



NEW TESTS - P	lease update your EMR catalog with those appropriate to your practice								
New Test	Effective : 6/17/2019								
Test Code	Test Name	Mnemonic	Category/Type						
7311904	Anti-A1 Titer Panel	A1 Titer	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				n/a	7311901	A1-RT	Anti-A1 Titer RT Incubation	Titer Strength	Numeric XXXXX
CPT: 86941	Specimen processing: Collect 7 mL (3.5) Whole Blood EDTA (Pink top) Keep Room Temperature			n/a	7311902	A1-AHG	Anti-A1 Titer AHG Phase	Titer Strength	Numeric XXXXX
86886v2	Alternate specimen: 4.5 ml (2.5) Whole Plead EDTA (Lavender Top), Poem Temperature			n/a	7211002	A1 AHC + DTT	Anti A1 Titor AHC Phase with DTT Treatment	Titor Strongth	Numoric YYYYY

Stability: Room Temperature 24hrs, Refrigerated 72hrs, Frozen Not Acceptable. **Set up:** Daily **TAT:** 1 day

New Test	Effective: 07/01/2019								
Test Code	Test Name	Mnemonic	Category/Type						
6907379	IDH1/IDH2 Mutation Analysis	IDH1/IDH2 Mutation	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				n/a	6907379	IDH1/IDH2 Mutat	IDH1/IDH2 Mutation	By report	Free text
				n/a	3612135	Spec Type	Specimen Type	By report	Free text

CPT: 81120, Collection Instructions: Collect whole blood in or add bone marrow aspirate to appropriately anticoagulated tube, 81121 invert several times to mix specimen. DO NOT CENTRIFUGE; specimen must be kept in original container.

G0452-26

Collect one of the following for testing:

Alternative Specimen: Tissue (formalin-fixed paraffin-embedded) Tissue (paraffin-embedded section)

Alternative Specimen: Bone marrow in Lavender top tube (EDTA). 5ml Preferred; 3ml Minimum

Alternative Specimen: Whole Blood in Lavender top tube (EDTA). 5ml Preferred; 3ml Minimum

Rejection Criteria: Tissue specimens with no tumor, frozen specimens and specimens fixed/processed in alternative fixatives (alcohol Prefer *) or fixatives containing heavy metals.

Specimen processing: Paraffin-embedded, formalin-fixed tissue block or unstained 5µm slides, preferably 5 slides. If the specimen to be tested is a needle biopsy or contains <50% tumor please send 10 unstained 5µm slides.

Stability: Ambient - Indefinite; Refrigerated - indefinite; Frozen - Unacceptable

Methodology: PCR & Pyrosequencing

Set up: Thursday TAT: Within 10 days

New Test	Effective: 07/08/2019								
Test Code	Test Name	Mnemonic	Category/Type						
6907869	Mini-ANA Analyzer	MINI-ANA AN	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type

CPT: 86038 Specimen Type: Serum

Specimen Container: Clot Activator SST Specimen Volume: 4.5mL (2mL) Transport Environment: 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 8 hours, Refrigerated 7 days, Frozen 3 months (avoid repeated freeze/thaw cycles).

Build note: Mini-ANA Analyzer is a new orderable test that allows for unique reflexing. There are no changes to existing reflex tests.

CPT 86038 is for initial screen. Other CPTs may apply with reflex testing as noted.

See RML Online, Analyzer Testing section on 7/8/2019 for more detailed reflex information:

http://www.rmlonline.com/site/sections/190

Order Code:	for Possible Addic	onal Reflex Testing:	
CPT Code:	Reflex Code	Mnemonic	Test Name:
86039	5512450	TITER ANA	ANA Titer and Pattern
86235	5572100	ANTI RNP	Anti-Ribonuclear Antibody
86235	5510450	ANTI SMITH	Anti-Smith Antibody
86225	5572000	DNA AB	Double Stranded DNA Antibody
86235	5570050	ENA SCR	ENA Screen
86235	3805378	JO-1 AB	Jo-1 Antibody
86235	5564053	SCL 70 AB	Scleroderma Antibody, (Scl-70)
86235	5599890	SjogrenSSA Ro52	SSA/Ro52 Antibody (Sjogrens)
86235	5599893	SjogrenSSA Ro60	SSA/Ro60 Antibody (Sjogrens)
86235	5508880	SJOGRN B	SSB/La Antibody (Sjogrens)

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

Modify Test	Effective : 06/03/2019		- Please update yo	ur EMR catal	og with those ap	propriate to your prac	tice -		
Test Code	Test Code Test Name Mnemonic Category/Type								
6900527	MUSK Antibody	MUSK Ab	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
	Change in Specimen Collection, processing and stability			51716-9	6900527	MUSK Antibody	MUSK Antibody	By report nmol/L	Numeric XX.XX

Collection: 2.0mL (1mL) Serum from Clot Activator SST or Red No-Gel Clot tube.

Specimen Prep: Separate serum from cells within 2 hours of collection.

Unacceptable: Grossly lipemic, icteric or hemolyzed specimens

Specimen Stability: Room temperature: 48 hours, Refrigerated: 2 weeks, Frozen: 1 month (avoid multiple freeze/thaw cycles)

Set-up: Mon, Thur / TAT: 2-8 days after set-up

Methodology: Quant RIA





Modify Test									
ouijy rest	Effective : 07/01/2019		- Please update yo	ur EMR cata	log with those ap	propriate to your pract	ice -		
Test Code	Test Name	Mnemonic	Category/Type						
6906993	Organic Acids, Plamsa	Organic Acids, P	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
	- One result component removed; 1 new component added			2524-7	6906997	Lactic Acid P	Lactic Acid Plasma	By report	Free text
	- No other changes			32338-6	6906999	Pyruvic Acid P	Pyruvic Acid Plasma	By report	Free text
				35871-3	6907001	Succinic Acid P	Succinic Acid Plasma	By report	Free text
				6873-4	6907003	3OHButyric Ac P	3-OH-Butyric Acid Plasma	By report	Free text
				35867-1	6907005	Acetoact Acid P	Acetoacetic Acid Plasma	By report	Free text
				35869-7	6907007	2K3Mvaleric P	2-Keto-3-methylvaleric Acid Plasma	By report	Free text
				35870-5	6907009	2K-isocaproic P	2-Ketoisocapronic Acid Plasma	By report	Free text
			_	35868-9	6907011	2K-isovaleric P	2-Ketoisovaleric Acid Plasma	By report	Free text
			Remove	15038-3	6907013	Citric Acid P	Citric Acid Plasma	By report	Free text
			New	27301-1	6907345	Glutaric Acid P	Glutaric Acid Plasma Organic Acids Interp	By report	Free text
				33475-5	6906995	Organic Ac Int	Organic Acids Interp	By report	Free text
Modify Tost	Effective : 07/01/2019		Plages undate vo	ur EMD cata	log with those an	propriate to your pract	ico -		
Test Code	Test Name	Mnemonic	Category/Type	ui Livin cutu	iog with those up	propriate to your pract	ne -		
6006425	HIV-1 Integrase Genotype	HIV-1 INT GENO	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
0000423	- One result component added	THE THE GLICO	Prompt 6006427	N/A	Not Returned	Value of Last Viral	Value of Last Viral Load	By report	Free text
	- No other changes		Prompt 6006429	N/A	Not Returned	Date Viral Load Coll	Date Viral Load Collected	By report	Free text
	no other changes		110mpt 0000425	N/A	6006431	Raltegravir Resistan	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
				.47.	0300073	Dictegravii Nesista	biccegram nesistance	Бутероге	Tree text
Modify Test	Effective : 07/03/2019		- Please update yo	ur EMR cata	log with those ap	propriate to your pract	ice -		
Test Code	Test Name	Mnemonic	Category/Type			, .,			
3623775	Cystatin C	CYSTATIN C	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
	•		•	33863-2	3623775	Cystatin C	Cystatin C	0.50 - 1.00 mg/L	Numeric XX.XX
CPT: 82610	Effective July 3rd 2019 this will reflex a Cystatin C Estimated GFR for all patient age >18 years when a Cystatin C is resulted.		•	<u> </u>	•				
	Reflex test listed below								
Reflex Code	Reflex Test Name	Mnemonic	Category/Type						
3623778	.Cystatin C Estimated GFR	.Cystatin C eGFR	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				50210-4	3623888	Cystatin C eGFR	Cystatin C eGFR	>60 mL/min/BSA	Numeric XXX
CPT: N/A	Build note: This test is not orderable on it's own only as a reflex to the above test.								
	This is a calculated test provided at no additional charge from the Initial test Cystatin C (order code: 3623775) CPT: 82610								
l	Specimen: 1 mL (0.5 mL) Serum from a Clot Activator SST								
	Dietary Instructions: Overnight fasting is preferred.								
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INACTIVE Inactive Test Code 3601661 INACTIVATED INACTIVE Inactive Test Code 5644000	Dietary Instructions: Overnight fasting is preferred. Specimen processing: Collect blood in SST Clot tube or Green-top Sodium Heparin tube. Allow Serum to clot for 15 minutes. Centrifuge aliquot serum or plasma for 10 min and separate within 2 hours and keep refrigerated. Stability: Room temperature: 24 hours, refrigerated: 7 Days, Frozen: 90 Days TAT: 3-4 days TESTS - Please update your EMR catalog with those appropriate to your practice Effective: 07/01/2019 Inactive Test Name IDH1 and IDH2 Mutation Analysis, Exon 4, Tissue Changing reference lab to Tricore from ARUP TESTS - Please update your EMR catalog with those appropriate to your practice Effective: Immediately Inactive Test Name Tree Allergen Mix 2 Discontinued test; NO REPLACEMENT	Mnemonic IDH 1 and 2 Mut Inactive Mnemonic			Test Code 6907379 tt Information Test Code	IDH1/IDH2 Mutation	IDH1/IDH2 Mutation Analysis	see page 1	
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INACTIVE Inactive Test Code 3601661 INACTIVATED I INACTIVE Inactive Test Code 5644000 INACTIVATED I INACTIVATED I INACTIVATED I INACTIVE Inactive Inactive	Dietary Instructions: Overnight fasting is preferred. Specimen processing: Collect blood in SST Clot tube or Green-top Sodium Heparin tube. Allow Serum to clot for 15 minutes. Centrifuge aliquot serum or plasma for 10 min and separate within 2 hours and keep refrigerated. Stability: Room temperature:24 hours, refrigerated: 7 Days, Frozen:90 Days TAT: 3-4 days IESTS - Please update your EMR catalog with those appropriate to your practice Effective: 07/01/2019 Inactive Test Name IDH1 and IDH2 Mutation Analysis, Exon 4, Tissue Changing reference lab to Tricore from ARUP ITESTS - Please update your EMR catalog with those appropriate to your practice Effective: Immediately Inactive Test Name Tree Allergen Mix 2 Discontinued test; NO REPLACEMENT ITESTS - Please update your EMR catalog with those appropriate to your practice Effective: Immediately Inactive Inactive : Immediately Inactive : Immediately Inactive : Immediately Inactive : Immediately	Mnemonic IDH 1 and 2 Mut Inactive Mnemonic AX TREE 2		Replacemen	Test Code 6907379 It Information Test Code NONE	IDH1/IDH2 Mutation Mnemonic Mnemonic	IDH1/IDH2 Mutation Analysis Test Name	see page 1	
INACTIVE Inactive Test Code 3601661 INACTIVE Inactive Test Code 5644000 INACTIVATED INACTIVE Inactive Test Code 1000 INACTIVE Inactive Test Code Test Code Test Code	Dietary Instructions: Overnight fasting is preferred. Specimen processing: Collect blood in SST Clot tube or Green-top Sodium Heparin tube. Allow Serum to clot for 15 minutes. Centrifuge aliquot serum or plasma for 10 min and separate within 2 hours and keep refrigerated. Stability: Room temperature: 24 hours, refrigerated: 7 Days, Frozen: 90 Days TAT: 3-4 days TESTS - Please update your EMR catalog with those appropriate to your practice Effective: 07/01/2019 Inactive Test Name IDH1 and IDH2 Mutation Analysis, Exon 4, Tissue Changing reference lab to Tricore from ARUP TESTS - Please update your EMR catalog with those appropriate to your practice Effective: Immediately Inactive Test Name Tree Allergen Mix 2 Discontinued test; NO REPLACEMENT TESTS - Please update your EMR catalog with those appropriate to your practice Effective: Immediately Inactive Test Name Tree Allergen Mix 2 Discontinued test; NO REPLACEMENT	Mnemonic IDH 1 and 2 Mut Inactive Mnemonic AX TREE 2 Inactive Mnemonic		Replacemen	Test Code 6907379 It Information Test Code NONE It Information Test Code	IDH1/IDH2 Mutation	IDH1/IDH2 Mutation Analysis Test Name Test Name	see page 1	
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