Name : Subhomoy

■ IMPROVED ■ LOW ■ HIGH ■ NORMAL ■ IMPROVED,STILL OUT OF RANGE					
LABEL	27/04/21	27/04/21	27/04/21	27/04/21	27/04/21
HAE	EMATOLOGY				
HAEMOGLOBIN Range	16.30 13.0 - 17.0	None - None	None - None	None - None	None - None
TOTAL LEUCOCYTE COUNT (WBC) Range	<b>5.90</b> 4.0 - 10.0	- None - None	None - None	- None - None	None - None
RED BLOOD CELL COUNT Range	<b>5.55</b> 4.5 - 5.5	- None - None	- None - None	- None - None	- None - None
PACKED CELL VOLUME( HEMATOCRIT) Range	<b>51.90</b> 40.0 - 50.0	- None - None	- None - None	- None - None	None - None
MEAN CORPUSCULAR VOLUME (MCV) Range	93.50 83.0 - 101.0	None - None	None - None	None - None	None - None
MEAN CORPUSULAR HB (MCH) Range	29.40 27.0 - 32.0	- None - None	None - None	- None - None	None - None
MEAN CORPUSULAR HB CONC (MCHC) Range	<b>31.40</b> 31.5 - 34.5	- None - None	- None - None	None - None	None - None
MEAN PLATELETS VOLUME (MPV ) Range	10.5 6.5 - 12.0	- None - None	- None - None	- None - None	- None - None

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■ IMPROVED ■ LOW ■ HIGH ■ NORMAL ■ IMPROVED,STILL OUT OF RANGE					
LABEL	27/04/21	27/04/21	27/04/21	27/04/21	27/04/21
URIC ACID Range	6.80 3.5 - 7.2	- None - None	- None - None	- None - None	- None - None
	MINERALS				
TOTAL CALCIUM Range	10.01	None - None	None - None	None - None	- None - None
BIC	OCHEMISTRY				
PHOSPHORUS Range	3.50 2.4 - 4.4	- None - None	None - None	- None - None	- None - None
SODIUM Range	140.90 136.0 - 146.0	None - None	None - None	None - None	- None - None
POTASSIUM Range	4.02 3.5 - 5.1	None - None	None - None	None - None	- None - None
CHLORIDE Range	103.30	None - None	None - None	None - None	- None - None
	LIVER				
BILIRUBIN (TOTAL) Range	1.15 0.3 - 1.2	None - None	None - None	None - None	- None - None
BILIRUBIN (DIRECT) Range	0.18	- None - None	None - None	- None - None	<b>-</b> None - None
BILIRUBIN (INDIRECT) Range	0.97	<b>-</b> None - None	- None - None	- None - None	- None - None

Name : Subhomoy

■ IMPROVED					
LABEL	27/04/21	27/04/21	27/04/21	27/04/21	27/04/21
S.G.O.T. Range	28	– None - None	None - None	- None - None	- None - None
S.G.P.T. Range	51 0.0 - 50.0	None - None	None - None	None - None	None - None
ALKALINE PHOSPHATASE Range	64 30.0 - 120.0	None - None	None - None	None - None	None - None
G.G.T.P. Range	42	- None - None	None - None	- None - None	None - None
SERUM TOTAL PROTEINS Range	<b>7.43</b> <sub>6.4 - 8.3</sub>	None - None	None - None	None - None	None - None
SERUM ALBUMIN Range	<b>4.74</b> 3.5 - 5.2	- None - None	None - None	None - None	None - None
THYROID PROFILE					
FREE THYRONINE [FT3],SERUM Range	1.06 0.6 - 1.81	None - None	None - None	None - None	None - None
FREE THYROXINE [FT4],SERUM Range	<b>8.30</b> 5.01 - 12.45	None - None	None - None	None - None	<b>_</b> None - None
T.S.H.[ULTRA] Range	2.02 0.35 - 5.5	None - None	None - None	- None - None	- None - None

Name: Subhomoy



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Contact: 7456856912

# TECHNICAL REPORT

Label	Now	Before	
Improvement seen			
HAEMOGLOBIN	16.30	- NA -	
TOTAL LEUCOCYTE COUNT (WBC)	5.90	- NA -	
MEAN CORPUSCULAR VOLUME (MCV)	93.50	- NA -	
MEAN CORPUSULAR HB (MCH)	29.40	- NA -	
MEAN PLATELETS VOLUME (MPV )	10.5	- NA -	
PLATELET COUNT	289.0	- NA -	
ESR	13	- NA -	
NEUTROPHILS %	52.80	- NA -	
LYMPHOCYTES %	35.10	- NA -	
MONOCYTES %	8.00	- NA -	
EOSINOPHILS %	3.10	- NA -	
BASOPHILS %	1.00	- NA -	
ABSOLUTE NEUTROPHILS	3.12	- NA -	
TRIGLYCERIDES	135.40	- NA -	
H.D.L. CHOLESTEROL	62.10	- NA -	
SERUM VLDL CHOLESTEROL	27.08	- NA -	
UREA	34.50	- NA -	

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# TECHNICAL REPORT

Label	Now	Before	
CREATININE, SERUM	0.79	- NA -	
URIC ACID	6.80	- NA -	
TOTAL CALCIUM	10.01	- NA -	
PHOSPHORUS	3.50	- NA -	
SODIUM	140.90	- NA -	
POTASSIUM	4.02	- NA -	
CHLORIDE	103.30	- NA -	
BILIRUBIN (TOTAL)	1.15	- NA -	
BILIRUBIN (DIRECT)	0.18	- NA -	
BILIRUBIN (INDIRECT)	0.97	- NA -	
S.G.O.T.	28	- NA -	
ALKALINE PHOSPHATASE	64	- NA -	
G.G.T.P.	42	- NA -	
SERUM TOTAL PROTEINS	7.43	- NA -	
SERUM ALBUMIN	4.74	- NA -	
FREE THYRONINE [FT3],SERUM	1.06	- NA -	
FREE THYROXINE [FT4],SERUM	8.30	- NA -	
T.S.H.[ULTRA]	2.02	- NA -	

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# TECHNICAL REPORT

Label	Now	Before	
VITAMIN D, 25-HYDROXY	55.86	- NA -	
BLOOD GLUCOSE (FASTING)	105	- NA -	
HBA1C	5.3	- NA -	
PROLACTAIN	7.01	- NA -	
Areas to work on			
RED BLOOD CELL COUNT	5.55	- NA -	
PACKED CELL VOLUME( HEMATOCRIT)	51.90	- NA -	
MEAN CORPUSULAR HB CONC (MCHC)	31.40	- NA -	
RED CELL DISTRIBUTION WIDTH (RDW-CV)	14.90	- NA -	
CHOLESTEROL	298.00	- NA -	
L.D.L. CHOLESTEROL (DIRECT)	208.82	- NA -	
NON H.D.L. CHOLESTEROL	236	- NA -	
S.G.P.T.	51	- NA -	

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#### **OVERVIEW REPORT**

#### The below parameters have come in natural range

HAEMOGLOBIN	TOTAL LEUCOCYTE COUNT (WBC)
MEAN CORPUSCULAR VOLUME (MCV)	MEAN CORPUSULAR HB (MCH)
MEAN PLATELETS VOLUME (MPV )	PLATELET COUNT
ESR	NEUTROPHILS %
LYMPHOCYTES %	MONOCYTES %
EOSINOPHILS %	BASOPHILS %
ABSOLUTE NEUTROPHILS	TRIGLYCERIDES
H.D.L. CHOLESTEROL	SERUM VLDL CHOLESTEROL
UREA	CREATININE, SERUM
URIC ACID	TOTAL CALCIUM
PHOSPHORUS	SODIUM
POTASSIUM	CHLORIDE
BILIRUBIN (TOTAL)	BILIRUBIN (DIRECT)
BILIRUBIN (INDIRECT)	S.G.O.T.
ALKALINE PHOSPHATASE	G.G.T.P.
SERUM TOTAL PROTEINS	SERUM ALBUMIN
FREE THYRONINE [FT3],SERUM	FREE THYROXINE [FT4],SERUM

Name: Subhomoy

Contact: 7456856912

#### **OVERVIEW REPORT**

T.S.H.[ULTRA]

**BLOOD GLUCOSE (FASTING)** 

**PROLACTAIN** 

VITAMIN D, 25-HYDROXY

HBA1C

#### The below parameters require attention

RED BLOOD CELL COUNT

MEAN CORPUSULAR HB CONC (MCHC)

CHOLESTEROL

NON H.D.L. CHOLESTEROL

PACKED CELL VOLUME( HEMATOCRIT)

RED CELL DISTRIBUTION WIDTH (RDW-CV)

L.D.L. CHOLESTEROL (DIRECT)

S.G.P.T.