# Row 12840

Visit Number: 2eeaf101a90474fa6dbe5d6fd6bd05a67c82bef93aba5ec63015d57d1f1d0b93

Masked\_PatientID: 12837

Order ID: d6384bed73b435b57893a59952dde8af4bc4b905eac0db3a6c5e71eccd7d5d90

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 24/4/2015 17:59

Line Num: 1

Text: HISTORY Worsening bronchiectasis in Left middle zone TECHNIQUE Contrast enhanced CT chest Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS There is bronchiectasis in both lungs, more severe in the lingula and left lower lobe, associated with bronchial wall thickening and plugging as well as clusters of small centrilobular nodules. There is no confluent consolidation, collapse or cavitation. No pleural effusion is seen. There is no mediastinal, hilar or axillary lymphadenopathy. The heart size is within normal limits. There is no pericardial effusion. The limited images of the upper abdomen are unremarkable. Incidental note of a small sclerotic lesion at the anterior left rib third rib (series five image 50) which is likely a bone island. CONCLUSION Bronchiectasis is present in both lungs but is more severe in the lingula and left lower lobe. The associated bronchial wall thickening and plugging as well as clusters of small nodules are likely inflammatory / infectious. Known / Minor Finalised by: <DOCTOR>

Accession Number: 89a3bde1367c3f083216ca3bde283656bce1da719d53a37520b51c83513b263d

Updated Date Time: 27/4/2015 16:41