

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

New Test		Effective : 6/17/2019							
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
7311904	Anti-A1 Titer Panel	A1 Titer	Group	n/a	7311901	A1-RT	Anti-A1 Titer RT Incubation	Titer Strength	Numeric XXXXX
CPT: 86941 86886x2	Specimen processing: Collect 7 mL (3.5) Whole Blood EDTA (Pink top) Keep Room Temperature Alternate specimen: 4.5 mL (3.5) Whole Blood EDTA (Lavender Top) Room Temperature Stability: Room Temperature 24hrs, Refrigerated 72hrs, Frozen Not Acceptable. Set up: Daily TAT: 1 day			n/a	7311902	A1-AHG	Anti-A1 Titer AHG Phase	Titer Strength	Numeric XXXXX
				n/a	7311903	A1-AHG + DTT	Anti-A1 Titer AHG Phase with DTT Treatment	Titer Strength	Numeric XXXXX

New Test		Effective : 07/01/2019							
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907379	IDH1/IDH2 Mutation Analysis	IDH1/IDH2 Mutation	Group	n/a	6907379	IDH1/IDH2 Mutat	IDH1/IDH2 Mutation	By report	Free text
CPT: 81120, 81121 G0452-26	Collection Instructions: Collect whole blood in or add bone marrow aspirate to appropriately anticoagulated tube, invert several times to mix specimen. DO NOT CENTRIFUGE; specimen must be kept in original container. 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			n/a	3612135	Spec Type	Specimen Type	By report	Free text

New Test		Effective : 07/08/2019																																																							
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type																																																
6907869	Mini-ANA Analyzer	MINI-ANA AN	Detail	8061-4	5500050	ANA Scr	Antinuclear Antibody Screen	Negative	Alpha																																																
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. <i>There are no changes to existing reflex tests.</i> <i>CPT 86038 is for initial screen. Other CPTs may apply with reflex testing as noted.</i> See RML Online, Analyzer Testing section on 7/8/2019 for more detailed reflex information: http://www.rmlonline.com/site/sections/190			<table border="1"> <thead> <tr> <th colspan="4">Order Codes for Possible Additional Reflex Testing:</th> </tr> <tr> <th>CPT Code:</th> <th>Reflex Code</th> <th>Mnemonic</th> <th>Test Name:</th> </tr> </thead> <tbody> <tr> <td>86039</td> <td>5512450</td> <td>TITER ANA</td> <td>ANA Titer and Pattern</td> </tr> <tr> <td>86235</td> <td>5572100</td> <td>ANTI RNP</td> <td>Anti-Ribonuclear Antibody</td> </tr> <tr> <td>86235</td> <td>5510450</td> <td>ANTI SMITH</td> <td>Anti-Smith Antibody</td> </tr> <tr> <td>86225</td> <td>5572000</td> <td>DNA AB</td> <td>Double Stranded DNA Antibody</td> </tr> <tr> <td>86235</td> <td>5570050</td> <td>ENA SCR</td> <td>ENA Screen</td> </tr> <tr> <td>86235</td> <td>3805378</td> <td>JO-1 AB</td> <td>Jo-1 Antibody</td> </tr> <tr> <td>86235</td> <td>5564053</td> <td>SCL 70 AB</td> <td>Scleroderma Antibody, (Scl-70)</td> </tr> <tr> <td>86235</td> <td>5599890</td> <td>SjogrenSSA Ro52</td> <td>SSA/Ro52 Antibody (Sjogrens)</td> </tr> <tr> <td>86235</td> <td>5599893</td> <td>SjogrenSSA Ro60</td> <td>SSA/Ro60 Antibody (Sjogrens)</td> </tr> <tr> <td>86235</td> <td>5508880</td> <td>SJOGRN B</td> <td>SSB/La Antibody (Sjogrens)</td> </tr> </tbody> </table>						Order Codes for Possible Additional 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)
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MODIFICATION TESTS - Please update your EMR catalog with those appropriate to your practice

Modify Test		Effective : 06/03/2019		- 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
6900527	MUSK Antibody	MUSK Ab	Detail	51716-9	6900527	MUSK Antibody	MUSK Antibody	By report nmol/L	Numeric XX.XX
	Change in Specimen Collection, processing and stability 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 Effective : 07/01/2019 - 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		
6906993	Organic Acids, Plasma	Organic Acids, P	Group	2524-7	6906997	Lactic Acid P	Lactic Acid Plasma	By report	Free text		
- One result component removed; 1 new component added - 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-Ketoisocaproic Acid Plasma	By report	Free text		
				35868-9	6907011	2K-isovaleric P	2-Ketoisovaleric Acid Plasma	By report	Free text		
				15038-3	6907013	Citric Acid P	Citric Acid Plasma	By report	Free text		
				27301-1	6907345	Glutaric Acid P	Glutaric Acid Plasma	By report	Free text		
				33475-5	6906995	Organic Ac Int	Organic Acids Interp	By report	Free text		
Remove New											
Modify Test Effective : 07/01/2019 - 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		
6006425	HIV-1 Integrase Genotype	HIV-1 INT GENO	Group	N/A	Not Returned	Value of Last Viral	Value of Last Viral Load	By report	Free text		
- One result component added - No other changes				Prompt 6006427		N/A	Not Returned	Date Viral Load Coll	Date Viral Load Collected	By report	Free text
				Prompt 6006429		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		
				N/A	6908679	Bictegravir Resista	Bictegravir Resistance	By report	Free text		
				New							
Modify Test Effective : 07/03/2019 - 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		
3623775	Cystatin C	CYSTATIN C	Detail	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. Reflex test listed below										
Reflex Code	Reflex Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type		
3623778	.Cystatin C Estimated GFR	.Cystatin C eGFR	Detail	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 Specimen: 1 mL (0.5 mL) Serum from a Clot Activator SST 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										
INACTIVATED TESTS - Please update your EMR catalog with those appropriate to your practice											
INACTIVE Effective : 07/01/2019											
Inactive	Inactive	Inactive		Replacement Information							
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name					
3601661	IDH1 and IDH2 Mutation Analysis, Exon 4, Tissue	IDH 1 and 2 Mut		6907379	IDH1/IDH2 Mutation	IDH1/IDH2 Mutation Analysis		see page 1			
Changing reference lab to Tricore from ARUP											
INACTIVATED TESTS - Please update your EMR catalog with those appropriate to your practice											
INACTIVE Effective : Immediately											
Inactive	Inactive	Inactive		Replacement Information							
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name					
5644000	Tree Allergen Mix 2	AX TREE 2		NONE							
Discontinued test; NO REPLACEMENT											
INACTIVATED TESTS - Please update your EMR catalog with those appropriate to your practice											
INACTIVE Effective : Immediately											
Inactive	Inactive	Inactive		Replacement Information							
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name					
6904823	Clonazepam and Metabolite, Urine	CLONAZEPAM U		4000425	BENZO CONF	Benzodiazepine Class Confirmation Urine					
				or	4301150	BENZO U	Benzodiazepine Screen Urine				
Discontinued test											