

**CORRECTIONS AND UPDATED TESTS - Please update your EMR catalog with those appropriate to your practice**

*This file contains updates and/or corrections to the following tests, Look for the entries with the Blue Box in the header bar.*

**New Test Effective : 9/25/2017**
**Updated Information**

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5614499	Interleukin-6	INTERLEU-6	Detail	26881-3	6904969	Interleu-6	Interleukin-6	5 pg/mL or less	Numeric XXXXX

CPT: 83520 **New Reference Range and collection information**  
 Price: 234.40 **Change Primary specimen from Plasma from EDTA Lavender tube to Serum from Serum separator tube, or Plasma from Green (lithium heparin).**  
 Separate serum or plasma from cells ASAP or within 2 hours of collection.  
 Transfer 1 mL (Min: 0.3 mL) serum or plasma to a Standard Transport Tube.  
 CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered.  
 Unacceptable Conditions: Refrigerated specimens. Contaminated or heat-inactivated specimens.  
 Stability: After separation from cells: Ambient: 30 minutes; Refrigerated: Unacceptable; Frozen: 1 year  
 Set up Mon, Wed, Fri / TAT 1-4 days from set up

**Originally Published with Order code 011325  
 it will be changed to 5614499 with new result code of 6904969**

**New Test Effective : 8/28/2017**
**Updated Information**

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5613326	Blueberry IgE	Blueberry	Detail	n/a	5613326	Blueberry IgE	Blueberry IgE	< 0.10 kU/L	Numeric XXXX.XX

CPT: 86003 Specimen: Separate serum from cells ASAP or within 2 hours of collection.  
 Price \$30.05 Transfer 0.25mL(0.1mL) serum per allergen ordered to a Standard Transport Tube.  
 Transport Temperature: Refrigerated.  
 Unacceptable Conditions: Hemolyzed, icteric, or lipemic specimens.  
 Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year  
 Set up Sun-Sat Reports 1-2 Days from set up.

**Originally Published with Order code 5613325  
 it will be changed to 5613326 with new result code of 5613326**

**Modify Test Effective : 08/21/2017**

*- 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
4001800	Digitoxin Level	DIGITOXIN	Detail	3559-2	4001800	Digitoxin Lvl	Digitoxin Level	See Below	Numeric XX.X

CPT: 80299 **New Reference Range and alternate specimen types**  
 Price: \$112.00 Serum from Plain Red No-Gel Clot tube. Also acceptable: **Plasma from EDTA Lavender**  
 Separate serum or plasma from cells within 2 hours of collection.  
 Transfer 1 mL (Min: 0.5 mL) serum or plasma to a Standard Transport Tube.  
 Temperature: Refrigerated.  
 Unacceptable Conditions: Whole blood. Gel separator tubes, light blue (citrate), or yellow (SPS or ACD solution).  
 Stability: After separation from cells: Ambient: 5 days; Refrigerated: 5 days; Frozen: 2 months  
 Set up Mon, Wed, Fri / TAT 1-4 days from set up

**Therapeutic Range: 10.0-30.0 ng/mL  
 Toxic: Greater than 45.0 ng/mL**

**INACTIVE Effective : 09/25/2017**
**Updated Information**

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
011325	Interleukin-6	Interleukin-6	5614499	Interleukin 6	Interleukin-6

*This test code will be discontinued and replace by the code to the Right*

*If you do not have this test built, the build information is available in the Green New test Section of this LiveWire*

**NEW TESTS - Please update your EMR catalog with those appropriate to your practice**
**New Test Effective : 8/28/2017**

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
2019101	EarlyCDT Lung	EarlyCDT		n/a	2019102	CAGE	CAGE	4.25-5.27 RU	Numeric XXXX.XX
CPT: 83520x7	Specimen: 0.5mL serum.			n/a	2019104	GBU4-5	GBU4-5	4.36-5.92 RU	Numeric XXXX.XX
Price: \$250.00	Ship ambient unless outside temperature is to exceed 100'C, then ship on frozen ice packs.			n/a	2019105	HuD	HuD	7.31-8.15 RU	Numeric XXXX.XX
	Stability: Room Temperature 14 days; Refrigerated N/A; Frozen N/A.			n/a	2019106	MAGE A4	MAGE A4	6.19-7.94 RU	Numeric XXXX.XX
	Setup Sun, Tue, Thur / TAT 13-15 days from setup			n/a	2019107	NY-ESO-1	NY-ESO-1	3.02-4.27 RU	Numeric XXXX.XX
				n/a	2019108	p-53	p-53	5.79-6.47 RU	Numeric XXXX.XX
				n/a	2019109	SOX-2	SOX-2	5.48-5.58 RU	Numeric XXXX.XX

**New Test Effective : 9/25/2017**

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5613549	Beta-2-Microglobulin, Urine	Beta2 Microgl Ur	Group	2161-8	3873099	U Creatinine-	Creatinine Urine mg/dL	n/a mg/dL	Numeric XXXX
CPT: 82232	<i>This is the replcement code for 3807700 Beta 2 Microglobulin Urine</i>			2756-5	5613701	pH, Ur	pH, Ur		Numeric XX.X
Price: \$138.90	Collect: Random urine.			13485-8	5613699	B-2 Micro ratio	Beta-2 Microglobulin, ratio to CRT	0-300 µg/L	Numeric XXXXXX
	Void the urinary bladder, then drink a large glass of water and collect a urine specimen within 1 hour.			1953-9	5613703	B-2 Microglob U	Beta-2 Microglobulin, Ur	0-300 µg/L	Numeric XXXXXX
	Transfer one 3 mL (Min: 1 mL) aliquot from a well-mixed random collection to a Standard Transport Tube.								
	If pH is greater than 8, lower pH to 6-8 by adding 1M HCL. If pH less than 6, increase pH to 6-8 by adding 5% NaOH.								
	Titrate with appropriate preservative until pH of 6-8 has been reached. Record the pH on the transport tube and test request form								
	Storage/Transport Temperature: Frozen								
	Stability: Ambient: 8 hours; Refrigerated: 48 hours; Frozen: 2 months								
	Setup Sun-Sat / TAT 24hr from setup								
							<b>Methodology</b>		
							Quantitative Chemiluminescent Immunoassay		

**New Test Effective : 9/25/2017**

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	<i>This is the replcement code for 3606275 HEP E IGM</i>								
Price: \$150.55	Serum separator tube.								
	Also acceptable: Plasma from EDTA lavender								
	Separate from cells ASAP or within 2 hours of collection								
	Transfer 0.5 mL (Min: 0.3 mL) serum to a Standard Transport Tube.								
	Storage/Transport Temperature: Refrigerated.								
	Unacceptable Conditions: Specimens containing particulate material.								
	Stability After separation from cells: Ambient: Unacceptable; Refrigerated: 2 weeks; Frozen: Indefinitely (avoid repeated freeze/thaw cycles)								
	Set up Tue, Fri / TAT 1-8 days from set up								
							<b>Methodology</b>		
							Qualitative Enzyme-Linked Immunosorbent Assay		

New Test Effective : 9/25/2017										
Test Code	Test Name	Mnemonic	Category/Type	Careset Component Information						
3666126	Food Panel 2 IgG	A FOOD2 G	Careset	Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type
CPT: 86001x18 Price: \$943.20  Serum separator tube. Separate serum from cells ASAP or within 2 hours of collection. Transfer 9 mL ( 3.6 mL) serum to a Standard Transport Tube. Transport Temperature: Refrigerated. Unacceptable: Hemolyzed, icteric, or lipemic specimens. Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year	<i>This is the replcement code for 3666125 Food Panel 2 IgG</i>			3666150		3666150	Yeast Bakers IgG	Yeast Bakers IgG	by report mcg/mL	Numeric XXX.XX
				3666175		3666175	Wheat IgG	Wheat IgG	by report mcg/mL	Numeric XXX.XX
				3666200		3666200	Tomato IgG	Tomato IgG	by report mcg/mL	Numeric XXX.XX
				3666225		3666225	Soybean IgG	Soybean IgG	by report mcg/mL	Numeric XXX.XX
				3666250		3666250	Rye Food IgG	Rye Food IgG	by report mcg/mL	Numeric XXX.XX
				3666275		3666275	Potato White IgG	Potato White IgG	by report mcg/mL	Numeric XXX.XX
				3666300		3666300	Peanut IgG	Peanut IgG	by report mcg/mL	Numeric XXX.XX
				3666325		3666325	Orange IgG	Orange IgG	by report mcg/mL	Numeric XXX.XX
				3666350		3666350	Oat IgG	Oat IgG	by report mcg/mL	Numeric XXX.XX
				3666375		3666375	Malt IgG	Malt IgG	by report mcg/mL	Numeric XXX.XX
				3666400		3666400	Egg White IgG	Egg White IgG	by report mcg/mL	Numeric XXX.XX
				3666425		3666425	Corn IgG	Corn IgG	by report mcg/mL	Numeric XXX.XX
				3666450		3666450	Chocolate IgG	Chocolate IgG	by report mcg/mL	Numeric XXX.XX
				3666475		3666475	Chicken Meat IgG	Chicken Meat IgG	by report mcg/mL	Numeric XXX.XX
				3666500		3666500	CASEIN IGG	Casein (Cow's Milk) IgG	by report mcg/mL	Numeric XXX.XX
				3666525		3666525	Barley IgG	Barley IgG	by report mcg/mL	Numeric XXX.XX
				3666550		3666550	Pork Meat IgG	Pork Meat IgG	by report mcg/mL	Numeric XXX.XX
			3666600		3666600	Beef IgG	Beef IgG	by report mcg/mL	Numeric XXX.XX	

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

**Modify Test Effective : 9/11/2017 - 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
6004175	Coccidioides Antibody Immunodiffusion	COCCID ID	Detail	31153-0	6004175	Coccidioides Ab	Coccidioides Antibody	None detected	Alpha
CPT: 86635 Price: \$124.25	Transfer 0.5 mL (Min: 0.15 mL) Serum OR CSF to a Standard Transport Tube Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Bloody or grossly hemolyzed specimens. Stability: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles) Setup Sun-Fri / TAT 2-4 days from set up			<b>Methodology</b> Qualitative Immunodiffusion					

**Modify Test Effective : 9/11/2017 - 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
5530600	Coccidioides Ab Complement Fixation	COCCID CF	Detail	33380-7	5530600	Coccidioid CF	Coccidioidomycosis CF	Less than 1:2	Alpha
CPT: 86635 Price: \$124.25	Serum separator tube OR CSF. Separate serum from cells ASAP or within 2 hours of collection. Transfer 1 mL (Min: 0.15 mL) serum OR CSF to a Standard Transport Tube. Parallel testing is preferred and convalescent specimens must be received within 30 days from receipt of the acute specimens. Mark specimens plainly as "acute" or "convalescent." Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles) Setup Sun-Sat / TAT 1-3 days from set up			<b>Methodology</b> Semi-Quantitative Complement Fixation					

Modify Test Effective : 9/11/2017 - 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
5501200	Aspergillus Ab Complement Fixation	ASPER CF	Detail	5053-4	5501200	Asper CF	Aspergillus Complement Fixation	Less than 1:8	Alpha
<p>CPT: 86606 <b>New Collection information</b>            Price: \$137.50 Serum separator tube.            Separate serum from cells ASAP or within 2 hours of collection.            Transfer 1 mL (Min: 0.15 mL) serum to a Standard Transport Tube.            Storage/Transport Temperature: Refrigerated.            Parallel testing is preferred and convalescent specimens must be received within 30 days from receipt of the acute specimens.            Mark specimens plainly as "acute" or "convalescent."            Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year            (avoid repeated freeze/thaw cycles)            Setup Sun-Sat / TAT 1-3 days from set up</p> <p style="text-align: right;"><b>Methodology</b> Semi-Quantitative Complement Fixation</p>									

Modify Test Effective : 9/11/2017 - 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
5501500	Blastomyces Ab Complement Fixation	BLASTO CF	Detail	5057-5	5501500	Blastomyces Ab	Blastomyces Total Antibody	Less than 1:8	Alpha
<p>CPT: 86612 <b>New Collection information</b>            Price: \$107.40 Serum separator tube.            Separate serum from cells ASAP or within 2 hours of collection.            Transfer 1 mL (Min: 0.15 mL) serum to a Standard Transport Tube.            Storage/Transport Temperature: Refrigerated.            Parallel testing is preferred and convalescent specimens must be received within 30 days from receipt of the acute specimens.            Mark specimens plainly as "acute" or "convalescent."            Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles)            Setup Sun-Sat / TAT 1-3 days from set up</p> <p style="text-align: right;"><b>Methodology</b> Semi-Quantitative Complement Fixation</p>									

Modify Test Effective : 9/11/2017 - 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
5522700	Histoplasma Antibody	HISTO CF	Group	20573-2	5502265	His Myc CF	Histo Mycelia, CF	Less than 1:8	Alpha
				20574-0	5502275	His Ye CF	Histo Yeast, CF	Less than 1:8	Alpha
<p>CPT: 86698x2 <b>New Collection information</b>            Price: \$132.90 Serum separator tube.            Separate serum from cells ASAP or within 2 hours of collection.            Transfer 1 mL (Min: 0.15 mL) serum to a Standard Transport Tube.            Storage/Transport Temperature: Refrigerated.            Parallel testing is preferred and convalescent specimens must be received within 30 days from receipt of the acute specimens.            Mark specimens plainly as "acute" or "convalescent."            Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles)            Setup Sun-Sat / TAT 1-3 days from set up</p> <p style="text-align: right;"><b>Methodology</b> Semi-Quantitative Complement Fixation</p>									

<b>Modify Test Effective : 9/11/2017</b> - 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
3621100	Dexamethasone Level	DEXAMETH	Detail	14062-4	3621100	Dexameth Lvl	Dexamethasone Level	< 50 ng/dL	Numeric XXXX.X
CPT: 80299 <b>New Collection information and Reference Range</b> Price: \$191.65 Specimen should be collected between 8-10 a.m. Serum separator tube, lavender (EDTA) or green (sodium or lithium heparin). Separate serum or plasma from cells ASAP or within 2 hours of collection. Transfer 1 mL (Min: 0.5 mL) serum or plasma to a Standard Transport Tube. Storage/Transport Temperature: Refrigerated. Stability After separation from cells: Ambient: Unacceptable; Refrigerated: 1 week; Frozen: 6 months Setup Wed, Sat / TAT 2-5 days from setup									
						<b>Methodology</b> Liquid Chromatography-Tandem Mass Spectrometry			
<b>Modify Test Effective : 9/11/2017</b> - 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
5554703	Dengue Antibody IgG/IgM	DENGUE FEV	Group	23991-3	5554753	Dengue IgG	Dengue Antibody IgG	1.64 IV or less	Numeric XX.XX
CPT: 86790x2 <b>New Collection information and Reference Range</b> Price: \$106.40 Serum separator tube. Separate serum from cells ASAP or within 2 hours of collection. Transfer 1 mL (Min: 0.1 mL) serum to a Standard Transport Tube. Parallel testing is preferred and convalescent specimens must be received within 30 days from receipt of the acute specimens. Mark specimens plainly as "acute or convalescent." Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Contaminated, heat-inactivated, hemolyzed, severely lipemic specimens. Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles) Setup Mon, Wed, Fri / TAT 1-5 days from set up									
						<b>Methodology</b> Semi-Quantitative Enzyme-Linked Immunosorbent Assay			
<b>Modify Test Effective : 9/11/2017</b> - 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
5569625	Candida Albicans Antibody Panel	CANDIDA ABS	Group	27391-2	5569925	C Albicans IgM	Candida Albicans IgM	0.89 EV or less	Numeric XX.XX
CPT: 86628x3 <b>New Collection information and Reference Ranges</b> Price: \$171.00 Serum separator tube. Separate serum from cells ASAP or within 2 hours of collection. Transfer 0.5 mL (Min: 0.15 mL) serum to a Standard Transport Tube Storage/Transport Temperature: Refrigerated Stability: After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 6 months Setup Tue / TAT 1-8 days from set up									
						<b>Methodology</b> Semi-Quantitative Enzyme-Linked Immunosorbent Assay			

**Modify Test Effective : 9/11/2017 - 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																										
3613200	Carnitine Free and Total	CARNITINE	Group	14286-9	3613250	Carnitine Free	Carnitine Free	See Below	Numeric XXXX																										
CPT: 82379 Price: \$203.25	<b>New Collection information LOINC Codes and Reference Ranges</b> Plasma from Green (sodium or lithium heparin or Serum from Plain Red No-Gel Clot Tube Separate serum or plasma from cells ASAP or within 2 hours of collection. Transfer 0.5 mL (Min: 0.2 mL) serum or plasma to a Standard Transport Tube and freeze immediately. CRITICAL FROZEN. Avoid hemolysis. Separate specimens must be submitted when multiple tests are ordered. Unacceptable Conditions: Room temperature specimens. Specimens refrigerated greater than 12 hours. Stability: After separation from cells: Ambient: Unacceptable; Refrigerated: 12 hours; Frozen: 1 month (avoid repeated freeze/thaw cycles) Set-up Tue-Sat / TAT: 1-4 days after set-up.			14288-5	3613300	Carnitine Total	Carnitine Total	See Below	Numeric XXXX																										
				14282-8	3801300	Carnitine Ester	Carnitine Esters	See Below	Numeric XXXX																										
				40869-0	3613210	Est:Free Ratio	Carntin E/F Ratio	See Below	Numeric XXXX																										
									<table border="1"> <thead> <tr> <th>Age</th> <th>Free Carnitine</th> <th>Total Carnitine</th> <th>Esterified Carnitine</th> <th>Ratio Esterified: Free</th> </tr> </thead> <tbody> <tr> <td>1 - 31 days</td> <td>15 - 55 µmol/L</td> <td>21 - 83 µmol/L</td> <td>4 - 29 µmol/L</td> <td>0.2 - 0.8</td> </tr> <tr> <td>32 days-12 months</td> <td>29 - 61 µmol/L</td> <td>38 - 73 µmol/L</td> <td>7 - 24 µmol/L</td> <td>0.1 - 0.8</td> </tr> <tr> <td>13 months - 6 years</td> <td>25 - 55 µmol/L</td> <td>35 - 90 µmol/L</td> <td>4 - 36 µmol/L</td> <td>0.1 - 0.8</td> </tr> <tr> <td>7 years -20 years</td> <td>22 - 63 µmol/L</td> <td>31 - 78 µmol/L</td> <td>3 - 38 µmol/L</td> <td>0.1 - 0.9</td> </tr> <tr> <td>21 years or older</td> <td>25 - 60 µmol/L</td> <td>34 - 86 µmol/L</td> <td>5 - 29 µmol/L</td> <td>0.1 - 1.0</td> </tr> </tbody> </table>	Age	Free Carnitine	Total Carnitine	Esterified Carnitine	Ratio Esterified: Free	1 - 31 days	15 - 55 µmol/L	21 - 83 µmol/L	4 - 29 µmol/L	0.2 - 0.8	32 days-12 months	29 - 61 µmol/L	38 - 73 µmol/L	7 - 24 µmol/L	0.1 - 0.8	13 months - 6 years	25 - 55 µmol/L	35 - 90 µmol/L	4 - 36 µmol/L	0.1 - 0.8	7 years -20 years	22 - 63 µmol/L	31 - 78 µmol/L	3 - 38 µmol/L	0.1 - 0.9	21 years or older
Age	Free Carnitine	Total Carnitine	Esterified Carnitine	Ratio Esterified: Free																															
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**Modify Test Effective : 9/25/2017 - 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
3604705	Gamma Hydroxybutyric Acid (GHB) Screen	GHB SERUM	Detail	28041-2	3604705	GHB Scr	Gamma Hydroxybutyric Acid Screen	None Detected	Alpha
CPT: 80307 Price: \$188.50	Serum from Plain Red No-Gel Clot tube or, Plasma from EDTA lavender Also acceptable: Plasma from Gray (sodium fluoride/potassium oxalate) or green (sodium heparin). Separate serum or plasma from cells within 2 hours Transfer 5 mL (Min: 2.4 mL) serum or Plasma to a Standard Transport Tube. Storage/Transport Temperature: Refrigerated. Also acceptable: Room temperature or frozen. Unacceptable Conditions: Separator tubes or citrate buffered tubes. Stability: Ambient: 1 week; Refrigerated: 1 week; Frozen: 2 months Setup Varies / TAT 4-10 days from setup			<p><b>Methodology</b> Qualitative Gas Chromatography-Mass Spectrometry</p> <p><b>If the Screen is Positive there will be a Reflex to this Confirmation/Quantitation</b></p>					
5613651	.GHB Confirmation	.GHB Conf	Detail		5613651	.GHB Conf	.GHB Conf	mcg/mL	Numeric XXXXXX
This test is not available by itself only as a Reflex test There is no additional change for this confirmation test			<p><b>Methodology</b> Quantitative Gas Chromatography-Mass Spectrometry</p>						

**Modify Test Effective : 9/25/2017 - 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
				14212-5	3603420	Hep E IgM Ab	Hepatitis E IgM Antibody	Negative	Alpha
			<b>New Result</b>		5613649	Hep E IgG/M Int	Hep E IgG/IgM Interp	by Report	Alpha

**CPT: 86790x2** *New Collection information*  
**Price: \$246.65** Serum separator tube.  
 Also acceptable: Plasma from EDTA lavender  
 Separate from cells ASAP or within 2 hours of collection  
 Transfer 0.5 mL (Min: 0.3 mL) serum to a Standard Transport Tube.  
 Storage/Transport Temperature: Refrigerated.  
 Unacceptable Conditions: Specimens containing particulate material.  
 Stability After separation from cells: Ambient: Unacceptable; Refrigerated: 2 weeks; Frozen: Indefinitely (avoid repeated freeze/thaw cycles)  
 Set up Tue, Fri / TAT 1-8 days from set up

**Methodology**  
 Qualitative Enzyme-Linked Immunosorbent Assay

**INACTIVATED TESTS - Please update your EMR catalog with those appropriate to your practice**
**INACTIVE Effective : 9/25/2017**

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
3807700	Beta 2 Microglobulin Urine	BETA 2 M U	5613549	Beta2 Microgl Ur	Beta-2-Microglobulin, Urine

*This test(s) will no longer be available See Replacement test*
**Look for the build information for this test in the Green New Test section of this LiveWire**

**INACTIVE Effective : 9/25/2017**

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
3666125	Food Panel II IgG	A FOOD2 G	3666126	A FOOD2 G	Food Panel 2 IgG

*This test(s) will no longer be available See Replacement test*
**Look for the build information for this test in the Green New Test section of this LiveWire**

**INACTIVE Effective : 9/25/2017**

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
3606275	Hepatitis E Antibody IgM	HEP E IGM	3606276	HEP E IgM	Hepatitis E Antibody IgM

*This test(s) will no longer be available See Replacement test*
**Look for the build information for this test in the Green New Test section of this LiveWire**