Regn Date : 16/01/2025 14:13 Sample Collection : 16/01/2025 14:27

Name : Shivam Nishad Print Date : 17/01/2025 17:24

Regn No : **401965885** Age / Sex : **14 Years** / **Male**

Ref By : Dr. RAM NARSIMHA Regn Centre : Molarband

Sample Type : Whole Blood - EDTA Ref no. :

# HAEMOGRAM (CBP,PLT,MCV,MCH,MCHC,PCV)

**TEST NAME RESULT BIOLOGICAL REFERENCE INTERVAL**

**Platelet Count**

*Impedance*

**:** 110000 150000 - 450000 /cumm

**Peripheral Smear**

*Method : Microscopy of leishman stained smear*

**

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**:** RBC-Normocytic normochromic. WBC - Mild Leukocytosis. Platelets - Adequate.



# DR.NARSHIMA

**CONSULTANT PATHOLOGIST**

Regn Date : 16/01/2025 14:13 Sample Collection : 16/01/2025 14:27

Name : Shivam Nishad Print

Date

: 07/01/2025 17:24

Regn No : **401965885** Age / Sex : **14 Years** / **Male**

Ref By : Dr. RAM NARSIMHA Regn Centre : Molarband

Sample Type : Serum Ref no. :

# DENGUE (SPOT)

**TEST NAME RESULT**

**Dengue IgG Antibodies**

*Method : Immuno - Chromatography*

**Dengue IgM Antibodies**

*Method : Immuno - Chromatography*

**NS1 Antigen**

*Method : Immuno Chromatography*

**: Positive**

**: Positive**

**: Positive**

Note : Positive test rule out dengue infection. If highly suspicious, repeat the test after 3 to 4 days. Clinical Significance:

1. The Presence of IgG antibodies indicate immunity or prior exposure.
2. The presence of IgM indicates recent infection.
3. Presence of both IgG & IgM indicates secondary infection.
4. Cross reactions may occur with other members of flaviviridae family
5. This is only a screening test and the diagnosis of acute dengue infection is to be confirmed by an IgM capture ELISA.



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# DR.LATA M

**CONSULTANT PATHOLOGIST**