CARMELITA D. DADO-DALUPANG, MD., FPCP, FPSG, FPSDE INTERNAL MEDICINE - GASTROENTEROLOGY

UNIVERSITY OF SANTO TOMAS HOSPITAL

Clinical Division Bidg., 5th Fir., Room 536 Monday: 1:00 PM - 3:00 PM Tues/Wed/Thurs: 10:00 AM - 12:00 NN Friday: 12:00 NN - 2:00 PM

Friday: 12:00 NN - 2:00 PM Tel. No.: 8731-3001 loc. 2239

Tel. 140 6731-3001 IOC. 2239	
Patient's Name: LIR + TOLAT Address:	7/1/20ate: 3 1 1111 2025
R. UHrasoz	vel- From Withoph
US U	n per apderen
	UB
, 8 hours	fanty
Next Follow-up:	Mi.D. Lic. No.: 76164 PTR No.:



UNIVERSITY OF SANTO TOMAS HOSPITAL

Espana Blvd., Manila 1015
Tel Nos. 731-3001 to 29; http://www.usthospital.com.ph



DEPARTMENT OF RADIOLOGICAL SCIENCES - ULTRASOUND

ULTRASOUND REPORT

Name of Patient:

CUNANAN, LILET TOLENTINO

Date:

8/29/2025

Age: 52

Date of Birth:

Hospital No.:

0016986-2025

Room/Bed No.: OP

Ward: N/A

Admission No.: N/A

. NI/A

Room/Bed No.: OP

Requesting Physician:

DR DALUPANG

Film No.:

<u>5090</u>

The liver is within normal range in size. It exhibits uniform echopattern and normal parenchymal echogenicity. Cystic structure is seen in the segment VI measuring 0.9 x 0.8 x 1.1 cm (AP x W x H). The intrahepatic ducts are not dilated. The common bile duct measures 0.3 cm.

The gallbladder measures 5.9 x 2.3 cm (L x W). Non-shadowing intraluminal medium-level echo is seen attached to the gallbladder wall. The gallbladder wall is not thickened measuring 0.2 cm.

The pancreas measures 2.0 cm, 1.0 cm, and 1.2 cm, for the head, body, and tail, respectively. Echopattern is uniform. No evident solid nor cystic mass lesion seen in or at the region of the pancreas. The pancreatic duct is not dilated.

The spleen is not enlarged measuring 8.4 cm along its longitudinal axis. Negative for intrasplenic mass.

The right kidney measures 10.3 x 4.3 cm (L x W) with a parenchymal thickness of 1.3 cm. It exhibits normal parenchymal echogenicity. No evident solid nor cystic mass lesion is appreciated. Negative for lithiasis. The calyceal complex is slightly dilated.

The left kidney measures 10.2 x 5.4 cm (L x W) with a parenchymal thickness of 2.2 cm. It likewise exhibits normal parenchymal echogenicity. A cystic focus with exophytic component is observed in the inferior pole measuring 1.5 x 1.2 x 1.3 cm (AP x W x H). Negative for lithiasis. The pelvocalyceal complex is not dilated.

The urinary bladder is distended with a pre-void volume of approximately 210 cc. No abnormal intravesical echoes nor shadowing seen. The wall is not thickened measuring 0.3 cm. Post-void sonogram shows about 13.5 cc of residual urine.

The uterus and both ovaries are not visualized consistent with history of previous surgery (S/P TAHBSO)

IMPRESSION:

- -SMALL HEPATIC CYST, SEGMENT VI
- -GALLBLADDER POLYP OR CHOLESTEROLOSIS
- -RENAL CORTICAL CYST, LEFT
- -MILD CALIECTASIS, RIGHT
- -NORMAL SONOGRAM OF THE PANCREAS AND SPLEEN
- -MINIMAL URINARY RETENTION OF ABOUT 6.4 %.
- -S/P TAHBSO

Time:

11:18 AM

Encoded by:

dtvillanueva

Technologist: rjrobles

MA. CARTRÍNI O. CRUZ, MD

Fellow, Ultrasound Society of the Philippines Fellow, Philippine College of Radiology

(Signature over Printed Name)

090111-MD-RS-US-F01 rev 2