# Row 8853

Visit Number: 81bafba6b297ebc8d5de538231cfc2793957c0327f8b13085f978cfca0eddb7f

Masked\_PatientID: 8832

Order ID: 2d212e787acb63519ad60b69209d326d29e2f5b09f2a8e22bf8aac91a3b1eb5e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/2/2020 10:27

Line Num: 1

Text: HISTORY History of bronchiectasis Right lateral chest wall pain x 3 days - cough - not worsening - no fever/runny nose/sorethroat T36.0 Lungs clear No focal tenderness over lateral chest wall REPORT X-ray dated 23/01/2020 was reviewed. The heart size is top normal. There is worsening of the consolidation in the left mid and lower zones. There is interval improvement of the airspace shadows in the right mid zone but there is interval appearance of patchy consolidation inthe right lower zone. The right costophrenic angle is blunted which could be due to a small effusion. Stable bilateral apical pleural thickening is seen. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 6719ddf4701746ba7c0487c7f5427a1e4c4b1bf8e11ab5445f4e196f9fb8a72f

Updated Date Time: 18/2/2020 10:56

## Layman Explanation

This radiology report discusses HISTORY History of bronchiectasis Right lateral chest wall pain x 3 days - cough - not worsening - no fever/runny nose/sorethroat T36.0 Lungs clear No focal tenderness over lateral chest wall REPORT X-ray dated 23/01/2020 was reviewed. The heart size is top normal. There is worsening of the consolidation in the left mid and lower zones. There is interval improvement of the airspace shadows in the right mid zone but there is interval appearance of patchy consolidation inthe right lower zone. The right costophrenic angle is blunted which could be due to a small effusion. Stable bilateral apical pleural thickening is seen. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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