# Row 3443

Visit Number: cdfe2b339fe120dfa9e7bf2a26df4f537571569e358866167e06af29907c1783

Masked\_PatientID: 3443

Order ID: 2109d480129f1a8107c1fa7fd9e981fd8479d79f64a1a54a1b835fb00da9f729

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 11/4/2015 8:44

Line Num: 1

Text: HISTORY cough diarrhea Ca lung with mets REPORT Chest X-Ray: PA Erect Comparison is made with the previous chest radiograph dated 13 November 2014. The heart size and mediastinal configuration are normal. No focal consolidation or pleural effusion. There is interval worsening of the right upper lobe consolidation. There is interval decrease in the size of the right hilum, previously shown to be a mass on CT. There is interval decrease in the size of the lineardensity projected just over the horizontal fissure which could be attributed to subsegmental atelectasis with interval partial re-expansion. May need further action Finalised by: <DOCTOR>

Accession Number: 69a50ef14e05a94eb9e9a59bbd4d21d501a57144abac6f19f7f4fc5d51f09b35

Updated Date Time: 12/4/2015 10:43

## Layman Explanation

This radiology report discusses HISTORY cough diarrhea Ca lung with mets REPORT Chest X-Ray: PA Erect Comparison is made with the previous chest radiograph dated 13 November 2014. The heart size and mediastinal configuration are normal. No focal consolidation or pleural effusion. There is interval worsening of the right upper lobe consolidation. There is interval decrease in the size of the right hilum, previously shown to be a mass on CT. There is interval decrease in the size of the lineardensity projected just over the horizontal fissure which could be attributed to subsegmental atelectasis with interval partial re-expansion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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