RADIOLOGY

SCO 41, Level I, Sector 47-D, CHANDIGARH - 160 047

Ph. 0172-2633141 M : 98767 00150 Email : tricityhealthcare47@gmail.com

PATIENT NAM	É : Mrs. MEENA KUMARI	AGE	:	35 YRS / FEMALE
REFERRED BY	Y : PAN HEALTH LAB	VISIT DATE	:	24-JULY-2021
VISIT NO.	: 01			

CLINICAL PROFILE: MEDICAL CHECK-UP.

the pathology & radiology specialist

X-RAY CHEST (PA View)

OBSERVATIONS

Both lungs appear clear with no obvious parenchymal lesions.

Bilateral hila appear unremarkable.

CP angles appear normal.

Cardiac size appears normal.

Domes of diaphragm appear unremarkable.

No free air seen under the domes of diaphragm.

Bony thoracic cage & soft tissues under view appear unremarkable.

IMPRESSION: NORMAL STUDY.

Please correlate clinically and with findings of other relevant investigations.

PAN HEALTH s.C.O. 56, 1st Floor Sec. 47-D, Chandigarh

Dr. Aman Deepal **Consultant Radiologist**

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Doppler Studies Real Time 2D & 3D Ultrasound Obstetric Ultrasound & Doppler Fetal Interventions X-rays & Special Investigations

This is only a professional opinion of the imaging findings and not the final Diagnosis. It needs correlation with clinical status and other relevant investigations also. This report is not valid for medico legal purpose.

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HEALTHCARE DIAGNOSTIC CENTRE the pathology & radiology opecialist

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CLINICAL PROFILE: MEDICAL CHECK-UP.

USG WHOLE ABDOMEN

IMPRESSION

- Diffuse fatty changes are noted in the both lobes of liver (GRADE-II). To Correlate with LFT/ LIPID profile.
- A well defined HYPERECHOIC LESION (approx. 3-4mm in size) is noted along with the wall of GB in the body region S/O SMALL GB POLYP.
- Normal size & echotexture of bilateral kidneys.
- No evidence of significant renal calculus noted in bilateral kidneys.
- MULTIPLE TINY PERIPHERAL CYSTS (2-9mm in size, more than 14-16 in numbers) are noted in bilateral ovaries (maximum ovarian volume measures approx. 14-15cc) S/O POLYCYSTIC OVARIAN DISEASE.

Please correlate clinically and with findings of other relevant investigations.

OBSERVATIONS ARE AS BELOW

LIVER: Liver is normal in size, shape, & outline and homogeneous echotexture. **Diffuse fatty changes are noted in the both lobes of liver**. Intrahepatic & extrahepatic billiary radicals are not dilated. Hepatic veins are normal.

PORTA: Portal vein is normal in caliber. No periportal collaterals noted. CBD is normal in course and calibre in traceable portion.



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GALL BLADDER: is partially distended and A well defined HYPERECHOIC LESION (approx. 3-4mm in size) is noted along with the wall of GB in the body region.

PANCREAS: It is normal in size, shape, outline & echotexture. No peripancreatic collection noted.

SPLEEN: It is normal in size & echotexture. No focal lesion noted. Splenic vein calibre at the hilum is within normal limits. No collaterals observed at the splenic hilum.

<u>RETROPERITONEUM</u>: No e/o significant lymphadenopathy noted. Aorta & IVC appears normal.

<u>RIGHT KIDNEY:</u> is normal in size and measures 10.2 x 5.2 cm, shape and echotexture. Cortical echogenicity is normal. Cortico-medullary differentiation is maintained. No pelvicalyceal system dilatation noted. No calculus noted.

LEFT KIDNEY: is normal in size and measures 10.4 x 4.2 cm, shape and echotexture. Cortical echogenicity is normal. Cortico-medullary differentiation is maintained. No pelvicalyceal system dilatation noted. No calculus noted.

URINARY BLADDER: is well distended. Wall thickness is normal. No calculi /debris noted. No fluid/fluid level noted.

UTERUS: Anteverted / Anteflexed. It is normal in size, outline and position.

Myometrium appears normal. Endometrium thickness is approx. 8 mm.

Cervical region is normal.

Multiple tiny peripheral cysts (2-9mm in size, more than 14-16 in numbers) are noted in bilateral ovaries. No adnexal mass noted. No fluid noted in cul-de-sacs.

No free fluid or obvious abnormality in visualized bowel loops. Gut loops show normal peristalsis.

PAN HEALTH S.C.O. 56, 1st Floor Sec. 47-D, Chandigarh Dr. Aman Deepak Consultant Radiologist



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