# Row 8026

Visit Number: 97fbd26d30e89e01bf3d4cfa77e61f45ac4dbb059b0e58c51113126025029989

Masked\_PatientID: 8026

Order ID: 16def72b1d956596d0d2d3be18280a15256ab189abb0157cbd7520b6d1fa2ee4

Order Name: CT Chest, High Resolution

Result Item Code: CTCHEHR

Performed Date Time: 14/5/2016 9:17

Line Num: 1

Text: HISTORY likely bronchiectasis. now cough x1/12, fever x few days. productive sputum. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil FINDINGS There is moderate cardiomegaly. There are atherosclerotic calcifications noted. No evidence of pericardial effusion. No evidence of significant mediastinal, hilar or axillary lymphadenopathy. The trachea and main bronchi are patent. No evidence of bronchiectasis. There are patchy areas ofground-glass changes, predominantly in the bilateral lower lobes with mild interstitial septal thickening which could be related to underlying congestive cardiac changes. There is a nonspecific 5 mm ground-glass nodule in the right lower lobe. No focal areas of consolidation noted. There are no destructive bony lesions. CONCLUSION -Cardiomegaly with the areas of ground-glass changes, predominantly in the bilateral lower lobes with mild interstitial septal thickening could be related to underlying congestive cardiac changes. -No evidence of bronchiectasis. -Nonspecific tiny ground-glass nodule in the right lower lobe. May need further action Finalised by: <DOCTOR>

Accession Number: a46d743c93d62c5a72bc2b621e2a7b0ea6621d4bf7353165a249b250b7dc72ac

Updated Date Time: 14/5/2016 10:20

## Layman Explanation

This radiology report discusses HISTORY likely bronchiectasis. now cough x1/12, fever x few days. productive sputum. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil FINDINGS There is moderate cardiomegaly. There are atherosclerotic calcifications noted. No evidence of pericardial effusion. No evidence of significant mediastinal, hilar or axillary lymphadenopathy. The trachea and main bronchi are patent. No evidence of bronchiectasis. There are patchy areas ofground-glass changes, predominantly in the bilateral lower lobes with mild interstitial septal thickening which could be related to underlying congestive cardiac changes. There is a nonspecific 5 mm ground-glass nodule in the right lower lobe. No focal areas of consolidation noted. There are no destructive bony lesions. CONCLUSION -Cardiomegaly with the areas of ground-glass changes, predominantly in the bilateral lower lobes with mild interstitial septal thickening could be related to underlying congestive cardiac changes. -No evidence of bronchiectasis. -Nonspecific tiny ground-glass nodule in the right lower lobe. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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