# Row 11869

Visit Number: 67cda5b6732b3f8e62b8f778619dca94a51fb235b5d97fa76c3111fd5fdde2fb

Masked\_PatientID: 11865

Order ID: a1850369c4cd4997fd2abc7432d81f5a226fb26b4c52373f86bacae52e9d3176

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 06/8/2020 15:36

Line Num: 1

Text: HISTORY Third episode of left lingula/RML bronchiesctasis since jun 2019 for evaluation TECHNIQUE Unenhanced scans obtained with high resolution images of the lungs. FINDINGS The prior CT thoracic aortogram of 7 June 2019 was noted. There is scarring and bronchiectasis in the lingula and middle lobe medial segment. Previously noted consolidation in the lingula has improved in the interim. New patchy consolidation and increased centrilobular nodularity noted in the anterior andapicoposterior segment of the left upper lobe. There is also new clustered nodularity, some with a tree-in-bud configuration, in the anterior, lateral and medial basal segments of the left lower lobe. Previously noted patchy consolidation andnodularity in the right upper lobe has improved. The central airways are patent. No pleural effusion is seen. There is a stable mildly enlarged precarinal lymph node measuring 1.2 cm in short axis. No new grossly enlarged hilar, axillary or supraclavicular lymph node is detected. Heart size is normal. No pericardial effusion is seen. The limited sections of the upper abdomen appear grossly unremarkable. No destructive bone lesion detected. CONCLUSION Since the CT of 7 June 2019: 1. Grossly stable scarring and bronchiectasis in the lingula and middle lobe. 2. New patchy consolidation and increased centrilobular nodularity in the left upper lobe, along with new clustered nodularity in the left lower lobe basal segments.3. Interval improvement of patchy consolidation and nodularity in the right upper lobe. 4. Stable mildly enlarged precarinal lymph node. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 36315f351e522a08789642aedaf75de968421a59d8ee8e7a62023e15488ec423

Updated Date Time: 07/8/2020 15:11