

Name	MS. V RAJENDU P	Patient ID	60314
Accession No	58476	Age/Gender	31 Y/ FEMALE
Referred By	MEDIWHEEL	Date	10.09.2021

ECHOCARDIOGRAPHIC EVALUATION

MEASUREMENTS: ACOUSTIC WINDOW: OPTIMAL

2D/ M MODE PARAMETERS:

Parameters	Patient Values	Normal Adult Value
LA	2.79	(2.0 – 4.0 cm)
AO	2.60	(2.0 – 4.0 cm)
LVIDD	3.15	(3.5 – 5.5 cm)
LVIDS	2.01	(2.5 – 4.3 cm)
IVSd	0.87	(0.6 – 1.2 cm)
LVPWd	0.98	(0.6 – 1.2 cm)
EF	67	(50% - 70%)

DOPPLER PARAMETERS:

valv	ves	Aortic valve	Mitral valve	Tricuspi valve	d Pulmonary valve
Ma	IX				
Velocity(cm.sec)	1.15	0.72	0.70	1.06
				12 - 22 12 12 11	a ee e
Ma Gradient(5.25	2.10	1.94	4.46
E:	0.71	A:	0.50	E/A:	1.41

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INTERPRETATION:

CHAMBERS : NORMAL

IAS/IVS : INTACT

VALVES : NORMAL

REGIONAL WALL MOTION ABNORMALITY: NO RWMA

IMPRESSION:

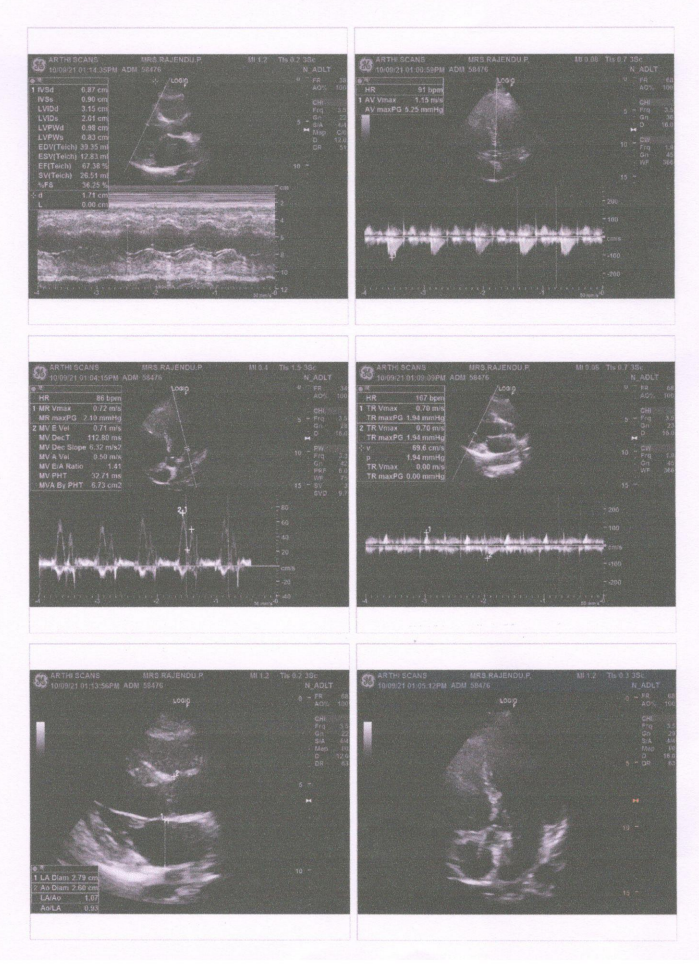
- 4 No regional wall motion abnormality at rest.
- Normal valves and chambers.
- Normal LV systolic function.
- 🜲 No pulmonary hypertension.
- 4 No pericardial effusion.

Dr. KARTHIK C.S.MD., PGD (CARDIOLOGY, UKR) CONSULTANT CARDIOLOGIST.

Thank you for the courtesy of this referral Foot note: Patient identify is not verified .Report is not valid for medico legal purpose.

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MRS.RAJENDU.P 31Y/F 58476 10-Sep-2021 12:54:45 PM Physician Name



MRS.RAJENDU.P 31Y/F 58476 10-Sep-2021 12:54:45 PM Physician Name

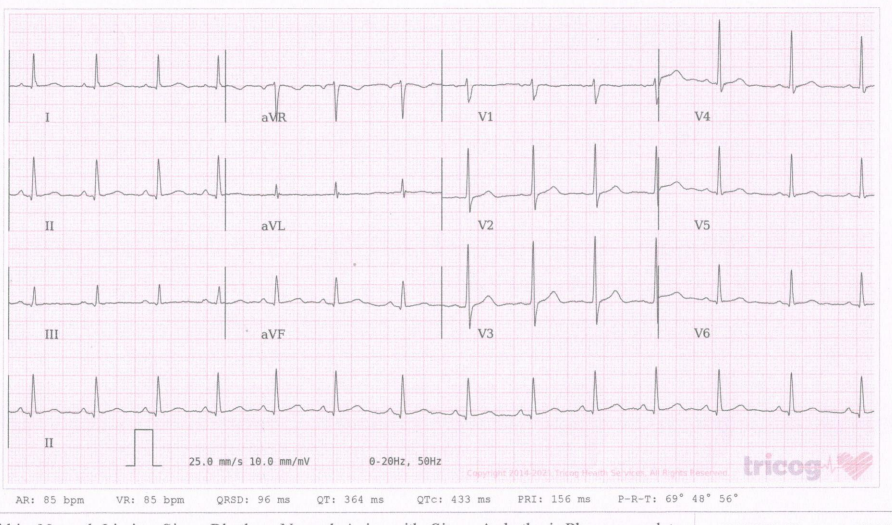


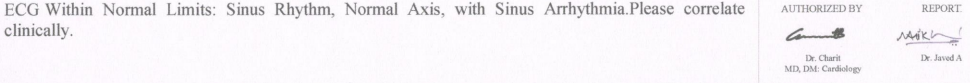
Aarthi CT and MRI Scans, R S Puram West



Age / Gender:31/FemalePatient ID:0000058476Patient Name:MS.V RAJENDU P

Date and Time: 10th Sep 21 12:39 PM





858€



NAME	Ms. V RAJENDU P	PATIENT ID	58476
ACCESSION NO	60314	AGE/GENDER	31 Y / FEMALE
REFERRED BY	MEDIWHEEL	DATE	10- SEP- 2021

VISION TEST

VISUAL ACUITY (VA)

If The Acuity Can Be Measures, Complete This Box Using Snellen acuities or snellen equivalents or NLP,LP,HM, or distance at which the patient sees the 20/100 letter.

WITH BEST CORRECTION

DISTANCE	VISION
Right	6/8
Left	6/8
Both	6/9

NEAR	VISION
Right	N6
Left	N6
Both	N6

COLOUI	R VISION
BOTH	Normal

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धारक के हस्ताक्षर Signature of Holder मिलने पर निम्नलिखित को लौडाएं सहायक महाप्रबंधक (सुरक्षा) बैंक ऑफ़ बडौदा, बडौदा कॉपोरेट सेंटर सी-26, जी – ब्लाक, बांद्रा कुर्ला कॉम्प्लेक्स, मुंबई–400 051, भारत. फोन: 91 22 6698 5196.

If found, please return to: Assistant General Manager (Security) Bank of Baroda, Baroda Corporate Centre C-26, G-Block, Bandra Kurla Complex Mumbai - 400 051, India. Phone: 91 22 6698 5196.

रक्त समूह / Blood Group : **O +ve** पहचान चिन्ह / Identification Marks :

A black mole on the right side of right eye brow



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USG REPORT - ABDOMEN AND PELVIS

LIVER:

Is normal in size ~ 14.4 cm and shows increased echo texture.

No obvious focal lesion seen. No intra – Hepatic biliary radical dilatation seen.

GALL BLADDER:

Is adequately distended. No calculus or internal echoes are seen. Wall thickness is normal.

PANCREAS:

Appears normal in size and it shows uniform echo texture.

SPLEEN:

Is normal in size ~ 10.7 cm and shows uniform echogenicity.

RIGHT KIDNEY:

Right kidney measures $\sim 11.4 \text{ x} 3.6 \text{ cms}$.

The shape, size and contour of the right kidney appear normal.

Cortico medullary differentiation is within normal. No evidence of pelvicalyceal dilatation.

No calculi seen.

LEFT KIDNEY:

Left kidney measures ~ 11.2 x 4.2 cms.

The shape, size and contour of the left kidney appear normal.

Cortico medullary differentiation is within normal. No evidence of pelvicalyceal dilatation.

No calculi seen.



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USG REPORT - ABDOMEN AND PELVIS

BLADDER:

Is normal contour. No intra luminal echoes are seen.

UTERUS:

Uterus measures ~ 6.2 x 4 x 2.7 cm.

Endometrium is regular and normal (4 mm).

Cervix appears normal.

OVARIES:

Bilateral ovaries appear normal.

No adnexal mass lesion seen. Pouch of Douglas is free. No free fluid in abdomen.

Umbilical hernia seen with herniation of omentum (defect measures ~ 2.9 cm).

IMPRESSION:

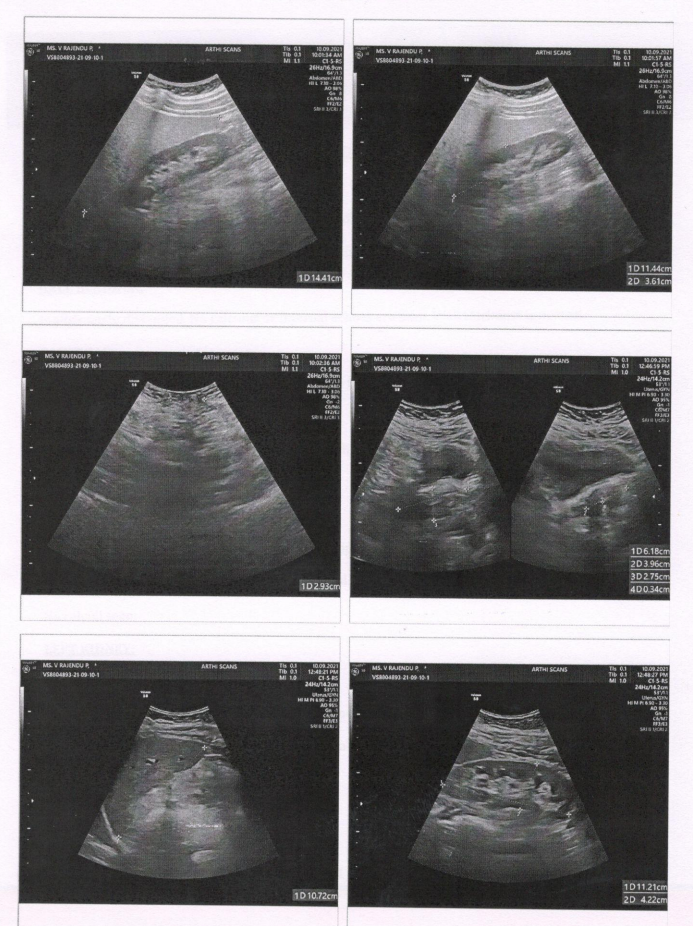
- Grade I fatty liver.
- Umbilical hernia seen with herniation of omentum.
 - Suggested clinical correlation.

Dr. Lokesh Babu, MD.,R Reg. No: 113030 Dr. Lokesh Babu, MDRD., Radiologist

Thank you for the courtesy of this referral Foot Note: Patient's identity is not verified. Report is not valid for medico legal purpose.

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MS. V RAJENDU P /F VS8804893-21-09-10-1 10-Sep-2021 09:48:59 AM Physician Name





Name	MS. V RAJENDU P	Patient ID	60314
Accession No	58476	Age/Gender	31 Y/ Female
Referred By	MEDIWHEEL	Date	10-Sep-2021

USG REPORT - SONO MAMMOGRAM

Sonography of both breasts done

RIGHT BREAST:

Parenchyma appears normal.

Skin Thickness normal

Sub cutaneous fat normal.

No ductal Dilatation. Nipple areolar complex normal.

Retromammary area appears normal

LEFT BREAST:

Parenchyma appears normal.

Skin Thickness normal. No ductal Dilatation.

Nipple areolar complex normal.

Retromammary area appears normal.

No significant enlargement of axillary node seen.

IMPRESSION:

- BIRADS I No significant abnormality detected in bilateral breasts.
- Bilateral axilla appears normal.

NOTE: BI - RADS SCORING KEY

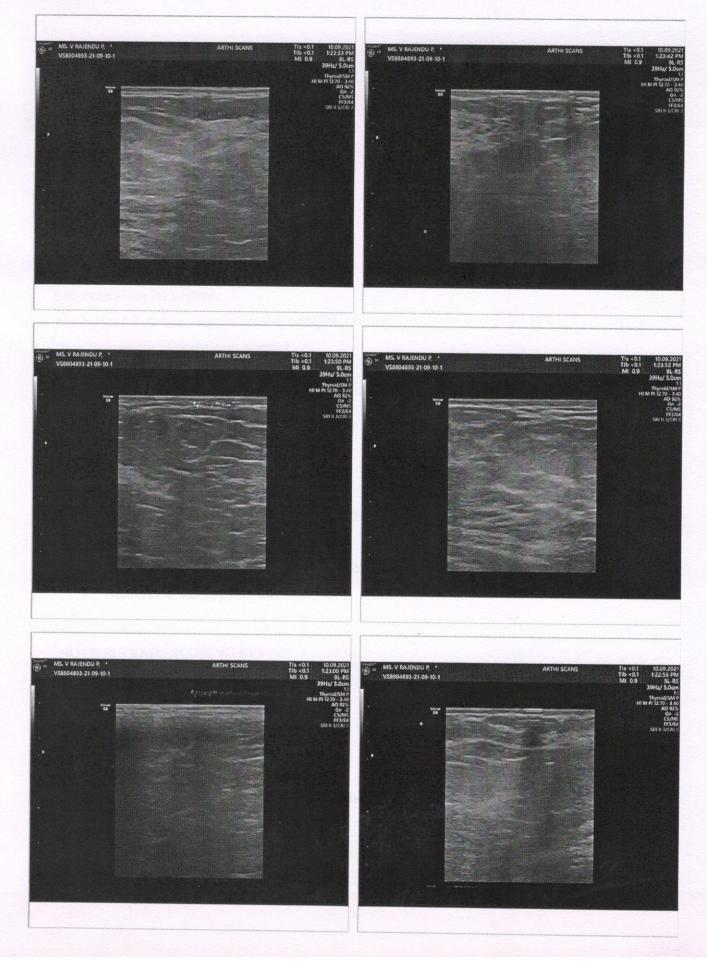
O – Needs additional evaluation, I – Negative, II – Benign findings, III – Probably benign IV – Suspicious abnormality – Biopsy to be considered, V – Highly suggestive of malignancy, VI – Known biopsy proven malignancy.

> Dr.Abinaya Rajasekaran, MDRD., Radiologist

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MS. V RAJENDU P /F VS8804893-21-09-10-1 10-Sep-2021 09:48:59 AM Physician Name





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Referred By	Dr.MEDIWHEEL	Date	10-Sep-2021

X-RAY - CHEST PA VIEW

OBSERVATION:

The trachea is central.

The mediastinal and cardiac silhoutte are normal.

Cardiothoracic ratio is normal.

Cardiophrenic and costophrenic angles are normal.

Both hila are normal.

Lung zones are clear.

Bones of the thoracic cage are normal.

Soft tissues of the chest wall are normal.

IMPRESSION:

No significant abnormality seen.

Dr.Lokesh Babu., MDRD., Radiologist

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Page 1 of 1



Patient ID : 60314 Name : MISS. RAJENDU Age / Sex : 31 Years / Female Ref. By : ARTHI LABS AND SCANS

 Registered On
 : 10 Sep 21/14:19

 Collected On
 : 10 Sep 21/14:19

 Reported On
 : 15 Sep 21/17:05

LitterLitterNature of Specimen:PAP SMEAR SLIDESCytology Report:Smears studied show superficial cells, intermediate cells, endocervical cells and
boderlein's bacilli on an inflammatory background. There is no evidence of
shoe cells and comparison of the studied show superficial cells.Type:CONVENTIONALAdequate for evaluation :Adequate.Impression:INFLAMMATORY SMEARS.
REGATIVE FOR INTRA EPITHELIAL LESION.



_____End Of Report _____



Patient Name : MS. V RAJENDU P Age / Gender : 31 years / Female Patient ID : 58476

Referral : MediWheel

Collection Time : Sep 10, 2021, 09:28 a.m.

Reporting Time : Sep 10, 2021, 01:27 p.m.

Sample ID :

			002825321
Test Description	Value(s)	Reference Range	
COMPLETE BLOOD COUNT (CBC)			
Hemoglobin (Hb)	11.9	12.0 - 15.0	gm/dL
Erythrocyte (RBC) Count	4.93	3.8 - 4.8	mil/cu.mm
Packed Cell Volume (PCV)	37.2	36 - 46	%
Mean Cell Volume (MCV)	75.46	83 - 101	fL
Mean Cell Haemoglobin (MCH)	24.14	27 - 32	pg
Mean Corpuscular Hb Concn. (MCHC)	31.99	31.5 - 34.5	g/dL
Red Cell Distribution Width (RDW)	13.3	11.6 - 14.0	%
Total Leucocytes (WBC) Count	7000	4000-10000	cell/cu.mm
Neutrophils	49	40 - 80	%
Lymphocytes	39	20 - 40	%
Monocytes	8	2 - 10	%
Eosinophils	4	1 - 6	%
Basophils	0	1-2	%
Absolute Neutrophil Count	3430	2000 - 7000	/c.mm
Absolute Lymphocyte Count	2730	1000 - 3000	/c.mm
Absolute Monocyte Count	560	200 - 1000	/c.mm
Absolute Eosinophil Count	280	20 - 500	/c.mm
Absolute Basophils Count	0	20 - 100	/c.mm
Platelet Count	241	150 - 410	10^3/ul
Mean Platelet Volume (MPV)	10.9	7.2 - 11.7	fL
PCT	0.26	0.2 - 0.5	%
PDW	12.7	9.0 - 17.0	%

END OF REPORT

.UMA SAROJINI .K MBBS.,DCP.,





Test Description	Value(s)	Reference Range	
		Sample ID :	002825321
Patient ID: 58476		Reporting Tim	e : Sep 10, 2021, 01:27 p.m.
Age / Gender : 31 years / Female		Collection Tim	ne : Sep 10, 2021, 09:28 a.m.
Patient Name : MS. V RAJENDU P		Referral : Med	iWheel

URINE COMPLETE ANALYSIS,

	Physical Exa	mination	
Quantity	25	-	ml
Colour	Pale Yellow	Pale yellow/Yellow	
Appearance	Clear	Clear	
Specific Gravity	1.010	1.005-1.025	
рН	5.0	5.0 - 8.0	
Deposit	Present	Absent	
	Chemical Exa	mination	
Protein	Absent	Absent	
Sugar	Absent	Absent	
Ketones	Absent	Absent	
Bile Salt	Absent	Absent	
Bile Pigment	Absent	Absent	
Urobilinogen	Normal	Normal	
	Microscopic Exan	nination (/hpf)	
Pus Cell	2-3	Upto 5	
Epithelial Cells	1-2	Upto 5	
Red Blood Cells	Absent	Absent	
Casts	Absent	Absent	
Crystals	Absent	Absent	
Amorphous Deposit	Absent	Absent	
Yeast Cells	Absent	Absent	
Bacteria	Absent	Absent	
Other findings	Not seen	Not seen	

R.UMA SAROJINI .K MBBS.,DCP.,





Test Description	Value(s)	Reference Range	
		Sample ID : 002825321	
Patient ID: 58476		Reporting Time : Sep 10, 2021, 01:27 p.m.	
Age / Gender : 31 years / Female	Collection Time : Sep 10, 2021, 09:28 a.m.		
Patient Name : MS. V RAJENDU P	Referral : MediWheel		

END OF REPORT

DR.UMA SAROJINI .K MBBS.,DCP.,





Patient Name : MS. V RAJENDU P		Referral : MediWheel
Age / Gender : 31 years / Female		Collection Time : Sep 10, 2021, 09:28 a.m.
Patient ID : 58476		Reporting Time : Sep 10, 2021, 01:27 p.m.
		Sample ID : 002825321
Test Description	Value(s)	Reference Range
BLOOD GROUP & RH TYPING		
Blood Group (ABO typing) Method : Manual-Hemagglutination	"O"	
RhD Factor (Rh Typing) Method : Manual hemagglutination	Positive	

END OF REPORT

DR.UMA SAROJINI .K MBBS.,DCP.,





Patient Name : MS. V RAJENDU P		Referral : Me	ediWheel
Age / Gender : 31 years / Female		Collection T	i me : Sep 10, 2021, 09:28 a.m.
Patient ID: 58476		Reporting Ti	me : Sep 10, 2021, 01:27 p.m.
		Sample ID :	002825321
Test Description	Value(s)	Reference Range	
Glycosylated HbA1c			
HbA1c (GLYCOSYLATED HEMOGLOBIN), BLOOD	6.9		%
Method : (HPLC, NGSP certified)			
Estimated Average Glucose :	151.33	-	mg/dL
Interpretation			
As per American Diabetes Association (ADA)			
Reference Group	HbA1c in %		
Non diabetic adults >=18 years	<5.7		
At risk (Prediabetes)	5.7 - 6.4		
Diagnosing Diabetes	>= 6.5		
	Age > 19 years Goal of therapy	<i>r</i> : < 7.0	
Therapeutic goals for glycemic control	Action suggest Age < 19 years Goal of therapy		
Note:			
1 Since HbA1c reflects long term fluctuations in	the blood alucose	concentration a diabetic r	atient who is recently under good

- 1. Since HbA1c reflects long term fluctuations in the blood glucose concentration, a diabetic patient who is recently under good control may still have a high concentration of HbA1c. Converse is true for a diabetic previously under good control but now poorly controlled.
- Target goals of < 7.0 % may be beneficial in patients with short duration of diabetes, long life expectancy and no significant cardiovascular disease. In patients with significant complications of diabetes, limited life expectancy or extensive co-morbid conditions, targeting a goal of < 7.0 % may not be appropriate.

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.

DR.UMA SAROJINI .K MBBS.,DCP.,





Patient Name : MS. V RAJENDU P Age / Gender : 31 years / Female Patient ID : 58476

Referral : MediWheel
Collection Time : Sep 10, 2021, 09:28 a.m.
Reporting Time : Sep 10, 2021, 01:27 p.m.
Sample ID : 002825321

Test Description

Value(s)

Reference Range

ADA criteria for correlation between HbA1c & Mean plasma glucose levels.

HbA1c(%)	Mean Plasma Glucose (mg/dL)
6	126
7	154
8	183
9	212
10	240
11	269
12	298

END OF REPORT

DR.UMA SAROJINI .K MBBS.,DCP.,





Patient Name : MS. V RAJENDU P Age / Gender : 31 years / Female

Patient ID: 58476

Referral : MediWheel

Third trimester : 0.3-3.0

Collection Time : Sep 10, 2021, 09:28 a.m.

Reporting Time : Sep 10, 2021, 01:27 p.m.

Sample ID :



Test Description	Value(s)	Reference Range	
THYROID PROFILE TEST - TOTAL			
T3-Total	138.82	60 - 200	ng/dL
T4-Total	7.20	4.52 - 12	ug/dL
TSH-Ultrasensitive	1.26	0.32 - 5.5	uIU/mL
Method : CLIA		First Trimester : 0.1-2.5	
		Second Trimester : 0.2-3.0	

Interpretation

TSH	Т3	T4	Suggested Interpretation for the Thyroid Function Tests Pattern
Raised	Within range	Within range	Raised Within Range Within Range .Isolated High TSHespecially in the range of 4.7 to 15 m1U/m1 is commonly associated with Physiological & Biological TSH Variability. Subclinical Autoimmune Hypothyroidism.Intermittent 14 therapy for hypothyroidism .Recovery phase after Non-Thyroidal illness"
Raised	Decreased	Decreased	Chronic Autoimmune Thyroiditis Post thyroidectomy, Post radioiodine Hypothyroid phase of transient thyroiditis"
Raised or within range	Raised	Raised or within range	Interfering antibodies to thyroid hormones (anti-TPO antibodies)Intermittent 14 therapy or T4 overdose •Drug interference- Amiodarone, Heparin,Beta blockers,steroids, anti-epileptics.
Decreased	Raised or within range	Raised or within range	Isolated Low TSH -especially in the range of 0.1 to 0.4 often seen in elderly & Range Range associated with Non-Thyroidal illness .Subclinical Hyperthyroidism .Thyroxine ingestion'
Decreased	Decreased	Decreased	Central Hypothyroidism .Non-Thyroidal illness .Recent treatment for Hyperthyroidism (TSH remains suppressed)"
Decreased	Raised	Raised	Primary Hyperthyroidism (Graves' disease).Multinodular goitre, Toxic nodule •Transient thyroiditis:Postpartum, Silent (lymphocytic), Postviral (granulomatous,subacute, DeQuervain's),Gestational thyrotoxicosis with hyperemesis gravidarum"
Decreased Within Rang	Raised	Within range	T3 toxicosis •Non-Thyroidal illness
Within range	Decreased	Within range	Isolated Low T3-often seen in elderly & associated Non-Thyroidal illness In elderly the drop in 13 level can be upto 25%.

END OF REPORT

SAROJINI .K MBBS.,DCP.,

Scan to Validate





Patient Name : MS. V RAJENDU P Age / Gender : 31 years / Female

Patient ID: 58476

Referral : MediWheel

Collection Time : Sep 10, 2021, 09:28 a.m.

Reporting Time : Sep 10, 2021, 01:27 p.m.

Sample ID :



Test Description	Value(s)	Reference Range	
LIPID PROFILE			
Cholesterol-Total Method : Spectrophotometry	234	Desirable level < 200 Borderline High 200-239 High >or = 240	mg/dL
Triglycerides Method : Serum, Enzymatic, endpoint	180	Normal: < 150 Borderline High: 150-199 High: 200-499 Very High: >= 500	mg/dL
HDL Cholesterol Method : Serum, Direct measure-PEG	47	Normal: > 40 Major Risk for Heart: < 40	mg/dL
LDL Cholesterol Method : Enzymatic selective protection	151	Optimal < 100 Near / Above Optimal 100-129 Borderline High 130-159 High 160-189 Very High >or = 190	mg/dL
VLDL Cholesterol Method : Serum, Enzymatic	36	6 - 38	mg/dL
CHOL/HDL Ratio Method : Serum, Enzymatic	4.98	3.5 - 5.0	
LDL/HDL Ratio Method : Serum, Enzymatic Note:	3.21	2.5 - 3.5	
8-10 hours fasting sample is required.			

END OF REPORT

DR.UMA SAROJINI .K MBBS.,DCP.,





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Age / Gender : 31 years / Female	Collection Time			
Patient ID: 58476		Reporting Time	: Sep 10, 2021, 01:27 p.m.	
		Sample ID :	002825321	
Test Description	Value(s)	Reference Range		
RENAL PROFILE				
Urea Method : Uricase	23	15-36	mg/dL	
Blood Urea Nitrogen-BUN Method : Serum, Urease	10.73	7 - 17	mg/dL	
Creatinine Method : Serum, Jaffe	0.6	0.52-1.04	mg/dL	

Method : Serum, Jaffe			
Uric Acid	7.5	2.5 - 6.2	mg/dL
Method : Serum, Uricase			
Sodium	-	137 - 145	mmol/L
Potassium	-	3.5 - 5.1	mmol/L
Chlorides	-	98-107	mmol/L
Remark:			

In blood, Urea is usually reported as BUN and expressed in mg/dl. BUN mass units can be converted to urea mass units by multiplying by 2.14.

END OF REPORT

DR.UMA SAROJINI .K MBBS.,DCP.,





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Patient ID: 58476

Referral : MediWheel Collection Time : Sep 10, 2021, 09:28 a.m.

Reporting Time : Sep 10, 2021, 01:27 p.m.

Sample ID :

			002023021	
Test Description	Value(s)	Reference Range		
LIVER FUNCTION TEST				
Total Protein	6.7	6.3 - 8.2	g/dL	
Method : Serum, Biuret, reagent blank end point			-	
Albumin	4.0	3.5 - 5.0	g/dL	
Method : Serum, Bromocresol green				
Globulin	2.70	1.8 - 3.6	g/dL	
Method : Serum, EIA				
A/G Ratio	1.48	1.2 - 2.2		
Method : Serum, EIA				
Bilirubin - Total	1.0	0.2 - 1.3	mg/dL	
Method : Serum, Jendrassik Grof				
Bilirubin - Direct	0.13	< 0.3	mg/dL	
Method : Serum, Diazotization				
Bilirubin - Indirect	0.87	0.0 - 1.1	mg/dL	
Method : Serum, Calculated				
SGOT	24	14-36	U/L	
Method : Serum, UV with P5P, IFCC 37 degree				
SGPT	29	< 52	U/L	
Method : Serum, UV with P5P, IFCC 37 degree				
Alkaline Phosphatase	78	38 - 126	U/L	
Method : PNPP-AMP Buffer/Kinetic		40	11/1	
GGT-Gamma Glutamyl Transpeptidae	-	< 43	U/L	
Method : Serum, G-glutamyl-carboxy-nitoanilide				

END OF REPORT

A SAROJINI .K MBBS.,DCP.,

Scan to Validate





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Patient ID: 58476		Reporting Time : S	ep 10, 2021, 01:27 p.m.	
		Sample ID :	002825321	
Test Description	Value(s)	Reference Range		
<u>GLUCOSE (F)</u>				
Glucose fasting Method : GOD-POD	129	Normal: 70 - 110	mg/dL	

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Patient ID: 58476		Reporting Time : Sep 10, 2021, 01:27 p.m.
		Sample ID : 002825321
Test Description	Value(s)	Reference Range
<u>GLUCOSE (PP)</u> Blood Glucose-Post Prandial	162	70 - 120 mg/dL
Method : GOD-POD	102	/0-120 mg/dL

END OF REPORT

DR.UMA SAROJINI .K MBBS.,DCP.,

