

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: February 20, 2024



		NC	CC	СРТ	SRC	RRC	NT	DT	AOE
Order Code	Test Name	Name Change	Component Change	CPT Change	Specimen Requirements Change	Reference Range Change	New Test	Discontinued Test	Ask on Order Entry Ouestions
91017	Amiodarone + Metabolite				•				
91018	Amitriptyline + Nortriptyline				•				
90110	Aripipazole and Metabolite				•				
91057	Chromogranin A				•				
91062	Clomipramine + Metabolite				•				
90194	Clozapine and Metabolites, Serum or Plasma, Quantitative				•				
91659	Cocaine Metabolite, Quant				•				
91071	Cortisol, Urinary Free				*				
90050	Desipramine				•				
91081	Doxepin + Metabolite				•				
93162	Estradiol				•				
91094	Estriol, Serum				•				
91095	Estrogens Fractionated				•				
93163	Estrone				•				
91103	Flecainide				•				
93627	Fluphenazine				•				
91107	Gabapentin				•				
91345	Haloperidol				•				
91135	Homovanillic Acid (HVA), Urine				•				
91142	Imipramine and Desipramine, Serum or Plasma				•				
90077	Lacosamide, Serum or Plasma				•				
91155	Lupus Anticoagulant Reflexive Panel		•		•				
91144	Metanephrines, Plasma				*				
93540	Methadone and Metabolite, (Confirmation) Serum or Plasma				•				
91165	Methylmalonic Acid, Serum or Plasma				•				
93650	Methylmalonic Acid, Urine				•				
90090	Mexiletine, Serum or Plasma				•				
95150	Monoclonal Protein, Serum				•				
90040	Mycophenolic Acid and Metabolites				•				



		NC	CC	СРТ	SRC	RRC	NT	DT	AOE
90010	Nicotine & Metabolites, Serum or Plasma				•				
91172	Nortriptyline				•				
91336	Oxcarbazepine				•				
91263	Platelet Antibody, Indirect							•	
91183	Porphyrins, Fecal				•				
92133	Pregablin, Serum or Plasma				•				
91184	Pregnenolone				•				
91420	Procainamide + NAPA							•	
95133	Protein Electrophoresis, Serum				•				
95142	Protein Electrophoresis with Reflex to Immunofixation, Serum				•				
91395	Pyridinium Crosslinks							•	
93948	Reverse T3				•				
93900	Risperidone and Metabolite				•				
91204	Serotonin				•				
91233	Vanillylmandelic Acid				•				
91238	Viscosity, Serum				•				
91228	Vitamin B6				•				
91446	Vitamin C				•				
91231	Vitamin E				•				
91005	5-Hydroxyindoleacetic Acid (HIAA), Urine				•				
91154	17-Hydroxypregnenolone Quantitative				•				



91017 Amiodarone + Metabolite

SRC

Specimen:	
Collect:	One Red Top
	Also Acceptable
	One Lavender (EDTA) One Pink Top (EDTA)
	One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard
Gusiiiii	Transport Tube.
	Transport rube.
	Also Acceptable
	1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
	1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
Special Handling:	Protect from Light
	Separate serum from cells ASAP or within 2 hours of collection
	Timing of specimen collection: Pre-dose (trough) draw - at steady state concentration.
	Critical Frozen: Additional specimens must be submitted when multiple tests ordered.
Rejection Criteria:	Ligh blue (Citrate)
	Use of separator tubes
	Whole blood
Stability:	Ambient: Unacceptable; Refrigerated: Unacceptable; Frozen: 12 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Monday, Tuesday, Thursday, Friday, Saturday
Reported:	2-8 Day(s)
CPT Codes:	80151
Interpretive	Please see report for interpretive data.
Data:	
Components:	93268 - AMIODARONE 93269 - DESETHYLAMIODARON

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



91018 Amitriptyline + Nortriptyline

SRC

Specimen:	
Collect:	One Red Top Also Acceptable One Lavender (EDTA) One Pink Top (EDTA)
Submit:	One Standard Transport Tube 1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Separate from cells within 2 hours of collection Timing of specimen collection: Pre-dose (trough) draw - At steady state concentration.
Rejection Criteria:	Light blue (Citrate) Use of separator tubes Whole blood
Stability:	Ambient: 5 Day(s); Refrigerated: 2 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Monday, Wednesday, Friday
Reported:	2-8 Day(s)
CPT Codes:	80335
Interpretive Data:	Please see report for interpretive data.
Components:	93258 - TOTAL 93259 - AMITRIPTYLINE 93271 - NORTRIPTYLINE

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



90110 Aripipazole and Metabolite

SRC

Specimen:	
Collect:	One Red Top Also Acceptable One Lavender (EDTA) One Pink Top (EDTA) One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 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 serum from cells ASAP or within 2 hours of collection Pre-dose (trough) draw - At steady state concentration.
Rejection Criteria:	Light blue (Citrate) Use of separator tubes Whole blood
Stability:	Ambient: 2 Week(s); Refrigerated: 2 Week(s); Frozen: 2 Week(s); Incubated: Unacceptable
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Wednesday, Saturday
Reported:	2-9 Day(s)
CPT Codes:	80342
Interpretive Data:	Please see report for interpretive data.
Components:	90111 - ARIPIPRAZOLE 90112 - DEOH ARIPIPRAZOLE 90113 - TOTAL+METABOLITE

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

91057 Chromogranin A

SRC

Specimen:	pecimen:		
Collect:	One SST		
	Also Acceptable One Red Top One Standard Transport Tube		
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.		
	Also Acceptable 1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.		
Special Handling:	Allow specimen to clot completely at room temperature Separate aliquot required for each frozen test ordered		
Rejection Criteria:	Plasma		
Stability:	Ambient: 2 Day(s); Refrigerated: 3 Day(s); Frozen: 3 Month(s); Incubated: Unacceptable		
Methodology:	Immunofluorescence		
Performed:	Monday, Wednesday, Friday, <mark>Sunday</mark>		
Reported:	- <mark>2-6 Day(s)</mark>		
CPT Codes:	86316		

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



91062 Clomipramine + Metabolite

SRC

Specimen:	
Collect:	One Red Top Also Acceptable One Lavender (EDTA) One Pink Top (EDTA)
Submit:	One Standard Transport Tube 1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
	Also Acceptable 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 Timing of specimen collection: Pre-dose (trough) draw at steady-state concentration.
Rejection Criteria:	Light blue (Citrate) Use of separator tubes Whole blood
Stability:	Ambient: 5 Day(s); Refrigerated: 2 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Monday, Wednesday, Friday
Reported:	2-8 Day(s)
CPT Codes:	80335
Interpretive Data:	Please see report for interpretive data.
Components:	93375 - CLOMIPRAMINE 93373 - DESMETHYL 93372 - TOTAL

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



90194 Clozapine and Metabolites, Serum or Plasma, Quantitative SRC

Specimen:			
Collect:	One Red Top		
	Also Acceptable One Lavender (EDTA) One Pink Top (EDTA) One Standard Transport Tube		
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable		
	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 Timing of specimen collection: Pre-dose (trough) draw - At steady state concentration.		
Rejection Criteria:	Light blue (Citrate) Use of separator tubes Whole blood		
Stability:	Ambient: 24 Hour(s); Refrigerated: 1 Week(s); Frozen: 3 Month(s); Incubated: Unacceptable		
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry		
Performed:	Sun-Sat		
Reported:	2-6 Day(s)		
CPT Codes:	80159		
Interpretive Data:	Please see report for interpretive data.		
Components:	90195 - CLOZAPINE 90196 - NORCLOZAPINE 90197 - CLOZAPINE-N-OXIDE 90198 - TOTAL CLOZAPINE		

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



91659	Cocaine Metabolite, Quant SRG
Specimen:	
Collect:	One Gray Top
	Also Acceptable
	One Green Top (Na Heparin)
	One Lavender (EDTA)
	One Pink Top (EDTA)
C. da mait.	One Red Top
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	Separate serum from cells ASAP or within 2 hours of collection
Handling:	
Rejection	Hemolyzed specimens
Criteria:	Specimens exposed to repeat freeze/thaw cycles
	Use of separator tubes
0.132	Light blue (Citrate)
Stability:	Ambient: 1 Week(s); Refrigerated: 2 Week(s); Frozen: 24 Month(s); Incubated: Unacceptable
Methodolo	gy: Quantitative Liquid Chromatogrphy-Tandem Mass Spectrometry
Performed	: Sun-Sat
Reported:	2-7 Day(s)
CPT Code:	s: 80353

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



91071 Cortisol, Urinary Free

SRC

Specimen:					
Collect:	Timed Urine in Timed Urine Containe	er e e e e e e e e e e e e e e e e e e			
	.				
	Also Acceptable				
	One Standard Transport Tube				
0.1."	Random Urine in Sterile Specimen Container				
Submit:	4 mL (Min:1 mL) Aliquot(s) Timed Ur	ne in Sterile Specimen Container. Submit Refrigerated.			
	Also Acceptable				
	4 mL (Min:1 mL) Random Urine in Sterile Spec	men Container. Submit Refrigerated.			
Special Handling:	24 HR Urine Collection Preferred				
	Keep Specimen Refrigerated During Collection				
	State Collection Time				
	State Volume				
	Specimen must be collected in a plastic contain	er			
Rejection Criteria:	Specimen submitted at room temperature				
	Acidified specimens or specimens with preserv	<mark>atives.</mark>			
Stability:	Ambient: Unacceptable; Refrigerated: 2 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable			
Methodology:	Quantitative Liquid Chromatogrphy-Tandem Ma	ass Spectrometry			
Performed:	Sun-Sat				
Reported:	2-6 Day(s)				
CPT Codes:	82530				
Interpretive Data	Please see report for interpretive data.				
Components:	93008 - CREAT, UR	93009 - CREATININE			
	93161 - CORTISOL, FREE	93594 - CORTISOL, FREE			
	93607 - CORTISOL	93388 - URINE VOLUME			
	93518 - HOURS COLLECTED	93699 - CORTISOL, INTERP			
	1	·			

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



90050	Desipramine SR
Specimen:	
Collect:	One Red Top
	Also Acceptable
	One Lavender (EDTA)
	One Pink Top (EDTA)
	One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
	Also Acceptable 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 serum from cells ASAP or within 2 hours of collection Pre-dose (trough) draw at a steady-state concentration.
Rejection Criteria:	Light blue (Citrate) Use of separator tubes Whole blood
Stability:	Ambient: 5 Day(s); Refrigerated: 2 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable
Methodolog	gy: Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Monday, Wednesday, Friday
Reported:	2-8 Day(s)
CPT Codes	: 80335

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



91081 Doxepin + Metabolite

SRC

Specimen:	
Collect:	One Red Top Also Acceptable One Lavender (EDTA) Pink Top (EDTA) One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 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 Pre-dose (trough) draw at steady-state concentration.
Rejection Criteria:	Light blue (Citrate) Use of separator tubes Whole blood
Stability:	Ambient: 5 Day(s); Refrigerated: 2 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Monday, Wednesday, Friday
Reported:	2-8 Day(s)
CPT Codes:	80335
Interpretive Data:	Please see report for interpretive data.
Components:	93262 - DOXEPIN 93263 - TOTAL 93264 - NORDOXEPIN

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



93162 **Estradiol 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 Standard Transport Tube Submit: 0.5 mL (Min:0.3 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Special Separate from cells ASAP Separate from cells within 2 hours of collection Handling: State Age and Sex Recommended test for men and children, Post menopausal Females, Individuals on Estrogen suppressing Hormone Therapy Stability: Ambient: 2 Day(s); Refrigerated: 1 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:** 82670

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

91094	Estriol, Serum SRC
Specimen:	
Collect:	One SST
	Also Acceptable One Standard Transport Tube
Submit:	1 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 Patient gestational age required.
Rejection Criteria:	Plasma
Stability:	Ambient: 72 Hour(s); Refrigerated: 2 Week(s); Frozen: 12 Month(s); Incubated: Unacceptable
Methodolog	y: Quantitative Chemiluminescent Immunoassay
Performed:	Sun-Sat
Reported:	2-3 Day(s)
CPT Codes:	82677

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



91095	Estrogens, Fractionated	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 Standard Transport Tube	
Submit:	0.5 mL (Min:0.3 mL) Serum in Standard Transport Tube. Submit Refrigerated. Transport Tube.	Submit in a Standard
	Also Acceptable	
	0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard	•
	0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.	rd Transport Tube.
Special Handl	ling: Separate from cells within 2 hours of collection	
Stability:	Ambient: 2 Day(s); Refrigerated: 1 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable	
Methodolog	y: Quantitative High Performance Liquid Chromatoqraphy-Tandem Mass Spectrometry	
Performed:	Sun-Sat	
Reported:	2-6 Day(s)	
CPT Codes:	82671	
Interpretive Data:	Please see report for interpretive data.	
Component	93162 - ESTRADIOL, ULTRA 93163 - ESTRONE 93164 - TOTAL ESTROGENS	

Please take note of changes toSpecial Handling, and Reported.



93163	Estrone 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 Standard Transport Tube	
Submit:	0.5 mL (Min:0.3 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.	
Special Handling:	Separate from cells within 2 hours of collection	
Stability:	Ambient: 2 Day(s); Refrigerated: 1 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable	
Methodolog	lethodology: Quantitative High Performance Liquid Chromatography-Tandem Mass Spectrometry	
Performed:	Sun-Sat	
Reported:	2-6 Day(s)	
CPT Codes:	82679	

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



Flecainide

Separate from cells ASAP

Use of separator tubes

2-9 Day(s)

80181

Monday, Thursday, Saturday

91103

Special Handling:

Rejection

Performed:

CPT Codes:

Reported:

Criteria: Stability:

Interpath Laboratory, Inc. Test File Update

SRC

Specimen: Collect: One Red Top Also Acceptable One Gray Top One Green Top (Li Heparin) One Green Top (Na Heparin) One Lavender (EDTA) One Pink Top (EDTA) One Standard Transport Tube Submit: 2 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 2 mL (Min: 0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.

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

Ambient: 6 Week(s); Refrigerated: 6 Week(s); Frozen: 6 Week(s); Incubated: Unacceptable

Separate serum or plasma from cells within 6 hours of collection.

Pre-dose (trough) draw at steady state concentration

Methodology: Quantitative Liquid Chromatography-Tandem Mass Spectrometry



91107

Gahanentin

Interpath Laboratory, Inc. Test File Update

SRC

93627 **Fluphenazine SRC** Specimen: Collect: One Red Top Also Acceptable One Lavender (EDTA) One Pink Top (EDTA) One Standard Transport Tube Submit: 1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 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 Separate from cells within 2 hours of collection Handling: Pre-dose (trough) draw - At steady state concentration. Rejection Criteria: Hemolyzed specimens Use of separator tubes Whole blood Stability: Ambient: 2 Day(s); Refrigerated: 1 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable Methodology: Quantitative Liquid Chromatography-Tandem Mass Spectrometry Performed: Monday, Wednesday, Friday Reported: 2-9 Day(s) **CPT Codes:** 80342

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

3110 <i>1</i>	Gabapenin
Specimen:	
Collect:	One Red Top
	Also Acceptable
	One Lavender (EDTA)
	One Pink Top (EDTA)
	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) 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	Separate from cells within 2 hours of collection
Handling:	Timing of specimen collection: Pre-dose (trough) draw - At steady state concentration.
Rejection	Light blue (Citrate)
Criteria:	Use of separator tubes
0. 1	Whole blood
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: 2 Month(s); Incubated: Unacceptable
Methodolo	gy: Quantitative Liquid Chromatogrphy-Tandem Mass Spectrometry
Performed	Monday, Wednesday, Thursday, Friday, Saturday
Reported:	2-8 Day(s)
CPT Codes	s: 80171

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



91345	Haloperidol SR ⁽
Specimen:	
Collect:	One Red Top
	Also Acceptable One Lavender (EDTA) One Pink Top (EDTA) One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
	Also Acceptable 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:	Avoid Repeated Freeze/Thaw Cycles Separate from cells within 2 hours of collection Timing of specimen collection: Pre-dose (trough) draw - At steady state concentration.
Rejection Criteria:	Light blue (Citrate) Use of separator tubes Whole blood
Stability:	Ambient: 4 Hour(s); Refrigerated: 1 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodolo	gy: Quantitative Liquid Chromatogrphy-Tandem Mass Spectrometry
Performed	: Monday, Wednesday, Friday
Reported:	2-8 Day(s)
CPT Codes	s: 80173

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



91135 Homovanillic Acid (HVA), Urine

SRC

Specimen:	Specimen:	
Collect:	Timed Urine in Timed Urine Container Also Acceptable One Standard Transport Tube Random Urine in Sterile Specimen Container	
Submit:	4 mL (Min:1 mL) Aliquot(s) Timed Urine in Sterile Specimen Container. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 4 mL (Min:1 mL) Random Urine in Sterile Specimen Container. Submit Refrigerated. Submit in a Standard Transport Tube.	
Special Handling:	24 HR Urine Collection Preferred Keep Specimen Refrigerated During Collection State Collection Time State Volume For list of potentially interfering medications, call Client Services	at 800-700-6891
Stability:	Ambient: Unacceptable; Refrigerated: 1 Week(s); Frozen: 2 Wee	k(s); Incubated: Unacceptable
Methodology:	Quantitative High Performance Liquid Chromatography-Tandem	Mass Spectrometry
Performed:	Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday	
Reported:	2-6 Day(s)	
CPT Codes:	83150	
Interpretive Data:	Please see report for interpretive data.	
Components:	93518 - HOURS COLLECTED 93189 - HOMOVANILLIC ACID 93009 - CREATININE 93637 - HOMOVANILLIC ACID	93388 - URINE VOLUME 93008 - CREAT, UR 93215 - INTERPRETATION 93597 - HOMOVANILLIC ACID

Please take note of changes to Reported.



91142 Imipramine and Desipramine, Serum or Plasma

SRC

Specimen:		
Collect:	One Red Top Also Acceptable One Lavender (EDTA) One Pink Top (EDTA) One Standard Transport Tube	
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 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 Timing of specimen collection: Predose (trough) draw at steady-state concentration.	
Rejection Criteria:	Light blue (Citrate) Use of separator tubes Whole blood	
Stability:	Ambient: 5 Day(s); Refrigerated: 2 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable	
Methodology:	Quantitative Liquid Chromatogrphy-Tandem Mass Spectrometry	
Performed:	Monday, Wednesday, Friday	
Reported:	2-8 Day(s)	
CPT Codes:	80335	
Interpretive Data:	Please see report for interpretive data.	
Components:	93260 - DESIPRAMINE 93266 - TOTAL 93267 - IMIPRAMINE	

Please take note of changes to Name, Special Handling, Rejection Criteria, and Reported.



Whole blood

Mon-Fri

2-6 Day(s)

80235

Stability:

Performed:

CPT Codes:

Reported:

Interpath Laboratory, Inc. Test File Update

90077	Lacosamide, Serum or Plasma SR0
Specimen:	·
Collect:	One Red Top
	Also Acceptable One Lavender (EDTA) One Pink Top (EDTA One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.
	Also Acceptable 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 Timing of specimen collection: Pre-dose (trough) draw - At steady state concentration.
Rejection Criteria:	Light blue (Citrate) Gel barrier/serum separator tube

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

Methodology: Quantitative Liquid Chromatography - Tandem Mass Spectrometry

Ambient: 72 Hour(s); Refrigerated: 2 Week(s); Frozen: 2 Week(s); Incubated: Unacceptable



91155 Lupus Anticoagulant Reflexive Panel

CC,SRC

Specimen:		
Collect:	One Blue Top (Na Citrate)	
	Also Acceptable	
	One Standard Transport Tube	
Submit:	3 mL (Min:2 mL) Plasma in Standard Transpor	Tube. Submit Frozen. Submit in a Standard
	Transport Tube.	
Special Handling:	Critical Frozen	
	Separate specimens must be submitted when multiple tests	are ordered.
	Frozen at -20 C or below for 3 months.	
Pojection Criteria:	Abnormal results reflex. Additional charges will apply. Clotted Specimen	
Trejection Chiena.	Hemolyzed specimens	
Stability:	Ambient: 4 Hour(s); Refrigerated: Unacceptable; Frozen: 3	Month(s); Incubated: Unacceptable
Methodology:	Chromatography; Electromagnetic Mechanical Clot Detection	n
Performed:	Sun-Sat	
Reported:	2-4 Day(s)	
CPT Codes:	85610	85613
	85730	
Interpretive	Please see report for interpretive data.	
Data:		
Components:	92988 – PROTHROMBIN TIME (PT)	92989 – PTT-LA RATIO
-	92990 - Drvvt SCREEN RATIO	92991 – ANTI-XA QUAL INTERP.
	92992 - THROMBIN TIME (TT)	92993 – ANTICOAGULANT MED NEUTRALIZATION
	92994 – NEUTRALIZED PTT-LA RATIO	92995 – NEUTRALIZED DRVVT SCREEN RATIO
	92996 - Drvvt 1:1 MIX RATIO	92997 - dRVVT CONFIRMATION RATIO
	92998 - HEXAGONAL PHOSPHOLIPID CONFIRM	92999 – LUPUS ANTICOAG INTERP

Please take note of changes to Submit, Rejection Criteria, Reported, and Components.



91144 Metanephrines, Plasma

SRC

Specimen:	pecimen:	
Collect:	One Lavender (EDTA)	
	Also Acceptable One Green Top (Li Heparin) One Green Top (Na Heparin) One Pink Top (EDTA) One Standard Transport Tube	
Submit:	2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard	
	Transport Tube.	
	Also Acceptable 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. 2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.	
Special Handling:	Separate aliquot required for each frozen test ordered Separate from cells ASAP Centrifuge within 1 hour.	
	Drug and medications may affect results and should be discontinued for at least 72 hours prior to specimen collection, if	
	possible.	
Dejection Criteria	Collection of the specimen after the patient has rested for 15 minutes in a supine position is recommended. Grossly Hemolyzed Samples	
Rejection Criteria.	Plasma separator tubes. Body fluids other than plasma.	
Stability:	Ambient: 3 Day(s); Refrigerated: 10 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable	
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry	
Performed:	Sun-Sat	
Reported:	3-6 Day(s)	
CPT Codes:	83835	
Interpretive Data:	Please see report for interpretive data.	
Components:	93533 - METANEPHRINE 93512 - INTERPRETATION	

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



93540 Methadone and Metabolite, (Confirmation) Serum or Plasma 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.	
	Separate serum from cells ASAP or within 2 hours of collection	
Rejection Criteria:	Light blue (Citrate)	
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:		
Performed:	Sun-Sat Sun-Sat	
Reported:	2-8 Day(s)	
CPT Codes:	80358	
Interpretive Data:	Please see report for interpretive data.	
Components:	93863 - METHADONE 93864 - EDDP	

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



91165 Methylmalonic Acid, Serum or Plasma

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:	1.5 mL (Min:0.6 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard
	Transport Tube.
	Also Acceptable
	1.5 mL (Min:0.6 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
	1.5 mL (Min:0.6 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
	1.5 mL (Min:0.6 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
	1.5 mL (Min:0.6 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. 1.5 mL (Min:0.6 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
Special	Separate aliquot required for each frozen test ordered
Handling:	Separate from cells within 2 hours of collection
Rejection	Grossly Hemolyzed Samples
Criteria:	Grossly Lipemic Samples
	Specimen submitted at room temperature
Stability:	Ambient: Unacceptable; Refrigerated: 1 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Sun-Sat Sun-Sat
Reported:	2-6 Day(s)
CPT Codes:	83921

Please note changes to Collect, Stability, and Reported.



93650 Methylmalonic Acid, Urine

SRC

Specimen:		
Collect:	Timed Urine in Timed Urine Con	tainer
	Also Acceptable One Standard Transport Tube Random Urine in Sterile Specimen Conta	iner
Submit:	4 mL (Min:1 mL) Timed Urine. Sเ	ubmit Frozen. Submit in a Standard Transport Tube.
	Also Acceptable 4 mL (Min:1 mL) Random Urine. Submit F	Frozen. Submit in a Standard Transport Tube.
Special Handling:	Avoid Repeated Freeze/Thaw Cycles Keep Specimen Refrigerated During Collection Separate aliquot required for each frozen test ordered State Volume	
Stability:	Ambient: Unacceptable; Refrigerated: 1 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable	
Methodology:	Quantitative High Performance Liquid Chromatography-Tandem Mass Spectrometry	
Performed:	Sun-Sat Sun-Sat	
Reported:		
CPT Codes:	83921	
Interpretive Data	Please see report for interpretive data.	
Components:	93008 - CREAT, UR	93009 - CREATININE
-	93646 - MMA	93647 - MMA
	93894 - MMA INTERP	93518 - HOURS COLLECTED
	93388 - URINE VOLUME	

Please take note of changes to Methodology, and Reporting.



90090	Mexiletine, Serum or Plasma S	RC
Specimen:		
Collect:	One Red Top	
	Also Acceptable	
	One Lavender (EDTA)	
	One Pink Top (EDTA)	
	One Standard Transport Tube	
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard	
	Transport Tube.	
	Also Acceptable 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	Separate serum from cells ASAP or within 2 hours of collection	
Handling:	Serum Pre-dose (Trough) Draw - At a steady state concentration or plasma pre-dose (Trough) Draw - At a steady state concentration.	
Rejection	Light blue (Citrate)	
Criteria:	Use of separator tubes	
	Whole blood	
Stability:	Ambient: 2 Day(s); Refrigerated: 5 Day(s); Frozen: 2 Month(s); Incubated: Unacceptable	
Methodolo	gy: Quantitative Liquid Chromatography-Tandem Mass Spectrometry	
Performed	Monday, Thursday, Saturday	
Reported:	2-9 Day(s)	
CPT Codes	s: 80299	

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



95150 <mark>I</mark>	Monoclonal Protein	Serum	
Specimen:			
Collect:	SST		
	Also Acceptable		
	One Standard Transport Tube		
Submit:	1.5 mL (Min:1 mL) Serui	n in Standard Transport Tube. Submit Refrigerated. Submit in a Standard	
	Transport Tube.		
Special Handlin	g: Separate serum from cells ASA	AP or within 2 hours of collection	
Rejection Criteria:	Plasma		
Stability:	Ambient: Unacceptable; Refrig	Ambient: Unacceptable; Refrigerated: 1 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable	
Methodology	Colorimetric; Qualitative Immu	Colorimetric; Qualitative Immunofixation Electrophoresis; Quantitative Capillary Electrophoresis	
Performed:	Sun-Sat		
Reported:	2-6 Day(s)		
CPT Codes:	84155	84165	
	86334		
Interpretive	Please see report for interpreti	√e data.	
Data:			
Components	95135 - ALBUMIN	95134 - PROTEIN, SERUM	
•	95136 - ALPHA 1 GLOBUL	N 95137 - ALPHA 2 GLOBULIN	
	95138 - BETA GLOBULIN	95139 - GAMMA	
	95140 - SPEP/IFE INTERP	95152 - IMMUNOFIXATION	
	95151 - EER IMMUNOFIX	95153 - MONOCLONAL PROTEIN	

Please note of changes to Test Name, Methodology, and Reported.



SRC

Specimen: Collect: One Red Top Also Acceptable One Lavender (EDTA) One Pink Top (EDTA) 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) 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 from cells within 2 hours of collection

| Stability: | Ambient: 6 Week(s); Refrigerated: 6 Week(s); Frozen: 11 Month(s); Incubated: Unacceptable | Methodology: | Quantitative Liquid Chromatography-Tandem Mass Spectrometry | Performed: | Sun-Sat

Timing of specimen collection: Pre-dose (trough) draw - At steady state concentration.

Reported: 2-5 Day(s)

CPT Codes: 80180

Interpretive Please see report for interpretive data.

Whole blood

90040

Rejection

Criteria:

Data:

Components: 91444 - MYCOPHENOLIC ACID 90041 - GLUCURONIDE

Gel barrier/serum separator tube

Mycophenolic Acid and Metabolites

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



90010 Nicotine & Metabolites, Serum or Plasma

SRC

Specimen:		
Collect:	One Red Top Also Acceptable Green Top (Na Heparin) One Lavender (EDTA) One Pink Top (EDTA) One Standard Transport Tube	
Submit:	4 mL (Min:1 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 4 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 4 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 4 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:	Light blue (Citrate) Hemolyzed specimens Specimens exposed to repeat freeze/thaw cycles	
Stability:	Ambient: 1 Week(s); Refrigerated: 2 Week(s); Frozen: 24 Month(s); Incubated: Unacceptable	
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry	
Performed:	Sun-Sat	
Reported:	2-6 Day(s)	
CPT Codes:	80323	
Interpretive Data:	Please see report for interpretive data.	
Components:	90012 - COTININE 90013 - NICOTINE	

Please take note of changes to Special Handling.



91172	Nortriptyline SR0
Specimen:	• •
Collect:	One Red Top
	Also Acceptable
	One Lavender (EDTA)
	One Pink Top (EDTA) One Standard Transport Tube
Culamaite	
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard
	Transport Tube.
	Also Acceptable
	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	Separate from cells within 2 hours of collection
Handling:	If amitriptyline administered, order Test # 91018 Amitriptyline/Nortriptyline.
	Timing of specimen collection: Pre-dose (trough) draw at steady - state concentration.
Rejection	Light blue (Citrate)
Criteria:	Use of separator tubes
	Whole blood
Stability:	Ambient: 5 Day(s); Refrigerated: 2 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable
Methodolog	gy: Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Monday, Wednesday, Friday
Reported:	2-8 Day(s)
CPT Codes	: 80335

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

91336	Oxcarbazepine
Specimen:	
Collect:	One Red Top
	Also Acceptable
	One Lavender (EDTA)
	One Pink Top (EDTA)
	One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard
	Transport Tube.
	Also Acceptable
	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	Avoid Repeated Freeze/Thaw Cycles
Handling:	Separate from cells within 2 hours of collection
	Timing of specimen collection: Pre-dose (trough) draw - At steady state concentration.
Rejection	Light blue (Citrate)
Criteria:	Use of separator tubes
	Whole blood
Stability:	Ambient: 6 Week(s); Refrigerated: 6 Week(s); Frozen: 3 Month(s); Incubated: Unacceptable
Methodolog	y: Quantitative Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Sun-Sat
Reported:	3-6 Day(s)
CPT Codes	80183

Please note of changes to Special Handling, Rejection Criteria, and Reported.



91263 Platelet Antibody, Indirect Please take note of changes to Test discontinuation with no replacement.

DT

91183 Porphyrins, Fecal

Specimen:		
Collect:	Random Stool in Sterile Specimen Container	
Submit:	5 gm (Min:1 gm) Random Stool in Sterile Specimen Container. Submit Frozen.	
Special Handling:	Critical Frozen Protect from Light	
Rejection Criteria:	Timed collections (24-72 hour). Liquid stool.	
Stability:	Ambient: Unacceptable; Refrigerated: Unacceptable; Frozen: 3 Week(s); Incubated: Unacceptable	
Methodology:	Quantitative High Performance Liquid Chromatography	
Performed:	Monday Monday	
Reported:	3-9 Day(s)	
CPT Codes:	84126	
Interpretive Data:	Please see report for interpretive data.	
Components:	93024 - INTERPRETATION 93386 - PROTOPORPHYRIN 93387 - COPROPOROHYRIN	

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



92133 Pregablin, Serum or Plasma

SRC

Specimen:		
Collect:	One Red Top	
	Also Acceptable	
	One Lavender (EDTA)	
	One Pink Top (EDTA) 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) 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 Collect Serum or Plasma Pre-dose (Trough). Draw at a steady state concetration. Indicate: Dose, Route, Dose Frequency, and Type of Draw.	
Rejection Criteria:	Citrated Plasma	
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: 2 Month(s); Incubated: Unacceptable	
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry	
Performed:	Wednesday, Saturday	
Reported:	2-9 Day(s)	
CPT Codes:	80366	

Please take note of changes to Reported.

91184 Pregnenolone

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:	0.5 mL (Min:0.3 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.		
	Also Acceptable		
	Two 0.5 mL (Min:0.3 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.		
	Two 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.		
	Two 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.		
	Two 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.		
<u> </u>	Two 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.		
Special	Critical Frozen		
Handling:	Separate serum from cells ASAP or within 2 hours of collection		
04 - 1- 1114	Additional specimens must be submitted when multiple tests are ordered.		
Stability:	Ambient: Unacceptable; Refrigerated: Unacceptable; Frozen: 6 Month(s); Incubated: Unacceptable		
Methodology	dology: Quantitative High Performance Liquid Chromatoqraphy-Tandem Mass Spectrometry		
Performed:	Mon-Fri		
Reported:	<mark>2-6 Day(s)</mark>		
CPT Codes:	84140		

Please take note of changes to Reported.



91420 Procainamide + NAPA Please take note of changes to Test discontinuation with no replacement.

DT

SRC
n a Standard

Please take note of changes to Methodology and Reported.



95142 Protein Electrophoresis with Reflex to Immunofixation, Serum

Specimen:		·
Collect:	One SST Also Acceptable One Standard Transport Tube	
Submit:	1.5 mL (Min:1.5 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: Unacceptable; Refrigerated: 1 Week(s); F	Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Colorimetric; Qualitative Immunofixation Electrophoresis; Quantitative Capillary Electrophoresis; Quantitative Immunoturbidimetry	
Performed:	Sun-Sat	
Reported:	2-6 Day(s)	
CPT Codes:	84155	84165
Interpretive Data:	Please see report for interpretive data.	
Components:	95134 - PROTEIN, SERUM	95135 - ALBUMIN
	95136 - ALPHA 1 GLOBULIN	95137 - ALPHA 2 GLOBULIN
	95138 - BETA GLOBULIN	95139 - GAMMA
	95140 - SPEP/IFE INTERP	95144 - IMMUNOFIX REFLEX
	95145 - EER SPEP W/REFELX	95153 - MONOCLONAL PROTEIN

Please take note of changes to Methodology and Reported.

91395 Pyridinium Crosslinks



SRC

Please take note of changes to Test discontinuation with no replacement.



93948	Reverse T3 SRC	
Specimen:		
Collect:	One SST	
	Also Acceptable	
	One Lavender (EDTA)	
	One Pink Top (EDTA)	
	One Red Top	
	One Standard Transport Tube	
Submit:	2 mL (Min:1 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport	
	Tube.	
	Also Acceptable	
	2 mL (Min:1 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.	
	2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.	
	2 mL (Min:1 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.	
Special	Allow specimen to clot completely at room temperature	
Handling:	Separate serum from cells ASAP or within 2 hours of collection	
Rejection Criteria:	Grossly Hemolyzed Samples	
Stability:	Ambient: 1 Day(s); Refrigerated: 1 Week(s); Frozen: 3 Month(s); Incubated: Unacceptable	
Methodology		
Performed:	Sun-Sat	
Reported:	2-6 Day(s)	
CPT Codes:	84482	

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



93900 Risperidone and Metabolite

SRC

Specimen:		
Collect:	One Red Top Also Acceptable One Lavender (EDTA) One Pink Top (EDTA) One Standard Transport Tube	
Submit:	 1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 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 serum from cells ASAP or within 2 hours of collection Patient Prep: Pre-dose (trough) draw – At steady state concentration.	
Rejection Criteria:	Light blue (Citrate) Gel barrier/serum separator tube Whole blood	
Stability:	Ambient: 2 Week(s); Refrigerated: 2 Week(s); Frozen: 2 Month(s); Incubated: Unacceptable	
Methodology:	Quantitative Liquid Chromatography-Tandem Mass Spectrometry	
Performed:	Monday, Wednesday, Saturday	
Reported:	2-8 Day(s)	
CPT Codes:	80342	
Interpretive Data:	Please see report for interpretive data.	
Components:	93303 - RISPERIDONE 93946 - RISPER/9OH RISPER	

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

Serotonin	SRC
	Serotonin

Specimen:		
Collect:	One Lavender (EDTA)	
	Also Acceptable One Pink Top (EDTA) One Transfer Tube Serotonin	
Submit:	3 mL (Min:1 mL) Whole blood in Transfer Tube Serotonin. Submit Frozen.	
Special Handling:	Critical Frozen Separate aliquot required for each frozen test ordered Immediately place sample on ice then transfer 3 mL (Min 1 mL) whole blood to Serotonin transfer tube containing ascorbic acid and mix well. Sample must be preserved and frozen within 2 hours. Patient prep: Abstain from medications for 72 hours prior to collection with provider approval. Medications that may affectesults: lithium, MAO inhibitors,methyldopa, morphine and reserpine.	
Rejection Criteria:	Samples not submitted in Serotonin transfer tubes	
Stability:	Ambient: Unacceptable; Refrigerated: Unacceptable; Frozen: 1 Month(s); Incubated: Unacceptable	
Methodology	fethodology: Quantitative High Performance Liquid Chromatography	
Performed:	Monday, Wednesday, Thursday, Friday, Saturday	
Reported:	2-6 Day(s)	
CPT Codes:	84260	

Please take note of changes to Performed and Reported.



91233 Vanillylmandelic Acid

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:1 mL) Aliquot(s) Timed Urine in Sterile Specimen Container. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 4 mL (Min:1 mL) Random Urine in Sterile Specimen Container. Submit Refrigerated. Submit in a Standard Transport Tube.	
Special Handling:	24 HR Urine Collection Preferred Keep Specimen Refrigerated During Collection State Collection Time State Volume Results may be affected by medications. Call Client Services 800	0-700-6891 for list.
Stability:	Ambient: Unacceptable; Refrigerated: 1 Week(s); Frozen: 2 Wee	k(s); Incubated: Unacceptable
Methodology:	Quantitative High Performance Liquid Chromatography-Tandem	Mass Spectrometry
Performed:	Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday	
Reported:	2-6 Day(s)	
CPT Codes:	84585	
Interpretive Data:	Please see report for interpretive data.	
Components:	93008 - CREAT, UR 93216 - VMA, URINE 93696 - VMA, URINE 93388 - URINE VOLUME	93009 - CREATININE 93596 - VMA, URINE 93217 - INTERPRETATION 93518 - HOURS COLLECTED

Please take note of changes to Reported.

91238 Viscosity, Serum

SRC

Specimen:	
Collect:	One SST
	Also Acceptable One Red Top One Standard Transport Tube
Submit:	1 mL (Min:0.5 mL) Serum 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.
Special Handling:	Separate from cells ASAP
Rejection Criteria:	Clotted Specimen
Stability:	Ambient: 1 Day(s); Refrigerated: 7 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable
Methodology:	Quantitative Viscometry
Performed:	Tuesday, Thursday, Friday, Sunday
Reported:	2-5 Day(s)
CPT Codes:	85810

Please take note of changes to Performed.



CPT Codes:

84207

Interpath Laboratory, Inc. Test File Update

91228 Vitamin B6 SRC Specimen: Collect: One Green Top (Li Heparin) Also Acceptable One Green Top (Na Heparin) One Lavender (EDTA) One Pink Top (EDTA) One Red Top One SST One Standard Transport Tube Submit: 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. Also Acceptable 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. 1 mL (Min:0.5 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube. Separate aliquot required for each frozen test ordered Special Handling: Separate from cells ASAP Collect after overnight fast. Protect from light during collection, storage, and shipment. Rejection Icteric specimen Specimen not protected from light Criteria: Ambient: 3 Hour(s); Refrigerated: 1 Week(s); Frozen: 2 Month(s); Incubated: Unacceptable Stability: Methodology: Quantitative Liquid Chromatogrphy-Tandem Mass Spectrometry Performed: Sun-Sat Reported: 2-6 Day(s)

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



	Vitamin C SRO
Specimen:	
Collect:	One Green Top (Li Heparin)
	Also Acceptable
	One Green Top (Na Heparin)
	One Standard Transport Tube
Submit:	0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard
	Transport Tube.
	Also Acceptable
	0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
Special	Critical Frozen
Handling:	Fasting Specimen is Preferred
	Place specimen in ice bath immediately after collecting. Centrifuge, transfer plasma and freeze within 1 hour of collection. Transfer plasma to an Amber Transport Tube.
	Thawing and refreezing of the specimen and exposure to light will result in decreased Vitamin C concentration.
Rejection	Body fluid
Criteria:	EDTA plasma
	Grossly Hemolyzed Samples Whole blood
	vvnoie blood
Stability:	Ambient: Unacceptable; Refrigerated: Unacceptable; Frozen: 1 Month(s); Incubated: Unacceptable
Methodology	c: Quantitative High Performance Liquid Chromatoqraphy-Tandem Mass Spectrometry
Performed:	Sun-Sat
Reported:	2-7 Day(s)
CPT Codes:	82180

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



91231 Vitamin E SRC

Specimen:	Specimen:	
Collect:	One SST	
Submit:	Also Acceptable One Green Top (Li Heparin) One Green Top (Na Heparin) One Lavender (EDTA) One Pink Top (EDTA) One Standard Transport Tube 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) 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. 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 from cells within 1 hour of collection. Draw specimen following an overnight (12-hour) fast. Patient should not consume alcohol for one day prior to blood draw.	
Rejection Criteria:	Body fluids other than serum or plasma Whole blood	
Stability:	Ambient: Unacceptable; Refrigerated: 1 Month(s); Frozen: 12 Month(s); Incubated: Unacceptable	
Methodology:	: Quantitative High Performance Liquid Chromatography	
Performed:	Sun-Sat	
Reported:	2-5 Day(s)	
CPT Codes:	84446	
Interpretive Data:	Please see report for interpretive data.	
Components:	93213 - ALPHA TOCOPHEROL 93214 - GAMMA TOCOPHEROL	

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



91005 5-Hydroxyindoleacetic Acid (HIAA), Urine

SRC

Timed Urine in Timed Urine Container	
Also Acceptable One Standard Transport Tube Random Urine in Sterile Specimen Container	
4 mL (Min:1 mL) Aliquot(s) Timed Urine in Sterile Specimen Container. Submit Refrigerated. Submit in a Standard Transport Tube.	
Also Acceptable 4 mL (Min:1 mL) Random Urine in Sterile Specimen Container. Submit Refrigerated. Submit in a Standard Transport Tube.	
24 HR Urine Collection Preferred Keep Specimen Refrigerated During Collection State Collection Time State Volume Patients should consult their physician prior to stopping any medications but it is prefered to be off all medications, over-the- counter drugs, and herbal remedies for at least 72 hours prior to the test. Foods and medications associated with altered urinary HIAA results: Decreased HIAA: Aspirin, chlorpromazine (Thorazine), corticotropin, dihydroxyphenylacetic acid, ethanol, gentisic acid, homogentisic acid, hydrazine derivatives, imipramine (Tofranil®), isocarboxazid (Marplan), keto acids, levodopa, MAO inhibitors, methenamine, methyldopa (Aldomet®), perchlorperazine, phenothiazines (Compazine®), promazine, promethazine (Mepergan®). Increased HIAA: Acetaminophen, acetanilide, caffeine, coumaric acid, diazepam (Valium®), ephedrine, fluorouracil, glycerol guaiacolate (Guaifenesin), melphalan (Alkeran®), mephenesin, methamphetamine (Desoxyn), methocarbamol (Robaxin®), naproxen, nicotine, phenacetin, phenmetrazine, phenobarbital, phentolamine, rauwolfia, reserpine. Foods: Avocados, bananas, eggplant, pineapple, plums, tomatoes, walnuts. Foods rich in serotonin and medications which may affect metabolism of serotonin must be avoided at least 72 hours before and	
during collection of urine for HIAA. Any sample other than urine.	
Ambient: Unacceptable; Refrigerated: 1 Week(s); Frozen: 2 Month(s); Incubated: Unacceptable	
Quantitative High Performance Liquid Chromatography-Tandem Mass Spectrometry	
Sun-Sat	
2-6 Day(s)	
83497	
Please see report for interpretive data.	
93388 - URINE VOLUME 93518 - HOURS COLLECTED 93008 - CREAT, UR 93009 - CREATININE 93200 - INTERPRETATION 93210 - 5-HIAA, URINE 93211 - 5-HIAA, URINE 93598 - 5-HIAA, URINE	

Please note of changes to Rejection Criteria, Performed, and Reported.



91154 17-Hydroxypregnenolone Quantitative

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:	Two 0.5 mL (Min:0.3 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard
	Transport Tube.
	Also Acceptable
	Two 0.5 mL (Min:0.3 mL) Serum in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
	Two 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
	Two 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
	Two 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
	Two 0.5 mL (Min:0.3 mL) Plasma in Standard Transport Tube. Submit Frozen. Submit in a Standard Transport Tube.
Special	Critical Frozen
Handling:	Separate aliquot required for each frozen test ordered
0. 1 ""	Separate from cells within 2 hours of collection
Stability:	Ambient: Unacceptable; Refrigerated: Unacceptable; Frozen: 6 Month(s); Incubated: Unacceptable
Methodology	Quantitative High Performance Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Mon-Fri
Reported:	2-6 Day(s)
CPT Codes:	84143

Please note of changes to Reported.