



AMAN
Consultant Radio Sonologist
DR. (Mrs.) NAVJOTE CHEEMA
M.B.B.S. MD (Radiodiagnosis)
Regn. No. E.P.-25346

AMAN SCANNERS

MULTI CT SCAN

Ultra Sound, Digital Mammography, EEG, Laboratory & Digital X-Ray
Fetal Level-II & Colour Doppler

Patient Name	: MR.S KULVIR KAUR W/O GURPAL SINGH	Age/Sex	: M
Exam Date	: Friday, March 20, 2020		
Referred By	: DR.G.G.KHURANA		

ULTRASOUND -ABDOMEN

LIVER

SIZE : Normal.

OUTLINE : Smooth.

ECHOTEXTURE : No area of altered echoes seen.

INTRAHEPATIC BILIARY
& PORTAL RADICLES : Normal calibre.

PERIHEPATIC SPACES : Clear.

GALL BLADDER : Not seen.

COMMON DUCT : Not dilated [0.35 cm at porta] . No calculus seen in visualized part.

PANCREAS & UPPER :Pancreas shows grossly normal Size, Shape, outline & echotexture.

RETROPERITONIUM (Partially obscured by bowel gas)

Pancreatic duct not dilated.

Spleno-portal axis is normal. No mass seen etc.

SPLEEN : Normal sonographic anatomy.

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KIDNEYS

SIZE ; : Normal..

OUTLINE: : Smooth.

ECHOTEXTURE :No area of altered echoes seen.

CORTICAL THICKNESS; Within normal limits.

CORTICO-MED.DIFF: Maintained.

CENTRAL SINUS ECHOES. ;Moderate hydronephrosis right kidney with dilated right upper ureter with about 1.37 cm calculus in right mid ureter at level of crossing of vessels .

Small 0.36 cm calculus seen proximal to bigger calculus.

PERINEPHRIC SPACES; No free fluid seen .

RENAL MOVEMENTS: Normal.

URINARY BLADDER

PHASE : Distended Normally.

LUMEN : Anechoic .

WALLS : Thin & smooth .

LOWER URETERS: Normal

RT.ILIAC FOSSA: No definite mass/ fluid collection is seen. No dilated/static bowel demonstrated

PELVIS (TVS) : Uterus & adnexa are normal. ET : 0.45 cm.

No Free fluid seen in pelvis.

IMPRESSION: S/O- MODERATE HYDRONEPHROSIS RIGHT KIDNEY WITH RIGHT MID URETERIC CALCULI

To correlate clinically for undetected pathology etc & advice further investigation .



Dr. Navjote Cheema
M.B.B.S., M.D. [Radiologist]



Sri Guru Har Rai Sahib DIAGNOSTIC CENTRE

IN THE SERVICE
OF HUMANITY

FACILITIES AVAILABLE: COMPUTERISED LABORATORY ULTRA SOUND ECG DIGITAL X-RAY CT-SCAN MRI
CHANDIGARH : 0172-4042691 KHARAR : 0160-5000916 ZIRAKPUR : 01762-462691

Name: Mrs. Kulvir Kaur (C-4069)

36Y/F

Date: 09-04-2021

Investigation: USG Whole Abdomen

Liver: It is normal in size, outline & echotexture. No focal lesion seen. Intrahepatic biliary radicals are not dilated. The portal vein is normal in course and caliber. The hepatic veins appear normal.

Gall Bladder: It is not seen (post op status)
C.B.D. is not dilated.

Pancreas: Head and body of pancreas is normal in size, outline & echotexture. No focal lesion seen. Pancreatic duct is not dilated. Tail of pancreas is obscured.

Spleen: It is normal in size, outline & echotexture. No focal lesion seen.
Splenic vein is normal in diameter.

Right Kidney: It is normal in size (~9.4 x 3.6cms), outline & echotexture. Cortico medullary differentiation is maintained. The Parenchymal thickness is within normal limits. No focal lesion or calculus seen. The pelvicalyceal system is not dilated.

Left Kidney: It is normal in size (~9.7 x 4.2cms), outline & echotexture. Cortico medullary differentiation is maintained. The Parenchymal thickness is within normal limits. No focal lesion or calculus seen. The pelvicalyceal system is not dilated.

U. Bladder: It is well distended. Wall thickness is normal. No focal lesion or calculus seen.

Uterus: It is normal in size, outline and echotexture. No focal lesion seen. The myometrium appears normal. Endometrial thickness measures ~8.6mm.


Adnexae: Both adnexae are normal. Both ovaries are normal in size, shape and echotexture. No evidence of any ovarian mass or cyst is seen.

No Free fluid is seen in abdomen and pelvis.

No Free fluid is seen in abdomen.

Impression: Normal study

Please correlate clinically.


Dr. Harinder Singh Thind
Regd. No- 45861(PMC)
Consultant Sonologist