

Tamil Nadu Government Multi Super Speciality Hospital

(Omandurar Government Estate Anna Salai Chennai-600002)

Branch : TNGMSSH

SID No.: 01062197 / 24

Name : Mrs. SUMATHI B

Ref By : Self

Patient ID : 0100062370

Age / Sex : 66 Yrs / Female

Reg.Date & Time : 22/04/2024
Reported Date & Time : 23/04/2024

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USG ABDOMEN

ULTRA SOUND WHOLE ABDOMEN REPORT

TECHNIQUE: Real time B- mode ultrasound was performed using curvilinear transducer.

FINDINGS:

LIVER: Normal in size (14.6 cm) and **shows diffuse increase in echotexture.** There are no visible lesions noted within. The intrahepatic biliary radicles appears normal. The portal vein and hepatic veins appear normal.

GALL BLADDER: Well distended and normal in contour. The wall thickness appears normal and there are no visible calculi noted within. The common bile duct appears normal.

PANCREAS: The head body and tail of pancreas appears normal in size and echotexture. There is no duct ectasia or calculi noted within.

SPLEEN: Normal in size and echotexture. The splenic vein appears normal.

RIGHT KIDNEY: It measures 10.8 X 4.6 cms normal in size. The cortical echoes appears normal. The corticomedullary differentiation is present. The pelvicalyceal system is not dilated. No calculi noted.

LEFT KIDNEY: It measures 10.1 X 5.2 cms normal in size. The cortical echoes appears normal. The corticomedullary differentiation is present. The pelvicalyceal system is not dilated. No calculi noted.

URINARY BLADDER: It is well distended and the wall thickness appears normal. No visible echogenic foci noted within.

UTERUS: Not visualized H/O surgery.

OVARIES: Both ovaries are atrophied.

There is no free fluid seen in pouch of douglas.

IMPRESSION:

• FATTY LIVER - GRADE I.

Dr. S.SUNDARESWARAN

Radiologist

Dr.C. SHARMI M.B.B.S M.D

Radiologist



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X-RAY CHEST

Observation:

Trachea appears normal.

Cardiothoracic ratio is within normal limits.

Bilateral lungs fields appear normal.

Costo and cardiophrenic angles appear normal.

Thoracic cage and extrathoracic soft tissues appears normal.

IMPRESSION:

1. Chest X-ray shows no abnormality.

Dr. S.SUNDARESWARAN

Radiologist

Dr.C. SHARMI M.B.B.S M.D

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ECHO-CARDIOGRAM

FINDINGS:

S/P PTCA

No regional wall motion Abnormalities of left ventricle.

EF:67%

Normal LVSF.

Grade I LV Diastolic Dysfunction.

Mitral annular calcification

MR Mild

Normal Valves.

TR Trivial.

NO PHT.

No RV Dysfunction.

Pericardial effusion nil.

Souperator.

ECHO_CARDIOLOGIST



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DIGITAL MAMMOGRAM

AMMA MASTER HEALTH CHECKUP

TNGMSSH CHENNAI 600 002.

X-RAY MAMMOGRAM

<u>RIGHT BREAST</u>	<u>LEFT BREAST</u>
ACR TYPE "B" COMPOSITION	ACR TYPE "B" COMPOSITION
Skin and subcutaneous tissue appears normal.	Skin and subcutaneous tissue appears normal.
No abnormal microcalcification noted.	No abnormal microcalcification noted.
No architectural distortion noted.	No architectural distortion noted.
Retromammary area appear normal	Retromammary area appear normal

Bilateral benign looking axillary lymphnodes noted.

IMPRESSION: No significant abnormality detected in both breasts.

Dr.G.Divya

Radiologist

Dr.C. SHARMI M.B.B.S M.D

C. 8

Radiologist

---- End of the Report ----