# Row 7310

Visit Number: 05d70d0d45e6d13bda2d2efbdbdfe9af6213cc94aca7af3465faed5397d0400f

Masked\_PatientID: 7308

Order ID: 0d8ee2767bcc72ff0af9a5e217c59f219f5d234c34a697153ed324aa8a84900a

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 14/3/2019 19:39

Line Num: 1

Text: HISTORY Pauci-immune glomerulonephritis with positive MPO Chronic cough TRO lung involvement\PTB; Presented with AKI requiring hemodialysis Cough for 6 weeks Planned for immunosuppression TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS 5 mm subpleural density in the right lower lobe (3-57) is nonspecific, may be postinflammatory in nature. No consolidation in both lungs. The airways are patent. There is no pleural or pericardial effusion. No enlarged axillary or mediastinal lymph node. Central venous catheter is noted with the tip in the right atrium. No gross abnormality in the visualised unenhanced upper abdomen. No bony destruction. CONCLUSION Subcentimetre subpleural density in the right lower lobe is nonspecific, possibly post inflammatory. No lobar consolidation or suspicious mass in both lungs. Report Indicator: Known \ Minor Finalised by: <DOCTOR>

Accession Number: 794a111c816423c114b73b9bafe6343d9cd9cefb3f9f6c5e0df5129b1480a6e4

Updated Date Time: 14/3/2019 20:17

## Layman Explanation

This radiology report discusses HISTORY Pauci-immune glomerulonephritis with positive MPO Chronic cough TRO lung involvement\PTB; Presented with AKI requiring hemodialysis Cough for 6 weeks Planned for immunosuppression TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS 5 mm subpleural density in the right lower lobe (3-57) is nonspecific, may be postinflammatory in nature. No consolidation in both lungs. The airways are patent. There is no pleural or pericardial effusion. No enlarged axillary or mediastinal lymph node. Central venous catheter is noted with the tip in the right atrium. No gross abnormality in the visualised unenhanced upper abdomen. No bony destruction. CONCLUSION Subcentimetre subpleural density in the right lower lobe is nonspecific, possibly post inflammatory. No lobar consolidation or suspicious mass in both lungs. Report Indicator: Known \ Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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