



Important Test Changes - Please update your EMR catalog with those appropriate to your practice

Updated Go Live Date! - February 21st RML will be changing to a Single Non-Race associated GFR, see test changes directly below

INACTIVE	Effective: 02/21/2022								
Inactive	Inactive Inactive Inactive Replacement Information								
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name			
2024950	GFR - (Glomerular Filtration Rate Calculation)	GFR CALC		6907615	GFR Calc	GFR Calculation			
						See Replacement test build information below			

RML will no longer GFR with race-based calculations for African American and non-African American

New Test	Effective : 02/21/2022								
Test Code	Test Name	Mnemonic	Category/Type						
6907615	GFR Calculation	GFR CALC	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
			-	N/A	6907615	GFR	GFR Calculation	>=60 mL/min	Alpha

RML is transitioning from the MDRD GFR calculation to the 2021 CKD-EPI Creatinine equation and the new calculation no longer includes a factor for race. GFR Calculations will now only be adjusted for age and sex.

This New GFR Calculation will be reflexed and performed whenever there is a Creatinine Level Reported on any of the tests listed to the right.

Order code	Test Name							
2028100	Basic Metabolic Panel							
2028075	Comprehensive Metabolic Panel							
2025050	Creatinine Level							
2028275	Dialysis Chemistry Profile							
2028250	Dialysis Profile							
2006000	Neonatal Profile 1							
2028525	Renal Function Panel							
2017525	iSTAT Chem 8 *Newly Added							
2001905	iSTAT Creatinine *Newly Added							

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

Modify Test	Aodify Test Effective: Immediately - Please update your EMR catalog with those appropriate to your practice -											
Test Code Test Name Mnemonic Category/Type												
3661600	Beta Glucosidase, Leukocytes	BETA GLUCS	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type			
				32540-7	3661600	Beta Glucs	Beta Glucosidase Leukocytes	No Change	No Change			

CPT: 82963 Update the CPT Code from 82657 to 82963

For optimal isolatoin of leukocytes, it is recommended the specimen arrive refrigerated within 6 days of collection to be stabilized. Collect specimen Monday through Thursday only and not the day before a holiday. Specimen should be collected and packaged as close to shipping time as possible

Modify Test	Modify Test Effective: 01/24/2022 - Please update your EMR catalog with those appropriate to your practice -											
Test Code	Test Code Test Name Mnemonic Category/Type											
3606775	Liver-Kidney Microsome-1 IgG Ab	LIV-KID AB	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type			
				57434-3	3605950	LKM-1 IgG	Liver-Kid Microsome-1 Ab IgG by ELISA	0.00-19.9 CU	Numeric XXXXX.XX			

This test is Moving from being performed as send out to being performed in-house by RML

Reference Range Changing from <20.0 U to <20.00 CU

Specimen changes

Separate Serum from cells within 2 hours and Freeze for best stability.

Specimen Stability: Room temperature: 48 hours, Refrigerated: 14 days, Frozen: 30 days

(avoid repeated freeze/thaw cycles)

Unacceptable: Grossly hemolyzed, grossly lipmic, grossly icteric





Modify Test	Effective: 01/24/2022		- Please update y	our EMR catalo	g with those app	oropriate to your practice -			
Test Code	Test Name	Mnemonic	Category/Type						
5508597	Centromere B Antibody	CENT B AB	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
			53982-5	5508597	Centromere B Ab	Centromere B Ab	0.00-19.9 CU	Numeric XXXXX.XX	

CPT: 86235 This test is Moving from being performed as send out to being performed in-house by RML

Reference Range Changing from <1.0 AI to <20.00 CU

Specimen changes

Separate Serum from cells within 2 hours and Freeze for best stability.

Specimen Stability: Room temperature: 8 hours, Refrigerated: 2 days, Frozen: 30 days

(avoid repeated freeze/thaw cycles)

Unacceptable: Grossly hemolyzed, grossly lipmic, grossly icteric

Modify Test	Effective: 01/24/2022		- Please update your EMR catalog with those appropriate to your practice -								
Test Code	Test Name	Mnemonic	Category/Type								
5574400	Mitochondrial Antibody M2 IgG	MITOCH M2	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type		
				14251-3	5574400	Mitoch M2 IgG	Mitochondrial Antibody M2 IgG	0.00-19.9 CU	Numeric XXXXX.XX		

CPT: 86381 This test is Moving from being performed as send out to being performed in-house by RML

CPT code is also Changing from 83516 to 86381 Reference Range Changing from <20.0 U to <20.00 CU

Specimen changes

Separate Serum from cells within 2 hours and Freeze for best stability.

Specimen Stability: Room temperature: 8 hours, Refrigerated: 2 days, Frozen: 30 days

(avoid repeated freeze/thaw cycles)

Unacceptable: Grossly hemolyzed, grossly lipmic, grossly icteric

Modify Test	Modify Test Effective: 01/24/2022 - Please update your EMR catalog with those appropriate to your practice -												
Test Code	Test Name	Mnemonic	Category/Type										
5567825	Mitochondrial Antibody Titer	TITR MITOC	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type				
				20483-4	5567825	Mitoch Ab Quan	Anti-mitochondrial Antibody Titer	< 1:20	Alpha Titer				

CPT: 86256

Reflex Added for this test.

Any Positive Titer >1:20 will Reflex to a confirmatory test 5574400 Mitochondrial Antibody M2 IgG

Modify Test Effective: 02/07/2022 - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type						
6910127	Chlamydia trachomatis, Neisseria gonorrhoeae Swab	CT/GC Swab	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
	· · · · · · · · · · · · · · · · · · ·					Chlamydia Sw	Chlamydia Swab	Not Detected	Alpha
						Gonorrhea Sw	Gonorrhea Swab	Not Detected	Alpha
Addition of New AOE Prompt for Specimen Source AOE Prompts									
Source Ontions: Genital swah Throat swah and Rectal Swah					6910150	Spec Source	Specimen Source	n/a	Free Text

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

INACTIVE	ACTIVE Effective: Immediately										
Inactive	Inactive	Inactive	Replacement Information								
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name					
6900781	Mumps Antibody Panel CSF	Mumps CSF		n/a	n/a	n/a					

This test is being discontinued, there is no replacement test