



PEOPLE'S  
UNIVERSITY

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(Established under MP Act 17 of 2007 & Covered u/s 2(f) of UGC Act)

## PEOPLE'S HOSPITAL

(Associate Hospital of School of Medical Science & Research)

Choplus Campus, Bhanpur, Bhopal (MP) 462037 Phonsse : 0755-4005200/01 Website : www.peoplesgroup.in

Ur +  
Cx for  
HPE

### REQUISITION FOR HISTOPATHOLOGY / CYTOPATHOLOGY

Patient's Name ..... Gunwala Jain ..... Age/Sex ..... 48 yr/F

Path No. ..... Ward/Bed ..... Hospital ..... PCMS FLC

Date of Admission ..... 18/6/24 ..... CR No / UHID No ..... 330567

Clinician-in-Charge ..... Dr. Ruchi Kalia (Prof.)

Brief Clinical Profile

UMLP-02/6/24 PyLya, c Adenomyosis ML- 28 yr

UMLP-09/6/24 PyLya, LCB - M/8 yr, P-7ND, Home

TLH done

P/A soft, NT

P/S - 100 w - 16 wk size

A/V, B/P feeling fine, NT

Clinical Diagnosis ..... Ut. + Cx for HPE

Laboratory / X-ray / USG Findings ..... Enlarged uterus c Adenomyotic changes

Previous Histology Diagnosis ..... PyLya, c Adenomyosis

Path No/Date ..... : MP2996

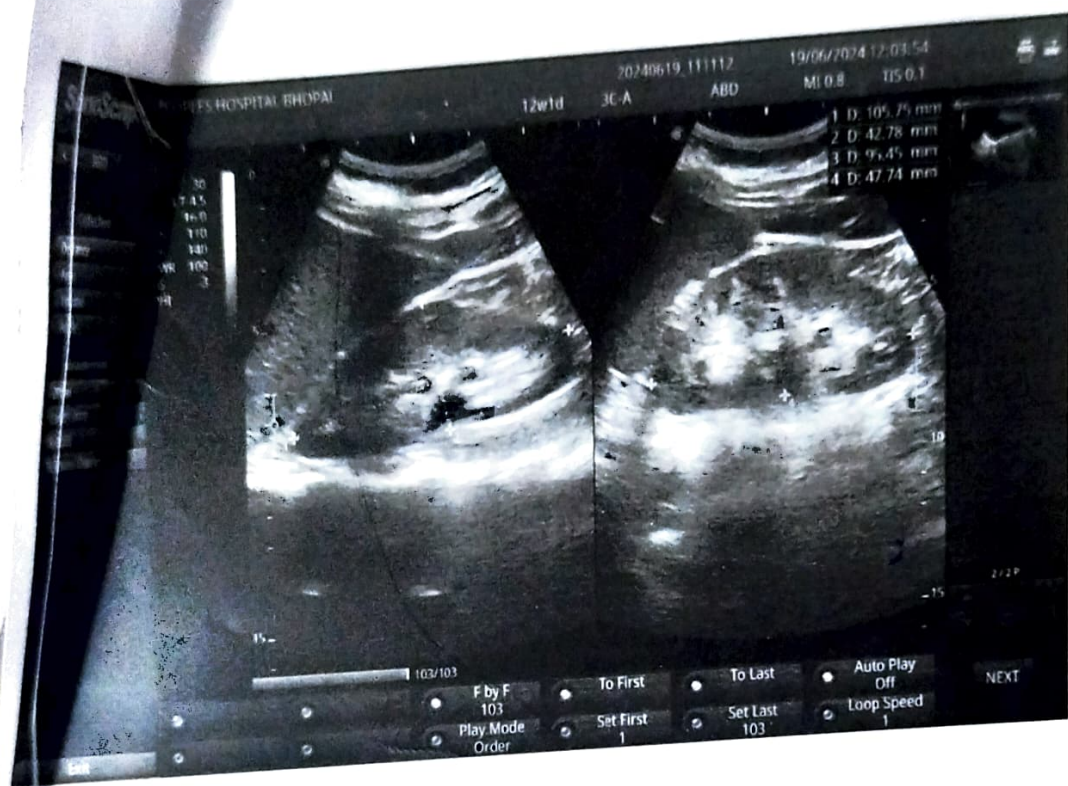
Signature of Resident ..... Ruchi

Date ..... 18/7/24 ..... MP2996

Clinician ..... Dr. Ruchi Kalia

(Prof.)

Seal :



GYN 19/06/2024



## DEPTT OF RADIODIAGNOSIS

PATIENT'S NAME: Gun mala Bai AGE/SEX: 48y/F DATE: 19/Jun/21  
UHID No: 24161797 IPD No: 330167 REF BY: G.W

## USG ABDOMEN & PELVIS FEMALE

→ 13.6 cm

- ❖ Liver is normal in size and outline with homogeneous parenchymal echogenicity. No obvious focal / diffuse lesion seen. The Intra and Extra Hepatic Biliary radicals are not dilated.
- ❖ CBD 3.0 mm PV 7.8 mm
- ❖ Gall Bladder is normal in size, shape & nonlithiasic. No evidence of mass lesion / sludge.
- ❖ Spleen is of normal size and echogenicity.
- ❖ Pancreas is normal in size and echogenicity. M.P.D. is not dilated. obscured by bowel gas
- ❖ Kidneys are normal in position, outline and echogenicity. No evidence of calculi or pelvicalyceal dilatation in either kidney. C.M. differentiation is maintained bilaterally. The right kidney measures 10.5 X 4.2 cms and left kidney measures 9.5 X 4.7 cms.
- ❖ No evidence of Retroperitoneal Lymphadenopathy or mass lesion.
- ❖ Urinary Bladder is normal in size and outline. No obvious intraluminal or perivesical pathology.
- ❖ Uterus is anteverted ~~or retroverted with normal myometrial & endometrial echoes~~. Cervical region is normal. UT = 13.5 X 6.6 X 8.6 cm ET  $\approx$  6.5 mm
- ❖ Ovaries : Right ovary measures 2.7 X 1.3 cm. Left ovary measures 2.4 X 1.8 cm. in size. No evidence of any pelvic mass or Lymphadenopathy is seen.

- ♦ No free fluid in pouch of Douglas.
- Uterus is bulky with heterogeneous echotexture with mild cystic transformation (and loss of junction between OPINION; endometrium and myometrium) **Dr. Kunal Johni**  
Joint President

Dr. Kunal Johri  
Junior Resident  
Dept. of Radiodiagnosis  
Reg. No. 27953

→ Bulky uterus with adenomyotic changes. Reg. No. 27953 Kunal Radiologist

**Note :** This investigation has been done as per the advice of referring doctor. Investigation have their limitations. Solitary radiological investigation never confirm the final diagnosis of a disease, but is meant to assist referring doctor to have an idea of disease process if any. So this report should not be taken as final diagnosis, but it should correlated clinically and with other investigation.

Form No. Ph/F-149

DR RAJESH GUPTA  
Investigation have their MD  
doctor to have an idea of disease process if  
on. PROFESSOR  
DEPT. OF RADIO DIAGNOSIS  
PEOPLES HOSPITAL  
JALANDHAR 140 001  
Ph. 0172-2222214

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