

THAREJA NURSING HOME



DIGITAL X-RAY, OPG, COMPUTERISED ECG & EEG, DIAGNOSTIC LABORATORY EQUIPED WITH COMPUTERISED AUTO ANALYZER & CBC

1, Ram Kuteer, Company Bagh Road, ALWAR - 301001 (Raj.) Ph: 0144-2700184, 2331842

PROPOSAL NO.

Date

02/10/2021

Patient Name

MR ROHIT SHARMA

Age

36 Yrs.

Ref. By Dr.

M. N. THAREJA

Sex

M

PART - X-RAYED :

X-RAY CHEST PA VIEW

REPORT

X-RAY CHEST P.A. VIEW

:-

Chest is bilaterally symmetrical.

:-

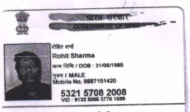
C.P. Angles are clear.

CONCLUSSION: Normal Study

DI

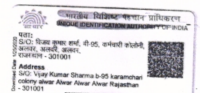
Signature of Person





मेरा आधार, मेरी पहचान

Dr. M. N. THAREJA Thareia Nursing Home Alwar-301001, (Raj.)





PROPOSAL NO. PKG-10000227

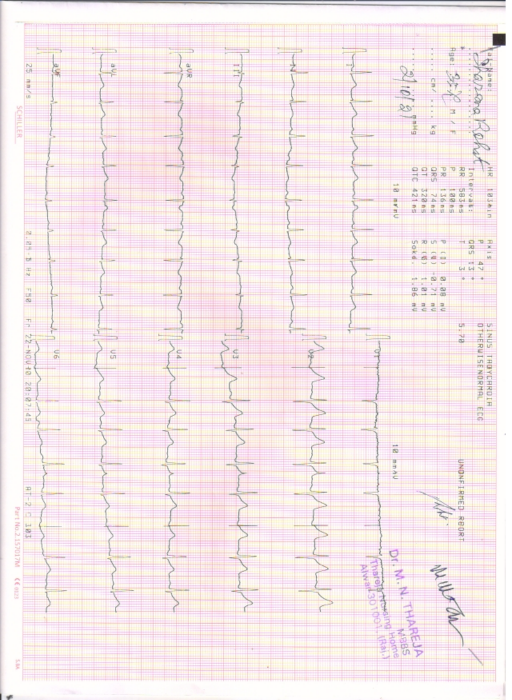
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Ref. By Dr.	M. N. TH	AREJA			Sex M
		Details of packages	Patients report	Units	Normal value
HB			13.0	gm%	M-11.5-18
TRBC			4.7	million /cu m	m M-4.0-5.5, F-3.9-5.6
TWBC			7600	cu mm	4000-11000
		Polymorphs	55	%	42-75
DLC		Lymphocytes	40	%	20-50
	Eosinophil		05	96	1-6
ESR		02	mm 1º Hr.	M-0-9, F-0-20	
		Platelets	354000	Lack / cu mir	
		PCV	35.6	%	37-54
		MCV	75.3	Cubicmicron	
	7	MCH	27.5	Picograms	26-34
-		MCHC	36.5	%	32-36
Blood Grou	ping & Rh Facto		"O"Rh+Ve(Positive)		
2.000 0100	p.mg to ren racti	Blood BUN	13.0	Mg%	7-21
			0.87	-	
S.Creatinine				Mg/100ml	0.9-1.4 mg /100 ml
	-	VDRL			
		HIV I & II		Elisa Meth	od
		HbA1C	5.1	%	4-6%
PSA				Ng/ml	Less Then 4.0 Ng/ml
		Data Handarda and America	Professional	Units .	N I . I
LFT	Details of packages GGTP		Patients report	Units .	Normal value 5-60
LFT	_	SGOT	27 17	Units / ml	Upto 40
		SGPT	21	Units / ml	Upto 40
		Total	0.37	mg%	Upto 1.2
		Direct	0.37	mg%	0-0.25
		Indirect	0.21	mg%	0-0.23
		T. Protein	7.68	Gm%	6.2-8.3
	S. Bilirubin	S. Albumin	4.53	Gm%	3.2-5.3
		Globulin	3.15	Gm%	10.2500
		Alkaline phosphate	107	IU/L	60 - 170
		S. Calcium		Gm%	8.5-10.5
		Uric Acid	3.81	Mg%	2.5-7 mg%
		Blood Sugar Fasting	83	Mg%	60-110 mg %
		Blood Sugar PP	105	Mg%	Upto 160
Lipid	S. Cholestero		245	mg%	120-220
Profile	S. Triglyceric	ies	130	mg/ml	Upto 170
	HDL Cholesterol		60	IU/L	
	LDL chole		163	IU/L	450 at 37° C
	VLDL	oter or	26	mg %	Upto 35
	TEDE	Rontine	Urine Analysis	1118 70	Орю 33
Physical/ C	hemical	Koutine	Microscopic:		
Appearance		Clear	RBCs	Nil	
		1010	WBCs 1-2/ HPF		
Ph	,	ACIDIC	Epith. Cells	2-3/HPF	
Albumin		Nil	Casts	Nil	
Glucose		Nil	Crystals	Nil	
Ketones			Bacteria	Nil	Dr. Mudhurd of
Blood Nil		PP Glucose	Nil Mil		





GUPTA ENT AND HEART CENTRE

Dayanand Marg, Nangli Circle, Alwar (Raj.) Ph. 0144-3591336 | M. 7378184427

Echocardiography Report

Name Age / Sex

: 36yrs./male

Refd by: Dr. M.N. Thareja

Date : 2 October 2021

Clinical Diagnosis

For Cardiac Evaluation

2D Echocardiography Findings

Mitral Valve Aortic Valve Tricuspid Valve Pulmonary Valve

Normal Normal

Normal Normal 3.9cm: Normal

Left Atrium Left Ventricle

Normal LV size with normal LV systolic function. No RWMA

LVIDd	4.4cm.	IVSd	1.0cm.	EF	60%	Visual
LVIDs	2.3cm.	PWd	0.9cm.	EF	94	F.C.
Right Atrium		: Normal		6.7	70	F.S.

Right Atrium

Right Ventricle

Normal 2.8cm: Normal

Aorta Pulmonary Artery Pulmonary Veins Superior Venacava

Normal Normal Normal Normal Normal

Intact

Inferior Venacava Pericardium Intracardiac Masses

No Intracardiac masses seen

Donnler Findings:

IAS/IVS

Valve	Peak Velocity (cm/s)	Peak Gradient (mmHg)	Mean Gradient (mmHg)	Regurgitation Grade	others/comments
Mitral Valve	E-/A-59/68			No MR	
Aortic Valve	115			NOWN	
Tricuspid Valve				No TR, No PAH.	
Pulmonary Valve	84			NO TR, NO PAH.	

Diagnosis

Transthoracic echo done in supine position at resting heart rate of 106bpm, shows

Normal LV size with normal LV systolic function. LVEF~60% (Visual).

No RWMA.

Other cardiac chambers are normal in Size.

No MR, No TR, No PAH.

Grade I diastolic dysfunction.

No pericardial effusion /Vegetation /Clot Intracardiac masses seen.

Normal left sided arch of aorta, No Coarctation.

Dr. Prachi Gupta MBBS, PGDCC

(Non-invasive cardiologist)

Please correlate clinically

Thareia Nursing Home Alwar-301001, (Rai.)



THAREJA NURSING HOME

PRE ACCREDITED

Excruciating

Intense

1, Ram Kuteer Company Bagh Road, ALWAR - 301001 (Raj.)

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		Shaging				Date 2 0 21
VITALS	B.P.	Pulse	Temp.	Wt.	Ht.	Allergies
Complaints		Roul	une li	u chec	IK WP	DR. M.N. THAREJA 7233 (RMC) Family Physician
Findings	666		une el	_		DR. SAVITA THAREJA 7600 (RMC) Infertility Specialist DR. JAYANT THAREJA
Inv estigat io	N 6	(Danes	llaq	BLE	A-0824 (RSDS) Ex. Sr AIIMS DR. SHIVANI THAREJA
Coloa	who	on W	NC			10807 / 31220 (RMC) Ophthalmologist
Treatment	Ad				1	A-3574 MDS (Endodontics) Ex. Sr AIIMS
Bosh	ey	g WI	their .	hohi	nal	DR. H.R. GUPTA 1744 (RMC) Sr. Surgeon, MS. Gen.
					W _	DR. VARUN SAPRA Reg. No. 70990 DNB, Ortho
1			,	Shivani	Thareje	
Pain 0 Scale	• (2	F	S. (OPHTH/ ellow (CORN V Psasad E) ORNEA CON	va Institute	* 10

Distressing

Mild Pain

No Pain

Disressing



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Name:

ROHIT SHARMA

age

35

Sex: MALE

Ref. By: DR M.N. THAREJA

Lab No. :

Date: October 2, 2021

HORMONES & MARKERS

Test	Value	Units	Biological Ref. Values
T3 (Total Triiodothyronine)	1,07	ng/dL	0.60-1.81 ng/dL Adults
T4 (TotalThyroxine)	4,20	$\mu g/dL$	3,2-12,60 µg/dL : Adults
TSH (Thyroid Stimulating Hormone)	1,27	μIU/mL	Adults : $0.35\text{-}5.50~\mu\text{IU/mL}$

Interpretation of TSH :-

0 Days : 1.0~39.0 uIu/mL 5 days : 1.7~9.1 uIu/mL 1 year : 0.4~8.6 uIu/mL 2 years : 0.4~7.6 uIu/mL 3 years : 0.3~6.7 uIu/mL 4-19 years : 0.4~6.2 uIu/mL

Interpretation of TSH :-Children

3.2" - 34.6 µIU/mL 1-2 Days 0.70 · 15.4 μIU/mL 3 · 4 Days

0.70 - 9.10 μIU/mL 15 Days - 5 Months 0.70 - 6.40 uIU/mL 5 Months - 20 Years

Adults

20-54 years: 0.35-5.50 uIU/mL 55-87 years : 0.5-8.9 uIU/mL Pregnancy

1st Trimester : 0.30 - 4.50 μIU/mL 2nd Trimester: 0.50 - 4.60 µIU/mL 3rd Trimester : 0.80 - 5.20 µIU/mL

Pregnancy

0.30 - 4.50 µIU/mL 1st Trimester 0.50 - 4.60 µIU/mL 2nd Trimester 0.80 - 5.20 µIU/mL 3rd Trimester

Method : Fluorescence Immunoassay Technology

Sample Type : Fresh Blood Serum

Primary malfunction of the Thyroid gland may result in excessive (hyper) or Low (hypo) release of T3 or T4. In additional, as TSH directly affect thyroid function, malfunction of the pituitary or the hypothalamus influences the thyroid gland

Disease in any portion of the thyroid-pituitary-hypothalamus system may influence the level of T3 and T4 in the blood, in Primary Hypothyroidism,

TSH levels are significantly elevated, while in secondary and tertiary hypothyroidism, TSH levels may be low. In addition, in Euthyroi. sick syndrome, multiple alterations in serum thyroid function test findings have been recognized.





Thareja Sonography Centre

1, Ram Kuteer, Company Bagh Road, ALWAR - 🖀 (0144) 2700184



This report is not valid for MLC Purpose

ef. No.

Date. 02/10/2021

Name of Patient: MR. ROHIT SHARMA

Age: 36 Yrs.

Sex: M

Ref.by: DR. M.N. THAREJA

Sonography Report - abdomen

LIVER:

Size: RL: 14.4 c.m L. L.: 6.7 Cm.

Margins: Regular

I.H.B.R: ND

Parenchyma: Echo C. B. D. Size: 4.0 mm

LUMEN: Clear

P.V. Size: mm LUMEN: Clear

GALL BLADDER: Size 5.0 X 1.8 cm

Lumen: Clear

Wall thickness N

PANCREAS: N

SPLEEN: 9.2 cc KIDNEYS:

Right: 9.6X 4.2 cm

Left: 9.8 X 4.4 cm

PELVICALYCAL SYSTEM: CORTICO - MEDU. DIFF:

RETROPERITONEUM

LYMPH - NODES

Not Seen

PLEURAL EFFUSION ASCITES

URINARY BLADDER:

Prevoiding Volume 87 cc

Wall Thickness N

PROSTATE:

Residual Urine C.C.

Lumen: Clear

Size: 8.2 cc

Parenchyma: Echo

Capsule: Intact

SEMINAL - VASICLES: N

Conclusion: - Normal Study

Thanks,

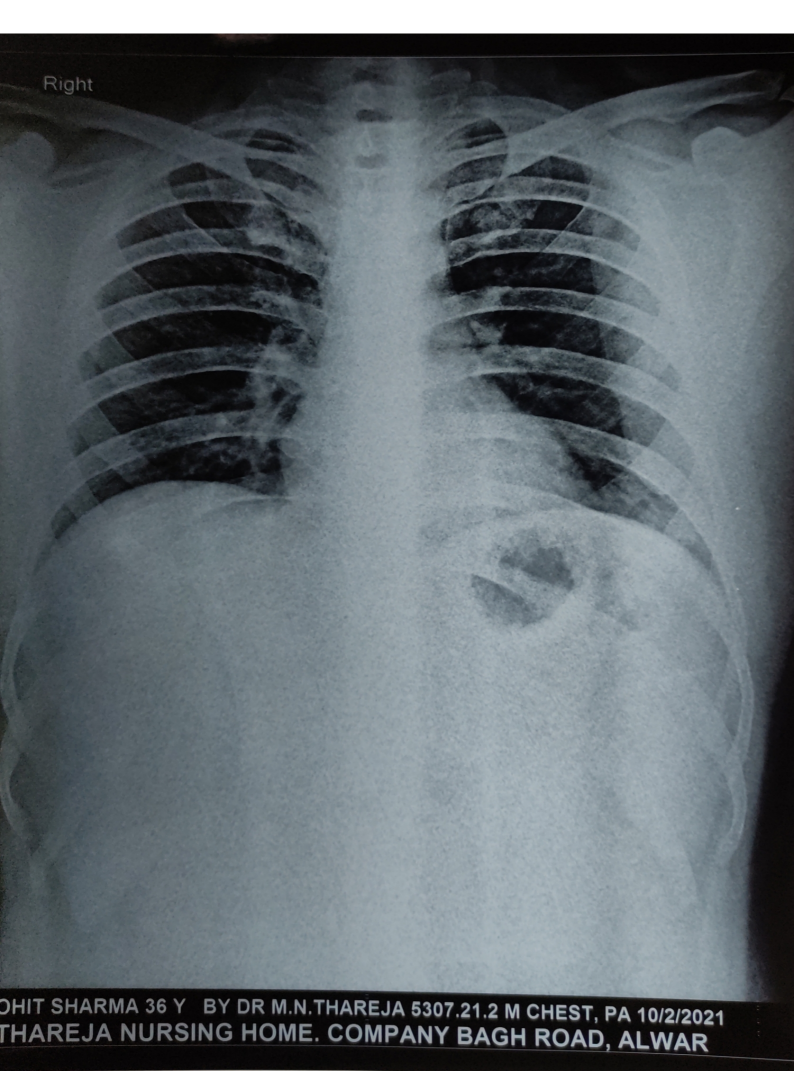
Dr. Savita Thareja Reg. No. 7600

Rajasthan Medical Council

Enclosed: Photo - 2

PLEASE NOTE: INTESTINAL PATHOLOGY CAN NOT BE RULE OUT

This is only an opinion, not a diagnosis, which should be clinically co-related. No procedure/surgery should be undertaken simply on the basis of this opinion because Ultrasound accuracy is ony 96%.



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