# Row 5906

Visit Number: 53f1c7af35221e9b4e5b7527060cfeaacefbfdd26590720822f4032fa8f24204

Masked\_PatientID: 5903

Order ID: 62db675da67a72e7ea60827646b12f4be744fbd91b6303b44e11cfe460b7073b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 31/5/2015 0:14

Line Num: 1

Text: HISTORY metastatic lung CA. right lower ribs discharging sinus from bone mets. functional decline. cough. bibasal creps. rule out pneumonia/CCF REPORT CHEST Prior NHG CT Chest dated 28 Mar 2015 and radiograph dated 27 Mar 2015 were reviewed. There is a right apical consolidation, due to a necrotic lung mass as seen on the prior CT. There is also volume loss due to collapse with deviation of the trachea to the right. There is increased airspace shadowing in the right lower zone. Clinical correlation is advised to exclude active infection. There is stable blunting of the right costophrenic angle, likely secondary to pleural thickening as seen on the CT. The heart size cannot be accurately assessed in this projection. The thoracic aorta is unfolded with mural calcification seen. There is bony erosion of the right seventh rib, consistent with bony metastasis. Old left rib fractures noted. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 989208e84790990c98bd643a997acf72fde75a7b84b14039849bbd56e9ed0e7f

Updated Date Time: 31/5/2015 16:28

## Layman Explanation

This radiology report discusses HISTORY metastatic lung CA. right lower ribs discharging sinus from bone mets. functional decline. cough. bibasal creps. rule out pneumonia/CCF REPORT CHEST Prior NHG CT Chest dated 28 Mar 2015 and radiograph dated 27 Mar 2015 were reviewed. There is a right apical consolidation, due to a necrotic lung mass as seen on the prior CT. There is also volume loss due to collapse with deviation of the trachea to the right. There is increased airspace shadowing in the right lower zone. Clinical correlation is advised to exclude active infection. There is stable blunting of the right costophrenic angle, likely secondary to pleural thickening as seen on the CT. The heart size cannot be accurately assessed in this projection. The thoracic aorta is unfolded with mural calcification seen. There is bony erosion of the right seventh rib, consistent with bony metastasis. Old left rib fractures noted. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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