Labcorp Oklahoma, Inc. Test Directory

Genital Mycoplasma Profile, NAA, Swab

Order Name: Genital Myco Swab Test Number: 5195330 Revision Date: 09/12/2023

TEST NAME			METHODOLOGY	LOINC CODE	
Genital Mycoplasma Profile, NAA, Swab		Nucleic acid amplification (NAA)			
SPECIMEN REQUIREMENTS	6				
Specimen Spec	cimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred 1		Swab	APTIMA Multitest Swab -or- Unisex Swab Kit	Room Temperature	
Colle rotati the s Caus spec or inc Aptin trans bacte Stor	ection: Vaginal swab: Collect ing the swab for 10 to 30 seco side of the tube. Tightly screw ses for Rejection: Specimen cimens received frozen; specim correct transport device; speci ma® swab transport >30 days sport; any non-Aptima® swab erial swabs; specimen in Prob age Instructions: Maintain sp	ner: Aptima® Multitest Swab Specimen Collection Kit or Aptima® Unisex Swab Specimen Collection Kit tion: Vaginal swab: Collect vaginal fluid sample using the Aptima® swab by contacting the swab to the lower third of the vaginal wall and g the swab for 10 to 30 seconds to absorb fluid. Immediately place the swab into the transport tube and carefully break the swab shaft against e of the tube. Tightly screw on the cap. s for Rejection: Specimen with incorrect patient identification; unlabeled specimen; inappropriate specimen transport conditions, including then seceived frozen; specimens received after prolonged delay (usually >72 hours); specimen leaked in transit; specimen in expired transport transport device; specimens with inappropriate source for test requested; specimen with fixative or additives; Aptima® urine transport; ® swab transport >30 days from collection; Aptima® transport device; transport device with multiple swabs; bloody or grossly mucoid specimens; al swabs; specimen in ProbeTec TM UPT transport; ProbeTec TM Q-swabs the Instructions: Maintain specimen at room temperature or refrigerate (2°C to 30°C). ty Requirements: Room temperature 30 days, Refrigerated 30 days, Frozen Not acceptable.			
GENERAL INFORMATION					
Expected TAT	3-4 days				
Performing Labcorp Test Code	180089				
Notes	RESULT CODE		RESULT NAME	LOINC	
	6907527		M genitalia Swb	69935-5	
	5195365		M. hominis Swab	68546-1	
	5195366		Ureaplasma Spp	68547-9	
CPT Code(s)	87798x2, 87563				
Lab Section	Reference Lab				