# Row 5197

Visit Number: 874ebfb7169ce2ca732e0e73c09e6e195670cf7bd416ed460cb5f26ba16562c1

Masked\_PatientID: 5194

Order ID: 7d81e759703a73dbf3dafdbbaa37806828b7b91f71f75b8df7fc5b09235c6dcd

Order Name: Chest X-ray PA and Lateral

Result Item Code: CHE-PALAT

Performed Date Time: 04/9/2018 13:51

Line Num: 1

Text: HISTORY Bronchiectasis. NTM: Mycobacterium abscessus. Follow-up for interval change REPORT Comparison was made with prior radiograph dated 26 May 2018. The patchy air space opacities detected in the left lower zone appear confluent. No change noted in the retrocardiac opacities. Mild improvement noted in the extent of opacities visualised in the periphery of the right upper and right lower zones. Background bilateral lower zone bronchiectasis. No new area of consolidation or pleural effusion is seen. The heart size is within normal limits. May need further action Reported by: <DOCTOR>

Accession Number: 860984c79975e4fc2fcc3f12823215a192836b71a7b19bb66cc484b2181d4c12

Updated Date Time: 04/9/2018 16:05

## Layman Explanation

This radiology report discusses HISTORY Bronchiectasis. NTM: Mycobacterium abscessus. Follow-up for interval change REPORT Comparison was made with prior radiograph dated 26 May 2018. The patchy air space opacities detected in the left lower zone appear confluent. No change noted in the retrocardiac opacities. Mild improvement noted in the extent of opacities visualised in the periphery of the right upper and right lower zones. Background bilateral lower zone bronchiectasis. No new area of consolidation or pleural effusion is seen. The heart size is within normal limits. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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