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**REPORT** 

PT Name : ADITI PATIL Ref By : DR. VANDANA POWAR

Reg No : HL9500068510 / MH145

Barcode : Y11289465

: THYROID PROFILE -3 (T3 T4 TSH)

Age: 33 Year | Sex: Female Registered on: 25-11-2023 01:25 PM

Received on : 26-11-2023 09:49 AM **Reported on** : 26-11-2023 01:10 PM **SAMPLE COLLECTED AT:** 

### THYROID PROFILE -3 (T3 T4 TSH)

TEST DESCRIPTION	RESULT	UNITS	BIOLOGICAL REFERENCE RANGE
TOTAL TRIIODOTHYRONINE (T3) Method: CLIA	1.64	ng/mL	0.80 - 2.00
TOTAL THYROXINE (T4) Method: CLIA	7.56	μg/dl	5.10 - 14.10
THYROID STIMULATING HORMONE (TSH) Method: CLIA	3.36	ulU/ml	0.35 - 5.50

### Reference Range

Thyroid hormone status during pregnancy:

Pregnancy	Т3	T4	TSH
1st Trimester	0.70-1.80	6-16.5	0.37 - 3.6
2nd & 3rd Trimester	0.80-2.00	6-18.5	0.38 - 4.04

### Reference ranges by Age

0-5 days: 0.7-15.2

6 days-2 months: 0.7-11.0 3-11 months: 0.7-8.4 1-5 years: 0.7-6.0 6-10 years: 0.6-4.8

### Interpretation

- 1. Patients having low T3 and T4 levels but high TSH levels suffer from primary hypothyroidism, cretinism, juvenile myxedema or autoimmune disorders.
- 2. Patients having high T3 and T4 levels but low TSH levels suffer from Grave's disease, toxic adenoma or sub-acute thyroiditis.
- 3. Patients having either low or normal T3 and T4 levels but low TSH values suffer from iodine deficiency or secondary hypothyroidism.
- 4. Patients having high T3 and T4 levels but normal TSH levels may suffer from toxic multinodular goiter. This condition is mostly a symptomatic and may cause transient hyperthyroidism but no persistent symptoms.
- 5. Patients with high or normal T3 and T4 levels and low or normal TSH levels suffer either from T3 toxicosis or T4 toxicosis respectively.
- 6. In patients with non thyroidal illness abnormal test results are not necessarily indicative of thyroidism but may be due to adaptation to thecatabolic state and may revert to normal when the patient recovers.
- 7. There are many drugs for eg. Glucocorticoids, Dopamine, Lithium, Iodides, Oral radiographic dyes, etc. which may affect the thyroid function tests.
- 8. Generally when total T3 and total T4 results are indecisive then Free T3 and Free T4 tests are recommended for further confirmation along with TSH levels.

Please correlate with clinical conditions

~~End of report~~

Dr. Vandana G. Powar MBBS, D.C.P. Consultant Pathologist



LAB - Shop No. 7, "Diwan Towers" Mangalwar Peth, Near Mirajkar Tiktl, Opp. Nutan Marathi High School, Kolhapur. Mob. 9158529408, 9422047480, 9921285167

DATE - 25/11/2023

PATIENT NAME-ADITI PATIL

AGE - 33Y/FEMALE

HEIGHT - 160cm

WEIGHT - 60kg

BIOOD PRESSURE - 115/73mmHg

PULES – 82 / Min

FIT TO PERFORM ALL DUTIES

Dr. Vandana G. Powar M.B.B.S., D.C.I Reg. No. 68 137 PATHOLOGIST

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### GOVERNMENT OF INDIA

आदिती सूर्यकांत घेवडे Aditi S⊎ryakant Ghevade

न्त्री / Female

जन्म वर्ष / Year of Birth : 1990



सामान्य माणसाचा आधकार





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LAB - Shop No. 7, "Diwan Towers" Mangalwar Peth, Near Mirajkar Tikti, Opp. Nutan Marathi High School, Kolhapur. Mob. 9158529408, 9422047480, 9921285167

NAME : MRS. ADITI PATIL

DATE: 25/11/2023

PT.NO.: 208 25112

RET BY : Dr. MEDIWHEEL LIFE INS

AGE: 33. Yrs.

SEX: F

Haemoglobin   14.5   g/dl   12-16   RBC Count   5.37   millions / cu-mm   4.5 - 6.5   RBC				HAEMOGRA	AM WITH IND	DICES	
RBC Count - 5.37 millions / cu-mm 4.5 - 6.5 RBC  PCV - 47.3 % 40 - 54  MCV - 88.1 fL 80 - 96  MCH - 27 Pg 27 - 33 NOFL  MCHC - 30.7 gm/dl 33 - 36  RDW CV - 12.5 % 11.0 - 14.5 WBC  WBC Count - 7800 /cumm 4000 - 11000  Neutrophils - 60 % 55 - 75  Lymphocytes - 35 % 20 - 50 NOFL  Eosinophils - 03 % 1 - 6  Monocytes - 02 % 2-10  Basophils - 00 % 0 - 1  Platelet Count - 329000 /ul 150000 - 450000  MPV - 10.1 fL 7.4 - 10.4  PDW - 11.7 % 8-12  P-LCR - 25.7 % 15-35  E.S.R 09 mm at 1hr 0-15	Test		Result Un	its	Normal Range	Histogram	
PCV - 47.3 % 40 - 54 MCV - 88.1 fL 80 - 96 MCH - 27 Pg 27 - 33 NOTL MCHC - 30.7 gm/dl 33 - 36 RDW CV - 12.5 % 11.0 - 14.5 100 200  WBC Count - 7800 /cumm 4000 - 11000 Neutrophils - 60 % 55 - 75 Lymphocytes - 35 % 20 - 50 NOTL Eosinophils - 03 % 1 - 6 Monocytes - 02 % 2-10 Basophils - 00 % 0 - 1  Platelet Count - 329000 /ul 150000 - 450000 MPV - 10.1 fL 7.4 - 10.4 PDW - 11.7 % 8-12 P-LCR - 25.7 % 15-35  E.S.R 09 mm at 1hr 0-15	<b>Haemoglobin</b>		14.5	g/dl	12-16		
MCV - 88.1 fL 80 - 96 MCH - 27 Pg 27 - 33 NO/FL MCHC - 30.7 gm/dl 33 - 36 RDW CV - 12.5 % 11.0 - 14.5 100 200  WBC Count - 7800 /cumm 4000 - 11000 Neutrophils - 60 % 55 - 75 Lymphocytes - 35 % 20 - 50 NO/FL Eosinophils - 03 % 1 - 6 Monocytes - 02 % 2-10 Basophils - 00 % 0 - 1  Platelet Count - 329000 /ul 150000 - 450000 MPV - 10.1 fL 7.4 - 10.4 PDW - 11.7 % 8-12 P-LCR - 25.7 % 15-35  E.S.R 09 mm at 1hr 0-15		-		millions / cu-mm	4.5 - 6.5	RBC	
MCH - 27 Pg 27 - 33 NOFL MCHC - 30.7 gm/dl 33 - 36 RDW CV - 12.5 % 11.0 - 14.5 100 200  WBC Count - 7800 /cumm 4000 - 11000 WBC  Neutrophils - 60 % 55 - 75 Lymphocytes - 35 % 20 - 50 NOFL Eosinophils - 03 % 1 - 6 Monocytes - 02 % 2-10 Basophils - 00 % 0 - 1  Platelet Count - 329000 /ul 150000 - 450000 MPV - 10.1 fL 7.4 - 10.4 PDW - 11.7 % 8-12 P-LCR - 25.7 % 15-35  E.S.R 09 mm at 1hr 0-15		-	47.3	%	40 - 54	31	
MCHC       - 30.7       gm/dl       33 - 36         RDW CV       - 12.5       %       11.0 - 14.5         WBC Count       - 7800       /cumm       4000 - 11000         Neutrophils       - 60       %       55 - 75         Lymphocytes       - 35       %       20 - 50       NO/FL         Eosinophils       - 03       %       1 - 6         Monocytes       - 02       %       2-10         Basophils       - 00       %       0 - 1         PLT         PLT      <	MCV	•	88.1	ſL.	80 - 96		
MCHC       - 30.7       gm/dl       33 - 36         RDW CV       - 12.5       %       11.0 - 14.5       100       200         WBC Count       - 7800       /cumm       4000 - 11000       WBC         Neutrophils       - 60       %       55 - 75       Veryphocytes       - 35       %       20 - 50       NO/FL       NO/FL       NO/FL       NO/FL       Eosinophils       - 03       %       1 - 6       NO/FL       NO/FL       NO/FL       PLT         Basophils       - 00       %       0 - 1       NO/FL       PLT         Platelet Count       - 329000       /ul       150000 - 450000       NO/FL       PLT         MPV       - 10.1       fL       7.4 - 10.4       NO/FL       PLT         P-LCR       - 25.7       %       15-35       10 20 30         E.S.R.       - 09       mm at 1hr       0-15	MCH	-	27	Pg	27 - 33	NO/FL	
WBC Count         - 7800         /cumm         4000 - 11000         WBC           Neutrophils         - 60         %         55 - 75         Lymphocytes         - 35         %         20 - 50         NO/FL           Eosinophils         - 03         %         1 - 6         NO/FL         Monocytes         - 02         %         2-10         100         200         300           Basophils         - 00         %         0 - 1         PLT         PLT         PLT           MPV         - 10.1         fL         7.4 - 10.4         NO/FL         PLT           PDW         - 11.7         %         8-12         NO/FL         10 20 30           E.S.R.         - 09         mm at 1hr         0-15         10 20 30         10 20 30	MCHC	•	30.7		33 - 36	1	
Neutrophils       - 60       %       55 - 75         Lymphocytes       - 35       %       20 - 50       NO/FL         Eosinophils       - 03       %       1 - 6         Monocytes       - 02       %       2-10         Basophils       - 00       %       0 - 1         PLT         PLT         MPV       - 10.1       fL       7.4 - 10.4         PDW       - 11.7       %       8-12         P-LCR       - 25.7       %       15-35         E.S.R.       - 09       mm at 1hr       0-15	RDW CV	•	12.5	%	11.0 - 14.5	100 200	
Lymphocytes - 35 % 20 - 50 NO/FL  Eosinophils - 03 % 1 - 6  Monocytes - 02 % 2-10  Basophils - 00 % 0 - 1  Platelet Count - 329000 /ul 150000 -450000  MPV - 10.1 fL 7.4 - 10.4  PDW - 11.7 % 8-12  P-LCR - 25.7 % 15-35  E.S.R 09 mm at 1hr 0-15	WBC Count	-	7800	/cumm	4000 - 11000	:I WBC	
Eosinophils - 03 % 1-6  Monocytes - 02 % 2-10  Basophils - 00 % 0-1  Platelet Count - 329000 /ul 150000 -450000  MPV - 10.1 fL 7.4 - 10.4  PDW - 11.7 % 8-12  P-LCR - 25.7 % 15-35  E.S.R 09 mm at 1hr 0-15	Neutrophils	-	60	%	55 -75	- ·	
Monocytes - 02 % 2-10 100 200 300  Platelet Count - 329000 /ul 150000 -450000 NOFL  MPV - 10.1 fL 7.4 - 10.4 PDW - 11.7 % 8-12 P-LCR - 25.7 % 15-35  E.S.R 09 mm at 1hr 0-15	Lymphocytes	-	35	%	20 - 50	NO/FL	
Platelet Count   329000	Eosinophils	-	03	%	1-6		
Platelet Count - 329000 /ul 150000 -450000 NOFL PLT  MPV - 10.1 fL 7.4 - 10.4 PDW - 11.7 % 8-12 P-LCR - 25.7 % 15-35  E.S.R 09 mm at 1hr 0-15	Monocytes	-	02	%	2-10	100 200 200	
Platelet Count - 329000 /ul 150000 -450000  MPV - 10.1 fL 7.4 - 10.4  PDW - 11.7 % 8-12  P-LCR - 25.7 % 15-35  E.S.R 09 mm at 1hr 0-15	Basophils	-	00	%	0 - 1	100 200 300	
MPV - 10.1 fL 7.4 - 10.4 PDW - 11.7 % 8-12 P-LCR - 25.7 % 15-35  E.S.R 09 mm at 1hr 0-15	Platelet Count		329000	/ul	150000 -450000	i1	
P-LCR - 25.7 % 15-35 10 20 30 E.S.R 09 mm at 1hr 0-15	MPV	-	10.1	fL	7.4 - 10.4	NOTE	
E.S.R 09 mm at 1hr 0-15	PDW	-	11.7	%	8-12		
<u>E.S.R.</u> - 09 mm at 1hr 0-15	P-LCR	-	25.7	%	15-35		
			00			10 20 30	
(By Wintrobe Method)	E.S.R. (By Wintrobe Meth	- od)	09	mm at 1nr	0-15		

RBC Morphology -

Normochromic, Normocytic.

WBC Morphology -Within Normal Limits

**Platelets** Adequate

\* Blood group

- 'O' Rh Positive

Dr. Vandana G. Powar ALB.B.S., D.C.F Reg. No. 68137

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PT.NAME :

MRS. ADITI PATIL

REF. BY :

DR. MEDIWHEEL LIFE INS

DATE: 25/11/2023

AGE : 33 Yrs.

SEX : F

PT.NO.: 208 251123

Normal Pange

### **BIOCHEMISTRY TEST REPORT**

			Normal Kange
Fasting Plasma Glucose	: 83.9 mg	g/dl	60-110 mg/dl
2 Hrs. Plasma Glucose	: 119.2 mg	g/dl	90-140 mg/dl
S. Creatinine Blood Urea		g/dl g/dl	0.6 - 1.4 mg/dl 12-42 mg/dl
Blood Urea Nitrogen S. Uric acid CHOLESTEROL	: 4.8 mg	g/dl g/dl g/dl	5 - 21 mg/dl 2.6 -6.0 mg/dl 0-250 mg/dl
HDL Cholesterol	: 33.6 mg	g/dl	30 - 70 mg/dl
S. Triglycerides	: 78.6 mg	g/dl	0-170 mg/dl
LDL Cholesterol	: 110.4 mg	g/dl	60 - 150 mg/dl
TC/HDLC Ratio	: 4.8		0 - 5
LDLC/HDLC Ratio	: 3.3		2.5 - 3.5

\* AU

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DATE: 25/11/2023

AGE : 33 Yrs.

SEX : F

PT.NO.: 208 251123

### **BIOCHEMISTRY TEST REPORT**

•	34		Normal Kange
S. Bilirubin (Total)	: 0.29	mg/dl	0 - 1.0 mg/dl
S. Bilirubin (Direct)	: 0.16	mg/dl	0 - 0.25 mg/dl
S. Bilirubin (Indirect)	: 0.13	mg/dl	0 - 0.75 mg/dl
S.G.O.T	: 23.8	IU/L	0 - 42 IU/L
S.G.P.T	: 11.7	IU/L	0 - 42 IU/L
S. Alkaline Phosphatase	: 84.9	IU/L	37 - 147 IU/L
Total Proteins S. Albumin S. Globulin A/G Ratio	: 7.6 : 4.9 : 2.7 : 1.8:1	g/dl g/dl g/dl	6.6 - 8.3 g/dl 3.5 - 5.0 g/dl 1.5 - 3 g/dl 0.90 - 2.00

Dr. Vandana G. Powar Reg. No. 63137

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PT.NAME :

MRS. ADITI PATIL

DATE : 25/11/2023

REF, BY

DR. MEDIWHEEL LIFE INS

AGE : 33 Yrs.

SEX:F

PT.NO.: 208 251123

### REPORT ON % GLYCOHAEMOGLOBIN OF BLOOD

% Glycohaemoglobin of blood

%

Estimated mean blood glucose

mg/dl

(Reference For Guideline)

< 6.0 - Normal

6.0 - 7.0 % - Good Control

7.0 - 8.0 % - Fair Control

8.0-10.0% - Unsatisfactory control

>10.0% - Poor control

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PT.NAME :

MRS. ADITI PATIL

REF. BY :

DR. MEDIWHEEL LIFE INS

DATE : 25/11/2023

AGE: 33 Yrs.

SEX : F

PT.NO.: 208 251123

### EXAMINATION OF URINE

Normal Range

PHYSICAL EXAMINATION

Quantity

: 05

ml

Colour

: Pale Yellow

Appearance

: Clear

Deposit

Absent

Reaction (pH)

: Acidic

Specific Gravity

: 1.024

CHEMICAL EXAMINATION

Proteins

Absent

Glucose

Absent

Ketone Bodies

Bile Salts **Bile Pigments**  Absent

Absent Absent

Urobilinogen

Absent

Occult Blood

Absent

MICROSCOPIC EXAMINATION

**Epithelial Cells** 

: 1-2 /hpf

Pus Cells

: 2-3

Red Blood Cells

/hpf .: Absent /hpf

Casts

: Absent

Crystals

: Absent

Amorphous Deposits

: Absent

OTHER FINDINGS

: Absent

Trichomonas vaginalis

: Absent

Bacteria

Mucus Threads

Yeast Cells

Absent

Spermatozoa

: Absent

: Absent

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PATIENT NAME: - ADITI PATIL

AGE - 33/SEX-FEMALE

REFERANCE :- MEDWHEEL LIFE INS.

DATE - 25/11/2023

BIOCHEMISTRY

SRUM VLDL - 30.6 mmol/L

NORMAL VALUE

10-50 mmol/L

Dr. Vandana G. Powar

M.B.B.S., D.C.P

Reg No. 88137

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PATIENT NAME:-ADITI PATIL

AGE-33SEX-FEMALE

REFERANCE: - MEDWHEEL LIFE INS.

DATE - 25/11/2023

**BIOCHEMISTRY** 

NORMAL VALUE

SERUM GAMMA. G. T

: 28.1 mmol/L

10-50 mmol / L

Dr. Vandana G. Powar Mat S., D.C.R Reg No 65157 PATHOLOGIST

> DR. VANDANA POWAR M.B.B.S.,D.C.P.

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25/11/2023

THE ECG OF THE CLIENT – ADITI PATIL

IS WITHIN NORMAL LIMIT.

NOABNORMAL FINDINGS ARE DETECTED.

Dr. Vandana G. Powar
M.B.E.S., D.C.N.
Reg. No. 68137

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M.B.B.S.,D.C.P.

Name: ADITI S GHEVADE

Date: 25-11-2023 Time: 14:49

Age: 33

Gender: F

Height: 160 cms

Weight: 60 Kg

ID: 408

Clinical History: NO MAJOR ILLNESS

Medications:

NO MEDS

Test Details:

Protocol: Bruce

Predicted Max HR: 187

Target IIR: 158 (85% of Pr. MIIR)

Exercise Time:

0:07:24

Achieved Max HR: 154 (82% of Pr. MHR)

Max BP:

140/70

Max BP x HR:

21560

Max Mets: 8.3

Test Termination Criteria:

### **Protocol Details:**

Stage Name .	Stage Time	METS	Speed kmph	Grade	Heart Rate	BP	RPP	Max ST Level	Max ST Slope mV/s
Supine .	00 08	1	0	0	102	120/80	12240	0.4 V2	02 V6
Standing	00.11	1	0	0	108	120/80	12960	0.3 11	0 2 V2
HyperVentilation	00:06	1	0	0	107	120/80	12840	0 3 V2	11.0
PreTest	00:18	1	1.6	0	109	120/80	13080	-0.4 aVR	0.31
Stage: 1	03:00	4.7	2.7	10	108	120/80	12960	0 3 V2	0211
Stage: 2	03:00	7	4	12	130	130/80	16900	-0.4.11	0.3 11
Peak Exercise	01:24	8.3	5.5	14	154	130/80	20020	-0.4 V4	0711
Recovery1	01.00	1	0	0	115	130/80	14950	1.2 11	1.4 11
Recovery2	01:00	1	0	0	98	140/70	13720	0.3 V1	0.4 []
Recovery3	01.00	t	0	0	105	120/60	12600	-0.611	0.511
Recovery4	00:03	1	0	0	105	120/60	12600	-0.6 II	0.5 II

### Interpretation

The Patient Exercised according to Bruce Protocol for 0:07:24 achieving a work level of 8.3 METS. Resting Heart Rate, initially 102 bpm rose to a max, heart rate of 154bpm (82% of Predicted Maximum Heart Rate). Resting Blood Pressure of 120/80 mmHg, rose to a maximum Blood Pressure of 140/70 mmHg

GOOD EFFORT TOLERANCE

NORMAL INOTROPIC RESPONSE

NORMAL CHRONOTROPIC RESPONSE

THR ACHEIVED : ADEQUATE METS ACHEIVED

NO SIGNIFICANT ST SEGMENT CHANGES NOTED IN EXERCISE AND RECOVERY

TMT IS NEGATIVE FOR STRESS INDUCIBLE ISCHAEMIA AT GIVEN WORKLOAD

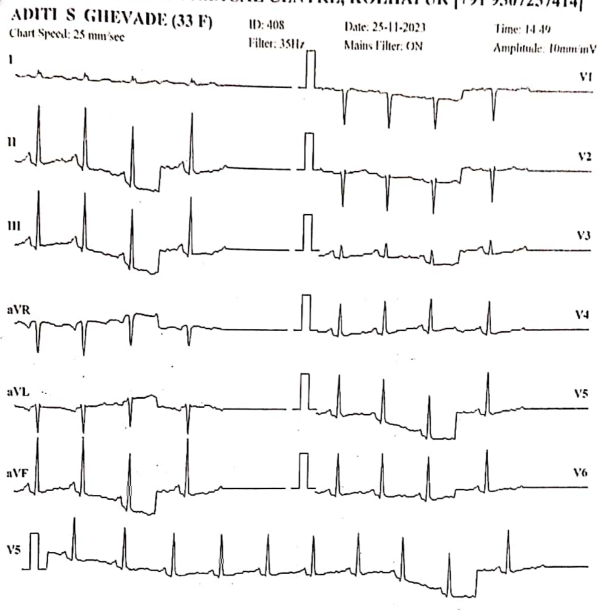
DR. SHANTANU S. PALKAR MNBS, PGDCC

(Summary Report edited by User) Cardiovit CS-10 Version 3.4

Ref. Doctor: MEDI WHEEL

SCHILLER

The Art of Diagnostics



ISO = R - 60 ms, J = R + 60 ms, Post J = J + 80 ms

1.ead	P(mV)	Q(mV)	R(mV)	S(mV)	T(mV)
1	-0.03	0.04	-0.01	-0.01	0.01
11	-0.09	-0.09	-0.12	-0.11	-0.08
111	-0.08	-0.15	-0.11	-0.11	-0.09
aVR	0.04	0	0.04	0.05	0.03
aVL.	0.03	0.09	0.04	0.04	0.05
aVF	-0.09	-0.12	-0.12	-0.11	-0.09
VI	0.01	-0.04	0.03	0.03	0.04
V2	-0.05	0.04	-0.04	-0.04	0
V3	-0.08	-0.13	-0.12	-0.09	-0.08
V4	-0.09	-0.11	-0.11	-0.09	-0.07
V5	-0.04	-0.03	-0.05	-0.03	0
V6	-0.04	-0.01	-0.04	-0.03	0

Ref.By MEDI WHEEL

Schiller Cardiovit CS-10 Version 3.4

Intervals (ms)

P-Q	Q-R-S	Q-T	Q-TC
87	53	109	0

Axis (deg)

P	QRS	T
77	87	-90

### HR: 0 bpm

BP: 120/80 mmHg

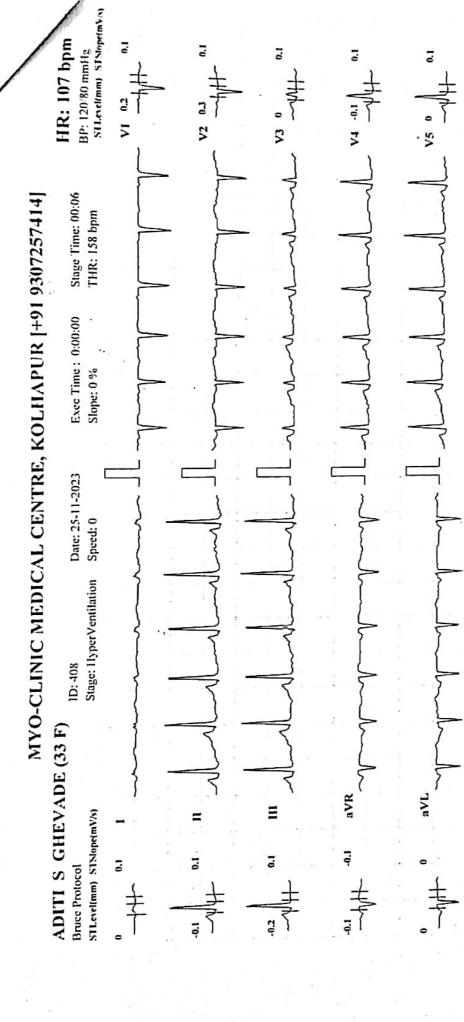
Interpretation: NORMAL

DR. SHANTAHUIS. PALKAR ANGLS, PODCC CLINICAL SHARTANGRALSAR NO. 20110 0954

O

<u>-</u>

V6 0



Amplitude: 10mm/mV Filter: 35 Hz Mains Filter: ON ISO = R - 60 ms, J = R + 60 ms, Poxt J = J + 80 ms Charl Speed: 25 mm/sec

aVF

2

A CONTRACTOR OF THE PARTY OF TH	HR: 108 bpm 82-13-15-15-16-16-1	7	2	. <u></u>	3	1			Child National	
	HR:	¥ }	ğ' ,	\$	₹ 1 ₹ 1′	# \\ \{\}	3 7	-	Shiller Cardon de Chite A	
7414	03:00 04:00		}_		}		3		,	
9307257	Stage Time (0.50) THP: 158 bpm	1		- }	}	-	7		9	
R [+91	00.50.0							-	en field - J	
LHAPU	Exec fine Slope: 10.1s	}		-		-			[M) = R + 60 ms, J = R + 60 ms, Past J = J + 88 ms	
RE, KO	52 45	}	\\ .					}		
CENT	Date, 25-11-2023 Speed: 2.7 knpb	}	7		}	}	1	7	ins Filter. ON	
MEDICAL CENTRE, KOLHAPUR [+91 9307257414]	a si	}	_		}	}			Filter; 35 Hz. Mains Filter; ON	
INICM		{ ,		-	}		-	3		
MYO-CLINIC	(F) (D: 468 Stage: 1	{			}				Amplitude: 10mm mV	
Z	ADITI S GHEVADE (33 F) Bruce Protocol SHeedman Strapetation	}	}	1	avr.	aVL	ave			
	GHEV	112	: :	: ::	i.e	ેલ -	20		Chart Speed: 25 mm/sec	
	ADITI S GHEV, Bruce Protocol Stlevetumi StSopetavia	1.6			7	4		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Chart Spece	
		-		*						

ADITI S GHEVADE (33 F)

SILevettimm) STSlape(mVA)

3

7

Stage: 2 ID: 408

Date: 25-11-2023 Speed: 4 kmph

Exec Time: 0.06:00

Stage Time: 03:00 THR: 158 bpm

BP: 130/80 mmHg STLevel(mm) STSlopetmVM

HR: 130 bpm

9.

-

?

0.2

V3 -0.1

0.2

77

7

V6 -0.2

Slope: 12 %

Ξ

-

7

aVR

aVF 2

Chart Speed: 25 mm/sec

Amplitude: 10mm/mV | Filter: 35 Hz | Mains Filter: ON | 150 = R + 60 ms, J = R + 60 ms, Post J = J + 80 ms

VII CERIE ATTACES HR: 154 by 20年(20年)上午

Stage Time 0124

Exec Time: 0.07:24

Dze: 25-11-2023 Speed: 5.5 kmph

Stage: 3 Peak Exercise

ID: 408

ADITI S GHEVADE (33 F)

SH.cettani SPSopetaVS)

Bruce Protocol

10

Slope: 14%

THP: 158 bpm

3

7

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9,6

1.4

9

Scanned with CamScanner

-0.7

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9.0

0.7

Schiller Cardword C Scho Versian 3 &

Amplitude: 10mm/mV - Filter: 35 11/ Mains Filter: ON - ISO - R - 60 ms, 1 - R + 60 ms, Post 3 - 3 + 80 ms Chart Speed: 25 mm/sec

Ν	٥

- Scanned with OKEN Scanner

ISO = R + 60 ms, J = R + 60 ms, Post J = J + 80 ms

Amplitude: 10mm/mV Filter: 35 IIz Mains Filter: ON

Chart Speed: 25 mm/sec

9.2

0,8

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ADITI S GHEVADE (33 F) Bruce Protocol

SILevel(mm) SISlope(mV8)

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Stage: Recovery2 1D: 408

Date: 25-11-2023 Speed: 0 kmph

Exec Time: 00:00 Slope: 0 %

Stage Time: 01:00

THR: 158 bpm

SILevellum) SISlopetava

HR: 98 bpm BP: 140/70 mmHg ď

7

2

V3 0.1

5

0 7.7

V6 -0.1

Amplitude: 10mm/mV Filter: 35 11/2 Mainx Filter: ON 180 - R+60 ms, 1 - R+60 ms, 180 1 - 1 + 80 ms Chart Speed: 25 mm/sec

Scanned with CamScanner

aVI.

aV.

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3

Scanned with OKEN Scanner

0.3

9/

### HR: 105 bpm MYO-CLINIC MEDICAL CENTRE, KOLHAPUR [+91 9307257414]

ADITI S GHEVADE (33 F) Bruce Protocol

SHevel(mm) SISlope(mV/s)

2

Stage: Recovery3 ID: 408

Date: 25-11-2023 Speed: 0 kmph

Exec Time: 00:00

Stage Time: 01:00 THR: 158 bpm

BP: 120/60 mmHg STLevel(mm) STSlope(mV/s)

-0.1

7

Slope: 0 %

0.3

2

,. 0

V3 -0.3

aVR

-0.2

Ξ

6.3

0.5

9.0-

0.4

V4 -0.5

**5**.0

75

aVL

aVF

Ė

Amplitude: 10mm/mV Filter: 35 Hz Mains Filter: ON ISO=R-60 ms, J=R+60 ms, Poxt J=J+80 ms

Chart Speed: 25 mm/sec

Amplitude: 10mm/mV Filter: 35 Hz Mains Filter: ON 1SO=R-60 ms, J=R+60 ms, Post J=J+80 ms

Charl Speed: 25 mm/sec



### **SWARA DIGITAL**

### x- RAY

All Types Of Digital, Portable X-rays And Procedural X-rays

PATEINT NAME :

MR ADITI PATIL

AGE/SEX: 33Y/FEMALE

**REF BY** 

PARTH LAB

DATE :

25/11/2023

### CHEST X-RAY PA

Both lungs fields are normal

Both costophrenic angles appear normal

The tracheal lucency is centraly placed

The mediastinal & diaphragmatic outlines appear normal.

The heart shadow is normal

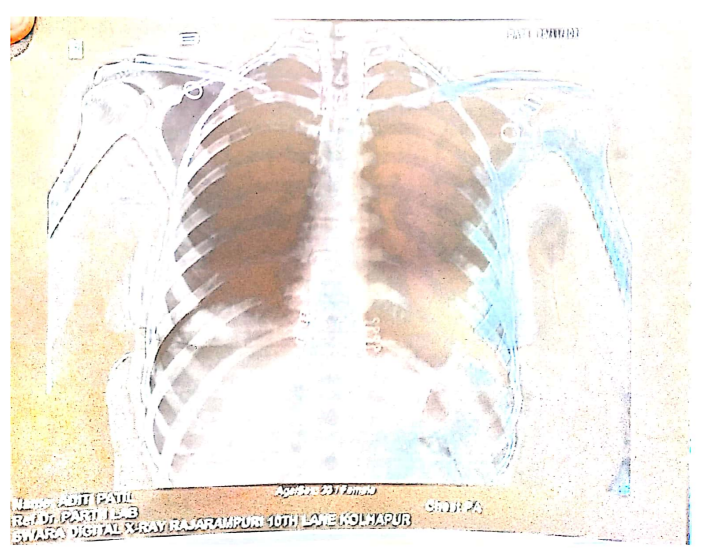
**NORMAL CHEST X-RAY** 

ADV: Clinical correlated

MBBS,MD Radio diagnosis FMF UK **Consultant Radiologist** 

### Mob. 9890185675

Address: Bramhanand, Near Tawanappa Patne High School, Rajarampuri 10 Galli, Kolhapur.



Scanned with OKEN Scanner



### आणि सोनोग्राफी सेंटर

Patient Name : MRS. ADITI PATIL

Referred By

: Dr. VANDANA POWAR

Date: 25 Nov 2023

Age: 33 YEARS Sex: F

LMP: 8 Days ago.

CLINICALLY: For health check up.

### PELVIC SONOGRAPHY

UTERUS - has smooth outlines and normal echo-appearance The endometrial echo is 6mm thick. Uterus ante- verted, slightly bulky measures are 80 x 30 x 50 mm.

The ovaries are normal. Right ovary size is 31 x 21mm. Right ovary shows follicle of size 9 mm. Left ovary size is 30 x 22 mm. Left ovary shows follicle of size 11 mm.

There is no abnormal adnexal mass.

There is no free fluid in cul de sac.

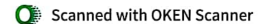
IMPRESSION: < SLIGHTLY BULKY UTERUS.

DR. NEHA S. GHORPADE MBBS DMRE Reg. No. 79916

Consulting Radiologist

डॉ. नेहा घोरपडे एन ही ही एस, डीएन अर ई (रेडीजोलॉनिस्ट)

परत येताना सर्व जुने रिपोर्टस्, सोनोग्राफी रिपोर्टस् अयवा एक्स-रे असल्यास बरोबर घेऊन येणे.





### अस्मिता क्लिनिक आणि सोनोग्राफी सेंटर

Patient Name

: MRS. ADITI PATIL

Date: 25 Nov 2023

Referred By

: Dr. VANDANA POWAR

Age: 33 YEARS Sex: F

Clinically - For health check up.

### Abdomen Sonography

LIVER: is normal in size, shape, position and shows normal echogenicity. The contours are smooth. The parenchyma shows homogeneous echo texture .The intra - hepatic portal and venous system appears normal. The portal vein is normal and show hepatopetal flow. The infrahepatic biliary radicals are not dilated. There is no focal mass lesion.

GALL BLADDER: is physiologically distended ,normal in size and echotexture There is no evidence of echoreflective calculus in gall bladder. There is no abnormal biliary tree dilation noted . The portal vein &C.B.D appear normal .Wall thickness is normal.No e/o cholecystitis/calculus seen. PV measures -11 mm, CBD measures - 3 mm

PANCREAS: is normal size, position & echotexture. The contours are smooth. There is no focal mass lesion seen. No pancreatitis or calcification.

SPLEEN: is normal in size, shape and echopattern. The contours are smooth. The splenic vein and portal vein are normal in calibre.

KIDNEYS: Both the kidneys are normal in size ,shape and position and contours .There is no echoreflective obstructing calculus seen on either sides nor hydronephrosis. Both visualized ureters appear to be normal. Parenchymal thickness and cortical thickness is normal. Cortico medullary differenciation is well maintained.

Right kidney measures- 105 X 48 mm, Left kidney measures -103 X47 mm.

Urinary bladder is physiologically distended, appears normal. No intraluminal abnormality.

Aorta and IVC are normal. No e/o free fluid in peritoneal cavity. No ascites. No significant lymphadenopathy. Bowel loops appear normal in size with good peristalsis. Appendix is not appreciated in today's study. Terminal ileum is well seen. No probe tenderness in right iliac fossa or anywhere in abdomen.

IMPRESSION: < NO SIGNIFICANT ABNORMALITY SEEN.

ADVICE - Clinical correlation and follow up if clinically needed.

THANKS FOR REFERRAL FEEDBACK IS WELCOME.

DR. NĒHA S. GHORPADE MBBS DMRE Reg. No. 79916 Consulting Radiologist

डॉ. नेहा घोरपडे एम. बी. बी. एस., डी.एम.आर.ई (रेडीओलॉजिस्ट) रजि.नं.79916

परत येताना सर्व जुने रिपोर्टस्, सोनोग्राफी रिपोर्टस् अथवा एक्स-रे असल्यास बरोबर घेऊन येणे.



