

Name:	ALI KLhammas		
Gender:	male		
DOB:	37 year	File No:	
Referring Doctor:		Date:	30/10/2023

Ultrasound of Abdomen and Pelvis

Report

- Liver: large size , increase echogenicity (fatty liver grade grade 2), normal intrahepatic bile ducts, there is focal hypoechoic area at the Lt. lobe measuring 18 * 17 mm is seen , avascular with irregular margin , a correlation with previous CT is recommended, a focal area of of hypoechoic is seen anterior to gall bladder measuring 15 * 10 mm is seen , no liver cyst , a correlation CECT is recommended(atypical haemangioma , or focal fatty sparing area are suspected)
- GB: normal wall thickness, no stone, no SOL .
- Spleen: normal in size and echo texture, no SOL .
- Pancreas: normal visualized parts of pancreas .
- Rt. Kidney: normal in size and position and texture, normal CMD, no stone, no hydronephrosis, no SOL.
- Lt. Kidney: normal in size and position and texture, normal CMD, no stone, no hydronephrosis, no SOL.
- Normal urinary bladder wall thickness, no stone, no SOL.
- Prostate: normal in shape and echogenicity ,

Conclusion

Regards,

Radiologist: DR ala Yousif