# Row 1728

Visit Number: a1e24cd698f049865793b3993033eac4c21f7ed153872ce5a864e590b215528b

Masked\_PatientID: 1727

Order ID: 991f850bb2717ff5888f9b9e10536cd718a9051cebace6784cc420ab794f5bcb

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/10/2016 10:26

Line Num: 1

Text: HISTORY CHRONIC COUGH REPORT Chest radiograph of 3 November 2014 was reviewed. The heart size is in the upper limit of normal. The thoracic aorta is unfolded. There are increased markings and peribronchial thickening in the right lower zone, suggestive of bronchiectatic changes. Scarring is also present in the left lower zone. No confluent consolidation is evident. Mild blunting of the costophrenic angles is probably due to pleural thickening. The bones are osteopenic with several old compression fractures of the thoracic spine. May need further action Finalised by: <DOCTOR>

Accession Number: 8e8ad7a3ed57419ddc61542df51b03cbd00698e3ad7bec7c0b8287e5d436c37e

Updated Date Time: 28/10/2016 15:13

## Layman Explanation

This radiology report discusses HISTORY CHRONIC COUGH REPORT Chest radiograph of 3 November 2014 was reviewed. The heart size is in the upper limit of normal. The thoracic aorta is unfolded. There are increased markings and peribronchial thickening in the right lower zone, suggestive of bronchiectatic changes. Scarring is also present in the left lower zone. No confluent consolidation is evident. Mild blunting of the costophrenic angles is probably due to pleural thickening. The bones are osteopenic with several old compression fractures of the thoracic spine. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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