Labcorp Oklahoma, Inc. Test Directory

NuSwab BV and Candida, NAA

Order Name: NS BV Can
Test Number: 5195317
Revision Date: 09/10/2023

TEST NAME METHODOLOGY LOINC CODE

NuSwab BV and Candida, NAA

Nucleic acid amplification (NAA)

SPECIMEN REQUIREMENTS						
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment		
Preferred	1	Swab	APTIMA Multitest Swab -or- Unisex	Room Temperature		
			Swab Kit			
Instructions	Container: Aptima® Multitest Swab Specimen Collection Kit or Aptima® Unisex Swab Specimen Collection Kit					
	Collection: Vaginal swab: Collect vaginal fluid sample using the Aptima® swab by contacting the swab to the lower third of the vaginal wall and					
	rotating 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					
	the side of the tube. Tightly so	rew on the cap.				
	Causes for Rejection: Specimen with incorrect patient identification; unlabeled specimen; inappropriate specimen transport conditions, including					
	specimens received frozen; specimens received after prolonged delay (usually >72 hours); specimen leaked in transit; specimen in expired transport					
	or incorrect transport device; s	specimens with inappropriate so	urce for test requested; specimen with fixative or ad	ditives; Aptima® urine transport;		
	·		vab specimen without a swab; cleaning swab (white	, .		
		·	port device; transport device with multiple swabs; blo	oody or grossly mucoid specimens;		
	· •	ProbeTec™ UPT transport; Prob				
		in specimen at room temperatur				
	Stability Requirements: Roo	m temperature 30 days, Refrige	rated 30 days, Frozen Not acceptable.			

GENERAL INFORMATION

Expected TAT 3-4 days

180043

Performing Labcorp Test

Code

Notes

RESULT CODE	RESULT NAME	LOINC
5195307	Atopobium vaginae	69565-0
5195308	BVAB 2	69566-8
5195309	Megasphaera 1	69567-6
5195303	Candida albicans, NAA	69562-7
6987011	Candida glabrata, NAA	69563-5

CPT Code(s)	87801, 87798x3
Lab Section	Reference Lab

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