Physician:

Dr. M. Jaksch Freiburg Medical Lab

Laboratory Report Online Version

Report Date: 13.03.2019

Patient Name: Sample Report STD Panel 1

Gender: **Female** Date of Birth: 01.01.1980

Nationality:

Remarks:

Your ID:

Test Request Code:

1876

Sample ID: Patient IDNo:

380578

Sampling Date / Time: 13.03.2019 / 10:00 Receipt Date / Time: 13.03.2019 / 11:00

Insurance:

Analysis Result Flag Units Reference Range

STD Profile

STD profile 1 - Urine Chlamydia trachomatis DNA(PCR) negative qualitative negative Neiss. gonorrhoeae DNA (PCR) negative qualitative negative Trichom. vaginalis DNA (PCR) negetive qualitative negative **Ureapl. Urealyticum DNA (PCR)** negative qualitative negative Ureaplasma Parvum DNA (PCR) negative qualitative negative Mycoplasma hominis DNA (PCR) negative qualitative negative Mycopl. genitalium DNA (PCR) negative qualitative negative

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

[&]quot;This parameter is affected by Biotin intake of >5 mg (RDI = 0.03mg)

This investigation has been performed in a collaborating accredited laboratory (Germany).