# Row 10906

Visit Number: b3732ca0e049171f5d6d95f9d1fda53812a36008afa59bfb6f0b702f451c5dc6

Masked\_PatientID: 10898

Order ID: 1f0884792f6151d0776a0d23950ce4ba9ee08e199adeed48ac581fe01c6a987f

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 05/8/2016 15:00

Line Num: 1

Text: HISTORY ulcer at junction of hard and soft palate; please do togther with CT neck, for TB at next modany, please ensure done before monday morning TECHNIQUE Non- Contrast CT chest cans acquired as per department protocol. FINDINGS Previous chest radiographs dated 09 Feb 2016, 08 Jan 2014 was referenced. Patient is status post left hepatic lateral segmentectomy with surgical clips in situ. There is a consolidation with focal the areas of nodularity, surrounded by emphysema and scaring in upper lobe of the left lung. There is also associated volume loss in the upper lobe of the left lung. There are pulmonary emphysemas with airway thickening in both lungs suggesting COPD. There is no significantly enlarged mediastinal node is noted on this plain CT chest. The heart size is within normal limits. No pericardial effusion. A few previously noted stable liver cyst and subcentimetre hypodensities, which are too small to characterise, are again seen. Scattered calcifications are again present in both kidneys, which likely to be dystrophic parenchymal calcifications. Otherwise, the included is remarkable. Dense atherosclerotic calcifications are noted in coronary arteries and visualised aorta. No destructive bony lesion is identified. CONCLUSION CT chest shows a consolidation with focal nodularity in upper lobe of the left lungs surrounded by emphysema and scaring and associated with volume loss. The appearance suggests previous tuberculosis. There is no overt evidence of active disease but reactivation of the disease should be correlated clinically . May need further action Reported by: <DOCTOR>

Accession Number: 9ecf5637f47111a23283aa7beb5418961ffa702e123c3eb73f3c1032cc2714a9

Updated Date Time: 10/8/2016 16:37