





CAP PROFICIENCY PARTICIPATING LAB

ISO 9001: 2008 CERTIFIED DIAGNOSTIC CENTRE

LABORATORY REPORT

: KPL A43

Name : Mrs.RATNA Location

Age/Gender : 28 Y(s) /Female Registered On : 10-08-2024 15:06

Reg No : 1008243317 Collected On : 10-08-2024 15:06 Lab ID No : KP0587220 Reported On : 10-08-2024 16:23

Sample ID : 230483969 Refered By : SELF

Sample Type : EDTA Whole Blood Client Name : MOOVE HEALTH CARE

Reference No

<u>Test</u>	<u>Result</u>	<u>Unit</u>	Reference Range
COMPLETE BLOOD COUN	T (CBC) WHOL	E BLOOD (EDTA)	
HAEMOGLOBIN	: 11.50	g/dl	12.0 - 15.0
Method: Photometric			
HAEMATOCRIT	: 35.90	%	36.0 - 46.0
Method: Cumulative Pulse Height Detection			
R.B.C COUNT	: 4.49	x10^12/L	3.80 - 4.80
Method: Electrical Impedence			
RDW-CV	: 12.40	%	11.6 - 14.0
Method : Calculated Parameter			
M C V	: 80.00	fL	83.0 - 101.0
Method : Calculated Parameter			
МСН	: 25.60	pg	27.0 - 32.0
Method : Calculated Parameter	A.		
МСНС	: 32.00	g/dl	31.5 - 34.5
Method : Calculated Parameter	212.00	10407	150 450
PLATELET COUNT	: 312.00	x10^9/L	150 - 450
Method : Electrical Impedence	722	1000/1	4.00 10.00
TLC	: 7.32	x10^9/L	4.00 - 10.00
Method : Electrical Impedence			
DIFFERENTIAL LEUCOCY	•		40.0.00.0
Neutrophils	: 62.0	%	40.0 - 80.0
Lymphocytes	: 30.0	%	20.0 - 40.0
Monocytes	: 5.7	%	2.0 - 10.0
Eosinophils	: 1.9	%	1.0 - 6.0
Basophils	: 0.4	%	0.0 - 2.0
E.S.R. (Modified Westergren)	: 24.00	mm at first hr	0 - 20
NOTE: CBC has been done on			





Num Magoon

Dr.N.Magoon M.D. (Path)

Consulting Pathologist DMC Reg.No-97859

Print Date: 13-08-2024 15:51
To Avail PHYSIOTHERAPY/ ECG/ NURSING SERVICES at your HOME, Call 7239-940000"

ON PANEL: CGHS, CAPF, DGEHS, ECHS, BHEL, INDIAN RAILWAY, NDMC, DELHI JAL BOARD, ONGC, NTPC, SAIL, BSF, SSB, CRPF, CISF, NSG, Assam Rifles

1. All reports are for interpretation by the treating doctor only and have to be viewed and correlated with clinical examination and other investivations. 2. All investivations have their limitation which is imposed by the laboratory is an appendictly of individual assay procedures as well as the quality of the specimen received by the laboratory. Isolated laboratory investigations never confirm the final diagnosis of the disease. 3. If the result (s) of tests are alarming or unexpected the doctor is advised to confact the laboratory investigations never confirm the final diagnosis of the disease. 3. If the result (s) of tests are alarming or unexpected the doctor is advised to confact the laboratory. This Report is not subject to use for any medico-legal purpose

Customer Care No. 011-46123456 9785712222 9312210524







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Method for DLC - Laser Fluorescence Flowcytometry / Light microscopy.

Pediatric reference ranges: For children, the Reference ranges are for age groups of 1 year, 2-6 years & 6-12 years. The reference range for differential leucocyte count percentages (%) and RDW-CV% are for adults only. For specific ranges, consult a physician.

Reference Sedimentation rate (mm in 1 hour at $20 \pm 3 \text{ deg C}$)

Men

17-50 yr 10 or < 51-60 yr 12 or < 61-70 yr 14 or < >70 yr30 or <

Women

17-50 yr 12 or < 51-60 yr 19 or < 61-70 20 or < >70 yr 35 or <



End Of The Report





Num Magoon

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