# Row 3522

Visit Number: ffe004b48142d7d06407d037cdbf2b1df58fd941b01a915e48e4ad8396c60767

Masked\_PatientID: 3516

Order ID: 1a92d7802f02743f128dd453a5d768ca6a9c2a26b4a12e927944bc738bc7604b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 04/4/2016 17:10

Line Num: 1

Text: HISTORY metastatic NSCLC - post left CT guided lung biopsy REPORT Comparison dated 04/04/2016 at 07:17 a.m. The trachea is midline. The cardiac silhouette cannot be adequately assessed on this radiograph. There is prominenceof the mediastinum, similar to prior study. A pigtail catheter is again seen projecting over either the posterior left lung base or upper abdomen. A small left pleural effusion remains present along with subsegmental atelectatic change at theleft lung base. A small left lateral pneumothorax remains present. The right lung remains relatively well aerated without sizable right pleural effusion. Soft tissues and osseous structures remain unchanged. Known / Minor Finalised by: <DOCTOR>

Accession Number: 043863fba0cd5fca84235f3567fa4fdb8d4accdf79990cce0662ead8410bd733

Updated Date Time: 06/4/2016 11:43

## Layman Explanation

This radiology report discusses HISTORY metastatic NSCLC - post left CT guided lung biopsy REPORT Comparison dated 04/04/2016 at 07:17 a.m. The trachea is midline. The cardiac silhouette cannot be adequately assessed on this radiograph. There is prominenceof the mediastinum, similar to prior study. A pigtail catheter is again seen projecting over either the posterior left lung base or upper abdomen. A small left pleural effusion remains present along with subsegmental atelectatic change at theleft lung base. A small left lateral pneumothorax remains present. The right lung remains relatively well aerated without sizable right pleural effusion. Soft tissues and osseous structures remain unchanged. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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