## Labcorp Oklahoma, Inc. Test Directory

## Mycoplasma genitalium, NAA, Swab

Order Name: M genital Swab

Test Number: 5195327 Revision Date: 09/12/2023

TEST NAME METHODOLOGY LOINC CODE

Mycoplasma genitalium, NAA, Swab

Nucleic acid amplification (NAA)

| SPECIMEN REQUIREMENTS |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |               |                                              |                       |  |  |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|----------------------------------------------|-----------------------|--|--|
| Specimen              | Specimen Volume (min)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Specimen Type | Specimen Container                           | Transport Environment |  |  |
| Preferred             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Swab          | APTIMA Multitest Swab -or- Unise<br>Swab Kit | x Room Temperature    |  |  |
| 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 screw 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; specimens with inappropriate source for test requested; specimen with fixative or additives; Aptima® urine transport; Aptima® swab transport >30 days from collection; Aptima® swab specimen without a swab; cleaning swab (white-shaft swab) in Aptima® swab transport; any non-Aptima® swab submitted in Aptima® transport device; transport device with multiple swabs; bloody or grossly mucoid specimens; bacterial swabs; specimen in ProbeTec™ UPT transport; ProbeTec™ Q-swabs Storage Instructions: Maintain specimen at room temperature or refrigerate (2°C to 30°C). Stability Requirements: Room temperature 30 days, Refrigerated 30 days, Frozen Not acceptable. |               |                                              |                       |  |  |

## GENERAL INFORMATION

| Expected TAT            | 3-4 days |
|-------------------------|----------|
|                         | * ***    |
| D ( )                   | 40070    |
| Performing Labcorp Test | 180076   |
| Code                    |          |

| Notes       | RESULT CODE   | RESULT NAME     | LOINC   |  |
|-------------|---------------|-----------------|---------|--|
|             | 6907527       | M genitalia Swb | 69935-5 |  |
|             |               |                 |         |  |
| CPT Code(s) | 87563         |                 |         |  |
| Lab Section | Reference Lab |                 |         |  |

Service provided by Labcorp Oklahoma, Inc. All Rights Reserved. © 2003 - 2025