

Name:	Nahla Shekho Abdullah		
Gender:	Female		
DOB:	70 year	File No:	
Referring Doctor:	DR Dara	Date:	7/8 /2023

### Ultrasound of Abdomen and Pelvis

#### Report

- Liver: normal in size and echo texture, normal intrahepatic bile ducts, fatty liver grade 1 a well defined hypoechoic lesion avascular in the LT. lobe anterior to common bile duct measuring 21 \* 26 mm is seen (feature suggestive of haemangioma , however to be correlated with other investigation( CT with contrast ) to confirm the diagnosis )
- GB: contracted ( not fasting ) .
- 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, a small cortical simple cyst measuring 16 \* 18 mm is seen in the mid pole .
- Normal urinary bladder wall thickness, no stone, no SOL.
- Normal size AV uterus, homogeneous myometrium, empty cavity a well defined with irregular margin an echogenic avascular lesion in the fundus measuring 23 \* 38 mm is seen  
another well defined avascular hypoechoic lesion in the posterior wall measuring 50 \* 41 mm is seen ( feature suggestive of subserosal fibroid ), to be seen by a gynecologist , and to be correlated with other investigation like MRI .
- ET = 5 mm
- Clear both adnexa
- No pelvic free fluid is seen

#### Conclusion

Regards,

**Radiologist:** Dr. Ala Yousif

