USG ABDOMEN & PELVIS Not for medicolegal purpose

Ref-

05-Nov-2023

Name- Ashmit Sahu

LIVER-Normal in size, shape. Margins are normal Shows homogeneous parenchymal echotexture. No focal lesion seen IHBR not dilated. Portal veins and hepatic veins are normal. CBD appears normal

GALL BLADDER-Size shape normal.Wall thickness normal.No luminal abnormality

PANCREAS-Normal in size contour and parenchymal echotexture. No mass lesion or calcification seen Pancreatic duct appears normal

SPLEEN-Normal in size and echotexture.

KIDNEYS-Right kidney is normal in shape, size and location. Normal Cortex and collecting system. Left kidney shows multiple calculi with adjoining calyceal dilatation.[size from 5 to 8 mm]

URETERS-Normal

URINARY BLADDER-is normal in contour, walls are not thickened No luminal

NO FREE FLUID seen in peritoneal cavity.

REST OF ABDOMEN appears normal

IMPRESSION- NEPHROLITHIASIS [Lt]

Signature

(please co-relate clinically for final diagnosis)



NEW - ULTRASOUND CLIMIC -: BHAWANIPATNA Mob-10, 70088 54150 Dr Jalandhar Meher M.S.(Gen.Surg) Back siode of S.P.Office BHAWANI PATNA Lyush Sahu Age: 17 yrs Ref. by: ULTRASONOGRAPHY OF ABDOMEN Real time USG of abdomen and pelvis reveals:--Liver appears normal in size and shape, contour and echopatternThere is no evidenceof any focal lesion seen in the parenchyma. Intra hepatic vascular and billiary radicles appear normal. PortalVein and common bile duct are normal. -Gall bladder is physiologically distended. The wall thickness is normal. There is no evidence of any intraluminal mass lesion or calculi seen. - Pancreas is normal in size, shape and echopattern. No focal mass lesion seen. Pancreatic duct is not dilated. -Spleen shows normal size, shape and homogenous echopattern. No focal lesion is seen in parenchyma. -Both the kidneys are normal in size, shape, position and axis. Parenchymal echopattern is normal bilaterally. No focal solid or cystic lesion is seen. There is no evidence of renal calculi on either side. Rt kidney measured 79 *12 mms. Lt kidney measured \55 * 59 mms. -Urinary bladder is normal in size, shape, and contour. No intra luminal lesion seen. . Normal shape and echopattern? Prostate gland is No focal lesion seen. The capsule is intact. Prostate measures Prostate volume is There is no evidence of ascites or para-aortic adenopathy seen. Retroperitoneal structures appear normal.

Signature.

COLLEGE ROAD, BHAWANIPATNA-766001, DIST.: KALAHANDI (ODISHA) Mob.: 94371-22479

95

Regd. No. 779/09

A			1-+
			Age 15 Date 05,11,20
BLOOD EXAMINATION		BIOCHEMICAL & SEROLOGICAL TEST	
DIFFERENTIAL COUNT		WIDAL TEST	
Neutrophils	%	S. Typhi 'O"	
Eosinophils			
Basophils		S. Paratyphi 'AH':_	
Lymphocytes		S. Paratyphi 'BH':_	
Monocytes		V.D.R.L.	
ESR			mg/dl (Normal 60-110mg/dl)
Hb			mg/dl (Normal 70-145mg/dl)
T.L.C	/Cu mm	(Method God-Pod)	
TRRC	/Cu. mm		mg/dl (Normal 14-40mg/dl)
T.R.B.C.		S. Creatinine	mg/dl (Normal 0.5-1.2mg/dl)
B.Tmins		C Dilimitin	(Jaffes-Method)
C.Tmins		S. Bilirubin	
Sickling			mg/dl (Normal 0.0-0.2mg/dl) mg/dl (Normal 0.2-1.0 mg/dl)
M.P. Ag			mg/dl (Normal 2.5-7.0 mg/dl)
M.P. (QBC)		ASO Titre -	mg/di (Normal 2.5-7.0 mg/di)
Blood Group		R.A. Factor -	
'Rh' Typing		CRP-	
M-1		Austrial Antigen-(H	Bs Ag)-
Mantoux Test: (5/10 T.U.)		Toxo-	
Date of Injection		sodium	mmoi/l (Normal-135-155mmoi/l)
Date of Reading			mmoi/I (Normal 3.5-5.5 mmoi/I)
Result	mm(after 72 hours)		mg/dl (Normal 8.5-11.0mg/dl)
		Trop I -	
URINE	STOOL	Name of Patient_	Date
Colour (1012mg	Colour	SEMEN ANALYSIS	
Reaction Aridic	Consistency Reaction	Period of Absence	
Sugar W	Mucous	Time of Collection	
Albumin (Protein) Mil	Vegetable Çells	Time of Examination	
Phosphate M	Remnants of food	PHYSICA	AL TEST
Bile Salt \	Epithelial Cells	Colour	
Bilepigment	Pus Cells	Volume	
Epithelial Cells 3-5 /H.P.F.	RBCs Yeasts	Reaction	
Pus Cells 15 - 20/H.P.F. RBCs ~ 1/H.P.F.	Bacterial Flora	Viscoosity	
RBCs All /H.P.F.	Cysts		
Crystals	Ova	MICROSCOPIC EXAMINATION	
Yeasts	Others	Motile	0
Bacteria	Occult Blood	Sluggish	
Sparmctozoa	Reducing Sugar	Non-motil	$(J \subset II) \cup U \cup U$
PREGNANCY TEST	3 - 0	Pus Cells	
		Collect	

Count



