



Patient Name : Ms. FATEMA ALAWAD Sample UID No. : 4111585

 Age / Gender
 : 21 Y / Female
 Sample Collected On : 22-08-2025 23:32

 Patient ID
 : QLD111036
 Registered On : 22-08-2025 23:34

 Referred By
 : Dr. AISHA
 Reported on : 25-08-2025 07:38

Referral Client : CITICARE MEDICAL CENTER External Patient ID : 47677
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

 $Gram\ Stain: Presence\ of\ Vaginal\ epithelial\ cells\ and\ occasional\ Gram\ positive\ bacilli$ 

presumptively Lactobacilli morphotype seen.

Nugent score 2.

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

"QLabs compliance with ISO 15189:2022 standards"

Verified By

MURSHID KUDUKKIL Microbiology Technologist

DHA No.56890259-001



**Authorised By** 

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

Page 1 of 2





**Patient Name** Sample UID No. : Ms. FATEMA ALAWAD

Age / Gender : 21 Y / Female **Patient ID** : OLD111036 Referred By : Dr. AISHA

Referral Client : CITICARE MEDICAL CENTER

: 4111585

**Sample Collected On :** 22-08-2025 23:32 Registered On : 22-08-2025 23:34 : 25-08-2025 07:38 Reported on

: 47677 **External Patient ID Print Version** : V.1

# Department of MICROBIOLOGY **CULTURE AND SENSITIVITY (HVS) Final Report**

#### 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

- END OF REPORT -

"QLabs compliance with ISO 15189:2022 standards"

Verified By

MURSHID KUDUKKIL Microbiology Technologist

DHA No.56890259-001



**Authorised By** 

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

Page 2 of 2