

DEPARTMENT OF LABORATORY SERVICES

Patient Name

: Baby VARNIKA

Age/Gender

2 Years 1 Days/Female

Sample Date

: 26/09/2022 11:25AM

UHID/IP No

: 30257480

Receiving Date

: 26/09/2022 11:36AM

Report Date

: 26/09/2022 4:36PM

Referred By

: Dr. GANTA RAMI REDDY

Report Status

: Final

Lab No

. 3184401

Specimen

: Serum

Ward / Bed No

: OPD

INFECTIOUS DISEASE SEROLOGY

Result

Unit

Bio. Ref. Interval

Method

DENGUE SEROLOGY

ENGUE IgM

Investigation

NEGATIVE

<9 PANBIO UNITS:

ELISA

NEGATIVE (7.0)

9-11 PANBIO UNITS:

EQUIVOCAL

>11 PANBIO UNITS

POSITIVE

DENGUE IgG

NEGATIVE (2.0)

<18 PANBIO UNITS:

ELISA

NEGATIVE

18-22 PANBIO UNITS:

EQUIVOCAL

>22 PANBIO UNITS:

POSITIVE

INTERPRETATION

- 1. Negative results does not rule out Dengue infection.
- The Clinical diagnosis must be interpreted with clinical signs and symptoms.
- When early infection is suspected sample should be tested in 7 to 14 days.

All equivocal results should be repeated.

Antibodies against dengue viruses can be detected early after onset of symptoms. Antibodies of class IgM are detectable from 5th day of illness and for 2 - 3 months following initial infection. IgM antibodies are often not detectable after a second infection with another scrotype. Antibodies of class IgG arise several days later than IgM and reach their maximum concentration 2 - 3 weeks after infection. They probably persist for life. After a second infection with another scrotype an increase in IgG concentration of over 10 fold is often found.

End Of Report

Dr. RUKSANA AHMED MBBS MD

Ruheama Ah

CONSULTANT MICROBIOLOGIST

Verified By: 26675

Clinically Correlate, Kindly discuss if necessary This report relates only to the item received.

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DEPARTMENT OF LABORATORY SERVICES

Patient Name

: Baby VARNIKA

Sample Date

: 26/09/2022 3:43PM Receiving Date : 26/09/2022 3:49PM

Referred By

: Dr. GANTA RAMI REDDY

Lab No

: 3184591

Ward / Bed No : 9TH FLOOR NSG STATION A BLOCK / 901

Age/Gender

: 2 Years 1 Days/Female

UHID/IP No

: 30257480 / CHIP22/20106

Report Date

: 27/09/2022 10:32AM

Report Status

Specimen

: Final : URINE

CLINICAL PATHOLOGY

Result	Unit	Bio. Ref. Interval	Method
30	ml		Manual
		Pale vellow / Colorless	Manual
		Pale yellow / Colones	
		Clear	Manual
			Double Indicator
			P k a change
1.010			
NIII		Negative	Protein error of indication
Marine Company			Glucose Oxidase
		Negative	Diazotized
			Diachloroanyline
POSITIVE		Negative	Sodium Nitroprusside
(4+)			
NEGATIVE			Coupling Reaction
5.5		5-8	Double Indicator
1-2			Microscopy
		Absent	Microscopy
ABSENT			
	NEGATIVE 5.5	30 mL PALE YELLOW CLEAR ACIDIC 1.010 NIL NIL NEGATIVE POSITIVE (4+) NEGATIVE 5.5 1-2 1-2 1-2 NIL NIL	30 mL PALE YELLOW CLEAR ACIDIC Acidic/Alkaline 1.010 1.010 - 1.030 NIL Negative NEGATIVE Negative POSITIVE (4+) NEGATIVE Negative (4+) NEGATIVE Negative 5.5 5 - 8 1-2 0-5 cells/HPF 1-2 0-3 cells/HPF NIL Absent NIL Absent

End Of Report

Dr. SUDHA MADHURI MBBS DCP DNB CONSULTANT PATHOLOGIST

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