Physician:

Dr. M. Jaksch Freiburg Medical Lab

Laboratory Report Online Version

Report Date: 27.04.2016

Patient Name: sample report STD panel

Female Gender: 01.01.1973 Date of Birth:

Nationality:

Remarks:

Your ID:

Test Request Code:

1272

Sample ID: Patient IDNo:

380026

Sampling Date / Time: 27.04.2016 / 16:02 Receipt Date / Time: 27.04.2016 / 16:02

Insurance:

Analysis Result Flag Units Reference Range

Molecular Virology/Molecular Diagnostics

STD Panel - Swab

Chlam. trachomatis DNA (PCR)* negative qualitative negative Gardner. vaginalis DNA (PCR)* negative qualitative negative HSV 1 DNA (PCR)* negative qualitative negative

Detection limit: 500 geq/ml

POSITIVE HSV 2 DNA (PCR)* qualitative negative

Detection limit: 500 geg/ml

Mycopl. genitalium DNA (PCR)* negative qualitative negative Mycoplasma hominis DNA (PCR)* negative qualitative negative Neiss. gonorrhoeae DNA (PCR)* negative qualitative negative Trichom. vaginalis DNA (PCR)* negative qualitative negative Ureapl. ureal/parv DNA (PCR)* **POSITIVE** qualitative negative

Note:

Our reference values are adjusted to age and gender. Daily internal Quality Control within the required range (according to ISO 15189).

External Quality Control available on request. ^ non-accredited parameter

* This investigation has been performed in a collaborating accredited laboratory (Germany). Techn. Validation by **Amira Fahd Chief Technician** (DHA-LS-241791)

Dr. Nehmat ElBanna **Specialist** Clinical Pathology (U/S) (DHA-P-0084548)

PD Dr. med. habil. M. Jaksch Associate Professor **Medical Director** (DHA-LS-240710)