# Row 217

Visit Number: 4f1373996b2d155c206777c51bb4787f5ccbde01fdba28d4a959665ab5685833

Masked\_PatientID: 216

Order ID: 9b4736be82c6b24062ec0e6bade5ad71808dbcfcf412276fa2dbeeadaa409d94

Order Name: Chest X-ray PA and Lateral

Result Item Code: CHE-PALAT

Performed Date Time: 11/9/2019 14:22

Line Num: 1

Text: HISTORY Recurrent lung consolidation; Frequent cough. BAL showed pseudomonas. given ciprofloxacin REPORT Right middle lobe opacity is seen of slightly decreased from 26/04/2019. No new opacities. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 0c94eb20cd4212d26a5300386aae6b4e081134990daeaa33e04de43176b5e148

Updated Date Time: 11/9/2019 15:13

## Layman Explanation

The scan shows that the area of inflammation in the middle part of your right lung has gotten a little bit smaller since your last scan. There are no new areas of inflammation.

## Summary

The text is extracted from a \*\*Chest X-ray\*\* report.  
  
\*\*1. Disease(s):\*\*  
- \*\*Recurrent lung consolidation:\*\* The report mentions recurrent lung consolidation, a condition where a portion of the lung becomes filled with fluid or other substances, causing it to appear opaque on imaging. This is recurring, as noted by the patient's history of frequent cough.   
- \*\*Pseudomonas infection:\*\* The report mentions BAL (bronchoalveolar lavage) showing pseudomonas. This indicates a bacterial infection in the lungs, likely contributing to the lung consolidation. The patient was given ciprofloxacin, an antibiotic, likely for treating this infection.  
  
\*\*2. Organ(s):\*\*  
- \*\*Lungs:\*\* The report mentions right middle lobe opacity, indicating a dense area in the right middle lobe of the lung. This is consistent with the mentioned lung consolidation.   
  
\*\*3. Symptoms/Phenomena:\*\*  
- \*\*Frequent cough:\*\* This is a symptom mentioned in the patient's history, likely related to the recurrent lung consolidation and infection.  
- \*\*Right middle lobe opacity:\*\* This finding is a concern, as it indicates a dense area in the lung that could be caused by the lung consolidation. The opacity is described as slightly decreased from a previous imaging date, suggesting possible improvement in the consolidation.