# Row 2035

Visit Number: 672f3631ec56216f4fde567611e47d805e57161416b06c7b4b7f2ef81d349072

Masked\_PatientID: 2022

Order ID: 55f7db078c576f153dcd74cd3174d882b4917a4c51f588844f061a3e5c4ae122

Order Name: CT Chest, High Resolution

Result Item Code: CTCHEHR

Performed Date Time: 23/1/2015 15:17

Line Num: 1

Text: HISTORY RA/ILD. Started on MMF on October 14. To assess progression. TECHNIQUE High resolution CT scan of the chest was done without contrast administration. FINDINGS Comparison was made with the previous CT done on 22 April 2014. Ground glass opacities are noted bilaterally, predominantly in the lower lobes. Peripheral scattered reticular opacities are noted bilaterally. Patchy scarring is also seen in the lower lobes with traction bronchiectasis and bronchiolectasis. Mild honey combing is seen in the lingula. Airways are grossly patent. No pleural effusion. No significantly enlarged mediastinal lymph nodes. Main pulmonary artery is mildly dilated measuring 34 mm in diameter. The visualised portions of the upper abdomen are unremarkable except for known fatty infiltration of the pancreas. CONCLUSION -The findings are suspicious for non-specific interstitial pneumonia pattern with slight interval improvement of the ground glass changes since the previous scan. Other findings are stable. -Mildly dilated pulmonary artery. Images were reviewed with Dr.Ng Yuen Li. May need further action Finalised by: <DOCTOR>

Accession Number: 902a49d24381efbb23c53523ad4c2f1596ceea4541eab158c30e3981a2f0c9ab

Updated Date Time: 23/1/2015 17:56

## Layman Explanation

This radiology report discusses HISTORY RA/ILD. Started on MMF on October 14. To assess progression. TECHNIQUE High resolution CT scan of the chest was done without contrast administration. FINDINGS Comparison was made with the previous CT done on 22 April 2014. Ground glass opacities are noted bilaterally, predominantly in the lower lobes. Peripheral scattered reticular opacities are noted bilaterally. Patchy scarring is also seen in the lower lobes with traction bronchiectasis and bronchiolectasis. Mild honey combing is seen in the lingula. Airways are grossly patent. No pleural effusion. No significantly enlarged mediastinal lymph nodes. Main pulmonary artery is mildly dilated measuring 34 mm in diameter. The visualised portions of the upper abdomen are unremarkable except for known fatty infiltration of the pancreas. CONCLUSION -The findings are suspicious for non-specific interstitial pneumonia pattern with slight interval improvement of the ground glass changes since the previous scan. Other findings are stable. -Mildly dilated pulmonary artery. Images were reviewed with Dr.Ng Yuen Li. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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