# Row 406

Visit Number: 109908f7a77f3742c4c2a9d67cb9b998af3190a74e64b762ada4fef69b872356

Masked\_PatientID: 403

Order ID: 4fb7e8f20227db2979332bff85810c89f2e96e415c1bde0e0b7503b8fd45901d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/6/2020 10:13

Line Num: 1

Text: HISTORY NTM bronchiectasis, quiescent for a while. Last hemoptysis in March 2019 REPORT Comparison is made to prior study of 07/10/2019. The heart size is normal. There is no focal consolidation or pleural effusion. Mild bronchiectatic changes in the right upper zone superolateral to the hilum appears unchanged as compared to the preceding radiographs. Stable calcific densities projected over the bilateral lower zones likely correspond to known breast calcifications. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: 13fc03bb525f77ab7c93b693f9c05fbd595005dc930688f38307c67871c00acd

Updated Date Time: 18/6/2020 10:42

## Layman Explanation

This radiology report discusses HISTORY NTM bronchiectasis, quiescent for a while. Last hemoptysis in March 2019 REPORT Comparison is made to prior study of 07/10/2019. The heart size is normal. There is no focal consolidation or pleural effusion. Mild bronchiectatic changes in the right upper zone superolateral to the hilum appears unchanged as compared to the preceding radiographs. Stable calcific densities projected over the bilateral lower zones likely correspond to known breast calcifications. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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