# Row 5616

Visit Number: ebd91d4f8aa6b895a062c3ab0ad479ae66d9facf587be630f276b847ba4fbeaa

Masked\_PatientID: 5615

Order ID: 8846c960752411b0b6226248adc8583603878935e4264aa908cfac0825ee4c86

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 17/11/2015 16:35

Line Num: 1

Text: HISTORY chest pain REPORT Chest radiograph of 29 April 2015 was reviewed. The heart size is normal. Unfolding of the thoracic aorta is noted. No focal consolidation or pleural effusion is evident. There is an irregular faint opacity bordering the aortic arch, in the left suprahilar region. A smaller faint nodular opacity is seen in the right lower zone. They likely correspond to known pulmonary mass and nodule respectively. No gross consolidation. Mildly reduced T6 vertebral body height is in keeping with an old compression fracture. Other bony metastatic lesions demonstrated on CT are not as well appreciated on the current radiograph. Known / Minor Finalised by: <DOCTOR>

Accession Number: 747d2fe1fc8d7bcda7388923d99c899db0282cf9fca3cc63f8b7383e067dcfbb

Updated Date Time: 18/11/2015 11:09

## Layman Explanation

This radiology report discusses HISTORY chest pain REPORT Chest radiograph of 29 April 2015 was reviewed. The heart size is normal. Unfolding of the thoracic aorta is noted. No focal consolidation or pleural effusion is evident. There is an irregular faint opacity bordering the aortic arch, in the left suprahilar region. A smaller faint nodular opacity is seen in the right lower zone. They likely correspond to known pulmonary mass and nodule respectively. No gross consolidation. Mildly reduced T6 vertebral body height is in keeping with an old compression fracture. Other bony metastatic lesions demonstrated on CT are not as well appreciated on the current radiograph. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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