



NEW TESTS	- Please update your EMR catalog with those appropriate to	o your practice									
	Effective: 02/03/2020										
Test Code	Test Name	Mnemonic	Category/Type								
6907195	Chymotrypsin, Stool	Chymotrypsin	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type		
				25375-7	6907195	Chymotryp Stl	Chymotrypsin, Stool	2.3-51.4 U/g	Numeric XXXX.X		
CPT: 84311	Specimen: 1g(0.5gm) Random stool in a sterile leak-proof container										
	Transport Temperature: Refrigerated or Frozen										
	Specimen Stability: Room temperature Unacceptable; Refrigerated 14 days; Frozen 30 days										
	Set up: Wed; Report available: 3-11 days										
	Methodology: Enzymatic/Spectrophotometric										
MODIFICAT	ION TESTS - Please update your EMR catalog with those app	oropriate to your	practice								
			•								
Modify Test	Effective : Immediately		- Please update y	our EMR cata	log with those	appropriate to your pr	actice -				
Test Code	Test Name	Mnemonic	Category/Type								
0107000	Erythrocyte Sedimentation Rate (ESR) (Sed Rate)	ESR	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type		
				82477-1	0107000	Sed Rate	Sedimentation Rate	See below	Numeric XXX		
CPT: 85652							Male	0-20 mm/hr			
	The LOINC code for the test performance at the RML main labora	atory is changing fr	rom 4537-7 to	82477-1			Female	e 0-35 mm/hr			
	No other Changes						Unknowr	0-30 mm/hr			
Modify Test	Effective : Immediately		- Please upda	te your EM	R catalog w	ith those appropri	ate to your practice -				
Test Code	Test Name	Mnemonic	Category/Type								
6905051	Infliximab Activity and Neutralizing Antibody	Infliximab NAB	Group		Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type		
			-	39803-2	6905273	Infliximab Act	Infliximab Activity	No Change	No Change		
CPT: 80230	CPT codes from 80299. 82397 to 80230, 82397			72623-2	6905275	Infliximab Titr	Infliximab Titer	No Change	No Change		
82397				11526-1	6905277	EER Infliximab	EER Infliximab	No Change	No Change		
1							•				





woully rest	Effective : Immediately		- Please upda	te your EM	R catalog w	ith those appropri	ate to your practice -		
Test Code	Test Name	Mnemonic	Category/Type		_				
3666950	Lacosamide Level	LACOSAMIDE	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
			•	59297-2	3666950	Lacosam Lvl	Lacosamide Level	No Change	No Change
CPT: 80235	Change in CPT codes from 80339 to 80235								
Modify Test	Effective : Immediately		- Please upda	te your EM	R catalog w	ith those appropri	ate to your practice -		
Test Code	Test Name	Mnemonic	Category/Type						
6906325	Pregabalin Serum or Plasma	Pregabalin S/P	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				47414-8	6906327	Pregabalin S/P	Pregabalin S/P	By Report ug/mL	Numeric XXXX.X
CPT: 80366	This Test No Longer Requires Prompts for Dosage and Frequency		Remove		6906329	Pregab Dose	Pregab Dose		
(Alt: G0480)	No other changes for this assay		Remove		6906331	Pregab Route	Pregab Route		
			Remove		6906333	Pregab Freq	Pregab Freq		
			Remove		6906335	Pregab Draw	Pregab Draw		
Modify Test	Effective : Immediately		- Please update	your EMR c	atalog with t	those appropriate to	your practice -		
	Test Name	Mnemonic	Category/Type						
5001100	Immunoglobulin IgA	IGA	Detail	LOINC		Mnemonic	Result Name	Reference Range UOM	Result Type
				2458-8	5001100	IgA	Immunoglobulin IgA		Numeric XXXXX.X
CPT: 82784							Age 0 - 1 year	0.0 - 83.0 mg/dL	
	New Reference Ranges for IgA and Change from whole number to	o single decimal p	olace				Age 1 - 4 years	20.0 - 100.0 mg/dL	
1	No other changes to this assay						Age 4 - 7 years	27.0 - 195.0 mg/dL	
							Age 7 - 10 years	34.0 - 305.0 mg/dL	
							Age 10 - 12 years	53.0 - 204.0 mg/dL	
							Age 12 - 14 years	58.0 - 358.0 mg/dL	
							Age 14 - 16 years	47.0 - 249.0 mg/dL	
							Age 16 - 19 years	61.0 - 348.0 mg/dL	
							Age 19 - 150 years	84.5 - 499.0 mg/dL	

Page 3 1/6/2020





Modify Test	Effective : Immediately		- Please update	your EMR c	atalog with t	hose appropriate	to your practice -		
Test Code	Test Name	Mnemonic	Category/Type				<u> </u>		
5001090	Immunoglobulin IgG/IgM/IgA	IG G-A-M	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
			•	2465-3	5001150	IgG	Immunoglobulin IgG		Numeric XXXXXX
CPT: 82784x3							Age 0 - 1 day	611 - 1542 mg/dL	
	New Reference Ranges for IgA and Change from whole number t	olace				Age 1 day - 1 month	241 - 870 mg/dL		
	No other changes to this assay					Age 1 months - 2 months	198 - 577 mg/dL		
						Age 2 months - 3 months	169 - 558 mg/dL		
							Age 3 months - 4 months	188 - 536 mg/dL	
							Age 4 months - 5 months	165 - 781 mg/dL	
							Age 5 months - 6 months	206 - 676 mg/dL	
							Age 6 months - 9 months	208 - 868 mg/dL	
							Age 9 months - 1 year	282 - 1026 mg/dL	
							Age 1 year - 2 years	331 - 1164 mg/dL	
							Age 2 years - 3 years	407 - 1009 mg/dL	
							Age 3 years - 4 years	423 - 1089 mg/dL	
							Age 4 years - 6 years	444 - 1187 mg/dL	
							Age 6 years - 8 years	608 - 1229 mg/dL	
							Age 8 years - 10 years	584 - 1509 mg/dL	
							Age 10 years - 150 years	672 - 1680 mg/dL	
				2458-8	5001100	IgA	Immunoglobulin IgA		Numeric XXXXX.X
							Age 0 - 1 year	0.0 - 83.0 mg/dL	
							Age 1 - 4 years	20.0 - 100.0 mg/dL	
							Age 4 - 7 years	27.0 - 195.0 mg/dL	
							Age 7 - 10 years	34.0 - 305.0 mg/dL	
							Age 10 - 12 years	53.0 - 204.0 mg/dL	
							Age 12 - 14 years	58.0 - 358.0 mg/dL	
							Age 14 - 16 years	47.0 - 249.0 mg/dL	
							Age 16 - 19 years	61.0 - 348.0 mg/dL	
							Age 19 - 150 years	84.5 - 499.0 mg/dL	
				2472-9	5001200	IgM	Immunoglobulin IgM		Numeric XXXXXX
							Age 0 - 1 day	6 -24 mg/dL	
							Age 1 day - 1 month	19 -83 mg/dL	
							Age 1 months - 2 months	16 -100 mg/dL	
							Age 2 months - 3 months	23 -85 mg/dL	
							Age 3 months - 4 months	26 -96 mg/dL	
							Age 4 months - 5 months	31 -103 mg/dL	
							Age 5 months - 6 months	33 -97 mg/dL	
							Age 6 months - 9 months	32 -120 mg/dL	
							Age 9 months - 1 year	38 -142 mg/dL	
							Age 1 year - 2 years	41 -164 mg/dL	
							Age 2 years - 3 years	46 -160 mg/dL	
							Age 3 years - 4 years	45 -190 mg/dL	
							Age 4 years - 6 years	41 -186 mg/dL	
							Age 6 years - 8 years	46 -197 mg/dL	
							Age 8 years - 10 years	49 -230 mg/dL	
							Age 10 years - 150 years	47 -209 mg/dL	





Modify Test	Effective : Immediately		- Please upda	ite your EMI					
Test Code	Test Name	Mnemonic	Category/Type						
2012900	Lipid Group with Direct LDL	LIP DR LDL	Group	LOINC		Mnemonic	Result Name	Reference Range UOM	Result Type
				2093-3	2001850	Chol	Cholesterol Total		Numeric XXXXX
CPT: 80061							Age 0-18 years	100-170 mg/dL	
83721	Addition of Reference Range for Non-HDL Cholesterol						Age 18-150 years	100-200 mg/dL	
	No other changes to this assay			2571-8	2005350	Trig	Triglyceride		Numeric XXXXX
							Age 0-10 years	30 - 100 mg/dL	
							Age 10 - 15 years	30 - 125 mg/dL	
							Age 15- 20 years	35 - 150 mg/dL	
							Age 20 - 150 years	30 - 150 mg/dL	
				2085-9	2001810	HDL	HDL Cholesterol	40 - 125 mg/dL	Numeric XXXXX
				9830-1	2904650	Chol/HDL	Cholesterol/HDL Ratio		Numeric XX.XX
							Male	0.00 - 4.97	
							Female	0.00 - 4.44	
				43396-1	2904655	Non-HDL Chol	Non-HDL Cholesterol	0 - 130 mg/dL	Numeric XXXXX
				18262-6	3807950	LDL Direct	LDL Cholesterol Direct Fasting	0 - 129 mg/dL	Numeric XXXXX
Modify Test	Effective : Immediately		- Please upda	ite vour EMI	R cataloa w	ith those appropri	ate to your practice -		
Test Code	Test Name	Mnemonic	Category/Type						
2019100	Lipid Panel	LIPID GRP	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				2093-3	2001850		Cholesterol Total	,	Numeric XXXXX
CPT: 80061							Age 0-18 years	100-170 mg/dL	
	Addition of Reference Range for Non-HDL Cholesterol						Age 18-150 years	100-200 mg/dL	
	No other changes to this assay			2571-8	2005350	Trig	Triglyceride	<u> </u>	Numeric XXXXX
	,						Age 0-10 years	30 - 100 mg/dL	
							Age 10 - 15 years	30 - 125 mg/dL	
							Age 15- 20 years	35 - 150 mg/dL	
							Age 20 - 150 years	30 - 150 mg/dL	
				2085-9	2001810	HDL	HDL Cholesterol	40 - 125 mg/dL	Numeric XXXXX
				9830-1	2904650	Chol/HDL	Cholesterol/HDL Ratio	<u> </u>	Numeric XX.XX
							Male	0.00 - 4.97	
							Female	0.00 - 4.44	
				43396-1	2904655	Non-HDL Chol	Non-HDL Cholesterol	0 - 130 mg/dL	Numeric XXXXX
				13457-7		LDL	LDL Cholesterol	<u> </u>	Numeric XXXXX
							Age 0-18 years	0 - 110 mg/dL	
							Age 18-150 years	0 - 130 mg/dL	
				Prompt	1504155	Fasting	Fasting ? Prompt	<u> </u>	
				•		. <u> </u>	· · · · · · · · · · · · · · · · · · ·		
								•	
Modify Test	Effective : Immediately		- Please upda	ite vour EMI	R cataloa w	ith those appropri	ate to your practice -		
Test Code	Test Name	Mnemonic	Category/Type				, ,		
6905121	Posaconazole Quanti by LC-MS/MS	POSACON AF	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
	,		•	53731-6	6905121	Posaconazole Lv	Posaconazole, Quantitative by LC-MS/MS	No Change	No Change
CPT: 80187	Change in the CPT codes from 80299 to 80187 No other changes to this assay								

Page 5 1/6/2020





Modify Test	Effective : Immediately		- Please upda	ate your EMI	R catalog w	ith those appropria	te to your practice -		
Test Code	Test Name	Mnemonic	Category/Type	2					
6900577	Voriconazole Level	Voriconazole Lvl	Detail		Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
		•	'	38370-3	6900577	Voriconazol Lvl	Voriconazol Lvl	No Change	No Change
CPT: 80285	Change in the CPT codes from 80299 to 80285					•	•		j
	No other changes to this assay								
	,								
Modify Test	Effective : Immediately		- Please upda	ate your EMI	R catalog w	ith those appropria	te to your practice -		
Test Code	Test Name	Mnemonic	Category/Type						
2019103	Non-Fasting Cholesterol Panel	CHOL NF PN	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
		•	•	2093-3	2001850	Chol	Cholesterol Total		Numeric XXXXX
CPT: 82465							Age 0-18 years	100-170 mg/dL	
83718	Addition of Reference Range for Non-HDL Cholesterol						Age 18-150 years	100-200 mg/dL	
	No other changes to this assay			2085-9	2001810	HDL	HDL Cholesterol	40 - 125 mg/dL	Numeric XXXXX
				43396-1	2904655	Non-HDL Chol	Non-HDL Cholesterol	0 - 130 mg/dL	Numeric XXXXX
				9830-1	2904650	Chol/HDL	Cholesterol/HDL Ratio		Numeric XX.XX
							Male	0.00 - 4.97	
							Female	0.00 - 4.44	
						-			
Modify Test	Effective : Immediately		- Please updat	e your EMR c	atalog with t	<mark>hose appropriate to y</mark>	our practice -		
Test Code	Test Name	Mnemonic	Category/Type						
4000800	Alcohol Plasma/Serum	ALCOHOL	Detail	LOINC	Result Code		Result Name	Reference Range UOM	Result Type
				5643-2	4000800	Alcohol	Alcohol	0 - 20 mg/dL	Numeric XXXXXX
CPT: G0480	Change in CPT code from 80320 to G0480								
	No other changes to this assay								
na dife T	Effective : 01/20/2020		Diamento de		Dt l	!al. al	te to your practice -		
Test Code	Test Name	Mnemonic	<u> </u>		k catalog w	itn tnose appropria	te to your practice -		
6905719	Treponema pallidum DNA, Qual PCR	Trep pal QI PCR	Category/Type Detail		Bosult Codo	Mnemonic	Result Name	Reference Range UOM	Result Type
6905719	теропета рашиит вид, quai РСк	Trep par QIPCK	Detail	41163-7	6905721	Treponema p DNA	Treponema pallidum DNA, QL	Not detected	Alpha
CPT: 87798	Change in Specimen Beautyoments and Change in Serves Brown	t Codo	Dom	oved Prompt	4182057	-		Not detected	Аірпа
CP1: 87/98	Change in Specimen Requirements and Change in Source Promp	t Code	Kem	•	4182143	Source Spec	Source Spec		Free Text
	Serum and plasma are no longer acceptable for this test.			Add Prompt	4182143	Source Spec	Source Spec		Free Text
	Collect 0.7 mL (0.3 mL minimum) CSF collected in a plastic, sterile, leak-	nroof container or							
	1 genital lesion swab collected in an Aptima® Transport Tube, M4 medi	•	on can) tubo or	oquivalent (I	ITNA\				
	No other acceptable specimens are acceptable	a, veivi illeululli (gre	en-cap) tube of	equivalent (C	, i ivij				
	Specimen Stability:								
	CSF collection: Room temperature: 7 days, Refrigerated: 14 days, Froze	n: 20 days							
	Swab in Aptima® Transport Tube: Room temperature: 21 days, Refriger	•	20 days						
	Swab in M4, VCM (UTM): Room temperature: Unacceptable, Refrigerat	• •	•						
	Set up: Mon-Sat; Report available: 1-2 days	.cu. 14 uays, 1102eii.	ouays.						
	Methodology: Real-Time Polymerase Chain Reaction (RT-PCR)								
	methodology. Real-time rolymerase chain Reaction (RT-FCR)								





Modify Test	Modify Test Effective : 2/17/2020 - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type							
6905775	Cardio IQ Lipoprotein Fractionation, Ion Mobility	Cardio IQ	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
				54434-6	6905791	LDL Particle Nm	LDL Particle Number	<1138 nmol/L	By Report	
CPT: 83704	Reference ranges have been updated on some result components			17782-4	6905793	LDL Peak Size	LDL Peak Size	>222.9 Angstrom	By Report	
	No other changes to this assay			47213-4	6905795	LDL Pattern	LDL Pattern	No change	By Report	
				43729-3	6905797	HDL Large	HDL Large	>6729 nmol/L	By Report	
				43727-7	6905799	LDL Small	LDL Small	<142 nmol/L	By Report	
				86222-7	6905801	LDL Medium	LDL Medium		By Report	
	Effective: 2/17/2020				<mark>R catalog w</mark>	<mark>ith those appropri</mark> d	ate to your practice -			
Test Code	Test Name	Mnemonic	Category/Type							
6907361	CardioIQ Lp-PLA2 Activity	Lp-PLA2 Act	Detail	LOINC	Result Code		Result Name	Reference Range UOM	Result Type	
				86951-1	6907361	Lp-PLA2 Act	Lp-PLA2 Activity	= 123 nmol/min/mL</td <td>By Report</td>	By Report	
CPT: 83698	Reference range for the result has been updated									
	No other changes to this assay									
INIA CTIVAT	ED TECTO Discounties of FASD and in the share and									
INACTIVAT	ED TESTS - Please update your EMR catalog with those appro	opriate to your p	ractice							
INIA CTIVE	Effective a framewhat also									
INACTIVE	Effective : Immediately									
Inactive	Inactive	Inactive		Replacemen	t Informatio		I			
Test Code	Test Name	Mnemonic	-		Test Code	Mnemonic	Test Name			
5558475	Lima Bean IgE	Lima Bean			N/A	N/A	N/A			
	This test is being discontinued due to low utilization						There is no available replacement at this ti	me		
INACTIVE	Effective : Immediately									
Inactive	Inactive	Inactive		Replacemen	t Informatio					
Test Code	Test Name	Mnemonic			Test Code	Mnemonic	Test Name			
1003950	Chromosome Analysis - Amniotic Fluid & AFP (Alpha-Fetoprotein) w/ Re	AFP/CHRM			N/A	N/A	N/A			
	This test is being discontinued due to low utilization						There is no available replacement at this ti	me		
INACTIVE	Effective : Immediately									
Inactive	Inactive	Inactive		Replacemen	t Informatio	n				
Test Code	Test Name	Mnemonic			Test Code	Mnemonic	Test Name			
0112985	Prenatal Screen, AneuVision(R) by FISH (13,18,21)	PRENATFISH			N/A	N/A	N/A			
	This test is being discontinued due to low utilization						There is no available replacement at this ti	me		
	·	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	-		· · · · · · · · · · · · · · · · · · ·	





INACTIVE	Effective : Immediately										
Inactive	Inactive	Inactive	Replacement Information								
Test Code	Test Name	Mnemonic	·	Test Code	Mnemonic	Test Name					
3801575	Acetylcholinesterase and Fetal Hemoglobin, Amniotic Fluid	ACETY/HGBF		N/A	N/A	N/A					
	This test is being discontinued due to low utilization					There is no available replacement at this time					
INACTIVE	Effective : Immediately										
Inactive	Inactive	Inactive	Replacemen	t Informatio	1						
Test Code	Test Name	Mnemonic	•	Test Code	Mnemonic	Test Name					
3811175	AFP Amniotic Fluid with Reflex	AFP AM FL		N/A	N/A	N/A					
	This test is being discontinued due to low utilization					There is no available replacement at this time					
INACTIVE	Effective : Immediately										
Inactive	Inactive	Inactive	Replacemen	t Informatio	1						
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name					
3803500	Folate RBC (with HCT)	RBC FOLAT		4500950	FOLIC ACID	Folic Acid (Folate) Serum/Plasma					
	This test is being discontinued due to low utilization		•			Test build information available upon request					