# Row 2076

Visit Number: c2dbd00f24db7a1430e381a0ae3987a1543613c4feeea721cf815f3947c0a3ff

Masked\_PatientID: 2062

Order ID: 275246b4cb07e7ab1a5333af7702c21e0f4b03c9f239b48cdd124aac92bec88b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/6/2015 13:44

Line Num: 1

Text: HISTORY Right effusion and LOW REPORT Comparison made with previous chest radiographs dating back to 02/01/2015. Moderate right sized pleural effusion is unchanged. Adjacent atelectatic changes are noted. Mild patchy air space opacifications in the left lung base may be secondary to intercurrent infection. Suggest further correlation clinically. Minimal blunting of the left costophrenic sulcus suggests trace of pleural fluid. Heart is mildly enlarged. May need further action Finalised by: <DOCTOR>

Accession Number: 61bf3da52c953a404f7fca1741aca0f52aee1ea87e11589cc599e576d153595e

Updated Date Time: 09/6/2015 14:23

## Layman Explanation

This radiology report discusses HISTORY Right effusion and LOW REPORT Comparison made with previous chest radiographs dating back to 02/01/2015. Moderate right sized pleural effusion is unchanged. Adjacent atelectatic changes are noted. Mild patchy air space opacifications in the left lung base may be secondary to intercurrent infection. Suggest further correlation clinically. Minimal blunting of the left costophrenic sulcus suggests trace of pleural fluid. Heart is mildly enlarged. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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