



DIAGNOSTIC CENTRE

Diagnostic Centre

Name : AROJULLA SK
 Refr. By : HEALTH POINT
 Address : LAB- NEW LIFE CARE
 ID No. : MUR-2516

Sex / Age : Male / 45 Year
 Received On : 25/09/2017
 Reported On : 25/09/2017
 Lab No. : 196

REPORT ON IMMUNOASSAY SYSTEM : ABBOTT ARCHITECT

INVESTIGATION

RESULT UNIT

REFERENCE VALUE

ANTI-HCV
 (Medical Chemistry, Immunoassay, Microparticle
 Immunoassay (MIA))

: 13.31 * S/CO

< 1.00 NON REACTIVE
 > 1.00 REACTIVE

* Checked Twice

* End of Report *

Positive

INTERPRETATION

Anti-HCV antibodies appear in serum 2-8 months after infection. However, the window period may exceed to 1 year.
 A negative test for Anti-HCV does not rule out infection with HCV but not infectivity or immunity.

Anti-HCV may be negative in those cases of HCV infection where disease is acute, self-limiting and transient.

A reactive result does not exclude the possibility of exposure to or infection with HCV.

False reactive results may be due to non-specific binding to membrane or in patients with Autoimmune liver disease.


Positive samples are to be confirmed by supplemental assays and a definitive diagnosis is based on clinical history.

****THIS IS A SCREENING TEST AND THERE MAY BE FALSE POSITIVE AND FALSE NEGATIVE RESULT DUE TO VARIOUS REASONS.**

Immunoassay Instruments: Abbott ARCHITECT (Highly Innovative Technology), Made in Germany.

Reagent-Kit: Abbott 3rd Generation Kit, Made in Germany.

Dr. G. Mukherjee
 MBBS, MD (Path), PhD, DCP
 (Consultant Pathologist)


 Dr. Tuhin Paul
 MBBS (Kol), MD (PGI-Chandigarh)
 (Consultant Pathologist)

NEW LIFE CARE DIAGNOSTIC CENTRE

Old Beldanga Health Centre W.B.

Bhadra Market * Mada * Beldanga * Murshidabad

Patient's Name: Arojulla Sk. Age: 45

Refd. by Dr. of H Point.

Received on: 24-9-2017 Reported on: 24-9-2017

REPORT ON SEROLOGY

Test PARAMETER

RESULT

Kit Used: HIV TRI-DOT,

Rapid Immunoenzymatic Assay "NON REACTIVE"

Diagnostic Enterprises

of

HIV (1&2) ab

Issued by
Dr. Anil Kundu
MBBS, DPM

Medical Technologist
Md. A. Sk
V. No.