



UNIT

Ext.Ref.Num

........ for precious life

: DUBL755868

METHOD

TEST RESULT REPORT

: MR. CHIJIOKEPASCAL EMMANUEL AKPU Patient Name Accession No : 22196129 : 37 Y/Male Age/Gender Patient UID : MHLD193565 Sample Collected : Clinic **Entrance Date** : 25-06-2025 21:19 Ref By Clinic : AVM Labs (Formerly Thyrocare Laboratories) Exit Date : 26-06-2025 15:41

Ref By Doctor

TEST NAME

Molecular Biology

REFERENCE RANGE

STD 7 PANEL			
*UREAPLASMA UREALYTICUM DNA PCR	Not Detected	Not Detected	PCR
*UREAPLASMA PARVUM DNA PCR	Not Detected	Not Detected	PCR
*CHLAMYDIA TRACHOMATIS DNA, PCR	Not Detected	Not Detected	PCR
*NEISSERIA GONORRHOEAE DNA PCR	Not Detected	Not Detected	PCR
*TRICHOMONAS VAGINALIS - DNA PCR	Not Detected	Not Detected	PCR
*MYCOPLASMA GENITALIUM - DNA PCR	Not Detected	Not Detected	PCR
*MYCOPLASMA HOMINIS DNA PCR	Not Detected	Not Detected	PCR

Primary Sample Type: Urine

False Positives may occur due to contamination or detection of non-viable pathogen DNA. False Negatives can result from inadequate sampling or low pathogen load. Clinical correlation is essential.

RESULT

Gender Differences and Infection Risks: Females may have higher susceptibility and asymptomatic infections (e.g., Chlamydia, Gonorrhea). Males often exhibit symptomatic presentations, aiding earlier detection.

Partner Correlation:

High infection correlation (50-90%) is observed between partners. Test and treat both partners to prevent reinfection.

Clinical Context and Coinfections:

Always correlate PCR results with clinical history. Coinfections (e.g., Chlamydia and Gonorrhea) are common; comprehensive testing is recommended.

Sample Quality and Counseling:

Proper sample collection ensures accuracy. Positive results require patient counseling, partner testing, and reinforcement of safe sexual practices.

Reinfection is common if partners are not treated simultaneously. Certain infections, such as Herpes Simplex Virus (HSV) and Human Papillomavirus (HPV), can remain latent and reactivate, complicating clinical interpretation and treatment strategies.

---- End of Report ----

Processed by : Shahabas K P Verified by : Muhamed Anees

H - High, L - Low, CL - Critical Low, CH - Critical High, A - Abnormal



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Disclaimer: All test results reported by us is performed using the internationally accredited testing equipment and standard procedures. All data and test results presented in the reported documents is the characteristics of the sample we have received and were analyzed and/or calculated at the specific point of time. Please correlate clinically before reaching to final conclusion. Report may vary depend on the technology, Value of two technologies are not comparab



Dr Amira Hammouda Specialist Clinical Pathology DHA No: DHA002298

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