# Row 10840

Visit Number: 6602945598e0ced788bf5583f9a455d5ff25144499eea345422cbcaa4baa542b

Masked\_PatientID: 10840

Order ID: 48cbc88b68a70f29722eac877085f280744f90d82067a05cf9111330202c6c81

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 04/8/2018 16:32

Line Num: 1

Text: HISTORY non resolving pneumonia to look for complications TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS There is widespread ground-glass opacities in the lungs bilaterally, involving predominantly the upper lobes posterior segments and lower lobes. Mild patchy consolidation is also noted in these regions. There are mild septal thickening. No cavitating lesion is detected. Small bilateral pleural effusions are seen. Mildly prominent lymph nodes in the prevascular, paratracheal and aortopulmonary region are probably reactive. For example, the former measures up to 1.4 cm in axial diameter (image 402/44). The visualised upper abdomen shows multiple small hypodensities in the liver. The largest in segment 2 is in keeping with a cyst, measuring 1.7 cm, while the rest are too small to characterise. CONCLUSION Widespread ground-glass opacities and some consolidation in the lungs bilaterally, likely infective. Atypical organisms such as viral is a consideration. Small pleural effusions. Mildly prominent mediastinal lymph nodes are likely reactive. May need further action Finalised by: <DOCTOR>

Accession Number: 6cca32236b70cf445aa450336222bf919c41ffb18113bffb38f098cd69d237f5

Updated Date Time: 05/8/2018 11:43