

IBN SINA DIAGNOSTIC & CONSUL

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ULTRASONOGRAM REPORT

I.D. No

Z403423

Received date: 8 Jun 2022

Printed date: 9 Jun 2022 08:42PM

Name of Pt. :

SINTHIA

Age: 9 y(s)

`Sex: Female

Referred by :

ASST. PROF. DR.

ASHFAQUE AHMED SIDDIQUE, MBBS(DMC), BCS(Health), MD(GASTRO), MCPS(Medic

ine)

Part Scanned:

USG WHOLE ABDOMEN

Thank you for the courtesy of this kind referral

LIVER

Liver is normal in size (101 mm). Echotexture of the liver parenchyma appears homogenous. No focal or diffuse hypo or hyperechoic lesion could be visualized within the liver parenchyma.

GALL BLADDER

Appears well defined and normal in size. Wall thickness is within normal limit. No echogenic structure or biliary sludge is seen within the gallbladder.

BILIARY TREES

Both intra and extra hepatic biliary tree is not dilated. Common bile duct is not dilated measuring 2.7 mm (Normal up to 6mm depending on age).

PANCREAS

: Pancreas is normal in size with uniform parenchymal echotexture.

Main pancreatic duct is not dilated.

SPLEEN

: Spleen is normal in size measuring 74 mm in length (Normal up to110mm). Echotexture of the splenic parenchyma appears homogenous. No focal

lesion could be visualized.

KIDNEYS

: Both the kidneys are normal in size. Bipolar length of RK-77mm and LK-77mm. Cortex and medulla are well defined. Pelvicalyceal systems are not dilated. No echogenic structure is seen in any kidney.

URETER

Both are not seen bilaterally, which excludes any obstructive feature.