# Row 6551

Visit Number: e630944201b4a183f18dc2216ab342e17a1ee7d6989151689f2ba3033ac30b97

Masked\_PatientID: 6542

Order ID: f27bbf1724aa9db3b8bbdbf04abfd1ba32bed565792073506588f7ee219d6a0c

Order Name: CT Chest, High Resolution

Result Item Code: CTCHEHR

Performed Date Time: 08/8/2019 14:20

Line Num: 1

Text: HISTORY respiratory symptoms out of proportion to radiological findings on CXR covered with IV Tazocin for infection but worsening of respiratory symptoms and persistent fever Ddx of Rituximab induced pneumonitis ( has received 4 cycles so far for refractory lymphoma) TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS Current CT and serial radiographs following the recent PET- CT of 1 August 2019 show asymmetrical development of patchy airspace consolidation and some ground-glass changes in both lungs especially in the lateral segment of the middle lobe and the right basal lower lobe more of the apical segment, and to a lesser extent the left lower lobe apical segment where there are smaller, more nodular opacities. Minor atelectasis is noted in the bilateral anterobasal segment of the lower lobes. New small bilateral pleural effusions are also noted. Heart is mildly enlarged. The tip of the left subclavian venous catheter is in the SVC - RA junction. l There is a stone in the contracted gallbladder. Bone settings show no destructive lesion. CONCLUSION Findings are likely pneumonia, new since the previous PET-CT. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: a3ec602ec9c4855029117cb78a9707ac61344f02e33774d58ca5994e0fb415ae

Updated Date Time: 08/8/2019 16:00

## Layman Explanation

This radiology report discusses HISTORY respiratory symptoms out of proportion to radiological findings on CXR covered with IV Tazocin for infection but worsening of respiratory symptoms and persistent fever Ddx of Rituximab induced pneumonitis ( has received 4 cycles so far for refractory lymphoma) TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS Current CT and serial radiographs following the recent PET- CT of 1 August 2019 show asymmetrical development of patchy airspace consolidation and some ground-glass changes in both lungs especially in the lateral segment of the middle lobe and the right basal lower lobe more of the apical segment, and to a lesser extent the left lower lobe apical segment where there are smaller, more nodular opacities. Minor atelectasis is noted in the bilateral anterobasal segment of the lower lobes. New small bilateral pleural effusions are also noted. Heart is mildly enlarged. The tip of the left subclavian venous catheter is in the SVC - RA junction. l There is a stone in the contracted gallbladder. Bone settings show no destructive lesion. CONCLUSION Findings are likely pneumonia, new since the previous PET-CT. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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