

05/06/25

Midas Scan

Service Requisition Slip (SRS)

Lab No	:	012506240055	Name	:	Mrs. RAJ RANI	32 Y O M O D / Female
Mobile No	:	7706049887	Ref. Doctor:	:	Dr. DEPARTMENT OF SURGICAL ONCOLOGY	
Reqd. Date	:	24-Jun-2025 14:53:06	Balance	:	12520.00	Paid Amount : 500.00
Remark:						

ULTRASONOGRAPHY

USG Guided Biopsy Procedure

Sample Collected By [Signature]

** Biopsy from Rt Ovary*
near lower ovarian border nodes
near I = 62 mm sized
I & MR I = 62 mm sized
USG retro for Karyotyping
primarily ovarian

Patient : MR. RAJRANI
Ref. By : DR. KRISHNA SINGH
Patient ID : 11258478
Sample Type:

Age/Sex : 32 Yrs Male

Registered on : 20/06/2025 09:11:31
Collected on :
Reported On : 21/06/2025 08:49:09
Printed On : 21/06/2025 08:49:19

MRI PELVIS

Uterus: uterus is normal in size, outline and signal intensity. Endometrial stripe is showing normal signal intensity pattern. Uterine myometrium is normal signal intensity.

Lobulated T2 hyperintense soft tissue masses with few internal cysts are seen in bilateral ovaries, measuring 59x97x81 mm on right side and 51x96x73 mm on left side respectively.

Another mass measuring ~ 47x42x50 mm is seen in POD. The mass is seen displacing the uterus anteriorly and rectum posteriorly.

Mild ascites is seen.

Urinary bladder: Urinary bladder is well distended. Bladder wall is showing normal thickness and signal intensity.

No significant pelvic lymphadenopathy is noted.

IMPRESSION

MR findings are consistent with neoplastic etiology-metastatic disease-? Krukenberg.

Please correlate clinically.

*** End of Report ***

DR. AJAY BANA
FIS. MD
CONSULTANT RADIOLOGIST

Dr. HERSHIT KUMAR SHRIVASTAVA
D.N.B (RADIO-DIAGNOSIS)

Dr. Satish Kumar
MD Radiology, AIIMS

No. 1 of 1

PATIENT NAME: RAJRANI	DATE:-	11-Jun-25
REFERRED BY: DR TAHSEEN KHAN	SEX/AGE:	30YRS/F

INVESTIGATION: TRANSVAGINAL SONOGRAPHY

UTERUS: It is normal in size and shows normal homogenous myometrial echotexture. Endometrial is normal in thickness (6mm). NO E/O free fluid in endometrial cavity. Cervix is seen normally. E/O MODERATE FREE FLUID IS SEEN IN CUL DE SAC.

OVARIES: could not be visualized clearly

E/O A LARGE HETEROECHOIC LESION MEASURING 79 X 66MM IS NOTED IN RIGHT ADNEXA WITH INTERNAL VASCULARITY WITHIN IT --- ?COMPLEX LESION LIKELY NEOPLASTIC --?DYSGERMINOMA / ?KRUKENBURG

E/O A SOLID CYSTIC LESION MEASURING 66 X 65MM NOTED IN LEFT ADNEXA --- NEOPLASTIC ETIOLOGY

Adv- Clinical Correlation and further review WITH MRI PELVIS.

DR. SHASHANK SHARMA
MBBS MD (RADIODIAGNOSIS)

PNDI ACT REGISTRATION NO RRI/PNDT/52/2020 (NO PRENATAL SEX DETERMINATION) The report of ultrasonography is based on interpretation of various shadows/ images produced by both the normal as well as abnormal tissues and is not always definitive & conclusive. The report needs to be interpreted in correlation with clinical findings and results of other bio-chemical and pathological investigation. All co-genital anomalies of fetus can not be ruled out by this test / sex determination of fetus is not done at this center.

(REPORT TRANSCRIBED BY AMIT PANDEY)

(THIS REPORT IS NOT FOR MEDICO-LEGAL PURPOSE).

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Note : 1. This report is not valid for medico-legal purpose.
2. For any kind of typing errors please intimate us within 10 days



All India Institute of Medical Sciences Raebareli

Munshigunj, Raebareli-229010, Uttar Pradesh, India

Website: <https://aiimsrbl.edu.in/>

OPD Prescription

Name	Rajrani	CR.NO	999122500649631
Age/Gender	F/ 32 Yr	Patient Category	GEN
Father/Spouse Name	-	Visit Date	24/06/2025
Occupation		Mobile No.	7706049887
Department(Unit/ Consultant)	Surgical Oncology/Surg Onco Unit 1	Doctor	Dr Avinash Chandra Singh
OPD Days	Tue, Thu / मंगल, गुरु		



CHIEF COMPLAINT : Lower abdominal pain(10 Day/s) , Menorrhagia ,

VITALS/GE : Weight : 50kgs, Height : 152cms, BMI : 21.64cms, BSA : 1.45m²

DIAGNOSIS : Germ cell tumor of ovary ;

INVESTIGATION ADVICE : 12/06/25;- Total Beta h.C.G. 9.06 mIU/mL < 25

AFP 500 IU/mL

Ca 19.9 30.7 U/mL

CA-125 121 U/mL

ldh 545.89 IU/L

MRI PELVIS;- dt 21/06/25- neoplastic etiology metastatic disease? Kunkenberg.

TREATMENT ADVICE : CECT THORAX ABDOMEN

USG GUIDED BIOPSY FROM OVARIAN LESION

CLINICAL NOTE : Review with reports

FOLLOW UP :

Signature of Consultant/Resident :

Dr Avinash Chandra Singh

24-Jun-2025 10:14