



: Mr. BLESSON PHILIP NAME

: 40 Years / Male

LAB NO. : MLCHNK-6263

PH.NO : 9961450824

AGE/SEX

Ref By : COLLECTED ON

: 04-Oct-2023 7:44 am

RECEIVED ON

: 04-Oct-2023 7:44 am

REPORTED ON

: 04-Oct-2023 10:18 am

REPORT STATUS : Final

Test Description	Results	Units	Reference Value
BLOOD ROUTINE (HB,TC,DC,ESR)			
Haemoglobin	: 16.1	gm%	12.5 - 17.5
Total Leucocyte Count (TLC)	: 8,300	cells/cumm	4000 - 11000
DLC; Differential leucocyte Count	:		
Neutrophils	: 42	%	40 -60
Lymphocytes	: 51	%	35 - 50
Eosinophils	: 07	%	1 - 6
Monocytes	: 00	%	1 - 6
Basophils	: 00	%	0 - 1
ESR	: 05	mm/1hour	0 - 10

Dr.REEJAMOL ABRAHAM

Kindly correlate clinically

Biological reference interval pertains to the age and sex of the patient

Given reference interval values pertain to Human samples only.

\*\* End Of Report \*\*

Verified by:

SUMITHA P B

Authorized by:

**Binu.K.Thomas BSc.MLT** Lab Technologist







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Test Description	Results	Units	Reference Value
Glucose Fasting;Blood	: 95	mg / dl	70 - 110 mg/dl
<u>Liver Function Test-1</u>			
Bilirubin -Total	: 0.6	mg/dl	0.2 - 1.2
Bilirubin - Direct	: 0.2	mg/dl	< 0.3
Bilirubin Indirect	: 0.4	mg/dl	0.2 - 0.6
SGOT/AST;Aspartate Aminotransferase	: 38	U/L	< 40 U/L
SGPT/ALT;AlanineAminotransferase	: 97	U/L	MEN < = 45 U/ L WOMEN < = 34 U / L
Note: Results rechecked. Please correlate clinically.			·
Alkaline Phosphatase ; ALP	: 125	U/L	MEN < 270 U/L
			WOMEN < 240 U/L
			CHILDREN < 645 U/L
Protein,Serum;Total	: 6.5	gm/dL	6.4 - 8.3 gm/dL
Albumin;Serum	: 4.7	gm/dL	3.5 - 5.5
Globulins	: 1.8	gm/dL	1.8 - 3.4
A/G Ratio	: 2.6:1		2:1
Renal Function Test			
Urea;Serum	: 26.0	mg/dl	13 - 45 mg/dL
Creatinine ; Serum	: 0.95	mg / dl	MEN 0.8 - 1.3 mg/dL
Heia anid a Samura			WOMEN 0.6 - 1.2 mg/dL
Uric acid ; Serum	: 4.9	mg/dl	MEN 3.5 - 7.2 mg/dL
Sodium ;Serum	: 139.0	mEq/L	WOMEN 2.6 - 6.0 mg/dL 135.0 - 148.0
Potassium ;Serum	: 4.2	mEq/L	3.5 - 5.3

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Speciality Healthcare Services

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Authorized by:

Prajitha.A.Nair .Msc MLT Senior Technologist

NABH MLP-2016-0081

H.O.: KOZHENCHERRY