# Row 3480

Visit Number: 2354a9f6c6e3fa97918e6df3415966eb7f13a986dd2f292180f5ad67c4f8ffee

Masked\_PatientID: 3480

Order ID: 2c3a8abfe2963450e361bb881269b0f246bfa6acf6ffc9c16d0f0a4db2a31b83

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 02/2/2015 16:09

Line Num: 1

Text: HISTORY ?dermatomyositis; change in bowel habit (constipation), weight loss for malignancy screen TECHNIQUE Contrast-enhanced CT of the thorax, abdomen and pelvis. Intravenous contrast: Optiray 350 - Volume (ml): 70 FINDINGSThere is a lobulated 4.7 x 3.1 x 2.8 cm cystic mass in the lateral half of the left breast. No pulmonary mass or nodule is identified. Atelectasis is seen in the middle lobe. No enlarged lymph node is identified. There are small bilateral pleural effusions. The liver shows diffusely decreased density, consistent with steatosis. The gallbladder contains subcentimetre calculi. The adrenal glands, pancreas and spleen are unremarkable. The right kidney shows a small cyst in its lower pole. The left kidney is unremarkable. There is no hydronephrosis. The urinary bladder contains a Foley catheter and small pockets of gas, probably due to the catheterization. The uterus shows a small densely calcified lesion, probably representing an involuted subserosal fibroid. The ovaries are unremarkable. No ascites or enlarged lymph node is identified. Subcutaneous oedema is present. Non-specific small sclerotic foci are noted in the vertebral bodiesof T5 and T7. CONCLUSION There is a lobulated cystic mass in the left breast. Correlation with clinical examination, mammogram and ultrasound is advised to exclude a primary malignancy. No pulmonary or abdomino-pelvic malignancy is detected. May need further action Reported by: <DOCTOR>

Accession Number: 52687d13aa8c381731025cc49b51ed3e9296c644910887a5c5e8b21623de9a4f

Updated Date Time: 02/2/2015 17:45

## Layman Explanation

This radiology report discusses HISTORY ?dermatomyositis; change in bowel habit (constipation), weight loss for malignancy screen TECHNIQUE Contrast-enhanced CT of the thorax, abdomen and pelvis. Intravenous contrast: Optiray 350 - Volume (ml): 70 FINDINGSThere is a lobulated 4.7 x 3.1 x 2.8 cm cystic mass in the lateral half of the left breast. No pulmonary mass or nodule is identified. Atelectasis is seen in the middle lobe. No enlarged lymph node is identified. There are small bilateral pleural effusions. The liver shows diffusely decreased density, consistent with steatosis. The gallbladder contains subcentimetre calculi. The adrenal glands, pancreas and spleen are unremarkable. The right kidney shows a small cyst in its lower pole. The left kidney is unremarkable. There is no hydronephrosis. The urinary bladder contains a Foley catheter and small pockets of gas, probably due to the catheterization. The uterus shows a small densely calcified lesion, probably representing an involuted subserosal fibroid. The ovaries are unremarkable. No ascites or enlarged lymph node is identified. Subcutaneous oedema is present. Non-specific small sclerotic foci are noted in the vertebral bodiesof T5 and T7. CONCLUSION There is a lobulated cystic mass in the left breast. Correlation with clinical examination, mammogram and ultrasound is advised to exclude a primary malignancy. No pulmonary or abdomino-pelvic malignancy is detected. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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