# Row 7449

Visit Number: d9700654b25c5afd09e900948dcb697690e367a96fd23883f73f725d9ecdeef5

Masked\_PatientID: 7426

Order ID: 13e99cf7929e901516cc618dfa16e5b3008480f4d32210c26d7e5243b7c4bbc5

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 08/2/2017 9:52

Line Num: 1

Text: HISTORY cough with right sided wheeze; right decreased a/e with inspiratory ronchi REPORT Comparison is made with a radiograph dated 30/04/2016. The radiograph is rotated. The heart size cannot be accurately assessed on the rotated film. The ill-defined opacity seen in the right lower zone remains stable and unchanged, when compared to the previous CXRs and CT chest of 2014. This represents ol granulomatous change. There is bronchiectatic change seen in the right lower lobe. The right CP angle is blunted likely from plueral thickening and this remains stable. No new area of collapse or consolidation seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: 15d6b14e2c50c17d59a213d22b7360fe9bcbeb99d35dd114afb75e289e63e5d0

Updated Date Time: 08/2/2017 10:56

## Layman Explanation

This radiology report discusses HISTORY cough with right sided wheeze; right decreased a/e with inspiratory ronchi REPORT Comparison is made with a radiograph dated 30/04/2016. The radiograph is rotated. The heart size cannot be accurately assessed on the rotated film. The ill-defined opacity seen in the right lower zone remains stable and unchanged, when compared to the previous CXRs and CT chest of 2014. This represents ol granulomatous change. There is bronchiectatic change seen in the right lower lobe. The right CP angle is blunted likely from plueral thickening and this remains stable. No new area of collapse or consolidation seen. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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