# Patient ID: 33, Performed Date: 29/12/2016 8:37

## Raw Radiology Report Extracted

Visit Number: 9814d8d0ec12903ac600ea525c5bb6ba8a0a8a90a4a738e517c557b9635e4766

Masked\_PatientID: 33

Order ID: 24ab5955676a2fff41e706a497c87ff72dc50094a19e6eb0075dd4ca74bbdcc4

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/12/2016 8:37

Line Num: 1

Text: HISTORY ? cough with sputum REPORT CHEST PA The heart size is normal. There is unfolding of the aorta. A linear opacity seen in the left lung base. This is consistent with a subsegmental linear atelectasis. No other lung lesion is seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: 22866cc282426c532d499793e9f7195e89de097edce2007e26f2463c2a5145eb

Updated Date Time: 29/12/2016 13:11

## Layman Explanation

The X-ray of your chest shows that your heart is normal in size. There's a slight change in the aorta, a major blood vessel. There's a small area of collapsed lung tissue at the bottom of your left lung. No other problems were found in your lungs.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest PA (posteroanterior) X-ray  
  
\*\*1. Disease(s):\*\*   
- Subsegmental linear atelectasis  
  
\*\*2. Organ(s):\*\*  
- Heart  
- Aorta  
- Left lung  
  
\*\*3. Symptoms or Phenomena:\*\*  
- Cough with sputum  
- Unfolding of the aorta  
- Linear opacity in the left lung base, consistent with subsegmental linear atelectasis.