

Patient Name : Mr.EISHVJEET SINGH	Visit No : CHA250038558
Age/Gender : 31 Y/M	Registration ON : 03/Mar/2025 08:05PM
<b>Lab No : 10135853</b>	Sample Collected ON : 03/Mar/2025 08:09PM
Referred By : SELF	Sample Received ON : 03/Mar/2025 09:49PM
Refer Lab/Hosp : CHARAK NA	Report Generated ON : 04/Mar/2025 09:31AM
Doctor Advice : DENGUE PROFILE,TYPHOID IGG& IGM,MP	



Test Name	Result	Unit	Bio. Ref. Range	Method
<b>MALARIAL PARASITE (MP)</b>				
MALARIAL PARASITE (MP)	Negative		NEGATIVE	



[Checked By]

Print.Date/Time: 04-03-2025 10:05:19

\*Patient Identity Has Not Been Verified. Not For Medicolegal

*Sharma*

DR. NISHANT SHARMA DR. SHADAB Dr. SYED SAIF AHMAD  
PATHOLOGIST PATHOLOGIST MD (MICROBIOLOGY)

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<b>Lab No : 10135853</b>	Sample Collected ON : 03/Mar/2025 08:09PM
Referred By : SELF	Sample Received ON : 03/Mar/2025 08:38PM
Refer Lab/Hosp : CHARAK NA	Report Generated ON : 03/Mar/2025 10:11PM
Doctor Advice : DENGUE PROFILE,TYPHOID IGG& IGM,MP	



Test Name	Result	Unit	Bio. Ref. Range	Method
<b>TYPHOID IGG&amp; IGM</b>				
TYPHOID IgG	POSITIVE		NEGATIVE	
TYPHOID IGM	POSITIVE		NEGATIVE	



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PATHOLOGIST            PATHOLOGIST    MD (MICROBIOLOGY)

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Test Name	Result	Unit	Bio. Ref. Range	Method
<b>DENGUE PROFILE</b>				
Dengue ( NS1) Antigen	NON REACTIVE		Non Reactive	(Rapid Card Test)
DENGUE IgG	NON REACTIVE		Non Reactive	(Rapid Card Test)
DENGUE IgM	NON REACTIVE		Non Reactive	(Rapid Card Test)

**COMMENTS:**

- Primary dengue virus infection is characterized by elevation of specific IgM levels 3 to 5 days after the onset of symptoms and persists for 30 to 60 days. IgG levels become elevated 10 to 14 days and remain detectable for many years.
- During secondary infection, IgM levels generally rise more slowly than in primary infection while IgG levels rise rapidly from 1 to 2 days after the onset of symptoms.
- The test detects all four subtypes, DEN1, DEN2, DEN3 & DEN4 of dengue virus.

**LIMITATIONS:**

- This is only a screening test and will only indicate the presence or absence of dengue antibodies in the specimen. All reactive samples should be confirmed by confirmatory tests.
- The patient clinical history, symptomatology as well as serological data should be considered.
- False positive results can be obtained due to cross-reaction with EBV, RA, Leptospira, malaria, Hepatitis A, Influenza A & B, Salmonella typhi etc.
- Immuno-depressive treatments presumably after the immune response to infection, inducing negative results in dengue patients.

\*\*\* End Of Report \*\*\*

CHARAK



[Checked By]

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