# Row 2914

Visit Number: 62df35c598bad2bb14cebcfd41f8e034488647d6285ad01760e5314ee29136ab

Masked\_PatientID: 2914

Order ID: 49a345838080b02d485b612f9a21bacb325c801dee7d07692283ac8463c23592

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 14/5/2016 10:14

Line Num: 1

Text: HISTORY H/P NPC S/P chemo RT in 2010 then adeno Ca of lung s/p R middle lobectomy in 2014 TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 75 FINDINGS Comparison is made with the previous CT dated 9 May 2015. Status post middle and left lower lobectomies are noted. There is extensive confluent consolidation in the lungs bilaterally, affecting predominantly the upper and mid zones. There are also ground-glass opacities with some consolidation in the right lower lobe. Small bilateral pleural effusions are noted with no significant pleural thickening or enhancement. Small volume lymph nodes are noted in the mediastinum and hila, with a prevascularand right hilar lymph node measuring up to 1 cm. They are nonspecific, possibly reactive. Mild pericardial effusion is again seen. The liver shows a few scattered small hypodensities, the largest measuring 1 cm in segment VII, probably a cyst. The rest are subcentimetre in size and are too small to characterise. The hepatic vessels are patent. The gallbladder shows no calcified stone and the biliary ducts are not dilated. The spleen, pancreas, adrenal glands and kidneys are unremarkable, save for a left renal cyst. The bowel loops appear grossly unremarkable. No significantly enlarged intra-abdominal lymph node or ascites is detected. The urinary bladder appears grossly unremarkable. The prostate gland is not significantly enlarged. CONCLUSION Extensive consolidation in the lungs bilaterally, affecting predominantly the bilateral upper and mid zones, as well as right lower zone. Differentials include infective/inflammatory aetiology and clinical correlation is suggested. Small pleural effusions. No significant intraabdominal finding detected. May need further action Finalised by: <DOCTOR>

Accession Number: 6a41854814c3baf330da32a1d437b45e70e1192ecddd78f5f14864d603e560ca

Updated Date Time: 14/5/2016 11:15

## Layman Explanation

This radiology report discusses HISTORY H/P NPC S/P chemo RT in 2010 then adeno Ca of lung s/p R middle lobectomy in 2014 TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 75 FINDINGS Comparison is made with the previous CT dated 9 May 2015. Status post middle and left lower lobectomies are noted. There is extensive confluent consolidation in the lungs bilaterally, affecting predominantly the upper and mid zones. There are also ground-glass opacities with some consolidation in the right lower lobe. Small bilateral pleural effusions are noted with no significant pleural thickening or enhancement. Small volume lymph nodes are noted in the mediastinum and hila, with a prevascularand right hilar lymph node measuring up to 1 cm. They are nonspecific, possibly reactive. Mild pericardial effusion is again seen. The liver shows a few scattered small hypodensities, the largest measuring 1 cm in segment VII, probably a cyst. The rest are subcentimetre in size and are too small to characterise. The hepatic vessels are patent. The gallbladder shows no calcified stone and the biliary ducts are not dilated. The spleen, pancreas, adrenal glands and kidneys are unremarkable, save for a left renal cyst. The bowel loops appear grossly unremarkable. No significantly enlarged intra-abdominal lymph node or ascites is detected. The urinary bladder appears grossly unremarkable. The prostate gland is not significantly enlarged. CONCLUSION Extensive consolidation in the lungs bilaterally, affecting predominantly the bilateral upper and mid zones, as well as right lower zone. Differentials include infective/inflammatory aetiology and clinical correlation is suggested. Small pleural effusions. No significant intraabdominal finding detected. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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