# Row 5646

Visit Number: 7a03ce566dff854d25abc78e6d73b0dfe95f638bc4ecb03aaf62682571b50301

Masked\_PatientID: 5643

Order ID: 47c6288ff8cba80c88e1e1686b23a2b91093f5563081adcc3b9b46628eb866a7

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 15/8/2019 8:45

Line Num: 1

Text: HISTORY LIF pain. fever ?cause; B46 REPORT Previous chest radiograph dated 6 March 2019 was reviewed. Stable clustered calcified nodules in both upper zones right more than left. Air space haziness in the left lower zone is suggestive ofinfection. Mild atelectasis is noted in the left lower zone. The left costophrenic angle is slightly blunted possibly due to a trace pleural effusion. The heart size cannot be accurately assessed in this projection. Background degenerative changes of the imaged spine are noted. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 81f4e7b14330ce5d4551ca32aaa00a0cc02e35eb1fa12110d1372d94e521bd3c

Updated Date Time: 15/8/2019 15:28

## Layman Explanation

This radiology report discusses HISTORY LIF pain. fever ?cause; B46 REPORT Previous chest radiograph dated 6 March 2019 was reviewed. Stable clustered calcified nodules in both upper zones right more than left. Air space haziness in the left lower zone is suggestive ofinfection. Mild atelectasis is noted in the left lower zone. The left costophrenic angle is slightly blunted possibly due to a trace pleural effusion. The heart size cannot be accurately assessed in this projection. Background degenerative changes of the imaged spine are noted. 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.