# Row 7388

Visit Number: 596964c1788efe7c09b92c02774164b99a768402dbed852051862539f4bb733b

Masked\_PatientID: 7388

Order ID: b173aa0f8b8bdb6e6795c45378fa5a591b964664dc700f1b0ce44a10bbb7bb06

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 09/11/2017 21:22

Line Num: 1

Text: HISTORY Hemoptysis protocol: Chronic cough + Hemoptysis TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS No prior similar study. Previous chest radiograph dated 8 November 2017 was reviewed. Focal area of consolidation and atelectasis in the posterior left lower lobe. Within, there is a hypodense component extending to the pleural surface, suspicious for necrosis. There is no cavitation. There is a small left pleural effusion, likely reactive. The right lung is clear. No hypertrophied bronchial arteries are seen. No active contrast extravasation is detected to suggest active haemorrhage. Small volume mediastinal nodes and left hilar nodes are probably reactive The heart is normal in size. No pericardial effusion is detected. Non-specific sub centimetre hypodensityis seen in the right thyroid lobe (5-5). No significant abnormality is detected in the visualised upperabdomen. No destructive bone lesion is seen. CONCLUSION Left lower lobe consolidation / atelectasis with hypodense component suspicious for necrotising pneumonia. Small reactive pleural effusion. May need further action Vimbai Chekenyere , Senior Resident , 16498D Finalised by: <DOCTOR>

Accession Number: bb54d906fa59d637b5b961c7f70b482d97cbb82a7f766c1e04d17f42d1648bca

Updated Date Time: 10/11/2017 8:38

## Layman Explanation

This radiology report discusses HISTORY Hemoptysis protocol: Chronic cough + Hemoptysis TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS No prior similar study. Previous chest radiograph dated 8 November 2017 was reviewed. Focal area of consolidation and atelectasis in the posterior left lower lobe. Within, there is a hypodense component extending to the pleural surface, suspicious for necrosis. There is no cavitation. There is a small left pleural effusion, likely reactive. The right lung is clear. No hypertrophied bronchial arteries are seen. No active contrast extravasation is detected to suggest active haemorrhage. Small volume mediastinal nodes and left hilar nodes are probably reactive The heart is normal in size. No pericardial effusion is detected. Non-specific sub centimetre hypodensityis seen in the right thyroid lobe (5-5). No significant abnormality is detected in the visualised upperabdomen. No destructive bone lesion is seen. CONCLUSION Left lower lobe consolidation / atelectasis with hypodense component suspicious for necrotising pneumonia. Small reactive pleural effusion. May need further action Vimbai Chekenyere , Senior Resident , 16498D Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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