# Row 12330

Visit Number: b49c934f166c940559b28289b59c030142e45a7d7da9d5af686c3b7fea3a9c99

Masked\_PatientID: 12330

Order ID: b69bf5b1bc0608b2600b1de78988923567ba5c97da68d261b04ec91214e014aa

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 18/2/2019 13:29

Line Num: 1

Text: HISTORY Met NPC to lung recent pnuemonia with staph bacteremia, aor dc on oral abx Rt consolidation ? parapneumonia KIV for drainage TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: NIL FINDINGS Previous PET/CT dated 28 June 2018 was reviewed. Lack of intravenous contrast limits the sensitivity of this study. New low-density pleural effusions, large on the right and small on the left. There are probably loculated components along the horizontal and right oblique fissures, as well as at the right paracardiac region. Resultant compressive atelectasis in both lower lobes, more extensive on the right. There is also suggestion of consolidation associated with air bronchograms in the left lower lobe and lateral segment of the middle lobe. A couple of more discrete nodularities in the middle lobe are indeterminate for inflammatory/infective changes or metastatic nodules (for e.g., measuring up to 1.2 cm, 205/48, see key image). A few scattered pulmonary nodules are seen, suspicious for metastases. For e.g.: - Largest. 0.7 cm, anterior segment of the right upper lobe (201/48) - Solid subcentimetre nodules: lingula (201/64), right upper lobe (201/19) - Subcentimetre cavitary nodules (right upper lobe 201/36; left upper lobe 205/36) Dependent ground-glass changes in the right upper lobe could either infective or due to atelectasis. Trachea and central airways are patent. Several small volume mediastinal nodes are not enlarged by CT size criteria (for e.g. right paratracheal, 202/30). No discrete supraclavicular, hilar or axillary lymphadenopathy. There is coronary arterial disease. Sliver of pericardial effusion is seen. Imaged thyroid gland is not enlarged. Limited sections of the upper abdomen are grossly unremarkable. There is no destructive bony lesion. CONCLUSION Since PET/CT dated 28 June 2018: 1. New large right/small left low density pleural effusions, with possible loculated components on the right as described. 2. Compressive atelectasis in the lower lobes, although there may be superimposed consolidation in the middle and left lower lobes. 3. Scattered pulmonary nodules (some solid, a couple cavitary)as described, suspicious for metastases. A couple in the middle lobe are indeterminate for infective changes or metastatic nodules. 4. Other findings as described above. May need further action Finalised by: <DOCTOR>

Accession Number: bdfb0297d7fe30c01e7e921464b63be2be214b45f4bde0d14f15eb7df4cc15f1

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