# Row 5832

Visit Number: ea1bceb789bd3d4a7192456c8a31636a7e4a55777876edc2cfc710457db0adcd

Masked\_PatientID: 5829

Order ID: 4a8c11acf6526ddeec41535233bd61c7295db8459d622f03f68edc268f06533c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/4/2019 14:54

Line Num: 1

Text: HISTORY CAP REPORT CHEST (PA ERECT) X1 IMAGE The previous chest radiograph of 3 March 2019 was reviewed with the report. In the current chest radiograph, the opacities in the right middle and lower zones show further improvement, but are still persistent. There are multiple calcified granulomas in the right upper zone. The pleural calcification in the right hemithorax is noted as before. There appear to be a poorly defined faint opacities in the left perihilar area. CONCLUSION Interval follow-up chest radiographs are advised to monitor the poorly defined faint opacities in the left perihilar area. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 61a7071ea232edb7274ccc77bb0c8db4445602168a9833753b058cc53092c162

Updated Date Time: 08/4/2019 13:01

## Layman Explanation

This radiology report discusses HISTORY CAP REPORT CHEST (PA ERECT) X1 IMAGE The previous chest radiograph of 3 March 2019 was reviewed with the report. In the current chest radiograph, the opacities in the right middle and lower zones show further improvement, but are still persistent. There are multiple calcified granulomas in the right upper zone. The pleural calcification in the right hemithorax is noted as before. There appear to be a poorly defined faint opacities in the left perihilar area. CONCLUSION Interval follow-up chest radiographs are advised to monitor the poorly defined faint opacities in the left perihilar area. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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