

1857 86 Street Brooklyn, NY 11214 Tel: (718) 232 - 1515

Tel: (718) 232 - 1515 Fax: (718) 232 - 1550 Email:info@lencolab.com http://www.lencolab.com



LABORATORY REPORT

Name: Phone: Accession: 4186349 FINAL COPY
Patient #: L551099 Birth: 03/27/1977 Fasting: Yes

Yes MURDAKHAYEV, RADIK Age: 43 4/28/2020 5:24:00 PM Doctor: Collection Date: Doctor Address: 919 2ND AVENUE Gender: 4/28/2020 8:33:50 PM M Received in Lab: NEW YORK, NY 10017 Date Reported: 5/1/2020 1:34:17 AM

Clinical Abnormalities Summary:

(May not contain all abnormal results; narrative results may not have abnormal flags. Please review entire report.)

SARS-COV-2 IgG: REACTIVE SARS-COV-2 IgG, Num: 7.084 Abnormal

Test	Result	Abnormal	Reference	Units	Reported	Prior Result	Date
COVID 19 IGG, SERUM							
SARS-CoV-2 IgG		REACTIVE	NON-REACTIVE		5/1/2020		

THIS TEST IS PERFORMED USING THE DIAZYME DZ-LITE SARS-COV-2 IGG CLIA KIT, WHICH IS AN INDIRECT CHEMOLUMINESCENCE IMMUNOASSAY.

THIS TEST HAS NOT BEEN REVIEWED BY THE FDA. DIAZYME HAS VALIDATED THE ASSAY AND SUBMITTED THEIR VALIDATION FOR EUA APPROVAL.

NEGATIVE RESULTS DO NOT RULE OUT SARS-COV-2 INFECTION, PARTICULARLY IN THOSE WHO HAVE BEEN IN CONTACT WITH THE VIRUS. FOLLOW-UP TESTING WITH A MOLECULAR DIAGNOSTIC SHOULD BE CONSIDERED TO RULE OUT INFECTION IN THESE INDIVIDUALS.

RESULTS FROM ANTIBODY TESTING SHOULD NOT BE USED AS THE SOLE BASIS TO DIAGNOSE OR EXCLUDE SARS-COV-2 INFECTION OR TO INFORM INFECTION STATUS. POSITIVE RESULTS MAY BE DUE TO PAST OR PRESENT INFECTION WITH NON-SARS-COV-2 CORONAVIRUS STRAINS SUCH AS CORONAVIRUS HKU1, NL63, OC43, OR 229E.

SARS-CoV-2 IgG, Num 7.084 Abnormal <1 AU/mL 5/1/2020

THE VALUE REPORTED IS EXPRESSED IN ARBITRARY UNITS AND REPRESENTS A RELATIVE AMOUNT OF POSITIVE SIGNAL IN THE ASSAY. THE ASSAY IS LINEAR FROM 1-50 AU. THE ANTIBODY IS CONSIDERED NOT DETECTED WHEN THE AU IS <1.

COVID 19 IGM, SERUM

SARS-CoV-2 IgM NON-REACTIVE NON-REACTIVE 5/1/2020

THIS TEST IS PERFORMED USING THE DIAZYME DZ-LITE SARS-COV-2 IGM CLIA KIT, WHICH IS AN INDIRECT CHEMOLUMINESCENCE IMMUNOASSAY.

THIS TEST HAS NOT BEEN REVIEWED BY THE FDA. DIAZYME HAS VALIDATED THE ASSAY AND SUBMITTED THEIR VALIDATION FOR EUA APPROVAL.

NEGATIVE RESULTS DO NOT RULE OUT SARS-COV-2 INFECTION, PARTICULARLY IN THOSE WHO HAVE BEEN IN CONTACT WITH THE VIRUS. FOLLOW-UP TESTING WITH A MOLECULAR DIAGNOSTIC SHOULD BE CONSIDERED TO RULE OUT INFECTION IN THESE INDIVIDUALS.

RESULTS FROM ANTIBODY TESTING SHOULD NOT BE USED AS THE SOLE BASIS TO DIAGNOSE OR EXCLUDE SARS-COV-2 INFECTION OR TO INFORM INFECTION STATUS. POSITIVE RESULTS MAY BE DUE TO PAST OR PRESENT INFECTION WITH NON-SARS-COV-2 CORONAVIRUS STRAINS SUCH AS CORONAVIRUS HKU1, NL63, OC43, OR 229E.

SARS-CoV-2 IgM, Num < 1 <1 AU/mL 5/1/2020

THE VALUE REPORTED IS EXPRESSED IN ARBITRARY UNITS AND REPRESENTS A RELATIVE AMOUNT OF POSITIVE SIGNAL IN THE ASSAY. THE ASSAY IS LINEAR FROM 1-10 AU. THE ANTIBODY IS CONSIDERED NOT DETECTED WHEN THE AU IS <1.

Originally Reported on: 5/1/2020 1:34:17 AM Accession: 4186349 Patient ID: L551099

Printed: 5/1/2020 1:34:17 AM