





: MR. REVANTH Bill Number M6311 Name

Age/Gender 12YEARS/MALE Bill Date 02-Sep-2024 07:12 PM Sample Type : SERUM : 02-Sep-2024 07:12 PM Sample Collection Reff By : DR.P.GIRI Sample Received : 02-Sep-2024 07:12 PM TypedBy

: Tanveer Fathima : 02-Sep-2024 08:01 PM Reporting Date

Dengue NS1 antigen IgG IgM

INVESTIGATION **RESULT NORMAL RANGE**

DENGUE NS1 POSITIVE NEGATIVE

(Method: Rapid)

DENGUE - IGG NEGATIVE NEGATIVE

(Method: Rapid)

DENGUE - IGM NEGATIVE NEGATIVE

(Method: Rapid)

RAPID VISUAL TEST FOR THE DETECTIONOF DENGUE **TECHNOLOGY**

background-attachment: initial; background-origin: initial; background-clip: initial;">Interpretation:Interpretation: background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; initial;">The NS1 antigen is typically detectable within 1 to 2 days following infection and up to 9 days following symptom onset. NS1 antigen may also be detectable during secondary dengue virus infection, but for a shorter duration of time (1-4 days following symptom onset). <p style="background-image: initial; background-position: initial; background-size: initial; background repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;">False-positive Dengue NS results may occur in individuals with active infection due to other flaviviruses, including West Nile virus and yellow fever virus. background-attachment: initial; background-origin: initial; background-clip: initial;">Negative NS1 antigen results may occur if the specimen was collected greater than 7 days following symptom onset

Sugessted Clinical Correlation If necesarry Kindly Discuss.

----End of the Report----



LAB INCHARGE

Authorized Signatory