# Row 5959

Visit Number: ddef7977a4488eaa5aeb7d37046891bf5c4533af627d9cc0e2ba06e88e61d254

Masked\_PatientID: 5956

Order ID: 393beedec56956ac28f5e2dbb1764de42160361740e81e53ec64d53fbc25b576

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 02/12/2016 13:53

Line Num: 1

Text: HISTORY Worsening lung inflitration with rash ?HAP vs autoiimune vs drug induced Not able to rule out malignancy on CXR TECHNIQUE Contrast-enhanced CT of the thorax. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison is made with the CT of 12 November 2016. There is extensive air-space consolidation and ground-glass opacification in the lungs, worse in the upper lobes. These have a peri-bronchial distribution. Thickened interlobular septa are seen in the lung apices. There are small bilateral pleural effusions, larger on the right. A small pericardial effusion is also seen. Mildly enlarged lymph nodes are seen in the pulmonary hila, probably reactive in aetiology. Limited sections of the upper abdomen are unremarkable. The bones appear unremarkable. CONCLUSION There is extensive air-space consolidation and ground-glass opacification in the lungs. This is nonspecific and may represent infection (e.g., PCP or viral) or cardiac failure. May need further action Finalised by: <DOCTOR>

Accession Number: 4b75af694fc795016c9eb373727d82b651fc04de886c1563df4575de96b014f8

Updated Date Time: 02/12/2016 14:30

## Layman Explanation

This radiology report discusses HISTORY Worsening lung inflitration with rash ?HAP vs autoiimune vs drug induced Not able to rule out malignancy on CXR TECHNIQUE Contrast-enhanced CT of the thorax. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison is made with the CT of 12 November 2016. There is extensive air-space consolidation and ground-glass opacification in the lungs, worse in the upper lobes. These have a peri-bronchial distribution. Thickened interlobular septa are seen in the lung apices. There are small bilateral pleural effusions, larger on the right. A small pericardial effusion is also seen. Mildly enlarged lymph nodes are seen in the pulmonary hila, probably reactive in aetiology. Limited sections of the upper abdomen are unremarkable. The bones appear unremarkable. CONCLUSION There is extensive air-space consolidation and ground-glass opacification in the lungs. This is nonspecific and may represent infection (e.g., PCP or viral) or cardiac failure. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.