# Patient ID: 2022, Performed Date: 13/6/2016 19:07

## Raw Radiology Report Extracted

Visit Number: a3f38e433d46d8bff03139a893db8c127e2f908bb7cfe8f2474cf6a722499e4a

Masked\_PatientID: 2022

Order ID: 1ffab55a05d241e46f68f1e69b43fe2ccbd54d1269b52880b7dbe72a8448ffef

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/6/2016 19:07

Line Num: 1

Text: HISTORY cough REPORT PA chest radiograph was performed. Comparison was made with the previous chest radiograph of 8 June 2016. The diffuse reticular nodular opacities throughout both lungs appear mildly improved since the prior study. No new consolidation or effusion is demonstrated. The heart borders are obscured resulting in inaccurate assessment of the heart size. Known / Minor Reported by: <DOCTOR>

Accession Number: d7f18b556887adfe839cf43833f5de87837bb544636c40b36f67c0abf2c54ba8

Updated Date Time: 15/6/2016 14:23

## Layman Explanation

The chest x-ray shows that the spots in your lungs are slightly better than they were in June 2016. There are no new areas of infection or fluid buildup. The heart's shape is unclear in the image, so we can't tell how big it is.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* PA Chest Radiograph  
  
\*\*1. Disease(s):\*\* NIL   
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Lungs:\*\* Diffuse reticular nodular opacities throughout both lungs. These opacities have shown mild improvement since the prior study on June 8, 2016. No new consolidation or effusion is demonstrated.   
\* \*\*Heart:\*\* Heart borders are obscured, making accurate assessment of heart size impossible.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Cough:\*\* This is mentioned as the patient's history, suggesting it may be a reason for the radiograph.   
\* \*\*Diffuse reticular nodular opacities:\*\* These are abnormal findings in the lungs, potentially indicative of a lung condition. The improvement since the prior study could indicate a resolving condition or a stable chronic condition.   
\* \*\*Heart Border Obscuration:\*\* This indicates an inability to assess the heart size accurately, potentially due to underlying lung disease or other factors. Further evaluation might be needed to determine the cause.