

NABH ACCREDITED

Date 29/Apr/2019 09:27 AM

19-UI00204 LAB No.

Name

Ms. NANCY DHUNNA

Age / Sex 36 Yrs / F

Tel. No.

8586058001

Rean, No.

1920-0362

Referred By Dr. RAJESH GUPTA UNIT Report Date 29/Apr/2019 12:50 PM

Address

51, BHARAT NAGAR, ASHOK VIHAR

DELHI-52

Room No. **ROOM 324**

U/S WHOLE ABDOMEN

LIVER IS ENLARGED IN SIZE (17.6 CM) WITH NORMAL ECHOTEXTURE. HEPATIC VASCULATURE AND INTERAHEPATIC BILIARY RADICLES ARE NORMAL.

SALL BLADDER IS PARTIALLY DISTENDED, GROSSLY NORMAL IN SIZE AND WITH NORMAL WALL THICKNESS, NO EVIDENCE OF ANY CALCULUS OR SPACE OCCUPYING LESION SEEN. NO PERICHOLECYSTIC COLLECTION SEEN.

COMMON BILE DUCT AND PORTAL VEIN ARE NORMAL IN CALIBRE. PANCREAS IS NORMAL IN SIZE AND PARENCHYMAL ECHOTEXTURE.

RIGHT KIDNEY IS SMALL IN SIZE (RIGHT 6.5 X 2.0 CM) WITH IRREGULAR OUTLINE WITH INCREASE ECHOGENICITY WITH LOSS OF CORTICO MEDULLARY DIFFERENTIATION..

LEFT KIDNEY IS BULKY IN SIZE (LEFT 13.3 X 4.9 CM), SHOWS LOBULATED CONTOUR AND SHOWS HYPOECHOIC LESION MEASURING 40 X 32 MM AT LOWER POLE WITH THICK INTERNAL SEPTATION LIKELY DUE TO COMPLEX CYST

SPLEEN IS NORMAL IN SIZE (8.9 CM) AND ECHOTEXTURE.

URINARY BLADDER IS NORMAL IN SIZE , OUTLINE AND WALL THICKNESS. NO VESICAL CALCULUS SEEN.

UTERUS IS ANTEVERTED, NORMAL IN SIZE SHAPE, POSITION, OUTLINE WITH HOMOGENOUS MYOMETRIAL ECHOES WITH THIN CENTRAL ENDOMETRIUM BILATERAL OVARIES ARE NORMAL IN SIZE AND ECHOTEXTURE.NO OBVIOUS MASS LESION IN ADNEXAE.NO FREE FI UID IN POD.

INIMAL RIGHT SIDE PLEURAL EFFUSION LEFT SIDE PLEURAL EFFUSION WITH BASAL ATELECTASIS

IMPRESSION :- HEPATOMEGALY

- ATROPHIC RIGHT KIDNEY

- COMPENSATORY HYPERTROPHY OF LEFT KIDNEY AND COMPLEX LEFT RENAL CYST

- LEFT SIDE PLEURAL EFFUSION WITH BASAL ATELECTASIS
NOTE: THIS REPORT IS RADIOLOGICAL OPINION NOT FOR MEDICO-LEGAL PURPOSE. Lang Dhuma

: THIS IS RADIOLOGICAL OPINION TO BE CORELATED CLINICALLY.

DR. AMIT GUPTA

CONSULTANT RADIOLOGIST