# Patient ID: 1829, Performed Date: 06/5/2018 20:45

## Raw Radiology Report Extracted

Visit Number: 760545ad21bce6257c568a7cdd020bef730bdf8f69022a7bda14799ee435303c

Masked\_PatientID: 1829

Order ID: 46169c0ec1cab7e563cf6701b2bd1b70207723f2b861ebd1eaa06814182df38e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/5/2018 20:45

Line Num: 1

Text: HISTORY fever with cough, BNO x 2/7 recurrent pancreatic CA REPORT The prior chest radiograph from 24/04/2017 was reviewed. The heart size is within normal limits. The thoracic aorta is unfolded. Minor atelectasis is seen inthe left lung base. No focal consolidation, pleural effusion or pneumothorax is detected. No free sub-diaphragmatic gas is seen. Known / Minor Reported by: <DOCTOR>

Accession Number: 1ae109991e9310d03f73d29ffe672adb0082d4711326b69b49d303528a6c9fe9

Updated Date Time: 07/5/2018 12:34

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest Radiograph  
  
\*\*1. Diseases:\*\*  
\* \*\*Recurrent Pancreatic CA:\*\* This is mentioned in the report as a known condition. The radiograph is likely being reviewed to assess for any lung complications related to the cancer.  
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* Size is within normal limits.  
\* \*\*Thoracic Aorta:\*\* Unfolded (meaning it is not abnormally widened or narrowed).  
\* \*\*Left Lung:\*\* Minor atelectasis (collapsed lung tissue) is seen at the base.  
\* \*\*Pleura:\*\* No pleural effusion (fluid buildup around the lungs) is detected.  
\* \*\*Pneumothorax:\*\* No pneumothorax (air leakage into the space between the lung and chest wall) is detected.  
  
\*\*3. Symptoms/Phenomena:\*\*  
\* \*\*Fever with cough:\*\* This is mentioned in the history section and is likely the reason for the radiograph being obtained.  
\* \*\*Atelectasis:\*\* The minor atelectasis at the left lung base could be a contributing factor to the cough, though it's not clear if it is the primary cause.   
\* \*\*No focal consolidation, pleural effusion, or pneumothorax:\*\* These findings are important as they rule out other possible causes for the patient's symptoms, such as pneumonia or lung infection.   
\* \*\*No free sub-diaphragmatic gas:\*\* This is significant as it rules out a potential bowel perforation.  
  
\*\*Overall, the chest radiograph shows no evidence of pneumonia or lung infection. Minor atelectasis is present in the left lung base, but this is likely a minor finding and may not be related to the patient's symptoms. The report suggests that the radiograph was obtained to assess for any lung complications related to the known recurrent pancreatic cancer.\*\*