# Row 5217

Visit Number: 948ec5fc3c9d30171925ce7ca685515547766c07eed831046e783be3b86fc4a5

Masked\_PatientID: 5210

Order ID: 6c14066e852f49a7359538a8fc012659b8296998a7ea7618d10d6af3333b0e06

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/5/2018 1:20

Line Num: 1

Text: HISTORY lethargy REPORT The chest radiograph of 12 April 2080 and CT study of 10 April 2018 were reviewed. The extensive air-space opacities in the right lung, shows interval improvement, especially at the right lower zone, though there is still a persistent opacification of the right upper –mid zone which now appears more dense and homogeneous ? loculated effusion. There is a sliver of fluid along the minor fissure. There is mild right lung volume loss with ipsilateral mediastinal shift, which could be due to the post-inflammatory change and partly contributed by patient rotation. Minimal peripheral septal thickening is seen in the left lower zone. Otherwise, the left lung is relatively clear. The heart is not enlarged. May need further action Finalised by: <DOCTOR>

Accession Number: 6525b21ea3916a4d5168d326c495825281b52b1c11c7612e9f65cc4aa9b874d4

Updated Date Time: 20/5/2018 15:59

## Layman Explanation

This radiology report discusses HISTORY lethargy REPORT The chest radiograph of 12 April 2080 and CT study of 10 April 2018 were reviewed. The extensive air-space opacities in the right lung, shows interval improvement, especially at the right lower zone, though there is still a persistent opacification of the right upper –mid zone which now appears more dense and homogeneous ? loculated effusion. There is a sliver of fluid along the minor fissure. There is mild right lung volume loss with ipsilateral mediastinal shift, which could be due to the post-inflammatory change and partly contributed by patient rotation. Minimal peripheral septal thickening is seen in the left lower zone. Otherwise, the left lung is relatively clear. The heart is not enlarged. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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