# Foster, John

Patient ID: 88558628

Specimen ID:

## DOB: 06/04/1980

Age: 41 Sex: Male

# **Patient Report**

Account Number:
Ordering Physician: A ABRAHAM



Ordered Items: SARS-CoV-2 Semi-Quant Total Ab; Venipuncture

Date Collected: 09/02/2021 Date Received: 09/02/2021 Date Reported: 09/03/2021 Fasting: No

## SARS-CoV-2 Semi-Quant Total Ab

Test	Current Result and Flag	Previous Result and [	Date	Units	Reference Interval
SARS-CoV-2 Semi-Quant Total Ab	15.0	17.6* 0	6/22/2021	U/mL	Negative<0.8
Antibodies against the SARS-CoV-2 spike protein receptor binding domain (RBD) were detected. It is yet undetermined what level of					
antibody to SARS-CoV-2 spike protein correlates to immunity against					

domain (RBD) were detected. It is yet undetermined what level of antibody to SARS-CoV-2 spike protein correlates to immunity against developing symptomatic SARS-CoV-2 disease. Studies are underway to measure the quantitative levels of specific SARS-CoV-2 antibodies following vaccination. Such studies will provide valuable insights into the correlation between protection from vaccination and antibody levels.

SARS-CoV-2 Spike Ab Interp A, 01

ositive

Roche Elecsys Anti-SARS-CoV-2 S

### Disclaimer

The Previous Result is listed for the most recent test performed by Labcorp in the past 3 years where there is sufficient patient demographic data to match the result to the patient.

### Icon Legend

▲ Out of reference range

Critical or Alert

### Comments

A: 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 the declaration that circumstances exist justifying the authorization of emergency use of in vitro diagnostics for detection and/or diagnosis of COVID-19 under Section 564(b)(1) of the Act, 21 U.S.C. 360bbb-3(b)(1), unless the authorization is terminated or revoked sooner. This test has been authorized only for detecting the presence of antibodies against SARS-CoV-2, not for any other viruses or pathogens.

## Performing Labs

01: HD - LabCorp Houston 7207 North Gessner, Houston, TX, 77040-3143 Dir: Kyle Eskue, MD For Inquiries, the physician can contact Branch: 800-762-4344 Lab: 713-856-8288

Patient Details

Foster, John

Phone: **512-573-7278**Date of Birth: **06/04/1980** 

Sex: Male
Patient ID:
Alternate Patient ID:

Physician Details
A ABRAHAM
LabCorp com COVID19 Testing04
531 South Spring Street, Burlington, NC, 27215

Phone: 800-845-6167 Account Number: Physician ID: NPI: Specimen Details

Specimen ID

Control ID

Alternate Control Number

Date Collected: 09/02/2021 0957 Local

Date Received: 09/02/2021 0000 ET

Date Entered: 09/02/2021 1614 ET

Date Reported: 09/03/2021 0909 ET

Rte: 00

labcorp

Age: 41

Date Issued 09/03/21 0927 ET Final Report Page 1 of 1

<sup>\*</sup> Previous Reference Interval: (SARS-CoV-2 Semi-Quant Total Ab: <0.8 U/mL U/mL)