

Station Telephone:

Patient Name: CHAKRABORTY, MR. SOUVIK Patient ID: C0000383411 Height: 177 cm

Weight: 80.8 kg Study Date: 22.07.2023

Test Type: Treadmill Stress Test Protocol: BRUCE DOB: 12.07.1996 Age: 27yrs Gender: Male Race: Indian

Referring Physician: DR. N. SAHA Attending Physician: DR. B. BHATTACHARJEE Technician: S.BERA

Medications:

Healthcare

REF 2104769-00

5

Medical History: HEALTH CHECK

Reason for Exercise Test: Screening for CAD

Interpretation

Summary: Resting ECG: ST-T depression in lead III & aVF. Functional Capacity: normal. HR Response to Exercise: appropriate. BP Response to Exercise: normal resting BP - appropriate response. Chest Pain: none. Arrhythmias: none. ST Changes: none. Overall impression: Normal stress test.

The patient exercised according to the BRUCE for 9:49 min:s, achieving a work level of Max. METS: 12.70. The resting heart rate of 62 bpm rose to a maximal heart rate of 166 bpm. This value represents 86 % of the maximal, age-predicted heart rate. The resting blood pressure of 110/70 mmHg, rose to a maximum blood pressure of 150/80 mmHg. The exercise test was stopped due to Target heart rate achieved.

Conclusions

TMT is negative for provocable myocardial ischaemia.

Physician manduarday

MRNO	C0000383411
Name	Mr SOUVIK CHAKRABORTY
Doctor	DR. MEDICAL OFFICER
Sample No	3207236178
Collected On	22/07/2023 10:28
Received On	22/07/2023 11:27

IP No.

Age / Gender **Doctor's Speciality Reported On**

27 Years 0 Months 13 Days / MALE MEDICAL OFFICER

22/07/2023 14:33

OP-005

Ward & Bed No

BIOCHEMISTRY

Sample Type

Sample Type Whole Blood	SRF No. 1931503094833			
Parameter	Result	Units	Biological Reference Interval	Flag
Hb A1c Glycosylated Haemoglobin (HPLC method)	5.1	%	Poor Controlled>8.0 %Well Controlled>7.0 %Non Diabetic<6.0 %	

Note :

---- End of Report ----

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

Dr. Ashik Mullik MD (Pathology) Senior Resident Pathology

Dr. Sumit Ghosh MD (Pathology) Sr. Consultant Pathologist

Dr. Saikat Pal DNB (Microbiology) Senior Resident Microbiology

Dr. Minakshi Karmakar MD (Pathology) Consultant Pathologist

Dr. Nivedita Bhattacharjee MD (Microbiology) Jr. Consultant Microbiologist

MRNO	C0000383411
Name	Mr SOUVIK CHAKRABORTY
Doctor	DR. MEDICAL OFFICER
Sample No	3207236179
Collected On	22/07/2023 10:28
Received On	22/07/2023 11:27

IP No. Age / Gender Doctor's Speciality **Reported On** Ward & Bed No

27 Years 0 Months 13 Days / MALE MEDICAL OFFICER 22/07/2023 14:42

OP-005

BIOCHEMISTRY

Sample Type Serum SRF No. 1931503094833				
Parameter	Result	Units	Biological Reference Interval	Flag
Creatinine (Serum) (Modified Jaffe Kinetic Method)	0.98	mg/dL	0.7-1.3	
LIPID PROFILE				
Cholesterol Total (CHOD PAP)	124.0	mg/dL	125.0-200.0	Low
Triglycerides (Enzymatic (with peroxidase))	89.0	mg/dL	0.0-150.0	
HDL Cholesterol (Direct measure, Immuno inhibition)	54.0	mg/dL	30.0-50.0	High
LDL Cholesterol (Calculated)	52.0	mg/dL	0.0-100.0	
VLDL Cholesterol (Calculated)	18.0	mg/dL	10.0-30.0	
LIVER FUNCTION TEST				
Bilirubin Total (Jendrassik DPD)	0.7	mg/dL	0.2-1.0	
Bilirubin Direct (Jendrassik DPD)	0.2	mg/dL	0.1-1.2	
A L P (IFCC With AMP)	134.0	U/L	46.0-116.0	High
S G O T (IFCC With P5P)	23.0	U/L	15.0-37.0	
S G P T (IFCC With P5P)	35.0	U/L	16.0-63.0	
G.G.T. (IFCC GCNA)	11.0	U/L	15.0-85.0	Low
Protein Total (Biuret (Pyrogallol red Molybdate))	7.74	gm/dL	6.3-8.2	
Albumin (Bromocresol Purple)	5.07	g/dL	3.5-5.0	High
Globulin (Calculated)	2.67	gm/dL	1.8-3.6	
A : G (Calculated)	1.9	N/A	-	
PROTEIN TOTAL				
Protein Total (Method - Biuret)	7.74	gm/dL	6.3-8.2	
Albumin (Method - BCG Dye Binding)	5.07	g/dL	3.5-5.0	High
Globulin (Method -Derived)	2.67	gm/dL	1.8-3.6	
A : G	1.9		-	
T3 T4 TSH				
T3 (ECLIA)	1.31		0.8-2.0 ng/mL	
T4 (ECLIA)	8.01		5.1-14.1 μg/dL	
TSH (3rd Generation) (ECLIA)	1.98		0.27-4.2 μIU/mL	
URIC ACID (Uricase Method)	5.2	mg/dL	3.5-8.5	
Urea (Blood) (Urease method)	26.0	mg/dL	15.0-38.66	

	DEPARTMENT OF PATH	OLOGY ALLIED	SERVICES		
MRNO	C0000383411	IP No.	OP-005		
Name	Mr SOUVIK CHAKRABORTY	Age / Gender	27 Years 0 Months 13 Days / MAL	E	
Doctor	DR. MEDICAL OFFICER	Doctor's Speciality	MEDICAL OFFICER		
Sample No	3207236179	Reported On	22/07/2023 14:42		
Collected On	22/07/2023 10:28	Ward & Bed No			
Received On	22/07/2023 11:27				
BIOCHEMISTRY					
Sample Type	Serum		SRF No. 1931503094833		
Parameter	Result	Units	Biological Reference Interval	Flag	
Note :					

---- End of Report ----

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

Dr. Ashik Mullik MD (Pathology) Senior Resident Pathology Dr. Sumit Ghosh MD (Pathology) Sr. Consultant Pathologist

Dr. Saikat Pal DNB (Microbiology) Senior Resident Microbiology Dr. Minakshi Karmakar MD (Pathology) Consultant Pathologist

Dr. Nivedita Bhattacharjee MD (Microbiology) Jr. Consultant Microbiologist

MRNO	C0000383411	IP No.	OP-005
Name	Mr SOUVIK CHAKRABORTY	Age / Gender	27 Years 0 Months 13 Days / MALE
Doctor	DR. MEDICAL OFFICER	Doctor's Speciality	MEDICAL OFFICER
Sample No	3507231182	Reported On	22/07/2023 12:54
Collected On	22/07/2023 10:28	Ward & Bed No	
Received On	22/07/2023 11:00		

CLINICAL PATHOLOGY

SRF No. 1931503094833

Parameter	Result	Units	Biological Reference Interval	Flag
URINE ROUTINE (Physical, Chemical and Microscopic study)				
Quantity	05ML		-	
Colour	PALE STRAW		-	
Appearance	CLEAR		-	
Deposit	NIL		-	
Specific Gravity	1.005		1.003-1.033	
Albumin	NIL		-	
REACTION/ph	7.5		5.0-7.5	
Sugar	NIL		-	
Ketone Bodies	NIL		-	
Bilirubin	NIL		-	
Bile Salts	NIL		-	
Urobilinogen	NORMAL		-	
Chyle	-		-	
Blood	NIL		-	
RBC	NIL		-	
W B C	0-1/HPF		-	
Casts	NIL		-	
Crystals	NIL		-	
Macrophages	NIL		-	
Epithelial Cells	NIL		-	
Fat Droplets	NIL		-	
Parasite	NOT FOUND		_	

Note :

Sample Type

Urine

---- End of Report ----

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

Dr. Saikat Pal DNB (Microbiology) Senior Resident Microbiology Dr. Sumit Ghosh MD (Pathology) Consultant Pathologist

Dr. Nivedita Bhattacharjee MD (Microbiology) Jr. Consultant Microbiologist Dr. Minakshi Karmakar MD (Pathology) Consultant Pathologist

Artin Mullin Dr. Ashik Mullik MD (Pathology) Senior Resident Pathology

MRNOC0000383411IP No.OP-005NameMr SOUVIK CHAKRABORTYAge / Gender27 Years 0 Months 13 Days / 7DoctorDR. MEDICAL OFFICERDoctor's SpecialityMEDICAL OFFICERSample No 3507231183 Reported On $22/07/2023 13:13$ Collected On $22/07/2023 10:28$ Ward & Bed NoReceived On $22/07/2023 11:00$ StoolStrong ParameterSample TypeStoolStoolStrong ParameterStoolSTOOL ROUTINE (Physical, Chemical and Microscopic study)ResultUnitsBiological Reference IntervalPHYSICAL $<$ OP-005Strong Parameter $<$ PHYSICAL $<$ OP-005Strong Parameter $<$ Stool $<$ Stool $<$ Stool $<$ Stool $<$ $<$ $<$ $<$ Out of the parameter $<$ $<$ $<$ Stool $<$ $<$ $<$ Stool $<$ $<$ Out of the parameter $<$ $<$ Stool $<$ $<$ Stool	
DoctorDR. MEDICAL OFFICERDetro's Special with MEDICAL OFFICERSample No 3507231183 $\mathbb{R} \to \mathbb{C}^{1000000000000000000000000000000000000$	
Sample No350723183Reported On22/07/202313:13Collected On22/07/202310:28Test Bed No22/07/202313:13Received On22/07/202311:00Test Bed NoSecond State S	MALE
Collected On22/07/2023 10:28Seed NoReceived On22/07/2023 11:00Seed NoCLINICAL PATHEUOGYSample TypeStoolSRF No. 1931503094833ParameterResultUnitsBiological Reference IntervalSTOOL ROUTINE (Physical, Chemical and Microscopic study)PHYSICAL </td <td></td>	
Collected On22/07/2023 10:28Seed NoReceived On22/07/2023 11:00Seed NoCLINICAL PATHEUOGYSample TypeStoolSRF No. 1931503094833ParameterResultUnitsBiological Reference IntervalSTOOL ROUTINE (Physical, Chemical and Microscopic study)PHYSICAL </td <td></td>	
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Sample TypeStoolSRF No. 1931503094833ParameterResultUnitsBiological Reference IntervalSTOOL ROUTINE (Physical, Chemical and Microscopic study)PHYSICAL	
STOOL ROUTINE (Physical, Chemical and Microscopic study) PHYSICAL	
(Physical, Chemical and Microscopic study) PHYSICAL -	Flag
APPEARENCE SEMI SOLID -	
COLOUR BROWNISH -	
ODOUR FECULENT -	
Mucus PRESENT -	
Blood NOT DETECTED -	
Parasites (if found) NOT FOUND -	
CHEMICAL	
REACTION / PH -	
MICROSCOPICAL -	
RBC NIL -	
W B C	
Epithelial Cells NIL -	
Macrophages NIL -	
CRYSTALS NIL -	
Undigested food particles PRESENT -	
Fat Droplets NIL -	
Vegetables Cells/ Fibres PRESENT -	

Parasite
Note :

Starch

---- End of Report ----

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

Dr. Saikat Pal DNB (Microbiology) Senior Resident Microbiology Dr. Sumit Ghosh MD (Pathology) Consultant Pathologist

NIL

NOT FOUND

Dr. Nivedita Bhattacharjee MD (Microbiology) Jr. Consultant Microbiologist Dr. Minakshi Karmakar MD (Pathology) Consultant Pathologist Anin Mullin Dr. Ashik Mullik MD (Pathology) Senior Resident Pathology

-

-

MRNO	C0000383411
Name	Mr SOUVIK CHAKRABORTY
Doctor	DR. MEDICAL OFFICER
Sample No	HEM22072300087
Collected On	22/07/2023 10:29
Received On	22/07/2023 11:27

Whole Plead

IP No.

Age / Gender27 Years 0 Months 13 Days / MALEDoctor's SpecialityMEDICAL OFFICERReported On22/07/2023 16:55Ward & Bed NoControl State

OP-005

HEMATOLOGY

SRF No. 1931503094833

Sample Type	whole blood		SKI 10. 1991909094095		
Parameter		Result	Units	Biological Reference Interval	Flag
BLOOD Group RH (Anti D) (Gel Agglutination (Forward & Reverse		" O " POSITIVE		-	

Note :

Somple Type

---- End of Report ----

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

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Dr. Nivedita Bhattacharjee MD (Microbiology) Jr. Consultant Microbiologist Dr. Minakshi Karmakar MD (Pathology) Consultant Pathologist

Dr. Ashik Mullik MD (Pathology) Senior Resident Pathology

MRNO	C0000383411
Name	Mr SOUVIK CHAKRABORTY
Doctor	DR. MEDICAL OFFICER
Sample No	HEM22072300086
Collected On	22/07/2023 10:28
Received On	22/07/2023 11:27

Whole Blood

Sample Type

IP No. Age / Gender Doctor's Speciality Reported On Ward & Bed No

27 Years 0 Months 13 Days / MALE MEDICAL OFFICER 22/07/2023 14:53

OP-005

HEMATOLOGY

SRF No	1931503094833	

Parameter	Result	Units	Biological Reference Interval	Flag
COMPLETE HAEMOGRAM / C.B.C				
Haemoglobin ((Electronic Impedance))	15.6	gm/dL	12.0-17.0	
R B C - Total (Electronic Impedance/Microscopy)	4.72	10^6 / mL	3.8-5.5	
TOTAL WBC COUNT (Electronic Impedance)	5600.0	/Cumm	4000.0-10000.0	
NEUTROPHILS (Electronic Impedance/Microscopy)	46	%	40.0-75.0	
EOSINOPHILS (Electronic Impedance/Microscopy)	03	%	1.0-6.0	
BASOPHILS (Electronic Impedance/Microscopy)	00		-	
LYMPHOCYTES (Electronic Impedance/Microscopy)	50	%	20.0-40.0	High
MONOCYTES (Electronic Impedance/Microscopy)	01	%	2.0-10.0	Low
OTHER (Electronic Impedance / Microscopy)	00		-	
E S R (Method - Westergren) (Westergren Method)	02		-	
RDW (Calculated)	12.9	%	11.0-14.5	
M C H (Calculated)	33.0	pg/mL	27.0-32.0	High
M C H C (Calculated)	35.0	gm/dL	31.5-34.5	High
M C V (Electronic Impedance)	94	fL	83.0-101.0	
PCV (Calculated)	44.5	%	37.0-47.0	
Peripheral Blood Smear (Morphology) (Leishman Stain & Microscopy)	RBC: Normochromic normocytic. WBC: Normal morphology. Platelet: Adequate.		-	
Platelet Count (Electronic Impedance /Microscopy)	250	10^3/µL	150.0-450.0	

Note :

---- End of Report ----

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

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Dr. Nivedita Bhattacharjee MD (Microbiology) Jr. Consultant Microbiologist Dr. Minakshi Karmakar MD (Pathology) Consultant Pathologist Auin Mullin Dr. Ashik Mullik MD (Pathology) Senior Resident Pathology

Page 1 of 1

MRNO	C0000383411
Name	Mr SOUVIK CHAKRABORTY
Doctor	DR. MEDICAL OFFICER
Sample No	3207236266
Collected On	22/07/2023 14:15
Received On	22/07/2023 14:41

IP No. Age / Gender Doctor's Speciality Reported On

27 Years 0 Months 13 Days / MALE MEDICAL OFFICER

22/07/2023 16:47

OP-005

Ward & Bed No

2/07/2023 16:47

BIOCHEMISTRY

Sample	Type	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- , P -	

Plasma

#### SRF No. 1931503094833

Parameter	Result	Units	<b>Biological Reference Interval</b>	Flag	
Sugar P P (Blood) (Hexokinase)	101.0	mg/dL	70.0-140.0		

Note :

---- End of Report ----

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

Dr. Ashik Mullik MD (Pathology) Senior Resident Pathology Dr. Sumit Ghosh MD (Pathology) Sr. Consultant Pathologist

Dr. Saikat Pal DNB (Microbiology) Senior Resident Microbiology

Dr. Minakshi Karmakar MD (Pathology) Consultant Pathologist

Dr. Nivedita Bhattacharjee MD (Microbiology) Jr. Consultant Microbiologist

MRNO	C0000383411
Name	Mr SOUVIK CHAKRABORTY
Doctor	DR. MEDICAL OFFICER
Sample No	3207236180
Collected On	22/07/2023 10:28
Received On	22/07/2023 11:27

## IP No. Age / Gender **Doctor's Speciality**

27 Years 0 Months 13 Days / MALE MEDICAL OFFICER

**Reported On** Ward & Bed No

## 22/07/2023 14:25

OP-005

## **BIOCHEMISTRY**

#### Sample Type

Plasma

#### SRF No. 1931503094833

Parameter	Result	Units	<b>Biological Reference Interval</b>	Flag
Sugar F ( Blood ) (Hexokinase)	90.0	mg/dL	74.0-106.0	

Note :

---- End of Report ----

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

Dr. Ashik Mullik MD (Pathology) Senior Resident Pathology

Dr. Sumit Ghosh MD (Pathology) Sr. Consultant Pathologist

Dr. Saikat Pal DNB (Microbiology) Senior Resident Microbiology

Dr. Minakshi Karmakar MD (Pathology) Consultant Pathologist

Dr. Nivedita Bhattacharjee MD (Microbiology) Jr. Consultant Microbiologist

Patient ID	C0000383411	Patient Name	SOUVIK CHAKRABORTY
Gender	Male	Age	27Y
Procedure Name	USG - WHOLE ABDOMEN	Study DateTime	2023-07-22 12:06:22
Study Type	US	<b>Referring Physician</b>	DR. MEDICAL OFFICER

USG OF WHOLE ABDOMEN

Liver : is normal in size (137.4 mm) and parenchymal echotexture. PV & CBD are normal. Intrahepatic biliary radicles are not dilated.

## Gall bladder : Not visualised - (History of Operation).

Pancreas : is normal in size and parenchymal echogenecity. Pancreatic duct is not dilated.

Spleen : is not enlarged and parenchyma shows normal homogeneous pattern. Spleen measures 104.9 mm.

Kidneys : are normal in size, shape, outline, position and parenchymal echogenicity. No evidence of any calculus / mass / hydronephrosis is seen.

Right kidney measures : 103.3 mm. Left kidney measures : 103.7 mm.

Urinary bladder : is normal in contour, outline and distension. No vesical lesion is seen. Wall thickness is normal.

Prostate : is normal in size and parenchymal echogenecity. Size 32.6 x 27.5 x 33.4 mm and weight 15.7 gms.

## **IMPRESSION :**

* Post cholecystectomy status.

* Otherwise no significant abnormality.

However, clinical correlation / relevant investigations are suggested for further evaluation.

**Dr. Sayak Datta** MBBS, MD Radiologist

#### **ECHOCARDIOGRAPHY**

Patient ID	C0000383411	Patient Name	SOUVIK
			CHAKRABORTY
Gender	Male	Age	27Y
Procedure	2D ECHO CARDIOGRAPHY WITH COLOR	Study DateTime	2023-07-22
Name	DOPPLER		11:50:29
Study Type	US	Referring	DR. MEDICAL
		Physician	OFFICER

#### DIMENSIONS:

(Figures in the bracket in indicate the normal adult Values)

		,	
AoD:2.8	(2.04.0) cms	DE:1.9	(1.5-2.5) cms
AoEX:1.6	(1.2-2.5) cms	EF:11.2	(5.0-15.0) cms
LA:3.1	(2.0-4.0) cms	EPSS:0.2	(0-1.0) cms
LVIDd: 4.4	(3.5-5.6) cms	IVS(d):0.9	(0.6-1.1) cms
LVIDs: 2.5	(2.4-4.2) cms	LVPW(d):0.9	(0.6-1.1) cms
RV (d): 1.1	(0.6-2.3) cms	LVEF: 65%	

## FINDINGS:

- 1. Left ventricle shows:
  - The cavity size and wall thickness are within normal limits.
  - No regional wall motion abnormality.
  - Good systolic function with ejection fraction of about: 65%
- 2. Left atrium , right atrium and right ventricular sizes are within normal limits. Good right ventricular systolic function.
- 3. All four cardiac valves are normal in appearance and motion.
- 4. No pulmonary arterial hypertension.
- 5. No intra-cardiac shunt/mass. No pericardial pathology.
- 6. IVC normal in size with normal respiratory variation.

## Please correlate clinically.

mahannasji

Dr. Bikash Bhattacharjee (MBBS, MD) REG NO - 37563 (WBMC)

Patient ID	C0000383411	Patient Name	SOUVIK CHAKRABORTY
Gender	Male	Age	27Y
Procedure Name	DX Scan	Study DateTime	2023-07-22 10:38:00
Study Type	DX	Referring Physician	DR. MEDICAL OFFICER

X-RAY - Chest PA view :

Lung fields are clear.

Both hila are normal.

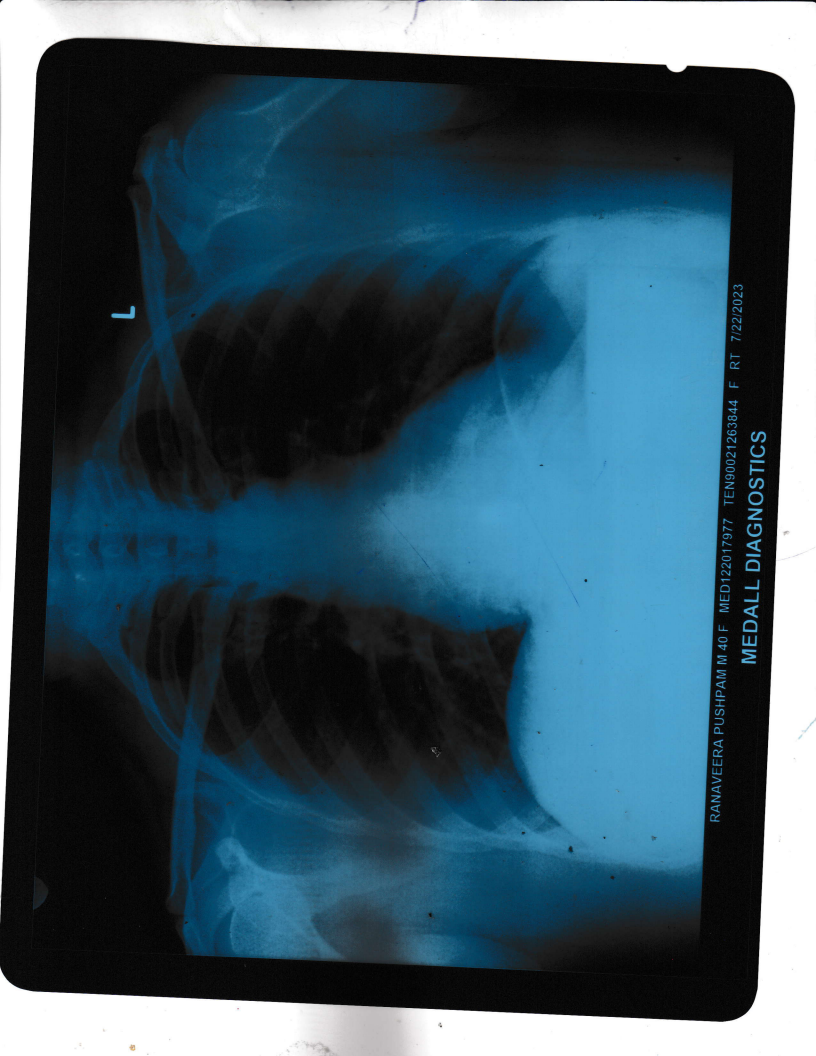
Both costophrenic angles are clear. Cardiac shadow is within normal limit.

However, clinical correlation / relevant investigations are suggested for more information.

Por

**Dr. V. C. Kuruvilla** DMRD, MD Radiologist

unconfilmed report			
	Interpretation: 12SL - Interpretation. Normal sinus rnythm Normal ECG	xesults:       86 ms       -90       50         364       414 ms       aUP       aUL         112 ms       aUP       aUL         59/       36/       51       degrees         111       +90       11         aur       11       aur         111       aur       11	P P RR/PP RR/PP P/QRS/T P/QRS/T S9/



Name	: Mrs. RANAVEERA PUSHPAM M	Register On	:	22/07/2023 8:37 AM
PID No.	: MED122017977	Collection On	:	22/07/2023 9:31 AM
SID No.	: 623017448	Report On	:	22/07/2023 1:59 PM
Age / Sex	: 40 Year(s) / Female	Printed On	:	25/07/2023 4:01 PM
Ref. Dr	: MediWheel	Туре	:	OP

Investigation	<b>Observed Value</b>	Unit	Biological Reference Interval
		<u></u>	<u>Dielegiour rieleron intervar</u>
BLOOD GROUPING AND Rh TYPING (Blood /Agglutination)	'O' 'Positive'		
<b>HAEMATOLOGY</b>			
Complete Blood Count With - ESR			
Haemoglobin (Blood/Spectrophotometry)	12.05	g/dL	12.5 - 16.0
Packed Cell Volume(PCV)/Haematocrit (Blood/Derived from Impedance)	38.45	%	37 - 47
RBC Count (Blood/Impedance Variation)	04.78	mill/cu.mm	4.2 - 5.4
Mean Corpuscular Volume(MCV) (Blood/ Derived from Impedance)	80.48	fL	78 - 100
Mean Corpuscular Haemoglobin(MCH) (Blood/Derived from Impedance)	25.22	pg	27 - 32
Mean Corpuscular Haemoglobin concentration(MCHC) (Blood/Derived from Impedance)	31.34	g/dL	32 - 36
RDW-CV(Derived from Impedance)	11.3	%	11.5 - 16.0
RDW-SD(Derived from Impedance)	31.83	fL	39 - 46
Total Leukocyte Count (TC) (Blood/ Impedance Variation)	7620	cells/cu.mm	4000 - 11000
<b>Neutrophils</b> (Blood/Impedance Variation & Flow Cytometry)	58.00	%	40 - 75
<b>Lymphocytes</b> (Blood/Impedance Variation & Flow Cytometry)	36.30	%	20 - 45
<b>Eosinophils</b> (Blood/Impedance Variation & Flow Cytometry)	03.70	%	01 - 06
Monocytes (Blood/Impedance Variation & Flow Cytometry)	01.70	%	01 - 10
<b>Basophils</b> (Blood/Impedance Variation & Flow Cytometry)	v 00.30	%	00 - 02
<b>INTERPRETATION:</b> Tests done on Automated microscopically.	l Five Part cell counter. A	ll abnormal resu	Its are reviewed and confirmed
Absolute Neutrophil count (Blood/ Impedance Variation & Flow Cytometry)	4.42	10^3 / μl	1.5 - 6.6
Absolute Lymphocyte Count (Blood/ Impedance Variation & Flow Cytometry)	2.77	10^3 / μl	1.5 - 3.5
Absolute Eosinophil Count (AEC) (Blood/ Impedance Variation & Flow Cytometry)	0.28	10^3 / μl	0.04 - 0.44
Absolute Monocyte Count (Blood/	0.13	10^3 / µl	< 1.0

Absolute Monocyte Count (Blood/ Impedance Variation & Flow Cytometry)





R ٠ Dr.R.Lavanya MD Consultant - Pathologist Reg No: 90632

Name	: Mrs. RANAVEERA PUSHPAM M	Register On	:	22/07/2023 8:37 AM
PID No.	: MED122017977	<b>Collection On</b>	:	22/07/2023 9:31 AM
SID No.	: 623017448	Report On	:	22/07/2023 1:59 PM
Age / Sex	: 40 Year(s) / Female	Printed On	:	25/07/2023 4:01 PM
Ref. Dr	: MediWheel	Туре	:	OP

Investigation	Observed Value	<u>Unit</u>	<b>Biological Reference Interval</b>
Absolute Basophil count (Blood/Impedance Variation & Flow Cytometry)	0.02	10^3 / μl	< 0.2
Platelet Count (Blood/Impedance Variation)	310	10^3 / μl	150 - 450
MPV (Blood/Derived from Impedance)	08.83	fL	8.0 - 13.3
PCT(Automated Blood cell Counter)	0.27	%	0.18 - 0.28
ESR (Erythrocyte Sedimentation Rate) (Blood/Automated ESR analyser)	17	mm/hr	< 20
<b>BIOCHEMISTRY</b>			
BUN / Creatinine Ratio	9.6		
<b>Glucose Fasting (FBS)</b> (Plasma - F/GOD- PAP)	76.8	mg/dL	Normal: < 100 Pre Diabetic: 100 - 125 Diabetic: >= 126

INTERPRETATION: Factors such as type, quantity and time of food intake, Physical activity, Psychological stress, and drugs can influence blood glucose level. Glucose, Fasting (Urine - F) Negative Negative

Glucose, Fasting (Urine) (Urine - F)	Negative		Negative
Glucose Postprandial (PPBS) (Plasma - PP/ GOD-PAP)	96.7	mg/dL	70 - 140

#### INTERPRETATION:

Factors such as type, quantity and time of food intake, Physical activity, Psychological stress, and drugs can influence blood glucose level. Fasting blood glucose level may be higher than Postprandial glucose, because of physiological surge in Postprandial Insulin secretion, Insulin resistance, Exercise or Stress, Dawn Phenomenon, Somogyi Phenomenon, Anti- diabetic medication during treatment for Diabetes.

Urine Glucose(PP-2 hours) (Urine - PP)	Negative		Negative
Blood Urea Nitrogen (BUN) (Serum/Urease UV / derived)	8.7	mg/dL	7.0 - 21
Creatinine (Serum/Modified Jaffe)	0.90	mg/dL	0.6 - 1.1
Uric Acid (Serum/Enzymatic)	2.9	mg/dL	2.6 - 6.0
Liver Function Test			
Bilirubin(Total) (Serum)	0.30	mg/dL	0.1 - 1.2
Bilirubin(Direct) (Serum/Diazotized Sulfanilic Acid)	0.16	mg/dL	0.0 - 0.3
Bilirubin(Indirect) (Serum/Derived)	0.14	mg/dL	0.1 - 1.0
SGOT/AST (Aspartate Aminotransferase) (Serum/Modified IFCC)	19.3	U/L	5 - 40
SGPT/ALT (Alanine Aminotransferase) (Serum)	15.9	U/L	5 - 41
GGT(Gamma Glutamyl Transpeptidase) (Serum/IFCC / Kinetic)	13.8	U/L	< 38





Dr.R.Lavanya MD Consultant - Pathologist Reg No: 90632

Name	: Mrs. RANAVEERA PUSHPAM M	Register On	:	22/07/2023 8:37 AM
PID No.	: MED122017977	<b>Collection On</b>	:	22/07/2023 9:31 AM
SID No.	: 623017448	Report On	:	22/07/2023 1:59 PM
Age / Sex	: 40 Year(s) / Female	Printed On	:	25/07/2023 4:01 PM
Ref. Dr	: MediWheel	Туре	:	OP

Investigation	<b>Observed Value</b>	<u>Unit</u>	<b>Biological Reference Interval</b>
Alkaline Phosphatase (SAP) (Serum/ Modified IFCC)	80.3	U/L	42 - 98
Total Protein (Serum/Biuret)	7.40	gm/dL	6.0 - 8.0
Albumin (Serum/Bromocresol green)	3.9	gm/dL	3.5 - 5.2
Globulin (Serum/Derived)	3.50	gm/dL	2.3 - 3.6
A: GRATIO (Serum/Derived)	1.11		1.1 - 2.2
Lipid Profile			
Cholesterol Total (Serum/CHOD-PAP with ATCS)	158.6	mg/dL	Optimal: < 200 Borderline: 200 - 239 High Risk: >= 240
Triglycerides (Serum/GPO-PAP with ATCS)	95.4	mg/dL	Optimal: < 150 Borderline: 150 - 199 High: 200 - 499 Very High: >= 500

**INTERPRETATION:** The reference ranges are based on fasting condition. Triglyceride levels change drastically in response to food, increasing as much as 5 to 10 times the fasting levels, just a few hours after eating. Fasting triglyceride levels show considerable diurnal variation too. There is evidence recommending triglycerides estimation in non-fasting condition for evaluating the risk of heart disease and screening for metabolic syndrome, as non-fasting sample is more representative of the `usual_circulating level of triglycerides during most part of the day.

HDL Cholesterol (Serum/Immunoinhibition)	40.3	mg/dL	Optimal(Negative Risk Factor): >= 60 Borderline: 50 - 59 High Risk: < 50
LDL Cholesterol (Serum/Calculated)	99.2	mg/dL	Optimal: < 100 Above Optimal: 100 - 129 Borderline: 130 - 159 High: 160 - 189 Very High: >= 190
VLDL Cholesterol (Serum/Calculated)	19.1	mg/dL	< 30
Non HDL Cholesterol (Serum/Calculated)	118.3	mg/dL	Optimal: < 130 Above Optimal: 130 - 159 Borderline High: 160 - 189 High: 190 - 219 Very High: >= 220

**INTERPRETATION:** 1.Non-HDL Cholesterol is now proven to be a better cardiovascular risk marker than LDL Cholesterol. 2.It is the sum of all potentially atherogenic proteins including LDL, IDL, VLDL and chylomicrons and it is the "new bad cholesterol" and is a co-primary target for cholesterol lowering therapy.





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Investigation	Observed Value	Unit	Biological Reference Interval			
Total Cholesterol/HDL Cholesterol Ratio (Serum/Calculated)	3.9		Optimal: < 3.3 Low Risk: 3.4 - 4.4 Average Risk: 4.5 - 7.1 Moderate Risk: 7.2 - 11.0 High Risk: > 11.0			
Triglyceride/HDL Cholesterol Ratio (TG/HDL) (Serum/Calculated)	2.4		Optimal: < 2.5 Mild to moderate risk: 2.5 - 5.0 High Risk: > 5.0			
LDL/HDL Cholesterol Ratio (Serum/ Calculated)	2.5		Optimal: 0.5 - 3.0 Borderline: 3.1 - 6.0 High Risk: > 6.0			
Glycosylated Haemoglobin (HbA1c)						
HbA1C (Whole Blood/Ion exchange HPLC by D10)	5.8	%	Normal: 4.5 - 5.6 Prediabetes: 5.7 - 6.4 Diabetic: >= 6.5			
INTERPRETATION: If Diabetes - Good contro	I : 6.1 - 7.0 % , Fair con	trol : 7.1 - 8.0 %	‰ , Poor control >= 8.1 %			
Estimated Average Glucose (Whole Blood)	119.76	mg/dL				
INTERPRETATION: Comments HbA1c provides an index of Average Blood Glucose levels over the past 8 - 12 weeks and is a much better indicator of long term glycemic control as compared to blood and urinary glucose determinations. Conditions that prolong RBC life span like Iron deficiency anemia, Vitamin B12 & Folate deficiency, hypertriglyceridemia,hyperbilirubinemia,Drugs, Alcohol, Lead Poisoning, Asplenia can give falsely elevated HbA1C values. Conditions that shorten RBC survival like acute or chronic blood loss, hemolytic anemia, Hemoglobinopathies, Splenomegaly,Vitamin E ingestion, Pregnancy, End stage Renal disease can cause falsely low HbA1c.						
<b>IMMUNOASSAY</b>						
THYROID PROFILE / TFT						
T3 (Triiodothyronine) - Total (Serum/ Chemiluminescent Immunometric Assay (CLIA))	1.57	ng/ml	0.7 - 2.04			
INTERPRETATION: Comment : Total T3 variation can be seen in other condition it is Metabolically active.	on like pregnancy, drug:	s, nephrosis etc	. In such cases, Free T3 is recommended as			
<b>T4 (Tyroxine) - Total</b> (Serum/ Chemiluminescent Immunometric Assay (CLIA))	13.69	µg/dl	4.2 - 12.0			
INTERPRETATION: Comment :						

**Comment :** Total T4 variation can be seen in other condition like pregnancy, drugs, nephrosis etc. In such cases, Free T4 is recommended as it is Metabolically active.





** Dr.R.Lavanya MD Consultant - Pathologist Reg No: 90632

Name	: Mrs. RANAVEERA PUSHPAM M	Register On	: 2	22/07/2023 8:37 AM
PID No.	: MED122017977	Collection On	: 2	22/07/2023 9:31 AM
SID No.	: 623017448	Report On	: 2	22/07/2023 1:59 PM
Age / Sex	: 40 Year(s) / Female	Printed On	: 2	25/07/2023 4:01 PM
Ref. Dr	: MediWheel	Туре	: (	OP

Investigation	Observed Value	<u>Unit</u>	<b>Biological Reference Interval</b>
<b>TSH (Thyroid Stimulating Hormone)</b> (Serum /Chemiluminescent Immunometric Assay (CLIA))	5.55	µIU/mL	0.35 - 5.50

#### INTERPRETATION:

Reference range for cord blood - upto 20 1 st trimester: 0.1-2.5 2 nd trimester 0.2-3.0 3 rd trimester : 0.3-3.0 (Indian Thyroid Society Guidelines) **Comment :** 

1.TSH reference range during pregnancy depends on lodine intake, TPO status, Serum HCG concentration, race, Ethnicity and BMI.

2.TSH Levels are subject to circadian variation, reaching peak levels between 2-4am and at a minimum between 6-10PM.The variation can be of the order of 50%,hence time of the day has influence on the measured serum TSH concentrations. 3.Values&amplt;0.03 µIU/mL need to be clinically correlated due to presence of rare TSH variant in some individuals.

## **CLINICAL PATHOLOGY**

Urine Analysis - Routine			
Colour (Urine)	Pale yellow		Yellow to Amber
Appearance (Urine)	Clear		Clear
Protein (Urine)	Trace		Negative
Glucose (Urine)	Negative		Negative
Pus Cells (Urine)	4-5	/hpf	NIL
Epithelial Cells (Urine)	2-3	/hpf	NIL
RBCs (Urine)	NIL	/hpf	NIL

-- End of Report --





Dr.R.Lavanya MD Consultant - Pathologist Reg No: 90632

Name	MRS.RANAVEERA PUSHPAM M	ID	MED122017977
Age & Gender	40Y/FEMALE	Visit Date	22 Jul 2023
Ref Doctor Name	MediWheel	-	

#### Thanks for your reference

#### ECHOCARDIOGRAM WITH COLOUR DOPPLER:

LVID d	5.0cm
LVID s	3.1cm
EF	68%
IVS d	0.6 cm
IVS s	0.8cm
LVPW d	0.6cm
LVPW s	0.9cm
LA	3.4cm
AO	2.8cm
TAPSE	24mm

Left ventricle, Left atrium normal.

Right ventricle, Right atrium normal.

No regional wall motion abnormality present.

Mitral valve, Aortic valve, Tricuspid valve & Pulmonary valve normal.

Aorta normal.

Inter atrial septum intact.

Inter ventricular septum intact.

No pericardial effusion .

Doppler:

Mitral valve : E: 0.77m/s A: 0.58m/s E/A Ratio: 1.33 E/E: 10.29

Name	MRS.RANAVEERA PUSHPAM M	ID	MED122017977
Age & Gender	40Y/FEMALE	Visit Date	22 Jul 2023
Ref Doctor Name	MediWheel	-	

Aortic valve: AV Jet velocity: 1.61m/s

Tricuspid valve: TV Jet velocity: 1.90 m/s TRPG:

14.48mmHg. Pulmonary valve: PV Jet velocity: 1.31m/s

## **IMPRESSION:**

- 1. Normal chambers & Valves.
- 2. No regional wall motion abnormality present.
- **3.** Normal LV systolic function.
- 4. Pericardial effusion Nil.
- 5. No pulmonary artery hypertension.

Minin

Dr. S. MANIKANDAN. MD.DM.(Cardio) Cardiologist

Name	MRS.RANAVEERA PUSHPAM M	ID	MED122017977
Age & Gender	40Y/FEMALE	Visit Date	22 Jul 2023
Ref Doctor Name	MediWheel		

Name	MRS.RANAVEERA PUSHPAM M	ID	MED122017977
Age & Gender	40Y/FEMALE	Visit Date	22 Jul 2023
Ref Doctor Name	MediWheel	-	

Name	MRS.RANAVEERA PUSHPAM M	ID	MED122017977
Age & Gender	40Y/FEMALE	Visit Date	22 Jul 2023
Ref Doctor Name	MediWheel		

Thanks for your reference

## SONOGRAM REPORT

## WHOLE ABDOMEN

Suboptimal imaging due to poor penetration of USG with thick abdominal wallLiver:The liver is normal in size and shows uniform echotexture with<br/>no focal abnormality. There is no intra or extra hepatic biliary<br/>ductal dilatation.

Gallbladder: The gall bladder is partially distended with no demonstrable calculus.

(post prandial status)

**Pancreas:** The pancreas shows a normal configuration and echotexture.

The pancreatic duct is normal.

- **Spleen:** The spleen is normal.
- **Kidneys:** The right kidney measures 10.3 x 3.8 cm. Normal architecture.

The collecting system is not dilated. The left kidney measures 10.1 x 4.4 cm. Normal architecture.

The collecting system is not dilated.

Urinary

**bladder**: The urinary bladder is smooth walled and uniformly transonic.

There is no intravesical mass or calculus.

**Uterus**: The uterus is anteverted, and measures 7.4 x 3.8 cm.

Name	MRS.RANAVEERA PUSHPAM M	ID	MED122017977
Age & Gender	40Y/FEMALE	Visit Date	22 Jul 2023
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Myometrial echoes are homogeneous. The endometrium is central and normal measures 6 mm in thickness.

Ovaries: The right ovary measures 2.5 x 2.4 cm. The left ovary measures 2.5 x 2.6 cm. Few small follicles noted in both ovaries. No significant mass or cyst is seen in the ovaries. Parametria are free.

RIF: Iliac fossae are normal. No mass or fluid collection is seen in the right iliac fossa. The appendix is not visualized. There is no free or loculated peritoneal fluid. No para aortic lymphadenopathy is seen.

## **IMPRESSION** :

➢ No significant abnormality.

DR. T. ANNIE STALIN MBBS., F.USG., SONOLOGIST. REG. NO: 85764.

DR.T.ANNIE STALIN MBBS.,F.USG., SONOLOGIST.

Name	MRS.RANAVEERA PUSHPAM M	ID	MED122017977
Age & Gender	40Y/FEMALE	Visit Date	22 Jul 2023
Ref Doctor Name	MediWheel		

Name	MRS.RANAVEERA PUSHPAM M	ID	MED122017977
Age & Gender	40Y/FEMALE	Visit Date	22 Jul 2023
Ref Doctor Name	MediWheel		

Dr. Abiramasundari D. Dr. Adarsh S Naik Dr. Ajay R Kaushik Dr. Andrea Jose Dr. Archana Terasa P. Dr. Ashraya Nayaka T.E Dr. Ashwin Segi Dr. Chandra Shekar C.S. Dr. Chitra Ramamurthy Dr. Gautam Kukadia Dr. Gitansha Shreyas Sachdey Dr. Gopal R. Dr. Gopinathan G.S Dr. Hemanth Murthy Dr. Hemamalini Dr. Iris Dr. Jatinder Singh Dr. Jezeela K. Dr. Krishnan R. Dr. Maimunnisa M. Dr. Manjula Dr. Mohamed Faizal S. Dr. Mohd Shahbaaz Dr. Mugdha Kumar Dr. Muralidhar R. Dr. Muralidhar N.S. Dr. Nagesh Dr. Naveen P. Dr. Neha Prakash Zanjal Dr. Neha Rathi Kamal Dr. Nihaal Ahmed F.D. Dr. Patil Sandip Dattatray Dr. Pranessh Ravi Dr. Praveen Muraly Dr. Preethi Dr. Priyanka R. Dr. Priyanka Shyam Dr. Priyanka Singh Dr. Raline Solomon Dr. Ramamurthy D. Dr. Rashmita Kukadia Dr. Rathinasamy V. Dr. Ravi J. Dr. Rifky Kamil K. Dr. Romit Salian Dr. Sagar Basu Dr. Sahana Manish Dr. Sakthi Rajeswari N. Dr. Sethukkarasi Dr. Sharmila M. Dr. Shreesh Kumar K. Dr. Shreyas Ramamurthy Dr. Smitha Sharma Dr. Soundarya B. Dr. Srinivas Rao V.K. Dr. Sumanth Dr. Swathi Baliga Dr. Tamilarasi S. Dr. Thenarasun S.A. Dr. Umesh Krishna Dr. Uma M. Dr. Vaishnavi M. Dr. Vamsi K. Dr. Vidhya N. Dr. Vijay Kumar S.

Dr. Visalatchi



# THE EYE FOUNDATION



SUPER SPECIALITY EYE HOSPITALS

City Shopping Centre, Kokkirakulam, Trivandrum Road, Tirunelveli - 627 003. Tel : 0462 435 6655 / 6622 E-mail : tirunelveli@theeyefoundation.com Website : www.theeyefoundation.com H.O : D.B. Road, Coimbatore - 641 002.

Date: 22.07.23

**Eye Fitness Certificate** 

This is to certify that Mr/Mrs/Ms. M. Rana Neera Pushpam, Age 40 / 12

Male/Female, our MRNO. 1303.3.2.7.)

	OD	OS
Visual Acuity	6/6	6/6
Near Vision	N6	
Colour Vision		Normal
B.S.V	Normel	Normal
Central Fields	Normal	Normal
Anterior Segment	Normee	Normed
Fundus	Normere	Normal

Dr.UMA.M MBBS, DO, MS REG. No. 92948 THE EYE FOUNDATION Medical Consultant, The Eye Foundation, Tirunelveli.

Fit

lame M, RANA VEERA PO	USH 5A Gender M / F Date of I	Birth 3).01	1 82
osition Selected For	Identification marks		<u>1.0 ,</u>
HISTORY:			
	eated for, any of the following coeditions	s? (please tick	all that app
Anxiety	Cancer	] High Blood Pr	
Arthritis	Depression/ bipolar disorder	] High Choleste	
Asthama, Bronchitis, Emphysem	na 📃 Diabetes	] Migraine Head	
Back or spinal problems	Heart Disease	Sinusitis or All	lergic Rhinitis
Epilepsy	Any other serious problem for which you are receiving medical attent	(Hay Fever)	a substant i a mutu
2. List the medications taken Regu	which you are receiving medical atten		1.2 Sector 1.4 (1997)
	N (	<u> </u>	
3. List allergies to any known medi	ications or chemicals	0	
4. Alcohol : Yes No	Occasional		-Ginistana)
5. Smoking : Yes No	Quit(more than 3 years)		
6. Respiratory Function :		1999 - Landard Barrison, 1990 - Landard Barrison, 1	
전 이 가슴	of breath while walking fast or taking stair - ca	case? Yes	] No 🔂
b. Do you usually cough a lot first t		Yes	
c. Have you vomited or coughed c	<b>,</b>	Yes	
7. Cardiovascular Function & Physi			]
a. Exercise Type: (Select 1)	cal Activity.		
<ul> <li>No Activity</li> </ul>			
<ul> <li>Very Light Activity (Seated At Detection)</li> </ul>	esk. Standing)		
<ul> <li>Light Activity (Walking on level s</li> </ul>			
<ul> <li>Moderate Activity (Brisk walking)</li> </ul>			
<ul> <li>Vigrous Activity (Soccer, Runnin)</li> </ul>			
	ess than 3 days/ week) / Irregular (more th	2 dava/ \A/c	Na
		i te se se an estado	
c. Do you feel pain in chest when e	ngaging in physical activity?	Yes	] No
8. Hearing : a. Do you have history of hearing tr	blac2		، 
<ul><li>b. Do you experiences ringing in yo</li></ul>		Yes	
c. Do you experiences ringing in yo		Yes	
d. Have you ever been diagnosed v		Yes	
9. Musculo - Skeletal History	Min industrial dealness :	Yes	No
a. Neck :	Have you ever injured or experienced pain	n? Yes □	· ••
b. Back :	If Yes ; approximate date (MM/YYYY)	· ۱۳۵۲	] No
c. Shoulder, Elbow, Writs, Hands	Consulted a medical professional ?	Yes	No
d. Hips, Knees, Ankles, Legs	Resulted in time of work?	Yes 🔄	No
	Surgery Required ?	Yes	No
	Ongoing Problems ?	Yes	No

	10. Function History					
	a. Do you have pain or	discomfort when lifting o	r handling heavy objects?			
		ain when squatting or kne		Yes No		
			<b>U</b>	Yes No		
	d. Do you have pain or difficulty when lifting chiests charge in the lifting of two lifting chiests of the lifting of the lifting chiests					
	e. Do you have pain when doing any of the following for prolonged periods (Please circle appropriate response)					
		•Kneeling :	Yes No Squ	uating : Yes No		
	and a second	•Sitting :	Yes No			
	•Standing : Yes No	•Bending :	Yes No	The second s		
	f. Do you have pain wh	en working with hand too	ls?	Yes No		
		ny difficulty operating ma		Yes No		
	h. Do you have difficult	operating computer instr	rument?	Yes No		
В.		L:o		Pulso - 88		
	a. Height 158.2	b. Weight 9	Blood Pressure	Inc. He		
	Chest measurements:	a. Normal	b. Expanded	<u>10 2 / /0 mmhg</u>		
	Waist Circumference		Ear, Nose & Throat	NOTOTA		
	Skin			Normal		
		Normal	Respiratory System	Normal		
	Vision	Normal	Nervous System	Noma		
	Circulatory System	Normal	Genito- urinary System	Norma		
	Gastro-intestinal System	Normal	Colour Vision	Normal		
2 17 - 1	Discuss Particulars of Section B :-					
C.	REMARKS OF PATHOLO	GICAL TESTS :		a second a second s		
	Chest X -ray	Normal	ECG [	Normal		
	Complete Blood Count	15-48	Urine routine	Normal		
	Serum cholesterol	287-2	Blood sugar	F. 905, P.P. 139.5		
	Blood Group	A'positive	S.Creatinine			
D.	CONCLUSION :					
	Any further investigations required		Any precautions suggested			
		VO ·	NO			
E.	FITNESS CERTIFICATION	m				
	Certified that the above named recruit does not appear to be suffering from any disease communicable					
				any disease communicable		
	or otherwise, constitu	tional weakness or	bodily informity except			
		I do not conside	er this as disqualification for en	nployment in the Company. S		
	Candidate is free	from Contagious/Con	mmunicable disease	(1) A second se second second sec		
	e se se proprieter e		N	1		
	D I					
Date	e: My in		Sign	ature of Medical Adviser		
	U		Dr.S. MANIN	CANIGAN UNDL.D.M. (Caros)		
	D		NISOLO IN THE	Line Consultant Science integral		
		- Alexandre		WINKAN VOINGEN		

Name	Mrs. RANAVEERA PUSHPAM M	Customer ID	MED122017977	
Age & Gender	40Y/F	Visit Date	Jul 22 2023 8:37AM	
Ref Doctor	MediWheel			

Thanks for your reference

## **DIGITAL X- RAY CHEST PA VIEW**

Trachea appears normal. Cardiothoracic ratio is within normal limits. Bilateral lung fields appear normal. Costo and cardiophrenic angles appear normal. Visualised bony structures appear normal. Extra thoracic soft tissues shadow grossly appears normal.

## **IMPRESSION:**

## i. NO SIGNIFICANT ABNORMALITY DEMONSTRATED.

DR. DANIEL STANLEY PETER, M.D.R.D., Consultant Radiologist Reg. No: 82342