# Patient ID: 2856, Performed Date: 11/10/2018 14:21

## Raw Radiology Report Extracted

Visit Number: 971c6497d8a47f21af2f3a2e9ffa811adbb9e4b811fddd628975b5eac24ae387

Masked\_PatientID: 2856

Order ID: 4768644934b1d5ec5c14c0a44e954a5ed903a7a8dd2f0a4384a830c21d18f611

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 11/10/2018 14:21

Line Num: 1

Text: Right upper lobe mass is, again, visualised. No pneumothorax is detected post-biopsy of the mass. The heart is not enlarged. The aorta is unfurled. May need further action Finalised by: <DOCTOR>

Accession Number: 476d96c873550db698cf5c6929baf256f01bf6cc9f0d856b88578ad5ff3875ac

Updated Date Time: 12/10/2018 10:00

## Layman Explanation

The previous mass in the upper part of the right lung is still there. The procedure to take a sample of the mass did not cause any collapsed lung. The heart and major blood vessel are normal. The doctor may need to do more tests.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray (implied by mention of "pneumothorax" and "heart")  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Right upper lobe mass:\*\* This is a concerning finding, suggesting a potential tumor or other abnormal growth.   
\* \*\*Pneumothorax:\*\* The report states "No pneumothorax is detected post-biopsy of the mass," meaning there was no collapsed lung after the biopsy.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Right upper lobe:\*\* The location of the mass.  
\* \*\*Heart:\*\* "The heart is not enlarged."  
\* \*\*Aorta:\*\* "The aorta is unfurled." This suggests the aorta is not dilated or abnormally shaped.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
  
\* \*\*Right upper lobe mass:\*\* The presence of this mass is a significant finding that requires further investigation and potentially treatment.   
\* \*\*Post-biopsy:\*\* The report notes that the biopsy was performed, but does not specify the type or findings of the biopsy.   
\* \*\*"May need further action":\*\* This indicates that the doctor is recommending additional steps, such as further imaging or consultation with a specialist, to evaluate the right upper lobe mass.