

**Laboratory Report**

NAME	: Mrs. PRAJILA KUMARI P	AGE/SEX	: 45 Y / Female	SERVICE	: Outpatient
MID No	: MID01.247340	LAB NO	: 2210170311	DEPARTMENT	: Cardiology
REF BY	: Dr. ALI FAIZAL	COLLECTED DATE & TIME	: 17-10-2022 10:23:12	REVIEWED DATE & TIME	: 17-10-2022 11:41:15

**HAEMATOLOGY**

Test	Result	Unit	Biological Reference Range
<b>COMPLETE HAEMOGRAM (CBC+ESR)</b>			
( Specimen : EDTA BLOOD )			
( METHOD : COLORIMETRIC )			
<b>HAEMOGLOBIN(HB)</b>	12.3	g/dL	12 - 15
( METHOD : COLORIMETRIC )			
<b>TOTAL COUNT WBC</b>	6954	Cell/Cumm	4000-11000
( METHOD : FLOW CYTOMETRY - 4 ANGLE OPTICAL )			
<b>PLATELET COUNT</b>	2.19	Lakhs/cu mm	1.5 - 4.5
( METHOD : FLOW CYTOMETRY- DUAL ANGLE OPTICAL )			
<b>RBC COUNT</b>	4.64	millionCells/cu mm	4.5 - 5.9
( METHOD : FLOW CYTOMETRY - 3 ANGLE OPTICAL )			
<b>HAEMATOCRIT/PCV</b>	38	%	36 - 47
( METHOD : CALCULATED )			
<b>MCV</b>	82	fL	80 - 96
( METHOD : FLOW CYTOMETRY - 3 ANGLE OPTICAL )			
<b>MCH</b>	26	pg	L 27 - 33
( METHOD : CALCULATED )			
<b>MCHC</b>	32	g/dL	L 33 - 36
( METHOD : CALCULATED )			
<b>RDW</b>	10.82	%	L 12.0 - 14.0
( METHOD : DERIVED )			
<b>MPV</b>	7.68	fL	7.44 - 10.26
<b>NEUTROPHIL</b>	57	%	40 - 70
( METHOD : FLOWCYTOMETRY, MAPSS LASER )			
<b>LYMPHOCYTE</b>	29	%	20 - 40
( METHOD : FLOWCYTOMETRY, MAPSS LASER )			

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Even though we aim zero defect, there can be ambiguity in the result as these tests are purely chemical based. Sometimes lab tests may not



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### HAEMATOLOGY

Test	Result	Unit	Biological Reference Range
EOSINOPHIL ( METHOD : FLOWCYTOMETRY, MAPSS LASER )	3	%	1 - 6
MONOCYTE ( METHOD : FLOWCYTOMETRY, MAPSS LASER )	10	%	2 - 10
BASOPHIL ( METHOD : FLOWCYTOMETRY, MAPSS LASER )	1	%	0 - 1
ABSOLUTE NEUTROPHIL COUNT ( METHOD : FLOWCYTOMETRY-MAPSS LASER )	3924	Cell/Cumm	1800 - 7700
ABSOLUTE LYMPHOCYTE COUNT ( METHOD : FLOWCYTOMETRY-MAPSS LASER )	2013	Cell/Cumm	1000 - 4800
ABSOLUTE EOSINOPHIL COUNT ( METHOD : FLOWCYTOMETRY-MAPSS LASER )	229	Cell/Cumm	20 - 500
ABSOLUTE MONOCYTE COUNT ( METHOD : FLOWCYTOMETRY-MAPSS LASER )	695	Cell/Cumm	200 - 1000
ESR ( METHOD : PHOTO ELECTRONIC METHOD )	16	mm/hr	0 - 20

Syamili

Dr. Chothisha P Senior Registrar

-----End of the Report-----

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REVIEWED DATE & TIME : 17-10-2022 11:32:32

### BIOCHEMISTRY

Test	Result	Unit	Biological Reference Range
<b>CREATININE</b> ( Specimen : SERUM ) ( METHOD : KINETIC ALKALINE PICRATE )	0.84	mg/dl	0.57 - 1.11
<b>POTASSIUM (K+)</b> ( Specimen : SERUM ) ( METHOD : INDIRECT ISE )	4.5	mmol/L	3.5 - 5.1
<b>SGOT(AST)</b> ( Specimen : SERUM ) ( METHOD : NADH (without P - 5- P) )	21	U/L	5 - 34
<b>SGPT(ALT)</b> ( Specimen : SERUM ) ( METHOD : NADH (without P - 5- P) )	16	U/L	0 - 55
<b>SODIUM (Na+)</b> ( Specimen : SERUM ) ( METHOD : INDIRECT ISE )	137	mmol/L	136 - 145
<b>TSH</b> ( Specimen : SERUM ) ( METHOD : CMIA )	3.69	µIU/ml	0.35 - 4.94
<b>UREA</b> ( Specimen : SERUM ) ( METHOD : UREASE )	19	mg/dl	15 - 40
<b>URIC ACID</b> ( Specimen : SERUM ) ( METHOD : URECASE )	5.6	mg/dl	2.6 - 6

Muhammed Ramees Repa

Dr. Sudha M Consultant

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