

Ref. Doctor

Sample ID

Ref. Client Name

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Patient Name : MR. DEEPAK MISHRA

: Dr. SURAJ PALSINGH YADAV

: Medileaf Diagnostic Centre Khar

: G0223120922

Age / Sex : 26 years / Male

A <u>EXTENDED CBC</u> <u>HAEMOGRAM</u> Patient ID / Billing ID : 452031 / 635903

Specimen Collected at : Medileaf Diagnostic Centre Khar

Sample Collected On : 11/06/2024 11:02

Billed On : 11/06/2024 11:16

Reported On : 11/06/2024 03:18

HAEMATOLOGY REPORT

Test Name	Observed Value	Unit	Biological Reference Interval	Method
Haemoglobin	14.2	g/dl	13-17	Pthotometry
RED BLOOD CELLS				
Erythrocytes (RBC)	3.89	10^6/µl	4.5-5.5	Optical
Hematocrit (HCT)	40.4	%	40-50	Calculated
MCV	103.8	fL	83-101	Measured
MCH	36.5	pg	27-32	Calculated
MCHC	35.2	g/dl	31.5-34.5	Calculated
RDW SD	13.9	%	11.6-14.0	Measured
RBC MORPHOLOGY				
Hyper	6.5	%	-	Light Scatter
Нуро	1.8	%	-	Light Scatter
Macro	10.9	%	-	Light Scatter
Micro	0.2	%	-	Light Scatter
WHITE BLOOD CELLS				
Total WBC Count	4710	/cu.m.m	4000-10000	Flowcytometry
DIFFERENTIAL COUNT				
Neutrophils	24.4	%	40-80	Peroxidase
Lymphocytes	42.7	%	20-40	Peroxidase
Eosinophils	17.6	%	1-6	Peroxidase
Monocytes	6.2	%	2-10	Peroxidase
Basophils	1.3	%	0-2	Peroxidase
Atypical Lymphocytes (LUC)	7.8	%	- Reported On	Peroxidase : 11/06/2024 17:18

ABSOLUTE COUNT



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: 26 years / Male Age / Sex

Ref. Doctor : Dr. SURAJ PALSINGH YADAV

Ref. Client Name : Medileaf Diagnostic Centre Khar

Sample ID : G0223120922 : 452031 / 635903

: Medileaf Diagnostic

Specimen Collected at Centre Khar

Sample Collected On : 11/06/2024 11:02

Billed On : 11/06/2024 03:02

Neutrophils	1149	/uL	2000-7000	Peroxidase
Lymphocytes	2011	/uL	1000-3000	Peroxidase
Eosinophils	828	/uL	20-500	Peroxidase
Monocytes	292	/uL	200-1000	Peroxidase
Basophils	61	/uL	20-100	Peroxidase
<u>PLATELETS</u>				
Platelet Count	70000	/cu.m.m	150000-410000	Optical
Platelet Count Mean Platelet Volume (MPV)	70000 11.0	/cu.m.m fL	150000-410000	Optical Measured
				•
Mean Platelet Volume (MPV)	11.0	fL	-	Measured
Mean Platelet Volume (MPV) PCT	11.0 0.08	fL %	-	Measured Calculated
Mean Platelet Volume (MPV) PCT PDW	11.0 0.08 63.7	fL % %	- -	Measured Calculated Calculated

/cu.m.m

Note:

Immature Platelet Fraction (IPF) applicable in cases of Platelets less than 50,000 / cumm.

72000

Haemograms are reviewed and confirmed microscopically.

Interpretation:

Manual Platelet Count

Immature Platelet Fraction more than 10% indicates recovery of platelet count within 48 hours.

Remark: Kindly correlate clinically.

Specimen Type: EDTA Whole blood

References: Dacie and Lewis Practical hematology, Eleventh Edition

END OF REPORT

Dr. Pankaj Shah M.D., D.P.B.

Dr. Swati Patki M.D.(Path), D.N.B.(Path)



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Patient Name : MR. DEEPAK MISHRA Patient ID / Billing ID : 452031 / 635903

Age / Sex : 26 years / Male : Medileaf Specimen Collected at

Diagnostic Centre Ref. Doctor : Dr. SURAJ PALSINGH YADAV

Sample Collected On Ref. Client Name : Medileaf Diagnostic Centre Khar

: 11/06/2024 12:16 Billed On Sample ID : G0224120922

ELISA REPORT

: 11/06/2024 11:02 Reported On : 11/06/2024 02:45

Khar

Test Name Observed Value Biological Reference Interval Method

DENGUE NS1 BY ELISA*

Positive (32.92) Panbio Units ELISA Negative: <9 **Dengue NS1 Antigen**

Equivocal: 9 - 11 (Serum) Positive: >11

Interpretation:

- Dengue virus ia a flavivirus transmitted by mosquito, principally Aedes aegypti and Aedes albopictus.
- Primary dengue virus infection is characterized by elevations in specific NS1 antigen levels 0 to 9 days after the onset of symptoms; this generally persists upto 15 days.
- IgM antibodies are not detectable until 5 10 days in case of primary dengue infection and until 4-5 days in secondary infection after the
- IgG appear after 14 days and persist for life in case of primary infection and rise within 1-2 days after the onset of symptoms in secondary infection.

Dr. Pankaj Shah M.D., D.P.B.

Dr. Swati Patki

M.D.(Path), D.N.B.(Path)



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Negative	No detectable dengue NS1 antigen. The result does not rule out dengue infection. This sample should be tested by serology. If this sample is negative and dengue infection is still suspected, a follow up sample should be taken and tested, using serology, no later than 14 days after the initial sample was taken.
Equivocal	Equivocal samples should be repeated. Samples that remain equivocal after repeat testing should be repeated by an alternative method or another sample should be collected.
Positive	Presence of detectable dengue NS1 antigen. Dengue serology assays should be performed on follow-up samples to confirm dengue infection.

END OF REPORT



