# Row 8053

Visit Number: a11ba2bd3826510142a838b659205841e1751ed41297c5e3d14902d12376a730

Masked\_PatientID: 8047

Order ID: bf9758629c09a08d4837e03f10bd5c83885262232327257d81653ba0d5a48c43

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 12/2/2018 9:23

Line Num: 1

Text: HISTORY previous lung cancer s/p right upper lobectomy tree-in-bud infiltrates in right middle lobe and B6 BAL: Klebsiella for follow-up CT TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS Comparison is made with the prior CT of 07/11/2017. Status postop right upper lobectomy. Persistent areas of ¿tree-in-bud¿ nodularity are seen in the right lung, some of these showing background bronchiolectasis. Mild dilatation of small airways is seen in the middle lobe and inferior lingula. Multiple discrete subcentimetre nodules are present in both lungs ¿ for example, a 3mm nodule in middle lobe (se 3-25), a 5mm nodule in the right lower lobe (se 3-39), a few 3-4mm nodules in the left upper lobe (se 3-30, 33, 34, 39). New clustered nodular opacities are also seen, in the left upper lobe, (se 3-37). Stable minor tree-in-bud changes in the left lower lobe, likely post-inflammatory. No new focus of consolidation is seen. There is no pleural or pericardial effusion. Within the limits of a noncontrast study, no intrathoracic lymphadenopathy is seen. Included sections of the upper abdomen demonstrate grossly stable hepatic hypodensities (the larger ones likelyto be cysts) and right renal cyst with coarse calcification. No destructive bony lesion is detected. CONCLUSION Status post VATS right upper lobectomy. Persistent inflammatory/post-inflammatory changes involving the small airways of both lungs. There are multiple subcentimeter lung nodules, stable/more prominent since the CT of 07/11/2017. Many of these are new since the 22/09/2016 study, raising suspicion of metastases. Close follow-up CT is suggested to monitor these nodules. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: ce0bdd4bf5b6b6720a1f46f33fd88e0fab0517f2250c8e962a33c4815f4c0348

Updated Date Time: 22/2/2018 10:41

## Layman Explanation

This radiology report discusses HISTORY previous lung cancer s/p right upper lobectomy tree-in-bud infiltrates in right middle lobe and B6 BAL: Klebsiella for follow-up CT TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS Comparison is made with the prior CT of 07/11/2017. Status postop right upper lobectomy. Persistent areas of ¿tree-in-bud¿ nodularity are seen in the right lung, some of these showing background bronchiolectasis. Mild dilatation of small airways is seen in the middle lobe and inferior lingula. Multiple discrete subcentimetre nodules are present in both lungs ¿ for example, a 3mm nodule in middle lobe (se 3-25), a 5mm nodule in the right lower lobe (se 3-39), a few 3-4mm nodules in the left upper lobe (se 3-30, 33, 34, 39). New clustered nodular opacities are also seen, in the left upper lobe, (se 3-37). Stable minor tree-in-bud changes in the left lower lobe, likely post-inflammatory. No new focus of consolidation is seen. There is no pleural or pericardial effusion. Within the limits of a noncontrast study, no intrathoracic lymphadenopathy is seen. Included sections of the upper abdomen demonstrate grossly stable hepatic hypodensities (the larger ones likelyto be cysts) and right renal cyst with coarse calcification. No destructive bony lesion is detected. CONCLUSION Status post VATS right upper lobectomy. Persistent inflammatory/post-inflammatory changes involving the small airways of both lungs. There are multiple subcentimeter lung nodules, stable/more prominent since the CT of 07/11/2017. Many of these are new since the 22/09/2016 study, raising suspicion of metastases. Close follow-up CT is suggested to monitor these nodules. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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