

NEW TESTS - Please update your EMR catalog with those appropriate to your practice

New Test Effective : 10/29/2018									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3601661	IDH 1 and 2 Mutation	IDH 1 and 2 Mut	Group						
CPT: 88381 81120; 81121	IDH1 and IDH2 Mutation Analysis, Exon 4, Formalin-Fixed, Paraffin-Embedded (FFPE) Tissue			57723-9	6904835	Block ID	Block ID	by Report	Alpha
				35474-6	7121127	IDH1 and IDH2 Mut	IDH1 and IDH2 Mutation	by Report	Alpha
				n/a	7121126	IDH1-2 Source	IDH1-2 Source	by Report	Alpha
Collect: Collect: Tumor tissue. Formalin fix (10 percent neutral buffered formalin) and paraffin embed tissue. Protect from excessive heat. Transport tissue block or 4 unstained 5-micron slides. (Min: 3 slides) Storage/Transport Temperature: Room temperature. Also acceptable: Refrigerated. Ship in cooled containers during summer months. Unacceptable Conditions: No tumor in tissue. Specimens fixed/processed in alternative fixatives (alcohol, Prefer) or heavy metal fixatives (B-4 or B-5). Decalcified specimens. Stability: Ambient: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable Set up Sun, Tue, Thu / TAT 12-14 Days Remarks: For FFPE specimens include surgical pathology report. Tissue block will be returned after testing.									

MODIFICATION TESTS - Please update your EMR catalog with those appropriate to your practice

Modify Test Effective : 10/15/2018 - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
2051750	Kappa/Lambda Light Chains 24 Hour Urine	LIGHT CH U	Group						
Change in Prompt Code for Total Volume No other changes are necessary.					4182393	Measured Kappa Chain	Measured Kappa Chain	no change	no change
				25682-6	2051700	Ur Kappa	Kappa Light Chains 24 Urine	no change	no change
					4182397	Measured Lambda Chain	Measured Lambda Chain	no change	no change
				25684-2	2051650	Ur Lambda	Lambda Light Chains 24 Urine	no change	no change
					Prompt	4182027	Total Vol Q2	Total Volume Quest2	

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
4003300	Phenobarbital Level	PHENOBARB	Detail						
				3948-7	4003300	Phenobarb Lvl	Phenobarbital Level	15.0-30.0 mg/L	Numeric XXXX.X
CPT: 80184	Change in CPT code from 80345 to 80184 1 mL (0.5) Plasma Lithium Heparin PST (Light Green Top) or Serum from Clot Activator SST Storage/Transport Temperature: Refrigerated. Specimen stability: Ambient 8 hours. Refrigerated 7 days Set Up Daily / TAT 1-2 days No other changes are necessary.								

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3700400	Phenytoin, Free And Total	DILANT F T	Group						
Adding Collection Prompts No other changes are necessary.				3969-3	3700425	Phenyt Free Lvl	Phenytoin Free Level	By report µg/mL	Numeric XXXX.X
				3968-5	3700475	Phenyt Tot Lvl- ref	Total Phenytoin Level	By report µg/mL	Numeric XXXX.X
				10548-6	3700450	Pct Free Phenynt	Percent Free Phenytoin	By report µg/mL	Numeric XXXX.X
				Prompt	3700451	Phenyt Dose	Phenytoin Dose		
				Prompt	3700452	Phenyt Freq	Phenytoin Dose Frequency		
				Prompt	3700453	Phenyt Route	Phenytoin Route		
				Prompt	3700454	Phenyt Drw Type	Phenytoin Type of Draw		
Modify Test Effective : 10/22/2018 - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900639	Peanut Components Allergy IgE	Peanut Pnl IgE	Group						
Change in Reference Range Collect 5mL(0.5mL) Serum from Clot Activator SST Storage/Transport Temperature: Refrigerated. Specimen Stability: refrigerated 4 weeks, room temperature 4 weeks, frozen >4 weeks No other changes are necessary.				n/a	6900641	Peanut Ara1 Ct	Peanut Ara h 1 Count	<0.10 kU/L	Numeric XXXX.XX
				n/a	6900643	Peanut Ara1 Cl	Peanut Ara h 1 Class	Class 0	Numeric XXXX.XX
				n/a	6900645	Peanut Ara2 Ct	Peanut Ara h 2 Count	<0.10 kU/L	Numeric XXXX.XX
				n/a	6900647	Peanut Ara2 Cl	Peanut Ara h 2 Class	Class 0	Numeric XXXX.XX
				n/a	6900649	Peanut Ara3 Ct	Peanut Ara h 3 Count	<0.10 kU/L	Numeric XXXX.XX
				n/a	6900651	Peanut Ara3 Cl	Peanut Ara h 3 Class	Class 0	Numeric XXXX.XX
				n/a	6900653	Peanut Ara8 Ct	Peanut Ara h 8 Count	<0.10 kU/L	Numeric XXXX.XX
				n/a	6900655	Peanut Ara8 Cl	Peanut Ara h 8 Class	Class 0	Numeric XXXX.XX
				n/a	6900657	Peanut Ara9 Ct	Peanut Ara h 9 Count	<0.10 kU/L	Numeric XXXX.XX
				n/a	6900659	Peanut Ara9 Cl	Peanut Ara h 9 Class	Class 0	Numeric XXXX.XX
Modify Test Effective : 10/23/2018 - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5572775	Rheumatoid Factor Quantitative	RA FACTOR	Detail						
Change in Reference Range and LOINC Collect 1 mL Serum from Clot Activator SST Storage/Transport Temperature: Refrigerated. No other changes are necessary.				11572-5	5572750	RA Factor	Rheumatoid Factor Quantitative	0-30 IU/mL	Numeric XXXX.X
					5599997	RA factor Intrp	RA factor Intrp	Negative	Alpha
Modify Test Effective : 11/12/2018 - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
4306350	Phencyclidine (PCP) Confirmation Serum	PCP QN BL	Detail						
New Stability and TAT Specimen stability: Ambient 72hours. Refrigerated 14 days, Frozen 30 Days Set up Tues-Sat / Reports in 3 days No other changes are necessary.				3934-7	4306350	PCP Confirm	Phencyclidine Confirmation	no change	no change

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5560330	GC and Chlamydia DNA Swab (SurePath-Aptima)	GC/CHL PRB	Group	50387-0	5559980	CT Probe	Chlamydia Trachomatis DNA	Negative	Alpha
Specimen Processing Changes Submit Cervical brush in SurePath liquid-based Pap test Media or Vortex SurePath media and transfer 1 mL to APTIMA Specimen Transfer Tube within 24 hours of collection. To reduce the potential for contamination, SurePath specimens MUST be poured off, using sterile technique, into the APTIMA Specimen Transfer Tube prior to Cytology Testing. Unacceptable Conditions: Specimens in any container other than APTIMA Specimen Transfer Media. Specimens from patients that are less than 16 years of age. Stability (collection to initiation of testing): APTIMA Specimen Transfer Tube: Ambient: 2 weeks; Refrigerated: 1 month; Frozen: 1 month No other changes are necessary.				50388-8	5960180	GC Probe	GC Probe	Negative	Alpha
				Prompt	6904845	Source A2	Source A2		

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3806310	Heavy Metals Panel 3, Blood	METAL SC	Group	77307-7	3601655	Lead WB Venous	Lead Whole Blood Venous	0.0-4.9 ug/dL	Numeric XXXX.X
Specimen Collection and Processing Changes Reference Ranges change for Arsenic Blood and Unit of Measure Change for Mercury Patient Prep "Diet, medication, and nutritional supplements may introduce interfering substances. Patients should be encouraged to discontinue nutritional supplements, vitamins, minerals, non-essential over-the-counter medications (upon the advice of their physician), and avoid shellfish and seafood for 48 to 72 hours. 7mL (0.5mL) Whole Blood EDTA (Royal Blue Top/Trace Element Free) Unacceptable Conditions: Specimens collected in tubes other than Royal Blue (EDTA). Specimens transported in containers other than Royal Blue (EDTA) tube or Trace Element-Free Transport Tube. Heparin anticoagulant. Clotted specimens. Stability (collection to initiation of testing): Ambient: 1 week; Refrigerated: 1 week; Frozen: Unacceptable No other changes are necessary.				5685-3	3806250	Mercury Blood	Mercury Blood	0-10.0 ug/L	Numeric XXXX.X
				5583-0	3806200	Arsenic Blood	Arsenic Blood	0.0-12.0 ug/L	Numeric XXXX.X

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3806200	Arsenic Blood	ARSENIC	Detail	5583-0	3806200	Arsenic Blood	Arsenic Blood	0.0-12.0 ug/L	Numeric XXXX.X
Reference range changing from 0.0-13.0 ug/L to 0.0-12.0 ug/L Change to Unacceptable Specimens and Stability Unacceptable Conditions: Specimens collected in tubes other than Royal Blue (EDTA). Specimens transported in containers other than Royal Blue (EDTA) tube or Trace Element-Free Transport Tube. Heparin anticoagulant. Clotted specimens. Stability (collection to initiation of testing): Ambient: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable No other changes are necessary.									

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3806250	Mercury Blood	MERCURY	Detail	5685-3	3806250	Mercury Blood	Mercury Blood	0.0-10.0 ug/L	Numeric XXXX.X
Reference range changing from 0-10 ug/L to 0.0-10.0 ug/L Change to Unacceptable Specimens and Stability and Unit of Measure Change for Mercury Unacceptable Conditions: Specimens collected in tubes other than Royal Blue (EDTA). Specimens transported in containers other than Royal Blue (EDTA) tube or Trace Element-Free Transport Tube. Heparin anticoagulant. Clotted specimens. Stability (collection to initiation of testing): Ambient: 1 Week, Refrigerated: 1 Week, Frozen: Unacceptable TAT will change from 1-2 days to 1-3 days No other changes are necessary.									

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3810575	Heavy Metals Panel 3 Urine with Reflex	METALS U	Group						
<p>Change to Specimen Collection and Reference Ranges</p> <p>Patient Prep: Diet, medication, and nutritional supplements may introduce interfering substances. Patients should be encouraged to discontinue nutritional supplements, vitamins, minerals, non-essential over-the-counter medications (upon the advice of their physician), and avoid shellfish and seafood for 48 to 72 hours. High concentrations of iodine may interfere with elemental testing. Collection of urine specimens from patients receiving iodinated or gadolinium-based contrast media should be avoided for a minimum of 72 hours post-exposure. Collection from patients with impaired kidney function should be avoided for a minimum of 14 days post-contrast media exposure.</p> <p>Collect: 24-hour or random urine collection. Specimen must be collected in a plastic container and should be refrigerated during collection.</p> <p>studies indicate that refrigeration of urine alone, during and after collection, preserves specimens adequately if tested within 14 days of collection.</p> <p>Specimen Preparation: Transfer 8 mL (Min: 2 mL) aliquot from a well-mixed collection to ARUP Trace Element-Free Transport Tubes (ARUP supply #43116).</p> <p>Storage/Transport Temperature: Refrigerated. Also acceptable: Room temperature or frozen.</p> <p>Record total volume and collection time interval on transport tube and on test request form.</p> <p>Unacceptable Conditions: Urine collected within 72 hours after administration of iodinated or gadolinium-based contrast media. Acid preserved urine. Specimens contaminated with blood or fecal material.</p> <p>Specimens transported in non-trace element-free transport tube (with the exception of the original device).</p> <p>Stability (collection to initiation of testing): Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 1 year</p> <p>Set up Sun-Sat / TAT 1-3 Days</p> <p>No other changes are necessary.</p>				Prompt	3000650	Ur Coll Hrs	Number of Hours of Collection Urine		
				Prompt	3809175	Total Volume	Total Volume		
				2161-8	3873099	U Creatinine-	Creatinine Urine mg/dL	Refer to report	Numeric XXXX
				2162-6	3810375	U24 Creat	Creatinine Urine mg/day	Refer to report	Numeric XXXX
				5676-2	3802150	U Lead	Urine Lead Level	0.0-5.0 ug/L	Numeric XXXXX.X
				5677-0	3601700	U24 Lead	Lead 24 Hour Urine	0.0-8.1 µg/d	Numeric XXXXX.X
				13466-8	3659800	U Lead ug/g Creat	Lead Urine ug/g Creatinine	0.0-5.0 ug/gCRT	Numeric XXXXX.X
				5689-5	3005775	U Mercury	Urine Mercury	0.0-5.0 ug/L	Numeric XXXXX.X
				6693-6	3802175	U24 Mercury	Mercury 24 Hour Urine	0.0-20.0 µg/gCRT	Numeric XXXXX.X
				13465-0	3005625	U Merc ug/g Creat	Mercury Urine - ug/g Creatinine	0.0-20.0 µg/gCRT	Numeric XXXXX.X
				5586-3	3810425	U Arsenic	Urine Arsenic	0-34.9 µg/L	Numeric XXXXX.X
				5587-1	3810475	U24 Arsenic	Arsenic 24 Hour Urine	0-49.9 µg/d	Numeric XXXXX.X
				13463-5	3660000	U Arsenic ug/g Creat	Arsenic Urine ug/gCRT	0.0-29.9 µg/gCRT	Numeric XXXXX.X
				Modify Test Effective : 11/12/2018		- Please update your EMR catalog with those appropriate to your practice -			
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3800005	Lead Urine 24hr and Random	LEAD URINE	Group						
<p>Change to Specimen Collection and Reference Ranges</p> <p>Patient Prep: Diet, medication, and nutritional supplements may introduce interfering substances. Patients should be encouraged to discontinue nutritional supplements, vitamins, minerals, and non-essential over-the-counter medications (upon the advice of their physician). High concentrations of iodine may interfere with elemental testing. Collection of urine specimens from patients receiving iodinated or gadolinium-based contrast media should be avoided for a minimum of 72 hours post-exposure. Collection from patients with impaired kidney function should be avoided for a minimum of 14 days post-contrast media exposure</p> <p>Collect: 24-hour or random urine collection. Specimen must be collected in a plastic container.</p> <p>Studies indicate that refrigeration of urine alone, during and after collection, preserves specimens adequately, if tested within 14 days of collection.</p> <p>Specimen Preparation: Transfer an 8 mL aliquot from a well-mixed collection to ARUP Trace Element-Free Transport Tubes (ARUP supply #43116).</p> <p>Storage/Transport Temperature: Refrigerated. Also acceptable: Room temperature or frozen.</p> <p>Record total volume and collection time interval on transport tube and on test request form.</p> <p>Unacceptable Conditions: Urine collected within 72 hours after administration of iodinated or gadolinium-based contrast media. Acid preserved urine.</p> <p>Specimens contaminated with blood or fecal material. Specimens transported in non-trace element free transport tube (with the exception of the original device).</p> <p>Stability (collection to initiation of testing): Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 1 year</p> <p>Set up Sun-Sat / TAT 1-3 Days</p> <p>No other changes are necessary.</p>				Prompt	3000650	Ur Coll Hrs	Number of Hours of Collection Urine		
				Prompt	3809175	Total Volume	Total Volume		
				2161-8	3873099	U Creatinine-	Creatinine Urine mg/dL	Refer to report	Numeric XXXX
				2162-6	3810375	U24 Creat	Creatinine Urine mg/day	Refer to report	Numeric XXXX
				5676-2	3802150	U Lead	Urine Lead Level	0.0-5.0 ug/L	Numeric XXXXX.X
				5677-0	3601700	U24 Lead	Lead 24 Hour Urine	0.0-8.1 µg/d	Numeric XXXXX.X
				13466-8	3659800	U Lead ug/g Creat	Lead Urine ug/g Creatinine	0.0-5.0 ug/gCRT	Numeric XXXXX.X

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3800020	Mercury Urine 24hr and random	MERCURY U	Group						
<p>Change to Specimen Collection and Reference Ranges</p> <p>Patient Prep: Diet, medication, and nutritional supplements may introduce interfering substances. Patients should be encouraged to discontinue nutritional supplements, vitamins, minerals, and non-essential over-the-counter medications (upon the advice of their physician), and avoid shellfish and seafood for 48 to 72 hours. High concentrations of iodine may interfere with elemental testing.</p> <p>Collection of urine specimens from patients receiving iodinated or gadolinium-based contrast media should be avoided for a minimum of 72 hours post-exposure.</p> <p>Collection from patients with impaired kidney function should be avoided for a minimum of 14 days post-contrast media exposure.</p> <p>Collect: 24-hour or random urine collection. Specimen must be collected in a plastic container.</p> <p>Studies indicate that refrigeration of urine alone, during and after collection, preserves specimens adequately, if tested within 14 days of collection.</p> <p>Specimen Preparation: Transfer an 8 mL aliquot from a well-mixed collection to ARUP Trace Element-Free Transport Tubes. (ARUP supply #43116)</p> <p>Storage/Transport Temperature: Refrigerated. Also acceptable: Room temperature or frozen.</p> <p>Record total volume and collection time interval on transport tube and on test request form.</p> <p>Unacceptable Conditions: Urine collected within 72 hours after administration of iodinated or gadolinium-based contrast media. Acid preserved urine.</p> <p>Specimens contaminated with blood or fecal material. Specimens transported in non-trace element free transport tube (with the exception of the original device).</p> <p>Stability (collection to initiation of testing): Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 1 year</p> <p>Set up Sun-Sat / TAT 1-3 Days</p> <p>No other changes are necessary.</p>				Prompt	3000650	Ur Coll Hrs	Number of Hours of Collection Urine		
				Prompt	3809175	Total Volume	Total Volume		
				2161-8	3873099	U Creatinine-	Creatinine Urine mg/dL	Refer to report	Numeric XXXX
				2162-6	3810375	U24 Creat	Creatinine Urine mg/day	Refer to report	Numeric XXXX
				5689-5	3005775	U Mercury	Urine Mercury	0.0-5.0 ug/L	Numeric XXXXX.X
				6693-6	3802175	U24 Mercury	Mercury 24 Hour Urine	0.0-20.0 ug/d	Numeric XXXXX.X
13465-0	3005625	U Merc ug/g Creat	Mercury Urine - ug/g Creatinine	0.0-20.0 µg/gCRT	Numeric XXXXX.X				

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906929	Eosinophil Cationic Protein	Eos Cation Prot	Detail						
<p>Specimen Collection and Processing Changes</p> <p>New Reference Ranges</p> <p>Collect: Serum separator tube (SST).</p> <p>Specimen Preparation: Collect blood by venipuncture using Serum separator tube (SST). Gently invert the tube several times. Do not shake or vortex the tube.</p> <p>Release ECP by clotting for 60-120 minutes at room temperature (20-24° C). Centrifuge at 1000-1300 x g for 10 minutes at room temperature.</p> <p>Transfer 1mL (Min: 0.25 mL) of Serum to a Standard Transport Tube</p> <p>Unacceptable Conditions: Plasma and hemolyzed serum cannot be used.</p> <p>Stability (collection to initiation of testing): After separation from cells; Ambient: 48 hours, Refrigerated: 5 Days, Frozen: 30 Days</p> <p>Set-up: Sunday / TAT: 1-8 days after set-up</p> <p>No other changes are necessary.</p>				25638-8	6906929	Eos Cation Prot	Eosinophil Cationic Protein	<17.8 ug/L	Numeric XXXX.X

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
2015057	Galectin-3	GALECTIN 3	Detail						
<p>Specimen Collection and Processing Changes</p> <p>Primary Specimen collection tube changing from SST to Red No-Gel Clot Tube</p> <p>Unacceptable specimens: Visibly Hemolyzed, Specimens collected in Serum Separator Tube (SST)</p> <p>No other changes are necessary.</p>				62419-7	2015057	Galectin-3 Lvl	Galectin-3	<= 22.1 ng/mL	Numeric XXX.X
				<p>Low risk: less than or equal to 17.8 ng/mL</p> <p>Intermediate risk: 17.9-25.9 ng/mL</p> <p>Higher risk: Greater than 25.9 ng/mL</p>					

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5502375	Voltage-gated calcium channel (VGCC) Antibody	CALCHANIGG	Detail	31024-3	5502375	VGCC Ab	Voltage Gated Calcium Channel Antibody	0.0 to 24.5 pmol/L	Numeric XXXXX.X

Specimen Stability Change

Specimen stability: Ambient: 72 hours; Refrigerated: 2 weeks; Frozen: 1 month
 No other changes are necessary.

INACTIVATED TESTS - Please update your EMR catalog with those appropriate to your practice

INACTIVE Effective : Immediately

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
4306925	Cadmium Exposure (OSHA) Urine	OSHA CAD U	n/a	n/a	n/a

This test is being discontinued due to low utilization

INACTIVE Effective : 11/12/2018

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
6905037	HIV-1 RNA, Quantitative PCR, CSF	HIVPCRQ CSF	n/a	n/a	n/a

This test is being discontinued at the performing reference laboratory.

There is no alternative test at this time.