





Unit of Eskag Sanjeevani Pvt. Ltd.

Gertificate: MC-2248 NABL ACCREDITED

Patient

Mr. Utpal Debnath

PRN

: 90079662 IP No. : -

Age/Sex

: 42 Yrs/Male Visit No. : DR OF KRISHNANAGAR DISTRICT HOSPITAL Sample Collected : SP-1

Date : 11/03/2019

Referred By Location

: 11/03/2019 20:16

Sponsor

: KRISHNANAGAR DISTRICT HOSPITAL

Sample Rcvd. in Lab

: 11/03/2019 20:25 : 12/03/2019 15:17

Collected At

: Upasaya Diagonastic Centre

Reported On Processed At

: Upasaya Processing Center

Lab No.

Name

:0009207019

Status

: Verified

**IMMUNOLOGY** UOM

HBsAg Elisa

Value 0.027

Range COV: 0.106 ELISA

Remark: Report based on sample collected and labelled Barasat hospital.

- Test specimens with absorbance value less than the cut-off value are non-reactive and may be considered as negative for HBsAg.
- 2. Test specimens with absorbance value greater than or equal to the cut-off value are reactive for HBsAg.

## Comments:

- The test should be used for detection of HBsAg in serum or plasma only and not in other body fluids.
  - 2. This is the only screening test and will only indicate the presence or absence of Hepatitis B surface antigen in the specimen. All reactive samples should be confirmed by confirmatory test. Therefore for a definitive diagnosis, the patients clinical history, symptomatology as well as serological data should be considered.
  - 3. False positive results can be obtained due to presence of other antigens or elevated levels of RF factor. This occurs in less then 1 % of the sample tested.

-End Of Report-

Dr. M.K.De MBBS, PhD. (Pathology In-Charge) Spzd training in R.I.A.(BARC) Entered By: JOLLY.D Test not included in NABL Scope

Dr. C. Ghosh M.D. (Biochemistry) Consultant Biochemist Dr. D.S.Roy M.D. (Pathology) Consultant Pathologist

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