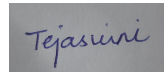


CENTRAL LABORATORY

Patient Name	Miss. KHUSHI	IP No	OPD
UHID No.	24020520691	Order Date	15/01/2026 2:04PM
Age/Gender	20 Yrs/Female	Sample Rec Date	15/01/2026 2:46PM
Bed No/Ward	OPD	Report Date	15/01/2026 3:18PM
Department	Medicine Unit IV	Report Status	Final
Patient Add.	NIET	Lab No	2357689
		PassPortNo.	

Test Name	Result	Unit	Bio. Ref. Interval	Sample Type
<u>COMPLETE BLOOD COUNT (CBC) WITH ESR</u>				
Haemoglobin (HB) Method: SLS-HAEMOGLOBIN	12.30	g/dL	12.00 - 15.00	EDTA Blood
Total leucocyte count Method: HYDRODYNAMIC FOCUSING	10.09	H	10 ³ /cmm	4.00 - 10.00 EDTA Blood
DIFFERENTIAL LEUCOCYTE COUNT Method: Flow Cytometry				
Neutrophils Method: Automated and Microscopy by Wright Giemsa stain	84.30	H	%	40.00 - 80.00 EDTA Blood
Lymphocytes Method: Automated and Microscopy by Wright Giemsa stain	10.1	L	%	20 - 40 EDTA Blood
Eosinophils Method: Automated and Microscopy by Wright Giemsa stain	2.30		%	1.00 - 6.00 EDTA Blood
Monocytes Method: Automated and Microscopy by Wright Giemsa stain	3.20		%	0.00 - 10.00 EDTA Blood
Basophils Method: Automated and Microscopy by Wright Giemsa stain	0.10		%	0.00 - 2.00 EDTA Blood
ABSOLUTE COUNT				
Absolute Neutrophils Count Method: Automated and Microscopy by Wright Giemsa stain	8.51	H	10 ³ /µL	2 - 7
Absolute Lymphocytes Count Method: Automated and Microscopy by Wright Giemsa stain	1.02		10 ³ /µL	1 - 3



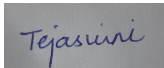
Dr. Tejasvini Chauhan

ASSISTANT PROFESSOR

CENTRAL LABORATORY

Patient Name	Miss. KHUSHI	IP No	OPD
UHID No.	24020520691	Order Date	15/01/2026 2:04PM
Age/Gender	20 Yrs/Female	Sample Rec Date	
Bed No/Ward	OPD	Report Date	
Department	Medicine Unit IV	Report Status	Final
Patient Add.	NIET	Lab No	2357689
		PassPortNo.	

Absolute Monocytes Count Method:	0.32	10 ³ /µL	0 - 1
Automated and Microscopy by Wright Giemsa stain			
Absolute Eosinophils Count Method:	0.23	10 ³ /µL	0.20 - 0.50
Automated and Microscopy by Wright Giemsa stain			
Absolute Basophils Count	0.01	L	10 ³ /µL 0 - 0
RBC COUNT Method: HYDRODYNAMIC FOCUSING	3.89	Millions/cm ³	3.80 - 4.80 EDTA Blood
HEMATOCRIT (PCV) Method:	37.80	%	36.00 - 46.00 EDTA Blood
CALCULATED PARAMETER			
RED CELL INDICIES			
MCV Method: Automated Calculation	97.10	/fl	83.00 - 101.00 EDTA Blood
MCH Method: Automated Calculation	31.50	pg	27.00 - 32.00 EDTA Blood
MCHC Method: Automated Calculation	32.50	g/dL	31.50 - 34.50 EDTA Blood
Platelet count Method:	223.00	10 ³ /cmm	150.00 - 410.00 EDTA Blood
HYDRODYNAMIC FOCUSING			



Dr. Tejasvini Chauhan

ASSISTANT PROFESSOR

CENTRAL LABORATORY

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Age/Gender	20 Yrs/Female	Sample Rec Date	
Bed No/Ward	OPD	Report Date	
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Patient Add.	NIET	Lab No	2357689
		PassPortNo.	

Interpretation Notes: -

A complete blood count gives information regarding the cell types in person's blood and concentration of hemoglobin. Cells that circulate in the blood are generally divided into three types: RBC, WBC and platelets. Abnormally high or low counts may occur in physiological conditions and in diseased states and requires clinical correlation .Differential counts and RBC indices help in further understanding of the likely aetiology.

NOTE:-

This report has been generated by a fully automated analyser after counting thousands of cells and hence differential count may appear as decimalized numbers

Clinical Correlation:-

If there is any issue/query contact the Laboratory.

Test results are not valid for medicolegal purpose

End Of Report