

NEW TESTS - Please update your EMR catalog with those appropriate to your practice
New Test Effective : 05/22/2018

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906969	Hepatitis A Antibody (HAV), IgG	HEP A G AB	Group	40724-7	6906973	Hep A IgG Index	Hep A IgG Index	</= 1.00 Index	Numeric XXXX.XX
CPT: 86708	This is the replacement for the 3803603 Hepatitis A Antibody			n/a	6906971	Hep A IgG Intp	Hepatitis A IgG Interp	Non Reactive	Alpha

2 mL (0.5 mL) Serum Clot Activator SST Refrigerated
 Stability: Ambient=4 days; Refrigerated=8 days; Freeze if testing will be delayed more than 8 days
 Set Up Mon - Fri / TAT 1-2 Days

MODIFICATION TESTS - Please update your EMR catalog with those appropriate to your practice
Modify Test Effective : Immediately

- 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 LOINC Corrected from 49107-6 to 46266-3								

Correction in LOINC Number from previous LiveWire on 02/26/2018

Modify Test Effective : Immediately

- 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
3630000	Mycophenolic Acid and Metabolites	MYCOPHEN A	Detail	55806-4	3635845	Mycophenolic Acid	Mycophenolic Acid	1.0 - 3.5 µg/mL	Numeric XXXXX.X
CPT: 80180	Change in Result Components			55807-2	3635835	MPA Glucur	Mycophenolic Acid Glucuronide	35.0-100.0 µg/mL	Numeric XXXXX.X
				80697-6	8604000	MPA-ACYL-Glucur	Mycophenolic Acid Acyl-Glucuronide		

No Longer Being Reported

Due to continued reagent issues with the Mycophenolic Acid and Metabolites
 The performing reference lab is unable to report the mycophenolic acid acyl-glucuronide component.
 This component will be removed and inactivated from the test in the Immediate Change Hotline effective May 7, 2018.
 A therapeutic range for the mycophenolic acid acyl-glucuronide component is not well-established and not routinely reported by other reference laboratories.
 No other changes

Modify Test Effective : 05/21/2018

- 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
5515700	C1 Esterase Inhibitor Functional Assay	C1 ES FUN	Detail	10634-4	5515700	C1 Es Fun	C1 Esterase Inhibitor Functional Assay	68% or greater: Normal	Numeric XXXX
CPT: 86161	EDTA Plasma will no longer be accepted								

Collect: Serum in SST or Red No-Gel Clot tube
 Separate serum from cells ASAP or within 2 hours of collection. Transfer 0.5 mL serum to a Standard Transport Tube and freeze immediately. (Min: 0.1 mL)
 CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered.
 Unacceptable Conditions: Non-frozen specimens.
 Stability: After separation from cells: Ambient: 2 hours; Refrigerated: Unacceptable; Frozen: 2 weeks

Modify Test Effective : 05/21/2018 - 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
0104740	Osmotic Fragility Erythrocyte	FRAGILITY	Detail	34964-7	0104740	Red Cel Osm Frag	Osmotic Fragility	by report	Alpha
CPT: 85555				11526-1	3487560	EER-Osm-Frg	EER-Osmotic-Fragility		
<p>The Enhanced Electronic Report detail will no longer be reported by the performing laboratory No other changes for this test</p>									
Modify Test Effective : 05/21/2018 - 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
5000290	Complement Component 2	C2 QN	Detail	4484-2	5000290	C2 Complement	Complement Component 2	1.6-4.0 mg/dL	Numeric XXX.X
CPT: 86160				<p>The Performing laboratory will change the reference range for this test from 1.0-4.0 mg/dL to 1.6-4.0 mg/dL No other changes for this test</p>					
Modify Test Effective : 05/21/2018 - 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
3603480	Hepatitis E Antibody IgG/IgM	HEP E AB	Group	14211-7	3603430	Hep E IgG Ab	Hepatitis E IgG Antibody	Negative	Alpha
CPT: 86790 x2				14212-5	3603420	Hep E IgM Ab	Hepatitis E IgM Antibody	Negative	Alpha
				n/a	5613649	Hep E IgG/M Int	Hep E IgG/IgM Interp	by report	Alpha
				<p>New Result Detail Listed to the right New Result</p> <p>The performing laboratory will update the testing schedule for this test to Tue, Thur, Sat with 1-5 day TAT No other changes for this test</p>					
Modify Test Effective : 05/21/2018 - 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
3606276	Hepatitis E Antibody IgM	HEP E IGM	Detail	14212-5	3603420	Hep E IgM Ab	Hepatitis E IgM Antibody	Negative	Alpha
CPT: 86790				<p>The performing laboratory will update the testing schedule for this test to Tue, Thur, Sat with 1-5 day TAT No other changes for this test</p>					
Modify Test Effective : 05/21/2018 - 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
7001000	Ketamine and Metabolite, Quant, S/P	Ketamine S	Group	n/a	7001001	Ketamine S/P	Ketamine Quantitative, Serum/Plasma	None Det ng/mL	Numeric XXXXX
CPT: 80357 (Alt: G0480)				n/a	7001002	Norketamine S/P	Norketamine Quantitative, Serum/Plasma	None Det ng/mL	Numeric XXXXX
				<p>Updated Specimen Processing and Stability 3 mL (1.2 mL) Serum Clot Activator (Red Top, No-Gel) or Plasma EDTA (Lavender Top) Separate from cells ASAP or within 2 hours of collection. Transfer serum or plasma to a Standard Transport Tube. Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Separator tubes. Stability (collection to initiation of testing): Ambient: 2 weeks; Refrigerated: 2 weeks; Frozen: 9 months</p>					

Modify Test Effective : 05/21/2018 - 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
3803525	RBC Magnesium	MAG RBC	Detail	2597-3	3803525	RBC Mag	RBC Magesium	1.5-3.1 mmol/L	Numeric XXXX.X
CPT: 83735 Updated Specimen Guidelines Processed RBCs from Royal blue (EDTA). Centrifuge whole blood and separate RBCs from plasma within 2 hours of collection. Transfer 2 mL(0.6mL) RBCs to a Trace Element-Free Transport Tube Unacceptable Conditions: Specimens collected in tubes other than royal blue (EDTA). or Specimens transported in containers other than Royal Blue (EDTA) tube or Trace Element-Free Transport Tube. Clotted or grossly hemolyzed specimens. Stability After separation from plasma: Ambient: 1 week; Refrigerated: 1 week; Frozen: Unacceptable Set up Sun-Sat / TAT 1-3 Days									
Modify Test Effective : 05/21/2018 - 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
3808600	Citrate Level 24 Hr/random Urine	CITRIC U	Group	2161-8	3873099	U Creatinine-	Creatinine Urine mg/dL	no change	no change
CPT: 82507 No Longer needs to be pH adjusted 82570 Collect: 24-hour urine. Refrigerate during collection or Random urine. Transfer a 4 mL(0.5mL) aliquot of urine to a Standard Transport Tube. Storage/Transport Temperature: Refrigerated. Also acceptable: Frozen. Record total volume and collection time interval on transport tube and test request form. Stability (collection to initiation of testing): Ambient: 8 hours; Refrigerated: 1 week; Frozen: Indefinitely Setup Sun-Sat / TAT Within 24 hours									
21203-5				21203-5	3808627	U Citrate	Urine Citrate	no change	no change
13722-4				13722-4	3808625	Cit:Creat Rat	Citrate:Creatinine Ratio 24 Urine	no change	no change
6687-8				6687-8	3000220	Ur Citrate	Citrate 24 Urine	no change	no change
2162-6				2162-6	3810375	U24 Creat	Creatinine Urine mg/day	no change	no change
19153-6				19153-6	3809175	Total Volume	Total Volume	no change	no change
30211-7				30211-7	3000650	Ur Coll Hrs	Number of Hours of Collection Urine	no change	no change
				Prompt	3809175	Total Volume	Total Volume		
				Prompt	3000650	Ur Coll Hrs	Number of Hours of Collection Urine		
Modify Test Effective : 05/22/2018 - 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
2905225	Hepatitis Diagnostic Panel	HEP DIAG P	Group	5195-3	3603000	Hep Bs Ag	Hepatitis B Surface Antigen	None Reactive	Alpha
CPT: 86709 Exchange of Result codes for Hepatitis A 87340, 86803 86706, 86708 6 mL Serum Clot Activator SST Refrigerated Specimen stability: Room Temp = 8 hours; Refrigerated = 7 days, Freeze if testing cannot be started within 7 days. Set up Mon - Fri / TAT 1-2 Days									
				n/a	3603257	Hep B Cor Intp	Hepatitis B Core Total Interpretation	None Reactive	Alpha
				16933-4	3603259	Hep B Cor Index	Hepatitis B Core Total Index	</= 0.50 Index	Numeric XXXX.XX
				22314-9	3603500	Hep A IgM	Hepatitis A Antibody IgM	None Reactive	Alpha
				n/a	3612655	Hep Bs Ab Intrap	Hepatitis B Surface Ab Interpretation	Immune/Non Immune	Alpha
				16935-9	3612650	Hep Bs Ab	Hepatitis B Surface Antibody	>10.00 mIU/mL	Numeric XXXX.XX
				16128-1	5590850	Hep C Ab	Hepatitis C Antibody	None Reactive	Alpha
				n/a	3803607	Hep A Ab Intp	Hepatitis A Antibody Interpretation		
				78444-7	3803609	Hep A Ab Index	Hepatitis A Antibody Index		
				Add Result Code	40724-7	6906973	Hep A IgG Index	</= 1.00 Index	Numeric XXXX.XX
				Add Result Code	n/a	6906971	Hep A IgG Intp	None Reactive	Alpha

Modify Test Effective : 05/22/2018 - Please update your EMR catalog with those appropriate to your practice -										
Test Code	Test Name	Mnemonic	Category/Type	Careset Component Information						
6906263	Kidney Recipient Profile	KIDNEY REC	Careset	Careset Component Information						
	<p><i>In this careset the 5563986 Herpes Panel will be removed and Replaced adding the two orderable Components for the HSV 1/2 IgG and IgM as indicated to the Right</i></p> <p>No Other Changes to the structure of the other tests in this panel</p>		<i>Order Code</i>	<i>LOINC</i>	<i>Result Code</i>	<i>Mnemonic</i>	<i>Test Name</i>	<i>Reference Range UOM</i>	<i>Result Type</i>	
			5500607		No Changes	SYP AB	Syphilis Antibody Screen with RPR Reflex	No Changes	No Changes	
			3803603		No Changes	HEP A T AB	Hepatitis A Antibody	No Changes	No Changes	
			3611850		No Changes	HEP AB BS	Hepatitis B Surface Antibody	No Changes	No Changes	
			3535875		No Changes	HTLV-I/II	HTLV I/II Antibodies w/Reflex to Confirm	No Changes	No Changes	
			5502876		No Changes	CMV Ab G/M	Cytomegalovirus Antibodies IgG and IgM	No Changes	No Changes	
			2004400		No Changes	PHOSPHORUS	Phosphorus Level	No Changes	No Changes	
			2028075		No Changes	CHEM 14	Comprehensive Metabolic Panel	No Changes	No Changes	
			3603830		No Changes	PRE ALB	Prealbumin	No Changes	No Changes	
			2019100		No Changes	LIPID GRP	Lipid Panel	No Changes	No Changes	
			5577025		No Changes	.INT IR PTH	.Parathyroid Hormone Intact	No Changes	No Changes	
			2001175		No Changes	.CA PTH	.Calcium PTH	No Changes	No Changes	
			5002403		No Changes	Hgb A1c w Mn Gluc	Hemoglobin A1c w/ Mean Glucose	No Changes	No Changes	
			4501925		No Changes	TSH	Thyroid Stimulating Hormone	No Changes	No Changes	
			4502550		No Changes	FREE T4	Free T4	No Changes	No Changes	
			7301010		No Changes	ABORh	ABORh Group	No Changes	No Changes	
			7301170		No Changes	ABSC	Antibody Screen Gel	No Changes	No Changes	
			0101301		No Changes	CBC	CBC w/ Auto Diff	No Changes	No Changes	
			1500350		No Changes	PT	PT with INR	No Changes	No Changes	
			1500050		No Changes	PTT	ACT Partial Thromboplastin Time	No Changes	No Changes	
			5567451		No Changes	VZV Ab IgG	Varicella Zoster Virus Antibody IgG	No Changes	No Changes	
			5580926		No Changes	EBV VCA Ab G/M	EBV (Epstein Barr Virus) Viral Capsid IgG and IgM	No Changes	No Changes	
			5587325		No Changes	TB GOLD	TB Gold Quantiferon	No Changes	No Changes	
			2008425		No Changes	CRP	C-Reactive Protein	No Changes	No Changes	
			2006450		No Changes	TROPONIN T	Troponin-T	No Changes	No Changes	
			2022200		No Changes	MICRALUR	Microalbumin Level Urine	No Changes	No Changes	
			5571226		No Changes	Rubeola Ab IgG	Rubeola Virus Antibody IgG	No Changes	No Changes	
			5567300		No Changes	RUBEOLA M	.Rubeola IgM IFA	No Changes	No Changes	
			1003000		No Changes	UA ROUTINE	Urinalysis with Microscopic if Indicated	No Changes	No Changes	
			3803603		No Changes	HEP A T AB	Hepatitis A Antibody	No Changes	No Changes	
			6906969			HEP A G AB	Hepatitis A Antibody (HAV), IgG			
				40724-7		6906973	Hep A IgG Index	Hep A IgG Index	</= 1.00 Index	Numeric XXXX.XX
				n/a		6906971	Hep A IgG Intp	Hepatitis A IgG Interp	None Reactive	Alpha
				No Changes	HCV QT PCR	HCV Quantitative PCR	No Changes	No Changes		
				No Changes	HEP BCOR T	Hepatitis B Core Antibody	No Changes	No Changes		
				No Changes	HEP AG BS	Hepatitis B Surface Antigen	No Changes	No Changes		
				No Changes	HIV AG/AB	HIV Ag/Ab Screen 4th Generation	No Changes	No Changes		
				No Changes	HSV 1/2 Ab IgG	Herpes Virus Type 1 and Type 2 Abs	No Changes	No Changes		
				No Changes	HSVM1/2EIA	Herpes Simplex Virus 1/2 IgM	No Changes	No Changes		

Remove Component
Add New Component

Modify Test Effective : 05/29/2018 - 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		
0101510	Manual Diff	DF	Group								
CPT: 85007	<p>Removal of one reportable and the addition of four others</p> <p><i>Note: Not all of these may be resulted at any one time, only reported what is seen during the manual differential.</i></p>			34999-3	0104450	Segs Man	Segmented Neutrophils Manual	no change	Numeric XXXX		
				26508-2	0100450	Band Man	Band Manual	no change	Numeric XXXX		
				26478-8	0103150	Lymph Man	Lymphocyte Manual	no change	Numeric XXXX		
				26485-3	0103650	Monocyte Man	Monocyte Manual	no change	Numeric XXXX		
				26450-7	0101650	Eos Man	Eosinophil Manual	no change	Numeric XXXX		
				30180-4	0100550	Basophil Man	Basophil Manual	no change	Numeric XXXX		
				13046-8	0100300	Atyp Lymph Man	Atypical Lymphocyte Manual	no change	Numeric XXXX		
				28541-1	0103550	Meta Man	Metamyelocyte Manual	no change	Numeric XXXX		
				26498-6	0103700	Myelo Man	Myelocyte Manual	no change	Numeric XXXX		
				26524-9	0104550	Promyelo Man	Promyelocyte Manual	no change	Numeric XXXX		
				26446-5	0100650	Blasts Man	Blasts Manual	no change	Numeric XXXX		
					<i>n/a</i>	0102450	Imma Man	Immature Mononuclear Manual			
					<i>n/a</i>	6906741	Atyp Mononuc	Atypical Mononuclear Manual	n/a	Numeric XXXX	
						40630-6	0103900	NRBC Man	Nucleated RBC Manual	no change	Numeric XXXX
						6742-1	0104700	RBC Morph	RBC Morphology	no change	Alpha
						11125-2	0104702	PLT Morph	Platelet Morphology	Normal	Alpha
						9317-9	0104704	PLT Est	Platelet Estimate	Adequate	Alpha
						702-1	15102101	Aniso	Anisocytosis	no change	Alpha
						779-9	0104350	Poik	Poikilocytosis	no change	Alpha
						11274-8	0101600	Elliptocyte	Elliptocyte	no change	Alpha
						10378-8	0104500	Polychrom	Polychromasia	no change	Alpha
						10381-2	0106200	Target Cell	Target Cell	no change	Alpha
						803-7	0106350	Toxic Gran	Toxic Granulation	no change	Alpha
						703-9	0100500	Basophilic Stip	Basophilic Stippling	no change	Alpha
						7792-5	0101550	Dohle Bodies	Dohle Bodies	no change	Alpha
						32146-3	0101050	Burr	Burr Cells	no change	Alpha
						7790-9	0102950	Lg Plt	Large Platelets	no change	Alpha
						18319-4	0106400	Vac Pol	Vacuolated Polys	no change	Alpha
						800-3	0105600	Schistocyte	Schistocyte	no change	Alpha
						802-9	0105950	Spherocyte	Spherocyte	no change	Alpha
						7798-2	0105800	Smudge	Smudge Cells	no change	Alpha
						7789-1	0100100	Acanthocyte	Acanthocyte	no change	Alpha
						12227-5	0106575	Corr WBC	Corrected White Blood Cell Count	no change	Numeric XXXX.X
						7791-7	0106250	Teardrop Cell	Teardrop Cell	no change	Alpha
						7795-8	0103950	Pappen	Pappenheimer Bodies	no change	Alpha
		7797-4	0105250	Rouleaux	Rouleaux RBC	no change	Alpha				
		60455-3	0100600	Bzar Pl	Bizarre Platelets	no change	Alpha				
		48707-4	0101100	C Crystals	C Crystals	no change	Alpha				
		11280-5	0101150	Cabot Ring	Cabot Ring	no change	Alpha				
		765-8	0102350	Hyperseg	Hypersegmented Neutrophils	no change	Alpha				
		<i>n/a</i>	0105350	SC Crystal	SC Crystal	no change	Alpha				
		801-1	0105650	Sickle Cell	Sickle Cell	no change	Alpha				
		10380-4	0106000	Stomato	Stomatocytes	no change	Alpha				
		33215-5	0100250	Agr Pol	Agranular Polys	no change	Alpha				
		7793-3	0102300	HJ Bodies	Howell Jolly Bodies	no change	Alpha				
		<i>n/a</i>	6906743	Other	Other	n/a	Numeric XXXX				

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type		
101025	.No Charge Man Diff	.NCDF	Group								
CPT: n/a	<p>Removal of one reportable and the addition of four others</p> <p><i>Note: Not all of these may be resulted at any one time, only reported what is seen during the manual differential.</i></p>			34999-3	0104450	Segs Man	Segmented Neutrophils Manual	no change	Numeric XXXX		
				26508-2	0100450	Band Man	Band Manual	no change	Numeric XXXX		
				26478-8	0103150	Lymph Man	Lymphocyte Manual	no change	Numeric XXXX		
				26485-3	0103650	Monocyte Man	Monocyte Manual	no change	Numeric XXXX		
				26450-7	0101650	Eos Man	Eosinophil Manual	no change	Numeric XXXX		
				30180-4	0100550	Basophil Man	Basophil Manual	no change	Numeric XXXX		
				13046-8	0100300	Atyp Lymph Man	Atypical Lymphocyte Manual	no change	Numeric XXXX		
				28541-1	0103550	Meta Man	Metamyelocyte Manual	no change	Numeric XXXX		
				26498-6	0103700	Myelo Man	Myelocyte Manual	no change	Numeric XXXX		
				26524-9	0104550	Promyelo Man	Promyelocyte Manual	no change	Numeric XXXX		
				26446-5	0100650	Blasts Man	Blasts Manual	no change	Numeric XXXX		
					<i>n/a</i>	0102450	Imma Man	Immature Mononuclear Manual			
					<i>n/a</i>	6906741	Atyp Mononuc	Atypical Mononuclear Manual	<i>n/a</i>	Numeric XXXX	
						40630-6	0103900	NRBC Man	Nucleated RBC Manual	no change	Numeric XXXX
						6742-1	0104700	RBC Morph	RBC Morphology	no change	Alpha
						11125-2	0104702	PLT Morph	Platelet Morphology	Normal	Alpha
						9317-9	0104704	PLT Est	Platelet Estimate	Adequate	Alpha
						702-1	15102101	Aniso	Anisocytosis	no change	Alpha
						779-9	0104350	Poik	Poikilocytosis	no change	Alpha
						11274-8	0101600	Elliptocyte	Elliptocyte	no change	Alpha
						10378-8	0104500	Polychrom	Polychromasia	no change	Alpha
						10381-2	0106200	Target Cell	Target Cell	no change	Alpha
						803-7	0106350	Toxic Gran	Toxic Granulation	no change	Alpha
						703-9	0100500	Basophilic Stip	Basophilic Stippling	no change	Alpha
						7792-5	0101550	Dohle Bodies	Dohle Bodies	no change	Alpha
						32146-3	0101050	Burr	Burr Cells	no change	Alpha
						7790-9	0102950	Lg Plt	Large Platelets	no change	Alpha
						18319-4	0106400	Vac Pol	Vacuolated Polys	no change	Alpha
						800-3	0105600	Schistocyte	Schistocyte	no change	Alpha
						802-9	0105950	Spherocyte	Spherocyte	no change	Alpha
						7798-2	0105800	Smudge	Smudge Cells	no change	Alpha
						7789-1	0100100	Acanthocyte	Acanthocyte	no change	Alpha
						12227-5	0106575	Corr WBC	Corrected White Blood Cell Count	no change	Numeric XXXX.X
						7791-7	0106250	Teardrop Cell	Teardrop Cell	no change	Alpha
						7795-8	0103950	Pappen	Pappenheimer Bodies	no change	Alpha
		7797-4	0105250	Rouleaux	Rouleaux RBC	no change	Alpha				
		60455-3	0100600	Bzar Pl	Bizarre Platelets	no change	Alpha				
		48707-4	0101100	C Crystals	C Crystals	no change	Alpha				
		11280-5	0101150	Cabot Ring	Cabot Ring	no change	Alpha				
		765-8	0102350	Hyperseg	Hypersegmented Neutrophils	no change	Alpha				
		<i>n/a</i>	0105350	SC Crystal	SC Crystal	no change	Alpha				
		801-1	0105650	Sickle Cell	Sickle Cell	no change	Alpha				
		10380-4	0106000	Stomato	Stomatocytes	no change	Alpha				
		33215-5	0100250	Agr Pol	Agranular Polys	no change	Alpha				
		7793-3	0102300	HJ Bodies	Howell Jolly Bodies	no change	Alpha				
		<i>n/a</i>	6906743	Other	Other	<i>n/a</i>	Numeric XXXX				

Leave there - but this will no longer be reported

New Reportable

New Reportable

New Reportable

New Reportable

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
2019101	EarlyCDT Lung	EarlyCDT	n/a	n/a	n/a

There is no replacement for this test at this time.

INACTIVE Effective : Immediately

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
2071000	Breast Cancer Cell Search	CELLBREAST	n/a	n/a	n/a

There is no replacement for this test at this time.

INACTIVE Effective : Immediately

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
2071100	Colon Cancer Cell Search	CELLCOLON	n/a	n/a	n/a

There is no replacement for this test at this time.

INACTIVE Effective : Immediately

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
2071050	Prostate Cancer Cell Search	CELLPROSTA	n/a	n/a	n/a

There is no replacement for this test at this time.

INACTIVE Effective : Immediately

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
3601175	FSH 24 Hour Urine	U24 FSH	n/a	n/a	n/a

There is no replacement for this test at this time.

INACTIVE Effective : 05/22/2018

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
3803603	Hepatitis A Antibody	HEP A T AB	6906969	HEP A G AB	Hepatitis A Antibody (HAV), IgG

See New Build information in the Green New Test Section of the LiveWire