

**Patient Report** 

**Specimen ID:** 104-988-9013-0

**Control ID:** 

**SAMPLE REPORT 1, 139900** 

Acct #: 90000999

**Phone:** (336) 436-8645

Rte: 00

LabCorp Test Master Test Account 5450 Millstream Road MCLEANSVILLE NC 27301

լիլլինունիրելլլենյին<u>իկիր</u>անրվիսինինինինինի

**Patient Details** 

DOB: 03/15/1959 Age(y/m/d): 062/00/30

**Gender:** M **Patient ID:** 

**Specimen Details** 

Date collected: 04/14/2021 0000 Local

Date received: 04/14/2021 Date entered: 04/14/2021 Date reported: 04/14/2021 0855 ET Physician Details

Ordering: Referring: ID: NPI:

General Comments & Additional Information

Clinical Info: NOT DETECTED

Ordered Items SARS-CoV-2, NAA

TESTS RESULT

UNITS REFERENCE INTERVAL

LAB

SARS-CoV-2, NAA

SARS-CoV-2, NAA Not Detected

Not Detected

01

This nucleic acid amplification test was developed and its performance characteristics determined by LabCorp Laboratories. Nucleic acid amplification tests include RT-PCR and TMA. This test has not been FDA cleared or approved. This test has been authorized by FDA under an Emergency Use Authorization (EUA). This test is only authorized for the duration of time the declaration that circumstances exist justifying the authorization of the emergency use of in vitro diagnostic tests for detection of SARS-CoV-2 virus and/or diagnosis of COVID-19 infection under section 564(b)(1) of the Act, 21 U.S.C. 360bbb-3(b) (1), unless the authorization is terminated or revoked sooner.

FLAG

When diagnostic testing is negative, the possibility of a false negative result should be considered in the context of a patient's recent exposures and the presence of clinical signs and symptoms consistent with COVID-19. An individual without symptoms of COVID-19 and who is not shedding SARS-CoV-2 virus would expect to have a negative (not detected) result in this assay.

SARS-CoV-2, NAA 2 DAY TAT

Performed 02

_			
02	\$\$	Testmaster Testing 3060 S Church Street, Burlington, NC 27215	Dir: Report Testing, PhD
		1447 York Court, Burlington, NC 27215-3361	
01	BN	LabCorp Burlington	Dir: Sanjai Nagendra, MD

For inquiries, the physician may contact Branch: 800-222-7566 Lab: 336-436-2762