Physician:

Dr. M. Jaksch

Freiburg Medical Lab

Laboratory Report Online Version

Report Date: 08.06.2019

Patient Name: Sample report only

Female Gender: 01.01.1973 Date of Birth:

Nationality:

Your ID:

Remarks:

Test Request Code:

Sample ID: Patient IDNo:

Sampling Date / Time: 28.05.2019 / 00:00 Receipt Date / Time: 28.05.2019 / 00:00

Insurance:

Analysis Result Flag Units Reference Range

Molecular Virology/Molecular Diagnostics

Respiratory Viral Panel (Swab)

Respiratory Viral Panel (PCR)*

negative

qualitative

negative

Material: Nasopharyngeal swab

Included in the panel are:

Mycoplasma pneumoniae

Adenovirus **Bocavirus** Corona virus (NL63, 229, OC43, HKU1) Human Metapneumovirus (hMPV) Influenza viruses (A and B) Parainfluenza virus (1, 2, 3, and 4) Respiratory Syncytial Virus (RSV) Rhinovirus Chlamydia pneumoniae Legionella pneumophila

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 parameter is affected by Biotin intake of >5 mg

(RDI = 0.03mg)This investigation has been performed in a collaborating accredited laboratory (Germany).

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)