# Row 3523

Visit Number: ffe004b48142d7d06407d037cdbf2b1df58fd941b01a915e48e4ad8396c60767

Masked\_PatientID: 3516

Order ID: b61028e90a01f9834e872d1b66dffebed86c0164d2b9d73e5ed1a29af63ba448

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/4/2016 12:40

Line Num: 1

Text: HISTORY Mets NSCLC s/p biopsy L lung, s/p chest drain for pleural effusion REPORT Comparison radiograph 04/04/2016. A left-sided pigtail catheter is noted in situ with the tip projected in the left lower zone/ upper abdomen. There is interval increase in the left-sided pleural effusion. Minor atelectatic changes are again noted in the left base. No definite pneumothorax noted in the current film. The right lung is unremarkable. The heart size and mediastinal contour cannot be assessed on this AP radiograph. May need further action Finalised by: <DOCTOR>

Accession Number: 2b541960f8ab881cb6ac2a41de701e88c1f2499634dd8619e8f0fa72c6853b73

Updated Date Time: 06/4/2016 17:42

## Layman Explanation

This radiology report discusses HISTORY Mets NSCLC s/p biopsy L lung, s/p chest drain for pleural effusion REPORT Comparison radiograph 04/04/2016. A left-sided pigtail catheter is noted in situ with the tip projected in the left lower zone/ upper abdomen. There is interval increase in the left-sided pleural effusion. Minor atelectatic changes are again noted in the left base. No definite pneumothorax noted in the current film. The right lung is unremarkable. The heart size and mediastinal contour cannot be assessed on this AP radiograph. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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