INV. No. MDHC-INV-219911(C-3195/2025) Patient Name

**B/O. PRIYANKA - OPD** 00 Years 4 Days | Male

Age/Gen Referred By **Dr.AMBEDKAR HOSPITAL** Source

OUTSIDE CASH PATH OSS\* - (29)

**OUT SIDE CASH** MR No **OUT SIDE CASH** Receipt No OPD No **OUT SIDE CASH** 



Barcode No Sample Drawn Sample Received Report Generated

599670 10/03/2025 04:40 PM 10/03/2025 05:11 PM 10/03/2025 05:27 PM



## **Report Of Haematology Examination**

Investigation	Result	Unit(s)	Reference Range
Complete Blood Count ( CBC )			
Total RBC (Red Cell Count)  Method (Impedance)	4.27	mill/cumm	3.67 - 4.61
Haemoglobin (Hb)%  Method (Photometry)	17.1	g/dL	11.0 - 15.5
HCT	48.1	%	36.4 - 47.4
MCV	113.0	fL	80 - 100
MCH	40.0	pg	27 - 34
MCHC	35.6	g/dL	32 - 36
RDW-CV	14.9	%	11.0 - 16.5
White Blood Cells ( WBC )  Method (Impedance)	4.8	thou/μL	6.4 - 16.7
Neutrophils	70	%	28 - 56
Lymphocytes	25	%	35 - 65
Eosinophils	02	%	0 - 3
Monocytes	03	%	2 - 6
Basophils	00	%	00 - 01
Total Platelets Count (PLT)  Method (Impedance)	85	thou/μL	120 - 450
MPV	7.9	fL	6.0 - 16.7

~~~~~ End of report ~~~~~

Dr. U.F. Borde MD,Pathology

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## **Modern Health Care**

INV. No. MDHC-INV-219911(C-3195/2025)

Patient Name **B/O. PRIYANKA - OPD** 00 Years 4 Days | Male Age/Gen Referred By **Dr.AMBEDKAR HOSPITAL** Source OUTSIDE CASH PATH OSS\* - (29)

**OUT SIDE CASH** MR No Receipt No **OUT SIDE CASH** OPD No **OUT SIDE CASH** 



Barcode No Sample Drawn Sample Received Report Generated

599703 10/03/2025 04:41 PM 10/03/2025 05:11 PM 10/03/2025 06:53 PM

## **Report Of Biochemistry Examination**

Investigation Result Unit(s) **Reference Range** C.R.P. Quantitative Serum CRP **NEGATIVE** mg/L 0 - 10 Method (Immunoturbidimetry)

Interpretation: C-Reactive Protein (CRP) is an acute phase reactant which is a protein released during inflammation by cytokines. Increased CRP: Seen in various inflammatory conditions such as infection (bacterial/ viral/ fungal), autoimmune diseases, Cardiovascular disease, Inflammatory bowel disease, injuries etc.

Decreased CRP: Seen in Patients on carboxypenicillins, Liver failure.

~~~~~ End of report ~~~~~

Dr. U.F. Borde MD, Pathology

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