# Row 11619

Visit Number: a2913e615cff5f99e3b14e10f19c79cc758edfcb71cfc39705b35ae0705c6b19

Masked\_PatientID: 11619

Order ID: 4a0a61c46e26d524b1bd00317f91ec565438027de9a702ef3afd2e4fcc285f2b

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 14/9/2015 9:42

Line Num: 1

Text: HISTORY hemotysis on background of bronchiectasis, preiously treated NTM, TRO worsening of bronchiectasis or recurrence of NTM TECHNIQUE Scans of the thorax were acquired after the administration of 50 ml of intravenous contrast(Omnipaque 350). FINDINGS Comparison made with the last CT scan of 19 February 2014. There is again overall stable bronchiectasis and scarring in the middle lobe and lingua. Areas of atelectasis/subsegmental consolidation in the lingua and in the left lower lobe show interval improvement. There is interval new/worsening bronchiolectasis and parenchymal change in the right lower lobe (series five, image 32). In addition, minor atelectasis is also noted in the lower lobes. Small nodular opacities in the medial/posterior basal segments of the right lower lobe are likely inflammatory (series 5, image 35). Bilateral apical scarring is again noted. The mediastinal vessels opacify normally. No significantly enlarged mediastinal, hilar, axillary or supraclavicular lymph node is detected. The heart is enlarged. No pericardial or pleural effusion is seen. The limited sections of the upper abdomen in the arterial phase are unremarkable. No destructive bony process is seen. CONCLUSION Overall stable bronchiectasis and scarring in the middle lobe and lingua. There is mild progression of disease in the right lower lobe with interval new/worsening bronchiolectasis and parenchymal change. Known / Minor Reported by: <DOCTOR>

Accession Number: bc72faf5b117083b563221d4e5caa15fa4dfbf1a6fe0c569ec3a040f19b5b939

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