

Cleveland Clinic Laboratories

Technical Update • February 2025

Cleveland Clinic Laboratories is dedicated to keeping you updated and informed about recent testing changes. This Technical Update is provided on a monthly basis to notify you of any changes to the tests in our catalog.

Recently changed tests are bolded, and they could include revisions to methodology, reference range, days performed, or CPT code. Deleted tests and new tests are listed separately. For your convenience, tests are listed alphabetically and order codes are provided.

To compare the new information with previous test information, refer to the online Test Directory at clevelandcliniclabs.com. Test information is updated in the online Test Directory on the Effective Date stated in the Technical Update. Please update your database as necessary.

For additional detail, contact Laboratory Customer Service at 216.444.5755 or 800.628.6816, or via email at clientservices@ccf.org.

Test Update Page #	Summary of Changes by Test Name	Order Code	Name Change	New Test	Test Discontinued	Special Information	Specimen Requirement	Component Change(s)	Days Performed/Reported	Reference Range	Methodology	Stability	CPT
2	Amitriptyline and Nortriptyline, Serum/Plasma												
2	Aquaporin-4 Receptor Antibody, IgG by CBA-IFA, CSF with Reflex to Titer												
2	Aquaporin-4 Receptor Antibody, IgG by CBA-IFA with Reflex to Titer, Serum												
3	Aspergillus galactomannan BAL												
3	Aspergillus galactomannan Serum												
3	BCR/ABL1 p190 Quantitative PCR Blood												
3	BCR/ABL1 p190 Quantitative PCR Bone Marrow												
3	BCR/ABL1 p210 and p190 Diagnostic PCR Blood												
3	BCR/ABL1 p210 and p190 Diagnostic PCR Bone Marrow												
3	BCR/ABL1 p210 Quantitative PCR Blood												
3	BCR/ABL1 p210 Quantitative PCR Bone Marrow												
3	Benzodiazepines Confirmation, Urine												
8	Borrelia burgdorferi Antibodies, IgG and IgM by Immunoblot (CSF)												
3	C2 Complement, Functional with Reflex, Serum												
4	C5 Complement, Functional												
	Carnitine Free and Total, Plasma												
88	Celiac Comprehensive Panel												
4	Chitotriosidase Assay												

Test Update Page #		Order Code	Name Change	New Test	Test Discontinued	Special Information	Specimen Requirement	Component Change(s)	Methodology	Days Performed/Reported	Reference Range	Stability	CPT
4	Chromium, Serum												
4	Clomipramine												
4	Complement C6, Functional												
4	Complement C7 Functional												
4	Complement C9 Functional												
5	Complement Component C8												
5	Desipramine												
5	Doxepin and Nordoxepin, Serum or Plasma												
5	Ganglioside GM1 Antibody Panel												
5	Imipramine/Desipramine												
5	Islet Cell Antibody												
5	Lactate Dehydrogenase Isoenzymes												
5	Lipid Panel, Fasting												
5	Liver Kidney Microsome Antibody, IgG												
5	Manganese, Serum												
5	Nortriptyline												
6	Pemphigoid Antibody Panel												
6-7	Plasma Carnitine Free/Total and Acylcarnitines Panel												
8	Post DDAVP Monitoring												
8	Pre DDAVP Monitoring												
8	Protriptyline, Serum/Plasma												
8	Serotonin Release Assay (SRA) LMWH												
8	T cell V-Beta by Flow Cytometry												
8	Torch Antibodies Panel, IgG & IgM												
8	Tricyclic Antidepressant ID												

Test Changes

Test Name	Order Code	Change	Effective Date
Amitriptyline and Nortriptyline, Serum/Plasma	AMINOR	Name: Previously Amitriptyline/Nortriptyline Days Performed: Fri Reported: 3-9 days	effective immediately
Aquaporin-4 Receptor Antibody, IgG by CBA-IFA, CSF with Reflex to Titer	AQPCSF	Stability: Ambient: 48 hours Refrigerated: 2 weeks Frozen: 1 month	effective immediately
Aquaporin-4 Receptor Antibody, IgG by CBA-IFA with Reflex to Titer, Serum	NMOIFA	Stability: Ambient: 48 hours Refrigerated: 2 weeks Frozen: 1 month	effective immediately

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Aspergillus galactomannan BAL	ASGALB	Days Performed: Tue, Fri	2/20/25
Aspergillus galactomannan Serum	ASGALS	Days Performed: Tue, Fri	2/20/25
BCR/ABL1 p190 Quantitative PCR Blood	P190PB	Stability: Ambient: If specimen is to be stored for longer than 24 hours, store at 2–8 C for up to 3 days. Refrigerated: Stored at 2–8 C for up to 3 days. Frozen: Unacceptable	effective immediately
BCR/ABL1 p190 Quantitative PCR Bone Marrow	P190BM	Stability: Ambient: If specimen is to be stored for longer than 24 hours, store at 2–8 C for up to 3 days. Refrigerated: Stored at 2–8 C for up to 3 days. Frozen: Unacceptable	effective immediately
BCR/ABL1 p210 and p190 Diagnostic PCR Blood	BCRPB1	Stability: Ambient: If specimen is to be stored longer than 24 hours, it should be placed at 2–8 C for up to 3 days. Refrigerated: Store at 2–8 C for up to 3 days. Frozen: Unacceptable	effective immediately
BCR/ABL1 p210 and p190 Diagnostic PCR Bone Marrow	BCRBM1	Stability: Ambient: If specimen is to be stored longer than 24 hours, it should be placed at 2–8 C for up to 3 days. Refrigerated: Store at 2–8 C for up to 3 days. Frozen: Unacceptable	effective immediately
BCR/ABL1 p210 Quantitative PCR Blood	P210PB	Stability: Ambient: If specimen is to be stored longer than 24 hours, it should be placed at 2–8 C for up to 3 days. Refrigerated: Stored at 2–8 C for up to 3 days. Frozen: Unacceptable	effective immediately
BCR/ABL1 p210 Quantitative PCR Bone Marrow	P210BM	Stability: Ambient: If specimen is to be stored longer than 24 hours, it should be placed at 2–8 C for up to 3 days. Refrigerated: Stored at 2–8 C for up to 3 days. Frozen: Unacceptable	effective immediately
Benzodiazepines Confirmation, Urine	UBENZC	Specimen Requirement: 5 mL random urine; Refrigerated; No preservatives Stability: Ambient: 3 days Refrigerated: 7 days Frozen: 7 days	2/4/25
C2 Complement, Functional with Reflex, Serum	C2COM	Special Information: Testing Algorithm: If the C2 result is < 15 U/mL, then C3 and C4 will be performed at an additional cost. Grossly lipemic specimens are unacceptable. Specimen Requirement: 1 mL serum from serum separator (Gold) tube; Place specimen on ice after draw. Critical Frozen; Fasting preferred. Place tube on wet ice immediately after collection and allow specimen to clot. Separate serum from cells and transfer to standard aliquot tube. Freeze immediately. *OR* 1 mL serum from no additive (Red) tube; Place specimen on ice after draw. Critical Frozen; Fasting preferred. Place tube on wet ice immediately after collection and allow specimen to clot. Separate serum from cells and transfer to standard aliquot tube. Freeze immediately. Days Performed: Mon–Fri Reported: 2–4 days	effective immediately

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
C5 Complement, Functional	C5COMF	<p>Special Information: Grossly lipemic specimens are unacceptable.</p> <p>Specimen Requirement: 1 mL serum from serum separator (Gold) tube; Place specimen on ice after draw. Critical Frozen; Fasting preferred. Place tube on wet ice immediately after collection and allow specimen to clot. Separate serum from cells and transfer to standard aliquot tube. Freeze immediately. *OR* 1 mL serum from no additive (Red) tube; Place specimen on ice after draw. Critical Frozen; Fasting preferred. Place tube on wet ice immediately after collection and allow specimen to clot. Separate serum from cells and transfer to standard aliquot tube. Freeze immediately.</p> <p>Methodology: C2H(50) Automated Liposome Lysis Assay</p> <p>Days Performed: Mon–Fri</p> <p>Reported: 2–4 days</p>	effective immediately
Chitotriosidase Assay	CHITO	<p>Specimen Requirement: 2 mL serum from serum separator (Gold) tube; Refrigerated; Separate serum from cells and transfer to standard aliquot tube. Must be received in performing laboratory within four days of collection.</p> <p>Stability: Ambient: Unacceptable Refrigerated: 4 days Frozen: Unacceptable</p>	effective immediately
Chromium, Serum	CHRSER	<p>Reported: 2–4 days</p>	effective immediately
Clomipramine	CLOM	<p>Days Performed: Fri</p> <p>Reported: 3–9 days</p>	effective immediately
Complement C6, Functional	C6FUN	<p>Special Information: Grossly lipemic specimens are unacceptable.</p> <p>Specimen Requirement: 1 mL serum from serum separator (Gold) tube; Place specimen on ice after draw. Critical Frozen; Fasting preferred. Place tube on wet ice immediately after collection and allow specimen to clot. Separate serum from cells and transfer to standard aliquot tube. Freeze immediately. *OR* 1 mL serum from no additive (Red) tube; Place specimen on ice after draw. Critical Frozen; Fasting preferred. Place tube on wet ice immediately after collection and allow specimen to clot. Separate serum from cells and transfer to standard aliquot tube. Freeze immediately.</p> <p>Methodology: C2H(50) Automated Liposome Lysis Assay</p> <p>Days Performed: Mon–Fri</p>	effective immediately
Complement C7 Functional	C7FUN	<p>Special Information: Grossly lipemic specimens are unacceptable.</p> <p>Specimen Requirement: 1 mL serum from serum separator (Gold) tube; Place specimen on ice after draw. Critical Frozen; Fasting preferred. Place tube on wet ice immediately after collection and allow specimen to clot. Separate serum from cells and transfer to standard aliquot tube. Freeze immediately. *OR* 1 mL serum from no additive (Red) tube; Place specimen on ice after draw. Critical Frozen; Fasting preferred. Place tube on wet ice immediately after collection and allow specimen to clot. Separate serum from cells and transfer to standard aliquot tube. Freeze immediately.</p> <p>Methodology: C2H(50) Automated Liposome Lysis Assay</p> <p>Days Performed: Mon–Fri</p>	effective immediately
Complement C9 Functional	C9FUN	<p>Special Information: Grossly lipemic specimens are unacceptable.</p> <p>Specimen Requirement: 1 mL serum from serum separator (Gold) tube; Place specimen on ice after draw. Critical Frozen; Fasting preferred. Place tube on wet ice immediately after collection and allow specimen to clot. Separate serum from cells and transfer to standard aliquot tube. Freeze immediately. *OR* 1 mL serum from no additive (Red) tube; Place specimen on ice after draw. Critical Frozen; Fasting preferred. Place tube on wet ice immediately after collection and allow specimen to clot. Separate serum from cells and transfer to standard aliquot tube. Freeze immediately.</p> <p>Methodology: C2H(50) Automated Liposome Lysis Assay</p> <p>Days Performed: Mon–Fri</p>	2/18/25

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Complement Component C8	COMPF8	<p>Special Information: Grossly lipemic specimens are unacceptable.</p> <p>Specimen Requirement: 1 mL serum from serum separator (Gold) tube; Place specimen on ice after draw. Critical Frozen; Fasting preferred. Place tube on wet ice immediately after collection and allow specimen to clot. Separate serum from cells and transfer to standard aliquot tube. Freeze immediately. *OR* 1 mL serum from no additive (Red) tube; Place specimen on ice after draw. Critical Frozen; Fasting preferred. Place tube on wet ice immediately after collection and allow specimen to clot. Separate serum from cells and transfer to standard aliquot tube. Freeze immediately.</p> <p>Stability: Ambient: Unacceptable Refrigerated: Unacceptable Frozen: 14 days</p> <p>Methodology: C2H(50) Automated Liposome Lysis Assay</p> <p>Days Performed: Mon–Fri</p>	effective immediately
Desipramine	DESIPR	<p>Days Performed: Fri</p> <p>Reported: 3–9 days</p>	effective immediately
Doxepin and Nordoxepin, Serum or Plasma	DOXEPN	<p>Days Performed: Fri</p> <p>Reported: 3–9 days</p>	effective immediately
Ganglioside GM1 Antibody Panel	GM1ABP	<p>Name: Previously GM1 Antibody Panel</p> <p>Specimen Requirement: 0.3 mL serum from serum separator (Gold) tube; Refrigerated; Separate serum from cells ASAP or within 2 hours of collection and transfer to standard aliquot tube.</p> <p>Days Performed: Tue, Thu, Sat</p> <p>Reported: 2–8 days</p>	effective immediately
Imipramine/Desipramine	IMIDES	<p>Days Performed: Fri</p> <p>Reported: 3–9 days</p>	effective immediately
Islet Cell Antibody	ISLET	<p>Specimen Requirement: 1 mL serum from serum separator (Gold) tube; Minimum: 0.5 mL; Refrigerated; Separate serum from cells within two hours of collection. *OR* 1 mL serum from no additive (Red) tube; Minimum: 0.5 mL; Refrigerated; Separate serum from cells within two hours of collection.</p> <p>Stability: Ambient: After separation from cells: 2 days Refrigerated: After separation from cells: 2 weeks Frozen: After separation from cells: 1 month</p> <p>Methodology: Semi-Quantitative Indirect Fluorescent Antibody</p>	effective immediately
Lactate Dehydrogenase Isoenzymes	LDISO	<p>Specimen Requirement: 1 mL serum from serum separator (Gold) tube; Ambient; Allow specimen to clot completely at room temperature. Separate serum from cells ASAP or within 2 hours of collection and transfer to standard aliquot tube.</p> <p>*OR* 1 mL serum from no additive (Red) tube; Ambient; Allow specimen to clot completely at room temperature. Separate serum from cells ASAP or within 2 hours of collection and transfer to standard aliquot tube.</p> <p>Reported: 2–4 days</p>	effective immediately
Lipid Panel, Fasting	LIPB	<p>Name: Previously Lipid Panel, Basic</p>	3/18/25
Liver Kidney Microsome Antibody, IgG	LKM	<p>Name: Previously Liver Kidney Microsome IgG Autoabs</p> <p>Stability: Ambient: After separation from cells: 48 hours Refrigerated: After separation from cells: 2 weeks Frozen: After separation from cells: 1 month</p>	effective immediately
Manganese, Serum	SMANG	<p>Reported: 2–4 days</p>	effective immediately
Nortriptyline	NORTRP	<p>Days Performed: Fri</p> <p>Reported: 3–9 days</p>	effective immediately

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Pemphigoid Antibody Panel	PEMGUS	<p>Specimen Requirement: 2 mL serum from serum separator (Gold) tube; Ambient *OR* 2 mL serum from no additive (Red) tube; Ambient</p> <p>Stability: Ambient: 1 week Refrigerated: 2 weeks Frozen: Indefinitely</p> <p>Reported: 4–10 days</p>	effective immediately
Plasma Carnitine Free/Total and Acylcarnitines Panel	PCAPNL	<p>Includes: Free L-carnitine Total L-carnitine Esterified Carnitine Esterified Carnitine / Free Carnitine Ratio Carnitine Total Carnitine Free (FC) Acylcarnitine (AC) AC/FC Ratio Interpretation Acetylcarnitine, C2 Acrylylcarnitine, C3:1 Propionylcarnitine, C3 Formiminoglutamate, FIGLU Iso-/Butyrylcarnitine, C4 Tiglylcarnitine, C5:1 Isovaleryl-/2-Methylbutyrylcarn C5 3-OH-iso-/butyrylcarnitine, C4-OH Hexenoylcarnitine, C6:1 Hexanoylcarnitine, C6 3-OH-isovalerylcarnitine, C5-OH Benzoylcarnitine Heptanoylcarnitine, C7 3-OH-hexanoylcarnitine, C6-OH Phenylacetylcarnitine Salicylcarnitine Octenoylcarnitine, C8:1 Octanoylcarnitine, C8 Malonylcarnitine, C3-DC Decadienoylcarnitine, C10:2 Decenoylcarnitine, C10:1 Decanoylcarnitine, C10 Methylmalonyl-/succinylcarn, C4-DC 3-OH-decenoylcarnitine, C10:1-OH Glutarylcarnitine, C5-DC Dodecenoylcarnitine, C12:1 Dodecanoylcarnitine, C12 3-Methylglutarylcarnitine, C6-DC 3-OH-dodecenoylcarnitine, C12:1-OH 3-OH-dodecanoylcarnitine, C12-OH Tetradecadienoylcarnitine, C14:2 Tetradecenoylcarnitine, C14:1 Tetradecanoylcarnitine, C14 Octanedioylcarnitine, C8-DC 3-OH-tetradecenoylcarnitine C14:1OH 3-OH-tetradecanoylcarnitine, C14-OH Hexadecenoylcarnitine, C16:1 Hexadecanoylcarnitine, C16 3-OH-hexadecenoylcarnitine, C16:1-OH 3-OH-hexadecanoylcarnitine, C16-OH Octadecadienoylcarnitine, C18:2 Octadecenoylcarnitine, C18:1 Octadecanoylcarnitine, C18 Dodecanedioylcarnitine, C12-DC 3-OH-octadecadienoylcarn, C18:2-OH 3-OH-octadecenoylcarnitine C18:1-OH 3-OH-octadecanoylcarnitine, C18-OH Comment (ACRN)</p> <p><i>(continued on page 7)</i></p>	3/18/25

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Plasma Carnitine Free/Total and Acylcarnitines Panel <i>(continued from page 6)</i>	PCAPNL	<p>Special Information: Performing Labs: Special Chemistry, Client Services–Vendor Mayo. Indicate patient fasting hours when possible. Refer to individual tests Carnitine Free & Total, Plasma (CARNPL) and Acylcarnitines, Quantitative, Plasma (ACRNPL). Carnitine, fish oil, and omega-3 supplements affect test results; indicate supplement use on the requisition.</p> <p>Clinical Information: This test is useful in the evaluation of individuals at risk for a deficiency of free carnitine, which may occur during treatment with valproate, in persons receiving chronic renal dialysis, and in some forms of malnourishment. When combined with the profile of plasma acylcarnitine species, useful in the diagnostic evaluation of individuals suspected of having a disorder of mitochondrial fatty acid beta-oxidation and many genetic disorders of organic acid metabolism. It is also useful for diagnosis of fatty acid oxidation disorders and several organic acidurias, as well as evaluating treatment during follow-up of patients with fatty acid beta-oxidation disorders and several organic acidurias.</p> <p>Specimen Requirement: 1 mL plasma from green sodium heparin NOGEL tube; Frozen; Multiple specimen tubes must be collected for this panel. This tube is for test: Carnitine Free & Total, Plasma (CARNPL). Collect specimen just prior to a scheduled meal or feeding. Patient age is required. Centrifuge and transfer the plasma to a plastic CCL tube within 2 hours of collection and freeze. AND 0.1 mL plasma from sodium heparin (Green) tube; Frozen; Multiple specimen tubes must be collected for this panel. This tube is for test: Acylcarnitines, Quantitative, Plasma (ACRNPL). Collect specimen just prior to a scheduled meal or feeding. Patient age is required. Centrifuge and aliquot plasma into standard aliquot tube. *OR* 1 mL plasma from green lithium heparin no gel tube; Frozen; Multiple specimen tubes must be collected for this panel. This tube is for test: Carnitine Free & Total, Plasma (CARNPL). Collect specimen just prior to a scheduled meal or feeding. Patient age is required. Centrifuge and transfer the plasma to a plastic CCL tube within 2 hours of collection and freeze. AND 0.1 mL plasma from sodium heparin (Green) tube; Frozen; Multiple specimen tubes must be collected for this panel. This tube is for test: Acylcarnitines, Quantitative, Plasma (ACRNPL). Collect specimen just prior to a scheduled meal or feeding. Patient age is required. Centrifuge and aliquot plasma into standard aliquot tube. *OR*</p> <p>Specimen Requirement (continued): 1 mL serum from red plain tube; Frozen; Multiple specimen tubes must be collected for this panel. This tube is for test: Carnitine Free & Total, Plasma (CARNPL). Collect specimen just prior to a scheduled meal or feeding. Patient age is required. Centrifuge and transfer the serum to a plastic CCL tube within 2 hours of collection and freeze. AND 0.1 mL plasma from sodium heparin (Green) tube; Frozen; Multiple specimen tubes must be collected for this panel. This tube is for test: Acylcarnitines, Quantitative, Plasma (ACRNPL). Collect specimen just prior to a scheduled meal or feeding. Patient age is required. Centrifuge and aliquot plasma into standard aliquot tube. *OR* 1 mL plasma from mint plasma separator lithium heparin tube; Frozen; Multiple specimen tubes must be collected for this panel. This tube is for test: Carnitine Free & Total, Plasma (CARNPL). Collect specimen just prior to a scheduled meal or feeding. Patient age is required. Centrifuge and transfer the plasma to a plastic CCL tube within 2 hours of collection and freeze. AND 0.1 mL plasma from sodium heparin (Green) tube; Frozen; Multiple specimen tubes must be collected for this panel. This tube is for test: Acylcarnitines, Quantitative, Plasma (ACRNPL). Collect specimen just prior to a scheduled meal or feeding. Patient age is required. Centrifuge and aliquot plasma into standard aliquot tube. *OR* 1 mL plasma from EDTA (Lavender) tube; Frozen; Multiple specimen tubes must be collected for this panel. This tube is for test: Carnitine Free & Total, Plasma (CARNPL). Collect specimen just prior to a scheduled meal or feeding. Patient age is required. Centrifuge and transfer the plasma to a plastic CCL tube within 2 hours of collection and freeze. AND 0.1 mL plasma from sodium heparin (Green) tube; Frozen; Multiple specimen tubes must be collected for this panel. This tube is for test: Acylcarnitines, Quantitative, Plasma (ACRNPL). Collect specimen just prior to a scheduled meal or feeding. Patient age is required. Centrifuge and aliquot plasma into standard aliquot tube.</p> <p>Stability: Ambient: After separation from cells: 24 hours Refrigerated: After separation from cells: 21 days Frozen: After separation from cells: 60 days</p> <p>Methodology: Flow Injection Analysis-Tandem Mass Spectrometry (FIA-MS/MS) Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)</p> <p>Reference Range: Refer to report</p> <p>Reported: Refer to individual components</p> <p>CPT: 82379; 82017</p>	3/18/25

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Post DDAVP Monitoring	DDAPOP	Includes: von Willebrand Ag Factor VIII:C Assay Collagen Binding Assay VWF:GplbM Activity Note: <i>Ristocetin Co-Factor has been removed</i>	2/18/25
Pre DDAVP Monitoring	DDAPRP	Includes: von Willebrand Ag Factor VIII:C Assay Collagen Binding Assay VWF:GplbM Activity Note: <i>Ristocetin Co-Factor has been removed</i>	2/18/25
Protriptyline, Serum/ Plasma	PROTRI	Name: Previously Protriptyline Specimen Requirement: 1 mL serum from no additive (Red) tube; Refrigerated; Do not use gel separator tubes. Predose (trough) draw. Separate serum from cells within 2 hours of collection and transfer to standard aliquot tube. *OR* 1 mL plasma from EDTA (Lavender) tube; Refrigerated; Do not use gel separator tubes. Predose (trough) draw. Separate plasma from cells within 2 hours of collection and transfer to standard aliquot tube. Stability: Ambient: After separation from cells: 5 days Refrigerated: After separation from cells: 2 weeks Frozen: After separation from cells: 6 months Days Performed: Fri Reported: 3–9 days	effective immediately
T cell V-Beta by Flow Cytometry	TVBETA	Clinical Information: The pathologist may add on additional flow markers , when they feel it is necessary for a particular case interpretation.	effective immediately
Tricyclic Antidepressant ID	TAID	Days Performed: Fri Reported: 3–9 days	effective immediately

Discontinued Tests

Test Name	Order Code	Test Information	Effective Date
Borrelia burgdorferi Antibodies, IgG and IgM by Immunoblot (CSF)	LYIBCS	Test will no longer be orderable. Recommended replacement test is Lyme Central Nervous System Infection IgG with Antibody Index Reflex, Serum and CSF (LYMCNS).	3/18/25
Carnitine Free and Total, Plasma	CARNFT	Test will no longer be orderable. Recommended replacement test is Carnitine Free & Total, Plasma (CARNPL).	3/18/25
Celiac Comprehensive Panel	CELCMP	Test will no longer be orderable. Recommended replacement test is Celiac Screen with Reflex (CELSCR).	3/20/25
Serotonin Release Assay (SRA) LMWH	SRALMW	Test will no longer be orderable.	4/15/25
Torch Antibodies Panel, IgG & IgM	TORGMP	Test will no longer be orderable. Recommended replacement test is Torch IgM Antibodies (TORIGM).	3/18/25