPYD Phenotype	DPYD Phenotype	By Report	Alpha
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904995	Doxycycline by HPLC, Serum	Doxycycline HPLC	Detail	10986-8	6904995	Antimicro Lvl	Antimicrobial Level - Doxycycline, Serum	By Report	Alpha
CPT: 80299 Patient: \$152.00 Collection: 1 mL serum Specimen: Red No Gell Stability: Room temperature: 1 week; Refrigerated: 1 week; Frozen: 1 month Setup: Varies TAT: 3-8 days									
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904997	Duchenne/Becker Muscular Dystrophy (DMD) Deletion/	DMD Del/Dup Rflx	Group	31208-2	6905209	DMD MLPA	Duchenne/Becker MD (DMD) DelDup MLPA	By Report	Alpha
CPT: 81161 Patient: \$730.00 Collection: 3 mL whole blood Specimen: Lavender (Yellow-ACD) Stability: Room Temperature: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Setup: Varies TAT: Within 35 days					6905211	DMD Interp	Duchenne/Becker MD (DMD) Reflex Interp	By Report	Alpha
					6905207	DMD Specimen	Duchenne/Becker MD (DMD) Reflex Specimen		
Deletion/Duplication analysis is performed on all samples. If no large deletions or duplications are detected and/or results do not explain the clinical scenario, then sequencing of the DMD gene will be added. Additional charges apply. Test 6905271 Duchenne/Becker Muscular dystrophy (DMD) Sequencing will be ordered.									
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905271	Duchenne/Becker Muscular dystrophy (DMD) Sequencin	DMD Sequencing	Group	50626-1	6905215	DMD Seq Interp	DMD Sequencing Interpretation	By Report	Alpha
CPT: 81408 Patient: \$2,000.00 Collection: 3 mL whole blood Specimen: Lavendar (Yellow-ACD) Stability: Room Temperature: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Setup: Varies TAT: 3-4 weeks					31208-2	6905213	DMD Seq Spec	DMD Sequencing Specimen	
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900561	Echinococcus Antibody IgG	Echinoc Ab IgG	Detail	9656-0	6900561	Echinococc IgG	Echinococc IgG	See Below	Numeric XXXXX
CPT: 86682 Patient: \$105.00 Collection: Separate serum from cells ASAP or within 2 hours of collection. Transfer 1 mL serum. Parallel testing is preferred and convalescent specimens must be received within 30 days from receipt of acute specimens. Mark specimens plainly as acute or convalescent. Specimen: SST (Tiger, Gold) Stability: Room Temperature: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles) Setup: Mon, Thurs TAT: 1-5 days			0.00-0.89 IV: Negative - No significant level of Echinococcus IgG antibody detected. 0.90-1.09 IV: Equivocal - Questionable presence of Echinococcus IgG antibody detected. Repeat testing in 10-14 days may be helpful. 1.10 IV or greater: Positive - Presence of IgG antibody to Echinococcus detected, suggestive of current or past infection.						

New Test Effective : 3/30/2017

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904999	Ehlers-Danlos Syndrome Type VI Screen	Ehlers-Danlos VI Scrn	Group		6905217	Pyridinoline lv	Pyridinoline, pmol/mL	See Below	Numeric XXXXX.XX
CPT: 82523 Patient: \$523.00 Collection: Urine. First-morning void. Also acceptable: Random specimens. Frozen Specimen: Sterile Container Stability: Room Temperature: Unacceptable; Refrigerated: 1 week; Frozen: 6 months Setup: Wed TAT: 6-14 days					6905219	Deoxyp lvi	Deoxypyridinoline, pmol/mL	See Below	Numeric XXXXX.XX
					6905221	EDS6 Ratio	EDS6 Ratio	See Below	Numeric XXXXX.XX
					6905223	EDS6 Interp	EDS6 Interpretation		Alpha

Age	PYR	DPYR	Ratio DPYR/PYR
0-11 months	Not applicable	Not applicable	0.13-0.20
1-3 years	Not applicable	Not applicable	0.18-0.24
4-9 years	Not applicable	Not applicable	0.19-0.25
10-14 years	Not applicable	Not applicable	0.17-0.27
15-19 years	Not applicable	Not applicable	0.20-0.26
20 years and older	Not applicable	Not applicable	0.23-0.29

New Test Effective : 3/30/2017

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900797	Ehrlichia and Anaplasma Species PCR	Ehrl/Anapl PCR	Group		30039-2	Anaplasma phag PCR	Anaplasma phag PCR	By Report	Alpha
CPT: 87798 Patient: \$185.00 Collection: 1 mL whole blood refrigerated Specimen: Lavender Stability: Room Temperature: 24 hours; Refrigerated: 1 week; Frozen: 1 week Setup: Sun-Sat TAT: 2-4 days					27994-3	Ehrlichia chaf PCR	Ehrlichia chaf PCR	By Report	Alpha
					48865-0	Ehrlichia ewingii/ca	Ehrlichia ewingii/canis PCR	By Report	Alpha
					48866-8	Ehrlichia Muris PCR	Ehrlichia Muris PCR	By Report	Alpha

New Test Effective : 3/30/2017

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905001	Entamoeba histolytica Antigen, EIA	Entamoeba Hist Ag	Detail	29905-7	6905001	Entamoeba Ag	Entamoeba histolytica Ag by EIA	Negative	Alpha
CPT: 87337 Patient: \$98.00 Collection: Transfer 5g stool to an unpreserved stool transport vial Specimen: Sterile Container Stability: Room Temperature: Unacceptable; Refrigerated: 48 hours; Frozen: 1 week Setup: Sun-Sat TAT: within 48 hours									

New Test Effective : 3/30/2017

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904831	Epi proColon	Epi proColon	Detail	65810-4	6904831	Epi proColon	Epi proColon	By Report	Alpha
CPT: 81401 Patient: \$590.00 Collect 20 mL whole blood. (Min: 10 mL). Blood collection tubes should be allowed to complete the evacuated fill. Plasma preparation should be performed ASAP or within 4 hours of collection. Centrifuge for 12 min at 1350 ± 150 rcf. Transfer the plasma to a 15 mL conical tube and centrifuge for an additional 12 minutes at 1350 ± 150 rcf. Ensure a minimum of 8 mL plasma is obtained following centrifugation. Transfer 4 mL plasma into 2 cryovial tubes or freezable specimen transport tubes. (Min: 4 mL, no repeat testing) Accurate test performance requires following the specimen preparation instructions. Minimum volume of 4 mL is required for testing without repeats. If a repeat is necessary, an additional specimen will be requested. Specimen: Lavender Stability: Room Temperature: Unacceptable; Refrigerated: 72 hours; Frozen: 2 weeks Setup: Sun, Wed TAT: 7-10 days									

New Test Effective : 3/30/2017

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900759	Erythrocyte (RBC) Porphyrin	RBC Porphyrin	Detail	2898-5	6900759	RBC Porphyrin	RBC Porphyrin	0-35 µg/dL	Numeric XXXX
CPT: 84202 Patient: \$65.10 Collection: Protect from light during collection, storage, and shipment. Transfer 1 mL whole blood Specimen: Royal Blue Stability: (From ARUP site) Setup: Mon, Wed, Sat TAT: 1-4 days									

New Test Effective : 3/30/2017

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906027	Encephalitis Antibody Panel (CSF)	Encephal Ab CSF	Group						
CPT: 86727, 86765, 86735, 86787, 86788, 86789, 86695, 86696 Patient: \$1073.00 Collection: 5 mL CSF Specimen: Sterile Container Stability: Room Temperature: 7 days; Refrigerated: 7 days; Frozen: 30 days Setup: Assay Dependant TAT: 4-7 days				9766-7	5513110	LCM IgG CSF	Lymphocytic Choriomeningitis Virus IgG CSF	Titer	Alpha
				9768-3	5513115	LCM IgM CSF	Lymphocytic Choriomeningitis Virus IgM CSF	Titer	Alpha
				49067-2	5513120	LCM Interp	Lymphocytic Choriomeningitis Virus Interp	By Report	Alpha
				21500-4	5591655	Measles IgG	Measles (Rubeola) IgG CSF	Titer	Alpha
				21502-0	5591660	Measles IgM	Measles (Rubeola) IgM CSF	Titer	Alpha
				44011-5	5591665	Measles Interp	Measles (Rubeola) Interp	By Report	Alpha
				21401-5	6900783	Mumps IgG CSF	Mumps IgG CSF	Titer	Alpha
				21402-3	6900785	Mumps IgM CSF	Mumps IgM CSF	Titer	Alpha
					6900787	Mumps Ab Intrap	Mumps Ab Intrap	By Report	Alpha
				26723-7	5580325	VZV Ab, Total	VZV Ab, Total, CSF	Titer	Alpha
				21596-2	5580425	VZV Ab, IgM	VZV Ab (IgM), CSF	Titer	Alpha
					5580475	VZV Interp	VZV CSF Interp	By Report	Alpha
				39572-3	6906053	West Nile IgG CSF	West Nile Ab IgG, CSF	Titer	Alpha
				39573-1	6906055	West Nile IgM CSF	West Nile Ab IgM, CSF	Titer	Alpha
				58786-5	5580710	HSV 1 IgG Index	HSV 1 IgG CSF Index:	By Report	Alpha
				58785-7	5580720	HSV 2 IgG Index	HSV 2 IgG CSF Index:	By Report	Alpha
				5580730	HSV 1 IgM	HSV 1 IgM CSF Screen	By Report	Alpha	
			42606-4	5580740	HSV 2 IgM	HSV 2 IgM CSF Screen	By Report	Alpha	

If HSV 1 IgM screen is positive, 6905769 .HSV 1 IgM Titer will be performed at an additional charge.

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905769	.Reflex HSV 1 IgM Titer CSF	.HSV1 M Titer Rflx	Group	90851-2	6905855	HSV1 IgM Ttr Rflx	HSV1 M Titer Rflx	Titer	Alpha

CPT: 86695
Patient: \$97.00

If HSV 2 IgM Screen is positive, 6905771 .Reflex HSV 2 IgM Titer CSF will be performed at an additional charge.

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905771	.Reflex HSV 2 IgM Titer CSF	.HSV2 M Titer Rflx	Group	90851-3	6905857	HSV2 IgM Ttr Rflx	HSV2 M Titer Rflx	Titer	Alpha

CPT: 86696
Patient: \$97.00

New Test Effective : 3/30/2017

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905003	Ethambutol, Serum/Plasma	Ethambutol Lvl	Detail	3607-9	6905003	Ethambutol Quan	Ethambutol Quantitative, Serum/Plasma	By Report	Alpha

CPT: 80375
Patient: \$322.00
Collection: 1 mL serum or plasma
Specimen: Red No Gel, Lavender
Stability: Room Temperature: 1 month; Refrigerated: 1 month; Frozen: 1 month
Setup: Varies TAT: 3-9 days

New Test Effective : 3/30/2017

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905005	Ethyl Glucuronide Screen w/Reflex to Confirmation, Urine	Ethyl Gluc Scn U	Detail	58375-7	6905005	Ethyl Gluc Scrn	Ethyl Glucuronide Screen w/Rflx, Urine	Negative	Alpha

CPT: 80307
Patient: \$90.00
Collection: Random urine 4 mL. Refrigerated
Specimen: Sterile Container
Stability: Room Temperature: 20 days; Refrigerated: 20 days; Frozen: 20 days
Setup: Sun-Sat TAT: 1-4 days

If positive reflex to test 6906245 Ethyl Glucuronide and Ethyl Sulfate, Urine, Quantitative.

Screen cutoff concentration: 500 ng/mL

New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906245	Ethyl Glucuronide and Ethyl Sulfate, Urine, Quantitative	Ethyl Gluc/Sulf QT	Group						
CPT: 80321 Patient: \$175.00	Collection: Random urine 4 mL. Refrigerated Specimen: Sterile Container Stability: Room Temperature: 20 days; Refrigerated: 20 days; Frozen: 20 days Setup: Mon, Wed, Sat TAT: 1-4 days			58378-1	6906247	Ethyl Gluc Qt	Ethyl Glucuronide, Urine, Quant	<100 ng/mL	Numeric XXXXXXXX
				58425-0	6906249	Ethyl Sulfat Qt	Ethyl Sulfate, Urine, Quant	<100 ng/mL	Numeric XXXXXXXX
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905007	Ewing Sarcoma / PNET, EWSR1, 22q12 Rearrangements	EWSR1 22q12	Detail		6905007	EWSR1 by FISH	EWSR1 by FISH	By Report	Alpha
CPT: 88366 Patient: \$518.00	Collection: (From ARUP site) Specimen: Paraffin Block Stability: Room Temperature: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable Setup: Mon-Fri TAT: 3-7 days								
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905773	Factor VII R353Q Mutation Analysis	Factor VII R353Q	Detail		6905859	Fact VII R353Q	Factor VII R353Q Mutation	By Report	Alpha
CPT: 81400 Patient: \$378.00	Collection: 5mL whole blood. Store and ship room temperature immediately. Do not freeze. Specimen: Lavender (Yellow-ACD, Green) Stability: Room Temperature: 8 days; Refrigerated: 8 days; Frozen: Do not freeze Setup: TAT:								
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904873	Familial Adenomatous Polyposis (aka:FAP)(APC) Sequencing	FAP Sequencing	Group						
CPT: 81201 Patient: \$1,196.00	Collection: 3 mL whole blood Specimen: Lavender (Yellow-ACD) Stability: Room Temperature: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Setup: Varies TAT: 14-28 days		Prompt	20990-8	6904877	FAP Sequencing	FAP (APC) Sequencing Interpretation	By Report	Alpha
				31208-2	6904875	FAP Seq Spec	FAP (APC) Sequencing Specimen		
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904885	Familial Adenomatous Polyposis Panel: (APC) Sequencing and Deletion/Duplication, (MUTYH) 2 Mutations	FAP Seq/Del/Dup	Group						
CPT: 81201, 81203 81401 Patient: \$1,806.00	Collection: 3 mL whole blood Specimen: Lavender (Yellow-ACD) Stability: Room Temperature: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Setup: Varies TAT: 21-28 days		Prompt		6904889	FAP Panel Intrp	FAP Panel Interpretation	By Report	Alpha
					6904887	FAP Panel Spec	FAP Panel Specimen		
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905009	Fanconi Anemia, Group C (FANCC) 2 Mutations	Fanconi Anem Mut	Group						
CPT: 81242 Patient: \$529.00	Collection: 3 mL whole blood Specimen: Lavender (Yellow-ACD) Stability: Room Temperature: 72 hours; Refrigerated: 2 weeks; Frozen: 1 month Setup: Tues, Fri TAT: 5-10 days				6905325	FANCC Allele 1	Fanconi Anemia C (FANCC), Allele 1	By Report	Alpha
					6905327	FANCC Interp	Fanconi Anemia C (FANCC), Interp	By Report	Alpha
					6905329	FANCC Allele 2	Fanconi Anemia C (FANCC), Allele 2	By Report	Alpha
					6905331	FANCC Specimen	Fanconi Anemia C (FANCC), Specimen	By Report	Alpha

New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905011	Fibrinogen Antigen	Fibrinogen Ag	Detail	3256-5	6905011	Fibrinogen Ag	Fibrinogen Antigen	149-353 mg/dL	Numeric XXX
CPT: 85385 Collection: 2 mL platelet-poor plasma. Frozen Patient: \$175.00 Specimen: Blue Stability: Room Temperature: 8 hours; Refrigerated: Unacceptable; Frozen: 1 month Setup: Sun-Sat TAT: 2-4 days									
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905015	Fluphenazine, Serum or Plasma	Fluphenazine Lvl	Detail	3650-9	6905015	Fluphenazine	Fluphenazine Level	See Below	Numeric XX.X
CPT: 80342 Collection: Timing of specimen collection: Pre-dose (trough) draw - At steady state concentration. Separate serum or plasma from cells within 2 hours of collection Patient: 193.00 Specimen: Red No Gel (Lavender) Stability: Room Temperature: 48 hours; Refrigerated: 1 week; Frozen: 1 month Setup: TAT: Therapeutic Range: 0.5-2.0 ng/mL Toxic: Not well established									
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905017	Formic Acid (aka: Formaldehyde), Serum or Plasma	Formic Acid	Detail	2292-1	6905017	Formic Acid	Formic Acid	By Report	Alpha
CPT: 83921 Collection: 1 mL serum or plasma Patient: \$149.00 Specimen: Lavender (Red No Gel) Stability: Room Temperature: 48 hours; Refrigerated: 1 week; Frozen: 6 months Setup: Varies TAT: 3-9 days									
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905019	Fungal Antibodies Panel by CF (CSF)	Fungal Panel (CSF)	Group						
CPT: 86606, 86612 Collection: 1 mL CSF Refrigerated 86635, 86698 Specimen: CSF Tube Patient: \$238.00 Stability: Room Temperature: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year Setup: Sun-Fri TAT: 2-4 days									
				13917-0	6905225	Coccid Ab CSF	Coccidioides Ab by CF, CSF	<1:2	Alpha
				23953-3	6905227	Asperg Ab CSF	Aspergillus Antibody, CSF (CF)	<1:2	Alpha
				23976-4	6905229	Blasto Ab CSF	Blastomyces Antibody by CF, CSF	<1:2	Alpha
				27220-3	6905231	Histoplas M CSF	Histoplasma M, CSF (CF)	<1:2	Alpha
				27209-6	6905233	Histoplas Y CSF	Histoplasma Y, CSF (CF)	<1:2	Alpha
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905021	Galactose-1-Phosphate Uridyltransferase	Gal-1-Phos Uridyl	Detail	10970-2	6905021	Gal-1-Phs Urid	Galac-1-Phos Uridyltransferase	14.7-25.4 U/g Hb	Numeric XXX.X
CPT: 82775 Collection: DO NOT FREEZE. 7 mL whole blood. Patient: \$354.00 Specimen: Green (Lavender) Stability: Room Temperature: Unacceptable; Refrigerated: 5 days; Frozen: Unacceptable Setup: Mon, Wed, Fri TAT: 2-5 days									
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905023	Gaucher Disease (GBA) 8 Mutations	Gaucher 8 Mut	Group						
CPT: 81251 Collection: Transport 3 mL whole blood Patient: \$529.00 Specimen: Lavender (Yellow-ACD) Stability: Room Temperature: 72 hours; Refrigerated: 2 weeks; Frozen: 1 month Setup: Tues, Fri TAT: 5-10 days									
				46988-2	6905235	Gaucher Allele1	Gaucher Disease (GBA), Allele 1	By Report	Alpha
				46988-2	6905237	Gaucher Allele2	Gaucher Disease (GBA), Allele 2	By Report	Alpha
				35693-1	6905239	Gaucher Interp	Gaucher Disease (GBA), Interpretation	By Report	Alpha
				31208-2	6905241	Gaucher Spec	Gaucher Disease (GBA), Specimen	By Report	Alpha

New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900709	Goat Milk Allergen IgE	Goat Milk IgE	Group		6900711	Goat Milk Ct	Goat Milk Count	See Below	Numeric XXXXX
6900713					6900713	Goat Milk Cl	Goat Milk Class	See Below	Numeric XXXXX
CPT: 86003 Patient: \$30.05 Collection: 0.5mL serum Specimen: Gold (Tiger, SST) Stability: Room Temperature: 4 weeks; Refrigerated: 4 weeks; Frozen: greater than 4 weeks Setup: Mon-Fri TAT: 1-2 days						Class 0 0/1 1 2 3 4 5 6		Comment Negative Equivocal/Borderline Low Positive Moderate Positive High Positive Very High Positive Very High Positive Very High Positive	
Reference Range UOM: <0.10 IgE (kU/L) 0.10-0.34 IgE (kU/L) 0.35-0.69 IgE (kU/L) 0.70-3.49 IgE (kU/L) 3.50-17.49 IgE (kU/L) 17.50-49.99 IgE (kU/L) 50.00-99.99 IgE (kU/L) >99.99 IgE (kU/L)									
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900715	Goat Milk IgG	Goat Milk IgG	Detail		6900715	Goat Milk IgG	Goat Milk IgG	See Below	Numeric XXXXX
CPT: 86001 Patient: \$52.40 Collection: 0.5 serum Specimen: Gold (Tiger, SST) Stability: Room Temperature: 4 weeks; Refrigerated: 4 weeks; Frozen: greater than 4 weeks Setup: Mon-Fri TAT: 3 days								Lower Limit of Quantitation Upper Limit of Quantitation 2 mcg/mL of IgG 200 mcg/mL of IgG	
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905995	Gonadotropin releasing hormone (aka: LHRH)	Gonadotrop RH	Detail	13660-6	6905995	Gonadotrop RH	Gonadotropin releasing hormone	0-10.0 pg/mL	Numeric XXXX.X
CPT: 83520 Patient: \$322.00 Collection: Patient should not be on any hormonal treatment for 2 days. 3 mL frozen plasma Specimen: Lavender Stability: (From ARUP site) Setup: Tues TAT: 1 week									
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905997	Growth Hormone Binding Protein	GH Binding Prot	Detail		6905997	GH Binding Prot	GH Binding Protein	See Below	Numeric XXXXXX
CPT: 83250 Patient: \$156.00 Collection: 1 mL serum Specimen: Gold (SST, Tiger) Stability: Room Temperature: 4 hours; Refrigerated: 6 hours; Frozen: 30 days Setup: Tues TAT: 2-3 days								3-8 Years 9-13 Years 14-17 Years Adult 320-3820 pmol/L 240-2890 pmol/L 290-3140 pmol/L 400-4260 pmol/L	
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905777	HAMA treated - hCG Total Quantitative	HAMA hCG	Group		21198-7	6905889	HCG Quant HAMA	See Below	Numeric XXXX
					21198-7	6905891	HCG Quant	See Below	Numeric XXXX
CPT: 84702 Patient: \$145.00 Collection: 1mL serum Specimen: Red No Gel Stability: Room Temperature: 7 days; Refrigerated: 7 days; Frozen: 28 days Setup: Tues-Sat TAT: 1-2 days								Male Female Non-pregnant or Premenopausal Postmenopausal <5 mIU/mL <5 mIU/mL <10 mIU/mL	

New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905037	HIV-1 RNA, Quantitative PCR, CSF	HIVPCRQ CSF	Group						
CPT: 87536 Patient: \$490.00 Collection: Transfer 3 mL(1.5mL) CSF to Transport Tube and Freeze. Specimen: Sterile Screwtop container or CSF tube Stability: Room Temperature: 24 hours; Refrigerated: 6 days; Frozen: 6 weeks Setup: Sun-Sat TAT: 2-3 days				49890-7	6905307	HIV-1 QNT LOG	HIV-1 Qnt by PCR (log copy/mL)	log copy/mL	Numeric XX.X
				25836-8	6905311	HIV-1 QNT COPY	HIV-1 Qnt by PCR (copy/mL)	copy/mL	Numeric XXXXXXXX
				24013-5	6905309	HIV-1 QNT INTP	HIV-1 Qnt by PCR Interp	Not Detected	Alpha
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905991	HIV-2 DNA/RNA Qualitative Real-Time PCR	HIV-2 QUAL PCR	Detail	34699-9	6905991	HIV-2 PCR Qual	HIV-2 DNA/RNA PCR Qual	Not Detected	Alpha
CPT: 87538 Patient: \$377.00 Collection: 1 mL whole blood Specimen: Lavender (Yellow-ACD) Stability: Room Temperature: 6 days; Refrigerated: 6 days; Frozen: Unacceptable Setup: Mon-Sat TAT: 2-3 days									
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905039	HLA-B 5701 (Abacavir hypersensitivity)	HLA-B5701	Group						
CPT: 81381 Patient: \$213.00 Collection: 3mL whole blood Specimen: Lavender (Yellow-ACD) Stability: Room Temperature: 72 hours; Refrigerated: 2 weeks; Frozen: 1 month Setup: Tues-Sat TAT: 4-8 days				31208-2	6905297	HLA-B SPECIMEN	HLA-B*57:01 Specimen	By Report	Alpha
				50956-2	6905299	HLA-B ALLELE	HLA-B*57:01 Allele	By Report	Alpha
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905929	HPV DNA, High Risk, Anal-Rectal	HPV Hi Rect	Detail	56140-7	6905703	HPV DNA High R	HPV DNA (High Risk)	Not Detected	Alpha
CPT: 87624 Patient: \$226.00 Collection: 1 mL Specimen: Steril Swab Stability: Room Temperature: 14 days; Refrigerated: 21 days; Frozen: 90 days Setup: Tues-Sat TAT: 2-5 days									
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905701	HPV DNA, High and Low Risk, Anal-Rectal	HPV Hi/Lo Rect	Group						
CPT: 87624 Patient: \$260.00 Collection: 1 mL Specimen: Sterile Swab Stability: Room Temperature: 14 days; Refrigerated: 21 days; Frozen: 90 days Setup: Tues-sat TAT: 3-5 days				56140-7	6905703	HPV DNA High R	HPV DNA (High Risk)	By Report	Alpha
				50642-8	6905705	HPV DNA Low R	HPV DNA (Low Risk)	By Report	Alpha

New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900761	Hemoglobin A2 and F	Hgb A2 and F	Group						
CPT: 83021 Patient: \$118.80 Collection: 5 mL whole blood Specimen: Lavender Stability: Room Temperature: Unacceptable; Refrigerated: 1 week; Frozen: Unacceptable Setup: Sun-Sat TAT: 1-4 days				4551-8	6900763	Hemoglobin A2	Hemoglobin A2	See Below	Numeric XX.X
				4576-5	6900765	Hemoglobin F	Hemoglobin F	See Below	Numeric XX.X
				21026-0	6900767	Hgb A2,F Interp	Hgb A2,F Interp	By Report	Alpha
							Age-Defined Normal Hemoglobin Reference Intervals		
		Age	Hb A2 Percent			Hb F Percent			
		0-1 month	0.0-1.4			45.8-91.7			
		2 months	0.0-2.0			32.7-85.2			
		3 months	0.1-2.6			14.5-73.7			
		4 months	0.8-3.0			4.2-56.9			
		5 months	1.5-3.3			1.0-38.1			
		6-8 months	1.8-3.5			0.9-19.4			
		9-12 months	1.9-3.5			0.6-11.6			
		13-23 months	1.9-3.5			0.0-8.5			
		2 years and older	2.0-3.5			0.0-2.1			
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905025	Hemophilia A (F8) 2 Inversions (Intron 22-A and in	Hemophilia A	Group						
CPT: 81403 Patient: \$322.00 Collection: 3 mL whole blood Specimen: Lavender (Yellow-ACD) Stability: Room Temperature: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Setup: Varies TAT: Within 14 days					6905243	HemophA Seq	Hemophilia A (F8) Inversions Interp	By Report	Alpha
					6905245	HemophA Spec	Hemophilia A Specimen		
				Prompt					
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905027	Hemophilia B (F9, Factor 9) Sequencing	Hemophilia B	Group						
CPT: 81405 Patient: \$899.00 Collection: 3 mL whole blood Specimen: Lavender (Yellow-ACD) Stability: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Setup: Varies TAT: 14-21 days					6905247	HemophB Seq	Hemophilia B Interpretation	By Report	Alpha
					6905249	HemophB Spec	Hemophilia B Specimen		
				Prompt					
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905029	Heparin Cofactor II	Heparin Cof II	Detail	33987-9	6905029	Heparin Co II	Heparin Cofactor II, Plasma	By Report	Alpha
CPT: 85130 Patient: \$282.00	Specimen: Sodium Citrate 3.2% (Blue Top) Collection: Do not draw from an arm with a heparin lock or heparinized catheter. Separate plasma from cells within 2 hours of collection. Transfer 2 mL (Min: 1 mL) plasma to a Standard Transport Tube. Freeze immediately. Stability: Room Temperature: Unacceptable; Refrigerated: 48 hours; Frozen: 3 months Setup: Varies TAT: 3-10 days								
New Test Effective : 3/30/2017									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905999	Hepatitis C Viral RNA Genotype 1 NS5a Drug Resistance	Hep C 1 NS5a DR	Group						
CPT: 87902 Patient: \$904.00 Collection: 2 mL plasma Specimen: Lavender Stability: Room Temperature: 72 hours; Refrigerated: 14 days; Frozen: 42 days Setup: Daily TAT: 3 days				82380-7	6906001	HCV NS5a Subtyp	HCV NS5a Subtype	Not Detected	Alpha
				82379-9	6906003	Daclatasvir Res	Daclatasvir Resistance	By Report	Alpha
				82377-3	6906005	Ledipasvir Res	Ledipasvir Resistance	By Report	Alpha
				82378-1	6906007	Ombitasvir Res	Ombitasvir Resistance	By Report	Alpha
				82376-5	6906009	Elbasvir Res	Elbasvir Resistance	By Report	Alpha
				82520-8	6906011	Velpatasvir Res	Velpatasvir Resistance	By Report	Alpha

New Test Effective : 3/30/2017										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range	UOM	Result Type
6906013	Hepatitis C Viral RNA Genotype 1 NS5b Drug Resistance	Hep C 1 NS5b DR	Group	82381-5	6906015	HCV NS5b Subtyp	HCV NS5b Subtype	Not Detected		Alpha
82382-3				82382-3	6906017	Sofosbuvir Res	Sofosbuvir Resistance	By Report		Alpha
CPT: 87902 Patient: \$904.00 Collection: 2 mL plasma Specimen: Lavender Stability: Room Temperature: 72 hours; Refrigerated: 14 days; Frozen: 42 days Setup: Tues TAT: 4-11 days										
New Test Effective : 3/30/2017										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range	UOM	Result Type
6906019	Hepatitis C Viral RNA NS3 Drug Resistance	Hep C NS3 DR	Group	73654-6	6906021	HCV NS3 Subtype	HCV NS3 Subtype	By Report		Alpha
				82522-4	6906022	Simeprevir Res	Simeprevir Resistance	By Report		Alpha
				82521-6	6906023	Paritaprevir Rs	Paritaprevir Resistance	By Report		Alpha
				82523-2	6906025	Grazoprevir Res	Grazoprevir Resistance	By Report		Alpha
CPT: 87902 Patient: \$871.00 Collection: 2 mL plasma Specimen: Lavender Stability: Room Temperature: 72 hours; Refrigerated: 14 days; Frozen: 42 days Setup: Mon TAT: 4-11 days										