# Row 5465

Visit Number: 8075624eaba1181c5ddd8608779ff4311c8bd539d4900f696ff058b96f0ae7cc

Masked\_PatientID: 5459

Order ID: 079bf5353d7daef17a651be18897423a59d7021bd40bf51883241b661f1a483d

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 29/10/2018 13:17

Line Num: 1

Text: HISTORY chronic cough in background of bronchiectasis REPORT Chest X-ray: erect view The heart size is not accurately assessed on this projection. Mural calcification of the thoracic aorta is noted. Stable bilateral mid zone and right lower zone scarring noted. Left lower zone scarring and bronchiectasis noted, grossly stable in appearance. Linear opacity projected over the left mid zone may represent atelectasis. No confluent lung consolidation is seen. Blunting of bilateral costophrenic angles may be related to small pleural effusions or pleural thickening. Heart size is not accurately assessed on this projection. Generalised osteopenia noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: de58199e8dec23a674f4165192a98ef4f2d4f1ef1c5e304b42b0ca4c7fa1a640

Updated Date Time: 29/10/2018 20:15

## Layman Explanation

This radiology report discusses HISTORY chronic cough in background of bronchiectasis REPORT Chest X-ray: erect view The heart size is not accurately assessed on this projection. Mural calcification of the thoracic aorta is noted. Stable bilateral mid zone and right lower zone scarring noted. Left lower zone scarring and bronchiectasis noted, grossly stable in appearance. Linear opacity projected over the left mid zone may represent atelectasis. No confluent lung consolidation is seen. Blunting of bilateral costophrenic angles may be related to small pleural effusions or pleural thickening. Heart size is not accurately assessed on this projection. Generalised osteopenia noted. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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