# Row 4642

Visit Number: d3b6ea4c2962d8d57aa16fc13c1f47006ed7da78557b7d0798045331ed6cede9

Masked\_PatientID: 4635

Order ID: 7f6b30021ae283c2049573669a01925e094e9571068dc0d0fee332e370e3a151

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 15/9/2016 12:49

Line Num: 1

Text: HISTORY raised serum ca125 uterine mass ? fibroid left adnexal mass ? nature TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil Positive Oral and Rectal Contrast - Volume (ml): FINDINGS There is heterogeneous soft tissue mass with areas of low attenuation, measuring 8.3 x 6.7 cm, at the left iliac fossa. The mass is contiguous with the left adnexa and is inseparable from the left of the left adnexa. The uterus is atrophic and the right adnexa appear normal. Both kidneys are seen to enhance in a normal fashion with evidence of vascular calcification. No focal suspicious renal mass is seen and there is no hydronephrosis. The urinary bladder appear normal. The bowel shows no suspicious thickening or dilatation. The gallbladder appear unremarkable and there is no dilatation of the bile ducts. The liver has a smooth outline and no focal suspicious hepatic abnormality seen. The pancreas appears normal. The left adrenal gland contains a 11 mm nodule containing nodular areas of calcification. This has a benign appearance. There is no enlarged abdominal or pelvic lymph node. No suspicious lesion is seen in the lung CONCLUSION There is a large heterogeneous,soft tissue mass which is contiguous with the left ovary. An ovarian neoplasm is therefore a consideration. The alternative the differential diagnosis is that of a mesenteric desmoid tumour. Small left adrenal nodule contains punctate calcification is likely benign. May need further action Finalised by: <DOCTOR>

Accession Number: 2a63b33be19ca953878000fa05bcf9273e599a888b767027f736a93aae8ab00b

Updated Date Time: 15/9/2016 15:24

## Layman Explanation

This radiology report discusses HISTORY raised serum ca125 uterine mass ? fibroid left adnexal mass ? nature TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil Positive Oral and Rectal Contrast - Volume (ml): FINDINGS There is heterogeneous soft tissue mass with areas of low attenuation, measuring 8.3 x 6.7 cm, at the left iliac fossa. The mass is contiguous with the left adnexa and is inseparable from the left of the left adnexa. The uterus is atrophic and the right adnexa appear normal. Both kidneys are seen to enhance in a normal fashion with evidence of vascular calcification. No focal suspicious renal mass is seen and there is no hydronephrosis. The urinary bladder appear normal. The bowel shows no suspicious thickening or dilatation. The gallbladder appear unremarkable and there is no dilatation of the bile ducts. The liver has a smooth outline and no focal suspicious hepatic abnormality seen. The pancreas appears normal. The left adrenal gland contains a 11 mm nodule containing nodular areas of calcification. This has a benign appearance. There is no enlarged abdominal or pelvic lymph node. No suspicious lesion is seen in the lung CONCLUSION There is a large heterogeneous,soft tissue mass which is contiguous with the left ovary. An ovarian neoplasm is therefore a consideration. The alternative the differential diagnosis is that of a mesenteric desmoid tumour. Small left adrenal nodule contains punctate calcification is likely benign. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.