Quest Diagnostics

SPECIMEN INFORMATION

SPECIMEN: BA340104G REQUISITION: 37542881

Lab ref no:

COLLECTED: 2019/02/11 10:43 RECEIVED: 2019/02/12 04:04 REPORTED: 2019/02/13 07:14

PATIENT INFORMATION

John, Smith

DOB: September 11, 1984

AGE: 20 GENDER: Male FASTING: Unknown

Clinical Info:

REPORT STATUS: FINAL

ORDERING PHYSICIAN

Jane , Doe

CLIENT INFORMATION

2019-02-13 07:14:00 -0800

01

Lab Testing API 280 Madison Avenue Room 912, 9th Floor New York, NY 10016

Result **Test Name** Flag Reference Range Lab

FASTING: YES

HIV 1/2 ANTIGEN/ANTIBODY, FOURTH GENERATION W/RFL

NON-REACTIVE HIV AG/AB, 4TH GEN

HIV-1 antigen and HIV-1/HIV-2 antibodies were not detected. There is no laboratory evidence of HIV infection.

PLEASE NOTE: This information has been disclosed to you from records whose confidentiality may be protected by state law. If your state requires such protection, then the state law prohibits you from making any further disclosure of the information without the specific written consent of the person to whom it pertains, or as otherwise permitted by law. A general authorization for the release of medical or other information is NOT sufficient for this purpose.

For additional information please refer to http://education.guestdiagnostics.com/fag/FAQ106 (This link is being provided for informational/ educational purposes only.)

The performance of this assay has not been clinically validated in patients less than 2 years old.

HEPATITIS B SURFACE ANTIGEN W/REFL CONFIRM

HEPATITIS B SURFACE ANTIGEN	NON-REACTIVE	NORMAL	NON-REACTIVE	01
CONFIRMATION	DNR	NORMAL		01
HEPATITIS C AB W/REFL TO HCV RNA,	QN, PCR			
HEPATITIS C ANTIBODY	NON-REACTIVE	NORMAL	NON-REACTIVE	01
SIGNAL TO CUT-OFF	0.01	NORMAL	<1.00	01
HSV 1/2 IGG, TYPE SPECIFIC AB				
HSV 1 IGG, TYPE SPECIFIC AB	<0.90	NORMAL	index	01
HSV 2 IGG, TYPE SPECIFIC AB	<0.90	NORMAL	index	01

Index Interpretation

<0.90 Negative

0.90-1.09 Equivocal

>1.09 Positive

This assay utilizes recombinant type-specific antigens to differentiate HSV-1 from HSV-2 infections. A positive result cannot distinguish between recent and past infection. If recent HSV infection is suspected but the results are negative or equivocal, the assay should be repeated in 4-6 weeks. The performance characteristics of the assay have not been established for pediatric populations, immunocompromised patients, or neonatal screening.

HEPATITIS A IGM

HEPATITIS A IGM NON-REACTIVE NON-REACTIVE NORMAL 01 CHLAMYDIA/N. GONORRHOEAE RNA, TMA, UROGENITAL

CHLAMYDIA TRACHOMATIS RNA, TMA, NOT DETECTED NOT DETECTED NORMAL 01 UROGENTTAL

NOT DETECTED

NOT DETECTED

01

COMMENT NORMAL

NORMAL

This test was performed using the APTIMA COMBO2 Assay (Gen-Probe Inc.).

The analytical performance characteristics of this assay, when used to test SurePath specimens have been determined by Quest Diagnostics.

RPR (DX) W/REFL TITER AND CONFIRMATORY TESTING

RPR (DX) W/REFL TITER AND CONFIRMATORY TESTING

NON-REACTIVE NORMAL

NON-REACTIVE

02

01

Performing Laboratory Information:

01: Quest Diagnostics-Baltimore, 1901 Sulphur Spring Rd, Baltimore MD, phone: , Medical

Director: Edgar Khalluf

02: Quest Diagnostics-Horsham, 900 Business Center Drive, Horsham PA, phone: , Medical

Director: MD PhD Andrew S Edelman