

info Aakash <info@aakashhospital.com>

42

Health Check up Booking Request(bobS28815), Beneficiary Code-67763 1 message

Mediwheel <wellness@mediwheel.in> To: info@aakashhospital.com Cc: mediwheelwellness@gmail.com

Thu, Feb 9, 2023 at 5:01 PM

Second PVTV Revent	iwheel Ilness partner	(v) 011-41195959 Email:wellness@mediwheel.in
Dear Aakash He	ospital,	
City : Delhi . Add	ress: 90/43 Malviya Nagar New	Delhi,
We have received	the confirmation for the following	booking .
Name	: Geeta Pant	and the standard of the standa
Age	: 49	
Gender	: Male	
Package Name	: Mediwheel Metro Full Body	Health Checkup Female Above 40
Contact Details	: 95823 54460	
Booking Date	: 09-02-2023	
Appointment Da	te: 11-02-2023	

	Member Inform	nation	
Booked Member Name	Age	Gender	Cost(In INR)
Geeta Pant	44	Female	Cashless
Tota	amount to be paid	Cashless	

We will get back to you with confirmation update shortly. Please find the package details as attached for your reference.

: Mediwheel Metro Full Body Health Checkup Female Above 40 - Includes Package Name (37)Tests Ecg, TSH, X-ray Chest, Stress Test (tmt)/ 2d Echo, Blood Sugar Postprandial, A:g Ratio, Blood Group, Total Cholesterol, Triglycerides, Fasting Blood Sugar, Ultrasound Whole Abdomen , Glycosylated Haemoglobin (hba1c), Hdl, Vldl, Urine Analysis, LDL, Total Protine, General Tests included in : Consultation, HDL/ LDL ratio, GGT(Gamma-glutamyl Transferase), Eye this Package Check-up consultation, ALP (ALKALINE PHOSPHATASE), Uric Acid, AST/ALT Ratio, Serum Protein, CBC with ESR, Stool Analysis, Urine Sugar Fasting, Urine Sugar PP, T3, T4, Cholesterol Total / HDL Ratio, BUN, BUN/Creatinine Ratio, Bilirubin Total & Direct and Indirect, Albumin, Globulin

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भारत सरकार Government of India

भारतीय विशिष्ट पहचान प्राधिकरण Unique Identification Authority of India

नामांकन क्रमांक / Enrollment No.: 0000/00926/30457

То

गीता पन्त Geeta Pant BASANT BALLABH PANT, RZ -2062, GALI NO- 27 THIRD FLOOR, RAINBOW APPARTMENT, TUGHALKABAD EXTENSION, VTC: Kalkaji, PO: Kalkaji, District: South Delhi, State: Delhi, PIN Code: 110019, Mobile: 9582354460

आपका आधार क्रमांक / Your Aadhaar No. :



गीता पंत

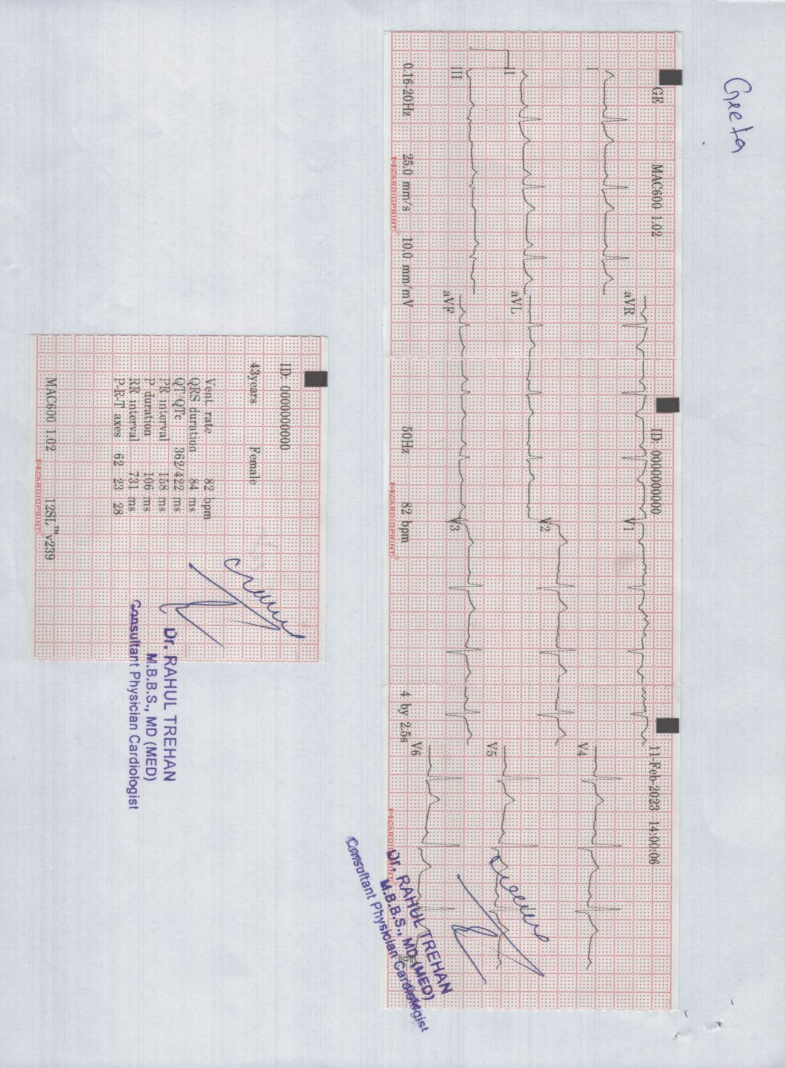
Fire

2132 4489 5082 मेरा आधार, मेरी पहचान

Aakash Hospita Care with Concern (A unit of Dr. Gaba & Associates Medicare Pvt. Ltd.) 90/43, Malviya Nagar, New Delhi-110017 #011 40501000 (100 Lines), 9871027922 info@aakashhospital.com, wwww.aakashhospital.com Geeta Age: 42 M/F: F. Name of patient : Pant Address : Speciality: ophthal mology Consultant: Dr Palyemka Sing Date : 11.2.2] **Provisional Diagnosis** Investigations : Presenting Complaints: CO FB BE Bres byopia censation R + 1.25 DS for near + 1.25 DS for near **Present History : Systemic Examination : Past History :** $n \leq 616$ els Resync aid ovor y 3 month Family History : H/o any Allergy : BE AS WALL Vitals : Dr. PRIYANKA SINGH MBBS, MS (Ophthalmology), DNB, FAICO BP: Consultant & Eye Surgeon Regn. No.: DMC / R / 06891 Pulse : Temp: Followup/Next visit Pain Scale (0-10) Diet / Nutrition Explained Wt/Ht (if required) · Preventive Steps Explained Immunization Prognosis Explained Signature : Date/Time :

In case of emergency contact Duty Doctor,

If you want HOME VISIT for Doctor/Nurse/Injection/Dressing/ Aakash Hospital Ph. : 40501000, #9818166605 Blood Sample Collection , Please call : 011 40501000, 9910086605





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NAME: MRS GEETA PANT	AGE: 43 Y	SEX: FEMALE
REF.BY: MEDICAL	DATE: 11.02.23	X RAY NO: 31215

CHEST (PA VIEW)

The diaphragmatic domes have smooth contours, a normal arched shape and occupy a normal position.

The costophrenic angles are clear.

Both lungs are normally aerated and are applied to the chest wall on all sides.

The mediastinum is centered and of normal width.

The cardiac and vascular shadows show a normal configuration.

The thoracic skeleton is symmetrically shaped and the spine is unremarkable.

The soft tissue envelope of chest shows no abnormalities.

IMP: NORMAL STUDY

DR.R.DUGGAL MD(RADIOLOGY) DMC-2595

AREA OF EXPERTISE

- Interventions (Vascular & Nonvascular
- FNAC

• Biop

- Drainages
- Doppler Scans

3D & 4D Scans
Varicose Vein Laser Treatment



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ECHOCARDIOGRAM REPORT

NAME	:	MRS GEETA PANT
AGE/SEX	:	42/F
DATE	:	11.02.2023

ECHOCARDIOGRAPHY & COLOR DOPPLER REPORT

MEASUREMENT	VALUE	NORMAL RANGE
AORTIC ROOT DIAMETER	28	20 – 37 mm
AORTIC VALVE OPENING	-	15 – 26 mm
LEFT ATRIAL DIMENSION	35	19 -40 mm
RV DIMENSION	N	07 – 26 mm
RV THICKNESS	N	03 -09 mm.
LV ED DIMENSION	47	37 – 56 mm
LV ES DIMENSION	25	22-40mm
IVS THICKNESS	ED-06 ES-10	06 – 12 mm.
LVPW THICKNESS	ED-05 ES-07	05 – 11 mm
IVS/LVPW RATION	N	
MITRAL VALVE	DE-N EF – N	
INDICES OF LV FUNCTION		
LVEF	60%	60 +/-5 %
FS	31%	24 -42 %

AREA OF EXPERTISE

 Interventions (Vascular & Nonvascular)
 FNAC

Drainages

Doppler Scans

3D & 4D Scans

Varicose Vein

Laser Treatmen





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IMAGING

- LV normal size. Good contractility. RWMA absent. No thrombus.
- LA normal in size. No clot.
- RV & RA normal size. RV contractility.
- Mitral valve leaflets normal. PML motion normal. No annular calcification present.
- Normal tricuspid & pulmonic valves.
- * Aortic valve- tricuspid.
- Pericardium normal.

RWMA: ABSENT

DOPPLER:-

E1.14	m/sec	A 0.81 m/sec	MR	0/4
			TR	0/4
0.92	m/sec		AR	0/4
0.55	m/sec		PR	0/4
	0.26 0.92	E1.14 m/sec 0.26 m/sec 0.92 m/sec 0.55 m/sec	0.92 m/sec	0.26 m/sec TR 0.92 m/sec AR

COLOUR FLOW MAPPING: NORMAL

FINAL IMPRESSION:-

- Normal LV wall motion and systolic function.
- Normal flow across valves
- No LV clot, Vegetation, pericardial effusion.

DR.Rahul Trehan MD, Medicine Consultant Physician & Cardiologist

AREA OF EXPERTISE

- Interventions (Vascular & Nonvascular)
- FNAC

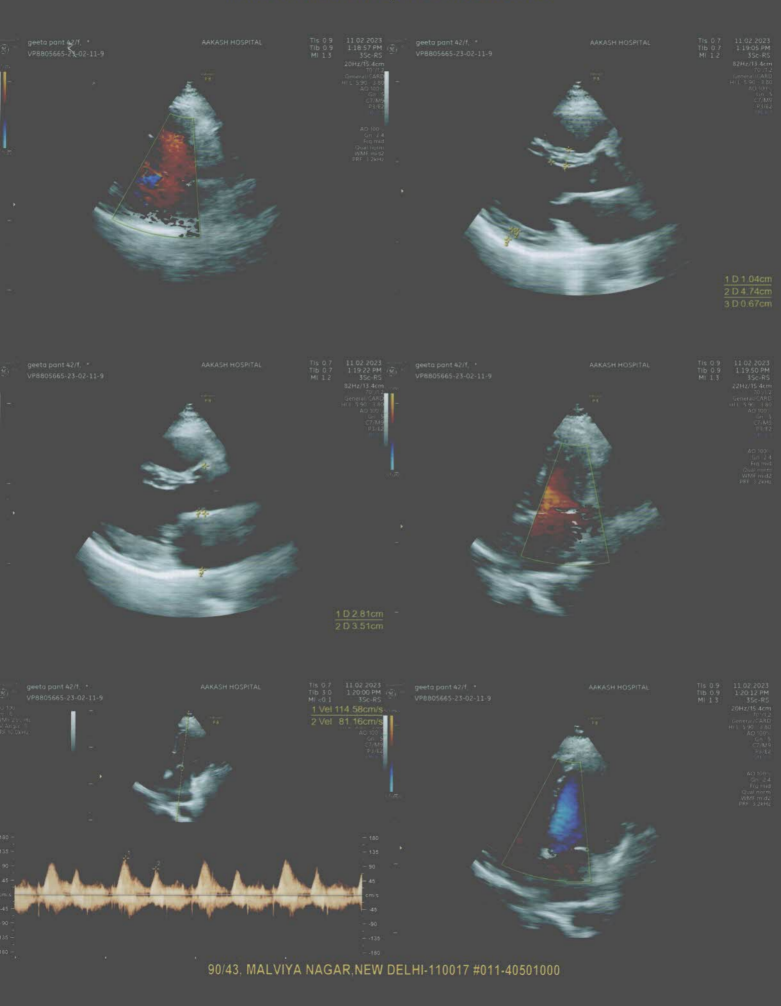
• Diopsy

Doppler Scans

3D & 4D Scans
Varicose Vein Laser Treatment



AAKASH HOSPITAL, MALVIYA NAGAR









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Lab Reg. No. : 2302110036	Date / T	'ime :	11/02/2023	
Patient Name : Mr. GEETA PANT	UHID N	No. : .	43586	
	IPD No.			
			11/02/2023	10:33:20 am
Consultant : Self.				
Phone No. : 9582354460			2/14/2023	11:17:00 am
Test Name	Observed Values	Unit	Biological Refe	erence Kange
	Lab			
COMPLETE HAEMOGRAM HAEMOGLOBIN (HB) Photometric Light Absorbance	10.5 L	gm/dl	13.0 - 17.0	
TOTAL LEUCOCYTE COUNT (TLC) Volumeteric Impedence	6000	/cumm	4000 - 11000	
DIFFERENTIAL LEUCOCYTE COUNT NEUTROPHILS	63	%	40 - 80	
Flowcytometery/ Microscopy LYMPHOCYTES	30	%	20 - 40	
Flowcytometery / Microscopy EOSNOPHILS Flowcytometery / Microscopy	3	%	01 - 06	
MONOCYTES Flowcytometery / Microscopy	4	%	2 - 10	
BASOPHILS	0	%	0 - 1	
Flowcytometery/ Microscopy RBC COUNT	4.0 L	Millions/cmm	4.5 - 5.5	
Volumeteric/ Impedence P.C.V / HAEMATOCRIT Histogram Calculated	31.4 L	%	40 - 50	
MCV Electric Impedence	78.3 L	cubic micron	83 - 101	
MCH Calculated	26.3 L	Pg	27.0 - 32.0	
MCHC Calculated	33.4	g/dl	31.5 - 34.3	
PLATELET COUNT Volumeteric Impedence	3.56	Lakh/cumm	1.50 - 4.10	
RDW CV Histogram	13.5	%		
ERYTHROCYTE SEDIMENTATION RATE (Westregen Method)	98 H	mm/hr	0-15	

{{End of Report}}

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			- 1, 19 1 - 19 1	2
Lab Reg. No. : 2302110036	Date /	Time	: 11/02/2023	
Patient Name : Mr. GEETA PANT	UHID	No.	: 43586	
Age / Sex : 42 Yrs. / Male	IPD No).	:	
Consultant : Self.	Collect	tion Time	: 11/02/2023	10:33:20 am
Phone No. : 9582354460	Repor	ting Date & Time	: 2/14/2023	11:18:00 am
Test Name	Observed Values	Unit	Biological Re	ference Range
	Lab	4 S 11 S		
LFT (LIVER FUNCTION TEST) BILIRUBIN-TOTAL	0.3	mg /dl	0-2.0	
Diazo BILIRUBIN-DIRECT	0.1	mg /dl	0.0 - 0.4	
Diazo BILIRUBIN INDIRECT	0.2	mg/dL	0.2 - 1.2	
Calculated TOTAL PROTEIN	6.5	g/dL	6.4 - 8.3	
Biuret ALBUMIN	4.2	g/dL	3.5 - 5.2	
BCG GLOBULIN	2.3	g/dL	1.8 - 3.6	
Calculated A/G Ratio	1.8	%	1.1 - 2.2	
Calculated SGOT	20	U/L	0 - 35	
IFCC SGPT	26	U/L	0 - 45	
IFCC ALKALINE PHOSPHATE	65	U/L	53 - 128	
AMP GGTP Glupa-C	22	U/L	0 - 55	

INTERPRETATION:

In an asymptomatic patient, Non alcoholic fatty liver disease (NAFLD) is the most common cause of increased AST, ALT levels. NAFLD is considered as hepatic manifestation of metabolic syndrome. In most type of liver disease, ALT activity is higher than that of AST; exception may be seen in Alcoholic Hepatitis, Hepatic Cirrhosis, and Liver neoplasia. In known cases of Chronic Liver disease due to Viral Hepatitis B & C, Alcoholic liver disease or NAFLD, Enhanced liver fibrosis (ELF) test may be used to evaluate liver fibrosis. In a patient with Chronic Liver disease, AFP and Des-gamma carboxyprothrombin (DCP)/PIVKA II can be used to assess risk for development of Hepatocellular Carcinoma.

{{End of Report}}

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Lab Reg. No. : 2302110036	Date / 7	Time	: 11/02/2023	
Patient Name : Mr. GEETA PANT	UHID	No.	: 43586	
Age / Sex : 42 Yrs. / Male	IPD No		:	
Consultant : Self.	Collect	ion Time	: 11/02/2023	10:33:20 am
Phone No. : 9582354460	Report	ing Date & Time	: 2/14/2023	11:18:00 am
Test Name	Observed Values	Unit	Biological Re	ference Range
	Lab	1. S. S.		
LIPID PROFILE TOTAL CHOLESTEROL	172.0	mg/dL	0 - 200	
CHOD-PAP TRIGLYCERIDES	130.7	mg/dL	0 - 161	
GPO HDL CHOLESTEROL	51.5	mg/dl	35 - 79	
DIRECT VLDL CHOLESTROL	26.1	mg /dl	0-40	
Calculated LDL CHOLESTEROL	94.4	mg/dl	0 - 100	
Calculated CHOL/HDL RATIO	3.3	Ratio	0.0 - 3.5	
Calculated LDL/HDL Ratio Calculated	1.8	Ratio	0 - 3	

INTERPRETATION :

 NATIONAL LIPID
 TOTAL
 TRIGLYCERIDE
 LDL
 NON

 ASSOCIATION
 CHOLESTROL
 in mg/dI
 CHOLESTROL
 HDL

 RECOMMENDATION
 in mg/dI
 in mg/dI
 CHOLESTROL(NLA-2014)

 in mg/dI
 TRIGLYCERIDE
 LDL
 NON

OPTIMAL	<200	<150	<100	<130
ABOVE OPTIMAL			100-129	130-159
BORDERLINE HIGH	200239	150-199	130159	160189
HIGH	>=240	200499	160189	190219
VERY HIGH		>=500	> =190	>=220

A lipid panel is a common blood test that healthcare providers use to monitor and screen for your risk of cardiovascular disease. The panel includes three measurements of your cholesterol levels and a measurement of your triglycerides. SPECIAL NOTE : 12 HRS FASTING REQUIRED

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				-		
:	2302110036	Date /	Time	:	11/02/2023	
:	Mr. GEETA PANT	UHID	No.	;	43586	
:	42 Yrs. / Male	IPD N	0.	:		
:	Self.	Collee	tion Time	:	11/02/2023	10:33:20 am
:	9582354460	Repor	ting Date & Time	:	2/14/2023	11:19:00 am
		Observed Values	Unit		Biological Re	ference Range
-		Lab				
		133	mg /dl		70-140	
UCO UCC	SE FASTING (FBS) SE (FASTING)	101	mg /dl		70-110	
	UCO	 Mr. GEETA PANT 42 Yrs. / Male Self. 	: 2302110030 : Mr. GEETA PANT UHID : 42 Yrs. / Male IPD N : Self. Collee : 9582354460 Repor Observed Values Lab JCOSE (PP) 133	 Mr. GEETA PANT UHID No. 42 Yrs. / Male IPD No. Self. Collection Time 9582354460 Reporting Date & Time Observed Values Unit COSE (PP) 133 mg /dl 	 2302110036 Mr. GEETA PANT 42 Yrs. / Male Self. Self. 9582354460 Reporting Date & Time 9582354460 Unit UCOSE (PP) 133 mg/dl 	 2302110030 Mr. GEETA PANT 42 Yrs. / Male Yrs. / Male Self. 9582354460 Collection Time 2/14/2023 Observed Values Unit Biological Reporting Date & Time 2/14/2023 Microse (PP) M

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Lab Reg. No. : 2302110036	Date / T	ìme	: 11/02/2023	
Patient Name : Mr. GEETA PANT	UHID	No.	: 43586	
Age / Sex : 42 Yrs. / Male	IPD No	•	:	
Consultant : Self.	Collect	ion Time	: 11/02/2023	10:33:20 am
Phone No. : 9582354460	Report	ing Date & Time	: 2/14/2023	11:14:00 am
Test Name	Observed Values	Unit	Biological Re	ference Range
	Biochemistry			
UREA SERUM UREA	28.2	mg/dl	15 - 45	
Urease - GLDH				
URIC ACID (SERUM) URIC ACID	4.6	mg/dl	3.5 - 7.2	
Uricase				
	Lab			
BLOOD UREA NITROGEN (BUN) BLOOD UREA NITROGEN	13.2	mg/dl	6.0 - 20	
Calculated				
CREATININE CREATININE	0.5 L	mg/dl	0.7 -1.3	

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Lab Reg. No.	:	2302110036	E	Date / Time	:	11/02/2023	
Patient Name	:	Mr. GEETA PANT	ι	HID No.	:	43586	
Age / Sex:42 Yrs. / MaleConsultant:Self.		I	IPD No.				
		Self.	Collection Time		ime :	11/02/2023	10:33:20 am
Phone No.	:	9582354460	F	Reporting Date & Time	:	2/14/2023	11:14:00 am
Test Name			Observed Values	Unit		Biological Re	ference Range
Hba1c (Glycosylated Hemoglobin) HBA1C Immunoturbidimetric		Biochemistry 6.3 H	%		4.0 -6.0		
RECOMMEN	IDED	NGSP GUIDELINES FOR HbA	1C LEVELS :				
Non - Diabeti	ic	4.0 % - 6.0%					
Target for dia	abetic	cs: <7%					
Therapeutic a	action	n required > 8 %					

COMMENT

The A1C test is a common blood test used to diagnose type 1 and type 2 diabetes. If you're living with diabetes, the test is also used to monitor how well you're managing blood sugar levels.

The A1C test is also called the glycated hemoglobin, glycosylated hemoglobin, hemoglobin A1C or HbA1c test. An A1C test result reflects your average blood sugar level for the past two to three months.

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Patient Name	:	MRS GEETA PANT
Ref By	:	DR. SELF
Reg No	:	PBK3800001570 / HOSPITAL
Barcode		20501380
INV		THYROID PROFILE 2 (T2 T4 TOU

3 (T3 T4 TSH)

Age: 42 Year	S	ex : Male
Registered on	:	11-02-2023 11:53 AM
-		11-02-2023 12:09 PM
Reported on	:	11-02-2023 01:53 PM

SAMPLE COLLECTED AT :



THYROID PROFILE -3 (T3 T4 TSH)

TEST DESCRIPTION		RESULT		
TOTAL TRIIODOTHYRONINE (T3)		1.31	UNITS ng/mL	BIOLOGICAL REFERENCE RANGE
TOTAL THYROXINE (T4)		5.12	ug/dl	5.10 - 14.10
THYROID STIMULATING HORMONE (TSH) Method: CLIA		1.25	ulU/ml	0.35 - 5.50
Reference Range Thyroid hormone status during preg	anancy:			
Pregnancy	T3	T4	ТЅН	

Pregnancy	T3	T4	TSH 0.37 - 3.6	
1st Trimester	0.70-1.80	6-16.5		
2nd & 3rd Trimester	0.80-2.00	6-18.5		
		0-10.5	0.38 - 4.04	

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 Amit Aggarwal M.D. (Microbiologist) Microbiologist

Dr. Om Prakash Midha M.D. (PATHOLOGY) Consultant Pathologist





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Test Name			Observed Values	Unit		Biological Re	ference Range
Phone No.	:	9582354460	Reportin	g Date & Time	:	2/14/2023	11:15:00 am
Consultant	:	Self.	Collectio		:	11/02/2023	10:33:20 am
Age / Sex	:	42 Yrs. / Male	IPD No.		:		
Patient Name	:	Mr. GEETA PANT	UHID No		:	43586	
Lab Reg. No.	:	2302110036	Date / Tin	ne	:	11/02/2023	

BLOOD GROUP BLOOD GROUP RH TYPING Pathology

"A" POSITIVE

{{End of Report}}

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ab Reg. No. : 2302110036	Date / Tir	ne	: 11/02/2023			
	UHID No		: 43586			
	IPD No.					
Age / Sex : 42 Yrs. / Male		-	: 11/02/2023	10:33:20 an		
Consultant : Self.	Collection Time					
Phone No. : 9582354460	Reportin	g Date & Time				
Test Name	Observed Values	Unit	Biological Rei	ference Range		
	Pathology					
URINE ROUTEIN AND MICROSCOPY						
PHYSICAL EXAMINATION	30	ml				
VOLUME	Pale Yellow		Pale Yellow			
COLOUR/APPEARANCE			Clear			
TRANSPARENCY	Clear		6.0 - 7.5			
PH	6.0		1.005-1.030			
SPECIFIC GRAVITY	1.010		1.005-1.050			
Bromothymol blue indicator						
CHEMICAL EXAMINATION			Negative			
URINE GLUCOSE	Negative		regative			
GOD - POD			Negative			
URINE PROTEIN	Negative		Negative			
Tetrabromophenol blue			Negative			
URINE KETONE BODIES/ACETONE	Negative		Negative			
Sodium nitropurrside			Negative			
BLOOD	Trace		Negative			
Peroxidase			NY			
LEUKOCYTES	Trace		Negative			
Esterase						
NITRITE	Negative		Negative			
Tetrahydrbenzo(h) quinolin						
BILIRUBIN	Negative		Negative			
Diazotized dichloraniline						
UROBILINOGEN	0.8		0.2 - 1.0			
Ehrlich reaction						
MICROSCOPIC EXAMINATION						
	8-10	/HPF	0 - 9			
PUS CELLS	2-4	/HPF	0 - 4			
RBC'S EPITHELIAL CELLS	10-12	/HPF	0 - 4			
	Present	/HPF	Absent			
BACTERIA	Absent		Absent			
CRYSTALS	Absent	/LPF	Absent			
CASTS	Absent		Absent			
YEAST CELL	nil		NIL			
OTHERS	NIL		NIL			
URINE SUGAR FASTING URINE SUGAR PP	NIL		NIL			

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Dr. MEENA METRE MBBS, MD CONSULTANT PATHOLOGIST

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CIN No. U85110DL2004PTC125538

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NAME: MRS GEETA PANT

AGE: 42 YRS

Care with concern

SEX: FEMALE

REF.BY: MEDICAL

DATE: 11.02.2023

ULTRASOUND WHOLE ABDOMEN

LIVER:-Normal sized, which shows slight diffuse increase suggestive of early diffuse grade I fatty changes. No focal lesion seen. Intra hepatic biliary system not dilated. Intra hepatic veins radicles are normal.

<u>GALL BLADDER</u>: - Normal distention. Walls are normal. No mass lesion or calculus seen in the lumen. Extra hepatic biliary system is not dilated.

PANCREAS: - Normal size and echotexture. No focal lesion seen. Pancreatic duct not dilated.

SPLEEN: - Normal size and echotexture. No focal lesion seen. Spleno-portal axis is normal.

<u>KIDNEYS</u>: - Both kidneys normally identified in the respective renal fossae. They demonstrate normal size, contour and echo pattern with no evidence of hydronephrosis or calculus seen on either side.

Right kidney measures approx.10.5 cm in the long axis. Left kidney measures approx. 9.8 cm in the long axis.

URINARY BLADDER: - Moderately distended. No calculus or diverticulum's seen. Walls are normal. Both UV Junctions are normal.

<u>UTERUS</u>: - Retroverted bulky (could be due to multi parity), demonstrating normal endometrial echo complex and even echo-textured myometrium.

OVARIES: - Both ovaries are grossly normal.

Multiple (at least four) enlarged lymph nodes (largest measures 2.0 x 1.3 cm) are seen in the porta hepatis and adjoining Retroperitoneum. No pleural effusion or ascites seen. Bowel loops are unremarkable. Both iliac fossae are normal.

IMPRESSION :-

Correlate clinically

DR.R.DUGGAL MD(RADIOLOGY) DMC-2595

AREA OF EXPERTISE

 Interventions (Vascular & Nonvascular)

FNAC

Biopsy

- Drainages
 Doppler Scans
- 3D & 4D Scans
 Varicose Vein Laser Treatment







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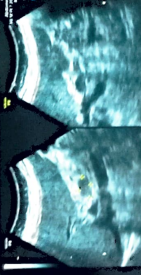




ANT TOTAL

5

SPLEEN









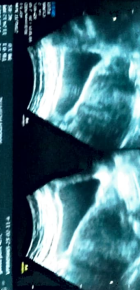
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UT KIDNEY

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