# Row 4068

Visit Number: 3969e91c0004a4b66540ac0f87c7c842c80a44c21e996d6ef6103622eb3cfb86

Masked\_PatientID: 4068

Order ID: 3ba063f18a90ab14e5da847fc8172b1a41f0cd8b5efc654d3b7b8ea851c2e0e2

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 09/6/2015 22:45

Line Num: 1

Text: HISTORY cough x 1 month REPORT Chest X-ray: PA erect Compared with prior radiograph dated 15 December 2011 and CT dated 6 May 2014. Stable right upper zone scarring with volume loss, pleural thickening and traction bronchiectasis is noted. Left upper zone nodule is largely stable, measuring approximately 1.3 cm. Other tiny nodules are better seen on prior CT. No confluent consolidation or sizeable pleural effusion is detected. Cardiomediastinal contour is within normal limits. Known / Minor Finalised by: <DOCTOR>

Accession Number: 92f778a8007641a5a918a99fd405abafd10a677fb84466e097d640a3f7ebbcf0

Updated Date Time: 10/6/2015 22:43

## Layman Explanation

This radiology report discusses HISTORY cough x 1 month REPORT Chest X-ray: PA erect Compared with prior radiograph dated 15 December 2011 and CT dated 6 May 2014. Stable right upper zone scarring with volume loss, pleural thickening and traction bronchiectasis is noted. Left upper zone nodule is largely stable, measuring approximately 1.3 cm. Other tiny nodules are better seen on prior CT. No confluent consolidation or sizeable pleural effusion is detected. Cardiomediastinal contour is within normal limits. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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