# Row 7915

Visit Number: 2de1c52cd095c7355d45bb9399881823a36c5dd74a6179fc539a428d85e5418d

Masked\_PatientID: 7867

Order ID: 3f793e9b09f9caa56e5b2a3e2ea2a46c496322f259371e6c1db8d35f2c1a1261

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 07/5/2018 12:23

Line Num: 1

Text: HISTORY cough with green phlegm. post allo HSCT. Creps on left side posteriorly REPORT Compared to the 17/06/2017 chest radiograph. Cardiac size remains within normal limits. Cardiac, mediastinal and aortic outlines are unchanged. Atelectasis seen at the lower lateral aspect of the right upper lobe in keeping with previous zone of infection. The horizontal fissure is slightly elevated laterally, again related to the site of volume loss. Overall, no active lesionis seen in the right lung. However, peribronchial thickening is now detected in the left suprahilar region, the medial aspect of the left midzone and the medial aspect of the left retrocardiac space. An ongoing infection is a high consideration. May need further action Finalised by: <DOCTOR>

Accession Number: 7c74e69e8c849a498b23547663375812e00cf928e7ce88da62a036ecaf6d0323

Updated Date Time: 07/5/2018 15:03

## Layman Explanation

This radiology report discusses HISTORY cough with green phlegm. post allo HSCT. Creps on left side posteriorly REPORT Compared to the 17/06/2017 chest radiograph. Cardiac size remains within normal limits. Cardiac, mediastinal and aortic outlines are unchanged. Atelectasis seen at the lower lateral aspect of the right upper lobe in keeping with previous zone of infection. The horizontal fissure is slightly elevated laterally, again related to the site of volume loss. Overall, no active lesionis seen in the right lung. However, peribronchial thickening is now detected in the left suprahilar region, the medial aspect of the left midzone and the medial aspect of the left retrocardiac space. An ongoing infection is a high consideration. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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