

Rogel GRicen Dr Lei Pohlusta List, Block S, Secce-16, Bollen, Now Dehi-1 10005 Wols, 1009x1889x014bs,com, CRI: L1989901,19907LC045300

Name : Mr. DUMMY Lab No. : WM17SPF

Ref By : SELF

Collected : 7/11/2023 11:08:00AM

A/c Status : I

Collected at : LPL-ROHINI (NATIONAL REFERENCE LAB)

National Reference laboratory, Block E, Sector

18, ROHINI DELHI 110085 Age : 25 Years Gender : Male

Reported : 17/1/2024 10:55:48AM

Report Status : Revised

Processed at : LPL-NATIONAL REFERENCE LAB

National Reference laboratory, Block Sector 18, Rohini, New Delhi -110085

Test Report

Test Name	Results	Units	No. R r Interva
COMPLETE BLOOD COUNT; CBC			
Hemoglobin (Photomeiry)	15.00	00g.	13.00 - 17.00
Packed Ceil Volume (PCV) (Calculated)	45.00	%	40.00 - 50.00
RBC Count (Electrical Impedence)	5.00	mounm3	4.50 - 5.50
MCV (Electrical Impedence)	100	fL	83.00 - 101.00
MCH (Calculated)	30.00	pg	27.00 - 32.00
MCHC (Calculated)	23.00	gldL	31.50 - 34.50
Red Cell Distribution Width (RDW) (Electrical Impedence)	12.00	%	11.80 - 14.00
Total Leukocyte Count (TLC) (Electrical Impedence)	5.00	thou/mm3	4.00 - 10.00
Differential Leucocyte Count (DLC) (VCS Technology) Segmented Neutrophils	50.00	%	40 00 - 80 00
Lymphocytes	40.00	%	20.00 - 40.00
Monocytes	5.00	%	2.00 - 10.00
Eosinophils	4.00	%	1.00 - 6.00
Basophils	1.00	%	<2.00
Absolute Lealubute Count (CCculated Neuuophile	2.50	thou/mm3	2.00 - 7.00
Lympocchtes	2.00	thou/mm3	1.00 - 3.00
Eoglocytes	0.25	thou/mm3	0.20 - 1.00
Eosinophils	0.20	thou/mm3	0.02 - 0.50
Basophils	0.05	thou/mm3	0.02 - 0.10
Platelet Count (Electrical Impedence)	151	thou/mm3	150.00 - 410.00
Mean Pietelet Volume (Electrical Impedence)	6.5	fL	6.5 - 12.0

Note

1. As per the recommendation of International council for Standardization in Hematology, the differential



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