

THE ABOVE REPORTS

REVEAL A CASE OF

TUBO-OVARIAN CYSTIC LEISON

B/L WHICH WAS QUITE LARGE.

SURGERY RECOMMENDED. CANCER

WAS NEGATIVE. BUT RATE OF

GROWTH WAS VERY RASID.

PATIENT CAME TO ME ON DEC'11

2013. I ASSURED HER AND TOLD

HER THAT SHE WILL BE CURED

IN FEW MONTHS. AND THAT

IS WHAT IS SHW AS

DIMINISHION AND FINAL RESOLUTION

OF CYSTIC LEISON WITH

REGRESSION OF SIZE OF OVARIES

TOO.



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Mrs Shailja

Age:47 Y/ Sex: F

Date: December 10, 2013

Refd By: Dr Gynae Unit

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**ULTRASOUND LOWER ABDOMEN**

Uterus--- anteverted, normal in size, shape and echopattern. A small cyst 6 mm is seen in the myometrium anterior to the endometrial lining.

Endometrium echo is 10mm thick.

Left adnexa shows multi cystic tubular anechoic complex focus of size 66x42 mm. Left ovary is not seen separate from the lesion. A smaller (56x25mm) similar echotexture hypoechoic focus is seen in right adnexa which is seen closely abutting the right ovary.

Bilateral adnexae are clear. No adnexal mass.

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Urinary bladder shows normal wall thickness and clear lumen.

No free fluid is seen in Cul-de sac.

**IMPRESSION -----BILATERAL CYSTIC ADNEXAL FOCI ? HYDROSALPINX WITH SMALL UTERINE CYST**

*In comparison to previous report on dated 20.11.13 there is mild increased in the hydrosalpinx*

*Please correlate clinically*

**DR. GLOSSY B. SABHARWAL, MD  
CONSULTANT RADIOLOGIST**

This report is only a professional opinion and it is not valid for medico-legal purposes.



No.:	96791	Date:	11-12-2013
Patient:	SHAILJA SHARMA	Gender/Age:	F / 47 yrs.
Ref. Doctor:	Dr. . RBI		

### ULTRASOUND PELVIS

Urinary bladder shows normal distension and wall thickness with no evidence of intraluminal mass/calculus.

Uterus is normal in size, anteverted in position with normal myometrial echotexture. It measures 8.2x4.4x3.9 cms. Endometrial echoes are normal and central with a thickness of 8 mm.

There is evidence of a multicystic tubular lesion measuring 6.2x3.8 cm in left adnexa. The lesion shows few septations with mild vascularity on color Doppler images. Left ovary could not be seen separately.

Another similar smaller lesion measuring 3.8x2.2 cm is seen in right adnexa with right ovary seen closely abutting the lesion. It measures 2.9x1.3 cms.

No free fluid is present in the pelvis. POD is normal.

**OPINION:- U/S REVEALS COMPLEX CYSTIC LESION IN LEFT ADNEXA LIKELY TUBO-OVARIAN.**

- SMALL CYSTIC AREA IN RIGHT ADNEXA CLOSELY ABUTTING RIGHT OVARY LIKELY TUBAL IN ETIOLOGY.

**DR. MANPREET GAMBHIR**  
Sr. Consultant Radiologist

AG/J

*Aditi*  
**DR. ADITI GUPTA**  
Consultant Radiologist

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Facilities available: Lab • X-ray • ECG • ECHO • TMT • PFT • 3D/4D Ultrasound • Colour Doppler

Patient's Name: SHAILJA

Ref. By. DR SHEETAL MITTAL



Age/Sex: 47Y/F

29-01-2014

### ULTRASOUND PELVIS(TAS)

URINARY BLADDER is adequately distended. No mass or calculus seen.

UTERUS is normal in size (76x43x33mm) with normal shape and echopattern.

Endometrial echo is central and regular measuring approx. (5.8mm) in thickness. No collection seen in the endometrial canal. No myometrial mass is seen.

Right ovary appear normal in size and echopattern.

Size: 31x12x21mm (vol.4.3cc)

**62x22 mm multiseptated tubular cystic lesion seen in left adnexa without appreciable wall vascularity? tubo-ovarian in etiology.-as compared to previous scan -there is diminution in size of lesion.**

No free fluid seen in cul-de-sac.

**ADVISED: Clinical correlation.**

*Handwritten signature*

- The result pertain to the specimen submitted to the laboratory.
- The courts/forums at Delhi shall have exclusive jurisdiction in all disputes / claim concerning this test and /or results.
- If the results are alarming or unexpected, the patient is advised to contact the laboratory immediately for possible advice.
- Not for medico legal purpose. Opinion based on material made available.

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Patient's Name: SHAILJA

Age/Sex: 47Y/F

Ref. By. DR SHEETAL MITTAL

08-05-2014

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### ULTRASOUND LOWER ABDOMEN/PELVIS

**URINARY BLADDER** is adequately distended. No mass or calculus seen.

**UTERUS** is normal in size with normal shape and echopattern.

Endometrial echo is central and regular measuring approx. (6.1mm) in thickness. No collection seen in the endometrial canal. No myometrial mass is seen.

Right ovary appear normal in size and echopattern.  
Size: right ovary: 24x16x11mm (vol.2.5cc)

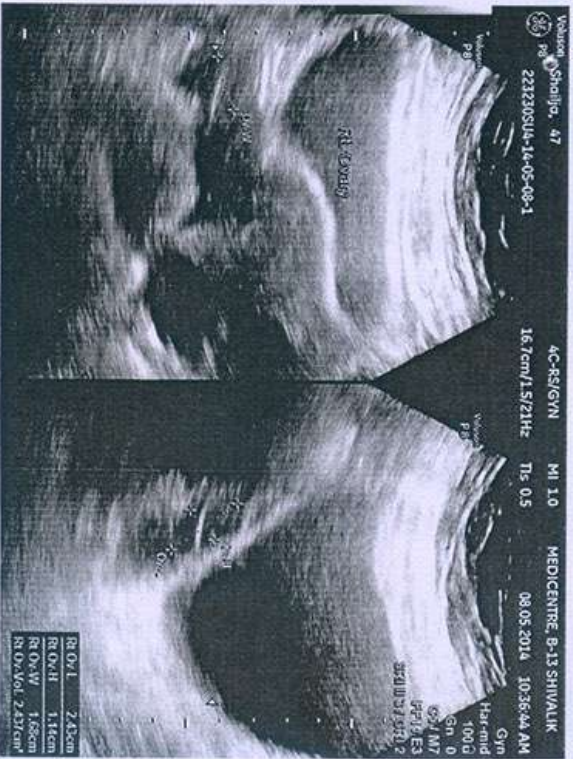
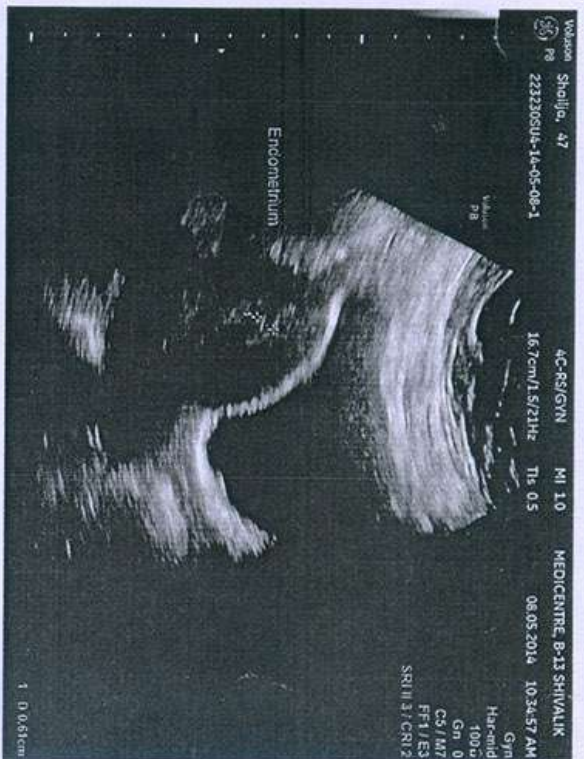
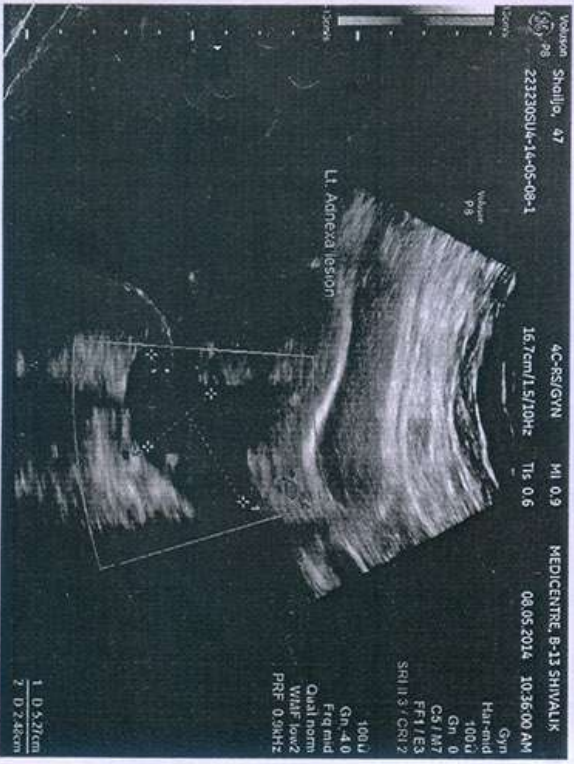
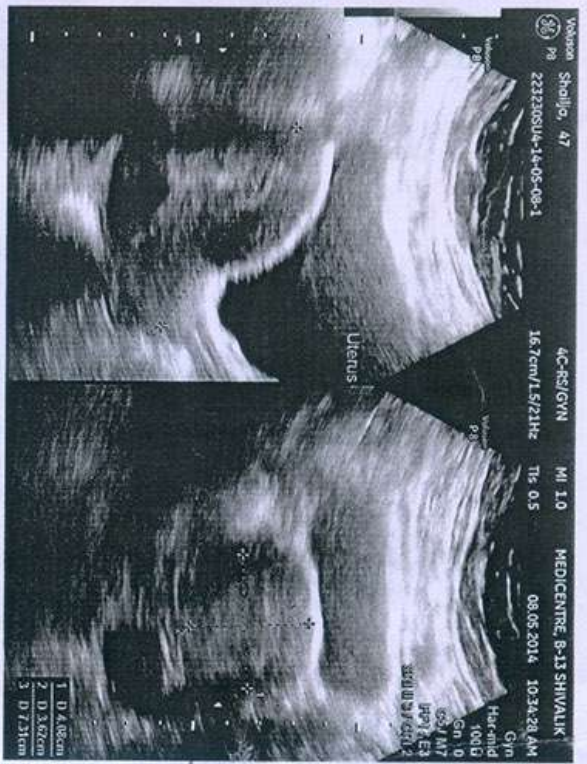
*52x24 mm multiseptated tubular cystic lesion seen in left adnexa without appreciable wall vascularity ? tubo-ovarian in etiology -as compared to previous scan dated 29-01-2014 there is reduction in size of lesion .*

No free fluid seen in cul-de-sac.

**ADVISED: Clinical correlation.**

*Sheetal Mittal*

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Patient's Name- SHAILJA

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Age/Sex: 42y / f

Ref. By- DR SHEETAL MITTAL

19-08-2014

### ULTRASOUND PELVIS(TAS)

**URINARY BLADDER** is adequately distended. No mass or calculus seen.

**UTERUS** is normal in size with normal shape and echopattern.

Endometrial echo is central, thin and regular measuring approx. (2.2mm) in thickness. No collection seen in the endometrial canal. No myometrial mass is seen.

Both ovary appear normal in size and homogenous in appearance with no growing follicles.

RO- vol-2.9cc, LO vol-4.7cc

**Resolution of left adnexal lesion noted, as seen in previous scan.**

No free fluid seen in cul-de-sac.

**ADVISED: Clinical correlation.**

FINAL

REPORT

*Signature*

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