Lotus Diagnostic & Imaging Centre



Age / Gender: 29/Female Patient ID: 4573

Patient Name: Gulshan Kumari

Date and Time: 21st Mar 24 12;46 PM

AR: 82bpm H Ш H VR: 83bpm 25.0 mm/s 10.0 mm/mV QRSD: 84ms aVF aVL aVR QT: 350ms 0-20Hz, 50Hz QTcB: 411.65ms 17 V PRI: 216ms V5 14 V6 P-R-T: 66° 68° 15°

Sinus Rhythm, First Degree AV Block. Please correlate clinically.







PATIENT NAME: GULSHAN KUMARI

REF. BY: TPA

AGE/SEX: 29 YRS/F DATE: MARCH 21, 2024

X-RAY CHEST PA VIEW

- Bilateral lung parenchyma appears normal.
- Bilateral domes of diaphragm and costophrenic angles are normal.
- · Cardiac and mediastinal shadow appear normal.
- · Bilateral hila appear normal.
- · Bony thorax and soft tissue appear normal.

Advised: Clinical correlation

Dr. Rambaksh Sharma Consultant Radiologist Dr. Anshul Jain Consultant Radiologist Dr. Rajesh Reddu MBBS, DMRD Consultant Radiologist

Dr. Amit Verma Echocardiography Specialist Dr. Sonam Aneja Consultant Pathologist



Lotus Diagnostic & Imaging Centre

A Unit of Lotus Diagnostic & Imaging Solution Pvt. Ltd.

HB से लेकर MRI तक एक ही छत के नीचे

PATIENT NAME: GULSHAN KUMARI

REF BY: TPA

AGE/SEX: 29 YRS/F DATE: MARCH 21, 2024

USG WHOLE ABDOMEN

Liver: measures 17.7 cm and shows mild fatty changes. No focal area of altered echogenicity is seen. IHBR not dilated. CBD is normal in diameter.

GB: is normal, Wall thickness is normal.

Pancreas: head and body shows normal size and parenchymal attenuation.

Spleen: normal in size and normal echotexture.

Right Kidney: is normal in position, size and morphology. No evidence of any calculus detected. Pelvi calyceal system is normal. CMD is maintained.

Left Kidney: is normal in position, size and morphology. No evidence of any calculus detected. Pelvi calyceal system is normal. CMD is maintained.

Urinary Bladder: is partially full however appears normal.

Uterus: is normal in size. E.T- 5.8 mm. No focal lesion seen.

No adnexal mass lesion seen.

No obvious abnormal bowel dilatation or wall thickening is seen in present scan.

No free fluid seen.

IMPRESSION: - Mild hepatomegaly with mild fatty changes in liver.

Clinical correlation and further evaluation is suggested.

Dr. Ram Baksh Sharma Radiologist

Dr. Rambaksh Sharma Consultant Radiologist

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