

## भारत सरकार

### LGOVERNMENT DE INDIA



अकबर हुसैन

Akbar Hussain

जन्म तारीख / DOB: 16/09/1969

पुरुष / MALE

Mobile No.: 8108278696

6304 6310 6923

माझे आधार, माझी ओळख

54 M

All Men for Month check or Men.

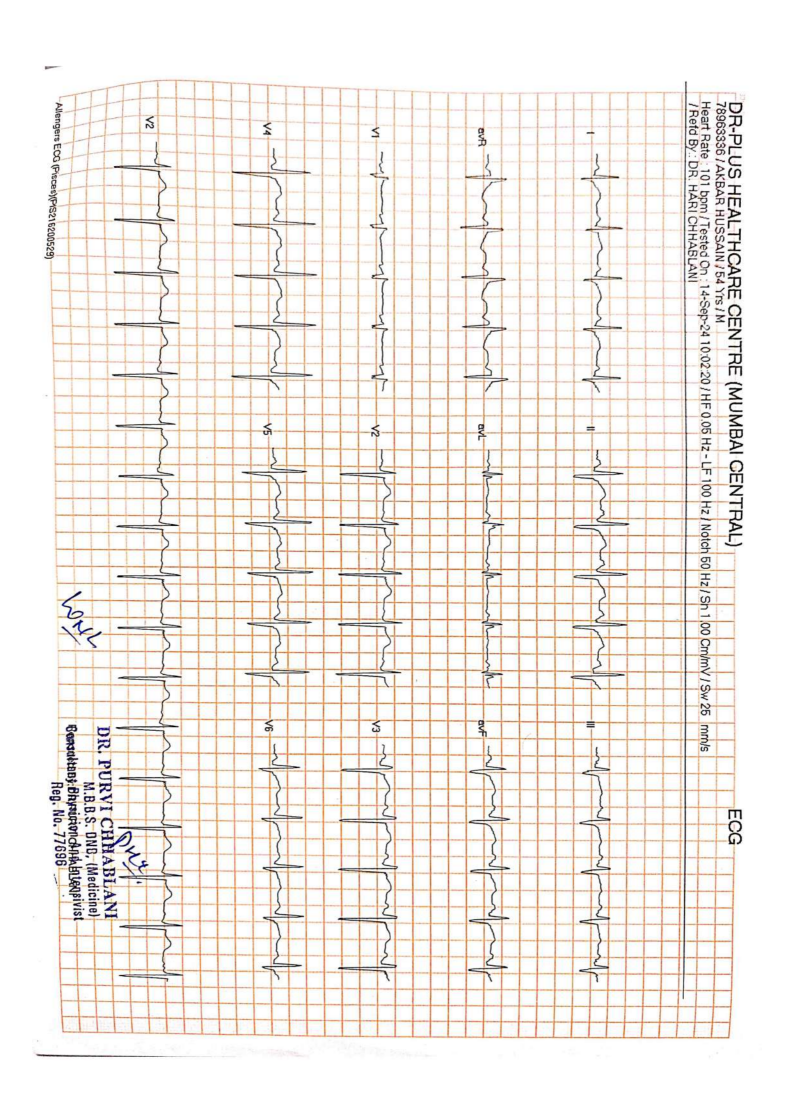
\*DR. PLUS HEALTHCARE CEIC. AND NATHANI HEIGHTS', B-WING, 42, MUMBAI CENTRAL (EAST)

DR. HART CHIABLANI
M.B.B.S.F.C.C.P. (RESP MEDICINE) PROHHM, PROMIS
FELLOW INTENSIVE CARE
MMC REG. NO. - 91702

#### MER- MEDICAL EXAMINATION REPORT

Date of Examination	14-09-2024.	
NAME	AKBAR MUSSAIN.	
AGE 54	Gender noue	3MT
HEIGHT(cm) 167	WEIGHT (kg) 70	398
B.P.	124176	
ECG	WNL	
X Ray	WHL	
Vision Checkup	Color Vision:  Far Vision Ratio: -> P.J. 6/18, L  Near Vision Ratio: -> B.C. N. 12	.7 61
Present Ailments	BL Ing. hernia pr	esed
Details of Past ailments (If Any)	Both eye LASILE de	one-
Comments / Advice : She /He is Physically Fit	Fit.	
.00	ĕ	
N:		

Signature with Stamp of Medical Examiner





NATHANI HEIGHTS, B-Wing, Shop No. 51, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

	San transfer de	AKBAR HUSSAIN	Sex:	MALE
Patient Name		1.50 CP 400 OLONG DEPTH CONTROL OF CHILD HE DEPTH CONTROL OF CONTR	Age:	54/ YRS
Doctor's Name	: DR.HARI. CHHA	DR.HARI. CHHABLANI	nge.	
Date		14/09/2024		

### 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 mildly bright echotexture suggestive of grade I fatty liver. No obvious focal parenchymal lesion is seen.

Extrahepatic 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.

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 measure: 11.74 x 5.32 cm, Left kidney measure: 11.22 x 5.06 cm KIDNEYS 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.

#### <u>URINARY BLADDER</u>

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

No evidence of any calculus or mass lesion or diverticulum seen.

#### **PROSTATE**

Prostate measures: 4.31 x 3.19 x 2.87 cm

The Prostate appears normal and shows a normal echogenicity.

No evidence of calcification is seen.

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

IMPRESSION: Grade I fatty liver.

Disclaimer: Sonography is an observer dependant investigation. Minor variations in the report are possible when done by two different examiners or even by same examiner on two different occasions. These variations may not necessarily indicate a change in the underlying condition.

In the event of previous reports being available, these must be provided to improve clinical correlation



NATHANI HEIGHTS, B-Wing, Shop No. 51, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

Patient Name	:	AKBAR HUSSAIN	Sex:	MALE
<b>Doctor's Name</b>	:	DR.HARI, CHHABLANI	Age:	54/ YRS
Date		14/09/2024	18	10.7 11.0

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DR . R. PARMAR M.B.B.S. .,D.M.R.E

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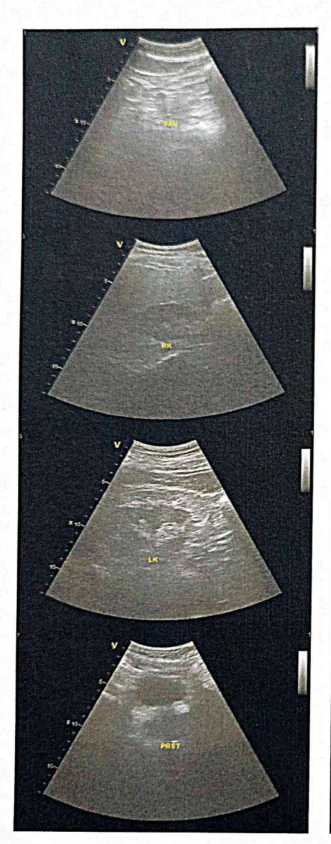
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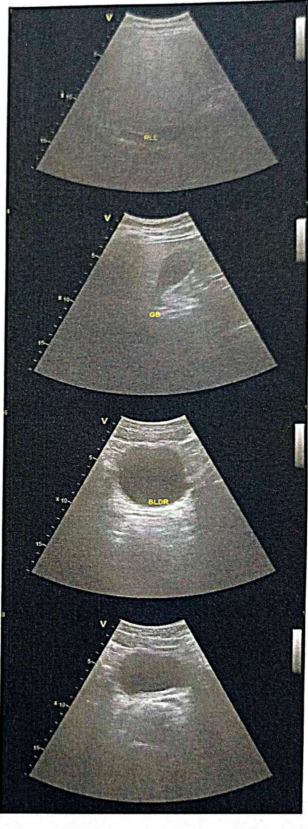


### Name AKBAR HUSSAIN

Age 54

Sex Male
Date 14/09/2024







NATHANI HEIGHTS, B-Wing, Shop No. 51, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

NAME : AKBAR HUSSAIN

54/M

DATE: 14/09/2024

**REF BY: SELF** 

#### 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 60 %.
- NO E/O PULMONARY HYPERTENSION WITH PASP 31 mmHg.
- E/O MILD CONC. LEFT VENTRICULAR HYPERTROPHY.
- E/O MILD DIASTOLIC DYSFUNCTION.
- NO E/O PERICARDIAL EFFUSION.
- NO E/O INTRACARDIAC CLOT 'OR' VEGETATION
- INTACT IAS/IVS
  - CONVENTIONL DOPPLER:

E TO A RATIO IS LESS 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 Opening Ampl		88			95 120	
Posterior leafle	itude	22			85-120 mm/sec	
E.P.S.S	et					
Mitral valve pr	no.le.	02		mm		
Vegetations	olapse					
	EDID VALVE					
TRICUSPID VALVE PULMONARY VALVE		OBSERVE		NORMAL VALUES		
EF Slope	ART VALVE	OBSERVE	D	NORMAL VALUES		
'A' Wave						
Midsyostoile no	otch					
Flutter				-		
Other Findings						
	C VALVE	OBSERVE		N	ORMAL VALUES	
Cuspal opening		16		mm		
Closure line		Central				
Eccentricity inde	ex	1				
Other Findings	VICTONIC					
DIMENSIONS 1. Lvd (Diastolic)		OBSERVED		NORMAL VALUES		
2. Lvd (Systolic )		42		26-52		
Control of the Contro		31		24-42mm		
3. RVD (Diastolio	· ·	20		7-23mm		
4. IVST (Diastolio		12		6-11mm		
<ol><li>IVST (Systolic</li></ol>		16				
<ol><li>6. LVPWT (Diaste</li></ol>	olic)	. 12		6-11mm		
7. LVPWT (Systo)	lic)	16				
8. Aortic root		29			22-37mm	
9. left Atrium		33			19-40mm	
o. icit Autum	STRUCTURE	REGURG	I WE	LOCITY	STENOSIS	
	STRUCTURE	GRADING	100000	m/sec	GRADIENT	
<del></del>			1	PROMING CO.	mm/Hg	
	To the second		Max	mean	Peak mean	
MITRAL	NORMAL	0/3		/	mean /	
'ALVE	I CIGITIE	0/5		**		
RICUSPID ELVE	NORMAL	TRIVIAL		1	/	
ULMONARY ELVE	ARY NORMAL 0/4			1	,	
ORTIV ALVE	NORMAL	O/4		/	/	



CONSULTANT PHYSICIAN AND CARDIOLOGIST

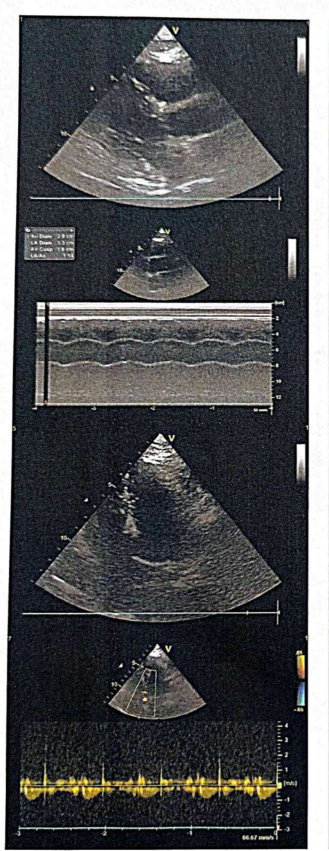
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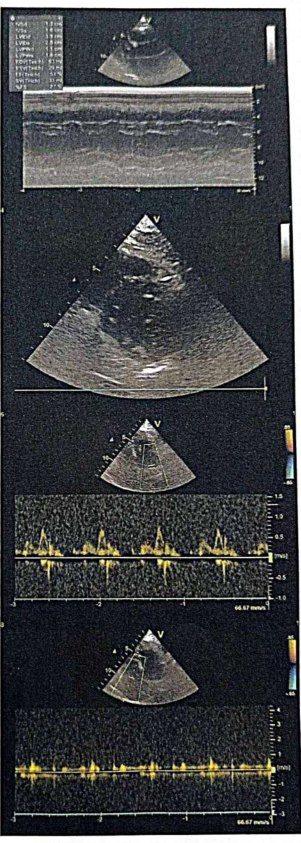


### Name AKBAR HUSSAIN

Age 54

Sex Male
Date 14/09/2024





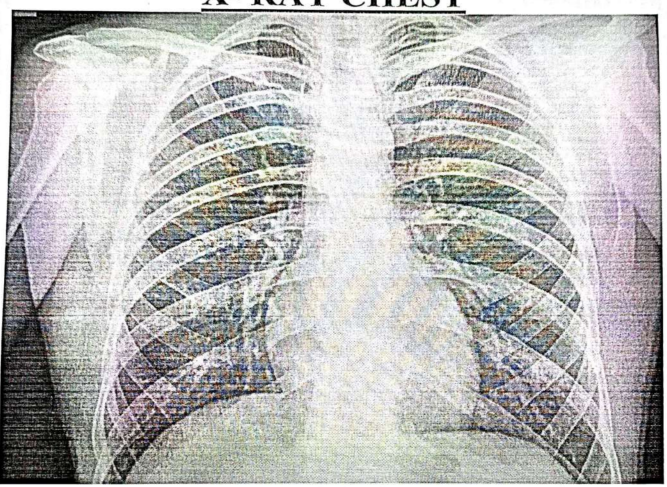
Name: AKBAR HUSSAIN

Date: 14/09/2024

Referred By: SELF

Age : 54/M

# X- RAY CHEST





NATHANI HEIGHTS, B-Wing, Shop No. 51, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

Name: AKBAR HUSSAIN

Date: 14/09/2024

Referred By: SELF

Age : 54/M

### X- RAY CHEST

BOTH THE LUNG FIELD ARE CLEAR.

THE HILAR SHADOWS APPEAR NORMAL.

THE COSTO -PHRENIC AND CARDIO PHRENIC ANGLES ARE CLEAR.

THE CARDIAC SHADOWS APPEAR NORMAL.

THE TRACHEAL IS CENTRAL IN POSITION.

THE BONY CAGE APPEARS NORMAL.

BOTH DIAPHRAGMS ARE NORMAL IN POSITION AND CONTOUR.

IMPRESSION: THE ABOVE EXAMINATION IS WITHIN NORMAL LIMITS.

Radiologist DR. R. PARMAR M.B.B.S.,D.M.R.E



NATHANI HEIGHTS, B-Wing, Shop No. 51, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

NAME :AKBAR HUSSAIN

AGE: 54 Yrs SEX: male Collection Date: 14/09/2024.

Centre Details : MICROCRAFT LAB

Referred By : SELF

Report Date : 14/09/2024.

DEPARTM	MENT OF BIOCHEMISTRY A	ND IMMUNOASSY
-5 P - 0. 1 - 0.	Actual Reading	Normal Range
Fasting Blood Sugar	74.6	70-100 mg%
PPBS	113.4	110 TO 140 mg%
Total Cholesterol	161.6	120-200 mg%
High Density Lipid (HDL)	49.5	40-60 mg%
Low Density Lipid (LDL)	94.0	Upto 150
Very low density lipid (VLDL)	18.1	10-30 mg/dl
S. Triglycerides	124.7	50-150 mg %
S. Creatinine	0.73	0.5-1.2 mg%
Blood Urea Nitrogen (BUN)	14.8	7-21 mg%
UREA	32	10-40mg/dl
URIC ACID	3.2	2.5-7.2mg/dl
S. Proteins	7.8	6.0-7.9 mg%
(a) Albumin	5.2	3.5-5.5 mg%
(b) Globulin	2.6	2.0-3.5 mg%
S. Bilirubin	0.74	0.3-1.3mg%
(a) Direct	0.52	0.0-0.8 mg%
(b) Indirect	0.22	0.0-0.5 mg%
SGOT (AST)	39	05-34 IU
SGPT (ALT)	41	05-40 IU
GGTP (GGT)	42	05-50 IU
S. Alkaline Phosphatase	106	30-115 IU
BLOOD GROUP	"AB"POSITIVE"	
Т3	121.7	80-200 ng/dl
T4	7.4	5.1-14.1 ug/dl
TSH	2.2	0.27-4.20 uIU/mL
HBA1C	4.9	NORMAL BELOW 5.7 PREDIABETIC 5-7 - 6.4% DIABETIC 6.5 OR ABOVE
Prostate Specific Antigen	1.2	UPTO 4ng/dl



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NAME: AKBAR HUSSAIN

54/M

DATE: 14/09/2024

#### PERIPHERAL SMEARS

PERIPHERAL BLOOD SMEARS SHOWS NORMOCHROMIC, NORMOCYTIC RBCS WITH A MODERATE MICROSPHEROCYTES.

- NORMAL NUMBERS AND MORPHOLOGY OF LEUKOCYTES.
- NORMAL NUMBERS AND MORPHOLOGY OF THROMBOCYTES.

IMPRESSION: NORMAL STUDY

Dr. Rakesh Patkar MBBS (Gold Medalist), MD (Seth G.S. Medical College), DNB, DIORCARTHUK FSSO, MNAMS, MIAC



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NAME : AKBAR HUSSAIN

AGE: 54Yrs SEX: male

### Dr-Plus Healthcare Centre

NATHANI HEIGHTS, B-Wing, Shop No. 51, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

Referred By

Centre Details : MICROCRAFT LAB

: SELF

Report Date: 14/09/2024. Collection Date: 14/09/2024. HAEMOGRAM **Normal Range** [M: 4.5 - 5.6/F: 3.5 - 5.5/cu.mm] 5.2 Red Blood Cell Count 1. [M: 13-16 / F: 11-16%] 14.6 Hb% 2. [M: 40-53 / F: 30-47 %] 43.4 Hematocrit 3. Indices: 4. MCV(Mean Corpuscular Volume) [79-101 cu.mi.] 82.4 (a) [27-32 pg] 29.7 MCH(Mean Corpuscular Hb) (b) MCHC(Mean Corpuscular Hb Concentration) [32-38%] 35.0 (c) Morphology Hypochromia: Microcytes: Macrocytes: --Anisocytosis: Piokilocytosis: Target cells: Elliptocytes: Spherocytes: {4000-11000/cu.mm} 8,124 TOTALW.B.C.Count **Differential Count** [01 - 06%] 03 Eosinophils: [45 - 70%] c) 62

[00-01%] 01 e) Basophils: 1.5-4.5 Lacks/cu.mm Platelets:3.21 Method: Westergrens 20 mm at end of 1 hour **Erythrocyte Sedimentation Rate:06** 

d)

[20 - 45%]

#### ROUTINE URINE EXAMINATION (RUA)

ABSENT

ABSENT

URINE SUGAR (PP)

27

a) Neutrophils:

b) Lymphocytes:

Crystals:

Bacteria's:

Casts:

(iii)

	ysical Examin Colour:	ation	PALE YELLOW	/ (ii	)	Sediment:	CLEAR	
(i) (iii)	Transparency: Specific gravity		CLEAR	(iv	7)	Reaction:	ACIDIC	
(v)			1.019					
2 Ch	emical Examin	natior	l:				ADGENE	
(i)	Protein:	ABSI	ENT	(ii)		ugar:	ABSENT	
(iii)	Bile salt:	ABSENT		(iv)	v)   Bile pigment:		ABSENT	
3. Mi	croscopic Exa	minat	ion:	1 (11)	Tr	Epithelial Cells:	ABSENT	
(i)	Red Blood Ce	lls:	ABSENT	(ii)			01 TO 02/HPF	
(iii)	Crystals:		ABSENT	(iv)	1	Pus Cells:	ADCENT	

(vi)

**ABSENT** 

ABSENT

[00 - 08%]

07

Monocytes:

Deposits:

