DR. SIDDHARTH DIAGN

AE-26, RAMGANGA VIHAR, PHASE-I, OPP AKBAR KA DILA, MAIN KANTH ROAD MORADABAD Ph. 0591-2450460, 7830077884

PCPNDT REGISTRATION NO. 089

DIGITAL X-RAY

COLOR DOPPLER PATHOLOGY BIOCHEMISTRY

PATIENT'S NAME REFERRED BY

MRS. ARCHANA SINGH DR. ASHISH KUMAR

DATE

AGE/SEX : 37YRS/F 06/12/18

MBBS, MD, DM ULTRASOUND REPORT OF UPPER ABDOMEN

LIVER

: Normal in size (133 mm), normal in shape & echotexture. No evidence of focal or diffuse cystic or solid mass lesion seen. Intra-hepatic billiary channels are normal in caliber.

P.V.

Normal in diameter with normal hepatopetal flow

GALL BLADDER Normal in size (60X19 mm) with mild debris / echogenic sludge (precursor of stone formation). Wall thickness is normal. No evidence of any growth seen.

C.B.D

Normal in caliber. No evidence of calculus in CBD.

PANCREAS

Normal in size, shape & echotexture with no evidence of parenchymal calcification Pancreatic duct is normal in caliber

SPLEEN

: Normal in size, normal in shape and echotexture, cranio-caudal span measures 108 mm.

RIGHT KIDNEY Normal in size (116 mm), shape & echotexture. Cortical echogenecity is normal with preserved cortico medullary differentiation .Cortical thickness is normal. No evidence of calculus or hydronephrosis is seen. Right ureter is not visualized suggesting normal caliber

LEFT KIDNEY

Normal in size (108 mm), shape & echotexture. Cortical echogenecity is normal with preserved cortico medullary differentiation .Cortical thickness is normal. No evidence of calculus or hydronephrosis is seen. Left ureter is not visualized suggesting normal caliber No significant lymphadenopathy or ascitis is seen .Visualised bowel loops are normal in calibre with no evidence of any significant bowel wall thickening .

IMPRESSION

USG UPPER ABDOMEN REVEALS

- MILD DEBRIS / ECHOGENIC SLUDGE IN GALL BLADDER (PRECURSOR OF STONE FORMATION).
- NO OTHER SIGNIFICANT ABNORMALIT

Adv: clinicopathological correlation

DR SIDDHARTH SINGH

Rela Attestad