Chlamydia/Gonococcus/Mycoplasma genitalium, NAA, Urine

Order Name: Ct Ng M gen UR

Room Temperature

Test Number: 5195319
Revision Date: 09/12/2023

TEST NAME			METHODOLOGY	LOINC CODE		
Chlamydia/Gonococcus/Mycoplasma genitalium, NAA, Urine			Nucleic acid amplification (NAA)			
SPECIMEN REQUIREMENTS						
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment		

Instructions Specimen: First-void urine in Aptima® urine transport Volume: 2 mL of a 20 to 30 mL urine collection

30 mL (2 mL)

Container: Aptima® urine transport

Collection: Urine specimen: The patient should not have urinated for at least one hour prior to specimen collection. Direct patient to provide a first-catch urine (approximately 20 to 30 mL of the initial urine stream) into a urine collection cup free of any preservatives. Collection of larger volumes of urine may result in specimen dilution that may reduce test sensitivity; lesser volumes may not adequately rinse organisms into the specimen. Female patients should not cleanse the labial area prior to providing the specimen. Add urine to the Aptima® Combo 2 urine collection device. The final volume must be between the two black lines on the device (about 2 mL).

APTIMA Urine Transport Tube

Storage Instructions: Maintain specimen at room temperature or refrigerate (2°C to 30°C). **Stability**Room temperature 30 days (stability provided by manufacturer or literature reference)

Urine (See Inst.)

GENERAL INFORMATION

Expected TAT 3-4 days

Performing Labcorp Test

180049

Reference Lab

Code Notes

CPT Code(s)

Lab Section

Preferred

RESULT CODE	RESULT NAME	LOINC		
6907667	M genitalia Ur	88226-6		
6910151	Chlamydia Ur	42931-6		
6910155	Gonorrhea Ur	60256-5		
87591, 87563, 87491				

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