INTERIM LABORATORY REPORT PRINTED @ 08/31/2018

TEST, QFTB4 NEG

MRN: LABS9-8338 Loc: LABS9 DOB: 07/11/1968

Sex: M

Clinician: IMMUNOLOGY LAB

F12332 COLL: 08/31/2018 10:26 REC: 08/31/2018 10:27 PHYS: IMMUNOLOGY LAB

QunatiFERON TB Gold TB Interpretation

[NEGAT]

Negative Reference Range: Negative No interferon-gamma response to M. tuberculosis antigens was detected. Infection with M. tuberculosis is unlikely. A single negative result does not exclude infection with M. tuberculosis.

In patients at high risk for M. tuberculosis infection, a second test should be considered in accordance with the 2017 ATS/IDSA/CDC Clinical Practive Guidelines for Diagnosis of Tuberculosis in Adults and Children [Lewinsohn DM et. al. Clin. Infect. Dis. 2017:64(2):111-115]. Results were obtained with the Qiagen QuantiFERON-TB Gold Plus ELISA.

TB1 Ag minus Nil TB2 Ag minus Nil

0.03

IU/mL

0.03

IU/mL

END OF REPORT H = High L = Low * = Critical

TEST, QFTB4 NEG UVMMC Printed @ 10:31

111 Colchester Ave. Burlington, Vermont 05401

MRN: LABS9-8338

Page: 1

TEST, QFTB4 POS

MRN: LABS9-8337 Loc: LABS9 DOB: 06/25/1975

Sex: F

Clinician: IMMUNOLOGY LAB

F12329 COLL: 08/31/2018 10:25 REC: 08/31/2018 10:26 PHYS: IMMUNOLOGY LAB

Qunatiferon TB Gold TB Interpretation

[NEGAT]

A Positive Reference Range: Negative Interferon-gamma response to M. tuberculosis antigens detected, suggesting infection with M. tuberculosis.

Positive results in patients at low-risk for tuberculosis should be interpreted with caution and repeat testing on a new sample should be considered as recommended by the 2017 ATS/IDSA/CDC Clinical Practice Guidelines for Diagnosis of Tuberculosis in Adults and Children.

[Lewinsohn DM et. al. Clin. Infect. Dis. 2017:64(2):111-115].

False positive results may occur in patients with prior infection with M. marinum, M. szulgai, or M. kansasii. Results were obtained with the Qiagen QuantiFERON-TB Gold Plus ELISA.

TB1 Ag minus Nil TB2 Ag minus Nil

2.56 >10.00 IU/mL IU/mL

END OF REPORT

MRN: LABS9-8337