Labcorp Oklahoma, Inc. Test Directory

Bacterial Vaginosis, NAA

Order Name: Bact Vag NAA

Test Number: 5195322 Revision Date: 09/12/2023

TEST NAME METHODOLOGY LOINC CODE

Bacterial Vaginosis, 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 Swab Kit	Room Temperature
Instructions	Collection: Vaginal swab: Co rotating the swab for 10 to 30 the side of the tube. Tightly so Causes for Rejection: Specim specimens received frozen; spor incorrect transport device; s Aptima® swab transport > 30 transport; any non-Aptima® sybacterial swabs; specimen in I Storage Instructions: Maintal	llect vaginal fluid sample using the seconds to absorb fluid. Immediate rew on the cap. The men with incorrect patient identifications received after prolonged specimens with inappropriate sould always from collection; Aptima® sways submitted in Aptima® transper obeTec™ UPT transport; Probein specimen at room temperature.		en transport conditions, including ransit; specimen in expired transport dditives; Aptima® urine transport; e-shaft swab) in Aptima® swab

GENERAL INFORMATION

Expected TAT	3-4 days
Performing Labcorp Test	180060
Code	

Notes

C
5-0
6-8
7-6

CPT Code(s)	87798x3
Lab Section	Reference Lab