# Row 11155

Visit Number: 5905b36d56cf1e63a78ef4486ab9a617dd43f7cee4e2ac1fb5df004b2b7fb81f

Masked\_PatientID: 11148

Order ID: bb4f44c041e59934b0f2bc200d99c969f0ccc0194824f9e99960d8a6b72f2240

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 03/3/2020 13:49

Line Num: 1

Text: HISTORY bronchiectasis, previous MAC TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS Prior CT chest dated 08/07/2013 was reviewed. There are scattered areas of bronchiectasis in both lungs associated with bronchial wall thickening and tiny nodularities some of which in tree-in-bud configuration. These changes are more prominent at the left lower lobe. There is also subsegmental consolidation in the right lower lobe. There are also areasof scarring associated with bronchiectasis in the lateral segment middle lobe, inferior lingula as well as a anterior basal segments of the lower lobes. No enlarged mediastinal or hilar lymph nodes. The heart is mildly enlarged. There is no significant pericardial pleural effusion. A small hypodensity in segment 4a in the liver could be a cyst. The visualized upper abdomen is otherwise unremarkable. No destructive bone lesions. CONCLUSION The background lung changes representinfection and likely correspond to the with the known history of mycobacterium infection. Tree-in-bud nodularities indicate endobronchial spread. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 40cbe7860b6a77845f5e1739832dfc9e9a66588b887663172ac9ecbfe4c25a66

Updated Date Time: 03/3/2020 17:10