# Row 6072

Visit Number: 6590dd6db1a7042cbe40f732f82c36141419362ddfc9b0a2c0f525d1b253fabd

Masked\_PatientID: 6052

Order ID: 464bbe08bd1bf61549bc4f1ca94906beaba60c47a58f9cda6622db133d0a7f2d

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 12/6/2017 15:49

Line Num: 1

Text: HISTORY cough x 3 months, left lower zone creps REPORT Cardiac shadow is enlarged with a CT ratio of 17/33. Compared with the previous film dated 8/12/16, there is now an ill-defined left infra hilar opacity seen. CT is recommended to further characterize this lesion. Increased shadowing seen in the left lung base could be due to an early infective process. There is a small left basal effusion present. May need further action Finalised by: <DOCTOR>

Accession Number: 78d1849036b82752d33268574d0276f1e21c54c0ec36e7e4df602070c77416c0

Updated Date Time: 12/6/2017 16:11

## Layman Explanation

This radiology report discusses HISTORY cough x 3 months, left lower zone creps REPORT Cardiac shadow is enlarged with a CT ratio of 17/33. Compared with the previous film dated 8/12/16, there is now an ill-defined left infra hilar opacity seen. CT is recommended to further characterize this lesion. Increased shadowing seen in the left lung base could be due to an early infective process. There is a small left basal effusion present. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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