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: MR TRUPTI RANJAN PADHI Name

: MH013948892

Patient Episode : H01000137707

Referred By : HC MHW

: 13 Sep 2024 08:58 **Receiving Date**

Age

Lab No

25240902410 **Collection Date:** 13 Sep 2024 07:29

33 Yr(s) Sex: Male

Reporting Date: 13 Sep 2024 10:56

MICROBIOLOGY

NON REACTIVE

Clinical Laboratory Report

Hepatitis B surface Antigen(HBsAg)

Specimen-Serum

Hepatitis B surface Antigen(HBsAg) Result

TEST RATE 0.00 CUT OFF RATE 0.13 Test Method: ELFA

Technical Note:

Registration No

Hepatitis B virus infection is acquired through blood and blood products and maternal-neonatal transmission. HBsAg is the first serological marker of acute HBV infection appearing 2-4 weeks after infection and becomes serologically undetected by ELISA within a few weeks to few months. Persistence of HBsAg beyond 6 months indicates chronic HBV infection.

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Dr Manogya Gupta MD MD (Microbiology) KMC No.0000054

This report is based on the specimen/s received. The report may need to be correlated clinically as laboratory investigations are dependent on multiple variables. These results should not be reproduced in part.

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Manipal Hospital Whitefield

Department of Laboratory Medicine

