# Row 13233

Visit Number: 3ddb00fea6f2df85737aad8a534a835560af10b5cb48b288b3958c1aa7a41492

Masked\_PatientID: 13231

Order ID: 11f5727503b48a935dc967923b51fce86f448bb4157001c773594fbf84bc6f22

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 24/3/2016 14:48

Line Num: 1

Text: HISTORY b/g NPC, admitted for strep pneumoniae recently, found to have multiple nodules in L lung ?mets vs infection, for re-evalutaion TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Compared with previous CT study dated 07/03/2016. Patchy ground-glass density areas with some associated areas of consolidation and nodular changes in both lungs, more marked in the right upper and lower lobes are noted again. Compared to previous CT study, there is interval improvement of most the previously seen abnormalities example compare 5-45 current versus 9-52 previous. Only an area in the right upper lobe near fissure (5-35) appears slightly denser now. The other similar areas in left lung also has shown interval improvement including a few previously seen nodular ground-glass densities which are much less distinct currently. Given temporal course, these are likely inflammatory. No pleural or pericardial effusion. Major airways are patent. Mediastinal vasculature enhances normally. No enlarged mediastinal or hilar nodes. Included upper abdomen sections again show several cysts in both hepatic lobes. No destructive bony lesions. CONCLUSION Compared with previous CT study of 07/03/2016, previously seen patchy ground-glass opacities with areas of nodular consolidation show generalized interval improvement but for an area in the right upper lobe near fissure, which is slightly denser now. Given temporal course and overall appearances, a inflammatory process is considered more likely than neoplastic. May need further action Finalised by: <DOCTOR>

Accession Number: f4eb3374266cf2eff890984660b3edeb1c713d57f723e426bdf2f01068f91ac2

Updated Date Time: 24/3/2016 16:47