Human Papilloma Virus PCS (RNA)

Methodology

Probe and target amplification

Order Name: **HPVPCR**Revision Date: 01/19/2016

TEST NAME			METHODOLOGY	LOINC CODE
Human Papilloma Viru	s PCS (RNA)			
SPECIMEN REQUIRE	MENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	mL (mL)			
Instructions	COLLECTION INSTRUCTIONS: Physician Collected Note: Label specimen with patient name (first and last) or other unique identifier, patient hospital identification number or Social Security number, date and time of draw, collector initials, and test(s) being ordered. SPECIMEN TYPE: Endocervical CONTAINER AND MINIMUM VOLUME: ThinPrep® PAP or APTIMA transfer kit for samples collected in ThinPrep® PAP PreservCyt Solution. Mimimum - ThinPrep®PAP - 2 ml in Thin Prep® vial or 1ml in APTIMA transport tube			
	STABILITY: 2°C - 30°C for 30 of REJECTION DUE TO: Inappropriate the state of the st	days		
Reference Range	See Interpretive Report			

GENERAL INFORMATION		
Testing Schedule	Batched daily, Monday - Friday	
Expected TAT	24-48 hours, possibly 72 hours if received on Friday	
CPT Code(s)	HPV - 87624 , reflex to High Risk genotyping CPT-87625	
Lab Section	NRLS-Microbiology	

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