# Row 7342

Visit Number: a11de4508718250417191c162d05ef74cd8d46d1d4236f3e06a0cf01be5e9d1a

Masked\_PatientID: 7326

Order ID: d2d4834595d43dba35886451f51bf899607a0db2e17f847b0aba962beb5e747e

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 22/3/2016 14:14

Line Num: 1

Text: HISTORY new finding of Left lung lesion TRO malignancy\ b/g of acute undifferentiated leukemia TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison is made previous CT of 1 February 2016. A new large area of airspace consolidation is seen in the left upper and lingula lobe with other new areas of patchy consolidation especially in the right lower lobe. This is likely to be pneumonia. Areas of nodularity and ground-glass changes in the rest of both lungs are also likely infective. There are small bilateral pleural effusions, slightly larger on the right, but on the whole smaller than on the previous CT. Small mediastinal lymph nodes are probably reactive. There is a small pericardial effusion that is slightly smaller than before. There is a stone in the gallbladder. Bone settings show no destructive lesion. CONCLUSION Interval predominantly airspacechanges in the lungs are likely in keeping with pneumonia May need further action Finalised by: <DOCTOR>

Accession Number: 9680d5f34aae1afc16563478803f69c21180e944b8d5170baf57cdc5e6f8679a

Updated Date Time: 22/3/2016 15:06

## Layman Explanation

This radiology report discusses HISTORY new finding of Left lung lesion TRO malignancy\ b/g of acute undifferentiated leukemia TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison is made previous CT of 1 February 2016. A new large area of airspace consolidation is seen in the left upper and lingula lobe with other new areas of patchy consolidation especially in the right lower lobe. This is likely to be pneumonia. Areas of nodularity and ground-glass changes in the rest of both lungs are also likely infective. There are small bilateral pleural effusions, slightly larger on the right, but on the whole smaller than on the previous CT. Small mediastinal lymph nodes are probably reactive. There is a small pericardial effusion that is slightly smaller than before. There is a stone in the gallbladder. Bone settings show no destructive lesion. CONCLUSION Interval predominantly airspacechanges in the lungs are likely in keeping with pneumonia May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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