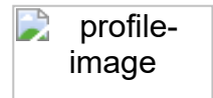


Patient Name : MR.RAVI H	Hospital No : 8834863	Billing : 22-Apr-2025 11:24
Age/Sex : 45Y/Male	Bill No : 30	Sample Reg : 22-Apr-2025 12:29
Doctor Name : DR SUJATHA BK	Sample No : 20251478	Sample Coll : 22-Apr-2025 12:39
Patient Type : OUT PATIENT	Sample Type : BLOOD	Sample Ack : 22-Apr-2025 12:44
Ward Type : NA	Preliminary : 22-Apr-2025 12:29	Final Report : 22-Apr-2025 13:04

Test Parameters	Method	Result	Units	Biological Reference Interval	Remarks
COMPLETE BLOOD COUNT					
WHITE BLOOD COUNT	ELECTRICAL IMPEDANCE	11.2	10 ³ μL	4.0 - 11.0	HIGH
RED BLOOD CELLS	ELECTRICAL IMPEDANCE	6.32	10 ⁶ /μL	4.5 - 5.5	HIGH
HAEMOGLOBIN	PHOTOMETRIC	18.0	g/dl	13.0 - 17.0	HIGH
PACKED CELL VOLUME (HCT)	CALCULATED (ANALYZER)	54.9	%	40.0 - 50.0	HIGH
MCV	RBC HISTOGRAM	86.8	fL	83.0 - 101.0	
MCH	CALCULATED (ANALYZER)	28.5	pg	27.0 - 32.0	
MCHC	CALCULATED (ANALYZER)	32.8	%	31.5 - 34.5	
REDCELL DISTRIBUTION WIDTH (RDW)-CV	RBC HISTOGRAM	14.6	%	12.0 - 15.0	
PLATELET COUNT	ELECTRICAL IMPEDANCE	247	10 ³ μL	150 - 410	
MEAN PLATELET VOLUME (MPV)	PLATELET HISTOGRAM	9.1	fL	6.0 - 10.0	
NEUTROPHIL	VCS	66.8	%	40.0 - 80.0	
LYMPHOCYTES	VCS	21.1	%	20.0 - 40.0	
MONOCYTES	VCS	8.3	%	2.0 - 10.0	
EOSINOPHIL	VCS	3.1	%	1.0 - 6.0	
BASOPHILS	VCS	0.7	%	0.0 - 2.0	
ABSOLUTE NEUTROPHIL COUNT	VCS	7.5	10 ³ μL	2 - 7	HIGH



GIRI CHANDRAN
 VERIFIED BY TECHNICIAN

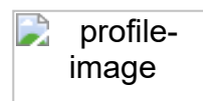
DR DIVYA
 PATHOLOGIST

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Test Parameters	Method	Result	Units	Biological Reference Interval	Remarks
ABSOLUTE LYMPHOCYTE COUNT	VCS	2.4	10 ³ μL	1 - 3	
ABSOLUTE MONOCYTE COUNT	VCS	0.9	10 ³ μL	0.20 - 1.00	
ABSOLUTE EOSINOPHIL COUNT	VCS	0.3	10 ³ μL	0.02 - 0.50	
ABSOLUTE BASOPHIL COUNT	VCS	0.1	10 ³ μL	0.02 - 0.10	
ATL	IMPEDENCE	-	%	0.0 - 2.0	
IMM	IMPEDENCE	-	%	0.0 - 2.0	



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PATHOLOGIST