

## skag EVANI



## Unit of Eskag Sanjeevani Pvt. Ltd.

: Mr. Bikash Das Patient

: 50 Yrs/Male : DR OF BELIAGHATA ID BG HOSPITAL Age/Sex Referred By

: OPD Location

: BELIAGHATA ID & BG HOSPITAL Sponsor

: Upasaya Diagonastic Centre Collected At

:0006717319 Lab No.

IP No.: -: 90149671 PRN

Date : 22/06/2019 : SP-1 Visit No.

: 22/06/2019 14:08 Sample Collected : 22/06/2019 14:48 Sample Rovd. in Lab : 22/06/2019 17:40

Reported On : Upasaya Processing Center

Processed At : Verified Status

**IMMUNOLOGY** 

Method Range **UOM** ELISA Value COV: 0.108 Name 0.024 HBsAg Elisa^

## Interpretation:

1. Test specimens with absorbance value less than the cut-off value are non-reactive and may be considered as negative for

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. 1.

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:tanumoyb ^ Test not included in NABL Scope. Dr. C. Ghosh M.D. (Biochemistry) Consultant Biochemist Dr. D.S.Roy M.D. (Pathology) Consultant Pathologist