# Row 5899

Visit Number: 927952a443b758c1d6bd3051676acb5308ec83c110648ed0ee8ffd7e50c73574

Masked\_PatientID: 5899

Order ID: 635fcbe95cc8702177703278c95caa70b1a946b8e5488f2cfb7bbf8c0c249a99

Order Name: CT Chest, High Resolution

Result Item Code: CTCHEHR

Performed Date Time: 20/7/2015 8:56

Line Num: 1

Text: HISTORY fine creps bilaterally. likely ILD TECHNIQUE Non-contrast CT of the thorax in full inspiration in the supine and prone positions. FINDINGS In the lungs, there are fairly extensive areas of ground-glass opacification and air-space consolidation showing a peribronchovascular distribution and worse in the lower lobes. Thickened interlobular septa are seen in the lung apices. There is also intralobular septal thickening in the subpleural aspects of the lungs. This is associated with mild traction bronchiectasis, suggesting fibrosis. There is mild bronchiectasis in the lower lobes, middle lobe and left lingula. No ‘honeycombing’ is identified. No enlarged lymph node is seen. There is no pleural or pericardial effusion. Limited sections of the upper abdomen show diffusely decreased density in the liver, consistent with steatosis. The bones are generally osteopenic. CONCLUSION There are findings in the lungs that are consistent with interstitial lung disease (non-specific interstitial pneumonia, NSIP). May need further action Finalised by: <DOCTOR>

Accession Number: fca747f4d8b0f5a8c8fe48eb11c63426fbdc97d0b77b41deb60324bf50ad20a7

Updated Date Time: 20/7/2015 9:43

## Layman Explanation

This radiology report discusses HISTORY fine creps bilaterally. likely ILD TECHNIQUE Non-contrast CT of the thorax in full inspiration in the supine and prone positions. FINDINGS In the lungs, there are fairly extensive areas of ground-glass opacification and air-space consolidation showing a peribronchovascular distribution and worse in the lower lobes. Thickened interlobular septa are seen in the lung apices. There is also intralobular septal thickening in the subpleural aspects of the lungs. This is associated with mild traction bronchiectasis, suggesting fibrosis. There is mild bronchiectasis in the lower lobes, middle lobe and left lingula. No ‘honeycombing’ is identified. No enlarged lymph node is seen. There is no pleural or pericardial effusion. Limited sections of the upper abdomen show diffusely decreased density in the liver, consistent with steatosis. The bones are generally osteopenic. CONCLUSION There are findings in the lungs that are consistent with interstitial lung disease (non-specific interstitial pneumonia, NSIP). May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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