

Allied Diagnostics Center

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Name	Saleh Mazid Al-Otaibi	Sex	F	
Date	20 AUG 2025	Age	78	
Referring Clinic	BAITNA MEDICAL SERVICES	Record No.	ADC00155041	
Referring Physician	PERSONAL			
Evam Name: US OF ARDOMEN				

TECHNIQUE: The patient was scanned at the site and multiple selected ultrasound images of the abdomen were sent for reporting.

COMPARISON: None available. **CLINICAL DATA:** Check up.

FINDINGS:

The liver demonstrates normal parenchymal echogenicity, a normal size of 12.5 cm, and it demonstrates small well-defined hyperechoic focal lesion adjacent to the gallbladder measuring approximately 1.3x 1.4 cm likely representing small hemangioma. Patent, average caliber of the portal vein.

The gallbladder is normally distended and demonstrates mild amount of biliary sludge without mural thickening, gallstones or pericholecystic fluid. No intra- or extra-hepatic biliary tree dilatation is identified.

The pancreas is masked by gases. The spleen measures $9.8 \, \text{cm}$, with normal parenchymal echogenicity and no focal lesions. Both kidneys have a normal length , with a right kidney of $9.3 \, \text{cm}$ and a left kidney of $9.7 \, \text{cm}$. Both kidneys have increase in cortical echogenicity with fair corticomedullary differentiation, left renal lower cortical simple cyst is identified measuring approximately $3.5 \, \text{x} \, 4.5 \, \text{cm}$, smaller right renal mid cortical simple cyst is also identified measuring approximately $1.1 \, \text{x} \, 1.2 \, \text{cm}$ with no solid focal lesions, renal stones or hydronephrosis.

No ascites is seen on the provided images.

IMPRESSION:

Small benign looking hepatic lesion adjacent to the gallbladder, most likely representing a hemangioma. Follow-up ultrasound may be considered to confirm stability of the hepatic lesion if clinically indicated.

Mild biliary sludge without cholelithiasis or cholecystitis.

Bilateral renal cortical echogenicity suggestive of medical renal disease with simple cortical cysts, largest at the left lower pole (4.5 cm). Clinical and laboratory correlation for renal function is advised.

Abdominal gases distention.

Otherwise, unremarkable remaining abdominal ultrasound examination.



Verified and Signed	Allied Diagnostics Center	Date:	August 21, 2025
	Dr. Mohammed Abo Alela		