

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

New Test Effective : Immediately										
Test Code	Test Name	Mnemonic	Category/Type	Careset Component Information						
3654600	Lymphocyte Absolute CD4 Count (aka T Helper)	T Helper	Careset	Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type
CPT: 86361 Price \$139.50	4.5 mL (1mL) Whole Blood EDTA (Lavender Top) Transport / Storage: Room Temperature DO NOT Centrifuge or Refrigerate. Collect Monday through Friday only! Specimen must be received in the lab section by Friday afternoon or collect sample on Monday. Specimen stability: 48hrs Room Temperature. Set up Mon - Fri / TAT 2 Days			3304098	8123-2	3654625	.Lymph CD4	.Lymphocyte Absolute CD4 Count		
					24467-3	3654615	Lymph Abs CD4	Lymphocyte Absolute CD4 Count	by Report %	Numeric XX.X
							Lymph Pct CD4	Lymphocyte Percent CD4	see below	Numeric XXXX.X
								Male 0 - 3 Years	980.0 - 3990.0 /uL	
								Male 3 years - 5 years	630.0 - 2565.0 /uL	
								Male 5 years - 10 years	900.0 - 1908.0 /uL	
								Male 10 years - 20 years	496.0 - 1736.0 /uL	
								Male 20 years - 150 years	500.0 - 2000.0 /uL	
								Female 0 - 3 Years	1540.0 - 4480.0 /uL	
								Female 3 years - 5 years	990.0 - 2880.0 /uL	
								Female 5 years - 10 years	1116.0 - 2160.0 /uL	
								Female 10 years - 20 years	899.0 - 1674.0 /uL	
								Female 20 years - 150 years	500.0 - 2000.0 /uL	
				3491793			.Lymph Pct Flow	.Lymphocyte Percent for Flow Cytometry		
						0105400	WBC for Flow	WBC for Flow Cytometry	see below	Numeric XXXX.X
								0 - 2 years	6.0 - 17.5 /uL	
								2 years - 7 years	6.0 - 14.5 /uL	
								7 years - 150 years	4.3 - 11.0 /uL	
						0105450	Lymph Pct Flow	Lymph Percent for Flow Cytometry	see below	Numeric XXXX.X
								0 - 2 years	30.0 - 70.0 %	
								2 years - 7 years	20.0 - 60.0 %	
								7 years - 150 years	18.0 - 44.0 %	

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3811224	Alpha-1 Antitrypsin Phenotype	A-1-A Pheno	Group	1825-9	3811225	A1AT	Alpha-1-Antitrypsin	90-200 mg/dL	Numeric XXXX
CPT: 82104 82103	Transfer 1 mL (Min: 0.3 mL) serum to a Standard Transport Tube. Storage/Transport Temperature: Refrigerated. Stability: After separation from cells: Ambient: 1 week; Refrigerated: 3 months; Frozen: 3 months (avoid repeated freeze/thaw cycles) Set up Sun-Sat / TAT 2-4 Days			32769-2	3811226	A1AT Phenotype	A1AT Phenotype	By report	Alpha

New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5567800	.CMV IgM IFA	CMV M IFA	Detail	5127-6	5567800	CMV IgM IFA	Cytomegalovirus IgM by IFA	<1:10	Alpha
CPT: 86645 Price \$89.60	This test is not orderable by itself. It may be added on as a confirmatory Reflex test for CMV IgM testing in the following panels at an additional charge:								
5502876	Cytomegalovirus Antibodies IgG and IgM								
5503326	Cytomegalovirus Antibody IgM								
5592126	TORCH Panel								
6906261	Kidney donor profile								
6906263	Kidney recipient profile								
6906265	OB Plus profile								

New Test Effective : Immediately				Updated LOINC Code					
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
4004269	.EBVirus IgM IFA	EBV M VCA	Detail	5160-7	4004269	VCA IgM IFA	VCA IgM IFA	<1:10	Alpha
CPT: 86665 Price \$89.60 This test is not orderable by itself. It may be added on as a confirmatory Reflex test for EBV IgM testing in the following panels at an additional charge: 5580926 EBV Viral Capsid Antibody IgG/IgM VCA IgM IFA LOINC Corrected from 49107-6 to 5160-7 5580201 EBV panel 6906261 Kidney donor profile 6906263 Kidney recipient profile									
New Test Effective : Immediately				Updated LOINC Code					
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5591800	.Toxo IgM IFA	TOXO M IFA	Detail	5391-8	5591800	Toxo IgM IFA	Toxo IgM IFA	<1:10	Alpha
CPT: 86778 Price \$89.60 This test is not orderable by itself. It may be added on as a confirmatory Reflex test for Toxoplasma Antibody IgM testing in the following panels at an additional charge: 5505626 Toxoplasma Antibodies IgG and IgM 5591126 .Toxoplasma Antibody IgM 5592126 TORCH Panel									
New Test Effective : Immediately				Updated LOINC Code					
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5573650	.Rubella IgM IFA	RUBL M IFA	Detail	49107-6	4004361	Rubella IgM IFA	Rubella IgM IFA	<1:10	Alpha
CPT: 86762 Price \$89.60 This test is not orderable by itself. It may be added on as a confirmatory Reflex test for Rubella Antibody IgM testing in the following panels at an additional charge: 5518903 Rubella virus Antibodies IgG and IgM 5518902 .Rubella Virus Antibody IgM 5592126 TORCH Panel									
New Test Effective : 03/26/2018				Updated LOINC Code					
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5599896	Beta-2 Glycoprotein Antibody IgG	Beta2 Glyco IgG	Detail	44448-9	5565675	Beta 2 IgG	Beta 2 Glycoprotein Antibody IgG	<20.0 CU	Numeric XXX.X
CPT: 86146 1 mL (0.5) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days									
New Test Effective : 03/26/2018				Updated LOINC Code					
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5599897	Beta-2 Glycoprotein Antibody IgM	Beta2 Glyco IgM	Detail	44449-7	5565875	Beta 2 IgM	Beta 2 Glycoprotein Antibody IgM	<20.0 CU	Numeric XXX.X
CPT: 86146 1 mL (0.5) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days									

New Test Effective : 03/26/2018									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5599890	Sjogrens SSA Ro52 Antibody	SjogrenSSA Ro52	Group	56549-9	5599891	SSA Ro52	SjogrenSSA Ro52	<20.0 CU	Numeric XXX.X
CPT: 86235	1 mL (0.5mL) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days			n/a	5599892	SSA Ro52 Int	SjogrenSSA Ro52 Interpretation	Negative	Alpha

New Test Effective : 03/26/2018									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5599893	Sjogrens SSA Ro60 Antibody	SjogrenSSA Ro60	Group	63411-3	5599894	SSA Ro60	SjogrenSSA Ro60	<20.0 CU	Numeric XXX.X
CPT: 86235	1 mL (0.5mL) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days			n/a	5599895	SSA Ro60 Int	SjogrenSSA Ro60 Interpretation	Negative	Alpha

New Test Effective : 03/26/2018									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5599902	Sjogrens SSA Ro52/Ro60 Antibodies	Sjogren SSA	Group	56549-9	5599891	SSA Ro52	SjogrenSSA Ro52	<20.0 CU	Numeric XXX.X
CPT: 86235x2	2 mL (1mL) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days			n/a	5599892	SSA Ro52 Int	SjogrenSSA Ro52 Interpretation	Negative	Alpha
				63411-3	5599894	SSA Ro60	SjogrenSSA Ro60	<20.0 CU	Numeric XXX.X
				n/a	5599895	SSA Ro60 Int	SjogrenSSA Ro60 Interpretation	Negative	Alpha

New Test Effective : 03/26/2018									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5599900	Sjogrens Antibodies (La,Ro52,Ro60)	Sjogrens Abs	Group	56549-9	5599891	SSA Ro52	SjogrenSSA Ro52	<20.0 CU	Numeric XXX.X
CPT: 86235x3	3 mL (1.5mL) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen			n/a	5599892	SSA Ro52 Int	SjogrenSSA Ro52 Interpretation	Negative	Alpha
				63411-3	5599894	SSA Ro60	SjogrenSSA Ro60	<20.0 CU	Numeric XXX.X
				n/a	5599895	SSA Ro60 Int	SjogrenSSA Ro60 Interpretation	Negative	Alpha
				29965-1	5508880	Sjogrn B (La)	Sjogren's Antibody B SSB/(La)	<20.0 CU	Numeric XXX.X
				n/a	5599993	SSB Interp	SSB Interp	Negative	Alpha
				n/a	5510425	Sjogren Interp	Sjogren Interp	by Report	Alpha

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

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906849	Histoplasma Ag, Serum	Histo Ag Serum	Group	6428-7	6906847	Histo Ag Ser	Histo Ag Serum	Less than 2.0 U/mL	numeric XXX.X
CPT: 87385	Corrected CPT code from 87365 to 87385 No other changes needed			44525-4	5541775	Histo Ag Intrp	Histo Ag Interpretation	Negative	Alpha

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3620125	Alpha Fetoprotein Tumor Marker	AFP CENT	Detail	53962-7	3620125	AFP	Alpha FetoproteinTumor Marker	1.5 - 10.0 ng/mL	Numeric XXXXX.X
CPT: 82105 From March 26th to May 21st RML will be adding on at no charge the below Rebaseline test. Please Submit Two Aliquots of 2mL (1mL) Frozen Serum Each to allow for testing of both assays. Memo to follow soon.									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3620126	Re-Baseline: Alpha Fetoprotein Tumor Marker	RB AFP	Detail	n/a	3620126	RB AFP	Re-Baseline: Alpha Fetoprotein Tumor Marker	0.0 - 8.8 ng/mL	Numeric XXXXX.X
CPT: n/a This test is not to be ordered by itself									
Modify Test Effective : 03/26/2018 - 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
2015625	CA 125	CA125	Detail	10334-1	2015625	CA 125	Cancer Antigen 125	>1 yr 2.0 - 30.0 U/mL	Numeric XXXXX.X
CPT: 86304 From March 26th to May 21st RML will be adding on at no charge the below Rebaseline test. Please Submit Two Aliquots of 2mL (1mL) Frozen Serum Each to allow for testing of both assays. Memo to follow soon.									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
2015626	Re-Baseline: CA 125	RB CA 125	Detail	n/a	2015626	RB CA 125	Re-Baseline: CA 125	0.0 - 35.0 U/mL	Numeric XXXXX.X
CPT: n/a This test is not to be ordered by itself									
Modify Test Effective : 03/26/2018 - 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
2024000	CA 15-3	CA15-3	Detail	6875-9	2024000	CA 15-3	Cancer Antigen 15-3	0.0 - 31.3 U/mL	Numeric XXXXX.X
CPT: 86300 From March 26th to May 21st RML will be adding on at no charge the below Rebaseline test. Please Submit Two Aliquots of 2mL (1mL) Frozen Serum Each to allow for testing of both assays. Memo to follow soon.									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
2024001	Re-Baseline: CA 15-3	RB CA 15-3	Detail	n/a	2024001	RB CA 15-3	Re-Baseline: CA 15-3	0.0 - 31.3 U/mL	Numeric XXXXX.X
CPT: n/a This test is not to be ordered by itself									
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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
2024375	CA 27.29	CA27.29	Detail	n/a	2024375	CA 27.29	Cancer Antigen 27.29	0.0 - 38.0 U/mL	Numeric XXXXX.X
CPT: 86300 From March 26th to May 21st RML will be adding on at no charge the below Rebaseline test. Please Submit Two Aliquots of 2mL (1mL) Frozen Serum Each to allow for testing of both assays. Memo to follow soon.									
							Note the CA 27.29 will be rebaselined to CA 15-3 Values Both CA 27.29 and CA 15-3 use antibodies to measure oncoprotein product of the MUC1 gene, with each corresponding antibody directed at different parts of the molecule. While the actual measure may vary between the CA 27.29 and CA 15-3 assays, there is no strong evidence supporting one assay over the other.		
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
2024001	Re-Baseline: CA 15-3	RB CA 15-3	Detail	n/a	2024001	RB CA 15-3	Re-Baseline: CA 15-3	0.0 - 31.3 U/mL	Numeric XXXXX.X
CPT: n/a This test is not to be ordered by itself									

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
2024050	CA 19-9	CA 19-9	Detail	24108-3	2024050	CA 19-9	Carbohydrate Antigen 19-9	0 - 37 U/mL	Numeric XXXXX
CPT: 86301 From March 26th to May 21st RML will be adding on at no charge the below Rebaseline test. Please Submit Two Aliquots of 2mL (1mL) Frozen Serum Each to allow for testing of both assays. Memo to follow soon.									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
2024051	Re-Baseline: CA 19-9	RB CA 19-9	Detail	n/a	2024051	RB CA 19-9	Re-Baseline: CA 19-9	0 - 37 U/mL	Numeric XXXXX
CPT: n/a This test is not to be ordered by itself									
Modify Test Effective : 03/26/2018 - 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
4500425	CEA (Carcinoembryonic Antigen)	CEA ABB	Detail	2039-6	4500425	CEA	Carcinoembryonic Antigen	0.0 - 5.0 ng/mL	Numeric XXXX.X
CPT: 82378 From March 26th to May 21st RML will be adding on at no charge the below Rebaseline test. Please Submit Two Aliquots of 2mL (1mL) Frozen Serum Each to allow for testing of both assays. Memo to follow soon.									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
4500426	Re-Baseline: CEA (Carcinoembryonic Antigen)	RB CEA	Detail	n/a	4500426	RB CEA	Re-Baseline: CEA (Carcinoembryonic Antigen)	0.0 - 5.0 ng/mL	Numeric XXXX.X
CPT: n/a This test is not to be ordered by itself									
Modify Test Effective : 03/26/2018 - 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
5537525	Tissue Transglutaminase Antibody IgA	TISTRANGL	Detail	31017-7 46128-5	5537525	TTG IgA	Tissue Transglutaminase IgA Antibody	<20.0 CU	Numeric XXX.X
CPT: 83516 Change in LOINC from 31017-7 to 46128-5 1 mL (0.5 mL) Serum Clot Activator SST Change in numeric map and UOM to CU Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days									
Modify Test Effective : 03/26/2018 - Please update your EMR catalog with those appropriate to your practice -								Updated Information	
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5558560	Antigliadin Antibody IgG/IgA	GLIADIN A	Group	58709-7 63453-5	5537575	Gliadin IgA	Gliadin Antibody IgA	<20.0 CU	Numeric XXX.X
CPT: 83516x2 Change in LOINC Change in numeric map and UOM to CU 2.0 mL (1.0 mL) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days									
				58710-5 63459-2	5537550	Gliadin IgG	Gliadin Antibody IgG	<20.0 CU	Numeric XXX.X
Gliadin IgG LOINC number corrected from 6349-2 to 63459-2									

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5537575	Antigliadin Antibody IgA	GLIAD IGA	Detail	63453-5	5537575	Gliadin IgA	Gliadin Antibody IgA	<20.0 CU	Numeric XXX.X
CPT: 83516 Gliadin Deamidated Antibody, IgA 58709-7 Change in LOINC Change in numeric map and UOM to CU 1.0 mL (0.5 mL) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days									
Modify Test Effective : 03/26/2018 - Please update your EMR catalog with those appropriate to your practice -								Updated LOINC Code	
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5537550	Antigliadin Antibody IgG	GLIAD IGG	Detail	63459-2	5537550	Gliadin IgG	Gliadin Antibody IgG	<20.0 CU	Numeric XXX.X
CPT: 83516 Gliadin Deamidated Antibody, IgG 58710-5 Change in LOINC Change in numeric map and UOM to CU 1.0 mL (0.5 mL) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days Gliadin IgG LOINC number corrected from 6349-2 to 63459-2									
Modify Test Effective : 03/26/2018 - 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
5551900	Proteinase-3 Antibody	PR-3 AB	Detail	46267-1	5551900	PR-3 Ab	Proteinase 3 Antibody	<20.0 CU	Numeric XXX.X
CPT: 83520 Proteinase 3 Antibody 63310-7 Change in LOINC Change in numeric map and UOM to CU 1.0 mL (0.5 mL) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days									
Modify Test Effective : 03/26/2018 - Please update your EMR catalog with those appropriate to your practice -								Updated LOINC Code	
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5551850	Myeloperoxidase Antibody	MPO AB	Detail	46266-3	5551850	MPO Ab	Myeloperoxidase Antibody	<20.0 CU	Numeric XXX.X
CPT: 83520 Myeloperoxidase Antibody n/a Change in LOINC Change in numeric map and UOM to CU 1.0 mL (0.5 mL) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days Myeloperoxidase Antibody LOINC Corrected from 49107-6 to 46266-3									

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5564400	Antiglomerular Basement Membrane Ab	GBM AB	Detail	63262-0	5564400	GBM Ab	Antiglomerular Basement Membrane Ab	<20.0 CU	Numeric XXX.X
CPT: 86256 Glomerular Basement Membrane Antibody IgG (GBM Ab) Change in numeric map and UOM to CU 1.0 mL (0.5 mL) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days									

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5564450	Cardiolipin IgG/IgM Antibodies	CARDIO G/M	Group						
CPT: 86147x2 8067-1 8065-5 Change in LOINC Change in numeric map and UOM to CU 2 mL (1) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days									
				3182-3	5565650	Cardiolipin IgM	Cardiolipin Antibody IgM	<20.0 CU	Numeric XXX.X
				3181-5	5565600	Cardiolipin IgG	Cardiolipin Antibody IgG	<20.0 CU	Numeric XXX.X

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5565600	Cardiolipin Antibody IgG	CARDIO IGG	Detail						
CPT: 86147 8065-5 Change in LOINC Change in numeric map and UOM to CU 1 mL (0.5) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days									
				3181-5	5565600	Cardiolipin IgG	Cardiolipin Antibody IgG	<20.0 CU	Numeric XXX.X

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5565650	Cardiolipin Antibody IgM	CARDIO IGM	Detail						
CPT: 86147 8067-1 Change in LOINC Change in numeric map and UOM to CU 1 mL (0.5) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days									
				3182-3	5565650	Cardiolipin IgM	Cardiolipin Antibody IgM	<20.0 CU	Numeric XXX.X

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
5565975	Beta-2 Glycoprotein Antibody IgG/IgM	GPI BETA 2	Group							
CPT: 86146x2				16135-6	44448-9	5565675	Beta 2 IgG	Beta 2 Glycoprotein Antibody IgG	<20.0 CU	Numeric XXX.X
				16136-4	44449-7	5565875	Beta 2 IgM	Beta 2 Glycoprotein Antibody IgM	<20.0 CU	Numeric XXX.X
<p>Change in LOINC Change in numeric map and UOM to CU 1 mL (0.5) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days</p>										
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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
5572100	RNP Antibody	ANTI RNP	Group							
CPT: 86235	RNP (Ribonuclear Protein) Antibody (Anti-RNP)			29374-6	51928-0	5510400	Anti-RNP	Antiribonuclear Protein	<20.0 CU	Numeric XXX.X
					n/a	5599995	Anti-RNP Intrap	Anti-RNP Intrap	Negative	Alpha
<p>Change in LOINC Change in numeric map and UOM to CU 1 mL (0.5) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days</p>										
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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
5510450	Smith Antibody	ANTI SMITH	Group							
CPT: 86235				11090-8	43182-5	5572150	Anti Smith	Smith Antibody	<20.0 CU	Numeric XXX.X
					n/a	5599996	Smith Ab Interp	Smith Ab Interp	Negative	Alpha
<p>Change in LOINC Change in numeric map and UOM to CU 1 mL (0.5) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days</p>										
Modify Test Effective : 03/26/2018 - 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	
5508880	Sjogrens SSB (La)	SJOGRN B	Group							
CPT: 86235				17791-5	29965-1	5508880	Sjogrn B (La)	Sjogren's Antibody B SSB/(La)	<20.0 CU	Numeric XXX.X
					n/a	5599993	SSB Interp	SSB Interp	Negative	Alpha
<p>Change in LOINC Change in numeric map and UOM to CU 1 mL (0.5) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days</p>										
Modify Test Effective : 03/26/2018 - 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	
3805378	JO-1 Antibody	JO-1 AB	Group							
CPT: 86235				35333-4	3805375	3805375	JO-1 Ab	JO-1 Antibody	<20.0 CU	Numeric XXX.X
					n/a	3805376	JO-1 Interp	JO-1 Antibody Interpretation	Negative	Alpha
<p>Change in numeric map and UOM to CU 1 mL (0.5) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days</p>										

Modify Test Effective : 03/26/2018 - 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
5572000	DNA Antibody (Double-stranded)	DNA AB	Detail	32677-7	5572000	DNA Ab (DS)	DNA Antibody (Double-stranded)	<27 IU/mL	Numeric XXXX
CPT: 86225 DNA Double-Stranded Antibody (anti-ds DNA)									
1 mL (0.5) Serum Clot Activator SST Stability: Room Temperature 48hrs, Refrigerated: 10days, Frozen: 30 days. Transport Frozen Freeze Thaw Cycle is OK for up to 3 cycles Set up Mon-Fri / TAT 1-3 Days									

Modify Test Effective : 03/26/2018 - 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
5564053	SCL-70 Antibody	SCL 70 AB	Group						
CPT: 86235 Scleroderma Antibody, (Scl-70), (Topoisomerase 1 Ab) 27416-7									
				26975-3	5564050	Scl 70 Ab	Scl 70 Antibody	<20.0 CU	Numeric XXX.X
				n/a	5564051	Scl 70 Interp	Scl 70 Antibody Interpretation	Negative	Alpha
Change in LOINC Change in numeric map and UOM to CU 1 mL (0.5) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days									

Modify Test Effective : 03/26/2018 - 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
5570175	Cyclic Citrulline Peptide	CCP AB	Detail						
CPT: 86200 Cyclic Citrulline Peptide									
				32218-0	5570175	CCP AB	Cyclic Citrulline Peptide	<20.0 CU	Numeric XXX.X
Change in UOM to CU 1 mL (0.5) Serum Clot Activator SST Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen Set up Mon-Fri / TAT 1-3 Days									

Modify Test Effective : 03/26/2018 - 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
5570050	ENA Screen	ENA SCR	Detail	n/a	5570050	ENA Scr	ENA Screen	Negative	Alpha

CPT: 86235
1 mL Serum Clot Activator SST
 Stability: Room Temperature 8hrs, Refrigerated: 48hrs, Frozen: 30 days. Transport Frozen
 Set up Mon-Fri / TAT 1-3 Days
 Change in screening of SSA, now includes SSA/Ro52 and SSA/Ro60

If the ENA Screen is Negative there will be a Reflex test to report the following individual antibodies screened

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5599901	.ENA Negative Screen Titers	.ENA Neg Scr Ttr	Group						
<i>This is a New Reflex Code for the Negative ENA Screen</i>				51928-0	5524300	.ENA RNP Neg	ENA Scr RNP Ab	<20.0 CU	Numeric XXX.X
<i>This test is not orderable by itself only as part of Negative ENA Screen Reflex</i>				43182-5	5524350	.ENA SM Neg	ENA Scr Sm Ab	<20.0 CU	Numeric XXX.X
				29965-1	5524450	.ENA SSB/La Neg	ENA Scr SSB/La Ab	<20.0 CU	Numeric XXX.X
				26975-3	5524500	.ENA SCL Neg	ENA Scr SCL Ab	<20.0 CU	Numeric XXX.X
				35333-4	3608520	.ENA JO-1 Neg	ENA Scr JO-1 Ab	<20.0 CU	Numeric XXX.X
				56549-9	5599898	.ENA Ro52 Neg	ENA Scr Ro52 Ab	<20.0 CU	Numeric XXX.X
				63411-3	5599899	.ENA Ro60 Neg	ENA Scr Ro60 Ab	<20.0 CU	Numeric XXX.X

Positive ENA Screen will reflex to separate antibody tests to determine individual titer strength(s) at an additional cost.

Test information for Reflex testing

Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type
CPT: 86235	5572100		ANTI RNP	RNP Antibody		
	51928-0	5510400	Anti-RNP	Antiribonuclear Protein	<20.0 CU	Numeric XXX.X
	n/a	5599995	Anti-RNP Intrap	Anti-RNP Intrap	Negative	Alpha
CPT: 86235	5510450		ANTI SMITH	Smith Antibody		
	43182-5	5572150	Anti Smith	Smith Antibody	<20.0 CU	Numeric XXX.X
	n/a	5599996	Smith Ab Interp	Smith Ab Interp	Negative	Alpha
CPT: 86235	5564053		SCL 70 AB	SCL-70 Antibody		
	26975-3	5564050	Scl 70 Ab	Scl 70 Antibody	<20.0 CU	Numeric XXX.X
	n/a	5564051	Scl 70 Interp	Scl 70 Antibody Interpretation	Negative	Alpha
CPT: 86235	3805378		JO-1 AB	JO-1 Antibody		
	35333-4	3805375	JO-1 Ab	JO-1 Antibody	<20.0 CU	Numeric XXX.X
	n/a	3805376	JO-1 Interp	JO-1 Antibody Interpretation	Negative	Alpha
CPT: 86235x2	5599900		Sjogrens Abs	Sjogrens Antibodies (La,Ro52,Ro60)		
	56549-9	5599891	SSA Ro52	SjogrenSSA Ro52	<20.0 CU	Numeric XXX.X
	n/a	5599892	SSA Ro52 Int	SjogrenSSA Ro52 Interpretation	Negative	Alpha
	63411-3	5599894	SSA Ro60	SjogrenSSA Ro60	<20.0 CU	Numeric XXX.X
	n/a	5599895	SSA Ro60 Int	SjogrenSSA Ro60 Interpretation	Negative	Alpha
	29965-1	5508880	Sjogrn B (La)	Sjogren's Antibody B SSB/(La)	<20.0 CU	Numeric XXX.X
	n/a	5599993	SSB Interp	SSB Interp	Negative	Alpha
	n/a	5510425	Sjogren Interp	Sjogren Interp	by Report	Alpha

New Group Order

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

INACTIVE Effective : 03/05/2018

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
2009350	Galactokinase	GALACTOKI	n/a	n/a	n/a

This test code is being discontinued due to low utilization, there is no replacement at this time.

INACTIVE Effective : 03/12/2018

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
4315655	Oxycodone Level Urine	OXYCODON U	4318525	OPIATE GCU	Opiates Quantitative Urine

This test code is being discontinued, see replacement at the right

Build information for this replacement is available upon request

INACTIVE Effective : 03/12/2018

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
3608350	Morphine Level	MORPHINE	4312130	OPIATE S/P	Opiate Conf/Quant serum/plasma

This test code is being discontinued, see replacement at the right

Build information for this replacement is available upon request

INACTIVE Effective : 03/26/2018

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
5508870	Sjogrens SSA	SJOGRN A	5599902	Sjogren SSA	Sjogrens SSA Ro52/Ro60 Antibodies

This test code is being discontinued, see replacement at the right

See Build information under the Green New Build section of this LiveWire

INACTIVE Effective : 03/26/2018

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
5508860	Sjogren's Antibody	SJOGRENS	5599900	Sjogrens Abs	Sjogrens Antibodies (La,Ro52,Ro60)

This test code is being discontinued, see replacement at the right

See Build information under the Green New Build section of this LiveWire

INACTIVE Effective : 03/26/2018

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
5524550	.ENA Neg Titer	.ENA Neg Titer	5599901	.ENA Neg Scr Ttr	.ENA Negative Screen Titers

This test code is being discontinued, see replacement at the right

See Build information under the ENA Screen in the Yellow Change section of this LiveWire