

# MEGA VISION DIAGNOSTIC CENTRE

1.5 Tesla M.R.I. & 32 Slice C.T. Scan

**NIGDI :- MEGA VISION SCANS**, Ph. : 020-27656584/85, 8888861224

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**Patient's Name : Varisha Dhobale**

**Date : April 16, 2024**

**Age / Sex : 10yrs / F**

**Ref.By : Icon Hospital**

## **MRI – ABDOMEN AND PELVIS**

Scan Protocol: T1 SE and STIR Coronal, T2 FSE and T1 SE Axial.

### **FINDINGS**

Liver is normal in size and shape. No IHBR dilatation. No focal lesion

Gall bladder is normal.

Spleen is normal in size shape, configuration and density.

Pancreas appears normal in size, shape and configuration

Both adrenals are well visualised and appear normal

Both kidney appear normal in size, shape and configuration .

Few enlarged lymphnodes are seen in right iliac region and mesentery and largest is 12x8mm

Uterus is normal for the age .Cervix is normal.

Right ovary measures 7x6.2x6.0cm and shows well defined lobulated heterogenous intensity lesion of 6x5x5cm within it shows lobulated fat intensity component as well as irregular shape hypointense heterogenous contents of 31x23mm

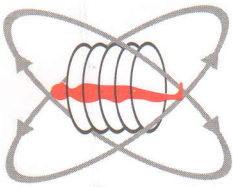
Left ovary is seen adjacent to this lesion and along the margin of lesion on left side 30x23mm

Urinary bladder appears normal.

Visualised bowel loops appear normal.

Mild free fluid seen

No adenopathy is seen.



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The visualised osseous structures are normal.

The muscular and soft tissue planes are normal with no edema / collection.

## Impression

- A well defined lobulated heterogenous intensity lesion seen in right side of ovary with fat component and heterogenous signal components -mostly dermoid cyst
- Mild free fluid
- Mild enlarged non specific mesenteric lymphnodes in RIF
- No other obvious abnormality seen

Needs clinical and USG correlation

DR TUSHAR KALEKAR  
Radiologist MD