

# BARSHI SCAN CENTRE PVT. LTD.

Regd. No. : 25/13234/99

Jagdale Mama Hospital Compound, BARSHI - 413 411.

Patient ID.	2611202403	Study Date	26-11-2024
Patient Name	KURESHI HAJARABEE 54Y/F	Age/Sex	054Y/F
Ref By	DR DEVDATTA KULKARNI MBBS DGO	Study	CECT ABD PELVIS

CECT WHOLE ABDOMEN

## OBSERVATIONS:-

Liver is normal in size, outline and attenuation. No focal lesion is seen. There is no evidence of any dilatation of intrahepatic biliary radicles/CBD. The portal veins & hepatic veins appear normal. Gall Bladder is well distended and shows normal wall thickness. No definite pericholecystic fluid / calculus/ mass lesion is seen. (Correlate with USG as CT is not the ideal modality for detecting gall stones)

Pancreas is normal in size and attenuation. No evidence of pancreatic duct dilatation seen. No intraductal/ parenchymal calcifications seen.

Spleen is normal in size, outline & attenuation. No focal lesion seen. Splenoportal axis is normal.

Both Kidneys are normal in size, outline, position & attenuation. Pelvicalyceal system appears normal. No focal lesion is seen. No obvious calculi /calcifications seen.

Bilateral adrenal glands are normal in size and attenuation.

Urinary bladder is well distended & normal.

Uterus and right ovaries appear normal.

**There is 6.5x8.6x8.0cm sized (APxTRxCC) a lobulated well-encapsulated lesion seen in the LIF and left pelvis, predominantly in left adnexa, appearing to arise from left adnexal ovarian region. Thin isodense area is seen in the periphery of the lesion, likely to represent ovarian stroma. Lesion is predominantly of fat-attenuation, with soft tissue attenuation areas within. No post-contrast enhancement is seen.**

No e/o free fluid noted in the peritoneal cavity.

Rest of The small and large bowel loops are normal.

The IVC and aorta appear normal.

Visualised basal lung fields appear normal. No pleural effusion is seen.

No lytic/sclerotic lesion is seen in the visualised bones.

**(There is 6mm defect in umbilical region through which omentum seen herniating.)**

## CONCLUSION:

- Lobulated well-encapsulated lesion is seen in the left pelvis and LIF, arising from left ovary with fat-attenuation and soft tissue attenuation within likely s/o left ovarian mature dermoid.

ADV: Histopathological correlation.

- Umbilical hernia.

A1464710

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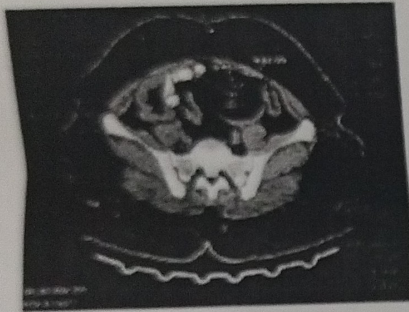
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