

NEW TESTS - Please update your EMR catalog with those appropriate to your practice									
New Test		Effective : 02/05/2019							
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907749	Sporothrix Antibody, Serum	SSP	Detail	13273-8	6907749	Sporothrix Ab, Serum	Sporothrix Ab, Serum	By Report	Free Text
<p><b>CPT: 86671</b> Specimen Collection: Serum Separator Tube (SST). Also acceptable: Plain red.            Preparation: Transport 1 mL serum to an RML Standard Transport Tube. (Min: 0.15 mL)            Storage/Transport Temperature: Frozen            Unacceptable Conditions: Grossly hemolyzed or lipemic specimens.            Test Schedule: Varies, TAT 3-8 days            Stability: Ambient: Unacceptable; Refrigerated: Unacceptable; Frozen: 2 weeks            Methodology: Qualitative Latex Agglutination</p>									
New Test		Effective : 02/05/2019							
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907817	Fatty Acid Profile, Essential, Serum	FAPEP	Group						
<p><b>CPT: 82542</b> Patient Preparation: Patient must fast overnight for 12-14 hours. Patient must not consume any alcohol for 24 hours prior to collection            Specimen Collection:                Plasma: Green (sodium or lithium heparin) or Lavender (EDTA).                Serum: Plain Red or Serum Separator Tube (SST).            Specimen Preparation: Separate from cells ASAP or within 45 minutes of draw. Transfer 0.5 mL serum or plasma to an RML Standard Transport Tube. (Min: 0.15 mL) Freeze immediately.            Storage/Transport Temperature: Frozen            Unacceptable Conditions: Grossly hemolyzed, icteric, lipemic, or non-fasting specimens.            Test Schedule: Varies; TAT 4-10 days            Stability: Ambient: 48 hours; Refrigerated: 1 week; Frozen: 3 months            Methodology: Quantitative Gas Chromatography/Mass Spectrometry/Stable Isotope Dilution</p> <p><i>*Note: Patient age is required on the test request form. Include information regarding treatment, family history, and tentative diagnosis.</i></p>									
				49262-9	6907753	Fatty Acids, Prof Interp	Fatty Acids, Prof Interp	By Report	Free Text
				35150-2	6907755	Lauric Acid, C12:0	Lauric Acid, C12:0	By Report	Free Text
				35157-7	6907757	Myristic Acid, C14:0	Myristic Acid, C14:0	By Report	Free Text
				35161-9	6907759	Palmitic Acid, C16:0	Palmitic Acid, C16:0	By Report	Free Text
				35149-4	6907761	Stearic Acid, C18:0	Stearic Acid, C18:0	By Report	Free Text
				35169-2	6907763	Arachidic Acid, C20:0	Arachidic Acid, C20:0	By Report	Free Text
				35162-7	6907765	Palmitoleic Acid, C16:1w7	Palmitoleic Acid, C16:1w7	By Report	Free Text
				35155-1	6907767	Hexadecenoic Acid, C16:1w9	Hexadecenoic Acid, C16:1w9	By Report	Free Text
				35167-6	6907769	Vaccenic Acid, C18:1w7	Vaccenic Acid, C18:1w7	By Report	Free Text
				35164-3	6907771	a-Linolenic Acid, C18:3w3	a-Linolenic Acid, C18:3w3	By Report	Free Text
				35173-4	6907773	EPA, C20:5w3	EPA, C20:5w3	By Report	Free Text
				35180-9	6907775	DPA, C22:5w3	DPA, C22:5w3	By Report	Free Text
				35174-2	6907777	DHA, C22:6w3	DHA, C22:6w3	By Report	Free Text
				35165-0	6907779	Linoleic Acid, C18:2w6	Linoleic Acid, C18:2w6	By Report	Free Text
				35163-5	6907781	g-Linolenic Acid, C18:3w6	g-Linolenic Acid, C18:3w6	By Report	Free Text
				35171-8	6907783	h-g-Linolenic C20:3w6	h-g-Linolenic C20:3w6	By Report	Free Text
				35168-4	6907785	Arachidonic Acid, C20:4w6	Arachidonic Acid, C20:4w6	By Report	Free Text
				35182-5	6907787	DTA, C22:4w6	DTA, C22:4w6	By Report	Free Text
				35181-7	6907789	DPA, C22:5w6	DPA, C22:5w6	By Report	Free Text
				35166-8	6907791	Oleic Acid, C18:1w9	Oleic Acid, C18:1w9	By Report	Free Text
				35172-6	6907793	Mead Acid, C20:3w9	Mead Acid, C20:3w9	By Report	Free Text
				35160-1	6907795	Docosenoic Acid, C22:1	Docosenoic Acid, C22:1	By Report	Free Text
				35170-0	6907797	Nervonic Acid, C24:1w9	Nervonic Acid, C24:1w9	By Report	Free Text
				35411-8	6907799	Triene Tetraene Ratio	Triene Tetraene Ratio	By Report	Free Text
				35175-9	6907801	Total Saturated Acid	Total Saturated Acid	By Report	Free Text
				35176-7	6907803	Total Monounsaturated Acid	Total Monounsaturated Acid	By Report	Free Text
				35177-5	6907805	Total Polyunsaturated Acid	Total Polyunsaturated Acid	By Report	Free Text
				35178-3	6907807	Total w3	Total w3	By Report	Free Text
				35179-1	6907809	Total w6	Total w6	By Report	Free Text
				24461-6	6907811	Total Fatty Acids	Total Fatty Acids	By Report	Free Text
				11526-1	6907813	EER Fatty Acids Prof, Essential SP	EER Fatty Acids Prof, Essential SP	By Report	Free Text
New Test		Effective : 02/05/2019							
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907825	IgA Subclasses, Serum	IGAS	Group						
<p><b>CPT: 82784</b> Specimen Collection: Serum separator tube or green (sodium or lithium heparin).  <b>82787 X2</b> Specimen Preparation: Transfer 2 mL serum to an RML Standard Transport Tube. (Min: 0.45 mL)            Storage/Transport Temperature: Frozen            Unacceptable Coonditions: NA            Test Schedule: Wed, Sat TAT 1-5 days            Stability: After separation from cells: Ambient: 2 hours; Refrigerated: 8 days; Frozen: 6 months            Methodology: Quantitative Nephelometry</p>									
				6886-6	6907819	IgA Subclass 1	IgA Subclass 1	By Report	Free Text
				6939-3	6907821	IgA Subclass 2	IgA Subclass 2	By Report	Free Text
				2458-8	6907823	IgA	IgA	By Report	Free Text

New Test		Effective : 02/19/2019							
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907841	Fentanyl, Serum	FENTS	Group	3636-8	6907837	Fentanyl, S/P, Quant	Fentanyl, S/P, Quant	By Report	Free Text
CPT: 80354 OR G0480				11074-2	6907839	Norfentanyl, S/P, Quant	Norfentanyl, S/P, Quant	By Report	Free Text
Specimen Collection: Plain Red, Lavender (K2EDTA), Lavender (K3EDTA), Green (Sodium Heparin), Gray (Potassium Oxalate/Sodium Fluoride), or Pink (K2EDTA). Specimen Preparation: Separate from cells ASAP or within 2 hours of collection. Transfer 4 mL serum or plasma to an RML Standard Transport Tube. (Min: 2 mL) Store/Transport Temperature: Refrigerated Unacceptable Conditions: Whole blood. Serum separator tubes, Light Blue (Sodium Citrate), or Plasma separator tubes. Specimens exposed to repeated freeze/thaw cycles Test Schedule: Tue, Thur, Sat; TAT 1-4 days Stability: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 years Methodology: Quantitative Liquid Chromatography/Tandem Mass Spectrometry									
New Test		Effective : 02/05/2019							
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907843	Leptospira Antibody, Serum	LEPTO	Detail	23202-5	6907845	Leptospira IgM	Leptospira IgM	By Report	Free Text
CPT: 86720 Specimen Collection: Serum separator tube or green (sodium or lithium heparin). Specimen Preparation: Separate serum from cells ASAP or within 2 hours of collection. Transfer 1 mL serum or plasma to an RML Standard Transport Tube. (Min: 0.05 mL) Parallel testing is preferred and convalescent specimens must be received within 30 days from receipt of the acute specimens. Please mark specimen plainly as acute or convalescent. Store/Transport Temperature: Refrigerated Unacceptable Conditions: Contaminated, heat-inactivated, hemolyzed, severely lipemic specimens. Any other body fluid. Test Schedule: Mon, Thurs; TAT 1-5 days Stability: After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles) Methodology: Qualitative Immunoblot									
New Test		Effective : 02/05/2019							
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907851	Bartonella, Molecular Detection, PCR, Blood	BARTB	Group	31208-2	6907847	Bartonella Spec	Bartonella Spec	By Report	Free Text
CPT: 87471				48864-3	6907849	Bartonella, PCR	Bartonella Species by PCR	By Report	Free Text
Specimen Collection: Lavender (EDTA), pink (K2EDTA) or serum separator tube. Also acceptable: CSF or tissue Specimen Preparation: Separate serum or plasma from cells. Transfer 1 mL serum, plasma, whole blood, or CSF to a sterile container. (Min: 0.5 mL). OR Tissue: Transfer to a sterile container and freeze immediately. Store/Transport Temperature: Whole blood: Refrigerated. All others: Frozen. Unacceptable Conditions: NA Test Schedule: Tues, Fri; TAT 1-5 days Stability: Whole Blood: Ambient: 7 days; Refrigerated: 7 days; Frozen: 7 days. Tissue: Ambient: Unacceptable; Refrigerated: Unacceptable; Frozen: 1 month. All Others: Ambient: 24 hours; Refrigerated: 5 days; Frozen: 1 month. Methodology: Qualitative Polymerase Chain Reaction									
New Test		Effective : 02/05/2019							
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907855	Cystinuria Profile, Quantitative, Random Urine	CYSQN	Group	2161-8	6907857	U Creat(Metab)	Creatinine Urine mg/dL	By Report	Free Text
CPT: 82136				49248-8	6907859	Amino Acids, Ur Interp	Amino Acids, Ur Interp	By Report	Free Text
				30062-4	6907861	Arginine, Urine	Arginine, Urine	By Report	Free Text
				56677-8	6907863	Cystine U Quant	Cystine, Urine - Quantitative	By Report	Free Text
				30048-3	6907865	Lysine, Urine	Lysine, Urine	By Report	Free Text
				30049-1	6907867	Ornithine, Urine	Ornithine, Urine	By Report	Free Text
Specimen Collection: Random urine. Avoid dilute urine when possible. Specimen Preparation: Mix urine well. Transfer 8 mL urine to RML Standard Transport Tubes and freeze immediately. (Min: 3 mL) Store/Transport Temperature: <b>CRITICAL FROZEN</b> . Separate specimens must be submitted when multiple tests are ordered. Unacceptable Conditions: Refrigerated or room temperature specimens. Test Schedule: Mon-Fri; TAT 3-7 days Stability: Ambient: Unacceptable; Refrigerated: Unacceptable; Frozen: 1 month Methodology: Quantitative Liquid Chromatography/Tandem Mass Spectrometry									
New Test		Effective : 02/18/2019							
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907303	3-OH-3-Methylglutaryl CoA Reductase Ab, IgG	HMGCR IgG	Detail	N/A	6907303	HMGCR IgG	HMGCR IgG	By Report	Free text
CPT: 83516 Specimen Prep: Transfer 0.5mL (0.15mL min) of serum in pour off tube. Submit refrigerated Unacceptable: Other body fluids, contaminated, hemolyzed, grossly icteric or severely lipemic specimens. Method: Semi-Quant ELISA. Set-up: Fri TAT: 1-15 days after set-up									

New Test		Effective : 02/18/2019								
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6907275	MYC-BA 8q24 FISH	MYC FISH	Group	42794-8	6907351	MYC FISH	MYC-BA 8q24 FSH	By Report	Free Text	
<b>CPT: 88377</b> Preferred specimen: Paraffin Block Alternative specimen: 5mL (1mL min) Sodium Heparin Bone Marrow or Whole Blood Stability: Bone Marrow/Whole Blood: Room Temp: 72 hours; Refrigerated: Unacceptable; Frozen: Unacceptable Paraffin Block: Room Temp: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable Set up: Mon - Fri; TAT: 3 - 5 days after set up  <i>If MYC FISH is positive, BCL-2 FISH (TC# 6907283) &amp; BCL-6 (TC# 6907285) will be added on at additional cost. See Below.</i>				N/A	3612135	Spec Type	Specimen Type	By Report	Free Text	

New Test		Effective : 02/18/2019								
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6907283	BCL-2 FISH	BCL2 FISH	Detail	N/A	6907353	BCL-2 FISH	BCL-2 FISH	By Report	Free Text	
<b>CPT: 88377</b> Preferred specimen: Paraffin Block Alternative specimen: NaHep Bone Marrow or Blood Transport: Send bone marrow or blood specimens ASAP. Keep at room temperature (DO NOT FREEZE). Frozen samples will be rejected. Set up: Mon - Fri; TAT: 3 - 5 days after set up										

New Test		Effective : 02/18/2019								
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6907285	BCL-6 FISH	BCL6 FISH	Detail	N/A	6907357	BCL-6 FISH	BCL-6 FISH	By Report	Free Text	
<b>CPT: 88377</b> Preferred specimen: Paraffin Block Alternative specimen: NaHep Bone Marrow or Blood Transport: Send bone marrow or blood specimens ASAP. Keep at room temperature (DO NOT FREEZE). Frozen samples will be rejected. Set up: Mon - Fri; TAT: 3 - 5 days after set up										

New Test		Effective : 02/18/2019								
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6907325	Fungal Abs with reflex to Blastomyces dermatitidis Abs by Immunodiffusion, CSF	Fungal Ab CSF reflex to Blasto Ab ID	Group	23953-3	6905227	Asperg Ab CSF	Aspergillus Antibody, CSF (CF)	By Report	Free Text	
<b>CPT: 86606, 86612, 86633, 86698 X2</b> Transport: Submit CSF specimen refrigerated or frozen. Stability: RT-48 hours; RF-2 weeks; FZ-1 year (avoid repeated freeze/thaw cycles) Unacceptable: Other body fluids. Contaminated, hemolyzed, xanthochromic or severely lipemic specimens. Set-up: Sun-Sat TAT: 2-6 days after set-up  <i>If Blastomyces antibodies are equivocal or positive by EIA, then Blastomyces Immunodiffusion (TC# 6907341) will be added at additional cost. See Below</i>				13201-9	6905229	Blasto Ab CSF	Blastomyces dermatitidis Ab EIA, CSF	By Report	Free Text	
				13917-0	6905225	Coccid Ab CSF	Coccidioides Ab by CF, CSF	By Report	Free Text	
				27220-3	6905231	Histoplas M CSF	Histoplasma M, CSF (CF)	By Report	Free Text	
				27209-6	6905233	Histoplas Y CSF	Histoplasma Y, CSF (CF)	By Report	Free Text	

New Test		Effective : 02/18/2019								
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6907341	.Reflex Blastomyces dermatitidis ID, CSF	.Rflx Blast CSF	Detail	51741-7	6907601	.Rflx Blast CSF	.Reflex Blastomyces dermatitidis ID, CSF	By Report	Free Text	
<b>CPT: 86612</b> <i>This is a reflex order only, not orderable individually.</i>										

Modify REPORT		Effective : 2/25/2019		- Please update your EMR catalog with those appropriate to your practice -				Updated Information	
Test Code	REPORT Name	Mnemonic	Category/Type	Result Code	Mnemonic	Result Name	Report Prefix	Result Type	
NEW RESULT	FLOW CYTOMETRY FINAL REPORT	NA	Report	8611000	Molec Path Rpt	Molecular Pathology Report	MP	no change	
Existing Careset Orders Below Will Generate the New Result Code 7120723 5582550 Flow Bone Marrow 8090085 Flow fluid 5882551 Flow Interpretation Only 5582600 Flow Preipheral Blood 8090065 Flow Tissue  Note: Only the Flow Report Result Code and Description Will Change. No changes are made to additional orders generated from the caresets above. Note: 8611000 is only being replaced for Flow reporting. It must remain a result code in your system for Molecular Pathology Reports.				7120723	Flow Final Rpt	Flow Cytometry Final Report	FC	no change	



Modify Test		Effective : 2/4/2019		- 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		
4003230	NAPROXEN	NAPROXEN	Detail	NA	4003230	Naproxen Lvl	Naproxen Level	no change	no change		
1) Minimum volume will increase from 0.21mL to 0.25mL 2) Stabilities: Current: RT-16 days; RF-16 days; FZ-9 months NEW: RT/RT/FZ - 15 days 3) Testing schedule: Current: Setup-Tues, Thurs; TAT: 3 days NEW: Setup-Daily; TAT: 7 days  No other test changes											
Modify Test		Effective : 2/11/2019		- 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		
3001875	Thallium 24 Hour Urine	THALIU 24U	Detail	NA	3001875	Ur Thallium	Thallium 24 Urine	no change	no change		
TAT updated from 1 day after set-up to 2-5 days after set-up.  No other test changes											
Modify Test		Effective : 2/25/2019		- 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		
5569625	Candida Albicans Antibody Panel	CANDIDA ABS	Group	27391-2	5569925	C Albicans IgM	Candida Albicans IgM	no change	no change		
Test schedule is being updated Current: Setup-Tues; TAT 1-8 days NEW: Setup-Mon, Wed, Sat; TAT 1-3 days after setup.  No other test changes											
				7172-0	5569675	C Albicans IgG	Candida Albicans IgG	no change	no change		
				27417-5	5570025	C Albicans IgA	Candida Albicans IgA	no change	no change		
Modify Test		Effective : 2/19/2019		- 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		
3811224	Alpha-1 Antitrypsin Phenotype	A-1-A PHENO	Group	1825-9	3811225	A1AT	Alpha-1-Antitrypsin	no change	no change		
Add the following unacceptable specimen: Grossly hemolyzed  No other test changes											
				32769-2	3811226	A1AT Phenotype	A1AT Phenotype	no change	no change		
Modify Test		Effective : 2/19/19		- 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		
3653300	Amiodarone Level	AMIODARON	Group	3330-8	3653200	Amiod Lvl	Amiodarone Level	no change	no change		
TAT and testing schedule has been updated Current: Mon-Fri; TAT 2-5 days NEW: Mon-Tue, Thu-Sat; TAT 1-4 days after set-up  No other test changes											
				6774-4	3653250	D-Amiodarone	D-Amiodarone Metabolite	no change	no change		
Modify Test		Effective : 2/19/19		- 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		
6904739	Antimony, Whole Blood	Antimony Lvl WB	Detail	5578-0	6904739	Antimony Lvl WB	Antimony Lvl WB	no change	XX.X		
1) Add the following unacceptable specimen types: Heparin anticoagulant, clotted specimens. 2) Stability: RT-Indefinitely; RF-Indefinitely; FZ-Unacceptable 3) Add a decimal to the Numeric resulting: Current: XXX NEW: XX.X  No other test changes											
Modify Test		Effective : 2/19/19		- 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		
6906251	Aripiprazole and Metabolite, Serum/Plasma	Aripiprazole S/P	Group	38893-4	6906777	Aripipraz S/P	Aripiprazole Serum/Plasma	no change	no change		
1) Testing schedule has been updated Current - Sun, Wed; TAT 1-5 days NEW - Wed, Sat; TAT 1-5 days 2) Prompt details have been removed  No other test changes											
				N/A	6906779	Dehyaripr SP	Dehydroaripiprazole, Serum/Plasma	no change	no change		
				N/A	6906781	Total Arip SP	Total Aripiprazole and Metabolite S/P	no change	no change		
				Prompt	N/A	6906253	Aripipraz Dose	no change	no change		
				Prompt	N/A	6906255	Aripipraz Freq	no change	no change		
				Prompt	N/A	6906257	Aripipraz Route	no change	no change		
				Prompt	N/A	6906259	Aripipraz Draw	no change	no change		

Modify Test		Effective : IMMEDIATELY	- Please update your EMR catalog with those appropriate to your practice -							Updated Information	
Test Code	Test Name	Mnemonic	Category/Type	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
3700400	Dilantin (Phenytoin) Free and Total	DILANT F T									
4 new prompts have been added to this test.					3969-3	3700425	Phenyt Free Lvl	Phenytoin Free Level	no change	no change	
No other test changes		New			3968-5	3700475	Phenyt Tot Lvl - ref	Total Phenytoin Level	no change	no change	
		New			10548-6	3700450	Pct Free Phenynt	Percent Free Phenytoin	no change	no change	
		New			4225-9	6907711	Phenyt Dose	Phenytoin Dose	no change	no change	
		New			52810-9	6907709	Phenyt Freq	Phenytoin Dose Frequency	no change	no change	
		New			45373-8	6907707	Phenyt Route	Phenytoin Route	no change	no change	
		New			49049-0	6907705	Phenyt Drw Type	Phenytoin Type of Draw	no change	no change	
Modify Test		Effective : 2/19/19	- Please update your EMR catalog with those appropriate to your practice -							Updated Information	
Test Code	Test Name	Mnemonic	Category/Type	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
3900799	Babesia Species by PCR	Babesia PCR									
Add the following unacceptable specimen types: Serum, Plasma					42641-1	3622108	Babesia sp PCR	Babesia sp PCR	no change	no change	
No other test changes					47396-7	3622109	Babesia microti PCR	Babesia microti PCR	no change	no change	
Modify Test		Effective : 2/19/19	- Please update your EMR catalog with those appropriate to your practice -							Updated Information	
Test Code	Test Name	Mnemonic	Category/Type	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
5613553	Bromide, Serum or Plasma	Bromide S/P									
Prompt details have been removed		Remove			1984-4	5613717	Bromide Ser/Pl	Bromide Ser/Pl	no change	no change	
No other test changes		Remove			65818-7	5613715	Bromide Dose	Bromide Dose	no change	no change	
		Remove			49049-0	5613713	Bromide Draw	Bromide Type of Draw	no change	no change	
		Remove			N/A	5613711	Bromide Route	Bromide Route	no change	no change	
		Remove			N/A	5613709	Bromide Freq	Bromide Dose Frequency	no change	no change	
Modify Test		Effective : 2/19/19	- Please update your EMR catalog with those appropriate to your practice -							Updated Information	
Test Code	Test Name	Mnemonic	Category/Type	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
5613553	Bupropion (Wellbutrin , Zyban ) S/P	Bupropion S/P									
Prompt details have been removed		Remove			6706-6	6904911	Bupropion Lvl	Bupropion Lvl	no change	no change	
No other test changes		Remove			N/A	6904903	Bupropion Dose	Bupropion Dose	no change	no change	
		Remove			N/A	6904905	Bupropion Route	Bupropion Route	no change	no change	
		Remove			N/A	6904907	Bupropion Freq	Bupropion Dose Frequency	no change	no change	
		Remove			N/A	6904909	Bupropion Draw	Bupropion Type of Draw	no change	no change	
Modify Test		Effective : 2/19/19	- Please update your EMR catalog with those appropriate to your practice -							Updated Information	
Test Code	Test Name	Mnemonic	Category/Type	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
5500520	C1q Immune Complex Detection	C1Q BINDIN									
1) UOM will change from ugE/mL to ug Eq/mL					27831-7	5500520	C1q Imm Complex	C1q Immune Complex Detection	<= 3.9 ug Eq/mL	no change	
2) Reference range changing from <= 4 ugE/mL to <= 3.9 ug Eq/mL											
No other test changes											
Modify Test		Effective : 2/19/19	- Please update your EMR catalog with those appropriate to your practice -							Updated Information	
Test Code	Test Name	Mnemonic	Category/Type	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
7001011	Carisoprodol and Meprobamate, S/P Quant	Carisoprod/Mepr									
1) Testing schedule has been updated					3753-1	6900519	Meprobamate S/P	Meprobamate S/P	no change	no change	
Current: Mon, Fri TAT: 1-4 days		Remove			3437-1	7001020	Carisoprod S/P	Carisoprod, Serum or Plasma	no change	no change	
NEW: Sun, Tue, Thu TAT: 1-4 days		Remove			N/A	7001017	Carisoprod T/P	Carisoprod Type of Draw	no change	no change	
2) Prompt details have been removed		Remove			N/A	7001019	Carisoprodol Rt	Carisoprodol Route	no change	no change	
No other test changes		Remove			N/A	7001015	Carisoprodol Fq	Carisoprodol Dose Frequency	no change	no change	
		Remove			N/A	7001013	Carisoprodol Ds	Carisoprodol Dose	no change	no change	
Modify Test		Effective : 2/19/19	- Please update your EMR catalog with those appropriate to your practice -							Updated Information	
Test Code	Test Name	Mnemonic	Category/Type	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
5008150	Creatine Kinase Isoenzymes	ISOCPK REF									
1) Add the following unacceptable specimen: Grossly hemolyzed					2157-6	5008125	CK Total Iso	CK Total Isoenzymes	no change	no change	
2) Add testing note: "This test will detect CK macroenzymes"					15049-0	5008100	CK MM	Creatine Kinase MM	no change	no change	
No other test changes					13969-1	5006050	CK MB	Creatine Kinase MB	no change	no change	
					15048-2	5008050	CK BB	Creatine Kinase BB	no change	no change	
					26019-0	5008077	CK-Macro I	CK-Macro Type I	no change	no change	
					26020-8	5008079	CK-Macro II	CK-Macro Type II	no change	no change	

Modify Test		Effective : 2/19/19		- 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																																																																																											
4301650	Cyanide Level	CYANIDE	Detail	5634-1	4301650	Cyanide Lvl	Cyanide Level	no change	no change																																																																																											
Testing schedule has been updated Current: Wed, Fri, Sun NEW: Sun, Tue, Fri  No other test changes																																																																																																				
5613559	Desipramine, Serum or Plasma	Desipramine	Group	3531-1	5613745	Desipramine Res	Desipramine Result	no change	no change																																																																																											
Prompt details have been removed  No other test changes																																																																																																				
<table border="0" style="width: 100%;"> <tr> <td style="width: 30%;"></td> <td style="width: 10%; text-align: center;">Remove</td> <td style="width: 10%; text-align: center;">Prompt</td> <td style="width: 10%; text-align: center;">N/A</td> <td style="width: 10%; text-align: center;">5613743</td> <td style="width: 10%; text-align: center;">Desipramine Dose</td> <td style="width: 10%; text-align: center;">Desipramine Dose</td> <td style="width: 10%; text-align: center;">no change</td> <td style="width: 10%; text-align: center;">no change</td> </tr> <tr> <td></td> <td style="text-align: center;">Remove</td> <td style="text-align: center;">Prompt</td> <td style="text-align: center;">N/A</td> <td style="text-align: center;">5613737</td> <td style="text-align: center;">Desipramine Frq</td> <td style="text-align: center;">Desipramine Dose Frq</td> <td style="text-align: center;">no change</td> <td style="text-align: center;">no change</td> </tr> <tr> <td></td> <td style="text-align: center;">Remove</td> <td style="text-align: center;">Prompt</td> <td style="text-align: center;">N/A</td> <td style="text-align: center;">5613739</td> <td style="text-align: center;">Desipramine Rt</td> <td style="text-align: center;">Desipramine Route</td> <td style="text-align: center;">no change</td> <td style="text-align: center;">no change</td> </tr> <tr> <td></td> <td style="text-align: center;">Remove</td> <td style="text-align: center;">Prompt</td> <td style="text-align: center;">N/A</td> <td style="text-align: center;">5613741</td> <td style="text-align: center;">Desipramine Drw</td> <td style="text-align: center;">Desipramine Type of Draw</td> <td style="text-align: center;">no change</td> <td style="text-align: center;">no change</td> </tr> </table>												Remove	Prompt	N/A	5613743	Desipramine Dose	Desipramine Dose	no change	no change		Remove	Prompt	N/A	5613737	Desipramine Frq	Desipramine Dose Frq	no change	no change		Remove	Prompt	N/A	5613739	Desipramine Rt	Desipramine Route	no change	no change		Remove	Prompt	N/A	5613741	Desipramine Drw	Desipramine Type of Draw	no change	no change																																																						
	Remove	Prompt	N/A	5613743	Desipramine Dose	Desipramine Dose	no change	no change																																																																																												
	Remove	Prompt	N/A	5613737	Desipramine Frq	Desipramine Dose Frq	no change	no change																																																																																												
	Remove	Prompt	N/A	5613739	Desipramine Rt	Desipramine Route	no change	no change																																																																																												
	Remove	Prompt	N/A	5613741	Desipramine Drw	Desipramine Type of Draw	no change	no change																																																																																												
6900797	Ehrlichia and Anaplasma Species PCR	Ehrl/Anapl PCR	Group	30039-2	3622104	Anaplasma phag PCR	Anaplasma phag PCR	no change	no change																																																																																											
Add the following unacceptable specimen types: Serum, Plasma  No other test changes																																																																																																				
<table border="0" style="width: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>27994-3</td> <td>3622105</td> <td>Ehrlichia chaf PCR</td> <td>Ehrlichia chaf PCR</td> <td>no change</td> <td>no change</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>48865-0</td> <td>3622106</td> <td>Ehrlichia ewingii/canis PCR</td> <td>Ehrlichia ewingii/canis PCR</td> <td>no change</td> <td>no change</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>48866-8</td> <td>3622107</td> <td>Ehrlichia Muris PCR</td> <td>Ehrlichia Muris PCR</td> <td>no change</td> <td>no change</td> </tr> </table>																									27994-3	3622105	Ehrlichia chaf PCR	Ehrlichia chaf PCR	no change	no change					48865-0	3622106	Ehrlichia ewingii/canis PCR	Ehrlichia ewingii/canis PCR	no change	no change					48866-8	3622107	Ehrlichia Muris PCR	Ehrlichia Muris PCR	no change	no change																																																		
				27994-3	3622105	Ehrlichia chaf PCR	Ehrlichia chaf PCR	no change	no change																																																																																											
				48865-0	3622106	Ehrlichia ewingii/canis PCR	Ehrlichia ewingii/canis PCR	no change	no change																																																																																											
				48866-8	3622107	Ehrlichia Muris PCR	Ehrlichia Muris PCR	no change	no change																																																																																											
6906245	Ethyl Glucuronide and Ethyl Sulfate, Urine, Quantitative	Ethyl Gluc/Sulf QT	Group	58378-1	6906247	Ethyl Gluc Qt	Ethyl Glucuronide, Urn, Quant	no change	no change																																																																																											
Testing schedule has been updated Current: Mon, Wed, Sat TAT: 1-6 days NEW: Sun, Tue-Wed, Fri-Sat TAT: 1-6 days  No other test changes																																																																																																				
<table border="0" style="width: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>58425-0</td> <td>6906249</td> <td>Ethyl Sulfat Qt</td> <td>Ethyl Sulfate, Urn, Quant</td> <td>no change</td> <td>no change</td> </tr> </table>																									58425-0	6906249	Ethyl Sulfat Qt	Ethyl Sulfate, Urn, Quant	no change	no change																																																																						
				58425-0	6906249	Ethyl Sulfat Qt	Ethyl Sulfate, Urn, Quant	no change	no change																																																																																											
3658100	Gabapentin Level	GABAPENTIN	Detail	9738-6	3658100	Gabapentin Lvl	Gabapentin Level	no change	no change																																																																																											
Testing schedule has been updated Current: Tues-Sat TAT: 2-5 days NEW: Mon, Wed-Sat TAT: 1-4 days  No other test changes																																																																																																				
4008600	Hypoglycemic Panel	HYPOGLYC P	Group	48329-7	4008850	Chlorpropa Lvl	Chlorpropamide Level	no change	no change																																																																																											
Testing schedule has been updated Current: Wed, Sun TAT: 2-7 days NEW: Sun, Tue, Thu TAT: 1-6 days  No other test changes																																																																																																				
<table border="0" style="width: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>21566-5</td> <td>4008900</td> <td>Tolazamide Lvl</td> <td>Tolazamide Level</td> <td>no change</td> <td>no change</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>48327-1</td> <td>4009000</td> <td>Glyburide Lvl</td> <td>Glyburide Level</td> <td>no change</td> <td>no change</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>43626-1</td> <td>4009050</td> <td>Acetohexam Lvl</td> <td>Acetohexamide Level</td> <td>no change</td> <td>no change</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>21567-3</td> <td>4008950</td> <td>Tolbutami Lvl</td> <td>Tolbutamide Level</td> <td>no change</td> <td>no change</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>48326-3</td> <td>4004100</td> <td>Glipizide Lvl</td> <td>Glipizide Level</td> <td>no change</td> <td>no change</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>48325-5</td> <td>4004750</td> <td>Glimepiride Lvl</td> <td>Glimepiride Level</td> <td>no change</td> <td>no change</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>49487-2</td> <td>4005450</td> <td>Nateglinide Lvl</td> <td>Nateglinide Level</td> <td>no change</td> <td>no change</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>48328-9</td> <td>4005500</td> <td>Repaglinide Lvl</td> <td>Repaglinide Level</td> <td>no change</td> <td>no change</td> </tr> </table>																									21566-5	4008900	Tolazamide Lvl	Tolazamide Level	no change	no change					48327-1	4009000	Glyburide Lvl	Glyburide Level	no change	no change					43626-1	4009050	Acetohexam Lvl	Acetohexamide Level	no change	no change					21567-3	4008950	Tolbutami Lvl	Tolbutamide Level	no change	no change					48326-3	4004100	Glipizide Lvl	Glipizide Level	no change	no change					48325-5	4004750	Glimepiride Lvl	Glimepiride Level	no change	no change					49487-2	4005450	Nateglinide Lvl	Nateglinide Level	no change	no change					48328-9	4005500	Repaglinide Lvl	Repaglinide Level	no change	no change
				21566-5	4008900	Tolazamide Lvl	Tolazamide Level	no change	no change																																																																																											
				48327-1	4009000	Glyburide Lvl	Glyburide Level	no change	no change																																																																																											
				43626-1	4009050	Acetohexam Lvl	Acetohexamide Level	no change	no change																																																																																											
				21567-3	4008950	Tolbutami Lvl	Tolbutamide Level	no change	no change																																																																																											
				48326-3	4004100	Glipizide Lvl	Glipizide Level	no change	no change																																																																																											
				48325-5	4004750	Glimepiride Lvl	Glimepiride Level	no change	no change																																																																																											
				49487-2	4005450	Nateglinide Lvl	Nateglinide Level	no change	no change																																																																																											
				48328-9	4005500	Repaglinide Lvl	Repaglinide Level	no change	no change																																																																																											
3630000	Mycophenolic Acid and Metabolites	MYCOPHEN A	Group	55806-4	3635845	Mycophenolic Acid	Mycophenolic Acid	no change	no change																																																																																											
Testing schedule and TAT has been updated Current: Tue, Thur, Sat TAT: 2-4 days NEW: Sun-Sat TAT: 1-3 days  No other test changes																																																																																																				
<table border="0" style="width: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>NA</td> <td>3635835</td> <td>MPA Glucur</td> <td>Mycophenolic Acid Glucuronide</td> <td>no change</td> <td>no change</td> </tr> </table>																									NA	3635835	MPA Glucur	Mycophenolic Acid Glucuronide	no change	no change																																																																						
				NA	3635835	MPA Glucur	Mycophenolic Acid Glucuronide	no change	no change																																																																																											



Modify Test		Effective : 2/19/19			- 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		
3487702	LDL Subclasses	LDL Subcls	Group								
<p>1) Update frozen stability from 6 months to Unacceptable. All other stabilities will remain the same.</p> <p>2) Add "Grossly hemolyzed specimen" to the list of unacceptable specimens.</p> <p>No other test changes</p>				2093-3	3487708	Cholest Tot	Cholesterol Total	no change	no change		
				2091-7	3487710	VLDL Cholester	VLDL Cholesterol	no change	no change		
				51002-4	3487712	Midband C	Midband C	no change	no change		
				51003-2	3487714	Midband B	Midband B	no change	no change		
				51004-0	3487716	Midband A	Midband A	no change	no change		
				43392-0	3487718	LDL1	LDL1 (LDL 1 Fraction)	no change	no change		
				46984-1	3487720	LDL2	LDL2 (LDL 2 Fraction)	no change	no change		
				46985-8	3487722	LDL3	LDL3 (LDL 3 Fraction)	no change	no change		
				43393-8	3487724	LDL4	LDL4 (LDL 4 Fraction)	no change	no change		
				NA	3487726	LDL5	LDL5 (LDL 5 Fraction)	no change	no change		
				49026-8	3487728	LDL6	LDL6 (LDL 6 Fraction)	no change	no change		
				49027-6	3487730	LDL7	LDL7 (LDL 7 Fraction)	no change	no change		
				2089-1	3487732	LDL Chol Tot	LDL-Cholesterol Total	no change	no change		
				2085-9	4195517	HDL Cholesterol	HDL-Cholesterol	no change	no change		
				35505-7	3487736	LDL Phenotype	LDL Phenotype	no change	no change		
NA	3487738	EER LDL SbClass	EER LDL Subclasses	no change	no change						
Modify Test		Effective : 2/19/19			- 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		
6905083	Microsatellite Instability (MSI), HNPCC/Lynch Syndrome, by PCR	MSI PCR	Group								
<p>Update TAT from 10-14 days to 10-20 days</p> <p>No other test changes</p>				NA	6905351	MSM Bat-25	Microsatellite Marker BAT-25	no change	no change		
				NA	6905353	MSM BAT-26	Microsatellite Marker BAT-26	no change	no change		
				NA	6905355	MSM MONO-27	Microsatellite Marker MONO-27	no change	no change		
				43368-0	6905357	MS Interp	Microsatellite Interpretation	no change	no change		
				NA	6905359	MSM NR-21	Microsatellite Marker NR-21	no change	no change		
				NA	6905361	MSM NR-24	Microsatellite Marker NR-24	no change	no change		
				31208-2	6905363	MSI Specimen	Microsatellite Instability Specimen	no change	no change		
				57723-9	6904835	Block ID	Block ID	no change	no change		
Modify Test		Effective : 2/19/19			- 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		
4003100	Nickel Level	NICKEL BL	Detail								
<p>1) Specimen processing: Current - Specimen must be processed within 6 hours of collections. NEW - Spin &amp; separate serum from cells within 2 hour of collection, Do not allow serum to remain on cells.</p> <p>2) Update unacceptable specimens: Specimens collected in tubes other than royal blue (no additive). Specimen transported in containers other than a royal blue (no additive) tube or Trace Element-Free Transport Tube. Heparin anticoagulant Specimens that are not separated from the red cells or clot within 2 hours.</p> <p>3) Testing schedule / TAT Current - Mon, Wed, Fri TAT 2-9 days NEW - Sun-Sat TAT 1-3 days</p> <p>No other test changes</p>				5702-6	4003100	Nickel Lvl	Nickel Level	no change	no change		
Modify Test		Effective : 2/19/19			- 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		
4003075	Quetiapine	QUETIAPINE	Detail								
<p>Testing schedule and TAT has been updated Currently: Tue, Fri TAT: 1-5 days NEW: Wed only TAT: 1-8 days</p> <p>No other test changes</p>				26776-5	4003075	Quetiapine Lvl	Quetiapine Level	no change	no change		
Modify Test		Effective : 2/19/19			- 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		
3656300	Risperidone Level	RISPERIDON	Group								
<p>Testing schedule has been updated Currently: Sun, Wed TAT: 1-5 days NEW: Mon, Wed, Sat TAT: 1-5 days</p> <p>No other test changes</p>				9393-0	3656250	Risperidone Lvl	Risperidone Level	no change	no change		
				9383-1	3656350	9-OH-Risperidon	9-OH-Risperidone	no change	no change		
				9394-8	3656475	Risperidone Tot	Risperidone Total	no change	no change		

Modify Test Effective : 2/19/19 - 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																																								
7001007	Sertraline, Serum or Plasma	Sertraline	Detail	6906-2	7001007	Sertraline	Sertraline	no change	no change																																								
Testing schedule has been updated Current: Tues, Fri TAT 1-5 days NEW: Wed only TAT 1-8 days No other test changes																																																	
5613595	Thiocyanate, Serum/Plasma	Thiocyante	Group	N/A	5613897	Thiocyanate S/P	Thiocyanate S/P	no change	no change																																								
1) Prompts have been discontinued 2) Testing schedule has been updated Current: Mon, Fri TAT: 1-5 days NEW: Sun, Thu TAT: 1-5 days No other test changes																																																	
<table border="1"> <tr> <td>Remove</td> <td>Prompt</td> <td>N/A</td> <td>5613889</td> <td>Thiocyan Dose</td> <td>Thiocyan Dose</td> <td>no change</td> <td>no change</td> </tr> <tr> <td>Remove</td> <td>Prompt</td> <td>N/A</td> <td>5613891</td> <td>Thiocyan Freq</td> <td>Thiocyan Freq</td> <td>no change</td> <td>no change</td> </tr> <tr> <td>Remove</td> <td>Prompt</td> <td>N/A</td> <td>5613893</td> <td>Thiocyan Route</td> <td>Thiocyan Route</td> <td>no change</td> <td>no change</td> </tr> <tr> <td>Remove</td> <td>Prompt</td> <td>N/A</td> <td>5613895</td> <td>Thiocyan Drw</td> <td>Thiocyan Draw Type</td> <td>no change</td> <td>no change</td> </tr> </table>										Remove	Prompt	N/A	5613889	Thiocyan Dose	Thiocyan Dose	no change	no change	Remove	Prompt	N/A	5613891	Thiocyan Freq	Thiocyan Freq	no change	no change	Remove	Prompt	N/A	5613893	Thiocyan Route	Thiocyan Route	no change	no change	Remove	Prompt	N/A	5613895	Thiocyan Drw	Thiocyan Draw Type	no change	no change								
Remove	Prompt	N/A	5613889	Thiocyan Dose	Thiocyan Dose	no change	no change																																										
Remove	Prompt	N/A	5613891	Thiocyan Freq	Thiocyan Freq	no change	no change																																										
Remove	Prompt	N/A	5613893	Thiocyan Route	Thiocyan Route	no change	no change																																										
Remove	Prompt	N/A	5613895	Thiocyan Drw	Thiocyan Draw Type	no change	no change																																										
2005770	Viscosity Serum	VISCOSITY	Detail	3128-6	2005770	Viscosity	Viscosity	NEW: 1.10-1.40 cP	no change																																								
1) Specimen volume updated: Current: 3mL (0.6mL) NEW: 1mL (0.5mL) 2) Specimen temp updated: Current: Frozen NEW: Refrigerated or Frozen 3) Updated unacceptable specimen types: Only clotted specimens will be rejected for testing. 4) Stabilities updated: Current: RT-8 hrs; RF-4 days; FZ-1 month NEW: RT-24 hrs; RF-7 days; FZ-1 month 5) Reference Range updated: Current: 1.10-1.80 cP NEW: 1.10-1.40 cP No other test changes																																																	
3603660	Vitamin B6 (Pyridoxal 5-Phosphate)	VIT B6	Detail	62236-5	3603660	Vit B6(Plasma)	Plasma Vitamin B6	no change	no change																																								
1) Updated acceptable specimen types: add Lavender and SST as acceptable specimen types 2) Updated unacceptable specimen types Current: Any specimens other than heparinized plasma or serum. Serum separator tubes or EDTA preserved tubes. Hemolyzed specimens. Specimens not protected from light. NEW: Whole Blood, Specimens not protected from light, Icteric specimens 3) Updated stability: Refrigerated stability will change from 3 days to 1 week. The other 2 stabilities will remain the same. 4) Method: Current: HPLC New: HPLC/Tandemmm Mass Spectrometry No other test changes																																																	
<table border="1"> <tr> <td>Correction&gt;</td> <td>2900-9</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>										Correction>	2900-9																																						
Correction>	2900-9																																																
6905155	DDIT3 (CHOP) (12q13) Gene Rearrangement by FISH	DDIT3 CHOP	Group	NA	6905155	DDIT3 (CHOP)	DDIT3 (CHOP) by FISH	no change	no change																																								
5 new report details added, changing this test from Single to Group. No other test changes																																																	
<table border="1"> <tr> <td>New</td> <td>Detail</td> <td>NA</td> <td>6907713</td> <td>DDIT3 Ref No</td> <td>DDIT3 Reference Number</td> <td>no change</td> <td>no change</td> </tr> <tr> <td>New</td> <td>Detail</td> <td>NA</td> <td>6907715</td> <td>DDIT3 Source</td> <td>DDIT3 Source</td> <td>no change</td> <td>no change</td> </tr> <tr> <td>New</td> <td>Detail</td> <td>NA</td> <td>6907717</td> <td>DDIT3 Result</td> <td>DDIT3 Result</td> <td>no change</td> <td>no change</td> </tr> <tr> <td>New</td> <td>Detail</td> <td>NA</td> <td>6907719</td> <td>DDIT3 Tot Cnt</td> <td>DDIT3 Total Cell Count</td> <td>no change</td> <td>no change</td> </tr> <tr> <td>New</td> <td>Detail</td> <td>NA</td> <td>6907721</td> <td>DDIT3 Scor Meth</td> <td>DDIT3 Scoring Method</td> <td>no change</td> <td>no change</td> </tr> </table>										New	Detail	NA	6907713	DDIT3 Ref No	DDIT3 Reference Number	no change	no change	New	Detail	NA	6907715	DDIT3 Source	DDIT3 Source	no change	no change	New	Detail	NA	6907717	DDIT3 Result	DDIT3 Result	no change	no change	New	Detail	NA	6907719	DDIT3 Tot Cnt	DDIT3 Total Cell Count	no change	no change	New	Detail	NA	6907721	DDIT3 Scor Meth	DDIT3 Scoring Method	no change	no change
New	Detail	NA	6907713	DDIT3 Ref No	DDIT3 Reference Number	no change	no change																																										
New	Detail	NA	6907715	DDIT3 Source	DDIT3 Source	no change	no change																																										
New	Detail	NA	6907717	DDIT3 Result	DDIT3 Result	no change	no change																																										
New	Detail	NA	6907719	DDIT3 Tot Cnt	DDIT3 Total Cell Count	no change	no change																																										
New	Detail	NA	6907721	DDIT3 Scor Meth	DDIT3 Scoring Method	no change	no change																																										
6905007	Ewing Sarcoma/PNET, EWSR1. 22q12 Rearrangments	EWSR1 22q12	Group	NA	6905007	EWSR1 22q12	EWSR1 by FISH	no change	no change																																								
5 new report details added, changing this test from Single to Group. No other test changes																																																	
<table border="1"> <tr> <td>New</td> <td>Detail</td> <td>NA</td> <td>6907725</td> <td>EWSR1 Ref No</td> <td>EWSR1 Reference Number</td> <td>no change</td> <td>no change</td> </tr> <tr> <td>New</td> <td>Detail</td> <td>NA</td> <td>6907727</td> <td>EWSR1 Source</td> <td>EWSR1 Source</td> <td>no change</td> <td>no change</td> </tr> <tr> <td>New</td> <td>Detail</td> <td>NA</td> <td>6907729</td> <td>EWSR1 Result</td> <td>EWSR1 Result</td> <td>no change</td> <td>no change</td> </tr> <tr> <td>New</td> <td>Detail</td> <td>NA</td> <td>6907731</td> <td>EWSR1 Tot Cnt</td> <td>EWSR1 Total Cell Count</td> <td>no change</td> <td>no change</td> </tr> <tr> <td>New</td> <td>Detail</td> <td>NA</td> <td>6907733</td> <td>EWSR1 Scor Meth</td> <td>EWSR1 Scoring Method</td> <td>no change</td> <td>no change</td> </tr> </table>										New	Detail	NA	6907725	EWSR1 Ref No	EWSR1 Reference Number	no change	no change	New	Detail	NA	6907727	EWSR1 Source	EWSR1 Source	no change	no change	New	Detail	NA	6907729	EWSR1 Result	EWSR1 Result	no change	no change	New	Detail	NA	6907731	EWSR1 Tot Cnt	EWSR1 Total Cell Count	no change	no change	New	Detail	NA	6907733	EWSR1 Scor Meth	EWSR1 Scoring Method	no change	no change
New	Detail	NA	6907725	EWSR1 Ref No	EWSR1 Reference Number	no change	no change																																										
New	Detail	NA	6907727	EWSR1 Source	EWSR1 Source	no change	no change																																										
New	Detail	NA	6907729	EWSR1 Result	EWSR1 Result	no change	no change																																										
New	Detail	NA	6907731	EWSR1 Tot Cnt	EWSR1 Total Cell Count	no change	no change																																										
New	Detail	NA	6907733	EWSR1 Scor Meth	EWSR1 Scoring Method	no change	no change																																										



Modify Test		Effective : 2/19/2019		- 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		
6904703	1p/19q Deletion (Oligodendroglioma) FISH	1p19q by FISH	Group	NA	6904703	1p19q Del FISH	1p19q Del FISH	no change	no change		
10 new report details added, changing this test from Single to Group.		New	Detail	NA	6907737	1p19q Ref no	1p19q FISH Reference Number	no change	no change		
No other test changes		New	Detail	NA	6907739	1p19q Source	1p19q FISH Source	no change	no change		
		New	Detail	NA	6907741	1p Result	1p Result	no change	no change		
		New	Detail	NA	6907743	1p/1q Ratio	1p/1q Ratio	no change	no change		
		New	Detail	NA	6907745	Chrm 1 Polysomy	Chromosome 1 Polysomy	no change	no change		
		New	Detail	NA	6907747	19q Result	19q Result	no change	no change		
		New	Detail	NA	6907749	19q/19p Ratio	19q/19p Ratio	no change	no change		
		New	Detail	NA	6907751	Chrm19 Polysomy	Chromosome 19 Polysomy	no change	no change		
		New	Detail	NA	6907753	Total Cell Cnt	Total Cell Count	no change	no change		
		New	Detail	NA	6907755	Scoring Method	Scoring Method	no change	no change		
Modify Test		Effective : 2/19/2019		- 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		
6905167	Tiagabine (Gabitril), Serum/Plasma	Tiagabine	Detail	NA	6905167	Tiagabine S/P	Tiagabine, Serum or Plasma	no change	no change		
<p>1) Specimen Container Additions:            Add: EDTA Lavender            Remove: Lithium Heparin &amp; Sodium Heparin tubes</p> <p>2) Specimen volume changed from 3ml(0.6ml) to 1ml(0.4ml)</p> <p>3) Add specimen prep: Spin &amp; separate from cells within 2 hours of collection.</p> <p>4) Stability Updated:            Current - RT:72 hours; RF:2 weeks; FZ:6 months            NEW: RT:1 month; RF:1 month; FZ: 48 months</p> <p>5) Testing schedule will remain as "varies". TAT changes:            Current: 3-5 days            NEW: 7-10 DAYS</p> <p>No other test changes</p>											
Modify Test		Effective : 2/19/2019		- 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		
4004760	Sulfonamides (Sulfas)	SULFONAMI	Detail	4040-2	4004760	Sulfonamides	Sulfonamides (Sulfas)	no change	no change		
<p>Test Schedule Update:            Current: Tues, Fri TAT 2-5 days            NEW: Mon only TAT 1-8 days</p> <p>No other test changes</p>											
Modify Test		Effective : 2/19/2019		- 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		
3622103	Tick Panel PCR, whole blood	TICK PCR	Group	30039-2	3622104	Anaplasma phag PCR	Anaplasma phag PCR	no change	no change		
Add unacceptable specimen types: Unacceptable: Serum, Plasma and Heparinized specimens.				27994-3	3622105	Ehrlichia chaf PCR	Ehrlichia chaf PCR	no change	no change		
				48865-0	3622106	Ehrlichia ewingii/canis PCR	Ehrlichia ewingii/canis PCR	no change	no change		
				48866-8	3622107	Ehrlichia Muris PCR	Ehrlichia Muris PCR	no change	no change		
				42641-1	3622108	Babesia sp PCR	Babesia sp PCR	no change	no change		
				47396-7	3622109	Babesia microti PCR	Babesia microti PCR	no change	no change		
No other test changes											
Modify Test		Effective : 2/19/2019		- 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		
6905071	MDM2 Gene Amplification by FISH	MDM2 FISH	Group	NA		MDM2 FISH	MDM2 by FISH	no change	no change		
New report details added, changing this test from Single to Group.		New	Detail	NA	6909399	MDM2 Ref No	MDM2 Reference Number	no change	no change		
		New	Detail	NA	6909401	MDM2 Source	MDM2 Source	no change	no change		
		New	Detail	NA	6909403	MDM2 Result	MDM2 Result	no change	no change		
		New	Detail	NA	6909405	MDM2/CEP12Ratio	MDM2/CEP12 Ratio	no change	no change		
		New	Detail	NA	6909407	MDM2 Signal/cel	MDM2 Signal no/cell	no change	no change		
		New	Detail	NA	6909409	CEP12Signal/cel	CEP12 Signal no/cell	no change	no change		
		New	Detail	NA	6909411	Total Count	Total Cell Count	no change	no change		
		New	Detail	NA	6909413	Scoring Method	Scoring Method	no change	no change		

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

<b>INACTIVE-HIDE Effective : IMMEDIATELY</b>									
Inactive	Inactive	Inactive	Replacement Information						
Test Code	Test Name	Mnemonic			Test Code	Mnemonic	Test Name		
3501065	C Difficile A/B Toxin	C DIFF TOX			1762993	C DIFF AN	Clostridium difficile Analyzer	Existing RML Test	

<b>INACTIVE Effective : 2/18/2019</b>									
Inactive	Inactive	Inactive	Replacement Information						
Test Code	Test Name	Mnemonic			Test Code	Mnemonic	Test Name		
6905019	Fungal Panel (CSF) HIDE				6907325	Fungal Ab CSF reflex to Blastoid Ab ID	See build in new test section above		

<b>INACTIVE Effective : IMMEDIATELY</b>									
Inactive	Inactive	Inactive	Replacement Information						
Test Code	Test Name	Mnemonic			Test Code	Mnemonic	Test Name		
6905017	Formic Acid	Formic Acid							
- Discontinued due to low utility									

<b>INACTIVE Effective : IMMEDIATELY</b>									
Inactive	Inactive	Inactive	Replacement Information						
Test Code	Test Name	Mnemonic			Test Code	Mnemonic	Test Name		
5512375	HIV-1 Antibody Confirm by Western Blot	WESTRN BLT			3609705	HIV AG/AB	HIV Antigen/Antibody Screen		

<b>INACTIVE Effective : IMMEDIATELY</b>									
Inactive	Inactive	Inactive	Replacement Information						
Test Code	Test Name	Mnemonic			Test Code	Mnemonic	Test Name		
2956935	Mayo Leukemia/Lymphoma Panel by Flow	MAYO FLOW							
					<b>Step 1:</b>	<b>Choose Order</b>			
						5582550	Flow Bone Marrow		
						8090085	Flow fluid		
						5582600	Flow Preipheral Blood		
						8090065	Flow Tissue		
					<b>Step 2:</b>	<b>Fill Out Online Order Form:</b>			
					<b>Flow Cytometry: Screening panel</b>		via RML HEMATOPATHOLOGY REQUISITION at the following RML Online link:		
					<a href="http://www.rmlonline.com/images/data/attachments/0000/1884/RML_Hematopathology_Requisition-2017.pdf">http://www.rmlonline.com/images/data/attachments/0000/1884/RML_Hematopathology_Requisition-2017.pdf</a>				
					Rml Online > Home > Downloads > Hematopathology (Bone Marrow & Flow Cytometry Work-Up) Requisition				