Physician:

Laboratory Report Online Version

Report Date: 09.01.2019

Patient Name: HPV Sample Report - Positive

Gender: Female

Date of Birth: Nationality:

Your ID:

Test Request Code:

Sample ID: Patient IDNo:

Sampling Date / Time: 07.01.2019 / 00:00 Receipt Date / Time: 08.01.2019 / 19:24

Insurance: Remarks:

Analysis Result Flag Units Reference Range

Molecular Virology/Molecular Diagnostics

Human Papilloma Virus

HPV Amplification (PCR) positive qualitative negative

Please note that our method has changed to a more specific technology (Seegene, Real-time PCR) 23.12.2018

Material: Thin prep

HPV Low Risk Screening negative qualitative negative

The following HPV low risk genotypes are included in the screen:

6, 11, 40, 42, 43, 44, 54, 61, 70

HPV High Risk Screening positive qualitative negative

The following HPV high risk genotypes are included in the screen: 16, 18, 26, 31, 33, 35, 39, 45, 51, 52, 53, 56, 58, 59, 66, 68, 69, 73, 82

HPV High Risk Genotyping qualitative negative 16

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

Techn. Validation by Med. Technologist (Supervisor of the Department)

Specialist Clinical Pathology (U/S) (DHA-P-0084548)

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

[&]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).