

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: September 18, 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
2753	Beta-2 Glycoprotein Antibody,				•				
2729	Beta-2 Glycoprotein Antibody, IgG				•				
2730	Beta-2 Glycoprotein Antibody, IgM				•				
14474	Beta-2 Glycoprotein 1 Antibodies, IgG/IgA/IgM				•				
2640	Cardiolipin Antibodies, IgG / IgM				•				
4684	Cryptosporidium Antigen				•				
2725	Deaminated Gliadin Peptide Antibody, IgA				•				
2726	Deaminated Gliadin Peptide Antibody, IgG				•				
14471	GI Distress Panel				♦				
14473	Gliadin Peptide Antibodies, IgG / IgA				•				
14472	Gluten Sensitivity Panel				•				
4022	Neisseria Gonorrhea Culture				•				
2752	Tissue Transglutaminase Antibody, IgA				*				
2727	Tissue Transglutaminase Antibody, IgG				•				
91220	Tricyclic Antidepressants, Quantitative, Serum or Plasma		•	•					



2753 Beta-2 Glycoprotein Antibody, IgA

SRC

Specimen:	<u> </u>	
Collect:	One SST Also Acceptable One Green Top (Li Heparin) One Lavender (EDTA) One Pink Top (EDTA) 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. 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 from cells ASAP	
Rejection Criteria:	Hemolyzed specimens Lipemic Samples Microbial Contamination	
Stability:	Ambient: 8 Hour(s); Refrigerated: 14 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable	
Methodology:	Fluorescent Enzyme Immunoassay (ImmunoCAP)	
Performed:	Tuesday, Thursday	
Reported:	2-5 Day(s)	
CPT Codes:	86146	
Interpretive Data:	General Reference Range : <7 U/mL	
	Beta 2 Glycoprotein IgA Reference Range: < 7.0 U/mL Negative 7.0 - 10.0 U/mL Equivocal - Retest in 4-6 weeks > 10.0 U/mL Positive	



2729 Beta-2 Glycoprotein Antibody, IgG

SRC

One SST		
Also Acceptable		
One Green Top (Li Heparin)		
One Lavender (EDTA)		
One Pink Top (EDTA)		
One Red Top 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) 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 from cells ASAP		
Hemolyzed specimens		
Lipemic Samples Microbial Contamination		
Ambient: 8 Hour(s): Refrigerated: 14 Day(s): Frozen: 1 Month(s); Incubated: Unacceptable		
Fluorescent Enzyme Immunoassay (ImmunoCAP)		
Tuesday, Thursday		
2-5 Day(s)		
86146		
General Reference Range : <7 U/mL		
Beta 2 Glycoprotein IgG Reference Range: < 7.0 U/mL Negative 7.0 - 10.0 U/mL Equivocal - Retest in 4-6 weeks > 10.0 U/mL Positive		



2730 I	Beta-2 Glv	coprotein/	Antibody.	laM
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SRC

Specimen:				
Collect:	One SST			
	Also Acceptable			
	One Green Top (Li Heparin)			
	One Lavender (EDTA)			
	One Pink Top (EDTA)			
	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.			
	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.			
0	1 mL (Min: 0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.			
	Separate from cells ASAP			
Rejection Criteria:	Hemolyzed specimens Lipemic Samples			
Citiena.	Microbial Contamination			
Stability:	Ambient: 8 Hour(s); Refrigerated: 14 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable			
Methodology:	Fluorescent Enzyme Immunoassay (ImmunoCAP)			
Performed:	Tuesday, Thursday			
Reported:	2-5 Day(s)			
CPT Codes:	86146			
Interpretive Data:	General Reference Range : <7 U/mL			
	Beta 2 Glycoprotein IgM Reference Range: < 7.0 U/mL Negative 7.0 - 10.0 U/mL Equivocal - Retest in 4-6 weeks			
	> 10.0 U/mL Positive			



14474 Beta-2 Glycoprotein 1 Antibodies, IgG/IgA/IgM

SRC

Specimen:			
Collect:	One SST Also Acceptable		
	One Green Top (Li Heparin)		
	One Lavender (EDTA)		
	One Pink Top (EDTA)		
	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. 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 ASAP		
Rejection	Hemolyzed specimens		
Criteria:	Lipemic Samples Microbial Contamination		
Stability:	Ambient: 8 Hour(s); Refrigerated: 14 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable		
Methodology:	Fluorescent Enzyme Immunoassay (ImmunoCAP)		
Performed:	Tuesday, Thursday		
Reported:	2-5 Day(s)		
CPT Codes:	86146x3		
Interpretive Data:	Please see report for interpretive data.		
Components:	2729 - B2 GLYCO, IgG 2730 - B2 GLYCO, IgM		
	2753 - B2 GLYCO, IgA		



2640 Cardiolipin Antibodies, IgG / IgM

SRC

Specimen:			
	One SST Also Acceptable One Green Top (Li Heparin) One Lavender (EDTA) One Pink Top (EDTA) One Red Top One Red Top 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) 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. 1 mL (Min:0.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.		
Special Handling:	Separate from cells ASAP		
Criteria:	Bacterially Contaminated Samples Grossly Hemolyzed Samples Grossly Lipemic Samples		
Stability:	Ambient: 8 Hour(s); Refrigerated: 14 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable		
Methodology:	Chemiluminescent Immunoassay		
Performed:	Tuesday, Thursday		
Reported:	2-5 Day(s)		
CPT Codes:	86147x2		
Interpretive Data:	Please see report for interpretive data.		
Components:	2635 - CARDIOLIPIN, IgG 2636 - CARDIOLIPIN, IgM		



4684 Cryptosporidium Antigen

SRC

Specimen:			
Collect:	Random Stool in O&P Transport Media-10% Formalin		
	Also Acceptable		
Random Stool in Enteric Pathogen Transport Media			
<u> </u>	Random Stool in Sterile Specimen Container		
Submit:	Random Stool in O&P Transport Media-10% Formalin. Submit Ambient.		
	Also Acceptable		
	Random Stool in Enteric Pathogen Transport Media. Submit Ambient.		
<u> </u>	2 gm Random Stool in Sterile Specimen Container. Submit Refrigerated.		
Special Handling:	Fresh Stool stable 2 days refrigerated. 1 week frozen.		
	O&P Transport stable 2 months. ETM Stable 1 week refrigerated or frozen.		
Rejection Criteria:	Rectal Swabs		
Rejection Citteria.	Diapers		
Stability:	Ambient: 2 Month(s); Refrigerated: 2 Day(s); Frozen: 2 Month(s); Incubated: Unacceptable		
Methodology:	Enzyme Immunoassay (EIA)		
Performed:	Sun-Sat		
Reported:	1-2 Day(s)		
CPT Codes:	87328		
Interpretive Data	: Please see report for interpretive data.		
Components:	4684 - CRYPTOSPORIDIUM AG. 4932 - REVIEW INDICATED		

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



2725 Deaminated Gliadin Peptide Antibody, IgA

SRC

Specimen:			
Collect:	One SST		
	Also Acceptable		
	One Lavender (EDTA)		
	One Pink Top (EDTA)		
	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. 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 ASAP		
Rejection	Hemolyzed specimens		
Criteria:	Lipemic Samples		
	Microbial Contamination		
Stability:	Ambient: 8 Hour(s); Refrigerated: 14 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable		
Methodology:	Fluorescent Enzyme Immunoassay (ImmunoCAP)		
Performed:	Tuesday, Thursday		
Reported:	2-5 Day(s)		
CPT Codes:	83516		
Interpretive Data:	General Reference Range : <7 U/mL		
	GLIADIN IgA (ELiA U/mL) Reference Range: < 7.0 Negative		
	7.0 - 10.0 Equivocal - Repeat testing in 4-6 weeks > 10.0 Positive		



2726 Deaminated Gliadin Peptide Antibody, IgG

SRC

Specimen:				
Collect:	One SST Also Acceptable			
	One Lavender (EDTA) One Pink Top (EDTA) 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. 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 ASAP			
Rejection Criteria:	Hemolyzed specimens Lipemic Samples Microbial Contamination			
Stability:	Ambient: 8 Hour(s); Refrigerated: 14 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable			
Methodology:				
Performed:	Tuesday, Thursday			
Reported:	2-5 Day(s)			
CPT Codes:	83516			
Interpretive Data:	General Reference Range : <7 U/mL			
	GLIADIN IgG (ELIA U/mL) Reference Range: < 7.0 Negative 7.0 - 10.0 Equivocal - Repeat testing in 4-6 weeks > 10.0 Positive			



14471	GI Distress Panel	SRC
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Specimen:	i Distress i dilei	Oi\\\O		
Collect:	One SST Also Acceptable One Lavender (EDTA)			
	One Pink Top (EDTA) One Red Top One Standard Transport Tube			
Submit:	3 mL (Min:2 mL) Serum in Standard Tra Transport Tube.	nsport Tube. Submit Refrigerated. Submit in a Standard		
	Also Acceptable 3 mL (Min:2 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 3 mL (Min:2 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 3 mL (Min:2 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.			
Special Handling:	Separate from cells ASAP For patients receiving therapy with high biotin doses (>5 mg/day), no laboratory test specimen should be collected until at least 8 hours after the last biotin administration.			
Rejection Criteria:	Hemolyzed specimens Lipemic Samples Microbially Contaminated			
Stability:	Ambient: 8 Hour(s); Refrigerated: 14 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable			
Methodology:	Fluorescent Enzyme Immunoassay (ImmunoCAP)			
Performed:	Mon-Fri			
Reported:	2-5 Day(s)			
CPT Codes:	82785 86003x12	83516x4		
Interpretive Data:	Please see report for interpretive data.			
Components:	80006 - PEANUT 80022 - HAZEL NUT 80010 - SHRIMP 80001 - MILK, COWS 80004 - WHEAT 80002 - EGG WHITE	80008 - WALNUT 80005 - FISH, COD 80009 - SCALLOP 80003 - SOYBEAN 80020 - SESAME SEED 80056 - GLUTEN		
	2727 - TISSUE TRANSG.lgG 2726 - GLIADIN (DGP)-lgG 2274 - IMMUNOGLOBULIN E	2752 - TISSUE TRANSG.IgA 2725 - GLIADIN (DGP)-IgA		



14473 Gliadin Peptide Antibodies, IgG / IgA

SRC

	<u> </u>			
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 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.			
Special Handling:	Separate from cells ASAP			
Rejection Criteria:	Hemolyzed specimens Lipemic Samples Microbially Contaminated			
Stability:	Ambient: 8 Hour(s); Refrigerated: 14 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable			
Methodology:	Fluorescent Enzyme Immunoassay (ImmunoCAP)			
Performed:	Tuesday, Thursday			
Reported:	2-5 Day(s)			
CPT Codes:	83516x2			
Interpretive Data:	Please see report for interpretive data.			
Components:	2726 - GLIADIN (DGP)-IgG 2725 - GLIADIN (DGP)-IgA			



14472 Gluten Sensitivity Panel

SRC

Specimen:	Specimen:				
Collect:	One SST Also Acceptable One Lavender (EDTA) One Pink Top (EDTA) One Red Top One Standard Transport Tube				
Submit:	2 mL (Min:1.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. Also Acceptable 2 mL (Min:1.5 mL) Serum in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube. 2 mL (Min:1.5 mL) Plasma in Standard Transport Tube. Submit Refrigerated. Submit in a Standard Transport Tube.				
	: Separate from cells ASAP				
Rejection Criteria:	Hemolyzed specimens Lipemic Samples Microbially Contaminated				
Stability:	Ambient: 8 Hour(s); Refrigerated: 14 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable				
Methodology:	Fluorescent Enzyme Immunoassay (ImmunoCAP)				
Performed:	Tuesday, Thursday				
Reported:	2-5 Day(s)				
CPT Codes:	82784	83516x3			
Interpretive Data:	Please see report for interpretive data.				
Components:	2725 - GLIADIN (DGP)-IgA	2726 - GLIADIN (DGP)-IgG			
	2752 - TISSUE TRANSG.IgA	2326 - IMMUNOGLOBULIN A			



4022

Specimen:

Interpath Laboratory, Inc. Test File Update

SRC

Also Acceptable Cervical/Vaginal Smear in Culturette-Aerobic Conjuctival Swab in Culturette-Aerobic Endocervical Swab in Culturette-Aerobic Genital Swab in Culturette-Aerobic Genital Swab in Culturette-Aerobic Ocular Fluid in Culturette-Aerobic Other in Culturette-Aerobic Rectal Swab in Culturette-Aerobic Throat Swab in Culturette-Aerobic Urogenital Swab in Culturette-Aerobic Vaginal Secretions in Culturette-Aerobic

Random Urine in Sterile Specimen Container
Cervical/Vaginal in eSwab
Conjuctival Swab in eSwab
Endocervical Swab in eSwab
Ocular Fluid in eSwab
Other in eSwab
Rectal Swab in eSwab
Throat Swab in eSwab
Urogenital Swab in eSwab
Vaginal Secretions in eSwab

Neisseria Gonorrhea Culture

Submit: Genital Swab in eSwab. Submit Ambient.

Also Acceptable

Ocular Fluid in Culturette-Aerobic. Submit Ambient.
Throat Swab in Culturette-Aerobic. Submit Ambient.
Conjuctival Swab in Culturette-Aerobic. Submit Ambient.
Vaginal Secretions in Culturette-Aerobic. Submit Ambient.
Endocervical Swab in Culturette-Aerobic. Submit Ambient.
Cervical/Vaginal Smear in Culturette-Aerobic. Submit Ambient.
Urogenital Swab in Culturette-Aerobic. Submit Ambient.
Rectal Swab in Culturette-Aerobic. Submit Ambient.
Other in Culturette-Aerobic. Submit Ambient.
Genital Swab in Culturette-Anaerobic. Submit Ambient.
Ocular Fluid in eSwab. Submit Ambient.

Throat Swab in eSwab. Submit Ambient.
Conjuctival Swab in eSwab. Submit Ambient.
Vaginal Secretions in eSwab. Submit Ambient.
Endocervical Swab in eSwab. Submit Ambient.
Cervical/Vaginal in eSwab. Submit Ambient.
Urogenital Swab in eSwab. Submit Ambient.
Rectal Swab in eSwab. Submit Ambient.
Other in eSwab. Submit Ambient.

15 mL (Min:5 mL) Random Urine in Sterile Specimen Container. Submit Refrigerated. Submit in a Standard Transport Tube.

Special State Source

Handling: Additional sources: Prostatic Fluid.

Urine: collect morning first-void specimen. First part of voided specimen preferred over midstream urine. Urine is not a preferred

specimen for GC culture; test is reasonably sensitive for male but not for females. NAAT testing is preferred.

Urine stability: 1 day refrigerated.

Rejection Dry Swab Criteria:

Stability: Ambient: 2 Day(s); Refrigerated: Unacceptable; Frozen: Unacceptable; Incubated: Unacceptable

Methodology: Culture
Performed: Sun-Sat
Reported: 2-3 Day(s)

CPT Codes: 87070 87205

Interpretive Please see report for interpretive data.

Data:

Components: 4000 - GRAM STAIN 4105 - AEROBIC GONORRHEA CULTURE



4910 - REVIEW INDICATED

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

2752 Tissue Transglutaminase Antibody, IgA

SRC

ous transgratammass / transcray, 1971			
One SST Also Acceptable One Lavender (EDTA) One Pink Top (EDTA) One Red Top 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) 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.			
: Separate from cells ASAP			
Hemolyzed specimens Lipemic Samples Microbial Contamination			
Ambient: 8 Hour(s); Refrigerated: 14 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable			
Fluorescent Enzyme Immunoassay (ImmunoCAP)			
Tuesday, Thursday			
2-5 Day(s)			
83516			
83516 General Reference Range : <7 U/mL tTG Ab, IgA (EliA U/mL) Reference Range: <7.0 Negative 7.0 - 10.0 Equivocal > 10.0 Positive			



2727 Tissue Transglutaminase Antibody, IgG

SRC

Specimen:	Specimen:			
Collect:	One SST			
	Also Acceptable			
	One Lavender (EDTA)			
	One Pink Top (EDTA)			
	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. 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 ASAP			
Rejection	Hemolyzed specimens			
Criteria: Lipemic Samples				
Stability:	Microbial Contamination Ambient: 8 Hour(s); Refrigerated: 14 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable			
Methodology:	Fluorescent Enzyme Immunoassay (ImmunoCAP)			
Performed:	Tuesday, Thursday			
F	2-5 Day(s)			
CPT Codes:	83516			
Interpretive Data:	General Reference Range : <7 U/mL			
	tTG Ab, IgG (EliA U/mL) Reference Range: < 7.0 Negative 7.0 - 10.0 Equivocal > 10.0 Positive			



91220 Tricyclic Antidepressants, Quantitative, Serum or Plasma CC,CPT

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			
Rejection Criteria:	Use of separator tubes Whole blood on clot Light blue (Citrate).			
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:	<mark>80337</mark>			
Interpretive Data:	Please see report for interpretive data.			
Components:	93258 - AMITRIP/NORTRIP TOTAL SP	93259 - AMITRIPTYLINE		
	92224 - DESIPRAMINE, SP	93262 - DOXEPIN		
	93263 – DOXEPIN/NORDOXEPIN TOTAL	93264 - NORDOXEPIN		
	92228 - PROTRIPTYLINE, SP	92229 - IMIPRA/DESIPRA TOTAL, SP		
	92230 - IMIPRAMINE, SP	93271 - NORTRIPTYLINE		
	92232 - CLOMIPRA/NORCLOMIPRA TOTAL SP 93375 - CLOMIPRAMINE	92233 - NORCLOMIPRAMINE, SP		

Please take note of changes to CPT Code, and Components.