

**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
6904831	Epi proColon	Epi proColon	Detail	65810-4	6904831	Epi proColon	Epi proColon	By Report	Alpha
<p>CPT: 81327 Patient: \$590            3.5 mL Plasma EDTA (Lavender Top) Frozen            Collect a minimum of 10 mL whole blood. Blood collection tubes should be allowed to complete the evacuated fill.            Specimen Preparation: 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 3.5 mL (Min: 3.5 mL) of plasma is obtained following centrifugation. Transfer entire plasma aliquot to a cryovial tube or any freezable specimen transport tube and Freeze for optimal stability.            Unacceptable Conditions: Serum, stool, or whole blood. Hemolyzed specimens.            Stability: Ambient: Unacceptable; Refrigerated: 72 hours; Frozen: 2 weeks</p>									

**New Test Effective : 4/10/2017**

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3809851	Cytomegalovirus DNA by PCR, Urine	CMV QT PCR UR	Group	34720-3	3800225	CMV DNA PCR	CMV DNA by PCR	<200 IU/mL	Numerical XXXXXX
<p>CPT: 87497 Patient: \$484.35            1mL (0.5mL) Urine in a Sterile Screwtop Container            Store refrigerated or frozen.            Stability: Room temperature 48 hours, Refrigerated 8 days, Frozen 30 days</p>									
				n/a	3806600	CMV DNA,PCR Log	CMV DNA,PCR Log	<2.30 Log IU/mL	Numerical XXXXXX
					3806603	Source	Source		

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

**Modify Test Effective : Immediately**

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906191	Myositis Extended Panel	Myositis Panel	Group	31625-7	5513216	SSA 52 (Ro) IgG	SSA 52 (Ro) (ENA) Antibody, IgG	29 AU/mL or less: Negative 30-40 AU/mL: Equivocal 41 AU/mL or greater: Positive	Numeric XXX
<p>CPT: 83516x13, 86235x6 Patient: \$512            This is for the correction of the Result code for PM-1/SCL Antibody Use (3806050) and Not (5513214)</p>									
				53019-6	5513215	SSA 60 (Ro) IgG	SSA 60 (Ro) (ENA) Antibody, IgG	29 AU/mL or less: Negative 30-40 AU/mL: Equivocal 41 AU/mL or greater: Positive	Numeric XXX
<p>Collect: Serum Separator Tube (SST).            Specimen Preparation: Separate from cells ASAP or within 2 hours of collection.            Create Three 1mL(0.5) serum aliquots in standard Transport Tubes.            Storage/Transport Temperature: Refrigerated.            Unacceptable Conditions: Hemolyzed, hyperlipemic, icteric, heat-treated or contaminated specimens.            Stability: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year</p>				33983-8	5513217	Ribonucleic P Ab	Ribonucleic Protein (U1) (ENA) Ab, IgG	29 AU/mL or less: Negative 30-40 AU/mL: Equivocal 41 AU/mL or greater: Positive	Numeric XXX
				14235-6	5513220	JO-1 Auto Ab	Jo-1 (Histidyl-tRNA Synthetase) Ab, IgG	29 AU/mL or less: Negative 30-40 AU/mL: Equivocal 41 AU/mL or greater: Positive	Numeric XXX
				33771-7	5513140	PL-12 Auto Ab	PL-12 (alanyl-tRNA synthetase) Antibody	Negative	Alpha
				33772-5	5513130	PL-7 Auto Ab	PL-7 (threonyl-tRNA synthetase) Antibody	Negative	Alpha
				45152-6	5513190	OJ Auto Ab	OJ (isoleucyl-tRNA synthetase) Antibody	Negative	Alpha
				45149-2	5513180	EJ Auto Ab	EJ (glycyl-tRNA synthetase) Antibody	Negative	Alpha
				33921-8	5513210	SRP Auto Ab	SRP (Signal Recognition Particle) Ab	Negative	Alpha
				18484-6	5513170	Ku Auto Ab	Ku Antibody	Negative	Alpha
				81732-0	3806050	Pm-1 Ab	PM/Scl 100 Antibody, IgG	Negative	Alpha
				68549-5	5513213	U2 sn RNP Ab	U2 sn (small nuclear) RNP Antibody	Negative	Alpha
				49963-2	6906193	Fibrillar IgG	Fibrillar (U3 RNP) Ab, IgG	Negative	Alpha
				18485-3	5513160	Mi-2 Auto Ab	Mi-2 (nuclear helicase protein) Antibody	Negative	Alpha
				NA	5513211	P155/140 Ab	P155/140 (TIF1-gamma) Antibody	Negative	Alpha
				NA	6906195	TIF1-gamma Ab	TIF1-gamma Antibody	Negative	Alpha
				NA	6906197	SAE1 Antibody	SAE1 (SUMO activating enzyme) Antibody	Negative	Alpha
				NA	6906199	MDA5 Antibody	MDA5 (CADM-140) Antibody	Negative	Alpha
				NA	6906201	NXP-2 Ab	NXP-2 (Nuclear matrix protein-2) Ab	Negative	Alpha
				48767-8	6906203	Myositis Pn Int	Myositis Panel Interpretive Data	By Report	Alpha

Do not use 5513214

<b>Modify Test Effective : 4/24/2017</b>									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3603730	Vitamin D 1-25 Dihydroxy	VIT D1-25	Detail	62290-2	3603730	Vitamin D 1 25	Vitamin D 1-25 Dihydroxy	19.9 - 79.3 pg/mL	numerical XXXX.X
<p>CPT: 82652 Patient: \$168.40</p> <p><i>New LOINC number for RML performed testing.</i></p> <p>Collection Requirement will not Change            1mL (0.5) Serum Clot Activator (Red/Gray or Tiger Top or No-Gel) Refrigerated or Frozen            1mL (0.5) Plasma EDTA (Lavender Top) Refrigerated or Frozen            Allow serum separator or plain red tube to sit for 15-20 minutes at room temperature for proper clot formation. Centrifuge and separate serum or plasma from cells ASAP or within 2 hours of collection.            Stability After separation from cells: Ambient: 72 hours; Refrigerated 1 week; Frozen 6 months</p>									
<b>INACTIVATED TESTS - Please update your EMR catalog with those appropriate to your practice</b>									
<b>INACTIVE Effective : 3/20/2017 - Please update your EMR catalog with those appropriate to your practice Correction from listing on original 02/17/2017 Livewire</b>									
Test Code	Test Name	Mnemonic	Replacement Information						
2800000	Prenatal Profile 11 with HIV	PRENAT 11H	Mnemonic	Test Code	Test Name				
Code to be inactivated was listed as 2938925 incorrectly 2800000 is the correct code to inactivate for Prenatal 11H the 2938925 was the inactivation code for Prenatal Profile #13 which was correctly listed on the 2/17/17 Livewire			Prenatal Pr11H	6906269	Prenatal Profile 11 with HIV	See Build information in the NewTest Section of this on the 02/17/2017 Live Wire			