# Patient ID: 2425, Performed Date: 20/3/2018 11:44

## Raw Radiology Report Extracted

Visit Number: 404bc1eee1abe48c5d002912e80604e3a90ebee5299220c72543691688b0f920

Masked\_PatientID: 2425

Order ID: 3b25b6b7e7f574f597abaecc21ab998de47935409b5a74e75779cabf086c03d7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/3/2018 11:44

Line Num: 1

Text: HISTORY cough + leucocytosis - tro hyperviscosity REPORT Heart size is normal. No active lung lesion. Spinal degenerative changes noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: 762ed73adf0b0584836f9ad5d9674a3e8e57b9d29813e8b9e2c4adc7a5415541

Updated Date Time: 20/3/2018 15:26

## Layman Explanation

The images show that your heart is normal size. There is no sign of any active lung problem. Some age-related changes were seen in your spine.

## Summary

## Analysis of Radiology Report:  
  
\*\*Image Type:\*\* Chest X-Ray (Based on the mention of "lung lesion" and "heart size")  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* NIL. While the report mentions "degenerative changes", this is a general finding and not a specific disease diagnosis.  
2. \*\*Organ(s):\*\*  
 \* \*\*Heart:\*\* "Heart size is normal".  
 \* \*\*Lungs:\*\* "No active lung lesion".   
 \* \*\*Spine:\*\* "Spinal degenerative changes noted".   
3. \*\*Symptoms/Phenomena:\*\*  
 \* \*\*Cough:\*\* Mentioned in the history section.  
 \* \*\*Leucocytosis:\*\* Mentioned in the history section, indicating an elevated white blood cell count.  
 \* \*\*Tro hyperviscosity:\*\* Mentioned in the history section, likely referring to "troponin hyperviscosity," which might suggest a condition affecting the blood's viscosity.   
  
\*\*Overall:\*\*  
  
The report indicates a normal heart size and absence of active lung lesions. However, it mentions "spinal degenerative changes" and acknowledges a history of cough, leucocytosis, and potentially hyperviscosity. These findings might require further investigation, but no specific disease diagnosis is provided in the report.