

Detient's	MRS P	REMLA	TA KANT		
Patient's Name	100 100 100 100 100 100 100 100 100 100			- A Doto	28.09.2024
Age / Sex	43Y/F	MOB.	9993682436	MR NO.	FABR.0000008661
Ref. By	SELF			*****	

SONOGRAPHY OF BOTH BREAST

Sonography of the both breast was performed using high frequency linear probe.

The skin complex and the subcutaneous fat lobules appear normal bilaterally.

The glandular parenchyma appears normal bilaterally with no evidence of any focal lesion.

The nipple-areolar complex and the reteroareolar region appear normal.

Underlying pectoralis muscle appears normal.

No evidence of any abnormal axillary lymphnode enlargement.

Impression: No significant abnormality detected on the scan.

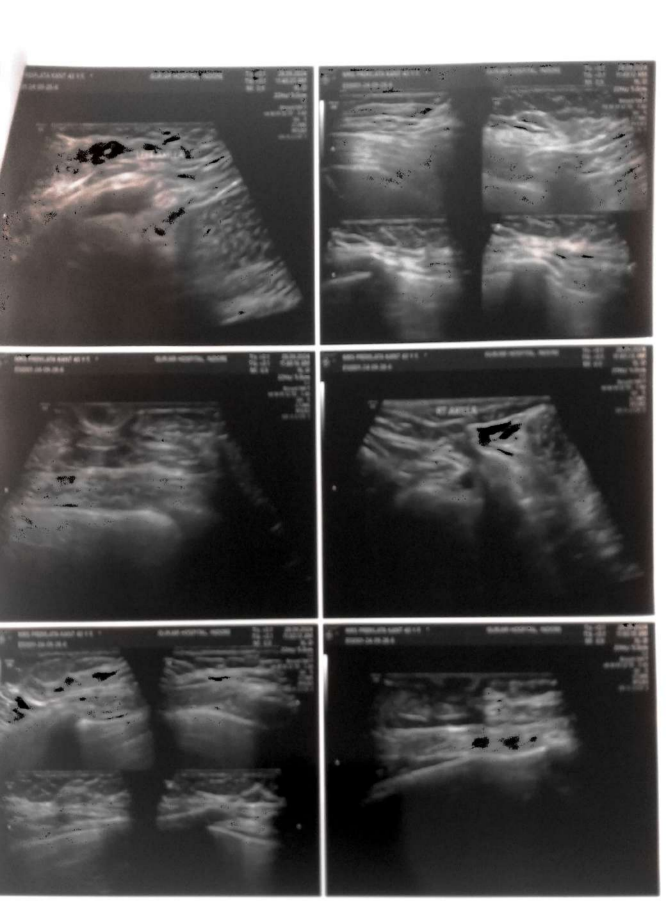
Dr. Roshani Rathore (MBBS, MD) Reg.no. MP-24067



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A. B. Road, Indore (M.P.) 452 001



NORMAL DIET CHART

Name Mas.	Premlata Kage/	Sex 43 F Date/	TA pollo	Clinic
Height 153	_cm Weight <u>65</u> _k	kg BMI <u>27-8</u> kg/m² Food	Expertise	e. Closer to you
Appetite	Food Habit	Coberbidity	-	

06:00 AM Early Morning	Hot Water + chia seeds + Jamen Dry fruits [Almond/ Walnut] Soaked	100 ml tsp
07:00-08:00 AM Morning	Tea/Coffee/Milk less amount of sugar Sugar/Jaggery/Honey (without malai)	100-150 ml tsp
09:00-10:00 AM Mid Morning	Milk/Lassi/Curd + Sugar Joss amount g + Poha/Daliya/Upma/Oats of Or Chapati/Pratha/Chila/Dosa (office off) Or Idli/Dhokla	1 Glass / 2Cup 1 Bowl 1 Medium 1 Medium
12:00-01:00 PM Lunch	Chapati [wheat , Makka, Chana] Rice / Daliya/ Khichdi () Quantity Vegetable [Seasonal] (Quen) Dal / Rajma / Paneer / Soyabin or moog Badi Dairy products[Curd / Raita / Kadhi / Custard] Salad [Cucumber/ Beetroot / Tomato / Cabbage]	2-3 Medium 1 bowl 1 Bowl 1 Bowl 1 Bowl 50 gm
04:00-05:00 PM Evening	Tea/Coffee/Milk Sprouts/Fruit Chat Boiled Egg/Snacks Any seasonal fruit	1 Cup 50-100 gm No. of 1 / 1 Bowl 100-150 gm
08:00-09:00 PM Dinner	Same as lunch Sight (doliga. Soup, dohi, Khichdi)	
10:00 PM Bed Time	Milk + Turmeric + pinch of black + Dry Fruits pepper.	100 ml 1 tsp.

· Food should be taken :-

Green leafy vegetables, Roots and Tubers vegetables, Seasonal Fruits, Pulses and Legumes, Dairy products, Sprouts, Lemon.

· Food should be avoided :-

Deep fried foods, Preserved foods, Stale foods.

1

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Mrs. Premadata kant 43 yr/F 28/9/24 1:45 m



C/C - PA- come for regular check-up.

Postmedial nistory - No relacant history.

Allegs - No known allegs-

CIR-

Dental colics prt 38

- many tooth 14, 34

Diagnons - cheorie ineversible pulpiles ist 38

- Miking tooth 14,34

Advice - naintain oral hygiene.

Dr. Adiga (omfs)

DR. ADITYA AGRAWAL

DENTAL ORAL & MAXILLOFACIAL SURGEON REG. NO.: A-12659

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Date 28/09/24

Name - Mrs. Premicula Kanh

Age - 43/F

BP - 140/80

P - 305/m

SPO - 38%

Height - 153 C.M

Weight - 65/c

BMF - 27.8 kg/m2 C/c by Do A. Vesma

No EMY Complaints



JM2 C/s by Do A. Vesma.

No EMY Complaints

O/E- (D) DMS.

TROOT MAD.

B/L YM Seems to be intact

DR. ANJANEYA VERMA MS ENT Reg. No.MP.9152

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Date - 28/09/24

Name - Mrs. poemlada kant

Age - 43/F

BP - 140/80mm of Hag

P - 8 4 B/m

SPO2-98 %.

Height - 153 cm

Weight - 65 kg

BMI - 27.8 kg IM2



The vision & Lornal

OR STREET NO. MP. 4890 MO. MP. 4890

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Patient Name:	MRS.PREMLATA	MR NO:	FABR0000008661
VISIT NO.:	FABROPV10299	Age / Gender :	43/F
Conducted by :	DR. MUKESH DAMOR	Conducting Date:	28/09/2024

ECG REPORT

- The Sinus Rhythm.
- Heart Rate is 75 beats per minute.
- Normal P -43, R- 35,T- 41 axis.
- Normal PRI 98 ms, QRS- 76 ms, QT- 356 ms, QTC-397 ms duration.



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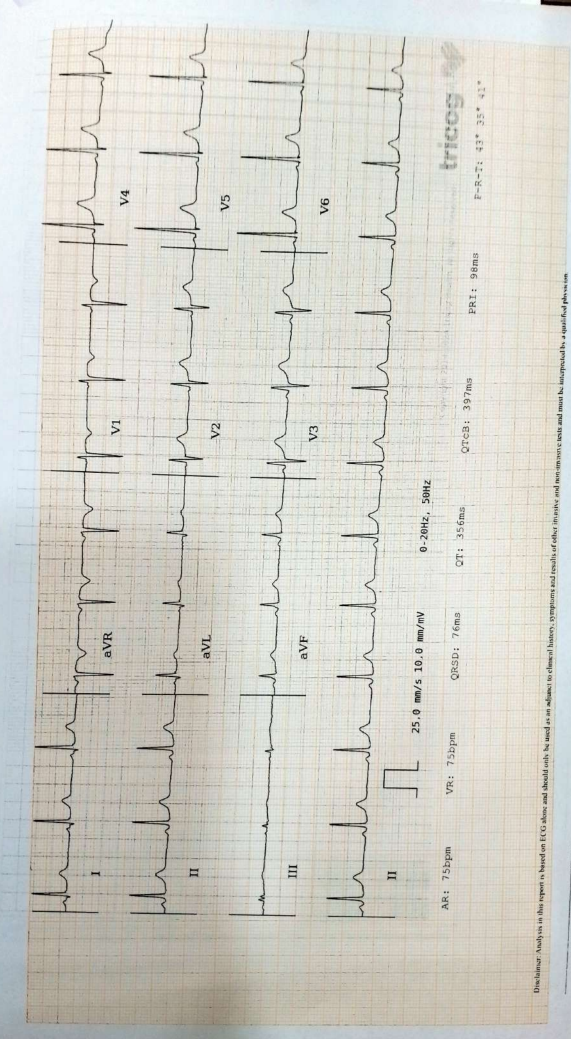
TO BOOK AN APPOINTMENT 9893 110 657

Consultations | Diagnostics | Health Checks | C T Scan | Sonography | Foetal Sonography | Health@Home | Diabetes Care | Dentistry | Minor Procedures | Physiotherapy | Pharmacy

43/Female Age / Gender:

MRS PREMLATA 0000008656 Patient Name: Patient ID:

Date and Time: 28th Sep 24 9:41 AM





Patient's Name	MRS PREMLATA KANT					
Age / Sex	43Y/F	MOB.	9993682438	Report Date:	28.09.2024	
Ref. By	SELF		MR NO.	FABR.0000008661		

ECHOCARDIOGRAPHY

Study done in various view shows normal size left artrium. Pulmonary veins join LA. Inter arterial septum in intact. Right atrium is normal size.

Tricuspid valves is structurally & functionally normal. Right ventricle is placed anteriorly & is normal. MPA is normal. Pulmonary valve cups are normal.

Mitral valve cups are normal in thickness & excursion.

M.V. orifices area during diastolic is normal. MV closure is complete.

Aortic valve is normal with normal opening.

LV wall thickness is normal. Segment LV contractility is fair thus over LVEF 64 %. Pericardium is normal.

No visible vegetation/clots/intracardiac mass.

IMPRESSION:- :- 1. Normal 2D ECHO study.

2. LVEF 64 %

DR SHAILENDRA PATEL

MBBS, PGDCC

PTO

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MITRAL VALVE ANTERIOR LEAFLET

Observed values

Normal values

Structure

Normal

Excuesion

80-150

E.F. Slope

2-7

E.P.S.S.

B.Bump

Posterior Leaflet

Structure

Normal

Excursion

Normal.

TRICUSPID VALVE

Normal

PULMONARY VALVE

Normal

AORTIC VALVE

Structure

Normal

Cusp Opening

Closure line

Central

DIMENSION

LVID Diastole

41 mm

37-56 mm (FLAT) 35-57 mm (LEFT LAT.)

LVID SYSTOLE 27 mm

24-42 mm

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7-23 mm (FLAT) 9-26 mm (LEFT LAT.) **RVID** 20 mm

IVS Thickness 10 mm 6-11 mm

LVPW 8 mm 6-11 mm

LA 28 mm 19-40 mm

AO 21 mm 20-37 mm

LV function

LVEF 64 %

DOPPLER STUDY

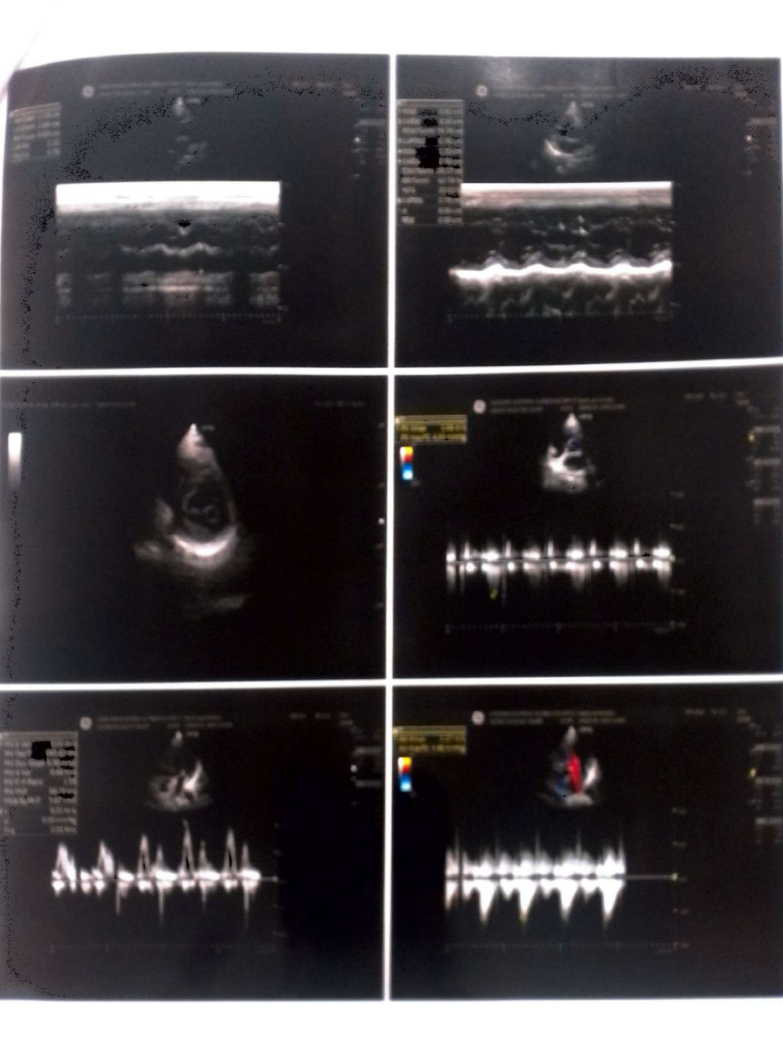
	Peak Velocity (m/sec)	Peak PG (mm/Hg)	Regulation
MV	Normal	Normal	Trivial
AV	Normal	Normal	Absent
PV	Normal	Normal	Absent
TV	Normal	Normal	Trivial

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CERTIFICATE OF MEDICAL FITNESS

This is to certify that I have conducted the clinical examination

Medically Fit	
Fit with restrictions/recommend	lations
Though following restrictions hand impediments to the job.	ave been revealed, in my opinion, these are
1	
2	
3	
However, the employee should been communicated to him/her.	follow the advice/medication that has
Review after	
Currently Unfit. Review after	recommende
Unfit	
	Dr.

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w+-65 Kg

B.P-140/80mgld

SP02-981.

Pulse - 84/min

Mrs. Perembotes Kant 434 F

L. MP - 6/9/RY

PAMC > 2.3 of R 1-2 Padlday.

Pyry A1 (164 & T.T Slave
124 of 8 years) book.

no Medical listery on

No Georgeal history accept T.T

PIS dane CK (1). Peop Somer tealbery

Discharge D.

APOLLO CLINIC

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Re T. Renofer ()-O

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TO BOOK AN APPOINTMENT **©** 0731 4870 FOR SAMPLE COLLECTION 9893



: Mrs. PREMLATA KANT

UHID/MR No.

: FABR.0000008661

Visit Date

: 28-09-2024 12:37

Sample No

Sample Collected on : 28-09-2024 12:46 : WHB1575773

Ref Doctor

: SELF

Age / Gender

OP Visit No

Reported on Specimen

: 28-09-2024 13:34

: Whole Blood (Edta)

Pres Doctor:

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME COMPLETE BLOOD COUNT	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
TOTAL WBC COUNT: Method: Electrical Impedence	6,500	4000 - 11000	cells/cumm
HAEMOGLOBIN Method: Non Cyanide, SIs Based	9.1*	14 - 22	gm/dl
MCH. Method: Calculated	17.1*	27 - 32	pg
RBC COUNT Method: Electrical Impedence.	5.31	4.5 - 5.5	Mill/Cumm
HEMATOCRIT(PCV) Method: Cumulative Pulse	30.6*	36 - 46	%
MCV Method: Calculated	57.7*	83 - 101 fl	fl
MCHC: Method: Calculated	29.7*	31.5 - 34.5	g/dL
PLATELET COUNT Method: Electrical Impedence	2.02	1.5-4 lakhs/ cu mm	Lac/cumm
NEUTROPHIL Method: Microscopy	53	40 - 80	%
LYMPHOCYTE Method: Microscopy	38	20 - 40	%
MONOCYTE Method: Microscopy	07	2 - 10	%
EOSINOPHIL. Method: Microscopy	02	0 - 6	%
BASOPHIL Method: Microscopy	00	0 - 1	%
ESR Method: Westergren's Method	18	Male : <10 Female : < 12	mm/hr

End of the report

Results are to be correlated clinically

Lab Technician / Technologist GHI0029

DR. S.K SHARMA (V) MBBS MD MD PATHOLOGY



ises with Hospital & Endoscopy Centre Pvt. Ltd.

1, Scheme No. 44-B, Siddarth Nagar, BhanwarKuan Square,

A. B. Road, Indore (M.P.) 452 001





Patient's Name : MRS. PREAMLATA KANT

Age & Sex

: 43 Yrs. Female

Refered by Consultant

: SELF

Ref.No.

:2024-30059

Date

: 28-Sep-2024



PAP SMEAR CYTOLOGY REPORT

REF. NO. A-028/24/33

MATERIAL

: Cervical smear by cytology.

CLINICAL INFORMATION:

MICROSCOPIC EXAMINATION

: PAP STAIN

CELLULARITY

: Adequate

SUPERFICIAL KERATINISED SQUAMOUS CELLS

: PRESENT

INTERMEDIATE SQUAMOUS CELLS

: PRESENT

ENDOCERVICAL COLUMNAR CELLS

: ABSENT

BASAL & PARABASAL CELLS

: ABSENT

ENDOMETRIAL CELLS

: ABSENT

Smears are showing superficial and intermediate squamous cells.

NILM - Negative for intraepithelial malignancy.

CONCULSION: Normal smear.

DR.S.K.SHARMA (V)
M.B.B.S. M.D.
PATHOLOGIST

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: Mrs. PREMLATA KANT

UHID/MR No.

: FABR.0000008661

Visit Date

: 28-09-2024 10:27

Sample Collected on

: 28-09-2024 12:35

Sample No

: ED910126

Ref Doctor

: SELF

Package Name

: ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS CHECK

ADVANCED - FEMALE - 2D ECHO - PAN INDIA - FY2324

Emp/Auth/TPA ID

: TEAM BANK OF BARODA

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED



Pres Doctor:

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME

BLOOD GROUP AND RH TYPE

RESULT

BIOLOGICAL REFERENCE INTERVALS

UNITS

BLOOD GROUP AND RH TYPE

"A" Rh POSITIVE

End of the report

Results are to be correlated clinically

Lab Technician / Technologist GHI0029



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: Mrs. PREMLATA KANT

UHID/MR No.

: FABR.0000008661

Visit Date

: 28-09-2024 10:27

Sample Collected on Sample No

: 28-09-2024 12:35

Ref Doctor

: PLP797854

Package Name

: ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS CHECK

ADVANCED - FEMALE - 2D ECHO - PAN INDIA - FY2324

Emp/Auth/TPA ID

: TEAM BANK OF BARODA

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED



Pres Doctor:

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME

RESULT

BIOLOGICAL REFERENCE INTERVALS

UNITS

GLUCOSE POST PRANDIAL,

GLUCOSE - (POST PRANDIAL)

Method: GOD-PAP

102.0

Normal: <140

mg/dl

End of the report

Results are to be correlated clinically

Lab Technician / Technologist GHI0029

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: Mrs. PREMLATA KANT

UHID/MR No.

: FABR.0000008661

Visit Date

: 28-09-2024 10:27 Sample Collected on : 28-09-2024 12:35

Sample No

: WHB1575744

Ref Doctor

: SELF

Emp/Auth/TPA ID

: TEAM BANK OF BARODA

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

Age / Gender **OP Visit No**

Reported on

Specimen

: Whole Blood (Edta)

Pres Doctor:

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME GLYCOSYLATED HEMOGLOBIN (HBA1C)	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
GLYCOSYLATED HEMOGLOBIN (HBA1C) : Method: HPLC	4.94	Normal :- < 5.7 Prediabetes :- 5.6 - 6.4 Diabetes 6.5 or higher	%
GLUCOSE - (FASTING)			
GLUCOSE FASTING., Method: (GOD-POD)	89.0	CHILD Child: 60-100 Cord Blood: 45-96 Newborn(1day): 40-60 Newborn>1day: 50-80 ADULT Normal: <100 Pre-diabetes: 100-125 Diabetes: 126	mg/dl

End of the report

Results are to be correlated clinically

Lab Technician / Technologist GHI0029

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: Mrs. PREMLATA KANT

UHID/MR No.

: FABR.0000008661

Visit Date

: 28-09-2024 10:27

Sample No

Sample Collected on: 28-09-2024 12:35 : SR02163931

Ref Doctor

: SELF

Emp/Auth/TPA ID

Sponsor Name

: TEAM BANK OF BARODA : ARCOFEMI HEALTHCARE LIMITED Age / Gender

OP Visit No

Reported on Specimen

: 28-09-2024 13:34 ertise. Closer to you : Serum

Pres Doctor:

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
LIPID PROFILE TEST (PACKAGE)			
CHOLESTEROL :- Method: CHOD - PAP	120.0	Desirable :- < 200 Borderline High :- 200 - 239 High :- > 240	mg/dl
TRIGLYCERIDE :- Method: GPO-PAP	100.0	Normal :- < 150 Borderline High :- 151 - 200 High :- > 200	mg/dl
LDL :- Method: DIRECT	78.0	Optimal :- < 100 Above optimal :- 100 - 129 High :- > 130	mg/dl
HDL :- Method: DIRECT	46.0	Low level increased risk :- < 50 Low risk :- > 60	mg/dl
VLDL :- Method: Calculated	20.0	2 - 30	mg/dl

End of the report

Results are to be correlated clinically

Lab Technician / Technologist GHI0029

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: Mrs. PREMLATA KANT

UHID/MR No.

: FABR.0000008661

Visit Date

: 28-09-2024 10:27 Sample Collected on : 28-09-2024 12:35

Sample No

: SS01058863

Ref Doctor

: SELF

Emp/Auth/TPA ID

: TEAM BANK OF BARODA

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

Age / Gender

OP Visit No

Reported on

Specimen

: 28-09-2024 13:34 ertise. Closer to you.

: Serum(Spl)

Pres Doctor:

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME THYROID PROFILE - I(T3,T4 AND TSH)	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
Tri-iodo thyronine (T3): Method: ELFA	0.94	1-4 days 0.97-7.42 ng/ml 5days-4 weeks 1.04-3.45 ng/ml 1-12 months 1.04-2.47 ng/ml 1-5 years 1.04-2.66 ng/ml 6-10 years 0.91-2.40 ng/ml 11-15 years 0.84-2.14 ng/ml 15-18 years 0.78-2.0 ng/ml Adult 0.61-1.63 ng/ml Pregnancy 1st trimester 0.81-1.90 ng/ml Pregnancy 2nd trimester 1.00-2.60 ng/ml Pregnancy 3rd trimester 1.00-2.60 ng/ml	ng/ml
Thyroxine (T4): Method: ELFA	7.10	1-4 days 11.08-21.61 µg/dl 5-4 weeks 8.29-17.24 µg/dl 1-12 months 5.93-16.38 µg/dl 1-5 years 7.33-15.04 µg/dl 6-10 years 6.40-13.33 µg/dl 11-15 years 5.54-11.78 µg/dl 15-18 years 4.21-11.86 µg/dl Adult 4.68-9.36 µg/dl Pregnancy 1st trimester 7.8-14.77 µg/dl Pregnancy 3rd trimester 7.14-19.58 µg/dl Pregnancy 3rd trimester 8.32-17.02 µg/dl	ug/dl
Thyroid Stimulating Hormone (TSH): Method: ELFA	3.28	1-4 days 1-39 µIU/mI 5days-4 weeks 1.7-9.1 µIU/mI 1-12 months 0.8-8.2 µIU/mI 1-18 years 0.7-5.7 µIU/mI Adult 0.25-5.0 µIU/mI Pregnancy 1st trimester 0.3-4.5 µIU/mI Pregnancy 2nd trimester 0.5-4.6 µIU/mI Pregnancy 3rd trimester 0.8-5.2 µIU/mI	ulU/ml

End of the report

Results are to be correlated clinically

Lab Technician / Technologist GHI0029

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Sample No

: SR02163931

Ref Doctor Emp/Auth/TPA ID : SELF

Sponsor Name

: TEAM BANK OF BARODA

: ARCOFEMI HEALTHCARE LIMITED

Age / Gender

OP Visit No

Reported on

Specimen

Pres Doctor:

: 28-09-2024 13:34 ertise. Closer to you.

: Serum

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME KFT - RENAL PROFILE-SERUM	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
Urea	25.0	13 - 43	mg/dl
Creatinine	0.96	0.7 - 1.3	mg/dl
Uric Acid	4.02	3.4 - 7.0	mg/dl
Sodium(Na)	138.0	130 - 145	meq/L
Potassium(K)	3.70	3.5 - 5.5	meq/L
Calcium:	8.96	8.4 - 10.2	mg/dl
Chloride(Cl)	94.0	90 - 100	meq/l
Phosphorus:	3.8	3 - 4.5	mg/dl

End of the report

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A. B. Road, Indore (M.P.) 452 001



: Mrs. PREMLATA KANT

UHID/MR No.

: FABR.0000008661

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: 28-09-2024 10:27 Sample Collected on : 28-09-2024 12:35

Sample No

: SR02163931

Ref Doctor

: SELF

Emp/Auth/TPA ID

: TEAM BANK OF BARODA

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

Age / Gender

OP Visit No

Reported on Specimen

: 28-09-2024 13:34 ertise. Closer to you.

: Serum

Pres Doctor:

DEPARTMENT OF LABORATORY MEDICINE

TIMENT OF EADORA			
RESULT	BIOLOGICAL REFERENCE	UNITS	REMARKS
0.82	Adult :- Upto 1.2 mg/dl 0 to 48 hrs :- Upto 14 mg/dl 3 Days to 1 Month :- Upto 5 mg/dl 1 Month to 18 Years :- Upto 1 mg/dl	mg/dl	
0.30	Upto 0.3	mg/dl	
0.52		mg/dl	
24.0	Upto 34	U/L	
22.0	Upto 31	U/L	
78.0	1 Year to 12 Years :- 54 - 369 Adult :- 42 - 141	U/L	
6.92	Adult :- 6.4 - 8.3	g/dl	
4.40	Upto 18 Years :- 3.2 - 4.5 Adult :- 20 - 60 :- 3.5 - 5.2 60 - 90 :- 3.2 - 4.6	g/dl	
2.52	2 - 3.5	g/dl	
1.74	1.1 - 2.5		
42.0	<90	U/L	
27.0	0 - 49	U/L	
NEGATIVE	NEGATIVE, POSITIVE, DOUBTFU	L	
14 INR 1.0	1 - 1.4	sec.	CONTROL 14
	RESULT 0.82 0.30 0.52 24.0 22.0 78.0 6.92 4.40 2.52 1.74 42.0 27.0 NEGATIVE	NEGATIVE Negative	RESULT BIOLOGICAL REFERENCE INTERVALS UNITS 0.82 Adult :- Upto 1.2 mg/dl 0 to 48 hrs :- Upto 14 mg/dl 3 Days to 1 Month :- Upto 5 mg/dl 1 Month to 18 Years :- Upto 1 mg/dl Dyto 0.3 mg/dl 0.30 Upto 0.3 mg/dl mg/dl mg/dl mg/dl mg/dl mg/dl mg/dl 24.0 Upto 34 U/L 22.0 Upto 31 U/L 78.0 1 Year to 12 Years :- 54 - 369 Adult :- 42 - 141 U/L 6.92 Adult :- 6.4 - 8.3 g/dl 4.40 Upto 18 Years :- 3.2 - 4.5 Adult :- 20 - 60 :- 3.5 - 5.2 GO - 90 :- 3.2 - 4.6 g/dl 2.52 2 - 3.5 g/dl 1.74 1.1 - 2.5 U/L 42.0 <90

End of the report

Results are to be correlated clinically

Lab Technician / Technologist GHI0029

DR. S.K SHARMA (V) MBBS MD MD PATHOLOGY

Licensee: Gurjar Hospital & Endoscopy Centre Pvt. Ltd.

1, Scheme No. 44-B, Siddarth Nagar, BhanwarKuan Square,

A. B. Road, Indore (M.P.) 452 001

E-mail: ab.road@apolloclinic.com, Visit us at: www.apolloclinic.com

: Mrs. PREMLATA KANT

UHID/MR No.

: FABR.0000008661

Visit Date

: 28-09-2024 10:27

Sample Collected on : 28-09-2024 12:35

Sample No.

: UR1133707

Ref Doctor

: SELF

Emp/Auth/TPA ID

: TEAM BANK OF BARODA

Tests

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

Age / Gender

OP Visit No

Reported on Specimen

: 28-09-2024 (3/34 ertise, Closer to you.

: Urine

Pres Doctor:

DEPARTMENT OF LABORATORY MEDICINE

URINE ROUTINE EXAMINATION

				OGY
1.113	ILAL	FA.	Inui	_001

Result

Units

Bioliogical Ref Range

Test Method

URINE EXAMINATION

Physical Examination

Colour

Quantity

Appearance

Specific Gravity

Reaction (pH)

Chemical Examination

Proteins

Glucose

Occult Blood

Ketones

Urobilinogen

Bile Pigments

Microscopic Examination

Red Blood Cells

Pus Cells

Epithelial Cells

Casts Crystals

Amorphous Deposits

1.010 - 1.030

00 - 03

00 - 05

: Pale Yellow :30

ML

: Clear

:1.010

: Acidic

: Absent

: Absent

: Absent

: Absent

: Normal

: Absent

/hpf

/hpf

/hpf

:2-3 :3-4

:NIL

: Absent

: Absent

: Absent

End of the report

Results are to be correlated clinically

Lab Technician / Technologist GHI0029

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Ref Doctor

: UR1133707

SELF

Emp/Auth/TPA ID

: TEAM BANK OF BARODA

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

Age / Gender **OP Visit No**

Reported on Specimen

Pres Doctor:

: 28-09-2024 15:42

: Urine

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME

URINE GLUCOSE(FASTING)

URINE GLUCOSE(FASTING) URINE GLUCOSE(POST PRANDIAL)

URINE GLUCOSE(POST PRANDIAL)

RESULT

BIOLOGICAL REFERENCE INTERVALS

UNITS

NIL

NIL

End of the report

Results are to be correlated clinically

Lab Technician / Technologist GHI0029

DR. S.K SHARMA (V) MBBS MD MD PATHOLOGY

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Patient's Name	MRS PREMLATA KANT				
Age / Sex	43Y/F	MOB.	9993682438	Report Date:	28.09.2024
Ref. By	SELF		MR NO.	FABR.0000008661	

SONOGRAPHY WHOLE ABDOMEN

Liver is normal in size (11.5 cm), parenchymal echostructure is homogenous. Portal vein is normal in caliber with normal hepatopetal flow. Intra hepatic biliary radicles and CBD are undilated. No focal lesion is seen.

Gall bladder is physiologically distended. No obvious calculus or mass lesion is observed. Gall bladder wall thickness is normal. There is no evidence of pericholecystic fluid. No overt evidence of cholecystitis.

Pancreas is normal in size, shape and echotexture. No focal lesion or calcifications are seen. Pancreatic duct appears normal. Peri-pancreatic areas and vessels appear grossly normal.

Spleen is normal in size (7.7 cms) and shows normal echogenecity.

Both kidneys are normal in size, shape and position. Renal contours are smooth, parenchymal echogenicity is normal. Corticomedullary differentiation is maintained in both kidneys and mid cortical thickness is normal Both renal pelvicalyceal systems and both ureters are undilated. Right kidney - 8.8 x 3.8 cms. Left kidney - 9 x 4 cms.

IVC and abdominal aorta are normal in caliber.

No evidence of intra-abdominal lymphadenopathy/ ascites is seen.

Urinary bladder is adequately distended. Size, shape and wall thickness is normal. No intraluminal calculus or growth could be detected.



Uterus is anteverted, normal in size, smooth in contour & shows normal echotexture. Uterine size measured 9 x 3.7 x 5.6 cms (vol.100 cc). Myometrial echostructure is homogenous.

Endometerial echoes appear normal . Endometrial thickness measured (14 mmstrilaminar).

Cervix is normal in size, shape and outline. Echotexture is normal.

Approx $5.5 \times 3.2 \times 3.4 \text{ cm}$ (32 cc) size well defined anechoic cystic lesion is seen in the right ovary. Features are s/o right ovarian simple cyst.

Left ovary is normal in size and echotexture. It measures 3.5 x 1.7 cm.

Pouch of Douglas is clear.

IMPRESSION: Right ovarian simple cyst.

Dr. Roshani Rathore (MBBS, MD) Reg.no. MP-24067

APOLLO CLINIC, INDORE





28092403	Patient Name	1100	
4014	ratient Name:	MRS.PREMLATA KANT	
46Y/F	Sex:	F	
Study Date: 28/9/2024 10:05:07 AM		·	
	Ref. By:	DR.SELF	
	46Y/F 28/9/2024	46Y/F Sex:	

RADIOGRAPH OF THE CHEST PA VIEW

FINDINGS:

Right hila is prominent

Both the lung fields appear normal.

Both the costo-phrenic angles are clear. Cardiac silhouette appears normal.

Both hemi-diaphragms are normal in position and contour.

Trachea is in the midline.

Bony thorax under view is unremarkable.

IMPRESSION:

Right hila is prominent

Md Radiodiagnosis RMC 19070

