# Row 11749

Visit Number: 9ebf05432ae91f18508659758377f82049d02325c603d1a8abb98461a9aaccd2

Masked\_PatientID: 11748

Order ID: b81d7c1efcac451dcbc70ab6d7cd9ead38f330635100790aad3cd10db8371706

Order Name: CT Pulmonary Angiogram

Result Item Code: CTCHEPE

Performed Date Time: 26/2/2015 18:16

Line Num: 1

Text: HISTORY SOB/fever/tachycardia with b/g histor of bronchiectasis. CXR showed ?hamptom hump over the left lung ? wedge infarct ? abscess. CT PA to assess for PE vs infective causes TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Optiray 350 - Volume (ml): 60 FINDINGS Reference was made with Chest radiograph dated 25 february 2015 and CT chest study dated 30 December 2014. Pulmonary trunk, both main pulmonary arteries and segment branches are well opacified. No evidence of pulmonary embolism is noted. There is a large area of consolidation with air bronchogram noted in the left lung upper lobe. Also, there is patchy consolidation noted in the right lung lower lobe in dependent position. These are likely infective inflammatory. Scarring and dependent atelectasis is also noted in the left lung base. No focal lesion or interstitial changes are noted. Few prominent mediastinal nodes are noted in the right paratracheal, subcarinal and prevascular regions, likely reactive. No significant supraclavicular or axillary lymphadenopathy is seen. Minimal bilateral pleural effusions are noted. No pericardial effusion is noted. Stable sclerotic focus in the left tenth rib and T1 vertebra are likely due to bone island. Stable radiolucent focus in the T12 vertebra is likely due to haemangioma. Appended sections through upper abdomen show no significant abnormality. CONCLUSION 1. No evidence of pulmonary embolism noted. 2. Large consolidation in the left lung upper lobe and also in the right lung base, likely infective inflammatory. 3. Few prominent mediastinal nodes, likely reactive. 4. Minimal bilateral pleural effusions. May need further action Reported by: <DOCTOR>

Accession Number: b5c4808b97c869a1fc30339c7a99b1623fbd020a82b988830cc00b7bd9927dee

Updated Date Time: 26/2/2015 20:04