# Patient ID: 1655, Performed Date: 28/12/2015 16:54

## Raw Radiology Report Extracted

Visit Number: fa4ae42a22cb0a73224c987189201a11f479cc5c7c06b6eeaa5ec0eccdde194c

Masked\_PatientID: 1655

Order ID: 93928617fe893490b515f619432cd7c26e2611784f21ac04a21f7261a27f5059

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/12/2015 16:54

Line Num: 1

Text: HISTORY post pleural tap/biopsy REPORT <Name> There is a moderate sized left pleural effusion with dense alveolar shadowing in the retrocardiac left lower zone. No pneumothorax is seen Findings are stable as compared to the previous radiograph. There is mild pulmonary venous congestion. Lung bases are difficult to assess due to suboptimal inspiratory effort Known / Minor Finalised by: <DOCTOR>

Accession Number: 8007528804e11282c6669d339c8594b825c74bef6bbb82b30c50c9d49468f445

Updated Date Time: 29/12/2015 18:08

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray   
  
\*\*1. Disease(s):\*\* NIL  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Lungs:\*\*   
 \* Moderate sized left pleural effusion present.  
 \* Dense alveolar shadowing in the retrocardiac left lower zone.  
 \* Mild pulmonary venous congestion.  
 \* Lung bases difficult to assess due to suboptimal inspiratory effort.   
\* \*\*Pleura:\*\* Moderate sized left pleural effusion.  
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
  
\* \*\*Pleural effusion:\*\* The presence of a moderate sized left pleural effusion is a concerning finding, suggesting fluid accumulation in the space between the lung and the chest wall. Further investigation may be required to determine the cause.   
\* \*\*Dense alveolar shadowing:\*\* The presence of dense alveolar shadowing in the retrocardiac left lower zone is also a concerning finding, suggesting inflammation or fluid build-up in the alveoli. This could be related to the pleural effusion or a separate issue.  
\* \*\*Mild pulmonary venous congestion:\*\* This finding may suggest underlying heart problems or issues with blood flow to the lungs.  
  
\*\*Additional Information:\*\*  
  
\* The findings are stable compared to the previous radiograph.  
\* No pneumothorax (collapsed lung) is seen.  
\* The patient's inspiratory effort during the X-ray was suboptimal, which may have affected the clarity of the lung bases.   
  
\*\*Note:\*\* This summary provides a general overview of the report. It is essential to consult with a medical professional for a proper diagnosis and treatment plan.