## Labcorp Oklahoma, Inc. **Test Directory**

## **NuSwab Vaginitis (VG)**

Order Name: NS VG
Test Number: 5195314
Revision Date: 09/10/2023

TEST NAME	METHODOLOGY	LOINC CODE

NuSwab Vaginitis (VG)

Nucleic acid amplification (NAA)

ecimen Volume (min)	Specimen Type		
	оресппен туре	Specimen Container	Transport Environment
	Swab	APTIMA Multitest Swab -or- Unisex Swab Kit	Room Temperature
lection: Vaginal swab: Collect valiting the swab for 10 to 30 second side of the tube. Tightly screw on uses for Rejection: Specimen with cimens received frozen; specimen correct transport device; specimens as wab transport >30 days from the sport; any non-Aptima® swab subterial swabs; specimen in Probe Trage Instructions: Maintain speciments	inginal fluid sample using the Aptimal distorabsorb fluid. Immediately place in the cap. It is the cap. It is received after prolonged delay (usens with inappropriate source for testion collection; Aptima® swab specime bmitted in Aptima® transport devices for the compact of t	® swab by contacting the swab to the lower at the swab into the transport tube and carefulabeled specimen; inappropriate specimen usually >72 hours); specimen leaked in transst requested; specimen with fixative or additionen without a swab; cleaning swab (white-se; transport device with multiple swabs; blook-swabs erate (2°C to 30°C).	transport conditions, including sit; specimen in expired transport tives; Aptima® urine transport; haft swab) in Aptima® swab
it s s ir c r	tainer: Aptima® Multitest Swab ection: Vaginal swab: Collect valing the swab for 10 to 30 second deep of the tube. Tightly screw on ses for Rejection: Specimen witimens received frozen; specime correct transport device; specimena® swab transport >30 days frosport; any non-Aptima® swab suberial swabs; specimen in ProbeTage Instructions: Maintain speciments.	ection: Vaginal swab: Collect vaginal fluid sample using the Aptima ing the swab for 10 to 30 seconds to absorb fluid. Immediately place ide of the tube. Tightly screw on the cap.  ses for Rejection: Specimen with incorrect patient identification; unimens received frozen; specimens received after prolonged delay (correct transport device; specimens with inappropriate source for tema® swab transport >30 days from collection; Aptima® swab speciments, any non-Aptima® swab submitted in Aptima® transport device erial swabs; specimen in ProbeTec <sup>TM</sup> UPT transport; ProbeTec <sup>TM</sup> Qage Instructions: Maintain specimen at room temperature or refrig	Swab Kit  tainer: Aptima® Multitest Swab Specimen Collection Kit or Aptima® Unisex Swab Specimen Collection Kit  ection: Vaginal swab: Collect vaginal fluid sample using the Aptima® swab by contacting the swab to the lower ing the swab for 10 to 30 seconds to absorb fluid. Immediately place the swab into the transport tube and caref

## GENERAL INFORMATION

Expected TAT	3-4 days

Performing Labcorp Test Code

180039

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
6910157	Trich vag by NAA	62461-9

CPT Code(s)	87798x3, 87801, 87661
Lab Section	Reference Lab

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