

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

New Test Effective : 10/07/2019													
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type				
3800226	Cytomegalovirus (CMV) DNA, Quantitative, Plasma	CMV QT PCR PL	Group	72493-0	3800227	CMV DNA IU	CMV DNA by PCR	< 50 IU/mL	Numeric XXXXXXXXX				
CPT: 87497 <i>This is the Replacement test for 3800225 Cytomegalovirus (CMV) DNA, Quantitative</i> Collect Whole Blood Specimen in EDTA Lavender top tube. Specimen should be centrifuged and 3mL(1mL) plasma removed from cells within 2-4hrs of collection. EDTA plasma, Specimen cannot be shared with other testing for risk of DNA contamination. Unacceptable: Room Temperature Specimens, Un-processed Whole Blood specimens and Serum, CSF, Urine or Amniotic fluid Specimens Stability: Room temperature= N/A; Refrigerated= 7 Days; Frozen= 1 Month. Testing Schedule Mon-Fri / Expected TAT 2-3 Days ; Methodology: Quantitative PCR For CSF, Amniotic fluid, BAL, Eye fluids and Urine please use RML order 3809851 Cytomegalovirus DNA by PCR, Urine and Fluids as shown below in the Yellow Change Section of this LiveWire						Can be resulted as an Alpha and Numeric values		Not Detected	Alpha Normal				
						Linear Range: 50 - 156000000				Detected <50	Alpha Abnormal		
						Unit of Measure: IU/mL				>156000000	Alpha Abnormal		
				72494-8	3800228	CMV DNA Log	CMV DNA Log by PCR	<1.70 Log IU/mL	Numeric XXXXX.XX				
										Can be resulted as an Alpha and Numeric values		Not Detected	Alpha Normal
										Linear Range: 1.70 - 8.19		Detected <1.70	Alpha Abnormal
						Unit of Measure: Log IU/mL		>8.19	Alpha Abnormal				

New Test Effective : 10/07/2019									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907217	Colorectal Cancer Mutation Panel (KRAS, NRAS, BRAF) by NGS	Colorectal Panel	Detail	N/A	6907217	ColonCancer NGS	Colorectal Cancer Mutation Panel	By Report	Free text
CPT: 81275. Collect formalin fixed paraffin embedded tissue 81276, 81210, Stability: Refrigerated indefinite; room temperature indefinite; frozen unacceptable 81311, Testing schedule: Wednesday / Expected TAT: 7 - 14 Days G0452-26 Test methodology: Next Generation Sequencing (NGS)									

New Test Effective : 10/07/2019											
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type		
6907407	Seafood Mix Screen	Seafood Screen	Group	46712-6	6907409	Seafood Ct	Seafood Count	<0.35 kU/L	XXX.XX		
CPT: 86003 Collect 2mLs serum (min 0.5 ml) in a clot activator SST tube; keep refrigerated Stability: Refrigerated 4 weeks; room temperature unacceptable; frozen 4 weeks Testing schedule: Mon - Fri; Expected TAT: 2 - 4 days Test methodology: ImmunoCAP Allergen contains Blue mussel, Tuna, Salmon, Shrimp, and Cod				24487-1	6907411	Seafood CL	Seafood Allergen	Class 0	Alpha		
				N/A	5606925	Allergen Interp	Allergen Interpretation	By Report	Alpha		

New Test Effective : 10/07/2019										
Test Code	Test Name	Mnemonic	Category/Type	Careset Component Information						
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type	
5582601	Peripheral Blood for Mycosis Fungoides by Flow	Mycosis Flow	Group	n/a	5582601	Mycosis Flow	Mycosis Fungoides by Flow	See Path Report	Alpha	
CPT: 88184 Collection: EDTA or Lithium Heparin (Dark Green Top / No-Gel) 88185X18 Single container needed - 1.0 mL minimum 88187 Specimen: Whole Blood DO NOT Centrifuge or Refrigerate. Collect Monday through Friday only! Stability: 48hrs Room Temperature. Deliver to Lab ASAP Setup: Mon-Fri TAT: 1-2 days after set-up				Results from the order of 5582601 Peripheral Blood for Mycosis Fungoides by Flow Will be send back on a Pathology Report with Order and Result codes listed below: 7120723 (Flow Cytometry Final Report)						
				Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type
				7120723	n/a	7120723	Flow Cytometry Final Report	Flow Cytometry Final Report	by report	n/a

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

Modify Test Effective : Immediately - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900563	Rubeola (Measles) Antibody IgG CSF	Rubeola IgG CSF	Detail	22500-3	6900563	Rubeola IgG CSF	Rubeola IgG CSF	< 13.5 AU/mL	Numeric XXXX.X
CPT: 86765 Due to recent national change in reagent for Rubeola IgG, the reference range is changing. Change from <= 24.9 AU/mL to <= 13.5 AU/mL Testing Schedule Sun-Sat / Expected TAT 24 hours Stability: Ambient - 8 hrs; refrigerated - 2 weeks; frozen - 1 year				< 13.5 AU/mL Negative - No significant level of IgG antibody to measles (rubeola) virus detected. 13.5 - 16.4 AU/mL Equivocal - Repeat testing in 10-14 days may be helpful. >= 16.5 AU/mL Positive - IgG antibody to measles (rubeola) detected, which may indicate a current or past measles (rubeola) infection.					

Modify Test Effective : Immediately - Please update your EMR catalog with those appropriate to your practice -										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6006401	Disaccharidase, Tissue	DISACCH TX	Group	14178-8	6006403	DT Sucrase	DT Sucrase	>= 25.0 U/g	Numeric XXXX.X	
<p>CPT is changing from 82657 x 4 to 82657</p> <p>Testing schedule Mon/Wed/Fri TAT: 1 - 6 days from set up</p> <p>Stability: Ambient - unacceptable; refrigerated - unacceptable; frozen - 6 months</p>				1942-2	6006405	DT Lactase	DT Lactase	>= 10.0 U/g	Numeric XXXX.X	
				14168-9	6006407	DT Palatinase	DT Palatinase	>= 9.0 U/g	Numeric XXXX.X	
				29640-0	6006409	DT Maltase	DT Maltase	>= 100.0 U/g	Numeric XXXX.X	
				57779-1	6006411	Disaccharidase Interp	Disaccharidase Interp	By Report	Alpha	
Modify Test Effective : Immediately - Please update your EMR catalog with those appropriate to your practice -										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
3804077	Rufinamide Level	Rufinamide	Detail	59323-6	3804077	Rufinam Lvl	Rufinamide Level	Therapeutic: 5.0-30.0 ug/mL	Numeric XXXX.X	
<p>CPT: 80339 (Alt: G0480) Testing Schedule Mon-Fri / Expected TAT 1-4 days</p> <p>Stability: Ambient - unacceptable; refrigerated - unacceptable; frozen - 6 months</p>								Dose related: 3.0-30.0 ug/mL		
								Toxic: Not well established		
Modify Test Effective : Immediately - Please update your EMR catalog with those appropriate to your practice -										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
2005770	Viscosity Serum	VISCOSITY	Detail	3128-6	2005770	Viscosity	Viscosity	1.10-1.80 cP	Numeric X.XX	
<p>CPT: 85810 Reference interval has been updated from 1.10-1.40 cP to 1.10-1.80 cP</p> <p>Testing Schedule Mon-Fri / Expected TAT 2-5 Days</p> <p>Stability: Ambient - 2 weeks; refrigerated - 2 weeks; frozen - 2 weeks</p>										
Modify Test Effective : 09/09/2019 - Please update your EMR catalog with those appropriate to your practice -										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
5571226	Rubeola Virus Antibody IgG	Rubeola Ab IgG	Group	5244-9	5571227	Rubeola IgG Ab	Rubeola IgG Antibody	< 13.5 AU/mL	Numeric XXXX.X	
<p>CPT: 86765 Due to recent national change in reagent for Rubeola IgG, the reference range is changing.</p> <p>Rubeola IgG Change in decimal values and numerical range</p> <p>Change from <= 24.99 AU/mL to <= 13.5 AU/mL</p> <p>Change in decimal values from XXX.XX to XXXX.X</p> <p>Testing Schedule Mon-Sat / Expected TAT 1-2 Days</p> <p>Stability: Ambient - 4 hours; refrigerated - 9 days; frozen - 1 month</p>				35275-7	5571228	Rubeola IgG Int	Rubeola IgG Interpretation	Negative	Alpha	
				<p>< 13.5 AU/mL Negative for Rubeola IgG: Presumed non-immune</p> <p>13.5 - 16.4 AU/mL Equivocal for Rubeola IgG</p> <p>>= 16.5 AU/mL Positive for Rubeola IgG: Presumed immune</p>						
Modify Test Effective : 09/09/2019 - Please update your EMR catalog with those appropriate to your practice - Clarification of Interpretive Data Ranges										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
5566736	MMR Panel (Measles, Mumps, Rubella)	MMR Panel	Group	25418-5	5566717	Mumps IgG Ab	Mumps IgG Antibody	<= 8.9 AU/mL	Numeric XXX.X	
<p>CPT: 86735 Due to recent national change in reagent for Rubeola IgG, the reference range is changing.</p> <p>86762, 86765 Rubeola IgG Change in decimal values and numerical range</p> <p>Change from <= 24.99 AU/mL to <= 13.5 AU/mL</p> <p>Change in decimal values from XXX.XX to XXXX.X</p> <p>Testing Schedule Mon-Sat / Expected TAT 1-2 Days</p> <p>Stability: Ambient - 4 hours; refrigerated - 7 days; frozen - 1 month</p>				6476-6	5566718	Mumps IgG Int	Mumps IgG Interpretation	Negative	Alpha	
				5244-9	5571227	Rubeola IgG Ab	Rubeola IgG Antibody	< 13.5 AU/mL	Numeric XXXX.X	
				35275-7	5571228	Rubeola IgG Int	Rubeola IgG Interpretation	Negative	Alpha	
				5334-8	5518904	Rubella IgG Ab	Rubella IgG Antibody	<= 0.89 Index	Numeric XX.XX	
				40667-8	5518905	Rubella IgG Int	Rubella IgG Interpretation	Negative	Alpha	
				<p>< 13.5 AU/mL Negative for Rubeola IgG: Presumed non-immune</p> <p>13.5 - 16.4 AU/mL Equivocal for Rubeola IgG</p> <p>>= 16.5 AU/mL Positive for Rubeola IgG: Presumed immune</p>						
Modify Test Effective : 09/09/2019 - Please update your EMR catalog with those appropriate to your practice - Clarification of Interpretive Data Ranges / Wrong test included										
Test Code	Test Name	Mnemonic	Category/Type	Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type
5571201	Rubeola IgG and IgM Antibodies	Rubeola Ab G/M	Careset	5571226			Rubeola Ab IgG	Rubeola Virus Antibody IgG	-----	-----
<p>CPT: 86765 Due to recent national change in reagent for Rubeola IgG, the reference range is changing.</p> <p>Rubeola IgG Change in decimal values and numerical range</p> <p>Change from <= 24.99 AU/mL to <= 13.5 AU/mL</p> <p>Change in decimal values from XXX.XX to XXXX.X</p> <p>Testing Schedule Mon-Fri / Expected TAT 1-2 Days</p> <p>Stability: Ambient - 4 hours; refrigerated - 9 days; frozen - 1 month</p>					5244-9	5571227	Rubeola IgG Ab	Rubeola IgG Antibody	< 13.5 AU/mL	Numeric XXXX.X
					35275-7	5571228	Rubeola IgG Int	Rubeola IgG Interpretation	Negative	Alpha
					5334-8	5518904	Rubella IgG Ab	Rubella IgG Antibody	<= 0.89 Index	Numeric XX.XX
					5567300		RUBEOLA M	Rubeola IgM IFA	-----	-----
					21503-8	5567300	Rubeola IgM IFA	Rubeola IgM IFA	<1.10 Titer	Alpha Titer
<p>< 13.5 AU/mL Negative for Rubeola IgG: Presumed non-immune</p> <p>13.5 - 16.4 AU/mL Equivocal for Rubeola IgG</p> <p>>= 16.5 AU/mL Positive for Rubeola IgG: Presumed immune</p>										
				<p>5518904 Rubella IgG Ab Inadvertently added to this test.</p>						

Modify Test Effective : 09/30/2019 - Please update your EMR catalog with those appropriate to your practice -

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	25841-8	6905991	HIV-2 PCR Qual	HIV-2 DNA/RNA PCR Qual	By Report	Free text

CPT: 87538 Yellow ACD is no longer an acceptable collection tube
 Testing Schedule Mon-Sat / Report available: 1-2 days
 Stability: Ambient - 6 days; refrigerated - 6 days; frozen - unacceptable

Modify Test Effective : 10/07/2019 - Please update your EMR catalog with those appropriate to your practice -

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3809851	Cytomegalovirus DNA by PCR, Urine and Fluids	CMV QT PCR UR	Group	34720-3	3800225	CMV DNA PCR	CMV DNA by PCR	<200 IU/mL	Numeric XXXXXXXX
CPT: 87497	This was originally used for Urine testing only. It is now available for the following collected specimen types: CSF, Amniotic fluid, Urine, BAL, Eye fluids Collect in a sterile container and store refrigerated or frozen. Stability: Room temperature: 48 hours, Refrigerated: 8 days, Frozen: 30 days Testing Schedule Daily / Expected TAT 2-3 days			n/a	3806600	CMV DNA,PCR Log	CMV DNA,PCR Log	<2.30 Log IU/mL	Numeric XXX.XX
				Prompt	3806603	Source -Q2	Specimen Source	n/a	Free Text

Modify Test Effective : 10/07/2019 - Please update your EMR catalog with those appropriate to your practice -

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5613323	Blue Mussel IgE	BLUE MUSSEL	Group	N/A	5613323	Blue Mussel IgE	Blue Mussel IgE	XX.XX	Alphanumeric
CPT: 86003	This test is converting from detail to group 3 new test components have been added 1 test component will be removed Testing Schedule Tue-Sat / Expected TAT 2 - 4 Days Stability: Ambient: 48 hours, Refrigerated: 2 weeks, Frozen: 1 year		Discontinued Added component Added component Added component	6048-3	5566625	Blue Mussel Ct	Blue Mussel Count	XX.XX	Alphanumeric
				15869-1	5566650	Blue Mussel CL	Blue Mussel Allergen	XX.XX	Alphanumeric
				N/A	5606925	Allergen Interp	Allergen Interpretation	XX.XX	Alphanumeric

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

INACTIVE Effective : 10/07/2019 Update of Date of Change from 9/30/2019 to 10/07/2019

Inactive	Inactive	Inactive	Replacement Information
Test Code	Test Name	Mnemonic	Test Code Mnemonic Test Name
3800225	Cytomegalovirus (CMV) DNA, Quantitative	CMV QT PCR	3800226 CMV QT PCR PL Cytomegalovirus (CMV) DNA, Quantitative, Plasma

See Build information for this test in the Green - New Test build section of this LiveWire

INACTIVE Effective : 10/07/2019

Inactive	Inactive	Inactive	Replacement Information
Test Code	Test Name	Mnemonic	Test Code Mnemonic Test Name
4318525	Opiates, Expanded Urine	Opiate GCU	4000108 Opiate Conf Opiate Class Confirmation Urine

INACTIVE Effective : 10/07/2019

Inactive	Inactive	Inactive	Replacement Information
Test Code	Test Name	Mnemonic	Test Code Mnemonic Test Name
4316335	Benzodiazepam Confirmation Urine	BENZ CONF	4000425 BENZO CONF Benzodiazepine Class Confirmation Urine

INACTIVE Effective : 10/07/2019

Inactive	Inactive	Inactive	Replacement Information
Test Code	Test Name	Mnemonic	Test Code Mnemonic Test Name
4305025	THC Confirmation Urine	THC GC/MS	4000465 CANNABCONF Cannabinoid Class Confirmation Urine

INACTIVE Effective : 10/07/2019

Inactive	Inactive	Inactive	Replacement Information
Test Code	Test Name	Mnemonic	Test Code Mnemonic Test Name
4315685	Buprenorphine Urine	BUPRENO UR	4000127 BUP ANA CONF Buprenorphine and Opiate Analog Confirmation

INACTIVE Effective : 10/07/2019

Inactive	Inactive	Inactive	Replacement Information
Test Code	Test Name	Mnemonic	Test Code Mnemonic Test Name
4316150	Barbiturate Confirmation Urine	BARB CONF	4000455 BARBITCONF Barbiturate Class Confirmation Urine

INACTIVE Effective : 10/07/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
4316550	Methadone Confirmation Urine (Ref Lab)	GC METHD	4000131	METHADONE CNF	Methadone Confirmation Urine	
INACTIVE Effective : 10/07/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
4317875	Phencyclidine (PCP) Confirmation Urine	GC PCP	4000146	PCP CNF	Phencyclidine Confirmation Urine	
INACTIVE Effective : 10/07/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
4310150	Cocaine Confirmation Urine	COCAI QNU	4000435	COCAI CONF	Cocaine Class Confirmation Urine	
INACTIVE Effective : 10/07/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
4316400	Propoxyphene Confirmation Urine (Ref Lab)	GC PROPOX	4000133	PROPOXY CNF	Propoxyphene Confirmation Urine	