



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

Modify Test Effective : Immediately - Please update your				ur EMR catalog with those appropriate to your practice -				Correction of Norm	al Range
Test Code	Test Name	Mnemonic	Category/Type						
1507750	Activated Protein C Resistance	PROT C RES	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				13590-5	1507750	Prot C Res	Activated Protein C Resistance	>/= 1.87 ratio	Numeric XXX.XX

Change in Reference Range

Due to a change in reagent lot number the reference range for this assay has been updated to "Greater Than or Equal To" >/= 1.87 ratio Ratio result values "Less Than" < 1.87 will be considered Abnormal Low

No other changes necessary

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Test Code	Test Name	Mnemonic			
6910141	PAP 1 - Gyn Pap Test, ThinPrep, Image Guided	PAP 1			
6910143	PAP 2 - Gyn Pap Test, ThinPrep, Image Guided, Reflex to HPV if ASCUS	PAP 2			
6910145	PAP 3 - Gyn Pap Test, ThinPrep, Image Guided and HPV	PAP 3			
6910147	PAP 4 -Gyn Pap Test, ThinPrep, Image Guided and HPV with Reflex to Genotypes 16, 18/45	PAP 4			
6910175	PAP 5 - Gyn Pap Test, ThinPrep, Image Guided, Reflex to HPV if ASCUS or AGUS	PAP 5			
6910177	PAP 6 - Gyn Pap Test, ThinPrep, Image Guided, Reflex to HPV if ASCUS or AGUS, Reflex to Genotype 16, 18/45	PAP 6			
6910179	PAP 7 - Gyn Pap Test, ThinPrep, Image Guided, Reflex to HPV if ASCUS, ASC-H, or AGUS	PAP 7			
6910181	PAP 8 - Gyn Pap Test, ThinPrep, Image Guided, Reflex to HPV if ASCUS, ASC-H, or AGUS, Reflex to Genotype 16, 18/45	PAP 8			
6910183	PAP 9 - Gyn Pap Test, ThinPrep, Image Guided, Reflex to HPV if ASCUS, Reflex to Genotype 16, 18/45	PAP 9			
6910187	PAP 10 - Gyn Pap Test, ThinPrep, Image Guided, Reflx to HPV if ASCUS, ASC-H, AGUS, or LSIL	PAP 10			
6910191	PAP 11 - Gyn Pap Test, ThinPrep, Image Guided, Reflx to HPV if ASCUS, ASC-H, AGUS, or LSIL,Reflex Genotype 16, 18/45	PAP 11			

Update in in Specimen Transport, Storage and Stability

Specimen: Cervical brush/spatula Specimen Type: PAP specimen

Specimen Container: ThinPrep PreservCyt solution

Transport Environment: Room Temperature

Stability: Specimen must be transferred from ThinPrep PAP vial into an Aptima Specimen Transfer tube within 30 days for potential molecular testing.

Once transferred, the specimen is stable in the Aptima vial for 30 days refrigerated.

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Test Code	Test Name	Mnemonic		
6910103	HPV Only (ThinPrep Pap Collection)	HPV Only		
6910105	HPV Only, Reflex to HPV Genotypes 16,18,45 (ThinPrep Pap Collection)	HPV Gentype Rflx		

Update in in Specimen Transport, Storage and Stability

Specimen: Cervical brush/spatula Specimen Type: PAP specimen

Specimen Container: ThinPrep PreservCyt solution
Transport Environment: Room Temperature

Stability: Specimen must be transferred from ThinPrep PAP vial into an Aptima Specimen Transfer tube within 30 days. Once transferred, the specimen is stable in the Aptima vial for 30 days refrigerated.





Modify Test Effective: Immediately - Please update your EMR catalog with those appropriate to your practice -				
Test Code	Test Name	Mnemonic		
1516355	HPV (Human Papillomavirus), High Risk w/ Reflex to HPV 16/18	HPV 16RFLX		
5522575	HPV (Human Papillomavirus), High Risk typing	HPVPAPHI		

Update in in Specimen Transport, Storage and Stability

Specimen: Cervical brush/spatula Specimen Type: PAP specimen

Specimen Container: ThinPrep PreservCyt solution or CytoRich Preservative Vial

Transport Environment: Room Temperature

Stability: Specimen must be transferred from ThinPrep PAP vial into an Aptima Specimen Transfer tube within 30 days. Once transferred, the specimen is stable in the Aptima vial for 30 days refrigerated.

Modify Test	Modify Test Effective: Immediately - Please update your EMR catalog with those appropriate to your practice -				
Test Code	Test Name		Mnemonic		
6910107	Chlamydia trachomatis PAP - TMA		CT PAP		
6910125	Chlamydia trachomatis, Neisseria gonorrhoeae PAP - TMA		CT/GC PAP		
6910113	Neisseria gonorrhoeae PAP - TMA		GC PAP		
6910119	Trichomonas PAP - TMA		Trich PAP		

Update in in Specimen Transport, Storage and Stability

Specimen: Cervical brush/spatula Specimen Type: PAP specimen

Specimen Container: ThinPrep PreservCyt solution
Transport Environment: Room Temperature

Stability: Specimen must be transferred from ThinPrep PAP vial into an Aptima Specimen Transfer tube within 30 days. Once transferred, the specimen is stable in the Aptima vial for 30 days refrigerated.

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

INACTIVE	VE Effective: 10/22/2018					
Inactive	Inactive	Inactive	Inactive Replacement Information			
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name
6006453	Stratify JCV Ab with reflex	JCV Antibody		6006452	JCV Ab/Index	Stratify JCV Antibody w/Index and Reflex to Inhibition Assay

The performing reference laboratory is discontinuing this test. Suggested replacement is the Stratify JCV Antibody w/Index and Reflex to Inhibition Assay