Unit 03: House 17, Road 8, Dhanmondi R/A, Dhaka 1205. Helpline: 10652, 09678010652, 0258616074

* E-mail: groupmodern@yahoo.com, Web: www.akmmch.com

ULTRASONOGRAM

Abdomino-Pelvic organs

ID#0-166582		Date: 26.10.2023
Name : Sumaiya	Age: 8 Y	Sex : Female
Refd By: Prof. Dr. Monimul Haque. MBBS, FCPS.		

HEPATOBILIARY SYSTEM AND SPLEEN

LIVER

Normal in size, Margin of the liver is uniform. Shape and position is within normal limit. Parenchyma of the liver is homogeneous in Echotexture. No focal or diffuse lesion is seen in it.

BILIARY TREE

No significant intra or extra hepatic biliary channel (CBD) dilatation or abnormality is noted.

GALL BLADDER

Normal in size. Wall is normal in thickness measuring about 2 mm. Outline is uniform. Few tiny bright echogenic structures (soft calculi) casting acoustic shadows are noted in the Gall Bladder lumen. Sizes of the calculi are ranging from 02 to 03 mm in diameter each.

SPLEEN

Normal in size. Parenchyma is homogeneous with smooth outline.

PANCREAS

Normal in size. Shape, position & echotexture of the organ is within normal limit. No pancreatic duct dilatation or abnormality is observed.

SUPRA RENAL, RENAL & (URINARAY) SYSTEM

KIDNEYS

Right kidney is normal in size measuring about 8.3 x 3.3 cm.

Left kidney is normal in size measuring about 8.8 x 4.1 cm.

Both the kidneys are normal in shape & position. Cortex & medullae are well differentiated & their normal ratio is maintained. No pyelocaliceal or ureteral dilatation or abnormality is noticed in any side. No abnormal echogenic structure (calculus) is noted.

Supra renal regions were also examined, no abnormality is detected.

(CONTINUED)

