Krishna Kumar NARAYANA 17/9 BURLEY ST

Test Name	Referring doctor	Request Date	Report Date
US ABDOMEN (OA085)	dr rouesnel	3/03/2025 8:32:00 AM	3/03/2025 9:57:00 AM

Service provider: Harbour RadiologyLocation: Labref:

To view images: https://doctor.harbour-radiology.com.au/viewer/visits?code=5fc79ab5d65be9c658eb5e8a9c9c7c9875ff7b43be8a a3ba8521cbe8ca62ed92acd8b7cf38c9e3250c19e9e4ca87016654c27b7fde351b7e5a77cddff1d6 n2

This report is for: Dr E. Rouesnel

Referred By: Dr E. Rouesnel

ULTRASOUND ABDOMEN 03/03/2025 Reference: 463738

Clinical History:

Slightly abnormal LFT ? Fatty liver

ULTRASOUND ABDOMEN

Ultrasound was technically difficult.

Liver: The liver is measuring 157mm in length. There is moderate-severe hepatic steatosis and suggestion of a 45 mm left

hepatic cyst.

Portal Vein: 13mm in diameter. The portal vein is patent and

demonstrates normal antegrade flow.

Gallbladder: The gallbladder is normal and contains no calculi.

Common Bile Duct: 5mm in diameter. Difficult to assess.

Pancreas: Not well visualised.

Kidneys: Right kidney: 128mm in length. Left kidney: 122mm in length.

No hydronephrosis or renal mass.

Spleen: 112mm in length. The spleen is normal.

Aorta: 22mm in diameter.

There is no free fluid.

Comment:

Ultrasound was technically difficult. There is moderate-severe hepatic steatosis and suggestion of a 45 mm left hepatic cyst. Further characterisation with CT scan could be considered.

Yours sincerely,

Dr Nick Masoudi MBBS, FRANZCR

Electronically Signed Sonographer: X ZHANG

DEXA Bone Mineral Density for diagnosis and monitoring of Osteoporosis is now available at Harbour Radiology Hoxton Park

To view images: https://doctor.harbour-radiology.com.au/viewer/visits?code=5fc79ab5d65be9c658eb5e8a9c9c7c9875ff7b43be8a a3ba8521cbe8ca62ed92acd8b7cf38c9e3250c19e9e4ca87016654c27b7fde351b7e5a77cddff1d6 02