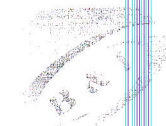


# DRS. BANERJEE & ISLAM

A comprehensive Path Lab in clinical investigations



Accuracy - One Test

1 of 3

1/1, R. N. Tagore Road (1st Floor)

Laldighi, Berhampore - 742 101 M : 94755 38711

NAME ↳ SAMARENDRANATH MONDAL

AGE ↳ 61 YRS

SEX ↳ MALE

REF. BY ↳ SELF

LAB ID ↳ 09/DBIL/3-Aug-18/L

DATE OF RECEIPT ↳ 03/08/2018

DATE OF REPORT ↳ 03/08/2018

## REPORT ON BLOOD TEST

TESTS	INDEX	INTERPRETATION
HBs Antigen (Australia Antigen)	0.00 (Non Reactive)	$i < 0.13$ : HBs Ag Non Reactive $i \geq 0.13$ : HBs Ag Reactive

### Notes:

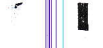
The test HBsAg is a screening test which aims to reduce the window period and pick up the patients in early stage.

Method : Enzyme Linked Fluorescent Assay  
Done By : VIDAS - BIOMERICUX - FRANCE (Fully Automated Immunoanalyzer)

Dr. Somnath Banerjee, M.B.B.S., D.C.P., M.D.

Pathologist, MSD MC & H, Berhampore

Dr. Syed Md. Islam, M.B.B.S., D.C.P., M.D.  
Hon. Pathologist



Reliable reagents are used under IFCN, DGKD & NCCLS 37°C protocols for imported equipment that are having certain limitation and quality of specimens require significant variation. This impression is a professional opinion as referral guidance only. Technical information in this report should be interpreted by qualified medical personnel only if there is a variance clinically, this examination may be repeated or re-evaluated by other examination(s). Patient identity is not verified. It is not valid for medical purposes.

A comprehensive Path Lab in clinical investigations

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Taldighi, Berhampore - 742 101 M : 94755 38711

3 of 3

Accuracy - Our Mission

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REPORT ON BLOOD TEST

TESTS	INDEX	INTERPRETATION
HIV	P24 Antigen : 0.00 (Non Reactive)	P24 Antigen $i < 0.25$ : Non Reactive $i \geq 0.25$ : Reactive
HIV	Antibody : 0.00 (Non Reactive)	Antibody $i < 0.25$ : Non Reactive $i \geq 0.25$ : Reactive

Notes:

HIV Duo Ultra is an automated HIV infection screening test based on the combined detection of HIV1 p24 antigen & anti HIV1 & anti HIV2 immunoglobulins G & M.

The HIV test is a screening test & results need to be confirmed by a confirmatory test as per legislation.

The HIV test is a screening test which aims to reduce the window period & pick up the patients in early stage.

P24 Antigen may be detected in the early stage, even before the appearance of the Anti-HIV antibodies in serum.

Method : Enzyme Linked Fluorescent Assay  
Done By : VIDAS – BIOMERIEUX – FRANCE (Fully Automated Immunoanalyzer)

RANGE OF EQUIPMENT FOR ACCURATE DIAGNOSIS



Bayer Access Chem 1000

Mindray Biochemical Analyzer

Chem 3 Ektel Germany

Nippon-M Series, Ektel Germany

AVL 9180, Roche Switzerland

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Accuracy - Our Vision

2 of 3

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DATE OF RECEIPT ↳ 03/08/2018

DATE OF REPORT ↳ 03/08/2018

## REPORT ON BLOOD TEST

Tests	Result	Interpretation
Anti-HCV Ab	0.44 (Non Reactive)	Test Value <1.0 : HCV Non Reactive
		Test Value ≥ 1.0 : HCV Reactive

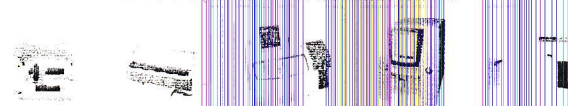
## Notes:

- The Anti-HCV assay is a advanced third-generation test using antigens corresponding to the HCV core, improved NS3 and NS4 proteins for the detection of anti-HCV antibodies.
- Interpretation of Anti-HCV test results should be made taking into consideration the patient history and the results of any other tests like ALT, AST or hepatitis C markers. Other liver tests, such as albumin, prothrombin time, and bilirubin can also be used; they are typically normal unless the person has developed cirrhosis.
- Interference may be encountered with certain sera containing antibodies against reagent components like in case of bilirubinemia (greater than 200 mg/ml), lipemia (greater than 30 mmol/l),

Method : Enzyme Linked Fluorescent Assay  
 Done By : VIDAS – BIOMERIEUX – FRANCE (Fully Automated Immunoanalyzer)

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