# Patient ID: 3916, Performed Date: 08/10/2016 0:16

## Raw Radiology Report Extracted

Visit Number: 0a50506a4b39c84d9753abd69695db915a4317ed2de306875d36ed59e9a9f8ee

Masked\_PatientID: 3916

Order ID: e400ab19a60fefcde26912c0fd57122d2a4d13e6d13fd94425e1a68b651b3501

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/10/2016 0:16

Line Num: 1

Text: HISTORY sepsis REPORT Comparison is made to the prior study dated 29 September 2016. Projection and suboptimal inspiration limits evaluation of this study. Within these limits, no gross consolidation is seen. Blunting of theleft costophrenic angle suggests small pleural effusion. Background osteopenia, old bilateral rib and vertebral body fractures are noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: 464c14c0a009e9f3b29f141015e784721b101acfad4918176ce3d6f3d803bc62

Updated Date Time: 08/10/2016 9:25

## Layman Explanation

The images show that there is no major lung infection. There is a small amount of fluid in the space between the lung and the chest wall on the left side. The images also show signs of old fractures in the ribs and spine and weakened bones.

## Summary

## Radiology Report Summary  
  
\*\*Image type:\*\* Chest X-ray   
  
\*\*1. Diseases:\*\*  
  
\* \*\*Sepsis:\*\* This is mentioned in the history section, but no information is provided regarding its presence or absence on the image.  
\* \*\*Pleural effusion:\*\* A "small pleural effusion" is noted, indicated by "blunting of the left costophrenic angle."  
\* \*\*Osteopenia:\*\* "Background osteopenia" is mentioned, but no specific details are provided.  
\* \*\*Old bilateral rib and vertebral body fractures:\*\* These are noted as "known" and are not further elaborated on.   
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\* No gross consolidation is seen within the limits of the study.  
\* \*\*Pleura:\*\* Small pleural effusion is noted on the left side.  
\* \*\*Ribs:\*\* Old bilateral rib fractures are noted.  
\* \*\*Vertebrae:\*\* Old vertebral body fractures are noted.  
  
\*\*3. Symptoms or phenomena causing attention:\*\*  
  
\* \*\*Suboptimal inspiration:\*\* This limits the evaluation of the study.  
\* \*\*Blunting of the left costophrenic angle:\*\* This suggests a small pleural effusion.  
\* \*\*Background osteopenia:\*\* This is mentioned, but no specific concerns are raised.   
\* \*\*Old bilateral rib and vertebral body fractures:\*\* These are noted, but no further information is provided regarding their relevance to the current study.