# Row 7021

Visit Number: ec3250685bdadc8f174d3e2e2dfb3c38dbec3171f6134ac001cb723a237198cb

Masked\_PatientID: 7017

Order ID: b53bee8849f992f766ff56d8cb750d22963772de8ac9f258450c90a1c53ec9f5

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 20/9/2017 9:41

Line Num: 1

Text: HISTORY NTM lung middle lobe MAC TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Compared with previous CT study dated 16/08/2016. Bronchiectatic changeswith some atelectasis in medial segment of right middle lobe and minimal changes in lingula are noted again. Previously seen areas of consolidation and ground glass opacification in the right middle lobe as well as parts of right lower lobe have however nearly completely resolved. A couple of clustered tiny subcentimetre nodular densities in lateral segment of right middle lobe (5-46, also seen previously. A few other tiny ill-defined nodular densities are also present in the apicalregions. No interval new consolidation. The major airways are patent without any obstructive mass. The mediastinal vasculature enhances normally. No enlarged mediastinal or hilar lymph nodes. There is mild cardiomegaly. No pleural pericardial effusions. Included upper abdomen sections again show right renal hypodensity, likely cyst. No destructive bony lesions. CONCLUSION Bronchiectasis with some atelectasis in medial segment of right middle lobe and minimally in lingula. Previously seen areas of consolidation as well ground-glass changes in right middle and lower lobes have resolved now. A couple of tiny centrilobular densities in lateral segment of right mid lobe, also present previously may represent postinflammatory changes. Known / Minor Finalised by: <DOCTOR>

Accession Number: 8762f831f7ca974714104a7bbec7aa1b055b258a67a4e3ff043a61dca6fce7a0

Updated Date Time: 26/9/2017 16:21

## Layman Explanation

This radiology report discusses HISTORY NTM lung middle lobe MAC TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Compared with previous CT study dated 16/08/2016. Bronchiectatic changeswith some atelectasis in medial segment of right middle lobe and minimal changes in lingula are noted again. Previously seen areas of consolidation and ground glass opacification in the right middle lobe as well as parts of right lower lobe have however nearly completely resolved. A couple of clustered tiny subcentimetre nodular densities in lateral segment of right middle lobe (5-46, also seen previously. A few other tiny ill-defined nodular densities are also present in the apicalregions. No interval new consolidation. The major airways are patent without any obstructive mass. The mediastinal vasculature enhances normally. No enlarged mediastinal or hilar lymph nodes. There is mild cardiomegaly. No pleural pericardial effusions. Included upper abdomen sections again show right renal hypodensity, likely cyst. No destructive bony lesions. CONCLUSION Bronchiectasis with some atelectasis in medial segment of right middle lobe and minimally in lingula. Previously seen areas of consolidation as well ground-glass changes in right middle and lower lobes have resolved now. A couple of tiny centrilobular densities in lateral segment of right mid lobe, also present previously may represent postinflammatory changes. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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