# Row 2826

Visit Number: 5b1bbb6ed01c0e00ff41c3a0d81982df77a487fde9e6eb3807cc9ee772ac423c

Masked\_PatientID: 2823

Order ID: 74d8b6833ae3f39053adb41b76fc3fa4ef5b27fda611f78142fc653ec48f573e

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 19/3/2018 20:47

Line Num: 1

Text: HISTORY Persistent right lower zone consolidation (noted since 2016-2017) TECHNIQUE Scans of the thorax were acquired after the administration of Intravenous contrast: Omnipaque 350 Contrast volume (ml): 50 FINDINGS Comparison made with the CXR of 16.3.18 and 16.6.17, CT urography on 16.03.18. The mediastinal vessels opacify normally. No significantly enlarged mediastinal, hilar, axillary or supraclavicular lymph node is detected. The heart is enlarged in size. No pericardial effusion is seen. Sternal sutures noted. Vascular calcifications are present. There are emphysematous changes in both lungs. Right lung has prominent pleural calcification in the upper, mid and lower zone. Pleural thickening is present. There are fibrotic bands in the right upper lobe and right lung base likely due to previous disease/infection. The left lung shows pleural thickening and fibrotic bands in the base and upper zone. No focal nodule, consolidation isseen. No pleural effusion noted. The trachea and proximal bronchi are regular in outline. Pulmonary arteries are evenly opacified by contrast. The limited sections of the upper abdomen in the arterial phase are unremarkable. A well-definedlow attenuation focus in the upper right kidney is part of the cyst, better seen in the recent CT urography. Degenerative bony changes noted, no focal destructive bony process is seen. CONCLUSION Emphysematous changes in the lungs. Right lung with pleural calcification and pleural thickening. No focal nodule or consolidation is seen. Left lung shows fibrotic bands and pleural thickening at the lower lobe and lung base. Known / Minor Finalised by: <DOCTOR>

Accession Number: 3275948fc04554e8f87b24d9fc6c6fc67d77cd9232d9ab21d0109af6ce1e2dd7

Updated Date Time: 20/3/2018 9:22

## Layman Explanation

This radiology report discusses HISTORY Persistent right lower zone consolidation (noted since 2016-2017) TECHNIQUE Scans of the thorax were acquired after the administration of Intravenous contrast: Omnipaque 350 Contrast volume (ml): 50 FINDINGS Comparison made with the CXR of 16.3.18 and 16.6.17, CT urography on 16.03.18. The mediastinal vessels opacify normally. No significantly enlarged mediastinal, hilar, axillary or supraclavicular lymph node is detected. The heart is enlarged in size. No pericardial effusion is seen. Sternal sutures noted. Vascular calcifications are present. There are emphysematous changes in both lungs. Right lung has prominent pleural calcification in the upper, mid and lower zone. Pleural thickening is present. There are fibrotic bands in the right upper lobe and right lung base likely due to previous disease/infection. The left lung shows pleural thickening and fibrotic bands in the base and upper zone. No focal nodule, consolidation isseen. No pleural effusion noted. The trachea and proximal bronchi are regular in outline. Pulmonary arteries are evenly opacified by contrast. The limited sections of the upper abdomen in the arterial phase are unremarkable. A well-definedlow attenuation focus in the upper right kidney is part of the cyst, better seen in the recent CT urography. Degenerative bony changes noted, no focal destructive bony process is seen. CONCLUSION Emphysematous changes in the lungs. Right lung with pleural calcification and pleural thickening. No focal nodule or consolidation is seen. Left lung shows fibrotic bands and pleural thickening at the lower lobe and lung base. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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