

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

New Test		Effective : 07/15/2019							
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907201	Kappa/Lambda Light Chains without Interpretation	Free Light Only	Group						
CPT: 83883x2	Specimen processing: 2mL serum, clot Activator SST, refrigerated Instructions: Allow specimen to clot completely at room temperature. Separate serum or plasma from cells ASAP or within 2 hours of collection. Stability after separation from cells: Ambient - 4hours; Refrigerated - 7 days; Frozen - 1 month (avoid repeated freeze/thaw cycles). Set up: Mon-Fri. TAT: 1-3 day			36916-5	5006125	Kappa Light	Kappa Light	3.30-19.40 mg/L	Numeric XXXXX.XX
				33944-0	5006100	Lambda Light	Lambda Light	5.71 - 26.30 mg/L	Numeric XXXXX.XX
				48378-4	5006150	Kappa/Lambda	Kappa/Lambda	0.26 - 1.65 Ratio	Numeric XXXXX.XX

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

Modify Test		Updated - 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
6006425	HIV-1 Integrase Genotype	HIV-1 INT GENO	Group						
	- One result component added - No other changes								
			Prompt 6006427	N/A	Not Returned	Value of Last Viral	Value of Last Viral Load	By report	Free text
			Prompt 6006429	N/A	Not Returned	Date Viral Load Coll	Date Viral Load Collected	By report	Free text
				N/A	6006431	Raltegravir Resista	Raltegravir Resistance	By report	Free text
				N/A	6006433	Elvitegravir Resista	Elvitegravir Resistance	By report	Free text
				N/A	6006435	Dolutegravir Resista	Dolutegravir Resistance	By report	Free text
			New	N/A	6908679	Bictegravir Resista	Bictegravir Resistance	By report	Free text

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
9000135	Fibrometer (Liver Fibrosis, Chronic Viral Hepatitis)	FIBROMETER	Group						
	Change of LOINC from 14937-7 to 3094-0 for Fibro Bun The Fibro PIt is now a Prompt with code (9000159) Include an automated platelet count in the prompt provided Code below (9000159) Platelet count should be performed on the EDTA whole blood sample at the client site within 3 days of submission for testing. If a platelet count is not provided one will be performed at RML on EDTA specimen provided Collect: One Lavender (EDTA) AND One Serum Separator tube AND One Lt. Blue (Sodium Citrate) tube Separate serum and citrated plasma from cells ASAP or within 2 hours of collection. Transfer 3 mL (Min: 1.2 mL) serum to a Standard Transport Tube. Transfer 1 mL (Min: 0.5 mL) platelet-poor citrated plasma to a Standard Transport Tube Serum: Frozen. Plasma (citrated): CRITICAL FROZEN. Unacceptable Conditions: Hemolyzed specimens. All required specimens not received. No platelet count received. Stability: Serum : Ambient: 8 hours; Refrigerated: Unacceptable; Frozen: 2 weeks Stability: Plasma : Ambient: 24 hours; Refrigerated: Unacceptable; Frozen: 2 weeks								
			Prompt 9000159	77616-1	9003625	Fibro Score	Fibrosis Score	by Report	XXX
					9003650	CirrhoMeter Score	CirrhoMeter Fibrosis Score	by Report	n/a
				1835-8	9000157	Fibro A 2Macro	Fibro A 2 Macroglobulin	by Report mg/dL	XXX
				1742-6	9000149	Fibro ALT	Fibro ALT	by Report U/L	XXXX
				1920-8	9000151	Fibro AST	Fibro AST	by Report U/L	XXXX
				2324-2	9000153	Fibro GGT	Fibro GGT	by Report U/L	XXXX
				3289-6	9000161	Fibro PT index	Fibro PT index	by Report %	XXX
				48794-2	9000141	Fibro Meta Class	Fibro Metavir Class	by Report	n/a
					9000143	Infla pt score	Infla pt score	by Report	n/a
					9000145	Infla Meta Class	Infla Metavir Class	by Report	n/a
				3094-0	9000155	Fibro Bun	Fibro Bun	by Report mg/dL	XXX
				26515-7	9000159	Fibro PIt	Fibro PIt	by Report K/uL	XXXX
				11526-1	9000148	EER Fibro Rpt	EER Fibrometer Report	by Report	n/a
				48767-8	9000147	Fibrometer Intrp	Fibrometer Intrp	by Report	n/a

Modify Test Effective : 08/05/2019 - 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
691091	.Iron with Total Iron Binding Capacity	.Iron TIBC	Group						
	Remove Transferring result detail								
			Remove from group	2500-7	4501101	Est TIBC	Est TIBC	ug/dL	Numeric XXXX
				2502-3	4501151	Est %Saturation	Est %Saturation	%	Numeric XXXXXXXX
				3034-6	5001825	Transferrin	Transferrin	mg/dL	Numeric XXXX

Modify Test Effective : 08/05/2019 - 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
5566580	Heparin Induced Platelet Antibody (HIT)	Heparin AB	Group						
	- Added two new result components - No other test changes								
			New component	57761-9	5566580	Heparin Ab	Heparin Ab	N/A	Alpha
			New component	N/A	6907193	O.D.	Optical Density	N/A	Numeric XXXXX.XXX
				N/A	6907191	% inhibition	% inhibition	%	Numeric XXXXXXXX

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

<i>INACTIVE</i>		<i>Effective : 07/29/2019</i>		<i>Replacement Information</i>		
Inactive	Inactive	Inactive		Test Code	Mnemonic	Test Name
Test Code	Test Name	Mnemonic				
6905629	Avian Influenza H5 Gene, Qualitative PCR	Avian Flu H5 Gene		n/a	n/a	n/a

This test is being discontinued by the performing laboratory. There is no alternative test available at this time.

<i>INACTIVE</i>		<i>Effective : Immediately</i>		<i>Replacement Information</i>		
Inactive	Inactive	Inactive		Test Code	Mnemonic	Test Name
Test Code	Test Name	Mnemonic				
5572457	Cytochrome P450 2C19	CYP2C19 9V		6907143	CYP2C19	CYP2C19 Geno

This test is being discontinued due to low utilization

If you don't have this replacement test built , Buul information is available upon request