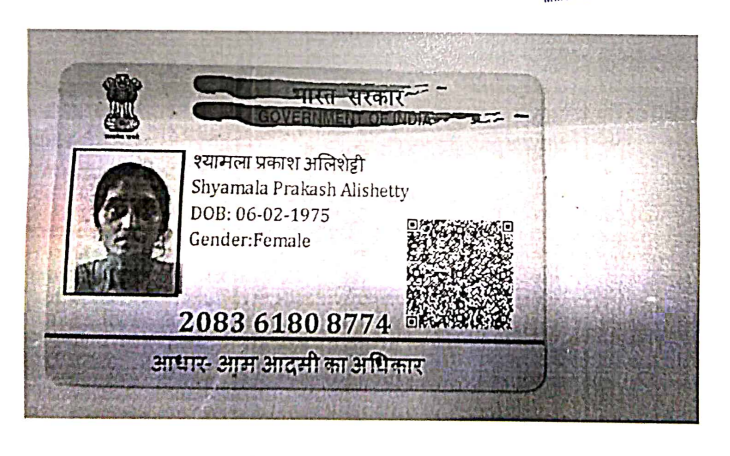
DR. PLUS HEALTHCARE CENTRE NATHANI HEIGHTS', B-WING, 42, MUMBAI CENTRAL (EAST)

a Symala

DR. HAR CHHABLANI
M.B.B.S.F.C.C.P. (RESP MEDICINE) PEDHHM, PEDMLS
FELLOW INTENSIVE CARE
MMC REG. NO. - 91702





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

Full Name of life to be

SHYAMALA ALISHETTY

46/F

DATE:02/10/2021

assured:

HAEM	<u>IOGRA</u>
------	--------------

					No	rmal R								
1.	Red Blood Ce	Red Blood Cell Count					3.5				.6/	F:	3.5 - 5.5/cu.mr	n]
2.	Hb%	Hb%					11.3	11.3 [M: 14-18 / H			/ F :	: 11-16%]		
3.	Hematocrit						40		[M:	40-53	/ F	: 30	0-47 %]	
4.	Indices:						-		-					
(a)	MCV(Mean Co	rpusc	ular Vo	olume)			86		[79-1	01 cu.	mi.	<u> </u>		
(b)	MCH(Mean Co	orpusc	ular Hl	o)			31			2 pg]				
(c)	MCHC(Mean	MCHC(Mean Corpuscular Hb					32		[32-3					
		Concentration)							,	,				
5.	Morphology													
	Macrocytes: Microcytes:				Hypochromia:									
	Piokilocytosis:		Aniso	cytosis:		\top					1			
6.	Target cells:					+								
	Spherocytes:		Ellipt	ocytes:										
7.	TOTALW.B.C.C	ount	7.000		{	1000	-1100	0/cu.1	nm}					
Diff	erential Count0						7							
a) N	eutrophils :	60		[45 -70%	%]	C)	Eosi	nophil	s: 0	4		[01 - 06%]	
b) L	ymphocytes:	30		[20 - 45	%]	d	!)	Mon	ocytes:	0	6		[00 - 08%]	
e) Basophils: 00 [00 - 01%]		%]								(5)				
8.	Platelets: 3.02				T	1.5-4	.5 Lac	ks/cu	ı.mm					
9.	Erythrocyte Se	dimen	tation	Rate:10	1	20 mm at end of 1 hour				Method:		\dashv		
												Wes	stergrens	
DO	LITINE LIDINE E	VARAL	MATIO	AL /DIIA										

ROUTINE URINE EXAMINATION (RUA)

1. Physical Examination:

(i)	Colour:	YELLOW	(ii)	Sediment:	CLEAR
(iii)	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:

[1:1	Red Blood	ABSENT	(::)	College College	ADCEAUT
(i)	Red blood	ADSENT	(ii)	Epithelial Cells:	ABSENT
	Cells:				
(iii)	Crystals:	ABSENT	(iv)	Pus Cells:	02 TO 03/HPF
(v)	Casts:	ABSENT	(vi)	Deposits:	ABSENT
(vii)	Bacteria's:	ABSENT			

DR. N.B. (Painology)
M.D., N.B. (Painology)
Reg. No. 2013/05/1660



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

Full Name

SHYAMALA ALISHETTY

46/F

DATE:02/10/202

	Type of Test	A atrial Deadle	N 15
1	Fasting Blood Sugar	Actual Reading	Normal Range
2		87	70-100 mg%
3	PPBS	125	110 TO 140 mg%
	Total Cholesterol	185	120-200 mg%
5	VERY LOW DENSINTY LEVEL(VLDL)	20	10-30 mg/dl
	High Density Lipid (HDL)	55	40-60 mg%
6	Low Density Lipid (LDL)	110	<u>Upto 150</u>
7	S. Triglycerides	128	50-150 mg%
8	CHOL/HDL	3.3	Upto 5
9	HDL/LDL	0.5	
<u>10</u>	S. Creatinine	0.9	0.5-1.2 mg%
11	Blood Urea Nitrogen (BUN)	15	7-21 mg%
12	BUN/CREAT RATIO	23	J.
13	S. Proteins	6.7	6.0-7.9 mg%
14	(a) Albumin	3.5	3.5-5.5 mg%
15	(b) Globulin	3.2	2.0-3.5 mg%
16	A/G RATIO	1.09	
17	S. Bilirubin	1.0	0.3-1.3mg%
18	(a) Direct	0.6	0.0-0.8 mg%
19	(b) Indirect	0.4	0.0-0.5 mg%
20	SGOT (AST)	28	05-34 IU
21	SGPT (ALT)	35	05-40 IU
22	GGTP (GGT)	42	05-50 IU
23	SGOT/SGPT	0.8	
24	HBA1C	5.4	UPTO 6.5
25	S. Alkaline Phosphatase	100	30-115 IU
26	Т3	162	80-180ng/dl
27	T4	6.9	4.6-12 ug/dl
28	TSH	3.5	0.4-4.0 mIU/L
29	SERUM URIC ACID	6.6	2.5-7.2mg/dl
30	URINE SUGAR PP	ABSENT	<i>3,</i>
31	URINE SUGAR FASTING	ABSENT	
32	BLOOD GROUP	"B"POSITIVE"	

DR. RAKESH PATKAR M.D., D.N.B. (Pathology) Reg. No. 2013/05/1660 Allengers ECG (Pisces)(PIS216200529) Heart Rate: 70 bpm / Tested On: 02-Oct-21 10:57:08 / HF 0.05 Hz - LF 100 Hz / Notch 50 Hz / Sn 1.00 Cm/mV / Sw 25 mm/s / Refd By: DR. HARI CHHABLANI DR PLUS HEALTHCARE CENTRE- MUMBAI CENTRAL S ava um/my mount ≤ sund from Almonomy for popular and for 5 DR. PURYI CHHABLAN M88S, DN8, (Medicine) చ S Reg No 77696 Reported By:DR.PURVI CHHABLANI



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

NAME: SHYAMALA ALISHETTY

46/F

DATE:02/10/2021

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 61%.
- NO E/O PULMONARY HYPERTENSION .PASP 31 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 31 mm OF Hg.

COLOUR DOPPLER:

TRIVIAL TR

EF Slope			108		l	mm/sec	
Opening Amplitude			19		_		
Posterior leaflet							
E.P.S.S			02			mm	
Mitral valve prolap	se						
Vegetations	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
TRICUSPID	VALVE		OBSERVED		NO	RMAL VALUES	
PULMONARY	VALVE		OBSERVED		NO	RMAL VALUES	
EF Slope							
'A' Wave							
Midsyostoilc notch							
Flutter							
Other Findings							
AORTIC VA	ALVE		OBSERVED		NO	RMAL VALUES	
Cuspal opening			18			mm	
Closure line			Central				
Eccentricity index			1				
Other Findings							
DIMENSI	ONS	OBSERVED			NORMAL VALUES		
1. Lvd (Diastolic)		38			26-52		
2. Lvd (Systolic)			28		24-42mm		
3. RVD (Diastolic)			17			7-23mm	
4. IVST (Diastolic)			08			6-11mm	
5. IVST (Systolic)			15				
6. LVPWT (Diasto			09			6-11mm	
7. LVPWT (Systoli	ic)		17				
8. Aortic root			27			22-37mm	
9. left Atrium			36			19-40mm	
	STRUCTU	RE	REGURG	VE	LOCITY	STENOSIS	
			GRADING		m/sec	GRADIENT	
						mm/Hg	
				Max		Peak.	
1577771-	31000		0.15	mean		mean	
MITRAL	NORMA	L	0/3		/	/	
VALVE	NODA	T	TDIVIAL			,	
TRICUSPID	NORMA	L	TRIVIAL		/	/	
VELVE PULMONARY	NORMA	ĭ	0/4		1	,	
VELVE	MORIVIA	ப	0/4		<i>'</i>	'	
AORTIV	NORMA	Τ.	O/4		1	/	
VALVE	HORMA		0/7		,	'	
			,				

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

OR, PURVI CHRABLAN

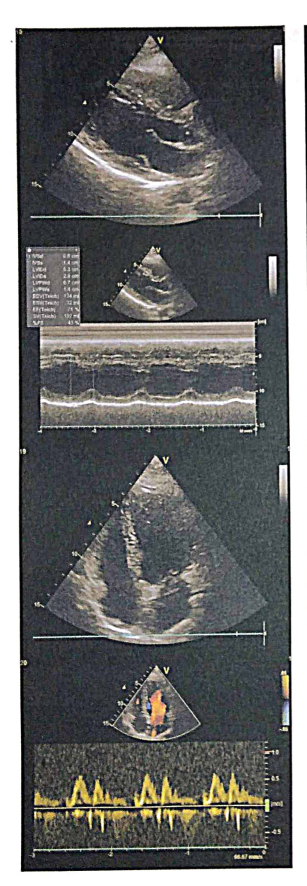
MBBS, DNB, (Medicina), 'onsultant Physician And Intensiving' Red No. 77696

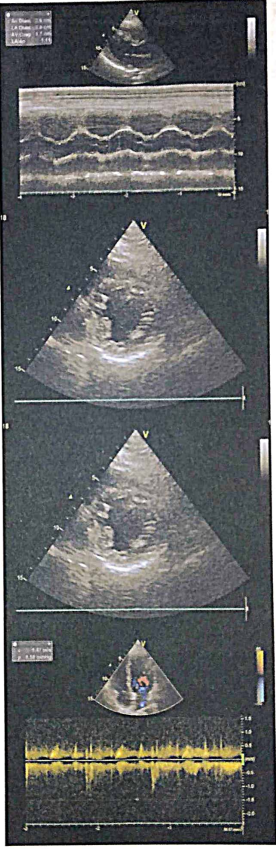


Name SHYAMALA ALISHETTY

Sex Female

Age 46







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

Patient Name :	SHYAMALA ALISHETTY	Sex: FEMALE
Doctor's Name :	DR. HARI CHHABLANI	Age: 46 Years
Date :	02/10/2021	i alla

BILATERAL MAMMOGRAPHY & ULTRASOUND

Clinical history: Routine screening

Comparison : Previous mammogram or ultrasound images are not available for review.

Technique: Film screen mammography has been performed using MLO and CC projections.

Findings:

Breast density: Scattered fibroglandular densities (BI-RADS Type B)

Early vascular calcifications seen in both breasts.

Ultrasound of bilateral breast was performed. There are no suspicious solid or cystic lesions seen. There

suspicious axillary lymphadenopathy bilaterally.

CONCLUSION:

Early vascular calcifications seen in both breasts.

There is no mammographic or ultrasound evidence of malignancy in bilateral breast.

Recommend routine screening mammogram in 1-2 years.

BI-RADS 2 (Benign findings).

MBBS (BOM), DMRE(BOM)

Radio-Sonologist

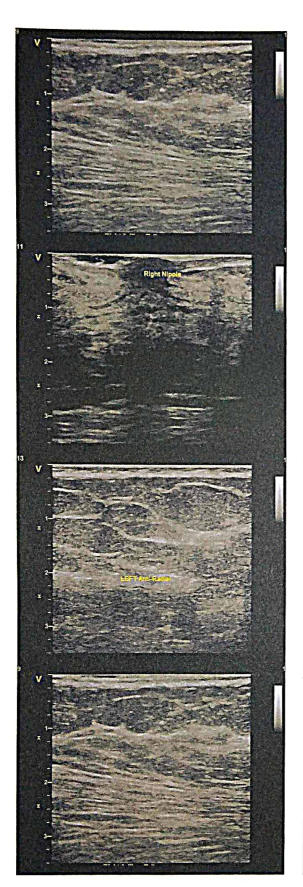
*DR. PLUS HEALTHCARE CENTRE NATHANI HEIGHTS', B-WING, 42, MUMBAI CENTRAL (EAST)

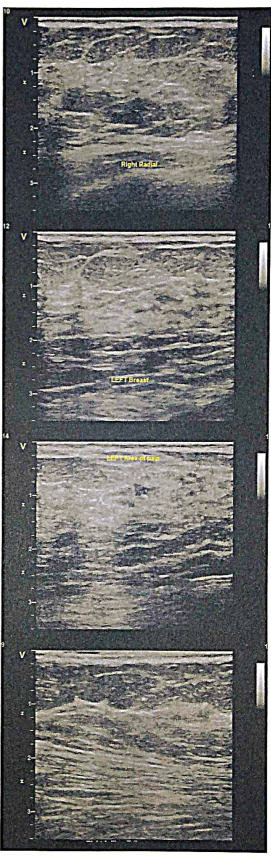


Name SHYAMALA ALISHETTY

Sex Female (8) 14 (1) 14 (1)

Age **46**







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

	SHYAMALA ALISHETTY	Sex:	FEMALE
	DR. HARI CHHABLANI	Age:	46
Date :	02/10/2021		

ULTRASONOGRAPHY OF THE ABDOMEN AND THE PELVIS:

The relevant sonographic findings include the following:

HEPATOBILIARY APPARATUS

The liver is normal in size and echogenicity. 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

The gall bladder is adequately distended. The wall thickness is normal.

No echogenic contents are noted in its lumen. There is no pericholecystic collection noted.

PANCREAS

The pancreas shows normal echogenicity and size.

No focal or diffuse lesions are noted. No evidence of calcification is noted.

The spleen appears normal in size and echogenicity.

No focal or diffuse lesions are noted. No evidence of calcification is noted.

Right kidney measures: $10.6 \times 4.3 \text{ cm}$, Left kidney measures: $10.2 \times 4.1 \text{ cm}$.

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

No evidence of any calculus seen in either kidney.

URINARY BLADDER

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

Uterus measures = $6.5 \times 2.7 \times 3.6 \text{ cms}$.

The uterus is anteverted and anteflexed and normal in size. There are no focal or diffuse lesions noted.

The endometrium appears normal (7.9 mm).

OVARIES

Both the ovaries appear normal in size.

Right ovary measures :3.8 x 4.2 Cm , Left ovary measures :3.8 x 4.1 cm

There is no obvious evidence of abdominal or pelvic lymphadenopathy or ascites noted.

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

IMPRESSION: No significant abnormality is detected.

MBBS (BOM), DMRE(BOM)

Radio-Sonologist

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

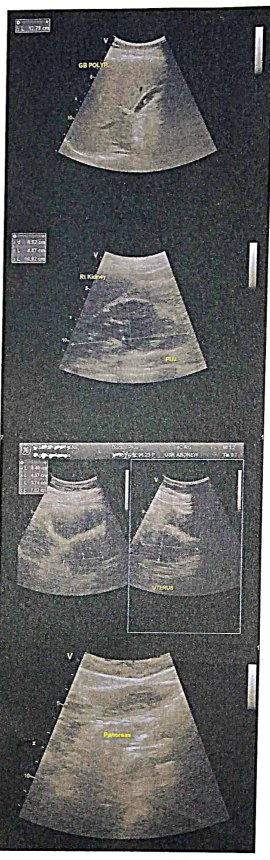


Name SHYAMALA ALISHETTY

Sex Female

Age **46**







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

Patient's Name

: SHYAMALA ALISHETTY

Report Date: 02/10/2021

Referred By Dr. : DR. HARI CHHABLANI

Age

: 46 Years

Sex

: FEMALE

X- RAY CHEST PA

BOTH THE LUNG FIELDS ARE CLEAR.

THE HILAR SHADOWS APPEAR NORMAL.

THE COSTO -PHRENIC ANGLES ARE CLEAR.

THE CARDIAC SHADOWS APPEAR NORMAL.

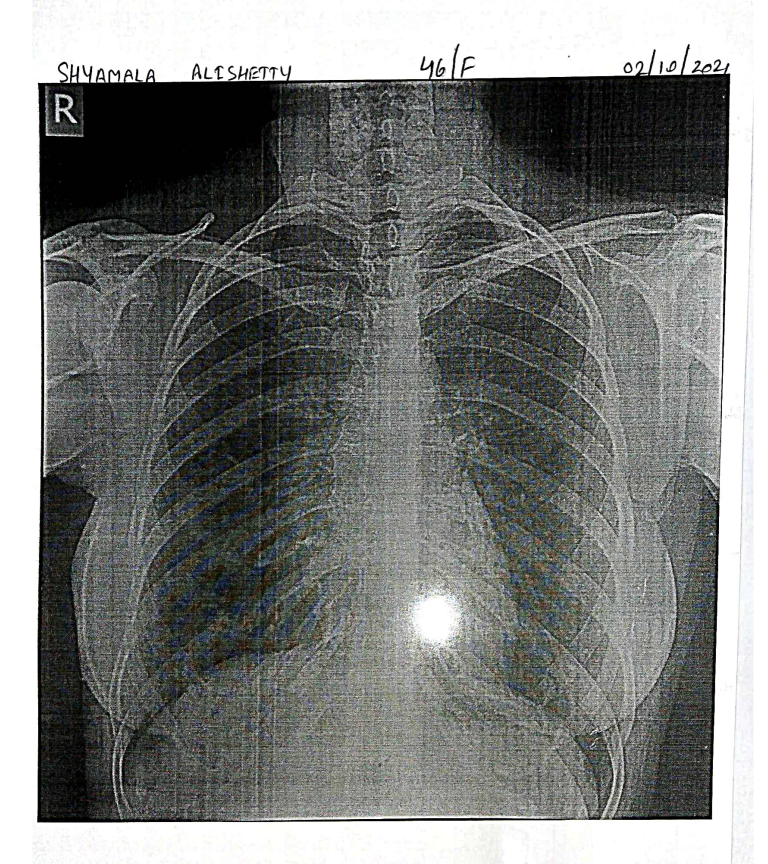
THE TRACHIA IS CENTRAL IN POSITION.

THE BONY CAGE APPEARS NORMAL.

DR. A. J. MAZUMDAR

MD. DMRE, MDRD

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





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

Full Name

SHYAMALA ALISHETTY

46/F

02/10/2021

Life to be assured:

PAP SMEAR

<u>Sample</u>: 46 years female Pap smear sent. Slide alcohol fxed and stained with pap stain.

Microscopy: Smear shows abundant superfcial and intermediate squamous cells. Transitonal zone sampled. Endocervical cells identfed. There is moderate infammaton along with squamous metaplasia. Endocrine status is consistent with age. There is no evidence of atypia/malignancy in the material studied. No koilocytes seen. No trichomonas, bacteria, candida identified.

Impression: NILM-Negatve for intraepithelial lesion/malignancy-Inflammatory.

DR. HAKESH PATKAR M.D. J.N.B. (Pathology) Red. Vo. 2013/95/1660



Dr. Hari Chhablani

Cardiometabolic Physician & Intensivist M.B.B.S., F.C.C.P. (RESP. MED.), PGDHHM, PGDMLS, FELLOW INTENSIVE CARE MED.

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

02/10/2021

NAME: SHYAMALA ALISHETTY

AGE/SEX: 46/F

PRESENTING COMPLAINS: NIL

PAST HISTORY: NIL

TREATMENT HISTORY: NIL

FAMILY HISTORY: NOT SIGNIFICANT

ADDICTION: NIL

P: 70/MIN

BP: 122/80

RS: CLEAR

CVS: S1,S2 REGULAR

PA: SOFT

CNS: CLINICALLY NAD

ECG: WNL

2D-ECHO: WNL

CXR: WNL

SONOGRAPHY: WNL

LABS: ATTACHED

EYE EXAMINATION B/E: NEAR VISION - BL N6 DISTANT VISION - 6/6 COLOUR VISION - NORMAL

IMPRESSION: FIT ON CLINICAL MEDICAL EXAMINATION.

DR. HARI CHI ABLANI

HARI CHHABLANI

RESP MEDICINE) PGDHHM, PGDMLS

WINTENSIVE CARE

MINIC REG. NO. - 91702

M.,

