

Halar Road Cross Lane, Besides L.I.C. Bldg. Valsad-396 001. Ph.: (02632) 243280. Mo.: 99250 49280

 RAMAN - RATHAD
 Reg. Date : 30/12/2022

 Male/36 Years
 Lab. No 124806-18

Sample No \*5221\*

Ref. Dr.

Dr. (Mrs.) SHASHIKALA DERAJE M B B S. A.F.I.H VIBRANT HOSPITAL VAP1

#### HEMATOLOGY REPORT

	HEMAIO	<u>LOGI</u>	<u> </u>
Test	Result	Unit	Ref. Range
Haemoglobin:	15.1	g/dL	13.0 - 17.0 g/dL
Total Leucocyte Count:	5590	$X~10^3$ / $\mu$ L	4000 - 10000 /uL
Differential Count			
Neutrophils:	46	%	40-80
Eosinophils:	03	%	1.0-6.0
Basophils:	00	%	<1-2
Lymphocytes:;	<u>45</u>	%	M: 20-40; F: 20-40
Monocytes:	06	%	2-10
Neutrophils Absolute Count:	2.57	$X~10^3$ / $\mu$ L	2.0-7.0
Eosinophils Absolute Count:	0.14	$X~10^3$ / $\mu$ L	0.02-0.50
Basophils Absolute Count:	0.01	$X~10^3$ / $\mu$ L	0.02-0.10
Lymphocytes Absolute Count:	2.51	$X~10^3$ / $\mu$ L	1.0-3.0
Monocytes Absolute Count:	0.36	X 10³ / μL	0.2-1.0
Total RBC Count:	<u>6.46</u>	X 106 / μL	M: 4.5-5.5; F: 3.9-4.8
Hematocrit (HCT):	45.7	%	42 - 52 %
MCV:	<u>70.8</u>	fL	83 - 101
MCH:	<u>23.3</u>	pg	27-32
MCHC:	32.9	g/dL	31.5 - 34.5
RDW-SD:	37.1	fL	39 - 46
RDW-CV:	13.1	%	11.6 - 14.0
Platelets Count:	188000	/µL	150000 - 400000
Plateletcrit (PCT):	0.170	%	
Mean Platelet Volume	9.0	fL	
Malaraial Parasite	M.P. are not	seen	

 $\textbf{Method} : \textbf{Fully automated bidirectional interfaced analyser (6 Part Differential \textbf{SYSMEX XN-1000})}.$ 

LAB USE ONLY (Enter Date/Time:30/12/2022 10:55:00 AM) ( Verify Date/Time:30/12/2022 10:55:00 AM)



RAMAN - RATHAD Male/36 Years Reg. Date : Lab. No 30/12/2022 124806-18

Sample No

\*5221\*

Ref. Dr.

Dr. (Mrs.) SHASHIKALA DERAJE M B B S. A.F.I.H VIBRANT HOSPITAL VAP1

#### BLOOD GROUP

Test Result

BLOOD GROUP: "B"Rh.POSITIVE

LAB USE ONLY (Enter Date/Time:30/12/2022 12:48:00 PM) ( Verify Date/Time:30/12/2022 12:48:00 PM)



 RAMAN - RATHAD
 Reg. Date : 30/12/2022

 Male/36 Years
 Lab. No 124806-18

Sample No

\*5221\*

Ref. Dr.

Dr. (Mrs.) SHASHIKALA DERAJE M B B S. A.F.I.H VIBRANT HOSPITAL VAP1

ESR

Test Result Unit Ref. Range

Erythrocyte Sedimentation Rate:After one Hour: 05 mm in 1Hr 2 - 13 mm in 1Hr.

LAB USE ONLY (Enter Date/Time:30/12/2022 2:00:00 PM) ( Verify Date/Time:30/12/2022 2:00:00 PM)



 RAMAN - RATHAD
 Reg. Date : 30/12/2022

 Male/36 Years
 Lab. No 124806-18

Sample No

\*5221\*

Ref. Dr.

Dr. (Mrs.) SHASHIKALA DERAJE M B B S. A.F.I.H VIBRANT HOSPITAL VAP1

## BLOOD GLUCOSE REPORT

Test	Result	Unit	Ref. Range
Fasting Blood Sugar(FBS) :	105	mg/dl	70 - 110 mg/dl

 $LAB\ USE\ ONLY\ (Enter\ Date/Time: 30/12/2022\ 2:39:00\ PM)\ \ (\ Verify\ Date/Time: 30/12/2022\ 2:39:00\ PM)$ 



**RAMAN - RATHAD**Reg. Date: 30/12/2022

Male/36 Years

Lab. No 124806-18

Sample No \*5221\*

Ref. Dr.

Dr. (Mrs.) SHASHIKALA DERAJE M B B S. A.F.I.H VIBRANT HOSPITAL VAP1

## LIPID PROFILE

Test	Result	Unit	Ref. Range
S. Cholesterol:	198.69	mg/dL	DESIRABLE < 200 BORDERLINE HIGH 200 - 239 HIGH RISK > 240
S. Triglyceride:	161.57	mg/dL	25 - 175 mg/dL
S. HDL Cholesterol (HDL - C):	38.20	mg/dL	LOW RISK > 60 MODERATE RISK 35 - 60 HIGH RISK <35
S. LDL Cholesterol (LDL - C)	128.176	mg/dL	OPTIMAL <100 NEAR/ABOVE OPTIMAL 100 - 129 BORDERLINE HIGH 130 -159 HIGH RISK > 160
S. VLDL Cholesterol (VLDL - C)	32.31	mg/dL	7.0 - 35 mg/dl
Cholesterol/HDL Cholesterol Ratio: S. LDL/HDL Cholesterol Ratio:	<b>5.2</b> 3.36	9, 42	0 - 4.9 up to 3.5

#### INTERPRETATION AND DECISION LEVELS

- 1) Do Not Use Age Or Sex Specific Cholestrol Valuse As Decision Levels.
- 2) Before Starting Therapy Base <u>Ldl Levels by Direct Measurements</u> Should Be Done As

The Treatment Goals Are Monitored By Measuring Ldl.

- 3) Average Of 2 To 3 Lipid Profiles Done 1 To 8 Weeks Apart Before Starting Therapy.
- 4) Ranges Give Are The Desirable Levels I.e 75th Percentile Value.
- 5) Always Rule Out Secondary And Familial Hyper Lipidaemias.
- 6) Apo A -1 And Apo B Levels Are Better Discreminaters Of CHD Then Cholestrol Level.
- 7) Low Plasma Apo A-1 And Apo A-1 To B Ratio Is The Best Predictyor.
- 8) Low Plasma **B-12 And Folate Levels** Are Each Independent Risk Factors For CAD.
- 9) Higher Atherogenic Index Is A Risk Factor.
- 10) Hyperhomocysteinemia Increases The Risk.

#### **DECISION LEVELS**

DESIRABLE/LOW RISK <100 >60 <200 0.5 - 3.0 <200 BORDERLINE/MODERATE 130 - 159 35-60 200-239 3.0 - 6.0 200 - 400	S
ELEVATED/HIGH RISK >160 <35 >240 >6.0 400 - 1000	



 RAMAN - RATHAD
 Reg. Date : 30/12/2022

 Male/36 Years
 Lab. No 124806-18

Sample No

\*5221\*

Ref. Dr.

Dr. (Mrs.) SHASHIKALA DERAJE M B B S. A.F.I.H VIBRANT HOSPITAL VAP1



 RAMAN - RATHAD
 Reg. Date : 30/12/2022

 Male/36 Years
 Lab. No 124806-18

Sample No

\*5221\*

Ref. Dr.

Dr. (Mrs.) SHASHIKALA DERAJE M B B S. A.F.I.H VIBRANT HOSPITAL VAP1

## BIOCHEMISTRY REPORT

Test	Result	Unit	Ref. Range
SERUM BILIRUBIN Total:	0.54	mg/dL	1.0
Direct:	0.12	mg/dL	0.0 - 0.4
Indirect:	0.42	mg/dL	0.0 - 0.6 mg/dL
S.G.O.T. (AST):	24.29	IU/L	10 - 40 U/L
S.G.P.T. (ALT):	28.75	IU/L	10 - 40 IU/L
Alkaline Phosphatase:	93.8	U/L	30 - 115 U/L
S.Creatinine:	0.69	mg/dL	0.60 - 1.30 mg/dL
S.Urea:	19.34	mg/dL	15 - 40 mg/dL
S. URIC ACID:	5.83	mg/dL	2.5 - 8.0 mg/dL

LAB USE ONLY (Enter Date/Time:30/12/2022 2:40:00 PM) (Verify Date/Time:30/12/2022 2:40:00 PM)



 RAMAN - RATHAD
 Reg. Date : 30/12/2022

 Male/36 Years
 Lab. No 124806-18

Sample No

\*5221\*

Ref. Dr.

Dr. (Mrs.) SHASHIKALA DERAJE M B B S. A.F.I.H VIBRANT HOSPITAL VAP1

## SERUM TOTAL PROTEINS

Test	Result	Unit	Ref. Range
S.Protein:			
Total Protein:	7.13	gm/dl	5.5 - 8.0 g/dL
Albumin:	4.32	gm/dl	3.2 - 5.2 g/dL
Globulin:	2.81	gm/dl	2.0 - 3.5 gms/dl
Albumin Globulin Ratio:	1.54		

LAB USE ONLY (Enter Date/Time:30/12/2022 2:41:00 PM) ( Verify Date/Time:30/12/2022 2:41:00 PM)



 RAMAN - RATHAD
 Reg. Date : 30/12/2022

 Male/36 Years
 Lab. No 124806-18

Sample No

\*5221\*

Ref. Dr.

Dr. (Mrs.) SHASHIKALA DERAJE M B B S. A.F.I.H VIBRANT HOSPITAL VAP1

## SERUM PHOSPHORUS

Test	Result	Unit	Ref. Range
S. Phosphorus :	2.80	mg/dL	3.0 - 5.0 mg/dl

LAB USE ONLY (Enter Date/Time:30/12/2022 5:43:00 PM) ( Verify Date/Time:30/12/2022 5:43:00 PM)



 RAMAN - RATHAD
 Reg. Date : 30/12/2022

 Male/36 Years
 Lab. No 124806-18

Sample No \*5221\*

Ref. Dr.

Dr. (Mrs.) SHASHIKALA DERAJE M B B S. A.F.I.H

**VIBRANT HOSPITAL VAP1** 

#### URINE REPORT

Test	Result	Unit	Ref. Range
PHYSICAL EXAMINATION			
QUANTITY	20	mL	500 - 2000/24 HRS
COLOUR	PALE YELLOW		
APPEARANCE	Clear	Clear	
REACTION(PH)	6.0		4.6 - 8.0
SPECIFIC GRAVITY	1.025		1.005 - 1.030
CHEMICAL EXAMINATION			
URINE ALBUMIN	Nil		Absent
URINE SUGAR(Qualitative)	Nil		Absent
KETONES	Absent		Absent
BILE SALTS	Absent		Absent
BILE PIGMENTS	Absent		Absent
UROBILOGEN	Normal		Normal
BLOOD	Absent		Absent
MICROSCOPIC EXAMINATION			
PUS CELLS/HPF	1 - 2 / HPF	/HPF	1 - 5
RED BLOOD CELLS/HPF	Absent	/HPF	0 - 2/hpf
EPITHELIAL CELLS/HPF	1 - 2 / HPF	/HPF	
CASTS/LPF	Absent		
CRYSTALS	Absent		
BACTERIA	ABSENT		
YEAST	Absent		
NOTE REMARK			
KLIJAKK			
URI			

LAB USE ONLY (Enter Date/Time:30/12/2022 10:38:00 AM) ( Verify Date/Time:30/12/2022 2:41:00 PM)



 RAMAN - RATHAD
 Reg. Date : 30/12/2022

 Male/36 Years
 Lab. No 124806-18

Sample No \*5221\*

Ref. Dr.

Dr. (Mrs.) SHASHIKALA DERAJE M B B S. A.F.I.H VIBRANT HOSPITAL VAP1

# THYROID FUNCTION TEST

Test Result Unit Ref. Range

TSH (Thyroid Stimulating Hormone) 1.1 uIU/mL 0.3 - 5.0 uIU/mL

#### THYROID FUNCTION TESTS BY ELECTROCHEMILUMINESCENCE (ECLIA) ON ELECSYS 2010.

- T3 And T4 Are The Hormones Synthesised & Secreted By Throid Gland, Plays Important Role In Body's metabolism. TSH Is Synthesised & Secreted By Anterior Pitutary Gland In Response To Thyrotropin Releasing Hormone (trh) Secreted By Hypothalamus. The Secretion Of T3 & T4 Is Regulated By Negative Feedback Mechanism Inolving Thyroid Gland, Pitutary gland & Hypothalamus.
- In The Circulation 99.7% Of T3 & 99.95% Of T4 Is Reversibly Bound To Transport Proteins Primarily, Thyroxine Binding Globulin (TBG) & Thyroxine Binding Prelalbumin (TBPA), are Metabolically Inactive. Free T3 & Free T4 Are Metabolically Active Hormones Responsible For The Actions Hence Reflects The Thyroid Metabolic Status Better Then Total T3 & T4.
- TBG Concentration Remains Relative Constant In Healthy Individuals.however Pregnancy, excess estrogens, androgens, anabolic Steroids & Gluco Corticodis Are Known To Alter TBG Levels & May Cause False Values For Thyroid Function TestS,T3 And T4 Levels May Not Accurately Reflect Thyroid Status.
- Primary Malfunction Of The Thyroid Gland May Result In Excessive (hyper) Or Below Normal (hypo) Release of T3 & T4.In Addition TSH Directly Effects Thyroid Function. Malfunction Of The Pitutary Or The Hypothalamus Influences The Thyroid Gland Acitvity.
- Disease In Any Portion Of The Thyroid Pitutary Hypothalamic System May Influence The Levels Of T3 & T4 In The Blood. The TSH Level Is Important In Evaluating Thyroid Function Especially For The Differential Diagnosis Of Primary (thyoid) From Secondary (pitutary) And Tertiary (hypothalamus) Hypo Thyroidism.
- In Primary Hypothyroidism TSH Levels Are Significatly Elevated, While In Secondary & Tertiary Hypothyroidism TSH Levels Are Low.In Addition In The Euthyroid Sick Syndrome Multiple Alterations In Thyroid Function Tests Findings Have Been Recognised In Patiens With A Wide Variely Of Non Thyroidal Illnesses Withouth Evidence Of Pre-existing Thyroid Or Hypothalamic Pitutary Disease.

LAB USE ONLY (Enter Date/Time:30/12/2022 5:43:00 PM) ( Verify Date/Time:30/12/2022 5:43:00 PM)



RAMAN - RATHAD Male/36 Years Reg. Date : Lab. No 30/12/2022 124806-18

Sample No

\*5221\*

Ref. Dr.

Dr. (Mrs.) SHASHIKALA DERAJE M B B S. A.F.I.H VIBRANT HOSPITAL VAP1

## SERUM CALCIUM

Test	Result	Unit	Ref. Range
S. Calcium :	9.61	mg/dL	9.0 - 10.5 mg/dl

 $LAB\ USE\ ONLY\ (Enter\ Date/Time: 30/12/2022\ 2:41:00\ PM)\ \ (\ Verify\ Date/Time: 30/12/2022\ 2:41:00\ PM)$