

Investigation Report

UHID 2024005287 Reporting Date **Patient** Abhivansh SrivastavaS/O Avinash Srivastava Date 31-10-2024 Age 22 Years Sox Male Investigation Investigated Value Normal Range Complete Blood Count (CBC) Hb 11.5 - 15.0 g/dL 16.3 g/dL TLC 4000 - 11000 /cubic mm 8,400 /cubic mm DLC 40 - 75 % Neutrophil 84 % 20 - 40 % Lymphocytes 10 % 2 - 10 % Monocytes 05 % 1 - 6 % Eosinophila 01 % < 2 % Basophils 00 % 1.5 - 4.5 lakh/cubic mm **Platelet Count** 1.45 lakh/cubic mm 3.8 - 4.8 million/cubic 5.3 million/cubic **RBC** count 36 - 46 % 47.0 % **PCV** 80 - 100 fL 87.3 fL MCV 27 - 32 pg 30.3 pg **MCH** 32 - 35 g/dL 34.6 g/dL MCHC 11.5 - 14.5 % 12.3 % **RDW** 6.5 - 11.0 fL 9.7 fL

46.7 %

0.7 mg/dL

0.8 - 1.3 mg/dL

0.1 - 99.9 %

Serum Creatinine

MPV

PDW



Consultant Pathologi

Dr.Monica Agary

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Pathology Report

Investigation Report

UHID

NS1

2024005287

Patient Age	Abhivansh Srivastava 22 Years		on the sealer of	Rapor	Reporting Date	
Investigation		SOX MAKE			Date 31-10-2024	
Random-Blood Sugar (RBS)				Investigated Value		
	conn (NDS)		123.0 mg/dL	The second secon	Hormal Range	
Liver Function Test Bilirubin Total					60 - 170 mg/dL	
- Direct			1.0 mg/dL		A.4	
- Indirect			0.2 mg/dL		0.30 - 1.20 mg/dL	
			0.8 mg/dL		< 0.20 mg/di 0.22 - 0.90 mg/di	
Serum GPT					and moral	
			56.0 U/L		05 - 45 U/L	
Serum GOT			40.0 U/L		05 - 40 U/L	
Alkaline Phosphatase			73.0 U/L		< 104 U/L	
Total Protein			7.7 g/dL		6.40 - 8.30 g/dL	
Albumin			4.8 g/dL		3.50 - 5.20 g/dL	
CRP			4.7 mg/L 🗸		0-6 mg/L	
Dengue I IgG	gG/lgM/NS1	POS	SITIVE			
IgM		NEG	ATIVE			

NEGATIVE