# Row 1502

Visit Number: e46e1621ca3bba91d82f7c63c9c1281c36e961f36e2183274d8c739159d0400f

Masked\_PatientID: 1499

Order ID: 46e6266008519d705a6b5451a437d0fc3270294733fe3fe62a7bccb924baa2b1

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 08/12/2015 9:09

Line Num: 1

Text: HISTORY AOCKD ctap: Nonspecific nodular appearance of the pulmonary parenchyma included on this scan. A CT thorax is suggested for further evaluation. Considerations would include small embolic lesions. TECHNIQUE Plain CT of the thorax was acquired. No intravenous contrast was given. FINDINGS Comparison made with the CT scan of 5.12.15. There is bilateral pleural effusion. There are 2-5 mm nodules in both lobes of the lung, for example image 4-35, 4-40, 4-41, 4-71. There is minimal ground glass appearance and atelectactic bands in the left lower lobe likely due to early consolidation. There are small axillary nodes but not significant in size. No significantly enlarged mediastinal, or supraclavicular lymph node is detected. Within limits of an unenhanced CT, no obvious hilar lymphadenopathy is noted. The heart is enlarged, a small pericardial effusion is present. The limited sections of the unenhanced upper abdomen are unremarkable. No destructive bony process is seen. CONCLUSION Small nodules in both lungs, suspicious for secondaries. Minimal ground glass appearance with atelctactic bands maybe due to early consolidation. Bilateral pleural effusions. Cardiomegaly and small pericardial effusion. May need further action Finalised by: <DOCTOR>

Accession Number: 85ee1e1547f2a050f3382459c575567f2059667ede7dbd3975627050cd2cc658

Updated Date Time: 08/12/2015 9:49

## Layman Explanation

This radiology report discusses HISTORY AOCKD ctap: Nonspecific nodular appearance of the pulmonary parenchyma included on this scan. A CT thorax is suggested for further evaluation. Considerations would include small embolic lesions. TECHNIQUE Plain CT of the thorax was acquired. No intravenous contrast was given. FINDINGS Comparison made with the CT scan of 5.12.15. There is bilateral pleural effusion. There are 2-5 mm nodules in both lobes of the lung, for example image 4-35, 4-40, 4-41, 4-71. There is minimal ground glass appearance and atelectactic bands in the left lower lobe likely due to early consolidation. There are small axillary nodes but not significant in size. No significantly enlarged mediastinal, or supraclavicular lymph node is detected. Within limits of an unenhanced CT, no obvious hilar lymphadenopathy is noted. The heart is enlarged, a small pericardial effusion is present. The limited sections of the unenhanced upper abdomen are unremarkable. No destructive bony process is seen. CONCLUSION Small nodules in both lungs, suspicious for secondaries. Minimal ground glass appearance with atelctactic bands maybe due to early consolidation. Bilateral pleural effusions. Cardiomegaly and small pericardial effusion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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