

CLIA# 45D2089485 | Laboratory Director: Akhtar Afshan Ali www.OmniHealthDX.com

Patient: Test, Patient MRN: 4 Accession: 18903

Patient #: 6818 Birth: 4/26/1950

Doctor: Test, Doctor Age: 73 years Collection Date: 10/4/2023 2:03 PM TB

Gender: Female Received Date: 10/4/2023 2:03 PM TB

Specimen Source: Nasopharyngeal Swab

Test Name Result Units Flag Reference Range/Cutoff

Covid19 Run by TB on 10/4/2023 2:04:06 PM

Covid19 Not Detected

COVIDED NOT DETEC

Notes:

Disclaimer: Testing was performed at OmniHealth Diagnostics, LLC (CLIA# 45D2089485) Laboratory Director Akhtar Afshan Ali. This is a Laboratory Developed Test, and its performance characteristics are determined by OmniHealth Diagnostics, LLC. This laboratory is regulated under the Clinical Laboratory Improvement Amendments of 1988 (CLIA) and is qualified to perform high-complexity clinical testing. This test has not been cleared nor approved by the U.S. Food and Drug Administration (FDA).

Method: Nucleic acid from patient specimens was amplified by RT-PCR using reagents and control materials validated by OmniHealth Diagnostics, LLC for the detection of selected microorganisms and Antibiotic Resistance Markers.

Test Result Interpretation:

Detected: Indicates the presence of the target microorganism(s).

Inconclusive: A small amount of nucleic acid was identified but inadequate to confidently make a result call. This result can occur from inadequate sample collection, new or very early-stage infection, or for patients close to recovery. Recollection and Retesting recommended.

Invalid: Unable to confirm the presence or absence of the targeted microorganism due to specimen quality. Recollection and Retesting recommended.

Not Detected: A negative detection does not imply the absence of microorganisms other than those listed or does not exclude the possibility that the target sequence is present below the limit of detection.

It is recommended that the test results be interpreted in conjunction with all other medical information relevant to the patient's clinical condition

Originally Reported On: 10/4/2023 2:04 PM

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(UTC-06:00) Central Time (US & Canada)

STAT[S] Corrected [C] Amended [A]

Accession: 18903 Patient: #: 6818 Lab Results for: Test, Patient

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