# Patient ID: 3076, Performed Date: 05/6/2019 18:43

## Raw Radiology Report Extracted

Visit Number: d3814a30760283e927be886e0395662acfd6077f040957df3317e3fc98316c67

Masked\_PatientID: 3076

Order ID: 2767913b660cd8d0c99385124a8e1a658236980c13afe0299494466993ed8f09

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/6/2019 18:43

Line Num: 1

Text: HISTORY cough x few days, unwitnessed fall yesterday sp02 92% RA REPORT Prior chest radiograph of 23 June 2016 from Choa Chu Kang Polyclinic is reviewed. The heart size is not enlarged. Faint air space opacities in the bilateral lower zones likely represents atelectasis although early infective changes cannot be excluded. Clinical correlation suggested. No confluent consolidation or pleural effusion is detected. Bony rib cage is unremarkable. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: a06068a8695b13f97fccb3196bbfda14890c013cd8c45de0bf0f3a62e2ca86ea

Updated Date Time: 06/6/2019 12:05

## Layman Explanation

The images show some small areas of thickened lung tissue at the bottom of both lungs. This could be due to a collapsed lung, or it might be a sign of early infection. The doctor needs to consider this with your medical history and other symptoms.

## Summary

The text is extracted from a \*\*Chest Radiograph Report\*\*.  
  
\*\*1. Diseases:\*\*   
  
\* \*\*Atelectasis:\*\* Faint air space opacities in the bilateral lower zones likely represent atelectasis, although early infective changes cannot be excluded.  
\* \*\*Infective Changes:\*\* The report states that early infective changes cannot be excluded, suggesting a potential infection.  
  
\*\*2. Organs:\*\*   
  
\* \*\*Heart:\*\* The heart size is not enlarged.  
\* \*\*Lungs:\*\* Faint air space opacities in the bilateral lower zones.   
\* \*\*Rib Cage:\*\* Bony rib cage is unremarkable.  
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Cough:\*\* The patient has been experiencing a cough for a few days.  
\* \*\*Fall:\*\* The patient had an unwitnessed fall yesterday.  
\* \*\*SpO2 92%:\*\* The patient's oxygen saturation level is 92%. This value is slightly lower than the normal range, suggesting possible respiratory compromise.  
  
\*\*Concerns:\*\*  
  
\* The report suggests a possible infection, as early infective changes cannot be excluded.  
\* The patient's cough and low oxygen saturation level could be related to the potential infection.  
\* Clinical correlation is suggested, indicating the need for further evaluation and assessment by a clinician.