

29, Kut barr Road, Tomsom Bridge, Cumilla-3500

Mobile: 01841 212275, 01841 212276, 01814 301515

Phone: 02334404470-73, Hotline: 09610009620

E-mail: idic.cumilla@gmail.com

IBN SINA DIAGNOSTIC & CONSULTATION CENTE



USG REPORT

I.D. No

CU251161

Received date: 5 Jul 2023

Printed date: 5 Jul 2023 08:12PM

Name of Pt. :

MD. ABDUL KHALEK

Age: 75 y(s)

Sex: Male

Ref. By

Prof. Dr. Md. Nazmul Hasan Chowdhury (Nasim), MBBS, MD (Neurology), MCPS

Part Scanned:

USG WHOLE ABDOMEN WITH PVR

Thank you for the Courtesy of this kind referral Scan was performed with Voluson E8 (Digital) USG machine

Liver

: Normal in size (15.0 cm in right mid clavicular line) with homogenous

parenchymal echotexture and diffusely increased echogenicity having no

focal lesion. Intrahepatic biliary radicals or hepatic veins are not dilated.

CBD

: Not dilated.

Gallbladder

: Normal in size and shape. Wall thickness is within normal limit. Lumen is

free of any calculus sludge or mass lesion.

Pancreas

: Normal in size (AP thickness- 1.2 cm) and uniform in echotexture. MPD is

not dilated.

Spleen

: Normal in size (Bipolar length- 9.0 cm) and uniform in echotexture.

Kidneys

: Both the kidneys are normal in size (Bipolar length- RK- 11.1 cm, LK- 11.0 cm), shape and position. Cortical thickness and echogenicity are normal and CMD is maintained. PC systems of neither kidney are dilated. No calculus is seen. One small rounded and well-defined anechoic cystic

lesion (4.6x3.7 cm) is noted in upper polar cortex of LK.

Uri. bladder : Well filled. Wall thickness is regular and within normal limit. No calculus

or mass lesion is seen.

Prostate

: The prostate is enlarged in size (Vol-41.1 gm). Prostatic parenchymal

echotexture is unremarkable. Capsule appears intact.

MCC

: About 238 ml.

PVR

: About 86 ml.

Comment

: 1. Fatty liver (Grade-I).

2. Left renal cortical cyst.

Enlarged prostate with significant PVR.

Prepared By: Main Uddin

JUL 2023

Asst. Prof. Dr. Md. Salahuddin Patwary MBBS, BCS (Health), M. Phil (Radiology & Imaging) Asst. Prof., Radiology & Imaging Cumilla Medical College & Hospital Consultant Ibn Sina Diagnostic & Consultation Center, Cumilla.