



PUSHPANJALI HOSPITAL

(A Unit of Pushpanjali Medicare Pvt. Ltd.)
Rajesh Pilot Chowk, Garhi Bolni Road, Rewari-123401 (Haryana), India
Phone No +91-1274-263300, 260021
E-mail : pushpanjalihospitalrewari@gmail.com, CIN: U85110DL1987PTC207727

Kamal Singh

HISTO PATHOLOGY REQUISITION SLIP

Date / /

Name Mr. Patran S/o.....

Age 50y Sex Male Address Garhi

U.I.D - 157424 Admission No 94

IPD - 6002  11856215

Specimen..... Site.....

Brief Relevant Clinical History

TURP chips

Brief Operative Note

any Relevant Special Investigation

CYTOLOGY REQUISITION SLIP

Cytology Papsmear

Clinical Finding and History.....

Normal / Post Menoposal / Suspicious Lesion / Other

Site of Sample

Cervix / Post fornix, Lat Vag wall / endo Cervix



Unique Identifier

TEST REQUISITION FORM

Test Name/Test Code

(Please refer to the Directory of Services)

1
2 HPE Small



3
4
5
6
7
8
9

Pat Details

Name: Rat Ram Last Name: ISS424
801M Gender: Male Female

Contact No. _____

By _____ Contact No. _____

Screening - Date of Birth:

kg. Height: _____ ft. _____ Inches, LMP: _____ Last Ultrasound Report: _____

Payment Information

Name: Pushpanjali Rawars

Unit: _____

Received: _____ Receipt No.: _____

Balance / Due: _____

Payment: Cash Cheque Credit ePlatform

Specimen Type Received (For MolQ use only)

- | | | |
|---|---|---------------------------------|
| <input type="checkbox"/> Serum | <input type="checkbox"/> Bone Marrow | <input type="checkbox"/> CSF |
| <input type="checkbox"/> EDTA/FLICIT | <input type="checkbox"/> FN Aspirate | <input type="checkbox"/> Fluid |
| <input type="checkbox"/> TST | <input type="checkbox"/> Tissue Formalin | <input type="checkbox"/> BAL |
| <input type="checkbox"/> Blood EDTA | <input type="checkbox"/> Paraffin Block | <input type="checkbox"/> Sputum |
| <input type="checkbox"/> Blood Fluoride | <input type="checkbox"/> Smear | <input type="checkbox"/> Urine |
| <input type="checkbox"/> Blood Heparin | <input type="checkbox"/> Slide (H&E) | <input type="checkbox"/> Stool |
| <input type="checkbox"/> Blood Sodium Citrate | <input type="checkbox"/> Pus | <input type="checkbox"/> Swab |
| <input type="checkbox"/> Semen | <input type="checkbox"/> Blood Culture Bottle | <input type="checkbox"/> Others |

Sample Type/Source

Specimen Information (For MolQ use only)

Temperature: Ambient Refrigerated Frozen

Time: _____

No. of Vials/container: _____

1 _____ 2 _____

Signature of Accessioning Officer(s)

Instructions to Laboratory

Formal

T. MolQ Patient

Sample / Vial Type

Center

Total No. of Vials/Container: _____

Specimen Collection Info

Date: 12/9/24

Fasting: Yes No

Collection by: _____

Urine Volume: _____

I hereby authorize MolQ Laboratory to use and share with affiliates, my personal information including but not limited to my condition/disease information etc. as the extent applicable by laws and regulations. I will be kept confidential and will not be made publicly available. Further, I authorize the use of the leftover specimen for research. I agree to the access of my medical records and specimen for diagnostic and research purposes. If used for research will be coded to maintain confidentiality and will be discarded as per the rules and regulation specified as applicable by law. In the event of any health/issue related complaint/query please contact MolQ Laboratory for resolution. In case of any dispute the jurisdiction will be Head Office, Bangalore. The test requested.

Ref No.	PDC/USG/OPE/UHID155424	Date	10-09-2024
Patient's Name	Mr. Patram	Age & Sex	80Y/M
Referred By	Dr. Kamal	Test Done	USG-

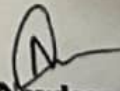
ULTRASOUND REPORT OF WHOLE ABDOMEN

- Liver is normal in size. Mild increase in hepatic parenchyma echogenicity s/o – Grade I fatty liver. No obvious focal lesion is seen in liver parenchyma. Intra hepatic biliary channels are not dilated. Portal vein is normal. The CBD is not dilated
- Gall bladder is partially distended. A solitary mobile echogenic focus casting dense of size 20mm is seen in lumen of gall bladder s/o – Cholelithiasis.
- Pancreas is normal in size & echotexture with no e/o focal lesion.
- Spleen is normal in size and echotexture. No focal lesion is seen.
- Right Kidney is normal in size, shape & echotexture. Cortico-medullary differentiation is well maintained. No e/o calculus or hydronephrosis is seen on right side. Multiple (atleast 4) cortical cysts are seen in right kidney, larger measuring 18x18m at inter-polar cortex. An echogenic focus casting faint PAS measuring 4mm in size is seen in right inter polar cortex likely – Calcification focus.
- Left Kidney is normal in size, shape & echotexture. Cortico-medullary differentiation is well maintained. No e/o calculus or hydronephrosis is seen on left side. Multiple (atleast 6) cortical cysts are seen in right kidney, larger measuring 23x24m at lower pole cortex with thin septa and mural calcification.
- Urinary bladder is well distended. The lumen is echofree with no e/o any calculus or mass lesion.
- Prostate is enlarged in size volume 80cc. Median lobe is indenting base of urinary bladder by 16mm.
- No e/o ascites or free fluid seen.
- No e/o obvious abdominal lymphadenopathy is seen.
- No USG e/o appendicitis is seen.

IMPRESSION:

- Marked prostatomegaly. PVR:- 48cc (Suboptimal evaluation as patient was highly uncooperative).
- Cholelithiasis.
- Bosniak-1 cysts in bilateral kidney.
- Grade I fatty liver

Adv: clinical correlation.


Dr. Navdeep
MBBS MD (Radiodiagnosis)
Consultant Radiologist



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Patient Name : Ms. Patram UHID No. : 155424 IPD No. 6502
 Age / Sex : 86y / M Bed No. : D.O.A. : 11/09/24 D.O.S. : 11/09/24

OPERATION THEATRE NOTES

Surgeon In-charge : Dr. Kamal Anesthetist : Dr. Mohit
 Assistant Surgeon : Dr. Yogesh OT Technician :
 OT Staff : Type of Anaesthesia : SA
 Pre-Operative Diagnosis : BPE
 Post - Operative Diagnosis :
 Procedure Name : Cystoscopy + ODU + TURP
 Operation Started at : Operation Finished at : Duration :
 Sponge Count : Whome :

Operative Notes : findings :- Grade III obstructive prostatomegaly
 - Urethra snug to 26 fr sheath
 - Small capacity bladder

Procedure :- After P&D of parts, ↓ASP. Cysto panendoscopy done, above mentioned findings are noted. ODU done at 12'o clock position using sackse's knife. Resection of prostate done using monopolar resectoscope. TURP chips retrieved using Ellik's evacuator. Complete Hemostasis ensured. 26 fr 3-way Foley's Catheterization done. NS Irrigation started.

Organ Exploded :
 Specimen Sent for histopathology (if any) :
 Immediate post-operative condition :

Surgeon's Signature : [Signature]
 Date & Time : 11/9/24 (am / pm)