# Patient ID: 4614, Performed Date: 21/5/2016 16:11

## Raw Radiology Report Extracted

Visit Number: 27ae81f06b95dcb8da20b3ec75f02d7b80241e025d856b4cbdd4329fbcce2e0b

Masked\_PatientID: 4614

Order ID: 3c794bf39bb420cdafb661e84374049b954b7c61dccde388108e58dc4de022aa

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/5/2016 16:11

Line Num: 1

Text: HISTORY Lethargy ? source REPORT The heart shadow is not enlarged. The aorta is calcified and unfolded. There are ill-defined residual patchy shadows in the left lower lobe. When compared with previous chest image dated 15 May 2016, less consolidative changes are present in the left lower lobe. There is also suggestion of a ring cavity in the left apex. The rest of the lungs appear quite clear. is present May need further action Finalised by: <DOCTOR>

Accession Number: 5d5d72834b02bb0a0fb87ac934f6babe6864bbcef7577d0c62527d5ccae992be

Updated Date Time: 23/5/2016 9:50

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest x-ray report\*\*.  
  
Here is a summary based on your questions:  
  
\*\*1. Diseases mentioned:\*\*   
  
\* \*\*Consolidative changes\*\* in the left lower lobe. The report notes that these changes are "less" compared to a previous image, suggesting possible improvement.   
\* \*\*Ring cavity\*\* in the left apex. This finding could suggest a previous infection or other lung pathology.  
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Heart:\*\* The heart shadow is not enlarged.  
\* \*\*Aorta:\*\* The aorta is calcified and unfolded.  
\* \*\*Lungs:\*\* There are ill-defined residual patchy shadows in the left lower lobe. The rest of the lungs appear quite clear.   
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
  
\* \*\*Lethargy:\*\* The patient's lethargy is mentioned in the history, suggesting a possible cause for the imaging study.   
\* \*\*Ill-defined residual patchy shadows and ring cavity:\*\* These findings in the lungs warrant further investigation to determine the cause and potential implications.