# Patient ID: 5435, Performed Date: 02/2/2017 13:29

## Raw Radiology Report Extracted

Visit Number: 808c158bf9a17281e5729be3bceb0db824026210aa00577b3fbbe710bee8b857

Masked\_PatientID: 5435

Order ID: b85c857a0988cb2d185a09b72bac561d946c1e0c006cdce725693053597fe1a3

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 02/2/2017 13:29

Line Num: 1

Text: HISTORY NTM bronchiectasis - progress?; marked symtomatic improvement without anti NTM therapy! TECHNIQUE Non-contrast CT of the thorax. FINDINGS Comparison is made with the CT of 22 March 2016. Most of the ‘tree-in-bud’ nodules in the lungs are unchanged compared to the last CT. There are slighly more ‘tree-in-bud’ nodules in the middle lobe (e.g., compare current series 3 image 57 with previous series 3 image 63). No air-space consolidation is detected. There is mild bronchiectasis in the middle lobe and left lingula, and in the lower lobes, unchanged from the last CT. No enlarged lymph node is identified. There is no pleural or pericardial effusion. Limited sections of the upper abdomen show diffusely decreased density in the liver, consistent with steatosis. A fat-containing lesion in the upper pole of the left kidney is partially imaged. The bones appear unremarkable. CONCLUSION Most of the ‘tree-in-bud’ nodules in the lungs are unchanged and probably represent post-inflammatory changes. There are slightly more nodules in the middle lobe compared to the last CT. This may represent active infection. May need further action Finalised by: <DOCTOR>

Accession Number: 1e8264ea99e45b49e27d08aa119863cd516ef91754c84f28273dccf2bba374d6

Updated Date Time: 02/2/2017 14:32

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.