







Patient : S.PAPA

Age / Sex : 75 Y / Female

Referrer : Dr. HOME COLLECTION
Branch : HOME COLLECTION CHN

SID No. : **104057905**

Reg Date & Time : 05/11/2023 09:30:22
Coll Date & Time : 05/11/2023 11:36:16
Report Date & Time : 05/11/2023 17:09:04

Final Test Report

INVESTIGATION / METHOD	RESULT	UNITS B	IOLOGICAL REFERENCE INTERVAL
HAEMATOLOGY			
COMPLETE BLOOD COUNT(CBC)			
RBC (Red Blood Cell Count) (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	4.10	Million/cmm	3.8-4.8
Haemoglobin (HB) (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	13.2	gm/dL	12-15
PCV -(Haematocrit-Packed Cell Volume) (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	40.0	%	36-46
MCV (Mean Corpuscular Volume) (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	97.6	fl	83-101
MCH (Mean Corpuscular Hemoglobin) (Specimen: EDTA WHOLE BLOOD)	32.2	pg	27-32
MCHC (Mean Corpuscular Hemoglobin Concentration) (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	33.0	g/dl	31.5-34.5
Total WBC Count (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	11510	cells/cumm	4000-10000
DIFFERENTIAL COUNT(DC):EDTA WHOLE BLO (Optical(light scatter)Microscopy)	OD		
Neutrophils (Specimen: EDTA WHOLE BLOOD)	70	%	40-80
Lymphocytes (Specimen: EDTA WHOLE BLOOD)	20	%	20-40
Monocytes (Specimen: EDTA WHOLE BLOOD)	6	%	2 - 10 %
Eosinophils (Specimen: EDTA WHOLE BLOOD)	3	%	1-6
Basophils (Specimen: EDTA WHOLE BLOOD)	1	%	< 1 - 2 %
IMMATURE GRANULOCYTE PERCENTAGE(IG%) (Specimen: EDTA WHOLE BLOOD)	0.20	%	Male :0-0.5 Female :0-0.4
Platelet Count (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	3.58	Lakhs/cumm	1.5-4.1

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Erythrocyte Sedimentation Rate(ESR) (Westergran Method)			
1 Hour (Specimen: EDTA WHOLE BLOOD)	9	mm/hr	<35

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INVESTIGATION / METHOD	RESULT	UNITS	BIOLOGICAL REFERENCE INTERVAL		
BIOCHEMISTRY.					
GLUCOSE (RBS) (Method : Glucose Oxidase - Peroxidase) (Specimen: FLUORIDE EDTA PLASMA)	242.0	mg/dL	80-140		
BIOCHEMISTRY					
CREATININE (Method : Jaffe,Alkaline picrate) (Specimen: SERUM)	0.5	mg/dL	0.5 - 1.2		
Aspartate aminotransferase(AST/SGOT) (Method : Modified IFCC) (Specimen: SERUM)	17.0	U/L	<31		
Alanine aminotransferase(ALT/SGPT) (Method : IFCC) (Specimen: SERUM)	31.0	U/L	<34		
SEROLOGY					
CRP (C-reactive protein) (Method : Nephelometry) (Specimen: SERUM)	3.70	mg/L	Upto 5		
Ford of the Donard					



- End of the Report

DR.C.GURUPRASAD MD.,
Pathologist

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