# Row 4399

Visit Number: 7e3c0eb8148cbc6f5af13ae304f84236870a5f06a562c22b999665ee5625f7c0

Masked\_PatientID: 4397

Order ID: e062e333a5e73f2756e8cd04163c44b38b1e79e789013ce7969c647872f429e0

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 21/1/2019 13:07

Line Num: 1

Text: HISTORY Noted right middle lobe lesion in CTAP done in Parkway East To further work-up characterisatic of lesion TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS No previous chest CT is available for comparison at the time of reporting. The middle lobe shows some bronchiectasis and atelectasis - scarring with volume loss. There is also bilateral upper lobe apical pleuro-pulmonary scarring. Multiple ground-glass opacities are noted in bilateral upper lobes and the apical left lung lower lobe (at least 4 in each lung) measuring from about 3-9 mm, the larger ones in the right upper lobe (401/31). There also discrete soft tissue density 3-4mm nodules in the right upper lobe and left lower lobe. Possibly inflammatory tiny centrilobular foci in the right lung lower lobe (405/27,30) A couple of perifissural opacities adjacent to the left upper lobe fissure are nonspecific. No enlarged hilar or mediastinal lymph nodes, pleural or pericardial effusion is detected. Bone settings show no overt destructive lesion. CONCLUSION Multiple ground-glass opacities and fewer small nodules in both lungs mostly in upper lobes or apical lower lobe segments. They are nonspecific. Suggest follow-up. May need further action Finalised by: <DOCTOR>

Accession Number: fc9070d61ba898fed0f9abe5a20ae7955b89df8e77b733d2bfbf6e98e04f0cbf

Updated Date Time: 21/1/2019 14:44

## Layman Explanation

This radiology report discusses HISTORY Noted right middle lobe lesion in CTAP done in Parkway East To further work-up characterisatic of lesion TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS No previous chest CT is available for comparison at the time of reporting. The middle lobe shows some bronchiectasis and atelectasis - scarring with volume loss. There is also bilateral upper lobe apical pleuro-pulmonary scarring. Multiple ground-glass opacities are noted in bilateral upper lobes and the apical left lung lower lobe (at least 4 in each lung) measuring from about 3-9 mm, the larger ones in the right upper lobe (401/31). There also discrete soft tissue density 3-4mm nodules in the right upper lobe and left lower lobe. Possibly inflammatory tiny centrilobular foci in the right lung lower lobe (405/27,30) A couple of perifissural opacities adjacent to the left upper lobe fissure are nonspecific. No enlarged hilar or mediastinal lymph nodes, pleural or pericardial effusion is detected. Bone settings show no overt destructive lesion. CONCLUSION Multiple ground-glass opacities and fewer small nodules in both lungs mostly in upper lobes or apical lower lobe segments. They are nonspecific. Suggest follow-up. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.