# Row 5439

Visit Number: 4668bafb0fd32a11eeff1f9d368b2e28ceb862018fb4ecc0db6fd41d42f13c8f

Masked\_PatientID: 5435

Order ID: 4dc96d6645b71f092e2010eeaa12ece4130db15fbf1fc6ed0994ebf49cf91578

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 14/5/2019 12:07

Line Num: 1

Text: HISTORY cough with yellowish sputum - b\g previous NTM lung disease (M. abscessus) REPORT CHEST, AP SITTING Comparison radiograph - 18 July 2018 New multifocal patchy airspace opacities are suspicious for a chest infection. No overt evidence of previous mycobacterial infection, on a background of known NTM lung disease (as per the submitted history). Follow-up radiograph after a course of treatment in 4-6 weeks is recommended to document resolution. The heart size cannot be accurately assessed on this AP projection, though it is likely normal. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: a840e72be880f121e4dfb076288a829534eb3d30bedd35af2bd98d1fe6eacff9

Updated Date Time: 14/5/2019 17:19

## Layman Explanation

This radiology report discusses HISTORY cough with yellowish sputum - b\g previous NTM lung disease (M. abscessus) REPORT CHEST, AP SITTING Comparison radiograph - 18 July 2018 New multifocal patchy airspace opacities are suspicious for a chest infection. No overt evidence of previous mycobacterial infection, on a background of known NTM lung disease (as per the submitted history). Follow-up radiograph after a course of treatment in 4-6 weeks is recommended to document resolution. The heart size cannot be accurately assessed on this AP projection, though it is likely normal. Report Indicator: 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.