# Row 2300

Visit Number: f226efb20426c67e8e11f36a412cab2d38dbae4486d225b813c9beb187823733

Masked\_PatientID: 2300

Order ID: 9d1c54179091049f729c01af1a1535e9cbd3fc1cf7233f6f2b616b3fbe508ef0

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 22/2/2017 17:17

Line Num: 1

Text: HISTORY productive cough, apical thickening,post renal transplant pt TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS CT from 14/11/2013 and chest radiograph of 21/02/2017 were reviewed. At the right lower lobe (3/62) there is a small density which is stable from the first available CT of 28/01/2011. This is non-specific. There is no new lung nodule, consolidation, ground-glass change or pleural effusion. Atelectasis, mucus plugging and some volume loss are seen in the basal segments of the left lower lobe. Minor atelectasis is also seen in the right lung. No significantly enlarged axillary, mediastinal or hilar lymph node is seen. There is no cardiomegaly or pericardial effusions. Thin layer of gallstones is present. The rest of the imaged abdomen is unremarkable apart from atrophic kidneys. No bony destruction is identified. CONCLUSION No new significant changes in the lung apart from atelectasis. Known / Minor Finalised by: <DOCTOR>

Accession Number: 80d7dc6caf79b4be4bd680c2a2d1afaae377dec4438b0307def26cf5db5c22ca

Updated Date Time: 22/2/2017 18:05

## Layman Explanation

This radiology report discusses HISTORY productive cough, apical thickening,post renal transplant pt TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS CT from 14/11/2013 and chest radiograph of 21/02/2017 were reviewed. At the right lower lobe (3/62) there is a small density which is stable from the first available CT of 28/01/2011. This is non-specific. There is no new lung nodule, consolidation, ground-glass change or pleural effusion. Atelectasis, mucus plugging and some volume loss are seen in the basal segments of the left lower lobe. Minor atelectasis is also seen in the right lung. No significantly enlarged axillary, mediastinal or hilar lymph node is seen. There is no cardiomegaly or pericardial effusions. Thin layer of gallstones is present. The rest of the imaged abdomen is unremarkable apart from atrophic kidneys. No bony destruction is identified. CONCLUSION No new significant changes in the lung apart from atelectasis. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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