

NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

Patient's Name : DIVYA SHRI GUTURI

Report Date : 13/03/2022

Referred By Dr. : SELF

Age : 32 Years

Sex : FEMALE

Chest X-ray PA

- No active pulmonary lesion seen.

- Trachea and mediastinum are in midline.
- Cardiac size and configuration are wthin normal limits.
- Pleural cavities are clear.
- Domes of diaphragm are smooth in outline.

- Bony thorax is normal.

Radiologist

DR. A. J. MAZUMDAR

MD. DMRE, MDRD

TOR SHEALTHOARE CENTRE HATHAM REIGHTS', BANING, HATHAM REIGHTS', BANING, 12, MUMBAI CENTRAL (EAST) Patient's Name : DIVYA SHRI GUTURI

Referred By Dr. : SELF

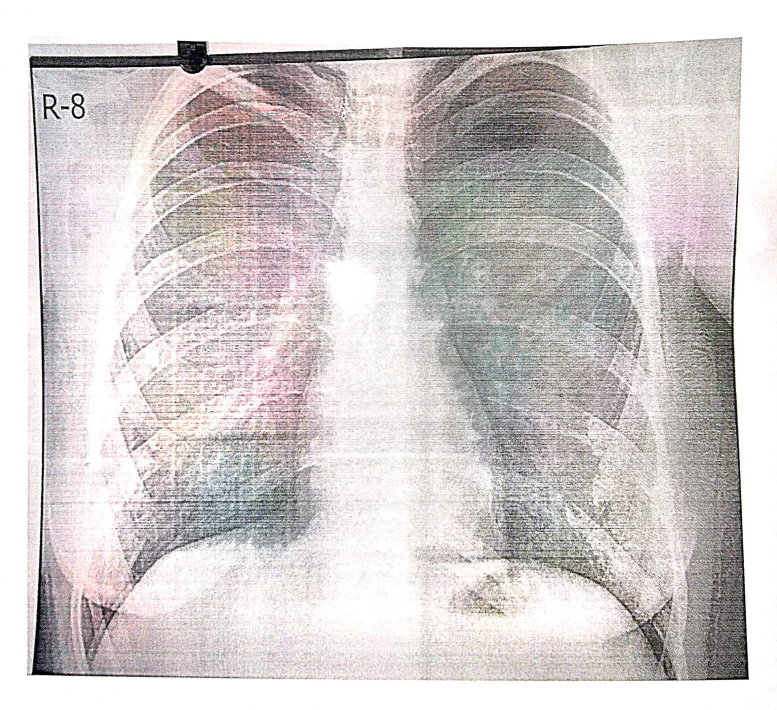
Report Date

: 13/03/2022

Age

: 32 Years

Sex : FEMALE

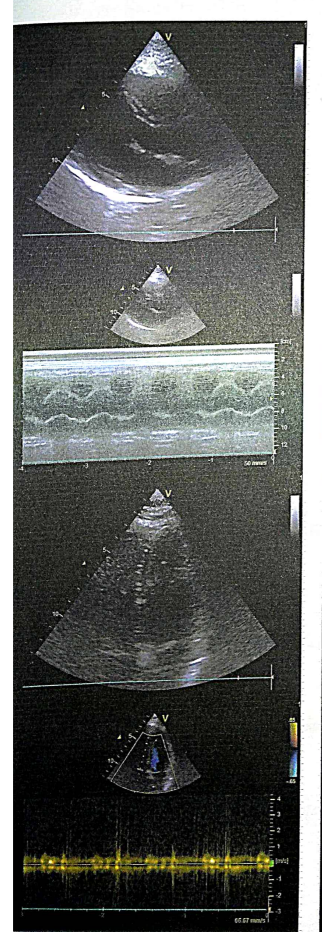


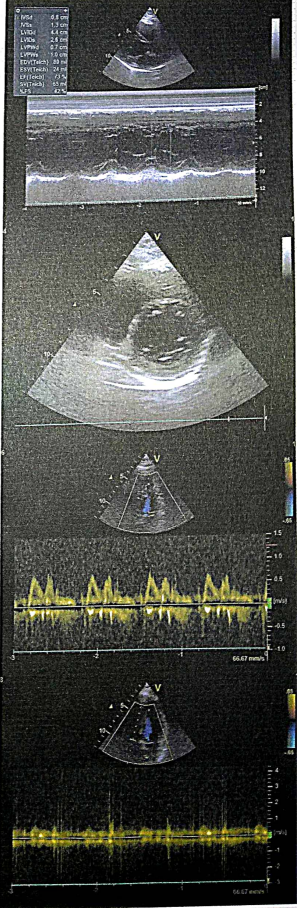


Name DIVYA SHRI GUTURI

Age 32

Sex **Female**Date **13/03/2022**







NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

NAME: DIVYA SHRI GUTURI

32/F

DATE:13/03/2022

REF BY: DR. HARI CHHABLANI

2D-ECHO. AND COLOR DOPPLER REPORT

- NORMAL CARDIAC VALVES WITH TRIVIAL TR.
- NORMAL CARDIAC CHAMBERS
- NO E/O REGIONAL WALL MOTION ABNORMALITY. WITH NORMAL LVEF OF 59 %.
- NO E/O PULMONARY HYPERTENSION .PASP 30 mmHg by TR jet.
- NO E/O LEFT VENTRICULAR HYPERTROPHY.
- NO E/O DIASTOLIC DYSFUNCTION.
- NO E/O PERICARDIAL EFFUSION.
- NO E/O INTRACARDIAC CLOT OR VEGETATION
- INTACT IAS/IVS
 - CONVENTIONL DOPPLER:

E TO A RATIO IS MORE THAN ONE IN LV INFLOW.

THERE IS NO GRADIENT ACROSS AV,LVOT OR RVOT

PASP FROM TR JET IS 30 mm OF Hg.

- COLOUR DOPPLER:

TRIVIAL TR

EF Slope	7-37-37		116			mm/sec	
	Opening Amplitude		21			mm/sec	
Posterior leaflet			21				
E.P.S.S			02			mm	
Mitral valve prolap	se						
Vegetations						1000 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TRICUSPID	VALVE		OBSERVED		NOE	RMAL VALUES	
PULMONARY	VALVE		OBSERVED			RMAL VALUES	
EF Slope						TIVITED VILLOUIS	
'A' Wave							
Midsyostoile notch	l					./	
Flutter							
Other Findings							
AORTIC V	ALVE		OBSERVED		NOI	RMAL VALUES	
Cuspal opening			16			mm	
Closure line			Central			******	
Eccentricity index			1				
Other Findings							
DIMENSI	OBSERVED			NORMAL VALUES			
1. Lvd (Diastolic)		44			26-52		
2. Lvd (Systolic)		29			24-42mm		
3. RVD (Diastolic)			18			7-23mm	
4. IVST (Diastolic)	4. IVST (Diastolic)		08			6-11mm	
5. IVST (Systolic)	2"		13			0-11111111	
	6. LVPWT (Diastolic)		08			6-11mm	
7. LVPWT (Systol)		14			-	0-11mm	
8. Aortic root	,	26				20.27	
9. left Atrium		35			22-37mm 19-40mm		
3110111111111	STRUCTUI	DIF.	REGURG	X700	T. O. CIVIDA		
	SIRUCIUI	XI.	GRADING	1	LOCITY	STENOSIS	
			GRADING		m/sec	GRADIENT	
				Max		mm/Hg	
			5e	mean		Peak	
MITRAL	NORMA	L	0/3	incan	1	mean	
VALVE			3/3	1		/	
TRICUSPID	NORMA	L	TRIVIAL		1	/	
VELVE						1	
PULMONARY	NORMA	L	0/4	1		1	
VELVE		_			,		
AORTIV	NORMA	L	O/4		1		
VALVE	NORMAL]		•	1 190 190	

DR.P.H.CHHABLANI
M.B.B.S, DNB.(MEDICINE)
CONSULTANT PHYSICIAN AND CARDIOLOGIST.

OR. PURVI CHHABLAN
MBBS DNB (Medicine)
onsulem Physician And Internation



NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

Full Name Life to be assured:

DIVYA SHRI GUTURI 32/F

13/03/2022

	Type of Test	Actual Reading	Normal Range
1	Fasting Blood Sugar	89.4	70-100 mg%
2	PPBS	120	110 TO 140 mg%
3	TotaL Cholesterol	170	120-200 mg%
4	VERY LOW DENSINTY LEVEL(VLDL)	22	10-30 mg/dl
5	High Density Lipid (HDL)	49	40-60 mg%
6	Low Density Lipid (LDL)	99	<u>Upto 150</u>
7	S. Triglycerides	119.0	50-150 mg%
8	CHOL/HDL	3.4	Upto 5
9	HDL/LDL	0.4	
10	S. Creatinine	1.0	0.5-1.2 mg%
11	Blood Urea Nitrogen (BUN)	18.5	7-21 mg%
12	BUN/CREAT RATIO	18.5	
13	S. Proteins	6.5	6.0-7.9 mg%
14	(a) Albumin	3.5	3.5-5.5 mg%
15	(b) Globulin	3.0	2.0-3.5 mg%
16	A/G RATIO	1.1	
17	S. Bilirubin	0.8	0.3-1.3mg%
18	(a) Direct	0.5	0.0-0.8 mg%
9	(b) Indirect	0.3	0.0-0.5 mg%
20	SGOT (AST)	25.6	05-34 IU
1	SGPT (ALT)	35.4	05-40 IU
2	GGTP (GGT)	39.5	05-50 IU
3	SGOT/SGPT	0.72	
4	HBA1C .	5.5	UPTO 6.5
5	S. Alkaline Phosphatase	96	30-115 IU
5	Т3	151.1	80-180ng/dl
7	T4	5.54	4.6-12 ug/dl
3	TSH	3.6	0.4-4.0 mIU/L
	SERUM URIC ACID	5.5	2.5-7.2mg/dl
	URINE SUGAR PP	ABSENT	
20	URINE SUGAR FASTING	ABSENT	
	BLOOD GROUP	" A " NEGATIVE	

DR. PAKESH PATRAN M.D. J.B. (Pathology M.D. 2013/05/1660

NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

Full Name of life to be assured:

DIVYA SHRI GUTURI

32/F

DATE:13/03/2022

HAEMOGRAM

	. TO GIGAL!												
1.	Red Blood C	ell Cou	nt					Noı	rmal Ra	nge			
2.	Hb%	- COU					3.7		[M:4	.5 –	5.6/ 1	F:3.	5 – 5.5/cu.mm]
2.	11576						10.6		[M: 14	4-18	/ F:	11-1	6%]
3.	3. Hematocrit						28.5		[]/[. 4	0.50	. / 5	00	47.0/1
4.	4. Indices:						20.0	,	[M:4	0-53	3 / F:	30-4	17 %]
(a)	MCV/Mean Community V												1
	(Corpuscular volume)						86.5 [79-101 cu.mi.]						
	(b) MCH(Mean Corpuscular Hb)						31.2		[27-3	2 pg			
(c)	(c) MCHC(Mean Corpuscular Hb						35.1		[32-3	8%1			1 18 18
	Concentration)								(- / 0]			
5. N	Morphology		Τ										
I M	facrocytes:		Micro	Novitori.		٠.,	7 7						
	iokilocytosis:		microcytes.			1	Hypochromia:						
-			Anisc	Anisocytosis: -					, ,				
6. Ta	arget cells:												
SI	pherocytes:		Ellipt	ocytes:							-		
7. TO	7. TOTALW.B.C.Count 6,200		{4	{4000-11000/cu.mm}				_					
Differer	ntial Count0		,	1	,,	1000	1100	o, cu.	1111113				T
		-											
	rophils :	60		[45 -70%	6]	C)	Eos	inophil	s:	05		[01 - 06%]
b) Lymp	phocytes:	30		[20 - 45	%]	d)	Mor	ocytes	:	04		[00 - 08%]
e) Basop	phils :	01		[00 - 01	%]	+-				+			[00 00/0]
8. Pla	telets:2.54	-				1 5 /	Ela	1/-					
		1.							u.mm				
J. Ery	throcyte Se	aimen	tation	Rate:08	2	20 mm at end of 1 hour					Method:		
												We	estergrens
ROUTI	NE URINE E	XAMII	NATIO	Ν (RUΔ)									

1. Physical Examination:

(ii)	Colour:	YELLOW	(ii)	Sediment:	CLEAR
	Transparency:	ABSENT	(iv)	Reaction:	ACIDIC
(v)	Specific gravity	1.010			

2. Chemical Examination:

(i)	Protein:	ABSENT	(ii)	Sugar:	ABSENT
(iii)	Bile salt:	ABSENT	(iv)	Bile pigment:	ABSENT

3. Microscopic Examination:

(i)	Red Blood	ABSENT	(ii)	Epithelial Cells:	ABSENT
<u> </u>	Cells:				
(iii)	Crystals:	ABSENT	(iv)	Pus Cells:	04 T0 05/HPF
(v)	Casts:	ABSENT	(vi)	Deposits:	ABSENT
(vii)	Bacteria's:	ABSENT			



NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

Patient Name : DIVYA SHRI GUTURI	Sex: Female
Doctor's Name : SLEF	Age: 32 Years
Date : 13/03/2022	Age. 32 Tears

ULTRASONOGRAPHY OF THE ABDOMEN AND THE PELVIS

The relevant sonographic findings include the following:

HEPATOBILIARY APPARATUS

Liver is normal in size and shape and reveals normal echotexture.

No obvious focal parenchymal lesion is seen. Intrahepatic biliary radicals are not dilated. The portal vein and the common bile duct are normal.

GALL BLADDER

Well distended and wall thickness is normal.

PANCREAS

The pancreas shows normal echogenicity and size. No focal or diffuse lesions are noted. No evidence of

SPLEEN

The spleen appears normal in size and echogenicity (8.93 cm). No focal or diffuse lesions are noted. No evidence of calcification is noted.

KIDNEYS

Right kidney measures: 10.37 x 4.52 cm, Left kidney measures: 10.52 x 5.89 cm.

Both the kidneys appear normal in size, shape and echogenicity. Both the pelvicalyceal system is normal and both corticomedullary differentiations are well maintained. There is no obvious focal or diffuse lesion noted. No evidence of any calculus seen in either kidney.

URINARY BLADDER

The urinary bladder shows anechoic contents. Its wall thickness appears normal.

Uterus measures = $7.49 \times 5.37 \times 3.12$ cms. The endometrium appears normal 7 mms.

The uterus is anteverted and anteflexed and normal in size.

Both ovaries are bulky with evidence of multiple follicles situated peripherally suggestive of PCOD.

Right ovary measures: $4.13 \times 3.7 \times 2.61 \text{ cm Volume} = 19 \text{ cc.}$

Left ovary measures: $4.06 \times 3.1 \times 2.43 \text{ cm Volume} = 16 \text{ cc}$

No other obvious pelvic mass is seen. No probe-tenderness is noted.

IMPRESSION: Both ovaries are bulky suggestive of poly cystic ovaries.

MBBS (BOM), DMRE(BOM)

Radio-Sonologist

DR. PLUS HEALTHCARE CENTRE NATHANI HEIGHTS', B-WING, 42, MUMBAI CENTRAL (EAST)



Name DIVYA SHRI GUTURI

Age 32

Sex Female







Dr. Hari Chhablani

M.B.B.S., F.C.C.P. (RESP. MED.), PGDHHN PGDMLS, FELLOW INTENSIVE CARE ME

ATTACHED TO: Wockhardt Hospital • Saifee Hospital • Apollo Spectra Hospital

NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008. • Cell: 98206 46163 • E: drharichhablani@gmail.com

PHYSICIAN REPORT

DATE: 13/03/2022

NAME: DIVYA SHRI GUTURI 32/F

PRESENTING COMPLAINS: K/C/O PCOS SINCE 17 YEARS ON ACCUPUNCTURE TREATMENT .

PAST HISTORY: H/O COVID JAN- 2022 - HOME QURANTINED .

FAMILY HISTORY: NOT SIGNIFICANT

TREATMENT: ACCUPUNCTURE FOR PCOS.

HABITS: NIL

HT.- 164 CM.

WT.- 67 Kg.

BMI.-25

P: 100/MIN., REGULAR

BP: 110/72

EYE EXAMINATION: NEAR VISION-B/E-N6 , DISTANT VISION-B/E 6/6

COLOR VISION: NORMAL

RS: CLEAR

CVS: S1,S2 REGULAR

PA: SOFT

CNS: CLINICALLY NAD

LABS: ATTACHED

USG - BOTH OVARIES ARE BULKY SUDDESTIVE OF POLY CYSTIC OVARIES

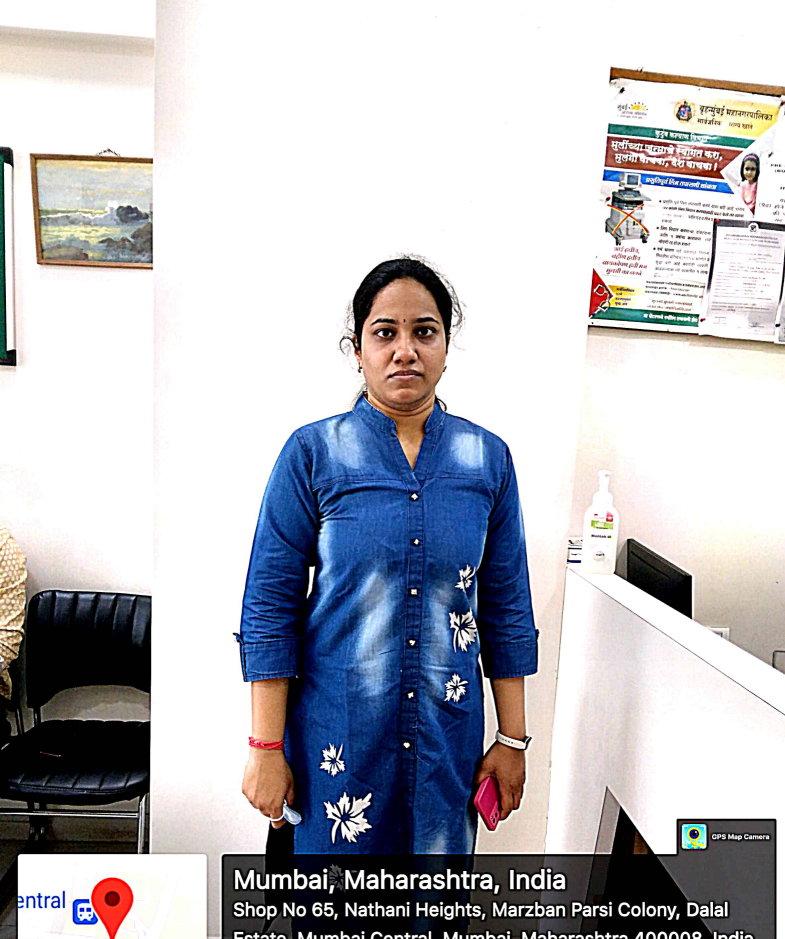
2D-ECHO: WNL

ECG: WNL

X-RAY - WNL

IMPRESSION: : REFER TO GYNAECOLOGIST.

DR. HARI CHH M.B.B.S:F.C.C.P.(RESP MEDICINE) PGOTHE FELLOW INTENSIVE CAR MMC REG. NO. - 91702





Shop No 65, Nathani Heights, Marzban Parsi Colony, Dalal Estate, Mumbai Central, Mumbai, Maharashtra 400008, India Lat 18.968765°

Long 72.81999° 13/03/22 09:20 AM