

## Update Notes

## Update Summary

<b>New Test Activation</b>	6/25/2019	<a href="#">ANSGR - "Susceptability Panel, Anaerobic Bacteria, MIC (Gradient)"</a>
<b>New Test Activation</b>	6/25/2019	<a href="#">GINPP - "Gastrointestinal Pathogen Panel, PCR, Feces"</a>
<b>New Test Activation</b>	6/25/2019	<a href="#">HAIGG - "Hepatitis A IgG Antibody, Serum"</a>
<b>New Test Activation</b>	6/25/2019	<a href="#">MOGF - "Myelin Oligodendrocyte Glycoprotein (MOG-IgG1) FACS Assay"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">A1CE - "Angiotensin Converting Enzyme"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">ALD - "Aldolase"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">COPS - "Copper"</a>
<b>Update Existing Test</b>	7/15/2019	<a href="#">DNCCH - "DNA Cell Cycle Anal-Hydat Mole"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">FRUC - "Fructosamine"</a>
<b>Update Existing Test</b>	6/3/2019	<a href="#">GLUSF - "Glucose, Synovial Fluid"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">HIVA - "HIV Ag/Ab 5th Gen (Diag)"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">HIVS - "HIV Ag/Ab 5th Gen (Screen)"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">LDLD - "LDL Direct"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">LEAD - "Lead"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">LPROA - "Lipoprotein LP(a)"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">MIRTZ - "Mirtazapine (Remeron), Serum/Plasma"</a>
<b>Update Existing Test</b>	5/29/2019	<a href="#">TGAB - "Anti-Thyroglobulin Antibody"</a>
<b>Update Existing Test</b>	5/29/2019	<a href="#">THAB - "Thyroid Antibody Panel"</a>
<b>Update Existing Test</b>	5/29/2019	<a href="#">THY - "Thyroglobulin and Anti-Thyroglobulin Antibody Panel"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">UALUM - "Aluminum - Urine"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">UCATE - "Catecholamines, Fractionated, Urine - 24 hour"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">UCATR - "Catecholamines, Urine, Random"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">UMET - "Metanephrines, Fractionated, Urine, 24 hour"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">UMETR - "Metanephrines, Urine Random"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">UTPT - "Protein, Urine, Timed Collection"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">UVMA - "Vanillylmandelic Acid, Urine, 24 hr"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">UVMAR - "Vanillylmandelic Acid, Urine, Random"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">VB1WB - "Vitamin B1 - Whole Blood"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">VITA - "Vitamin A"</a>

<b>Update Existing Test</b>	5/28/2019	<a href="#">VITAE - "Vitamin A and E"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">VITC - "Vitamin C"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">ZINC - "Zinc, Plasma"</a>
<b>Update Existing Test</b>	5/28/2019	<a href="#">ZPPI - "Lead-ZPP Industrial"</a>
<b>Inactivate Test With Replacement</b>	6/24/2019	<a href="#">HIV1I - "HIV-1 Genotype (RIT, PI Integrase Inhibitors)"</a> replaced by <a href="#">HGRIT - "HIV-1 Genotype (RTI, PI, Integrase Inhibitors)"</a>
<b>Inactivate Test With Replacement</b>	6/24/2019	<a href="#">HIVIG - "HIV-1 Integrase Genotype"</a> replaced by <a href="#">HIIGE - "HIV-1 Integrase Genotype"</a>
<b>Inactivate Test With Replacement</b>	6/4/2019	<a href="#">MSPOR - "Microsporidia Exam"</a> replaced by <a href="#">MIXAM - "Microsporidia Exam"</a>
<b>Inactivate Test Without Replacement</b>	5/28/2019	<a href="#">MCREU - "Creutzfeldt-Jakob 14-3-3 Protn"</a>

New Test Activation			
Effective Date	6/25/2019		
Name	Susceptability Panel, Anaerobic Bacteria, MIC (Gradient)		
Code	ANSGR		
CPT Code(s)	87181 x 9		
Notes			
Specimen Requirements			
Specimen Required	Send pure culture of anaerobic isolate on a slant, plate, or swab. Transport swabs in an appropriate Amies agar gel transport medium. Send refrigerated.		
Rejection Criteria	Isolate in Thioglycollate broth, aerobic slant, plate or swab, frozen isolates (unless ≤70°C in glycerol broth)		
Stability	Room temperature: Determined by viability; Refrigerated: Determined by viability; Frozen: Unacceptable		
Performing Information			
Methodology	Etest Gradient		
Reference Range	By report		
Performed Days	Sunday-Saturday		
Turnaround Time	6-8 days		
Performing Laboratory	Quest SJC		
Interface Information			
Legacy Code <sup>1</sup>	ANSGR		
Interface Order Code	3400168		
Result Code	Name	LOINC Code	AOE/Prompt <sup>2</sup>
3400169	Organism	42803-7	Yes
3400171	Ampicillin/Sulbactam	32-3	No
3400172	Cefoxitin	116-4	No
3400173	Cefotetan	112-3	No
3400174	Clindamycin	193-3	No
3400175	Imipenem	279-0	No
3400176	Meropenem	6652-2	No
3400177	Metronidazole	327-7	No
3400178	Penicillin	6932-8	No
3400179	Piperacillin/Tazobactam	412-7	No

New Test Activation			
<b>Effective Date</b>	6/25/2019		
<b>Name</b>	Gastrointestinal Pathogen Panel, PCR, Feces		
<b>Code</b>	GINPP		
<b>CPT Code(s)</b>	87507 ZB002		
<b>Notes</b>			
Specimen Requirements			
<b>Specimen Required</b>	Place 1 gram (or 5.0 mL) stool in Cary-Blair transport medium. Transport room temperature.		
<b>Alternate Specimen</b>	Stool in Para-Pak C and S vial.		
<b>Rejection Criteria</b>	Specimens >96 hours old, frozen specimens, swabs, unpreserved stool, endoscopy specimens, preservatives other than those stated above.		
<b>Stability</b>	Room temperature: 4 days; Refrigerated: 4 days; Frozen: Unacceptable		
Performing Information			
<b>Methodology</b>	Multiplex Polymerase Chain Reaction (PCR)		
<b>Reference Range</b>	Negative		
<b>Performed Days</b>	Monday-Sunday		
<b>Turnaround Time</b>	2-3 days		
<b>Performing Laboratory</b>	Mayo Medical Laboratories		
Interface Information			
<b>Legacy Code<sup>1</sup></b>	GINPP		
<b>Interface Order Code</b>	3800016		
Result Code	Name	LOINC Code	AOE/Prompt <sup>2</sup>
3800017	Specimen Source	31208-2	No
3800018	Campylobacter species	82196-7	No
3800019	C. difficile toxin	82197-5	No
3800020	Plesiomonas shigelloides	82198-3	No
3800021	Salmonella species	82199-1	No
3800022	Vibrio species	82200-7	No
3800023	Vibrio cholerae	82201-5	No
3800024	Yersinia species	82202-3	No
3800025	Enteropathogenic E. coli (EPEC)	80349-4	No
3800026	Enterotoxigenic E. coli (ETEC)	80348-6	No
3800027	Shiga toxin producing E. coli	80351-0	No
3800028	Escherichia coli O157 serotype	82203-1	No
3800029	Shigella/Enteroinvasive E. coli	82204-9	No
3800030		80350-2	No

3800031	Cryptosporidium species	82205-6	No
3800032	Cyclospora cayetanensis	82206-4	No
3800033	Entamoeba histolytica	82207-2	No
3800034	Giardia	82208-0	No
3800035	Adenovirus F40/41	82209-8	No
3800036	Astrovirus	82210-6	No
3800037	Norovirus GI/GII	82211-4	No
3800038	Rotavirus	82212-2	No
3800039	Sapovirus	82213-0	No
3800040	Interpretation	59464-8	No

**New Test Activation**

<b>Effective Date</b>	6/25/2019
<b>Name</b>	Hepatitis A IgG Antibody, Serum
<b>Code</b>	HAIGG
<b>CPT Code(s)</b>	86708
<b>Notes</b>	

**Specimen Requirements**

<b>Specimen Required</b>	Draw blood in a SST. Centrifuge, remove serum from cells and send 1.0 mL serum (0.4 mL minimum) refrigerated in a screw-capped plastic vial.
<b>Rejection Criteria</b>	Plasma, gross hemolysis, gross lipemia, gross icterus
<b>Stability</b>	Room temperature: 4 days; Refrigerated: 8 days; Frozen: 8 days

**Performing Information**

<b>Methodology</b>	Chemiluminescent Microparticle Immunoassay (CMIA)
<b>Reference Range</b>	Unvaccinated: Negative Vaccinated: Positive
<b>Performed Days</b>	Monday-Saturday, Varies
<b>Turnaround Time</b>	2-3 days
<b>Performing Laboratory</b>	Mayo Medical Laboratories

**Interface Information**

<b>Legacy Code<sup>1</sup></b>	HAIGG		
<b>Interface Order Code</b>	3800008		
<b>Result Code</b>	<b>Name</b>	<b>LOINC Code</b>	<b>AOE/Prompt<sup>2</sup></b>
3800008	Hepatitis A IgG Antibody, Serum	40724-7	No

New Test Activation			
Effective Date	6/25/2019		
Name	Myelin Oligodendrocyte Glycoprotein (MOG-IgG1) FACS Assay		
Code	MOGF		
CPT Code(s)	86255, plus 86256 if reflexed to titer, at an additional charge		
Notes			
Specimen Requirements			
Specimen Required	Draw blood in a red-top tube. Centrifuge, remove serum from cells and send 2.0 mL serum (1.0 mL minimum) refrigerated in a screw-capped plastic vial.		
Alternate Specimen	Serum: SST		
Rejection Criteria	Gross hemolysis, gross lipemia, gross icterus		
Stability	Room temperature: 72 hours; Refrigerated: 28 days; Frozen: 28 days		
Performing Information			
Methodology	Flow Cytometry		
Reference Range	Negative		
Performed Days	Monday, Tuesday, Thursday		
Turnaround Time	6-8 days		
Performing Laboratory	Mayo Medical Laboratories		
Interface Information			
Legacy Code <sup>1</sup>	MOGF		
Interface Order Code	3800013		
Result Code	Name	LOINC Code	AOE/Prompt <sup>2</sup>
3800014	MOG FACS, S	90248-6	No
3800015	MOG FACS Titer, S	Not available	No

Update Existing Test	
Effective Date	5/28/2019
Name	Angiotensin Converting Enzyme
Code	A1CE
Interface Order Code	1004020
Legacy Code	A1CE
Notes	
Required Testing Changes	
Performed Days	Monday-Saturday

Update Existing Test	
Effective Date	5/28/2019
Name	Aldolase
Code	ALD
Interface Order Code	1004000
Legacy Code	ALD
Notes	
Required Testing Changes	
Performed Days	Tuesday, Thursday, Saturday

Update Existing Test	
Effective Date	5/28/2019
Name	Copper
Code	COPS
Interface Order Code	1004750
Legacy Code	COPS
Notes	
Required Testing Changes	
Performed Days	Monday-Saturday

Update Existing Test	
Effective Date	7/15/2019
Name	DNA Cell Cycle Anal-Hydat Mole
Code	DNCCH
Interface Order Code	3424800
Legacy Code	DNACCHMQ
Notes	
Required Testing Changes	
Specimen Required	Send formalin fixed paraffin embedded tissue at room temperature. Also send pathology report. Please include an H & E slide (or an unstained 4 micron section on a slide) for pathology review.
Alternate Specimen	Four 50 micron unstained sections
Stability	Micron shavings: Room temperature: Indefinite; Refrigerated: Unacceptable; Frozen: Unacceptable Formalin-fixed, paraffin embedded tissue: Room temperature: Indefinite; Refrigerated: Indefinite; Frozen: Unacceptable
Turnaround Time	5-9 days

Update Existing Test	
Effective Date	5/28/2019
Name	Fructosamine
Code	FRUC
Interface Order Code	1004500
Legacy Code	FRUC
Notes	
Required Testing Changes	
Performed Days	Monday, Wednesday, Friday

Update Existing Test	
Effective Date	6/3/2019
Name	Glucose, Synovial Fluid
Code	GLUSF
Interface Order Code	3434342
Legacy Code	GLUSF
Notes	
Required Testing Changes	
Specimen Required	Send 1.0 mL synovial fluid (0.5 mL minimum) frozen in a screw-capped plastic vial. Overnight fasting is preferred.

Update Existing Test	
Effective Date	5/28/2019
Name	HIV Ag/Ab 5th Gen (Diag)
Code	HIVA
Interface Order Code	3010685
Legacy Code	HIV1/2/A
Notes	
Required Testing Changes	
Performed Days	Monday-Saturday



Update Existing Test	
Effective Date	5/28/2019
Name	HIV Ag/Ab 5th Gen (Screen)
Code	HIVS
Interface Order Code	3010665
Legacy Code	HIV1/2/AS
Notes	
Required Testing Changes	
Performed Days	Monday-Saturday

Update Existing Test	
Effective Date	5/28/2019
Name	LDL Direct
Code	LDLD
Interface Order Code	1000172
Legacy Code	LDLD
Notes	
Required Testing Changes	
Performed Days	Tuesday, Friday

Update Existing Test	
Effective Date	5/28/2019
Name	Lead
Code	LEAD
Interface Order Code	1000370
Legacy Code	LEAD
Notes	
Required Testing Changes	
Performed Days	Monday-Saturday

## Update Existing Test

Effective Date	5/28/2019
Name	Lipoprotein LP(a)
Code	LPROA
Interface Order Code	3096200
Legacy Code	LPROA
Notes	

## Required Testing Changes

Performed Days	Tuesday, Friday
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## Update Existing Test

Effective Date	5/28/2019
Name	Mirtazapine (Remeron), Serum/Plasma
Code	MIRTZ
Interface Order Code	3505085
Legacy Code	MIRTAZNM
Notes	

## Required Testing Changes

Specimen Required	Draw blood in a plain red-top tube. Centrifuge, separate serum from cells, and send 3.0 mL serum (1.2 mL minimum) refrigerated in a screw-capped plastic vial.
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## Update Existing Test

Effective Date	5/29/2019
Name	Anti-Thyroglobulin Antibody
Code	TGAB
Interface Order Code	3007985
Legacy Code	THGLAB
Notes	

## Required Testing Changes

Specimen Required	<p>Draw blood in a SST. Centrifuge, separate and send 1.0 mL serum (0.5 mL minimum) refrigerated in a screw-capped plastic vial.</p> <p><b>According to the reagent manufacturer, consumption of biotin supplements, or multivitamins containing biotin, may interfere with the results of this assay. For individuals taking biotin-containing supplements, testing at least three days after cessation of supplement consumption is recommended.</b></p>
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Update Existing Test	
Effective Date	5/29/2019
Name	Thyroid Antibody Panel
Code	THAB
Interface Order Code	3007980
Legacy Code	THAB
Notes	
Required Testing Changes	
Specimen Required	<p>Draw blood in a SST. Centrifuge, separate and send 1.0 mL serum (0.8 mL minimum) refrigerated in a screw-capped plastic vial.</p> <p>According to the reagent manufacturer, consumption of biotin supplements, or multivitamins containing biotin, may interfere with the results of the Thyroglobulin Antibody assay. For individuals taking biotin-containing supplements, testing at least three days after cessation of supplement consumption is recommended.</p>

Update Existing Test	
Effective Date	5/29/2019
Name	Thyroglobulin and Anti-Thyroglobulin Antibody Panel
Code	THY
Interface Order Code	3007960
Legacy Code	THY
Notes	
Required Testing Changes	
Specimen Required	<p>Draw blood in a SST. Centrifuge, separate and send 1.0 mL serum (0.8 mL minimum) refrigerated in a screw-capped plastic vial.</p> <p>According to the reagent manufacturer, consumption of biotin supplements, or multivitamins containing biotin, may interfere with the results of this assay. For individuals taking biotin-containing supplements, testing at least three days after cessation of supplement consumption is recommended.</p>

## Update Existing Test

<b>Effective Date</b>	5/28/2019
<b>Name</b>	Aluminum - Urine
<b>Code</b>	UALUM
<b>Interface Order Code</b>	3500330
<b>Legacy Code</b>	UALUM
<b>Notes</b>	

## Required Testing Changes

<b>Specimen Required</b>	<p>Patient Preparation: Patients should be encouraged to discontinue vitamins, supplements, and non-essential over-the-counter medications before urine collection. High concentrations of iodine may interfere with elemental testing. Abstinence from iodine-containing medications or contrast agents is recommended at least 1 month before sample collection.</p> <p>Collect 24 hour urine. Refrigerate urine during collection. Mix well and send 8.0 mL urine (1.0 mL minimum) refrigerated in a blue capped ARUP metal-free screw-capped plastic vial. Record total volume on test requisition and specimen label.</p>
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## Update Existing Test

<b>Effective Date</b>	5/28/2019
<b>Name</b>	Catecholamines, Fractionated, Urine - 24 hour
<b>Code</b>	UCATE
<b>Interface Order Code</b>	1006955
<b>Legacy Code</b>	UCATE
<b>Notes</b>	

## Required Testing Changes

<b>Performed Days</b>	Monday-Friday
<b>Turnaround Time</b>	5 days

## Update Existing Test

<b>Effective Date</b>	5/28/2019
<b>Name</b>	Catecholamines, Urine, Random
<b>Code</b>	UCATR
<b>Interface Order Code</b>	1013200
<b>Legacy Code</b>	UCATR
<b>Notes</b>	

## Required Testing Changes

<b>Performed Days</b>	Monday-Friday
<b>Turnaround Time</b>	5 days

Update Existing Test	
Effective Date	5/28/2019
Name	Metanephrines, Fractionated, Urine, 24 hour
Code	UMET
Interface Order Code	1007094
Legacy Code	UMET
Notes	
Required Testing Changes	
Performed Days	Monday-Friday
Turnaround Time	5 days

Update Existing Test	
Effective Date	5/28/2019
Name	Metanephrines,Urine Random
Code	UMETR
Interface Order Code	1013300
Legacy Code	UMETR
Notes	
Required Testing Changes	
Performed Days	Monday-Friday
Turnaround Time	5 days

Update Existing Test	
Effective Date	5/28/2019
Name	Protein, Urine, Timed Collection
Code	UTPT
Interface Order Code	1001389
Legacy Code	
Notes	
Required Testing Changes	
Performed Days	Monday-Saturday

Update Existing Test	
Effective Date	5/28/2019
Name	Vanillylmandelic Acid, Urine, 24 hr
Code	UVMA
Interface Order Code	1007138
Legacy Code	UVMA
Notes	
Required Testing Changes	
Performed Days	Monday-Friday
Turnaround Time	5 days

Update Existing Test	
Effective Date	5/28/2019
Name	Vanillylmandelic Acid, Urine, Random
Code	UVMAR
Interface Order Code	1013400
Legacy Code	UVMAR
Notes	
Required Testing Changes	
Performed Days	Monday-Friday
Turnaround Time	5 days

Update Existing Test	
Effective Date	5/28/2019
Name	Vitamin B1 - Whole Blood
Code	VB1WB
Interface Order Code	1060100
Legacy Code	VB1WB
Notes	
Required Testing Changes	
Performed Days	Monday-Friday

Update Existing Test	
Effective Date	5/28/2019
Name	Vitamin A
Code	VITA
Interface Order Code	1060200
Legacy Code	VITA
Notes	
Required Testing Changes	
Performed Days	Monday-Friday

Update Existing Test	
Effective Date	5/28/2019
Name	Vitamin A and E
Code	VITAE
Interface Order Code	1060180
Legacy Code	VITAE
Notes	
Required Testing Changes	
Performed Days	Monday-Friday

Update Existing Test	
Effective Date	5/28/2019
Name	Vitamin C
Code	VITC
Interface Order Code	1060400
Legacy Code	VITC
Notes	
Required Testing Changes	
Performed Days	Monday-Friday
Turnaround Time	4 days

Update Existing Test	
Effective Date	5/28/2019
Name	Zinc, Plasma
Code	ZINC
Interface Order Code	1004900
Legacy Code	ZINC
Notes	
Required Testing Changes	
Performed Days	Monday-Saturday

Update Existing Test	
Effective Date	5/28/2019
Name	Lead-ZPP Industrial
Code	ZPPI
Interface Order Code	1001560
Legacy Code	LAZPPIE
Notes	
Required Testing Changes	
Performed Days	Lead: Monday-Saturday; ZPP: Tuesday, Thursday



Inactivate Test With Replacement			
<b>Effective Date</b>	6/24/2019		
Inactivated Test			
<b>Name</b>	HIV-1 Genotype (RIT, PI Integrase Inhibitors)		
<b>Code</b>	HIV1I		
<b>Legacy Code<sup>1</sup></b>	HIV1I		
<b>Interface Order Code</b>	3434850		
<b>Notes</b>			
Replacement Test			
<b>Name</b>	HIV-1 Genotype (RTI, PI, Integrase Inhibitors)		
<b>Code</b>	HGRIT		
<b>CPT Code(s)</b>	87900, 87901, 87906		
<b>Notes</b>			
Specimen Requirements			
<b>Specimen Required</b>	Draw blood in a lavender EDTA. Centrifuge and separate plasma from cells within 24 hours. Send 5.0 mL plasma (1.6 mL minimum) frozen in a screw-capped plastic vial.		
<b>Rejection Criteria</b>	Gross hemolysis, lipemia, serum, whole blood, heparinized plasma		
<b>Stability</b>	Room temperature: 24 hours; Refrigerated: 5 days; Frozen: 35 days		
Performing Information			
<b>Methodology</b>	Reverse Transcriptase Polymerase Chain Reaction (TR-PCR) - Sequencing		
<b>Reference Range</b>	By report		
<b>Performed Days</b>	Monday-Saturday		
<b>Turnaround Time</b>	6-11 days		
<b>Performing Laboratory</b>	Quest SJC		
Interface Information			
<b>Legacy Code<sup>1</sup></b>	HGRIT		
<b>Interface Order Code</b>	3431201		
Result Code	Name	LOINC Code	AOE/Prompt <sup>2</sup>
3431202	HIV-1 Genotype	48558-1	No
3431203	Value of Last Viral Load	19146-0	Yes
3431204	Date Viral Load Collected	33882-2	Yes
3431205	Raltegravir Resistance	72525-9	No
3431206	Elvitegravir Resistance	72536-7	No
3431207	Dolutegravir Resistance	72857-6	No

Inactivate Test With Replacement			
<b>Effective Date</b>	6/24/2019		
Inactivated Test			
<b>Name</b>	HIV-1 Integrase Genotype		
<b>Code</b>	HIVIG		
<b>Legacy Code<sup>1</sup></b>	HIVIG		
<b>Interface Order Code</b>	3434000		
<b>Notes</b>			
Replacement Test			
<b>Name</b>	HIV-1 Integrase Genotype		
<b>Code</b>	HIIGE		
<b>CPT Code(s)</b>	87906		
<b>Notes</b>			
Specimen Requirements			
<b>Specimen Required</b>	Draw blood in a lavender tube. Centrifuge, remove plasma from cells within 6 hours of collection, and send 2.0 mL plasma (0.6 mL minimum) frozen in a screw-capped plastic vial.		
<b>Rejection Criteria</b>	Serum, heparinized plasma, gross hemolysis, lipemia		
<b>Stability</b>	Room temperature: 24 hours; Refrigerated: 5 days; Frozen: 35 days		
Performing Information			
<b>Methodology</b>	Reverse Transcriptase Polymerase Chain Reaction (TR-PCR), Sequencing		
<b>Reference Range</b>	By report		
<b>Performed Days</b>	Monday-Saturday		
<b>Turnaround Time</b>	6-10 days		
<b>Performing Laboratory</b>	Quest SJC		
Interface Information			
<b>Legacy Code<sup>1</sup></b>	HIIGE		
<b>Interface Order Code</b>	3431211		
Result Code	Name	LOINC Code	AOE/Prompt <sup>2</sup>
3431212	Value of Last Viral Load	19146-0	Yes
3431213	Date Viral Load Collected	3382-2	Yes
3431214	Raltegravir Resistance	72525-9	No
3431215	Elvitegravir Resistance	72526-7	No
3431216	Dolutegravir Resistance	72857-6	No
3431217	Bictegravir Resistance	90080-3	No

Inactivate Test With Replacement			
<b>Effective Date</b>	6/4/2019		
Inactivated Test			
<b>Name</b>	Microsporidia Exam		
<b>Code</b>	MSPOR		
<b>Legacy Code<sup>1</sup></b>	MSPOR		
<b>Interface Order Code</b>	3700004		
<b>Notes</b>			
Replacement Test			
<b>Name</b>	Microsporidia Exam		
<b>Code</b>	MIXAM		
<b>CPT Code(s)</b>	87207		
<b>Notes</b>			
Specimen Requirements			
<b>Specimen Required</b>	Place 5.0 g stool (2.0 g minimum) in a Total-Fix <sup>®</sup> vial. Send room temperature.		
<b>Alternate Specimen</b>	Stool: 10% foramin Duodenal aspirate: 10% formalin or Total Fix <sup>®</sup> CSF, BAL-Nasal secretions: Slide or methanol or 10% formalin Conjunctival-Corneal scrapings: Slide or methanol or 10% formalin		
<b>Rejection Criteria</b>	Unpreserved stool, stool in Cary-Blair or PVA, frozen specimens		
<b>Stability</b>	Preserved: Room temperature: 30 days; Refrigerated: 30 days; Frozen: Unacceptable Raw specimens: Room temperature: Unacceptable, Refrigerated: 7 days; Frozen: Unacceptable		
Performing Information			
<b>Methodology</b>	Microscopy		
<b>Reference Range</b>	Not detected		
<b>Performed Days</b>	Monday-Friday		
<b>Turnaround Time</b>	3-5 days		
<b>Performing Laboratory</b>	Quest Valencia		
Interface Information			
<b>Legacy Code<sup>1</sup></b>	MIXAM		
<b>Interface Order Code</b>	3700096		
<b>Result Code</b>	<b>Name</b>	<b>LOINC Code</b>	<b>AOE/Prompt<sup>2</sup></b>
3700097	Microsporidia Spores	10857-1	No
3700098	Specimen Source	31208-2	Yes

Inactivate Test Without Replacement	
<b>Effective Date</b>	5/28/2019
<b>Name</b>	Creutzfeldt-Jakob 14-3-3 Protn
<b>Code</b>	MCREU
<b>Legacy Code</b>	MCREU
<b>Interface Code</b>	3806600
<b>Notes</b>	The discontinuation of this test affects clients from the following states: California, Pennsylvania and Rhode Island. All other states may order the new test CSFPR: 14-3-3 Protein, CSF (Prion Disease). The new test, CSFPR will be active on 5/28/19. Test build information for CSFPR can be found in the May 2019 update. If you have any questions, please contact our client service department.