



Laboratory Report

MC-5613 Patient Name	Baby KASHVI VARDHAN GUPTA	Patient Ph. No	9177907164
Age	0 Y 2 M 9 D	Requisition No	BA25045990
Gender	Female	Collected on	16-05-2025 12:00 PM
IP / Bill No.	040255-013564	Received on	16-05-2025 12:39 PM
UHID No.	BAH-00617538	Reported on	16-05-2025 04:25 PM
Ref. Doctor	Dr. PRASHANT BACHINA	Ward / Bed No	

Investigation	Result	Unit	Biological Reference Interval		
COMPLETE BLOOD PICTURE (Specimen : BLOOD)					
HEMOGLOBIN (Colorimetry)	8.9	g/dL	L	9 - 14	
RBC COUNT (DC detection method)	3.10	10 ¹² /L		2.7 - 4.9	
PCV/HCT (Calculated)	26.4	VOL%	L	28 - 42	
MCV (Calculated)	85.2	fL		77 - 115	
MCH (Calculated)	28.7	pg/cells		26 - 34	
MCHC (Calculated)	33.7	g/dL		29 - 37	
RDW-CV (Calculated)	13.2	%		11.5 - 16	
PLATELET COUNT (DC Detection Method)	467	10 ⁹ /L	H	150 - 450	
MPV (Calculated)	8.6	fL		6.5 - 10	
WBC COUNT (DC Detection Method)	8.55	10 ⁹ /L		6 - 17.5	
Differential Count					
NEUTROPHILS (Microscopy, Leishman stain)	22	%		13 - 33	
LYMPHOCYTES (Microscopy, Leishman stain)	66	%		41 - 71	
MONOCYTES (Microscopy, Leishman stain)	4	%		4 - 14	
EOSINOPHILS (Microscopy, Leishman stain)	8	%	H	1 - 7	
PERIPHERAL SMEAR (Microscopy, Leishman stain)	RBC - NORMOCYTIC / NORMOCHROMIC, MICROCYTES SEEN WBC - MORPHOLOGY NORMAL PLATELETS - ADEQUATE				

INTERPRETATION

A Complete blood picture (CBP) is a screening test which can aid in the diagnosis of a variety of conditions and diseases such as anemia, leukemia, bleeding disorders and infections. This test is also useful in monitoring a person's reaction to treatment when a condition which affects blood cells has been diagnosed. All the abnormal results are to be correlated clinically.

DISCLAIMER

Test results released pertain to the specimen submitted. All test results are dependent on the quality of the sample received by the laboratory. Test Result may show interlaboratory variations. Laboratory investigations are only a tool to facilitate in arriving at a diagnosis and should be clinically correlated by the referring physician.

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