

Clinical Proteomics Laboratory

CAP Number: 7223012; CLIA License: 49D2002076

Center for Applied Proteomics and Molecular Medicine

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PATIENT INFORMATION

Patient ID: 1234124
Patient Name: Bob Builder

Specimen Collection Date: December 14, 2020 Specimen Test Date: December 15, 2020

TEST RESULT

sars-cov2: Specimen inadequate

INTERPRETATION OF TEST RESULT

The test results were inconclusive based on internal quality control measures, or your specimen was not adequate for testing.

TEST METHODOLOGY

This Laboratory Developed Test detects the N1 gene of SARS-CoV-2 in saliva specimens by extraction-free nucleic acid amplification probe detection, performed on a ThermoFisher QuantStudio 7 Pro RT-PCR instrument. The control gene in this assay is the human RNase P gene.

SIGNATURE

Lance A. Liotta, MD, PhD, Medical Director Board-certified and Licensed in Virginia

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Date

12-21-2020

DISCLAIMER

No approval or emergency use authorization by the Food and Drug Administration or other federal agency for any laboratory test conducted in this report was granted or implied.