

As an Interpath customer who receives electronic results or sends electronic orders you may need to be notified when we update our Service Manual. Although we try to keep these changes to a minimum, laboratory medicine is an evolving industry requiring changes to our technology from time to time. Depending on the requirements of your EMR or Hospital Information System you may be required to make similar changes to your system in order to correctly process inbound electronic results and create outbound electronic orders.

If you are uncertain that you are required to update your system we recommend that you contact your vendor for more information. As your laboratory service provider we are available to participate in the discussion with your vendor so that you clearly understand the impact of these changes.

Included in this email:

- This cover letter with a summary of the changes
- Microsoft Word® Document with the detail of these changes to our Service Manual
- Interpath Master Order/Result Compendium

Additional information including our most recent Service Manual and additional contact information can be found at www.interpathlab.com

Effective Date: November 13, 2023

Order Code	Test Name	NC Name Change	CC Component Change	CPT CPT Change	SRC Specimen Requirements Change	RRC Reference Range Change	NT New Test	DT Discontinued Test	AOE Ask on Order Entry Questions
91266	Alprazolam				◆				
91020	Androstenedione				◆				
90120	Barbiturates, Serum [Confirmation]				◆				
91670	Benzodiazepines, Serum (Confirmation)				◆				
90184	Buprenorphine, Serum [Confirmation]				◆				
91049	Catecholamines, Urine				◆				
3760	Cell Count & Differential, Body Fluid		◆						
3615	Cell Count & Differential, CSF		◆						
3715	Cell Count & Differential, Synovial Fluid		◆						
91063	Clonazepam				◆				
91359	Cortisol, Saliva				◆				
91074	Cyclosporine A				◆				
91243	DHEA Unconjugated				◆				
91077	Diazepam + Metabolite				◆				
91078	Dihydrotestosterone				◆				
93103	Endomysial Antibody, IgA			◆					
91089	EBV by PCR , Qualitative				◆				
91097	Factor XIII Qualitative				◆				
94095	Fragile X (FMR1) W/REFLEX				◆				
90202	Free T4 by Equilibrium Dialysis				◆				
90141	Inflammatory Bowel Panel				◆				
91658	Marijuana, Serum [Confirmation]				◆				
90078	Metanephrines Fractionated, Urine				◆				
93580	Opiates, Serum [Confirmation]			◆	◆				
3110	Reticulocyte Count [Manual, Second Choice]							◆	
91270	Sirolimus				◆				
92126	Spinal Muscular Atrophy (SMA) Copy Number Analysis				◆				

		NC	CC	CPT	SRC	RRC	NT	DT	AOE
3685	Synovial Fluid Panel, Infected		◆						
3684	Synovial Panel, Non-Infected		◆						
91272	Tacrolimus				◆				
90203	Testosterone LC/MS, Females or Children				◆				
92160	Testosterone Free LC/MS, Females or Children				◆				
92118	TPMT Genotyping				◆				
92096	Zika Virus Antibody Capture (MAC), by ELISA				◆				
91001	11-Deoxycortisol Quantitative, Serum				◆				
92007	17-Hydroxyprogesterone				◆				

91266 Alprazolam
SRC

Specimen:	
Collect:	One Red Top Also Acceptable One Gray Top One Green Top (Na Heparin) One Lavender (EDTA) One Pink Top (EDTA) One Standard Transport Tube
Submit:	2 mL (Min:1 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Separate from cells within 2 hours of collection Timing of specimen collection: Pre-dose (trough) draw - At steady state concentration.
Rejection Criteria:	Hemolyzed specimens Use of separator tubes
Stability:	Ambient: 1 Week(s); Refrigerated: 2 Week(s) ; Frozen: 24 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Tuesday, Friday
Reported:	2-8 Day(s)
CPT Codes:	80346

Please take note of changes to Rejection Criteria, Stability, Reported.

91020 Androstenedione
SRC

Specimen:	
Collect:	One SST Also Acceptable One Green Top (Li Heparin) One Green Top (Na Heparin) One Standard Transport Tube
Submit:	1 mL (Min:0.3 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Stability:	Ambient: 1 Day(s); Refrigerated: 1 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable
Methodology:	Quantitative High Performance Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Sun-Sat
Reported:	2-6 Day(s)
CPT Codes:	82157

Please take note of change to Reported.

90120 Barbiturates, Serum [Confirmation]
SRC

Specimen:	
Collect:	Two Gray Top Also Acceptable Two Green Top (Na Heparin) Two Lavender (EDTA) Two Pink Top (EDTA) One Red Top
Submit:	4 mL (Min:1.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 4 mL (Min:1.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 4 mL (Min:1.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 4 mL (Min:1.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 4 mL (Min:1.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Avoid Repeated Freeze/Thaw Cycles Separate serum from cells ASAP or within 2 hours of collection
Rejection Criteria:	Hemolyzed specimens Use of separator tubes
Stability:	Ambient: 1 Week(s); Refrigerated: 2 Week(s); Frozen: 24 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Gas Chromatography-Mass Spectrometry; Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Tuesday, Thursday, Saturday
Reported:	2-8 Day(s)
CPT Codes:	80345
Interpretive Data:	Please see report for interpretive data.
Components:	90121 - PHENOBARBITAL 90123 - PENTOBARBITAL 90122 - BUTALBITAL

Please take note of changes to Special Handling, Methodology, and Reported.

91670 Benzodiazepines, Serum (Confirmation)
SRC

Specimen:													
Collect:	One Gray Top Also Acceptable One Green Top (Na Heparin) One Lavender (EDTA) One Pink Top (EDTA) One Red Top One Standard Transport Tube												
Submit:	2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 2 mL (Min:1 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.												
Special Handling:	Separate serum from cells ASAP or within 2 hours of collection												
Rejection Criteria:	Hemolyzed specimens Use of separator tubes												
Stability:	Ambient: 1 Week(s); Refrigerated: 2 Week(s); Frozen: 24 Month(s); Incubated: Unacceptable												
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry												
Performed:	Tuesday, Friday												
Reported:	2-8 Day(s)												
CPT Codes:	80346												
Interpretive Data:	Please see report for interpretive data.												
Components:	<table border="0"> <tr> <td>91773 - DIAZEPAM</td> <td>91774 - NORDIAZEPAM</td> </tr> <tr> <td>91775 - OXAZEPAM</td> <td>91776 - TEMAZEPAM</td> </tr> <tr> <td>91777 - LORAZEPAM</td> <td>91778 - ALPRAZOLAM</td> </tr> <tr> <td>91779 - a-OH alprazolam</td> <td>91780 - CLONAZEPAM</td> </tr> <tr> <td>91781 - 7-AMINOCLONAZEPAM</td> <td>91785 - MIDAZOLAM</td> </tr> <tr> <td>90107 - CHLORDIAZEPOXIDE</td> <td>90108 - aHYDROXYMIDAZOLAM</td> </tr> </table>	91773 - DIAZEPAM	91774 - NORDIAZEPAM	91775 - OXAZEPAM	91776 - TEMAZEPAM	91777 - LORAZEPAM	91778 - ALPRAZOLAM	91779 - a-OH alprazolam	91780 - CLONAZEPAM	91781 - 7-AMINOCLONAZEPAM	91785 - MIDAZOLAM	90107 - CHLORDIAZEPOXIDE	90108 - aHYDROXYMIDAZOLAM
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91781 - 7-AMINOCLONAZEPAM	91785 - MIDAZOLAM												
90107 - CHLORDIAZEPOXIDE	90108 - aHYDROXYMIDAZOLAM												

Please take note of change to Reported.

91049 Catecholamines, Urine
SRC

Specimen:															
Collect:	Timed Urine in Timed Urine Container Also Acceptable One Standard Transport Tube Random Urine in Sterile Specimen Container														
Submit:	4 mL (Min:3 mL) Aliquot(s) Timed Urine in Sterile Specimen Container. Submit Refrigerated. Also Acceptable 4 mL (Min:3 mL) Random Urine in Sterile Specimen Container. Submit Refrigerated.														
Special Handling:	24 HR Urine Collection Preferred Keep Specimen Refrigerated During Collection State Collection Time State Volume Patient Preparation: Drugs and medications may affect results and should be discontinued for at least 72 hours prior to specimen collection, if possible. Specimen Preparation: Thoroughly mix entire collection (24-hour or Random) in one container. Transfer a 4 mL aliquot to an Standard Transport Tube. (Min: 2.5 mL) Catecholamines are not stable above pH 7. The pH of such specimens must be adjusted by the addition of 6M HCl acid or sulfamic acid prior to transport. A pH less than 2 can cause assay interference. Record total volume and collection time interval on transport tube and test request form. Specimen preservation can be extended to 1 month refrigerated by performing one of the following: Option 1: Transfer a 4 mL aliquot (Min: 2.5 mL) to an Standard Transport Tube. Adjust pH to 2.0-4.0 with 6M HCl. Option 2: Transfer a 4 mL aliquot (Min: 2.5 mL) to an Standard Transport Tube containing 20 mg sulfamic acid. (Min: 2.5 mL).														
Rejection Criteria:	Room temperature specimens. Specimens preserved with boric acid or acetic acid. Specimens with pH greater than 7.														
Stability:	Ambient: Unacceptable; Refrigerated: 1 Week(s); Frozen: Unacceptable; Incubated: Unacceptable														
Methodology:	Quantitative High Performance Liquid Chromatography-Tandem Mass Spectrometry														
Performed:	Sun-Sat														
Reported:	2-6 Day(s)														
CPT Codes:	82384														
Interpretive Data:	Please see report for interpretive data.														
Components:	<table border="0"> <tr> <td>93008 - CREAT, UR</td> <td>93009 - CREATININE</td> </tr> <tr> <td>93177 - INTERPRETATION</td> <td>93193 - DOPAMINE ug/D</td> </tr> <tr> <td>93194 - NOREPI ug/D</td> <td>93195 - EPINEPHERINE ug/D</td> </tr> <tr> <td>93388 - URINE VOLUME</td> <td>93518 - HOURS COLLECTED</td> </tr> <tr> <td>93604 - DOPAMINE ug/g CRT</td> <td>93605 - NOREPI ug/g CRT</td> </tr> <tr> <td>93606 - EPINEPH ug/g CRT</td> <td>90205 - EPINEPHERINE ug/L</td> </tr> <tr> <td>90206 - NOREPI ug/L</td> <td>90207 - DOPAMINE ug/L</td> </tr> </table>	93008 - CREAT, UR	93009 - CREATININE	93177 - INTERPRETATION	93193 - DOPAMINE ug/D	93194 - NOREPI ug/D	93195 - EPINEPHERINE ug/D	93388 - URINE VOLUME	93518 - HOURS COLLECTED	93604 - DOPAMINE ug/g CRT	93605 - NOREPI ug/g CRT	93606 - EPINEPH ug/g CRT	90205 - EPINEPHERINE ug/L	90206 - NOREPI ug/L	90207 - DOPAMINE ug/L
93008 - CREAT, UR	93009 - CREATININE														
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93388 - URINE VOLUME	93518 - HOURS COLLECTED														
93604 - DOPAMINE ug/g CRT	93605 - NOREPI ug/g CRT														
93606 - EPINEPH ug/g CRT	90205 - EPINEPHERINE ug/L														
90206 - NOREPI ug/L	90207 - DOPAMINE ug/L														

Please take note of change to Methodology, and Reported.

3760 Cell Count & Differential, Body Fluid
CC

Specimen:	
Collect:	Body Fluid in Sterile Specimen Container Also Acceptable Body Fluid in Lavender (EDTA) Body Fluid in Pink Top (EDTA)
Submit:	1 mL (Min:0.5 mL) Body Fluid in Lavender (EDTA). Submit Refrigerated. Also Acceptable 1 mL (Min:0.5 mL) Body Fluid in Sterile Specimen Container. Submit Refrigerated. 1 mL (Min:0.5 mL) Body Fluid in Pink Top (EDTA). Submit Refrigerated.
Special Handling:	State Source
Rejection Criteria:	Clotted Specimen
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Day(s); Frozen: Unacceptable; Incubated: Unacceptable
Methodology:	Microscopy
Performed:	Sun-Sat
Reported:	1-2 Day(s)
CPT Codes:	89051
Interpretive Data:	Please see report for interpretive data.
Components:	3620 - SOURCE 3152 - TNC 3632 - PMN'S 3626 - RBC 3635 - APPEARANCE 3633 - MONONUCLEAR

Please take note of component change to TNC.
3615 Cell Count & Differential, CSF
CC

Specimen:	
Collect:	CSF in Sterile Specimen Container
Submit:	2 mL (Min:1 mL) CSF in Sterile Specimen Container. Submit Refrigerated.
Special Handling:	CSF - Preferable on 3rd tube from sterile lumbar puncture. Bloody CSF samples should be poured over to an EDTA tube for this test.
Rejection Criteria:	Clotted Specimen
Stability:	Ambient: 2 Hour(s); Refrigerated: 24 Hour(s); Frozen: Unacceptable; Incubated: Unacceptable
Methodology:	Microscopy
Performed:	Sun-Sat
Reported:	1-2 Day(s)
CPT Codes:	85041 89051 85048
Interpretive Data:	Please see report for interpretive data.
Components:	3605 - COLOR 3617 - RBC'S 3621 - MONONUCLEAR 3606 - CLARITY 3151 -TNC 3622 - PMN'S

Please take note of component change to TNC.

3715 Cell Count & Differential, Synovial Fluid
CC

Specimen:	
Collect:	Synovial Fluid in Sterile Specimen Container Also Acceptable Synovial Fluid in Lavender (EDTA) Synovial Fluid in Pink Top (EDTA)
Submit:	1 mL (Min:0.5 mL) Synovial Fluid in Lavender (EDTA). Submit Refrigerated. Also Acceptable 1 mL (Min:0.5 mL) Synovial Fluid in Sterile Specimen Container. Submit Refrigerated. 1 mL (Min:0.5 mL) Synovial Fluid in Pink Top (EDTA). Submit Refrigerated.
Special Handling:	State Source
Rejection Criteria:	Clotted Specimen Sample will be rejected if needle is sent with sample.
Stability:	Ambient: 8 Hour(s); Refrigerated: 2 Day(s); Frozen: Unacceptable; Incubated: Unacceptable
Methodology:	Microscopy
Performed:	Sun-Sat
Reported:	1-2 Day(s)
CPT Codes:	85041 85048 89051
Interpretive Data:	Please see report for interpretive data.
Components:	3153 - TNC 3725 - RBC 3731 - PMN'S 3732 - MONONUCLEAR

Please take note of component change to TNC.

91063 Clonazepam
SRC

Specimen:	
Collect:	One Red Top Also Acceptable One Gray Top One Green Top (Na Heparin) One Lavender (EDTA) One Pink Top (EDTA) One Standard Transport Tube
Submit:	2 mL (Min:1 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Avoid freeze and thaw cycles. Separate from cells within 2 hours of collection Timing of specimen collection: Pre-dose (trough) draw - At steady state concentration.
Rejection Criteria:	Hemolyzed specimens Use of separator tubes
Stability:	Ambient: 1 Week(s); Refrigerated: 2 Week(s); Frozen: 24 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Tuesday, Friday
Reported:	2-8 Day(s)
CPT Codes:	80346

Please take note of change to Reported.
91359 Cortisol, Saliva
SRC

Specimen:	
Collect:	Saliva in Salivette Device
Submit:	One Mouth Swab in Salivette Device. Submit Refrigerated.
Special Handling:	Collect saliva. Do not collect specimen within 60 minutes after eating a meal, within 12 hours after consuming alcohol, immediately after brushing teeth, or after any activity that may cause gums to bleed. Rinse mouth thoroughly with water 10 minutes before specimen collection. Recommended collection time is between 11:00 pm - 1:00 am.
Rejection Criteria:	Specimens not collected using Salivette device. Specimens visibly contaminated with blood, mucus, food or cellular debris. Specimens with pH greater than 9.0 or less than 3.5
Stability:	Ambient: 1 Week(s); Refrigerated: 3 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable
Methodology:	Liquid Chromatography Tandem Mass Spectrometry
Performed:	Mon-Sat
Reported:	2-5 Day(s)
CPT Codes:	82533

Please take note of changes to Special Handling, Methodology, and Performed.

91074 Cyclosporine A
SRC

Specimen:	
Collect:	One Lavender (EDTA) Also Acceptable One Pink Top (EDTA)
Submit:	1 mL (Min:0.3 mL) Whole blood in Lavender (EDTA). Submit Refrigerated. Also Acceptable 1 mL (Min:0.3 mL) Whole blood in Pink Top (EDTA). Submit Refrigerated.
Special Handling:	Pre-dose (trough) levels should be drawn.
Rejection Criteria:	Clotted Specimen Plasma Serum Specimens left at room temperature for longer than 24 hours.
Stability:	Ambient: 1 Day(s); Refrigerated: 2 Week(s); Frozen: 2 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Sun-Sat
Reported:	2-3 Day(s)
CPT Codes:	80158

Please take note of change to Special Handling, Rejection Criteria, and Methodology.

91243 DHEA Unconjugated
SRC

Specimen:	
Collect:	One SST Also Acceptable One Green Top (Li Heparin) One Green Top (Na Heparin) One Lavender (EDTA) One Standard Transport Tube
Submit:	1 mL (Min:0.3 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Separate serum from cells ASAP or within 2 hours of collection Specimen collected during morning hours (6-10 am) are preferred.
Stability:	Ambient: 1 Day(s); Refrigerated: 1 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable
Methodology:	Quantitative High Performance Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Sun-Sat
Reported:	2-6 Day(s)
CPT Codes:	82626

Please take note of change to Reported.

91077 Diazepam + Metabolite
SRC

Specimen:	
Collect:	One Red Top Also Acceptable One Green Top (Na Heparin) One Lavender (EDTA) One Pink Top (EDTA) One Standard Transport Tube
Submit:	2 mL (Min:1 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Separate serum from cells ASAP or within 2 hours of collection Timing of specimen collection: pre-dose (trough) draw at steady state concentration.
Rejection Criteria:	Hemolyzed specimens Use of separator tubes
Stability:	Ambient: 1 Week(s); Refrigerated: 2 Week(s); Frozen: 24 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Tuesday, Friday
Reported:	2-8 Day(s)
CPT Codes:	80346
Interpretive Data:	Please see report for interpretive data.
Components:	93261 - DIAZEPAM 93270 - NORDIAZEPAM

Please take note of change to Special Handling, Stability, Performance, and Reported.

91078 Dihydrotestosterone
SRC

Specimen:	
Collect:	One SST Also Acceptable One Red Top One Standard Transport Tube
Submit:	1 mL (Min:0.6 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.6 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
Special Handling:	Separate serum from cells ASAP or within 2 hours of collection
Rejection Criteria:	Hemolyzed specimens Lipemic Samples
Stability:	Ambient: 2 Day(s); Refrigerated: 5 Day(s); Frozen: 6 Month(s); Incubated: Unacceptable
Methodology:	Quantitative High Performance Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Wednesday, Thursday, Friday, Saturday, Sunday
Reported:	2-6 Day(s)
CPT Codes:	82642

Please take note of changes to Stability, Performed, and Reported.

93103 Endomysial Antibody, IgA
CPT

Specimen:	
Collect:	One SST Also Acceptable One Red Top One Standard Transport Tube
Submit:	1 mL (Min:0.2 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.2 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Avoid freeze and thaw cycles.
Rejection Criteria:	Bacterially Contaminated Samples Grossly Lipemic Samples Hemolyzed specimens Plasma
Stability:	Ambient: 2 Day(s); Refrigerated: 2 Week(s); Frozen: 12 Month(s); Incubated: Unacceptable
Methodology:	Semi-Quantitative Indirect Fluorescent Antibody
Performed:	Mon-Fri
Reported:	2-6 Day(s)
CPT Codes:	86231

Please take note of change to CPT.

91089 EBV by PCR , Qualitative
SRC

Specimen:	
Collect:	One CSF in Sterile Specimen Container Also Acceptable One Bone Marrow in Sterile Specimen Container One Tissue in Sterile Specimen Container
Submit:	1 mL (Min:0.5 mL) CSF in Sterile Specimen Container. Submit Frozen. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.5 mL) Bone Marrow in Sterile Specimen Container. Submit Frozen. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Tissue in Sterile Specimen Container. Submit Frozen. Submit in a Standard Transport Tube.
Special Handling:	State Source Note: Stability is based on CSF. Bone Marrow: Ambient: 1 week, Refrigerated: 1 week, Frozen: 1 week. Tissue: Ambient: Unacceptable, Refrigerated: Unacceptable. Frozen: 1 year.
Rejection Criteria:	Heparinized specimens Tissues in optimal cutting temperature compound.
Stability:	Ambient: 24 Hour(s); Refrigerated: 5 Day(s); Frozen: 12 Month(s); Incubated: Unacceptable
Methodology:	Qualitative Polymerase Chain Reaction (PCR)
Performed:	Sun-Sat
Reported:	2-5 Day(s)
CPT Codes:	87798
Interpretive Data:	Please see report for interpretive data.
Components:	93524 - EBV QUAL by PCR 93528 - EBV SOURCE

Please take note of changes to Collect, Submit, Special Handling, Rejection Criteria, Stability, and Reported.

Note Serum or Plasma is no longer an acceptable submission sample.

91097 Factor XIII Qualitative
SRC

Specimen:	
Collect:	Two Blue Top (Na Citrate) Also Acceptable One Standard Transport Tube
Submit:	2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
Special Handling:	Critical Frozen Separate specimens must be submitted when multiple tests are ordered.
Rejection Criteria:	Clotted Specimen EDTA plasma Hemolyzed specimens Serum
Stability:	Ambient: 4 Hour(s); Refrigerated: Unacceptable ; Frozen: 2 Week(s); Incubated: Unacceptable
Methodology:	Qualitative Solubility Asaay
Performed:	Sun-Sat
Reported:	3-4 Day(s)
CPT Codes:	85291
Interpretive Data:	Please see report for interpretive data.
Components:	91568 - FACTOR XIII QUAL 91569 - FACTOR XIII 1:1

Please take note of changes to Rejection Criteria, and Stability, and Methodology.

94095 Fragile X (FMR1) W/REFLEX
SRC

Specimen:	
Collect:	One Lavender (EDTA) Also Acceptable One Pink Top (EDTA)
Submit:	2 mL (Min:1 mL) Whole blood in Lavender (EDTA). Submit Refrigerated. Also Acceptable 2 mL (Min:1 mL) Whole blood in Pink Top (EDTA). Submit Refrigerated.
Stability:	Ambient: 1 Week(s); Refrigerated: 1 Month(s); Frozen: Unacceptable ; Incubated: Unacceptable
Methodology:	Capillary Electrophoresis; Polymerase Chain Reaction (PCR)
Performed:	Varies
Reported:	5-15 Day(s)
CPT Codes:	81243
Interpretive Data:	Please see report for interpretive data.
Components:	94096 - FRAG X SPECIMEN 94097 - FRAG X ALLELE 1 94098 - FRAG X ALLELE 2 94099 - METHYLATION PATTERN 94069 - FRAGILE X INTERP

Please take note of change to Submit, and Stability, and Update to test name.

Note: If a CGG repeat of 100 or greater is detected by PCR and capillary electrophoresis, methylation analysis will be added. Additional charges apply.

90202 Free T4 by Equilibrium Dialysis
SRC

Specimen:	
Collect:	One SST Also Acceptable One Red Top One Standard Transport Tube
Submit:	2 mL (Min:0.3 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 2 mL (Min:0.3 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Separate serum from cells ASAP or within 2 hours of collection
Rejection Criteria:	Plasma
Stability:	Ambient: 4 Day(s); Refrigerated: 2 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	High Performance Liquid Chromatography/Tandem Mass Spectrometry; Quantitative Equilibrium Dialysis
Performed:	Tuesday, Thursday, Sunday
Reported:	3-7 Day(s)
CPT Codes:	84439

Please take note of changes to Submit, Special Handling, Rejection Criteria, Stability, Methodology, Performed, and Reported.

90141 Inflammatory Bowel Panel
SRC

Specimen:							
Collect:	One SST Also Acceptable One Red Top One Standard Transport Tube						
Submit:	1.5 mL (Min:0.6 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 1.5 mL (Min:0.6 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.						
Special Handling:	Avoid Repeated Freeze/Thaw Cycles Separate serum from cells ASAP or within 2 hours of collection						
Rejection Criteria:	Bacterially Contaminated Samples Heat inactivated Hemolyzed specimens Icteric specimen Lipemic Samples						
Stability:	Ambient: 2 Day(s); Refrigerated: 2 Week(s); Frozen: 1 Month(s) ; Incubated: Unacceptable						
Methodology:	Semi-Quantitative Enzyme Immunoassay; Semi-Quantitative Indirect Fluorescent Antibody						
Performed:	Sun-Sat						
Reported:	2-5 Day(s)						
CPT Codes:	86036 86671x2						
Interpretive Data:	Please see report for interpretive data.						
Components:	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">91544 - S. CEREVISIAE IgA</td> <td style="width: 50%;">91543 - S. CEREVISIAE IgG</td> </tr> <tr> <td>90143 - INTERPRETATION</td> <td>90325 - ANCA IFA TITER</td> </tr> <tr> <td>90326 - ANCA IFA PATTERN</td> <td>90144 - EER INFLAMMATORY</td> </tr> </table>	91544 - S. CEREVISIAE IgA	91543 - S. CEREVISIAE IgG	90143 - INTERPRETATION	90325 - ANCA IFA TITER	90326 - ANCA IFA PATTERN	90144 - EER INFLAMMATORY
91544 - S. CEREVISIAE IgA	91543 - S. CEREVISIAE IgG						
90143 - INTERPRETATION	90325 - ANCA IFA TITER						
90326 - ANCA IFA PATTERN	90144 - EER INFLAMMATORY						

Please take note of changes to Special Handling, Rejection Criteria, and Methodology

91658 Marijuana, Serum [Confirmation]
SRC

Specimen:	
Collect:	One Gray Top Also Acceptable One Green Top (Na Heparin) One Lavender (EDTA) One Pink Top (EDTA) One Red Top One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Separate from cells within 2 hours of collection
Rejection Criteria:	Specimens exposed to repeat freeze/thaw cycles Use of separator tubes
Stability:	Ambient: 1 Week(s); Refrigerated: 2 Week(s); Frozen: 24 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Tuesday, Thursday, Friday, Sunday
Reported:	2-6 Day(s)
CPT Codes:	80349

Please take note of changes to Methodology, Performed, and Reported.

90078 Metanephrines Fractionated, Urine
SRC

Specimen:													
Collect:	One Timed Urine in Timed Urine Container Also Acceptable One Standard Transport Tube One Random Urine in Sterile Specimen Container												
Submit:	4 mL (Min:3 mL) Timed Urine in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 4 mL (Min:3 mL) Random Urine in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.												
Special Handling:	If possible, abstain from medications for 72 hours prior to collection. Thoroughly mix entire collection (24-hour or Random) in one container. Transfer a 4 mL aliquot to an Standard Transport Tube. Adjust pH to 2.0-4.0 with 6M HCl. (Min: 2.5 mL) A pH lower than 2 can cause assay interference. Record total volume and collection time interval on transport tube and test request form. Specimen preservation can be extended to 1 month refrigerated by performing one of the following: Option 1: Transfer a 4 mL aliquot (Min: 2.5 mL) to an Standard Transport Tube. Adjust pH to 2.0-4.0 with 6M HCl. Option 2: Transfer a 4 mL aliquot (Min: 2.5 mL) to an Standard Transport Tube containing 20 mg sulfamic acid.												
Rejection Criteria:	Specimens preserved with boric acid or acetic acid.												
Stability:	Ambient: Unacceptable; Refrigerated: 2 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable												
Methodology:	Quantitative High Performance Liquid Chromatography-Tandem Mass Spectrometry												
Performed:	Sun-Sat												
Reported:	2-6 Day(s)												
CPT Codes:	83835												
Interpretive Data:	Please see report for interpretive data.												
Components:	<table border="0"> <tr> <td>93518 - HOURS COLLECTED</td> <td>93388 - URINE VOLUME</td> </tr> <tr> <td>90079 - METANEPHRINE</td> <td>90088 - NORMETANEPHRINE</td> </tr> <tr> <td>90089 - METANEPHRINE</td> <td>90096 - METANEPHRINE</td> </tr> <tr> <td>90097 - NORMETANEPHRINE</td> <td>90098 - NORMETANEPHRINE</td> </tr> <tr> <td>93610 - INTERPRETATION</td> <td>93008 - CREAT, UR</td> </tr> <tr> <td>93009 - CREATININE</td> <td></td> </tr> </table>	93518 - HOURS COLLECTED	93388 - URINE VOLUME	90079 - METANEPHRINE	90088 - NORMETANEPHRINE	90089 - METANEPHRINE	90096 - METANEPHRINE	90097 - NORMETANEPHRINE	90098 - NORMETANEPHRINE	93610 - INTERPRETATION	93008 - CREAT, UR	93009 - CREATININE	
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93610 - INTERPRETATION	93008 - CREAT, UR												
93009 - CREATININE													

Please take note of change to Special Handling, and Reported.

93580 Opiates, Serum [Confirmation]
SRC,CPT

Specimen:	
Collect:	One Gray Top Also Acceptable One Green Top (Na Heparin) One Lavender (EDTA) One Pink Top (EDTA) One Red Top One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Specimen Preparation: Separate serum or plasma from cells ASAP or within 2 hours of collection.
Rejection Criteria:	Hemolyzed specimens Specimens exposed to repeat freeze/thaw cycles Use of separator tubes
Stability:	Ambient: 1 Week(s); Refrigerated: 2 Week(s); Frozen: 24 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Monday, Wednesday, Friday
Reported:	2-7 Day(s)
CPT Codes:	80361 80365
Interpretive Data:	Please see report for interpretive data.
Components:	93881 - 6-AM 93883 - MORPHINE 93885 - HYDROMORPHONE 93887 - OXYMORPHONE 93882 - CODEINE 93884 - HYDROCODONE 93886 - OXYCODONE

Please take note of changes to Rejection Criteria, and Reported, and CPT codes.

3110 Reticulocyte Count [Manual, Second Choice]
DT

Please take note of Discontinued test. Please refer to test Reticulocyte count, Automated (3120).

91270 Sirolimus SRC

Specimen:	
Collect:	One Lavender (EDTA) Also Acceptable One Pink Top (EDTA)
Submit:	1 mL (Min:0.3 mL) Whole blood in Lavender (EDTA). Submit Refrigerated. Also Acceptable 1 mL (Min:0.3 mL) Whole blood in Pink Top (EDTA). Submit Refrigerated.
Special Handling:	Pre-dose (trough) levels should be drawn.
Rejection Criteria:	Clotted Specimen Plasma Serum Specimens left at room temperature for longer than 24 hours
Stability:	Ambient: 1 Day(s); Refrigerated: 1 Week(s); Frozen: 2 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Sun-Sat
Reported:	2-3 Day(s)
CPT Codes:	80195

Please take note of changes to submit and Methodology.

92126 Spinal Muscular Atrophy (SMA) Copy Number Analysis SRC

Specimen:							
Collect:	One Lavender (EDTA) Also Acceptable One Pink Top (EDTA)						
Submit:	2 mL (Min:1 mL) Whole blood in Lavender (EDTA). Submit Refrigerated. Also Acceptable 2 mL (Min:1 mL) Whole blood in Red Top. Submit Refrigerated.						
Stability:	Ambient: 1 Week(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable						
Methodology:	Multiplex Ligation-dependent Probe Amplification						
Performed:	Varies						
Reported:	8-15 Day(s)						
CPT Codes:	81329						
Interpretive Data:	Please see report for interpretive data.						
Components:	<table border="0" style="width: 100%;"> <tr> <td>92127 - SPECIMEN</td> <td>92128 - SYMPTOMS</td> </tr> <tr> <td>92129 - SMN1 COPIES</td> <td>92130 - SMN2 COPIES</td> </tr> <tr> <td>92131 - LINKED VARIANT</td> <td>92132 - INTERPRETATION</td> </tr> </table>	92127 - SPECIMEN	92128 - SYMPTOMS	92129 - SMN1 COPIES	92130 - SMN2 COPIES	92131 - LINKED VARIANT	92132 - INTERPRETATION
92127 - SPECIMEN	92128 - SYMPTOMS						
92129 - SMN1 COPIES	92130 - SMN2 COPIES						
92131 - LINKED VARIANT	92132 - INTERPRETATION						

Please take note of change to Submit, and Stability.

3684 Synovial Panel, Non-Infected
CC

Specimen:	
Collect:	Synovial Fluid in Green Top (Na Heparin) Synovial Fluid in Lavender (EDTA)
Submit:	1 mL (Min:0.5 mL) Synovial Fluid in Lavender (EDTA). Submit Refrigerated. 1 mL (Min:0.5 mL) Synovial Fluid in Green Top (Na Heparin). Submit Refrigerated.
Rejection Criteria:	Clotted Specimen Sample will be rejected if needle is sent with sample
Stability:	See Individual Components
Methodology:	
Performed:	Sun-Sat
Reported:	1-3 Day(s)
CPT Codes:	89051 89060
Interpretive Data: Please see report for interpretive data.	
Components:	3690 - APPEARANCE 3153 - TNC 3725 - RBC 3731 - PMN'S 3732 - MONONUCLEAR 3703 - CRYSTALS, SYN FLD

Please take note of Component change to TNC.

91272 Tacrolimus
SRC

Specimen:	
Collect:	One Lavender (EDTA) Also Acceptable One Pink Top (EDTA)
Submit:	1 mL (Min:0.3 mL) Whole blood in Lavender (EDTA). Submit Refrigerated. Also Acceptable 1 mL (Min:0.3 mL) Whole blood in Pink Top (EDTA). Submit Refrigerated.
Special Handling:	Pre-dose (trough) levels should be drawn.
Rejection Criteria:	Clotted Specimen Plasma Serum Specimen left at room temperature for longer than 24 hours.
Stability:	Ambient: 1 Day(s); Refrigerated: 2 Week(s); Frozen: 2 Month(s); Incubated: Unacceptable
Methodology: Quantitative Liquid Chromatography-Tandem Mass Spectrometry	
Performed:	Sun-Sat
Reported:	2-3 Day(s)
CPT Codes:	80197

Please take note of change to Collect, and Rejection Criteria.

90203 Testosterone LC/MS, Females or Children
SRC

Specimen:	
Collect:	One SST Also Acceptable One Green Top (Li Heparin) One Green Top (Na Heparin) One Red Top One Standard Transport Tube
Submit:	1 mL (Min:0.2 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.2 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.2 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.2 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Separate serum from cells ASAP or within 2 hours of collection Patient Preparation:Collect between 6-10 a.m.
Rejection Criteria:	EDTA plasma
Stability:	Ambient: 1 Day(s); Refrigerated: 1 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable
Methodology:	Quantitative High Performance Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Sun-Sat
Reported:	2-6 Day(s)
CPT Codes:	84403

Please take note of change to Reported.

92160 Testosterone Free LC/MS, Females or Children
SRC

Specimen:	
Collect:	One SST Also Acceptable One Green Top (Li Heparin) One Green Top (Na Heparin) One Red Top One Standard Transport Tube
Submit:	1 mL (Min:0.8 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.8 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.8 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 1 mL (Min:0.8 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Separate serum from cells ASAP or within 2 hours of collection Patient Preparation: Collect between 6-10 a.m. Remarks: This test is suggested for women and children due to an improved sensitivity of testosterone by LC-MS/MS. Note: Total testosterone and SHBG are measured and free testosterone is estimated from these measurements.
Rejection Criteria:	EDTA plasma
Stability:	Ambient: 1 Day(s); Refrigerated: 1 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable
Methodology:	Calculation ; Electrochemiluminescent Immunoassay; Quantitative High Performance Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Sun-Sat
Reported:	2-6 Day(s)
CPT Codes:	84402

Please take note of change to Methodology, and Reported.

92118 TPMT Genotyping
SRC

Specimen:	
Collect:	One Lavender (EDTA) Also Acceptable One Pink Top (EDTA)
Submit:	3 mL (Min:1 mL) Whole blood in Lavender (EDTA). Submit Refrigerated. Also Acceptable 3 mL (Min:1 mL) Whole blood in Pink Top (EDTA). Submit Refrigerated.
Special Handling:	Whole blood is the preferred specimen. Saliva samples that yield inadequate DNA quality and/or quantity will be reported as inconclusive if test performance does not meet laboratory-determined criteria for reporting.
Rejection Criteria:	Plasma Serum Frozen specimens in glass collection tubes
Stability:	Ambient: 3 Day(s); Refrigerated: 1 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Fluorescence Monitoring; Polymerase Chain Reaction (PCR)
Performed:	Varies
Reported:	6-11 Day(s)
CPT Codes:	81335 81306
Interpretive Data:	Please see report for interpretive data.
Components:	92167 - TPMT2 SPECIMEN 92168 - NUDT15 GENOTYPE 92120 - TPMT GENOTYPE 92169 - TPMT2 INTERP

Please take note of change to CPT Codes.

92096 Zika Virus Antibody Capture (MAC), by ELISA SRC

Specimen:	
Collect:	One SST Also Acceptable One Standard Transport Tube
Submit:	2 mL (Min:1 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Avoid Repeated Freeze/Thaw Cycles Separate serum from cells ASAP or within 2 hours of collection Parallel testing is preferred. Mark specimen plainly as "acute or convalescent." Convalescent specimens must be received within 30 days of acute specimens. Submit Patient History.
Rejection Criteria:	Bacterially Contaminated Samples Grossly Lipemic Samples Heat inactivated Hemolyzed specimens Turbid Specimens Icteric Specimen
Stability:	Ambient: 2 Day(s); Refrigerated: 2 Week(s); Frozen: 12 Month(s); Incubated: Unacceptable
Methodology:	Semi-Quantitative Enzyme-Linked Immunosorbent Assay
Performed:	Monday, Friday
Reported:	2-7 Day(s)
CPT Codes:	86794
Interpretive Data:	Please see report for interpretive data.
Components:	92097 - ZIKA VIRUS IGM 92099 - ZIKA - EXPOSURE 92098 - ZIKA - PREGNANT 92100 - ZIKA - SYMPTOMS

Please take note of change to Rejection Criteria, and Performed.

91001 11-Deoxycortisol Quantitative, Serum SRC

Specimen:	
Collect:	One SST Also Acceptable One Green Top (Li Heparin) One Green Top (Na Heparin) One Lavender (EDTA) One Pink Top (EDTA) One Red Top One Standard Transport Tube
Submit:	1 mL (Min:0.3 mL) Serum. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.3 mL) Plasma. Submit Refrigerated. Submit in a Standard Transport Tube.
Rejection Criteria:	Grossly Hemolyzed Samples
Stability:	Ambient: Unacceptable; Refrigerated: 1 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable
Methodology:	Quantitative High Performance Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Monday, Wednesday, Friday
Reported:	2-9 Day(s)
CPT Codes:	82634

Please take note of change to Reported.

92007 17-Hydroxyprogesterone
SRC

Specimen:	
Collect:	One SST Also Acceptable One Green Top (Li Heparin) One Green Top (Na Heparin) One Lavender (EDTA) One Pink Top (EDTA) One Red Top One Standard Transport Tube
Submit:	1 mL (Min:0.3 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.3 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. 1 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. 1 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. 1 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. 1 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
Rejection Criteria:	Grossly Hemolyzed Samples
Stability:	Ambient: 3 Day(s); Refrigerated: 1 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable
Methodology:	Quantitative High Performance Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Sun-Sat
Reported:	2-6 Day(s)
CPT Codes:	83498

Please take note of change to Reported.