



Patient Name : Ms. MONIKA MAHENDRU MADAN LAL CHOPPA Sample UID No. : 4099641

 Age / Gender
 : 53 Y / Female
 Sample Collected On : 21-07-2025 19:01

 Patient ID
 : QLD099403
 Registered On : 21-07-2025 23:33

 Referred By
 : Dr. AISHA
 Reported on : 23-07-2025 19:53

Referral Client : CITICARE MEDICAL CENTER

External Patient ID : 26099
Print Version : V.1

Department of MICROBIOLOGY CULTURE AND SENSITIVITY (HVS) Final Report

Result

Microscopy Exam Name	Microscopy Exam Result
Erythrocytes	Occasional
Leucocytes	Occasional
Clue cells	Nil
Bacteria	Present
Yeast	Nil
Epithelial cells	Moderate
Trichomonas vaginalis	Nil

Organism Details

Specimen: HIGH VAGINAL SWAB

Gram Stain: Presence of Vaginal epithelial cells and Gram positive bacilli presumptively Lactobacilli

morphotype seen.

Nugent score 1.

Organism: No pathogens grown after 48 hours of aerobic incubation.

- END OF REPORT -

"QLabs compliance with ISO 15189:2022 standards"

Verified By

Fathima Alfi Medical Microbiology Technologist

DHA No: 07902696-001



Authorised By

Dr. Dheepa Manoharan Medical Director Specialist Microbiologist DHA No. 00231751-004

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Comments:

A. Criteria for Nugent scoring (To rule out Bacterial vaginosis)

(0-3 Normal

4-6 -Indeterminate

7-10 - Definitive of Bacterial vaginosis)

- **B**. A negative Trichomonas result does not exclude the possibility of Trichomonas vaginalis infections as the sensitivity of wet mount examination of Trichomonas detection is 60% as compared to molecular methods and extremely depends on time of transit as the trophozoite may lose the viability during the transport. Recommended molecular methods for higher sensitivity [journal of global infectious diseases 2012] Jan-Mar 4(1)PM ID 22529623.
- C. Ureaplasma, Mycoplasma, and Chlamydia are not detected with conventional media.
- **D**. Quality controls for organisms are routinely performed using recommended ATCC strains.

References:

- 1. Clinical Microbiology procedures Handbook Amy .L. Leber -4th edition.
- 2. Konneman colour Atlas and Textbook of Diagnostic Microbiology 7th edition.
- 3.CLSI M100 Ed 31 performance standards for Antimicrobial susceptibility testing

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