# Row 6653

Visit Number: 1f4976c69e978404d6c90dd7ddb58274da8050eafd9cad69d4d3273dceb66bf2

Masked\_PatientID: 6653

Order ID: 8102a62c8101fa1afc7e6cfc22d0ccb83914e8610bde89581728b4043b01e80b

Order Name: CT Chest, High Resolution

Result Item Code: CTCHEHR

Performed Date Time: 12/8/2015 17:01

Line Num: 1

Text: HISTORY Diffuse systemic sclerosis with interstitial lund disease - repeat HRCT for reassessment for pre-HSCT w/u TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil FINDINGS No previous CT scans available for comparison. Asymmetrical pulmonary changes are present. There are reticular changes in the right lower lobe, middle lobe and at the periphery of the right upper lobe. Similar changes are present in the periphery of the left upperlobe and at the basal segments of the left lower lobe. There is patchy ground-glass change present in the middle lobe, right lower lobe, left lower lobe and to a lesser degree at the apices of both upper lobe. The basal segments of the right lower lobe show mild airway dilatation suggesting a mild degree of fibrosis. Prominent lymph nodes are present within the mediastinum and calcification is seen in some of the right paratracheal lymph nodes. The subcarinal lymph node is borderline enlarged. The oesophagus shows mild dilatation. No overt hepatic abnormality is seen and spleen is not enlarged CONCLUSION Bilateral pulmonary changes are present with fine reticular thickening in both lungs particularly within theright lung. The changes would be in keeping with interstitial fibrosis and distribution favours a nonspecific interstitial pneumonia. The presence of ground-glass change would suggest an underlying alveolitis. May need further action Reported by: <DOCTOR>

Accession Number: 08c23938423ddf49e76e8c13599812d5270b82ccc34ddf414c5dd6fa4e34a4bf

Updated Date Time: 12/8/2015 19:08

## Layman Explanation

This radiology report discusses HISTORY Diffuse systemic sclerosis with interstitial lund disease - repeat HRCT for reassessment for pre-HSCT w/u TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil FINDINGS No previous CT scans available for comparison. Asymmetrical pulmonary changes are present. There are reticular changes in the right lower lobe, middle lobe and at the periphery of the right upper lobe. Similar changes are present in the periphery of the left upperlobe and at the basal segments of the left lower lobe. There is patchy ground-glass change present in the middle lobe, right lower lobe, left lower lobe and to a lesser degree at the apices of both upper lobe. The basal segments of the right lower lobe show mild airway dilatation suggesting a mild degree of fibrosis. Prominent lymph nodes are present within the mediastinum and calcification is seen in some of the right paratracheal lymph nodes. The subcarinal lymph node is borderline enlarged. The oesophagus shows mild dilatation. No overt hepatic abnormality is seen and spleen is not enlarged CONCLUSION Bilateral pulmonary changes are present with fine reticular thickening in both lungs particularly within theright lung. The changes would be in keeping with interstitial fibrosis and distribution favours a nonspecific interstitial pneumonia. The presence of ground-glass change would suggest an underlying alveolitis. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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