

مركز الحياة العالمى الطبى بنزوى AL-HAYAH MEDICAL INTERNATIONAL CENTER



File No : 21276109

Patient Name : SAID SAUD SALIM AL SULIMANI

Date Of Birth : 03/05/1974 Age :47

: OMAN Nationalty GSM : 91155282 Civil ID : 3328703

Passport No

: NEW YEAR OFFER Company / Clinic

Sample No

Report Date

202136182

Sample Date

05/02/2022 5:43PM

06/02/2022

2:40AM



Final Test Result

: Male

Sex

Test Name (Method/Specimen)	Result	Biological Reference

MOLECULAR BIOLOGY

SARS COVID-19 RT PCR TESTING 1(24 HOURS)

DETECTED

Note: The results relate only to the specimens tested and should be correlated with clinical findings.

Interpretation Guidelines:

- 1. Negative result does not rule out the possibility of Covid-19 infection, Presence of inhibitors, mutations & insufficient RNA specific to SARS-Cov-2 can influence the test result, Kindly correlate the results with clinical findings, A negative result in a single upper respiratory tract sample does not rule out SARS-Cov-2 infection. Hence in such cases a repeat sample from lower respiratory tract samples like Sputum, BAL, ET aspirator are strongly recommended in severe and progressive lung disease,
- 2. Test conducted on Nasopharyngeal & Oropharyngeal Swabs.
- 3. Test outcome may vary from lab to lab, or in the same patient on different days.
- 4. False negative results may occur when a patient gets tested too early within 2 days of infection

Interpretation:

Result	Remarks	
DETECTED (POSITIVE)	RNA Specific to SARS-Cov-2 Detected	
NOT DETECTED (NEGATIVE)	RNA specific to SARS-Cov-2 Not Detected	
INCONCLUSIVE	This could be due to low viral load in the sample. A repeat sample is recommended for confirmation. If the repeated result still remains Inconclusive, additional confirmatory testing may be conducted, if it is necessary to differentiate between SARS-CoV-2 and other SARS like viruses for epidemiological purposes or clinical	

Comment:

Corona viruses (Cov) are a large family of viruses that cause illness ranging from the common cold to more severe diseases such as Middle East Respiratory Syndrome

(MERS-Cov) and Severe Acute Respiratory Syndrome (SARS-CoV). Coronavirus disease (COVID-19) is a new strain that was discovered in 2019 and has not been

previously identified in humans. Common signs of infection include respiratory symptoms, fever, cough, shortness of breath and breathing difficulties. In more severe

cases, infection can cause pneumonia, severe acute respiratory syndrome and kidney failure

Reynaldo Jr. **Technician** 123

DR. Suliman Al Busaidi Microbiologist









