# Row 4711

Visit Number: 04232df26f8fa6d9e732dd1c71f603e598a0512464a7a75aed059ea3a129fc7d

Masked\_PatientID: 4707

Order ID: fb1b1e364d8044b95da46fc3a7849fe3f287401b504d57aeb96f6e3f5a51f1d1

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 27/9/2017 19:40

Line Num: 1

Text: HISTORY Double mastectomy for breast cancer at NUH. 8 kg weight loss in one year. r/o recurrence and mets. Has had CT scan at NUH with no problem. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 80 Positive Rectal Contrast - Volume (ml): FINDINGS Thorax Parenchymal distortion with nodular calcification at the right apex would be in keeping with previous granulomatous disease. No cavitation consolidation is demonstrated. The rest of the pulmonary parenchyma shows no focal suspicious abnormality. There is some minor left apical pleural thickening and calcification and minor thickening of the pleura at the anterior aspect of the left hemithorax. No enlarged hilar or mediastinal lymph nodes are detected. The axillary nodes and supraclavicular nodes are also not enlarged. Bilateral mastectomy is noted. Abdomen and pelvis. There is diffuse low density change of the liver parenchyma which has a smooth outline. No biliary dilatation is seen and the gallbladder appears unremarkable. The pancreas, spleen and the adrenals are unremarkable. No enlarged abdominal or pelvic lymph nodes are detected. The kidneys are seen to enhance in a normal manner and focal well-defined hypodensities are compatible those due to cysts. The largest of the cysts lie at the right lower pole and measures 1.8 cm. The bowel shows no suspicious thickening or dilatation. No free fluid is seen within the abdomen or pelvis. The uterus is not identified and has presumably been removed. No destructive bony lesion is identified. CONCLUSION There is no evidence of metastatic disease or evidence of tumour recurrence. Fatty change of the liver parenchyma is present and there are benign bilateral renal cysts. Known / Minor Finalised by: <DOCTOR>

Accession Number: 51b3d1e3e1aea70251be8ab8ab67b4412702bafd22d32681cd7fbc5c6932c3ba

Updated Date Time: 03/10/2017 16:36

## Layman Explanation

This radiology report discusses HISTORY Double mastectomy for breast cancer at NUH. 8 kg weight loss in one year. r/o recurrence and mets. Has had CT scan at NUH with no problem. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 80 Positive Rectal Contrast - Volume (ml): FINDINGS Thorax Parenchymal distortion with nodular calcification at the right apex would be in keeping with previous granulomatous disease. No cavitation consolidation is demonstrated. The rest of the pulmonary parenchyma shows no focal suspicious abnormality. There is some minor left apical pleural thickening and calcification and minor thickening of the pleura at the anterior aspect of the left hemithorax. No enlarged hilar or mediastinal lymph nodes are detected. The axillary nodes and supraclavicular nodes are also not enlarged. Bilateral mastectomy is noted. Abdomen and pelvis. There is diffuse low density change of the liver parenchyma which has a smooth outline. No biliary dilatation is seen and the gallbladder appears unremarkable. The pancreas, spleen and the adrenals are unremarkable. No enlarged abdominal or pelvic lymph nodes are detected. The kidneys are seen to enhance in a normal manner and focal well-defined hypodensities are compatible those due to cysts. The largest of the cysts lie at the right lower pole and measures 1.8 cm. The bowel shows no suspicious thickening or dilatation. No free fluid is seen within the abdomen or pelvis. The uterus is not identified and has presumably been removed. No destructive bony lesion is identified. CONCLUSION There is no evidence of metastatic disease or evidence of tumour recurrence. Fatty change of the liver parenchyma is present and there are benign bilateral renal cysts. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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