# Row 86

Visit Number: 25778fb283318664c194ac573064ec707244dad2df0c21f7bca03d174fb65eac

Masked\_PatientID: 69

Order ID: 81c9a063f29e48ec4c0b4561effaf4974c3a6dcb8f91474ba7b92edf315e1d75

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/8/2016 20:23

Line Num: 1

Text: HISTORY lung ca REPORT The chest radiograph dated 12 Aug 2016 and recent CT studies were reviewed. Cardiomegaly is evident. There is interval development of a small left pleural effusion with possible adjacent airspace shadowing in the retrocardiac region. The other findings are grossly unchanged from before. May need further action Reported by: <DOCTOR>

Accession Number: 1092d61530f1534f2ff567b623ff5fd343de258bcdf73d0989b89396cabb45ec

Updated Date Time: 24/8/2016 15:43

## Layman Explanation

The X-ray images of your chest taken on August 12, 2016 and recent scans were reviewed. The images show that your heart is larger than normal. There is a small amount of fluid in the space between your left lung and chest wall, which may be associated with a shadow near your heart. The other findings on the images have not changed much since your previous scans. Your doctor may recommend further testing.

## Summary

The text is extracted from a \*\*chest radiograph\*\* and a \*\*CT scan\*\*.  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Lung cancer (lung ca)\*\*: The report mentions this as the patient's history.  
\* \*\*Cardiomegaly\*\*: The report states that cardiomegaly is evident.  
\* \*\*Left pleural effusion\*\*: The report states that there is a small left pleural effusion.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Heart\*\*: Cardiomegaly is evident.  
\* \*\*Lungs\*\*: There is a left pleural effusion. The report also mentions possible airspace shadowing in the retrocardiac region.  
\* \*\*Pleura\*\*: The report mentions a small left pleural effusion.  
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Cardiomegaly\*\*: This is a finding that suggests an enlarged heart.   
\* \*\*Left pleural effusion\*\*: This is a buildup of fluid in the space between the lung and the chest wall, which could be a sign of infection or other conditions.   
\* \*\*Airspace shadowing\*\*: This could indicate fluid or inflammation in the lung tissue.  
\* \*\*Grossly unchanged\*\*: This suggests that the overall appearance of the lungs and heart is similar to previous scans, except for the new findings mentioned above.