

Medical Laboratory Report

Patient Name : Mr Rishabh Pant Patient UID No :BMCM231100682727

Age and Gender : 61 Years / Male PRN No :8788713252 Registered On Category : IPD - MH BMC

Referring Doctor : DR.VIDYA Sample UID No.

Sample Processed at : MH DOMBIVALI SHAHSTRI NAGAR HOSPITAL

HEMATOLOGY					
Test Done	Observed Value	Units	Biological Reference Interva		
PLATELET COUNT					
Platelet count	250.00	x 10^3 /μL	150 - 410		
Electrical impedence		•			
M.P.V.	9.40	fl.			
Electrical impedence					
Platelets on smear	Adequate on smear.	Adequate on smear.seen in aggregates			
Test performed on fully automated 3 part	differential cell counter.				
COMPLETE BLOOD COUNT					
Haemoglobin	14.00	g/dl	13.0 - 18.0		
Photometric	14.00	6/ di			

COMPLETE BLOOD COUNT			
Haemoglobin	14.00	g/dl	13.0 - 18.0
Photometric		_	
Total Leucocyte Count	5.00	x 10^3 /μL	4.0- 11.0
Electrical impedence			
Total Erythrocyte Count	4.30	x 10^6 /μL	3.5 - 5.5
Electrical impedence			
Platelet count	250.00	x 10^3 /μL	150 - 410
Electrical impedence			
MPV	9.40	fl	
Calculated			
PCT	0.16	%	
Electrical Impedence			
PDW	17.50	%	
Electrical Impedence			
R.B.C. Indices			
P.C.V.	42.00	%	40 - 52
Electrical impedence			
M.C.V.	91.20	fL	82 - 95.0
Measured			25 22
M.C.H.	30.90	pg	25 - 33
Measured	22.00	/ 11	31.5 - 34.5
M.C.H.C Calculated	33.80	gm/dl	51.5 - 54.5
R.D.W. CV	14.60	0/	11.0 - 16.0
Calculated	14.00	%	11.0 10.0
Differential W.B.C. Count			
	50.00	0/	40 - 70
Neutrophils Cytochemistry & impedence/PS	50.00	%	40 - 70
Lymphocytes	31.50	%	20 - 40
Cytochemistry & impedence/PS	31.30	%	20 40
Eosinophils	3.30	%	0-6
Losmophiis	3.30	/0	
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Referring Doctor : DR.VIDYA Sample UID No. 1100682728

Sample Processed at $\,:\,$ MH DOMBIVALI SHAHSTRI NAGAR HOSPITAL

HEMATOLOGY

HEMATOLOGY					
Observed Value	Units	Biological Reference Interval			
0.72	%	0 - 8			
0.4	%	0 - 1			
2.50	x 10^3 /μL	1.5 - 8.0			
1.58	x 10^3 /μL				
0.17	x 10^3 /μL	0.04 - 0.44			
0.04	x 10^3 /μL				
0.02	x 10^3 /μL				
Normocytic Normochromic					
Within normal limits					
Adequate on smear.					
tial cell counter.					
	0.72 0.4 2.50 1.58 0.17 0.04 0.02 Normocytic Normoc Within normal limits Adequate on smear.	Observed Value Units 0.72 % 0.4 % 2.50 × 10^3 /μL 1.58 × 10^3 /μL 0.17 × 10^3 /μL 0.04 × 10^3 /μL 0.02 × 10^3 /μL Normocytic Normochromic Within normal limits Adequate on smear.			

DR. ABHISHEK GAWANDE (MD PATHOLOGIST)

~~~ END OF REPORT ~~~

Results Authenticated : 21.11.2023 13:36 Results Reported : 21.11.2023 13:49 Printed On : 24.11.2023 12:25



**Medical Laboratory Report** 

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Age and Gender : 61 Years / Male PRN No :8788713252
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Sample Processed at: MH DOMBIVALI SHAHSTRI NAGAR HOSPITAL

## **COAGULATION STUDIES**

| Test Done                            | Observed Value | Units | Biological Reference Interval |
|--------------------------------------|----------------|-------|-------------------------------|
| ESTIMATION OF PROTHROMBIN TIME       |                |       |                               |
| Prothrombin Time                     | 14.20          | secs. | +/- 3 secs of MNPT            |
| Electro-mechanical Clot detect       |                |       |                               |
| MNPT                                 | 12.20          | secs. |                               |
| Electro-mechanical Clot detect       |                |       |                               |
| ISI value of PT reagent              | 1.01           |       |                               |
| Prothrombin Ratio                    | 1.16           |       |                               |
| Calculated                           |                |       |                               |
| International Normalised Ratio (INR) | 1.17           |       |                               |
| Calculated                           |                |       |                               |

The Prothrombin Time (PT) test is used to test the extrinsic coagulation pathway. The PT increases in deficiency of factors II, V, VII and X, Vitamin k deficiency as well as in DIC, liver disease etc. Routine PT monitoring is essential in patients on anti-coagulant therapy, in whom the INR should be maintained in between 2 and 3.5. If values increase > 3.5, stop anti-coagulant therapy immediately. Test performed on Humaclot Junior automated coagulometer.



DR. HETAL SHAH (MD PATHOLOGIST)

~~~ END OF REPORT ~~~

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