# Row 6245

Visit Number: ce33354bd4d304bfa7e3749b31d354963e74108ee385f6113a2d4079603d0f0a

Masked\_PatientID: 6236

Order ID: 6e8bff820a697214b09aa758634c14ea49d80746f03178aac6cda620b1ea2576

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/4/2018 14:18

Line Num: 1

Text: HISTORY Cough with blood TRO pTB REPORT CHEST, PA ERECT Prior radiograph (8 Mar 2015) reviewed. The patient is rotated. There is increased opacity in the region of previously seen scarring and bronchiectasis in the left upper zone. This is nonspecific for infectious or neoplastic aetiology. Suggest clinical correlation and follow up. Stable blunting of the left costophrenic angle may be due to pleural thickening or effusion. Cardiac size is mildly enlarged. Post left mastectomy. Lumbar dextroscoliosis. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 24838c75f415a9d6e096c7365c02f32cbea3f0c91c1bcc305678f1bd0f4f673e

Updated Date Time: 18/4/2018 20:33

## Layman Explanation

This radiology report discusses HISTORY Cough with blood TRO pTB REPORT CHEST, PA ERECT Prior radiograph (8 Mar 2015) reviewed. The patient is rotated. There is increased opacity in the region of previously seen scarring and bronchiectasis in the left upper zone. This is nonspecific for infectious or neoplastic aetiology. Suggest clinical correlation and follow up. Stable blunting of the left costophrenic angle may be due to pleural thickening or effusion. Cardiac size is mildly enlarged. Post left mastectomy. Lumbar dextroscoliosis. 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.