# Row 10935

Visit Number: bd840b8df44ee2729b494a991de9e520bd75dc296bca2465f076b22bbb95a743

Masked\_PatientID: 10934

Order ID: 9f8becff4cb14f73932cad0645b018632dd62a6dc4ac39658317315ee5a966ad

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 22/8/2019 15:29

Line Num: 1

Text: HISTORY Fever, cough and left UL opacity noted on CXR TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison is made with previous chest radiograph of July 2019. Bilateral pulmonary upper lobe apical pleuropulmonary thickening and some traction bronchiectasis, worse in the left is noted. The airspace consolidation associated in the left upper lobe previously is no longer evident. There is some residual ground-glass density, probably postinflammatory (series 7, image 39). No enlarged hilar or mediastinal lymph nodes, pleural or pericardial effusion. Bone settings show no overt destructive lesion. CONCLUSION Background of bilateral apical upper lobe pleuropulmonary scarring. - additionally the left upper lobe shows traction bronchiectasis with postinflammatory changes Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: e10d27befdb31f9206170c1379464939aa96613b530fe56fdd89b993cfc45460

Updated Date Time: 23/8/2019 11:46