

Update Notes

This update contains minor changes with no set due date. Please make changes as your time permits.

Update Summary

Update Existing Test	A1AP - "Alpha-1 Antitrypsin Phenotype"
Update Existing Test	ADDS - "DNA (ds) Antibody"
Update Existing Test	AENA - "Extractable Nuclear Antigens Abs"
Update Existing Test	ANARP - "Connective Tissue Disease Antibodies"
Update Existing Test	APO - "Apolipoproteins"
Update Existing Test	APOA1 - "Apolipoprotein A1"
Update Existing Test	APOB - "Apolipoprotein B"
Update Existing Test	ASCLA - "Scleroderma (Scl-70) Ab"
Update Existing Test	ASO - "Streptolysin O Antibodies"
Update Existing Test	AT3 - "Antithrombin III (Activity)"
Update Existing Test	AT3AG - "Antithrombin III Antigen"
Update Existing Test	B2M - "Beta-2 Microglobulin"
Update Existing Test	C3 - "C3 Complement"
Update Existing Test	C4 - "C4 Complement"
Update Existing Test	CALB - "Albumin, CSF"
Update Existing Test	CIGG - "Immunoglobulin G, CSF"
Update Existing Test	CKISO - "CK Isoenzymes"
Update Existing Test	CMVG - "Cytomegalovirus (CMV) IgG Antibody"
Update Existing Test	CMVGM - "Cytomegalovirus (CMV) IgG-IgM Antibodies"
Update Existing Test	CMVM - "Cytomegalovirus (CMV) IgM Antibody"
Update Existing Test	CYSTC - "Cystatin C, Serum"
Update Existing Test	DNDS - "DNA (DS) Antibody, Crithidia, IFA w/Refl"
Update Existing Test	DRVVT - "Dilute Russell Viper Venom"
Update Existing Test	EBIGG - "Epstein-Barr Virus (EBV) IgG, VCA"
Update Existing Test	EBIGM - "Epstein-Barr Virus (EBV) IgM, VCA"
Update Existing Test	EBNA - "Epstein-Barr Virus (EBV) IgG, EBNA"
Update Existing Test	EBVEA - "Epstein-Barr Early Antigen (EA) IgG"
Update Existing Test	EBVS - "Epstein-Barr Virus"
Update Existing Test	ENAP6 - "Extractable Nuclear Antigens Panel"
Update Existing Test	GIDP - "GI Distress Panel"
Update Existing Test	GLAGE - "Galactose-alpha-1,3-galactose IgE"
Update Existing Test	HBEAB - "Hepatitis Be Antibody"
Update Existing Test	HBEAG - "Hepatitis Be Antigen"

Update Existing Test	HEPF4 - "Heparin Induced Platelet (PF4) Ab"
Update Existing Test	HERG1 - "Herpes Simplex I IgG Antibody"
Update Existing Test	HERG2 - "Herpes Simplex II IgG Antibody"
Update Existing Test	HERPG - "Herpes Simplex Virus 1 and 2 Antibodies"
Update Existing Test	HGBE - "Hemoglobin Electrophoresis"
Update Existing Test	HSCR - "C-Reactive Protein, High Sensitivity"
Update Existing Test	IBDP - "Inflammatory Bowel Disease Differentiation Panel"
Update Existing Test	IFIX - "Immunofixation-Serum"
Update Existing Test	IGA - "Immunoglobulin A (IgA)"
Update Existing Test	IGAM - "Immunoglobulins, Quantitative"
Update Existing Test	IGG - "Immunoglobulin G (IgG)"
Update Existing Test	IGM - "Immunoglobulin M (IgM)"
Update Existing Test	LUPAC - "Lupus Anticoagulant"
Update Existing Test	LYME - "Borrelia burgdorferi Total IgG/IgM Antibody"
Update Existing Test	LYMER - "Borrelia burgdorferi Total IgG/IgM Antibody with Reflex"
Update Existing Test	LYMIB - "Lyme Disease Antibodies (IGG, IGM) Blot"
Update Existing Test	MSP - "Multiple Sclerosis Panel"
Update Existing Test	MUMG - "Mumps IgG Antibody"
Update Existing Test	NCA - "Neutrophil Cytoplasmic Ab"
Update Existing Test	NTBNP - "NT proBNP"
Update Existing Test	PALB - "Prealbumin"
Update Existing Test	PEP - "Protein Electrophoresis"
Update Existing Test	PROTC - "Protein C (Activity)"
Update Existing Test	PROTS - "Protein S (Activity)"
Update Existing Test	PRSF - "Protein S Antigen, Free"
Update Existing Test	PSAG - "Protein S Antigen"
Update Existing Test	RF - "Rheumatoid Factor"
Update Existing Test	RNP - "RNP Antibody"
Update Existing Test	RPRT - "Rapid Plasma Reagin (RPR) Titer"
Update Existing Test	RUBEG - "Rubeola (Measles) IgG Antibody"
Update Existing Test	RUBG - "Rubella IgG Antibody"
Update Existing Test	RUBM - "Rubella IgM Antibody"
Update Existing Test	SCT - "Sickle Cell Test"
Update Existing Test	SJOAB - "Sjogren's Antibodies (SSA/SSB)"
Update Existing Test	SM - "SM Antibody"
Update Existing Test	SSA - "SSA Antibody"
Update Existing Test	SSB - "SSB Antibody"
Update Existing Test	SYPHR - "Syphilis IgG/IgM Antibody with Reflex"

Update Existing Test	TORC - "TORCH IgM Panel"
Update Existing Test	TORG - "Torch IgG Panel"
Update Existing Test	TOXG - "Toxoplasma IgG Antibody"
Update Existing Test	TOXGM - "Toxoplasma IgG-IgM Antibodies"
Update Existing Test	TOXM - "Toxoplasma IgM Antibody"
Update Existing Test	TPPA - "Treponema pallidum Ab TP-PA"
Update Existing Test	TRYP - "Tryptase"
Update Existing Test	UFIX - "Urine Immunofixation"
Update Existing Test	JMYO - "Myoglobin, Urine"
Update Existing Test	UPEP - "Protein Electrophoresis-Urine"
Update Existing Test	VDRLC - "VDRL, CSF Screen and Titer"
Update Existing Test	WHEXP - "Hexagonal Phase Neutralization"

Update Existing Test			
Name	Alpha-1 Antitrypsin Phenotype		
Code	A1AP		
Interface Order Code	3000360		
Legacy Code	ALPHA1P		
Notes	Update to stability and LOINC codes.		
Required Testing Changes			
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000380	Alpha-1 Antitrypsin	6771-10	No
3000385	Phenotype	6770-2	No
3000390	Interpretation	32769-2	No

Update Existing Test			
Name	DNA (ds) Antibody		
Code	ADDS		
Interface Order Code	3000200		
Legacy Code	ADDS		
Notes	Update to LOINC code.		
Required Testing Changes			
Result Code	Name	LOINC Code	AOE/Prompt
3000200	DNA (ds) Antibody	33799-8	No

Update Existing Test			
Name	Extractable Nuclear Antigens Abs		
Code	AENA		
Interface Order Code	3007850		
Legacy Code	AENA		
Notes	Update to LOINC codes.		
Required Testing Changes			
Result Code	Name	LOINC Code	AOE/Prompt
3007852	RNP Antibody	56548-1	No
3007855	SM Antibody	33564-6	No

Update Existing Test

Name	Connective Tissue Disease Antibodies
Code	ANARP
Interface Order Code	3007840
Legacy Code	REFANAP
Notes	Update to LOINC codes.

Required Testing Changes

Result Code	Name	LOINC Code	AOE/Prompt
3000200	DNA (ds) Antibody	33799-8	No
3007852	RNP Antibody	56548-1	No
3007855	SM Antibody	33564-6	No
3007925	Scleroderma (SCL-70) Antibody	47322-3	No
3007952	SSA Antibody	33569-5	No
3007955	SSB Antibody	29965-1	No
3700010	JO-1 IgG Antibody	35333-4	No

Update Existing Test

Name	Apolipoproteins
Code	APO
Interface Order Code	1019991
Legacy Code	APO
Notes	Update to rejection criteria and stability.

Required Testing Changes

Rejection Criteria	Grossly lipemic samples.
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: 3 months

Update Existing Test

Name	Apolipoprotein A1
Code	APOA1
Interface Order Code	1020000
Legacy Code	APOA1
Notes	Update to rejection criteria and stability.

Required Testing Changes

Rejection Criteria	Grossly lipemic samples.
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: 3 months

Update Existing Test	
Name	Apolipoprotein B
Code	APOB
Interface Order Code	1020020
Legacy Code	APOB
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Grossly lipemic samples.
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: 3 months

Update Existing Test			
Name	Scleroderma (Scl-70) Ab		
Code	ASCLA		
Interface Order Code	3007925		
Legacy Code	ASCLAB		
Notes	Update to LOINC code.		
Required Testing Changes			
Result Code	Name	LOINC Code	AOE/Prompt
3007925	Scleroderma (SCL-70) Antibody	47322-3	No

Update Existing Test	
Name	Streptolysin O Antibodies
Code	ASO
Interface Order Code	3000165
Legacy Code	ASO
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Grossly lipemic samples, Heat-inactivated samples.
Stability	Room temperature: Undetermined Refrigerated: 8 days Frozen: 3 months

Update Existing Test	
Name	Antithrombin III (Activity)
Code	AT3
Interface Order Code	2501000
Legacy Code	AT3
Notes	Update to specimen requirements and rejection criteria.
Required Testing Changes	
Specimen Required	<p>Collect: Light blue 3.2 % sodium citrate</p> <p>Specimen Preparation: For complete instructions, see Coagulation Test Collection Guide found under Resources/Interpretation Guides and Forms. Send 1.0 mL platelet-poor plasma in a screw capped plastic vial. CRITICAL FROZEN.</p> <p>Minimum Volume: 0.5 mL</p> <p>Transport Temperature: CRITICAL FROZEN</p>
Rejection Criteria	Refrigerated, thawed or refrozen specimens, serum.

Update Existing Test	
Name	Antithrombin III Antigen
Code	AT3AG
Interface Order Code	2500240
Legacy Code	AT3AG
Notes	Update to specimen requirements and rejection criteria.
Required Testing Changes	
Specimen Required	<p>Collect: Light blue 3.2 % sodium citrate</p> <p>Specimen Preparation: For complete instructions, see Coagulation Test Collection Guide found under Resources/Interpretation Guides and Forms. Send 1.0 mL platelet-poor plasma in a screw capped plastic vial. CRITICAL FROZEN.</p> <p>Minimum Volume: 0.5 mL</p> <p>Transport Temperature: CRITICAL FROZEN</p>
Rejection Criteria	Refrigerated, thawed or refrozen specimens, serum.

Update Existing Test	
Name	Beta-2 Microglobulin
Code	B2M
Interface Order Code	1011100
Legacy Code	B2M
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Grossly lipemic samples.
Stability	<p>Room temperature: Undetermined</p> <p>Refrigerated: 8 days</p> <p>Frozen: 60 days</p>

Update Existing Test	
Name	C3 Complement
Code	C3
Interface Order Code	3000290
Legacy Code	C3
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Grossly lipemic samples.
Stability	Room temperature: Undetermined Refrigerated: 8 days Frozen: 3 months

Update Existing Test	
Name	C4 Complement
Code	C4
Interface Order Code	3000300
Legacy Code	C4
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Grossly lipemic samples.
Stability	Room temperature: Undetermined Refrigerated: 8 days Frozen: 3 months

Update Existing Test	
Name	Albumin, CSF
Code	CALB
Interface Order Code	3008115
Legacy Code	CSFALB
Notes	Update to stability.
Required Testing Changes	
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: Undetermined

Update Existing Test	
Name	Immunoglobulin G, CSF
Code	CIGG
Interface Order Code	3008120
Legacy Code	CSFIGG
Notes	Update to stability.
Required Testing Changes	
Stability	Room temperature: Undetermined Refrigerated: 8 days Frozen: Unacceptable

Update Existing Test	
Name	CK Isoenzymes
Code	CKISO
Interface Order Code	1010700
Legacy Code	CKISO
Notes	Update to stability.
Required Testing Changes	
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: Undetermined

Update Existing Test			
Name	Cytomegalovirus (CMV) IgG Antibody		
Code	CMVG		
Interface Order Code	3000440		
Legacy Code	CMVG		
Notes	Update rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed, lipemic or icteric specimens, plasma. Obvious microbial contamination and heat-inactivated specimens.		
Stability	Room temperature: Undetermined Refrigerated: 48 hours Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000440	Cytomegalovirus (CMV) IgG Antibody	13949-3	No

Update Existing Test			
Name	Cytomegalovirus (CMV) IgG-IgM Antibodies		
Code	CMVGM		
Interface Order Code	3000445		
Legacy Code	CMVGM		
Notes	Update to rejection criteria, stability, and LOINC codes.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed, lipemic or icteric specimens, plasma. Obvious microbial contamination and heat-inactivated specimens.		
Stability	Room temperature: Undetermined Refrigerated: 48 hours Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000440	Cytomegalovirus (CMV) IgG Antibody	13949-3	No
3007000	Cytomegalovirus (CMV) IgM Antibody	24119-0	No

Update Existing Test			
Name	Cytomegalovirus (CMV) IgM Antibody		
Code	CMVM		
Interface Order Code	3007000		
Legacy Code	CMVM		
Notes	Update to rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed, lipemic or icteric specimens, plasma. Obvious microbial contamination and heat-inactivated specimens.		
Stability	Room temperature: Undetermined Refrigerated: 48 hours Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3007000	Cytomegalovirus (CMV) IgM Antibody	24119-0	No

Update Existing Test	
Name	Cystatin C, Serum
Code	CYSTC
Interface Order Code	3688340
Legacy Code	CYSTC
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Grossly lipemic samples.
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: 3 months

Update Existing Test			
Name	DNA (DS) Antibody, Crithidia, IFA w/Refl		
Code	DNDS		
Interface Order Code	3000484		
Legacy Code	DNDS		
Notes	Update to rejection criteria and LOINC codes.		
Required Testing Changes			
Rejection Criteria	Hemolyzed, lipemic, microbially contaminated, heat-treated samples, plasma.		
Result Code	Name	LOINC Code	AOE/Prompt
3000484	DNA (DS) Antibody	58466-4	
3000511	DNA Ab (ds) Crithidia, IFA		No
3000512	DNA Ab (ds) Crithidia, Titer		No

Update Existing Test			
Name	Dilute Russell Viper Venom		
Code	DRVVT		
Interface Order Code	2500770		
Legacy Code	DRVVT		
Notes	Update to specimen requirements, stability, rejection criteria, and LOINC code.		
Required Testing Changes			
Specimen Required	<p><i>Patient Preparation:</i> Patient should not be receiving anticoagulant treatment (eg, warfarin, heparin).</p> <p><i>Collect:</i> Light blue 3.2 % sodium citrate</p> <p><i>Specimen Preparation:</i> For complete instructions see Coagulation Test Collection guide found under Resources/Interpretation Guides and Forms. Send 3.0 mL platelet-poor plasma in a screw capped plastic vial. CRITICAL FROZEN.</p> <p><i>Minimum Volume:</i> 2.0 mL</p> <p><i>Transport Temperature:</i> Critical frozen</p>		
Rejection Criteria	Refrigerated, thawed, refrozen specimens, serum		
Stability	<p>Room temperature: 4 hours</p> <p>Refrigerated: Unacceptable</p> <p>Frozen: 30 days</p>		
Result Code	Name	LOINC Code	AOE/Prompt
2500840	Dilute Russell Viper Venom	6303-8	No
2500845	Drvvt 1:1 Mix	75513-2	No
2500852	Drvvt Confirmation	7838-5	No

Update Existing Test			
Name	Epstein-Barr Virus (EBV) IgG, VCA		
Code	EBIGG		
Interface Order Code	3000436		
Legacy Code	EBVVIGG		
Notes	Update to rejection criteria, stability and LOINC code.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed or lipemic specimens, plasma. Obvious microbial contamination and heat-inactivated specimens.		
Stability	Room temperature: Undetermined Refrigerated: 48 hours Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000436	Epstein-Barr Virus (EBV) IgG, VCA	24114-1	No

Update Existing Test			
Name	Epstein-Barr Virus (EBV) IgM, VCA		
Code	EBIGM		
Interface Order Code	3000438		
Legacy Code	EBVVIGM		
Notes	Update to rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed or lipemic specimens, plasma. Obvious microbial contamination and heat-inactivated specimens.		
Stability	Room temperature: Undetermined Refrigerated: 48 hours Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000438	Epstein-Barr Virus (EBV) IgM, VCA	24115-8	No

Update Existing Test			
Name	Epstein-Barr Virus (EBV) IgG, EBNA		
Code	EBNA		
Interface Order Code	3000433		
Legacy Code	EBVEBNA		
Notes	Update to rejection criteria, stability, and LOINC codes.		
Required Testing Changes			
Rejection Criteria	Grossly lipemic or hemolyzed specimens, plasma. Obvious microbial contamination and heat-inactivated specimens.		
Stability	Room temperature: Undetermined Refrigerated: 48 hours Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000433	Epstein-Barr Virus (EBV) IgG, EBNA	5156-5	No

Update Existing Test			
Name	Epstein-Barr Early Antigen (EA) IgG		
Code	EBVEA		
Interface Order Code	3000431		
Legacy Code	EBVEA		
Notes	Update to rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed or lipemic specimens, plasma. Obvious microbial contamination and heat-inactivated specimens.		
Stability	Room temperature: Undetermined Refrigerated: 48 hours Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000431	Epstein-Barr Early Antigen (EA) IgG	40752-8	No

Update Existing Test			
Name	Epstein-Barr Virus		
Code	EBVS		
Interface Order Code	3000430		
Legacy Code	EBVS		
Notes	Update to rejection criteria, stability, and LOINC codes.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed or lipemic specimens, plasma. Obvious microbial contamination and heat-inactivated specimens.		
Stability	Room temperature: Undetermined Refrigerated: 48 hours Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000431	Epstein-Barr Early Antigen (EA) IgG	40752-8	No
3000433	Epstein-Barr Virus (EBV) IgG, EBNA	5156-5	No
3000436	Epstein-Barr Virus (EBV) IgG, VCA	24114-1	No
3000439	Epstein-Barr Virus (EBV) IgM, VCA	24115-8	No

Update Existing Test			
Name	Extractable Nuclear Antigens Panel		
Code	ENAP6		
Interface Order Code	3007890		
Legacy Code	ENAP6		
Notes	Update to LOINC codes.		
Required Testing Changes			
Result Code	Name	LOINC Code	AOE/Prompt
3007852	RNP Antibody	56548-1	No
3007855	SM Antibody	33564-6	No
3007952	SSA Antibody	33569-5	No
3007955	SSB Antibody	29965-1	No
3007925	Scleroderma (SCL-70) Antibody	47322-3	No
3700010	JO-1 IgG Antibody	35333-4	No

Update Existing Test			
Name	GI Distress Panel		
Code	GIDP		
Interface Order Code	3070300		
Legacy Code	GIDP		
Notes	Update to stability and LOINC codes.		
Required Testing Changes			
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3061583	Cod, IgE	6082-2	No
3061586	Cod Class	15650-5	No
3061563	Egg White, IgE	6106-9	No
3061566	Egg White Class	15689-3	No
3062343	Gluten, IgE	6125-9	No
3062346	Gluten Class	15729-7	No
3061703	Hazel Nut, IgE	6136-6	No
3061706	Hazel Nut Class	15766-9	No
3061573	Cow's Milk, IgE	7258-7	No
3061576	Cow's Milk Class	25383-1	No
3061683	Peanut, IgE	6206-7	No
3061686	Peanut Class	15917-8	No
3062863	Scallop, IgE	7691-9	No
3062866	Scallop Class	16011-9	No
3061653	Sesame Seed, IgE	6242-2	No
3061656	Sesame Seed Class	16014-3	No
3061733	Shrimp, IgE	6246-3	No
3061736	Shrimp Class	16018-4	No
3061693	Soybean, IgE	6248-9	No
3061696	Soybean Class	15568-9	No
3062203	Walnut, IgE	6273-7	No
3062206	Walnut Class	16074-7	No
3015000	Gliadin Ab IgA, Deamidated	63453-5	No
3015010	Gliadin Ab IgG, Deamidated	63459-2	No
3061593	Wheat, IgE	6276-0	No
3061596	Wheat Class	16085-3	No
3017300	Tissue Transglutaminase IgA Ab	46128-5	No
3017350	Tissue Transglutaminase IgG	56537-4	No

Update Existing Test			
Name	Galactose-alpha-1,3-galactose IgE		
Code	GLAGE		
Interface Order Code	3350220		
Legacy Code	GLAGE		
Notes	Update to alternate specimen, rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Alternate Specimen	Serum: Red top Plasma: EDTA		
Rejection Criteria	No rejection criteria listed.		
Stability	Room temperature: 2 days Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3350220	Galactose-alpha-1,3-galactose IgE	73837-7	No

Update Existing Test			
Name	Hepatitis Be Antibody		
Code	HBEAB		
Interface Order Code	3000700		
Legacy Code	HBEAB		
Notes	Update to rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Heat inactivated specimens, grossly hemolyzed or lipemic specimens. Obvious microbial contamination.		
Stability	Room temperature: 24 hours Refrigerated: 7 days Frozen: 3 months		
Result Code	Name	LOINC Code	AOE/Prompt
3000700	Hepatitis Be Ab	13953-5	No

Update Existing Test	
Name	Hepatitis Be Antigen
Code	HBEAG
Interface Order Code	3000690
Legacy Code	HBEAG
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Heat inactivated specimens, grossly hemolyzed or lipemic specimens. Obvious microbial contamination.
Stability	Room temperature: 24 hours Refrigerated: 7 days Frozen: 3 months

Update Existing Test	
Name	Heparin Induced Platelet (PF4) Ab
Code	HEPF4
Interface Order Code	3004060
Legacy Code	HEPPF4
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Hemolyzed or lipemic specimens, heparinized plasma, microbially contaminated, icteric, heat-inactivated.
Stability	Room temperature: Undetermined Refrigerated: 48 hours Frozen: 2 years

Update Existing Test			
Name	Herpes Simplex I IgG Antibody		
Code	HERG1		
Interface Order Code	3007455		
Legacy Code	HERG1		
Notes	Update to rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed or lipemic specimens, plasma. Obvious microbial contamination.		
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3007455	Herpes Simplex I IgG Antibody	51916-5	No

Update Existing Test			
Name	Herpes Simplex II IgG Antibody		
Code	HERG2		
Interface Order Code	3007460		
Legacy Code	HERG2		
Notes	Update to rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed or lipemic specimens, plasma. Obvious microbial contamination.		
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3007460	Herpes Simplex II IgG Antibody	43180-9	No

Update Existing Test			
Name	Herpes Simplex Virus 1 and 2 Antibodies		
Code	HERPG		
Interface Order Code	3007450		
Legacy Code	HERPG		
Notes	Update to rejection criteria, stability, and LOINC codes.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed or lipemic specimens, plasma. Obvious microbial contamination.		
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3007455	Herpes Simplex I IgG Antibody	51916-5	No
3007460	Herpes Simplex II IgG Antibody	43180-9	No

Update Existing Test	
Name	Hemoglobin Electrophoresis
Code	HGBE
Interface Order Code	2000730
Legacy Code	HGBE
Notes	Update to stability.
Required Testing Changes	
Stability	Room temperature: 24 hours Refrigerated: 7 days Frozen: 3 months

Update Existing Test	
Name	C-Reactive Protein, High Sensitivity
Code	HSCRCP
Interface Order Code	3000255
Legacy Code	HSCRCP
Notes	Update to stability and rejection criteria.
Required Testing Changes	
Stability	Room temperature: Undetermined Refrigerated: 8 days Frozen: 8 months
Rejection Criteria	Grossly lipemic samples.

Update Existing Test			
Name	Inflammatory Bowel Disease Differentiation Panel		
Code	IBDP		
Interface Order Code	3016300		
Legacy Code	IBDP		
Notes	Update to stability, rejection criteria, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Hemolyzed, lipemic specimens, plasma and microbially contaminated or heat-inactivated.		
Stability	Room temperature: 8 hours Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3091310	Proteinase-3 (PR3) Antibody	46267-1	No
3091300	Myeloperoxidase (MPO) Antibody	46266-3	No
3007716	P-ANCA	14278-6	No
3007711	C-ANCA	51924-9	No
3709110	Saccharomyces cerevisiae IgG	47321-5	No
3709120	Saccharomyces cerevisiae IgA	47320-7	No

Update Existing Test	
Name	Immunofixation-Serum
Code	IFIX
Interface Order Code	1000599
Legacy Code	IFIX
Notes	Update to stability.
Required Testing Changes	
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: 30 days

Update Existing Test	
Name	Immunoglobulin A (IgA)
Code	IGA
Interface Order Code	3000480
Legacy Code	IGA
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Grossly lipemic samples
Stability	Room temperature: Undetermined Refrigerated: 8 days Frozen: 3 months

Update Existing Test	
Name	Immunoglobulins, Quantitative
Code	IGAM
Interface Order Code	3000510
Legacy Code	IGAM
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Grossly lipemic samples.
Stability	Room temperature: Undetermined Refrigerated: 8 days Frozen: 3 months

Update Existing Test	
Name	Immunoglobulin G (IgG)
Code	IGG
Interface Order Code	3000450
Legacy Code	IGG
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Grossly lipemic samples.
Stability	Room temperature: Undetermined Refrigerated: 8 days Frozen: 3 months

Update Existing Test	
Name	Immunoglobulin M (IgM)
Code	IGM
Interface Order Code	3000460
Legacy Code	IGM
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Grossly lipemic samples.
Stability	Room temperature: Undetermined Refrigerated: 8 days Frozen: 3 months

Update Existing Test			
Name	Lupus Anticoagulant		
Code	LUPAC		
Interface Order Code	2500780		
Legacy Code	LUPAC		
Notes	Update to specimen requirements, stability, rejection criteria, and LOINC code.		
Required Testing Changes			
Specimen Required	<p>Patient Preparation: Patient should not be receiving anticoagulant treatment (eg, warfarin, heparin).</p> <p>Collect: Light blue 3.2 % sodium citrate</p> <p>Specimen Preparation: For complete instructions, see Coagulation Test Collection Guide found under Resources/Interpretation Guides and Forms. Send 3.0 mL platelet-poor plasma in a screw capped plastic vial. CRITICAL FROZEN.</p> <p>Minimum Volume: 2.0 mL</p> <p>Transport Temperature: CRITICAL FROZEN</p>		
Rejection Criteria	Refrigerated, thawed, refrozen specimens, serum.		
Stability	<p>Room temperature: 4 hours</p> <p>Refrigerated: Unacceptable</p> <p>Frozen: 30 days</p>		
Result Code	Name	LOINC Code	AOE/Prompt
2500820	APTT	34571-0	No
2500825	APTT 1:1 Mix	33930-9	No
2500830	Hexagonal Phase Neutralization	3282-1	No
2500840	Dilute Russell Viper Venom	6303-8	No
2500845	Drvvt 1:1 Mix	75513-2	No
2500852	Drvvt Confirmation	7838-5	No
2500855	Interpretation	3281-3	No

Update Existing Test			
Name	Borrelia burgdorferi Total IgG/IgM Antibody		
Code	LYME		
Interface Order Code	3007580		
Legacy Code	LYME		
Notes	Update to alternate specimen, rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Alternate Specimen	<p>Red top</p> <p>Plasma: EDTA, heparin</p>		
Rejection Criteria	<p>Grossly hemolyzed specimens, lipemic specimens.</p> <p>Obvious microbial contamination.</p>		
Stability	<p>Room temperature: 8 hours</p> <p>Refrigerated: 7 days</p> <p>Frozen: 3 months</p>		
Result Code	Name	LOINC Code	AOE/Prompt
3007580	Borrelia burgdorferi Total IgG/IgM Antibody	83081-0	No

Update Existing Test			
Name	Borrelia burgdorferi Total IgG/IgM Antibody with Reflex		
Code	LYMER		
Interface Order Code	3007585		
Legacy Code	LYMER		
Notes	Update to alternate specimen, rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Alternate Specimen	Serum: Red top Plasma: EDTA, heparin		
Rejection Criteria	Grossly hemolyzed specimen, lipemic specimen. Obvious microbial contamination.		
Stability	Room temperature: 8 hours Refrigerated: 7 days Frozen: 3 months		
Result Code	Name	LOINC Code	AOE/Prompt
3007585	Borrelia burgdorferi Total IgG/IgM Antibody with Reflex	83081-0	No

Update Existing Test			
Name	Lyme Disease Antibodies (IGG, IGM) Blot		
Code	LYMIB		
Interface Order Code	3000000		
Legacy Code	LYMIB		
Notes	Update to rejection criteria, stability, and performed days.		
Required Testing Changes			
Rejection Criteria	Grossly lipemic or hemolyzed specimens, plasma, microbially contaminated specimens and heat-treated.		
Stability	Room temperature: 8 hours Refrigerated: 7 days Frozen: Undetermined		
Performed Days	Varies		

Update Existing Test	
Name	Multiple Sclerosis Panel
Code	MSP
Interface Order Code	3008005
Legacy Code	MSP
Notes	Update to stability.
Required Testing Changes	
Stability	<p>Serum: Room temperature: Undetermined Refrigerated: 7 days Frozen: 3 months</p> <p>Cerebrospinal Fluid (CSF): Room temperature: Undetermined Refrigerated: 7 days Frozen: Unacceptable</p>

Update Existing Test			
Name	Mumps IgG Antibody		
Code	MUMG		
Interface Order Code	3003300		
Legacy Code	MUMPSG		
Notes	Update to rejection criteria, specimen requirements, stability, and LOINC code.		
Required Testing Changes			
Specimen Required	Minimum Volume: 0.5 mL Transport Temperature: Refrigerated		
Rejection Criteria	Grossly hemolyzed or lipemic specimens. Obvious microbial contamination.		
Stability	Room temperature: Undetermined Refrigerated: 9 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3003300	Mumps IgG Antibody	6476-6	No

Update Existing Test	
Name	Neutrophil Cytoplasmic Ab
Code	NCA
Interface Order Code	3007701
Legacy Code	NCA
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Plasma, hemolyzed, lipemic, microbially contaminated, heat-inactivated.
Stability	Room temperature: 8 hours Refrigerated: 7 days Frozen: Undetermined

Update Existing Test			
Name	NT proBNP		
Code	NTBNP		
Interface Order Code	3000317		
Legacy Code	NTBNP		
Notes	Update to LOINC code.		
Required Testing Changes			
Result Code	Name	LOINC Code	AOE/Prompt
3000317	NT proBNP	83107-3	No

Update Existing Test	
Name	Prealbumin
Code	PALB
Interface Order Code	1004250
Legacy Code	PREALB
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Grossly lipemic samples.
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: 3 months

Update Existing Test			
Name	Protein Electrophoresis		
Code	PEP		
Interface Order Code	1000530		
Legacy Code	PEP		
Notes	Update to rejection criteria, stability, methodology, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Hemolyzed samples, plasma.		
Stability	Room temperature: Undetermined Refrigerated: 10 days Frozen: 60 days		
Methodology	Capillary Electrophoresis, Colorimetry		
Result Code	Name	LOINC Code	AOE/Prompt
1000540	Total Protein	33358-3	No
1000555	Albumin %	13980-8	No
1000550	Albumin g/dl	1751-7	No
1000565	Alpha 1 %	13978-2	No
1000560	Alpha 1 g/dl	2865-4	No
1000575	Alpha 2 %	13981-6	No
1000570	Alpha 2 g/dl	2868-8	No
1000585	Beta %	13982-4	No
1000580	Beta g/dl	2871-2	No
1000595	Gamma %	13983-2	No
1000590	Gamma g/dl	2874-6	No
1000598	Interpretation	49296-7	No

Update Existing Test	
Name	Protein C (Activity)
Code	PROTC
Interface Order Code	2501050
Legacy Code	PROTC
Notes	Update to specimen requirements and rejection criteria.
Required Testing Changes	
Specimen Required	<i>Collect:</i> Light blue 3.2 % sodium citrate <i>Specimen Preparation:</i> For complete instructions, see Coagulation Test Collection guide found under Resources/Interpretation Guides and Forms. Send 1.0 mL platelet-poor plasma in a screw capped plastic vial. CRITICAL FROZEN.
Rejection Criteria	Refrigerated, thawed, or refrozen specimens, serum

Update Existing Test	
Name	Protein S (Activity)
Code	PROTS
Interface Order Code	2501100
Legacy Code	PROTS
Notes	Update to specimen requirements, rejection criteria, and stability.
Required Testing Changes	
Specimen Required	<p>Collect: Light blue 3.2 % sodium citrate</p> <p>Specimen Preparation: For complete instructions, see Coagulation Test Collection guide found under Resources/Interpretation Guides and Forms.</p> <p>Send 1.0 mL platelet-poor plasma in a screw capped plastic vial. CRITICAL FROZEN.</p> <p><i>Minimum Volume:</i> 0.5 mL</p> <p><i>Transport Temperature:</i> CRITICAL FROZEN</p>
Rejection Criteria	Refrigerated, thawed, refrozen specimens, serum.
Stability	<p>Room temperature: 4 hours</p> <p>Refrigerated: Unacceptable</p> <p>Frozen: 30 days</p>

Update Existing Test	
Name	Protein S Antigen, Free
Code	PRSF
Interface Order Code	3005100
Legacy Code	PROSAGF
Notes	Update to specimen requirements and rejection criteria.
Required Testing Changes	
Specimen Required	<p>Collect: Light blue 3.2% sodium citrate</p> <p>Specimen Preparation: For complete instructions, see Coagulation Test Collection Guide found under Resources/Interpretation Guides and Forms.</p> <p>Send 1.0 mL platelet-poor plasma in a screw capped plastic vial. CRITICAL FROZEN.</p> <p><i>Minimum Volume:</i> 0.5 mL</p> <p><i>Transport Temperature:</i> Critical frozen</p>
Rejection Criteria	Refrigerated, thawed, refrozen specimens, serum

Update Existing Test	
Name	Protein S Antigen
Code	PSAG
Interface Order Code	3005040
Legacy Code	PROTSAG
Notes	Update to specimen requirements and rejection criteria.
Required Testing Changes	
Specimen Required	<p>Collect: Light blue 3.2% sodium citrate</p> <p>Specimen Preparation: For complete instructions, see Coagulation Test Collection Guide found under Resources/Interpretation Guides and Forms.</p> <p>Send 1.0 mL platelet-poor plasma in a screw capped plastic vial. CRITICAL FROZEN.</p> <p><i>Minimum Volume:</i> 0.5 mL</p> <p><i>Transport Temperature:</i> CRITICAL FROZEN.</p>
Rejection Criteria	Refrigerated, thawed, refrozen specimens, serum

Update Existing Test	
Name	Rheumatoid Factor
Code	RF
Interface Order Code	3007820
Legacy Code	RF
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Grossly lipemic samples.
Stability	<p>Room temperature: Undetermined</p> <p>Refrigerated: 7 days</p> <p>Frozen: 3 months</p>

Update Existing Test			
Name	RNP Antibody		
Code	RNP		
Interface Order Code	3007852		
Legacy Code	RNP		
Notes	Update to LOINC code.		
Required Testing Changes			
Result Code	Name	LOINC Code	AOE/Prompt
3007852	RNP Antibody	56548-1	No

Update Existing Test	
Name	Rapid Plasma Reagin (RPR) Titer
Code	RPRT
Interface Order Code	3000101
Legacy Code	RPRT
Notes	Update to stability.
Required Testing Changes	
Stability	Room temperature: Undetermined Refrigerated: 5 days Frozen: Undetermined

Update Existing Test			
Name	Rubeola (Measles) IgG Antibody		
Code	RUBEG		
Interface Order Code	3007910		
Legacy Code	RUBEG		
Notes	Update to rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed or lipemic specimens, plasma. Obvious microbial contamination.		
Stability	Room temperature: Undetermined Refrigerated: 9 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3007910	Rubeola (Measles) IgG Antibody	35275-7	No

Update Existing Test			
Name	Rubella IgG Antibody		
Code	RUBG		
Interface Order Code	3000280		
Legacy Code	RUBG		
Notes	Update to rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed, lipemic specimens, plasma. Obvious microbial contamination.		
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000280	Rubella IgG Antibody	22514-1	No

Update Existing Test			
Name	Rubella IgM Antibody		
Code	RUBM		
Interface Order Code	3000285		
Legacy Code	RUBM		
Notes	Update to rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed, lipemic specimens, plasma. Obvious microbial contamination.		
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000285	Rubella IgM Antibody	24116-6	No

Update Existing Test			
Name	Sickle Cell Test		
Code	SCT		
Interface Order Code	2000670		
Legacy Code	SCT		
Notes	Update to alternate specimen, rejection criteria, stability, methodology, and LOINC code.		
Required Testing Changes			
Alternate Specimen	ACD, CPD, sodium citrate, heparin plasmas.		
Rejection Criteria	Specimens received room temperature or frozen, clotted samples .		
Stability	Room temperature: Unacceptable Refrigerated: 45 days Frozen: Unacceptable		
Methodology	RBC Solubility		
Result Code	Name	LOINC Code	AOE/Prompt
2000670	Sickle Cell Screen	6864-3	No

Update Existing Test			
Name	Sjogren's Antibodies (SSA/SSB)		
Code	SJOAB		
Interface Order Code	3007950		
Legacy Code	SJOAB		
Notes	Update to LOINC codes.		
Required Testing Changes			
Result Code	Name	LOINC Code	AOE/Prompt
3007952	SSA Antibody	33569-5	No
3007955	SSB Antibody	29965-1	No

Update Existing Test			
Name	SM Antibody		
Code	SM		
Interface Order Code	3007855		
Legacy Code	SM		
Notes	Update to LOINC code.		
Required Testing Changes			
Result Code	Name	LOINC Code	AOE/Prompt
3007855	SM Antibody	33564-6	No

Update Existing Test			
Name	SSA Antibody		
Code	SSA		
Interface Order Code	3007952		
Legacy Code	SSA		
Notes	Update to LOINC code.		
Required Testing Changes			
Result Code	Name	LOINC Code	AOE/Prompt
3007952	SSA Antibody	33569-5	No

Update Existing Test			
Name	SSB Antibody		
Code	SSB		
Interface Order Code	3007955		
Legacy Code	SSB		
Notes	Update to LOINC code.		
Required Testing Changes			
Result Code	Name	LOINC Code	AOE/Prompt
3007955	SSB Antibody	29965-1	No

Update Existing Test			
Name	Syphilis IgG/IgM Antibody with Reflex		
Code	SYPHR		
Interface Order Code	3000172		
Legacy Code	SYPHR		
Notes	Update to rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Severely hemolyzed or lipemic specimens, obvious microbial contamination, plasma.		
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000173	Syphilis IgG/IgM Antibody	24110-9	No
3000174	Syphilis IgG/IgM Interpretation		No
3000176	Rapid Plasma Reagin (RPR) Titer	31147-2	No
3000177	Treponema pallidum Ab TP-PA	24312-1	No

Update Existing Test			
Name	TORCH IgM Panel		
Code	TORC		
Interface Order Code	3000882		
Legacy Code	TORC		
Notes	Update to test name, specimen requirements, rejection criteria, and LOINC codes.		
Required Testing Changes			
Specimen Required	<i>Collect:</i> Serum separator tube (SST) <i>Specimen Preparation:</i> Centrifuge, separate serum from cells and send 1.0 mL serum in a screw capped plastic vial. <i>Minimum Volume:</i> 0.5 mL <i>Transport Temperature:</i> Refrigerated		
Rejection Criteria	Grossly hemolyzed, lipemic or icteric specimens; plasma. Obvious microbial contamination.		
Result Code	Name	LOINC Code	AOE/Prompt
3007000	Cytomegalovirus (CMV) IgM Antibody	24119-0	No
3000285	Rubella IgM Antibody	24116-6	No
3000329	Toxoplasma IgM Antibody	40678-5	No

Update Existing Test			
Name	Torch IgG Panel		
Code	TORG		
Interface Order Code	3007020		
Legacy Code	TORCH		
Notes	Update to specimen requirements, rejection criteria, and LOINC codes.		
Required Testing Changes			
Specimen Required	<i>Collect:</i> Serum separator tube (SST) <i>Specimen Preparation:</i> Centrifuge, separate serum from cells and send 1.0 mL serum in a screw capped plastic vial. <i>Minimum Volume:</i> 0.5 mL <i>Transport Temperature:</i> Refrigerated		
Rejection Criteria	Grossly hemolyzed, lipemic or icteric specimens, plasma. Obvious microbial contamination.		
Result Code	Name	LOINC Code	AOE/Prompt
3000280	Rubella IgG Antibody	22514-1	No
3000440	Cytomegalovirus (CMV) IgG Antibody	13949-3	No
3007455	Herpes Simplex I IgG Antibody	51916-5	No
3007460	Herpes Simplex II IgG Antibody	43180-9	No
3000320	Toxoplasma IgG Antibody	40677-7	No

Update Existing Test			
Name	Toxoplasma IgG Antibody		
Code	TOXG		
Interface Order Code	3000320		
Legacy Code	TOXG		
Notes	Update to rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed, lipemic, or icteric specimens, plasma. Obvious microbial contamination.		
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000320	Toxoplasma IgG Antibody	40677-7	No

Update Existing Test			
Name	Toxoplasma IgG-IgM Antibodies		
Code	TOXGM		
Interface Order Code	3000315		
Legacy Code	TOXGM		
Notes	Update to rejection criteria, stability, and LOINC codes.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed or lipemic specimens, plasma. Obvious microbial contamination.		
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000320	Toxoplasma IgG Antibody	40677-7	No
3000329	Toxoplasma IgM Antibody	40678-5	No

Update Existing Test			
Name	Toxoplasma IgM Antibody		
Code	TOXM		
Interface Order Code	3000329		
Legacy Code	TOXM		
Notes	Update to rejection criteria, stability, and LOINC code.		
Required Testing Changes			
Rejection Criteria	Grossly hemolyzed, lipemic specimens, plasma. Obvious microbial contamination.		
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3000329	Toxoplasma IgM Antibody	40678-5	No

Update Existing Test			
Name	Treponema pallidum Ab TP-PA		
Code	TPPA		
Interface Order Code	3005500		
Legacy Code	TPPA		
Notes	Update to rejection criteria, stability, performed days, and LOINC code.		
Required Testing Changes			
Rejection Criteria	CSF or body fluids, heat-treated samples, frozen plasma.		
Stability	Room temperature: Undetermined Refrigerated: Serum: 5 days; Plasma: 2 days Frozen: Undetermined		
Performed Days	Monday - Friday		
Result Code	Name	LOINC Code	AOE/Prompt
3005500	Treponema Pallidum Ab TP-PA	24312-1	No

Update Existing Test			
Name	Tryptase		
Code	TRYP		
Interface Order Code	3703860		
Legacy Code	TRYPSP		
Notes	Update to stability and LOINC code.		
Required Testing Changes			
Stability	Room temperature: 2 days Refrigerated: 7 days Frozen: Undetermined		
Result Code	Name	LOINC Code	AOE/Prompt
3703860	Tryptase	7748-7	No

Update Existing Test	
Name	Urine Immunofixation
Code	UFIX
Interface Order Code	1001514
Legacy Code	UFIX
Notes	Update to specimen requirements, alternate specimen, rejection criteria, and stability.
Required Testing Changes	
Specimen Required	Collect: 24 hour urine <i>Specimen Preparation:</i> Send 15.0 mL urine in a screw capped plastic urine container. <i>Minimum Volume:</i> 5.0 mL <i>Transport Temperature:</i> Refrigerated
Alternate Specimen	Random urine
Rejection Criteria	No rejection criteria listing.
Stability	Room temperature: Unacceptable Refrigerated: 7 days Frozen: 30 days

Update Existing Test	
Name	Myoglobin, Urine
Code	UMYO
Interface Order Code	1005050
Legacy Code	UMYO
Notes	Update to stability.
Required Testing Changes	
Stability	Room temperature: Unacceptable Refrigerated: 7 days Frozen: Undetermined

Update Existing Test	
Name	Protein Electrophoresis-Urine
Code	UPEP
Interface Order Code	1001394
Legacy Code	UPEP
Notes	Update to rejection criteria and stability.
Required Testing Changes	
Rejection Criteria	Specimen preserved with boric acid.
Stability	Room temperature: Undetermined Refrigerated: 7 days Frozen: 30 days

Update Existing Test	
Name	VDRL, CSF Screen and Titer
Code	VDRLC
Interface Order Code	3007640
Legacy Code	VDRLC
Notes	Update to stability.
Required Testing Changes	
Stability	Room temperature: 4 hours Refrigerated: 5 days Frozen: Undetermined

Update Existing Test			
Name	Hexagonal Phase Neutralization		
Code	WHEXP		
Interface Order Code	2500830		
Legacy Code	WHEXP		
Notes	Update to specimen requirements, stability, rejection criteria, and LOINC code.		
Required Testing Changes			
Specimen Required	<i>Patient Preparation:</i> Patient should not be receiving anticoagulant treatment (eg, warfarin, heparin). <i>Collect:</i> Light blue 3.2 % sodium citrate <i>Specimen Preparation:</i> For complete instructions, see Coagulation Test Collection Guide found under Resources/Interpretation Guides and Forms. Send 3.0 mL platelet-poor plasma in a screw capped plastic vial. CRITICAL FROZEN. <i>Minimum Volume:</i> 2.0 mL <i>Transport Temperature:</i> CRITICAL FROZEN		
Rejection Criteria	Refrigerated, thawed, refrozen specimens, serum		
Stability	Room temperature: 4 hours Refrigerated: Unacceptable Frozen: 30 days		
Result Code	Name	LOINC Code	AOE/Prompt
2500830	Hexagonal Phase Neutralization	3282-1	No