# Row 5684

Visit Number: 0887e24b75d2a1f358233ef8248f2f16af09cff423c67938b8c606cc7d3825a5

Masked\_PatientID: 5683

Order ID: 48b68721e1b489e2c86f1af426f8a02623050818f208648fdd15f811b020d4d2

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 29/11/2016 17:00

Line Num: 1

Text: HISTORY Right breast Ca post mastectomy. Staging PET/CT scan showed ?6mm LLL endobronchial lesion vs artifact. For further evaluation of ?LLL endobronchial opacity. TECHNIQUE Scans acquired as per department protocol. Intravenouscontrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Previous PET CT is not available for review at the time of reporting. There are also no other previous CT available for review at the time of reporting. Status post right mastectomy. A small 6 mm soft tissue nodule in the left hilar region indenting the posterior wall of the left lower lobe bronchus at the take-off (4/49) may represent the abnormality seen on PET CT. It may represent a lymph node rather than a true endobronchial mass lesion. Small volume aortopulmonary window lymph is not enlarged by size criteria. There is no significantly enlarged lymph nodes in the thorax. No discrete pulmonary nodule, mass or consolidation. No pleural or pericardial effusion. Small hypodensity in segment two of the liver is too small to characterise possibly a cyst. Bone settings show no destructive lesion. CONCLUSION A likely extrinsic small left hilar lymph node indents the posterior wall of the left lower lobe bronchus at the take-off. No suspicious lung or airway lesion is seen. Please correlate with the PET-CT images which are not available for review at the time of reporting. Known / Minor Finalised by: <DOCTOR>

Accession Number: b685477732760b9e582e2dfff1a1b2079147398654e324e9d691100add2e6f1d

Updated Date Time: 29/11/2016 17:34

## Layman Explanation

This radiology report discusses HISTORY Right breast Ca post mastectomy. Staging PET/CT scan showed ?6mm LLL endobronchial lesion vs artifact. For further evaluation of ?LLL endobronchial opacity. TECHNIQUE Scans acquired as per department protocol. Intravenouscontrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Previous PET CT is not available for review at the time of reporting. There are also no other previous CT available for review at the time of reporting. Status post right mastectomy. A small 6 mm soft tissue nodule in the left hilar region indenting the posterior wall of the left lower lobe bronchus at the take-off (4/49) may represent the abnormality seen on PET CT. It may represent a lymph node rather than a true endobronchial mass lesion. Small volume aortopulmonary window lymph is not enlarged by size criteria. There is no significantly enlarged lymph nodes in the thorax. No discrete pulmonary nodule, mass or consolidation. No pleural or pericardial effusion. Small hypodensity in segment two of the liver is too small to characterise possibly a cyst. Bone settings show no destructive lesion. CONCLUSION A likely extrinsic small left hilar lymph node indents the posterior wall of the left lower lobe bronchus at the take-off. No suspicious lung or airway lesion is seen. Please correlate with the PET-CT images which are not available for review at the time of reporting. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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