# Row 12424

Visit Number: 57d1f3b1ce31a4069f50212a041ac04904020e02160ee5b8c8d392277b084999

Masked\_PatientID: 12412

Order ID: 076653d97c6af10c400ea2c7c4200fef12ba223713ea6cb9775f4dbf7b8ffb09

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 30/6/2020 19:14

Line Num: 1

Text: HISTORY NTM lung completed therapy L UL previously known spiculated nodule - indeterminate for malignancy CXR today appears slightly more prominent for reassessment TECHNIQUE Non-contrast low radiation dose CT of the thorax. FINDINGS Comparison is made with the CT of 15 October 2019. There are multiple subcentimetre tree-in-bud nodules in the lungs, most numerous in the right lung and appearing worse compared to the last CT (e.g., compare current series 3 image 63 with previous series 3 image 63). These are consistent with active NTM infection. Subpleural patches of air-space consolidation are also seen in the lungs, unchanged from before. This includes a small patch of air-space consolidation in the posterior subpleural aspect of the left upper lobe. This is unchanged in size, measuring 2.0 x 1.9 cm (series 6 image 19) (2.2 x 1.8 cm on previous series 6 image 21). Scarring and mild mild bronchiectasis is identified in the left lingula. No enlargedlymph node is seen in the mediastinum and pulmonary hila. There is no pleural or pericardial effusion. Limited sections of the upper abdomen appear unremarkable. There is generalised osteopenia. Degenerative changes are seen in the spine. CONCLUSION The small patch of air-space consolidation in the subpleural aspect of the left upper lobe is unchanged in size. There are multiple subcentimetre tree-in-bud nodules in the lung, consistent with NTM infection. These appear more numerous, especially in the right lung, and are consistent with active NTM infection. Patches of air-space consolidation are also seen in the subpleural aspects of the lungs, unchanged from the last CT. These could represent post-inflammatory changes. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 0dd62b611a330793e7c7f908156fbb27f1baf16a79353bef155b1e4cb6458f43

Updated Date Time: 02/7/2020 10:12