

Tata 1mg Technologies Private Limited

Registered office: Level 3 Vasant Square Mall, Pocket V, Sector B Vasant Kunj New Delhi 110070

⊕ www.1mg.com/labs
☐ care@1mg.com CIN: U74140DL2015PTC279229

ISO 9001-2015



Most Trusted Brand

40 lakhs+ satisfied customers

1 crore+ lab tests booked

PO No :PO2559658165-430

Name : Ms.MUNMUN KUMAR Client Name : TATA 1MG KOLKATA Age/Gender : 16/Mar/2024 03:56PM : 24/Female Registration Date Patient ID : KOL367614 Collection Date : 16/Mar/2024 11:55AM Barcode ID/Order ID : D8802951 / 9191265 Sample Receive Date : 16/Mar/2024 04:25PM

Referred By : Dr. Report Status : Final Report

Sample Type : Whole Blood-EDTA Report Date : 16/Mar/2024 05:55PM

HAEMATOLOGY

Test Name	Result	Unit	Bio. Ref. Interval	Method
Complete Blood Count				
Hemoglobin	11.3	g/dL	12.0-15.0	Cyanide-free SLS- Hemoglobin
RBC	5.38	10^6/cu.mm	3.8-4.8	Impedance variation Measure
HCT	32.4	%	36 - 46	Derived from - Impedance
MCV	60.3	f	83 - 101	Derived from - Impedance
MCH	19.1	pg	27 - 32	Derived from - Impedance
MCHC	31.6	g/dL	31.5 - 34.5	Derived from - Impedance
RDW-CV	22.0	%	11.6-14	Derived from - Impedance
Total Leucocyte Count	6.85	10^3/μL	4 - 10	Impedance and
				Absorbency/Microscopy
Differential Leucocyte Count				
Neutrophils	66	%	40-80	Impedance and Absorbency/Microscopy
Lymphocytes	23.4	%	20-40	Impedance and Absorbency/Microscopy
Monocytes	8.8	%	2-10	Impedance and Absorbency/Microscopy
Eosinophils	1.5	%	1-6	Impedance and Absorbency/Microscopy
Basophils Absolute Leucocyte Count	0.3	%	0-2	Impedance / Microscopy
Absolute Neutrophil Count	4.52	10^3/μL	2-7	Impedance and
				Absorbency/Calculated
Absolute Lymphocyte Count	1.6	$10^3/\mu$ L	1-3	Impedance and
				Absorbency/Calculated
Absolute Monocyte Count	0.6	$10^3/\mu$ L	0.2-1	Impedance and
Absolute Eosinophil Count	0.1	10^3/μL	0.02-0.5	Absorbency/Calculated Impedance and
				Absorbency/Calculated
Absolute Basophil Count	0.02	$10^3/\mu$ L	0.02-0.1	Impedance/Calculated



This test has been performed at

TATA 1MG KOLKATA

Address: Plot No. Y-17, Block - EP, Electronic Complex, Bidhannagar, Kolkata - 700091





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Referred By : Dr. Report Status : Final Report

Sample Type : Whole Blood-EDTA Report Date : 16/Mar/2024 05:55PM

HAEMATOLOGY

Test Name	Result	Unit	Bio. Ref. Interval	Method
Platelet Count	319	$10^3/\mu$ L	150 - 410	Impedance/Microscopy
MPV	10.7	fl	6.5 - 12	Derived from Impedance
PDW	22.5	fl	9-17	Derived from Impedance

Comment:

• As per the recommendation of International council for Standardization in Hematology, the differential leucocyte counts are additionally being reported as absolute numbers of each cell in per unit volume of blood.





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Referred By : Final Report : Dr. Report Status

Sample Type : 16/Mar/2024 07:51PM : Serum Report Date

BIOCHEMISTRY

Test Name Result Unit Bio. Ref. Interval Method 78 Iron Serum 50-170 Ferrozine μg/dL

Comment:

Iron is an essential trace mineral element which forms an important component of hemoglobin, metallocompounds and Vitamin A. Deficiency of iron is seen in iron deficiency and anaemia of chronic disorders.

Increased iron concentration are seen in hemolytic anaemias, hemochromatosis and acute liver disease. Serum Iron alone is unreliable due to considerable physiologic diurnal variation in the results with highest values in the morning and lowest values in the evening as well as variation in response to iron therapy

*** End Of Report ***

Conditions of Laboratory Testing & Reporting:

Test results released pertain to the sample, as received. Laboratory investigations are only a tool to facilitate in arriving at a diagnosis and should be clinically correlated by the interpreting clinician. Result delays may happen because of unforeseen or uncontrollable circumstances. Test report may vary depending on the assay method used. Test results may show inter-laboratory variations. Test results are not valid for medico-legal purposes. Please mail your queries related to test results to Customer Care mall ID care@1mg.com

Disclaimer: Results relate only to the sample received. Test results marked "BOLD" indicate abnormal results i.e. higher or lower than normal. All lab test results are subject to clinical interpretation by a qualified medical professional. This report cannot be used for any medico-legal purposes. Partial reproduction of the test results is not permitted. Also, TATA 1mg Labs is not responsible for any misinterpretation or misuse of the information. The test reports alone may not be conclusive of the disease/condition, hence clinical correlation is necessary. Reports should be vetted by a qualified doctor only.



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TATA 1MG KOLKATA

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Dr Sulagna Ray Pal

M.Sc, PhD (Biochemistry) Consultant Biochemist



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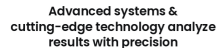




ENSURING ACCURACY IN EVERY SINGLE REPORT

Following a 3-step review process:







Experienced lab experts and technicians conduct comprehensive reviews





rigorous medical scrutiny & is signed off by a doctor

Have concerns regarding the report?

Reach out to our care team



care@lmg.com (1800-212-2323





Accurate Testing, Assured Quality: Diagnostics Precision



Stringent quality control

Measures meeting international norms of safety guidelines



Cutting-edge technology

Robust healthcare systems equipped with calibrated & well-maintained machinery



Experienced lab staff

30+ medical professionals with a collective experience of 100+ years



Verified test procedures

Highly standardized test procedures following CLSI* guidelines



External assessments

Thorough third-party assessment by authorized experts



Trained phlebotomists

Ensuring smooth sample collection experience & pre-analytical precision

Claim FREE doctor consultation

Consult top doctors from the comfort of your home

SCHEDULE NOW>



Watch how we take care of your sample







Get Second Opinion



Order Medicines



Book Lab Tests



Explore Financial Support & more



EXPLORE NOW >

Need Help?

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