# Row 7129

Visit Number: 2e5cd174d4bcda1e6e1ccc57472340bc670a1f1e0ae7b2ea9fe7be0a5da92253

Masked\_PatientID: 7128

Order ID: 2f7528e422ba15c47530df375a4879dc80b3c4af4a3883f8852bcff095bf394e

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 30/3/2016 19:37

Line Num: 1

Text: HISTORY Right Lung lesion interval assessment kiv Trans thoracic lung biopsy TECHNIQUE Scans acquired as per department protocol. 50ml of Omnipaque 350 given intravenously. FINDINGS The CT scan of 6 March 2016 was reviewed. There is interval decrease in size of the right apical consolidation that abuts the mediastinal pleura, currently measuring 1.9 x 2.3 cm. There is also interval decrease in the surrounding ground glass opacification. The previously seen internal cavities is not appreciated. The adjacent airway is still mildly thickened, though improved. There is a new patch of ground glass opacification in the base of the right lower lobe (img 6-76). There is a stable 2mm nodule in the right lower lobe (img 6-49). No new suspicious pulmonary nodule is detected. A few bilateral thin walled lung cysts are present. There is no pleural effusion. No significantly enlarged lymph node is seen. The heart is not enlarged. No pericardial effusion is detected. Coronary artery calcifications are seen. The tip of the right PICC is in the atriocaval junction. There are scattered colonic diverticula. Hyperdense material in the gallbladder may be due to calculi or sludge. The gallbladder is not inflamed. Small bilateral renal cysts are noted. No destructive bone lesion. CONCLUSION The interval decrease in size of the right apical consolidation and surrounding ground glass opacification and this is most likely as a result infective / inflammatory process. There is however new ground glass change in the right lung base which may be infective/ inflammatory in nature as well. Stable 2mm right lower lobe pulmonary nodule. Other minor or stable findings are detailed in the report. May need further action Reported by: <DOCTOR>

Accession Number: 5eeefed1eff58b6206cbc6da3562e46598553ef55442c699218692ae4614ba8c

Updated Date Time: 31/3/2016 11:26

## Layman Explanation

This radiology report discusses HISTORY Right Lung lesion interval assessment kiv Trans thoracic lung biopsy TECHNIQUE Scans acquired as per department protocol. 50ml of Omnipaque 350 given intravenously. FINDINGS The CT scan of 6 March 2016 was reviewed. There is interval decrease in size of the right apical consolidation that abuts the mediastinal pleura, currently measuring 1.9 x 2.3 cm. There is also interval decrease in the surrounding ground glass opacification. The previously seen internal cavities is not appreciated. The adjacent airway is still mildly thickened, though improved. There is a new patch of ground glass opacification in the base of the right lower lobe (img 6-76). There is a stable 2mm nodule in the right lower lobe (img 6-49). No new suspicious pulmonary nodule is detected. A few bilateral thin walled lung cysts are present. There is no pleural effusion. No significantly enlarged lymph node is seen. The heart is not enlarged. No pericardial effusion is detected. Coronary artery calcifications are seen. The tip of the right PICC is in the atriocaval junction. There are scattered colonic diverticula. Hyperdense material in the gallbladder may be due to calculi or sludge. The gallbladder is not inflamed. Small bilateral renal cysts are noted. No destructive bone lesion. CONCLUSION The interval decrease in size of the right apical consolidation and surrounding ground glass opacification and this is most likely as a result infective / inflammatory process. There is however new ground glass change in the right lung base which may be infective/ inflammatory in nature as well. Stable 2mm right lower lobe pulmonary nodule. Other minor or stable findings are detailed in the report. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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