

Khwaja Yunus Ali Medical College & Hospital

(Founder: Dr. M. M. Amjad Hussain) World Class Hospital Affordable Cost

PID/HN : R230801718341

: A230801143079 AN

Name

Gender : Female Age

: Most. Sumaiya

: 8Y 3M 19D

R230801718341

Consult/Advice by : Dr.Mosammat Afroza Jinnat

Referred by : Dr.Mosammat Afroza Jinnat

: L230801843317 Voucher No

: 05/08/2023 9.03 AM Voucher Date

Acc.No:

USG of Whole Abdomen

FINDINGS:

Liver

HN:

The liver is normal in size and shape. Hepatic parenchyma has normal echopattern. No focal lesion is seen in either lobes of liver.

Biliary Tree

Both intra and extra-hepatic biliary chennels are normal. No evidence of calculus is seen. The common bile duct has normal intraluminal diameter and appears free of any stone or sludge.

Gall Bladder

The gallbladder is normal in size, optimally distended. The wall appears normal in thickness. Two tiny sludge balls/echogenic structures casting posterior acoustic shadows are noted within the lumen of gall bladder. No evidence of abnormal soft tissue is seen in gall bladder.

Pancreas

The pancreas is normal in size and contour, with homogeneous echopattern. Pancreatic duct is not dilated.

Spleen

The spleen is of normal in size and has normal echotexture. No focal lesion is seen in spleen. Vessels at the hilum of spleen appear normal.

Kidneys

Positions of both kidneys are normal with normal bipolar diameters. The renal parenchymas of both kidneys are of normal echotexture with well defined corticomedullary differentiation. The pelvicalyceal systems of both the kidneys are normal, not dilated. No evidence of calculus or mass lesion is seen in either kidneys.

Ureters

The ureters are not seen in either sides. There is no calculus or evidence of ureteric obstruction is seen in either sides.

Urinary Bladder

Urinary Bladder is well filled and regular in outline. Wall is normal in thickness. No intravesical lesion is seen.

Khwaja Yunus Ali Medical College & Hospital, Enayetpur, P.S : Enayetpur, Chauhali, Sirajganj-6751, Bangladesh 01716291681, 01915478118, 01933977969, Fax: +880 2588834431, www.kyamch.org

05/08/2023 10.07 AM Page 1 of 2

E011109000805