

· DIAGNOSTIC SOLUTIONS

Patient Name: MRS SENZENI GWANZURA

Age/ Gender: 44YRS/ Female

Mobile No.: 0776232089

Referral: NONE UBC

ID/Passport:63-1063745 C 43

Organization: PRIVATE

Collection Time: May 12, 2022, 09.07 am

Reporting Time: May 12, 2022, 11.31 a.m

Sample ID:

Test Description

Value(s)

Units(s)

Negative

Reference Range

Nasopharyngeal/Oropharyngeal Swab-COVID-19

COVID RT-PCR (SARS CoV-2)

RT-PCR Analysis for COVID-19

Sample Type:

CT Values: E Gene CT Values: Ort1A

Instrument Name:

Truenat TM

COMMENTS:

Corona virus(CoV) are 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). Corona virus 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 it causes pneumonia, severe acute respiratory syndrome and kidney failure.

CLINICAL SIGNIFICANCE:

Positive

RNA Specific to SARS-COV-2 Detected

Negative

RNA Specific to SARS COV-2 Not Detected

Inconclusive

This could be due to low viral load in the sample, a mutation in

the target region or other factors. Repeat sample is

recommended

Entered By-Pardon Chinyerere, May 12,2022. 11.31a.m

Authorised By-Admire May 12,2022. 11.31a.m

END OF REPORT

Chakuma Admire T. Lab Manager



