# Row 6677

Visit Number: 1e6e9aeafdd85b88b7eb97da53a16437adbe41978a244f41ea57b8dd764605ef

Masked\_PatientID: 6653

Order ID: 200157d1210afa2f1421707d57267ad1c465d2d274dc8135360bcc56fdeef871

Order Name: CT Chest, High Resolution

Result Item Code: CTCHEHR

Performed Date Time: 27/2/2017 10:21

Line Num: 1

Text: HISTORY bg of SS with ILD post Tx on ASCT trtial TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil FINDINGS There is ground-glass change present in both lungs. This is particularly marked in the lower lobes and also at the middle lobe. Areas of bronchial wall dilatation are present and there is fine reticular opacification in both lungs. The periphery of both upper lobes shows subpleural increased in density that is principally fine reticular and appearance. The overall appearance is similar to the CT scan performed on 20 November 2015. Small ground-glass nodule measuring 5 mm is present in the left upper lobe (series two image 20 and is similar in appearance to the earlier examination. No overt enlargement of the mediastinal lymph nodes are demonstrated. There are multiple small volume nodes within the mediastinum of which are calcified. The appearance of the lymph nodes is unchanged. The oesophagus contains an air-fluid levels and is mildly dilated. CONCLUSION Ground-glass change and fine reticular opacities in both lungs are compatible with that secondary to nonspecific interstitial pneumonia. The overall pattern suggests an underlying fibrosis rather than active pneumonitis. The extent of the disease and overall appearance is similar to that seen on the prior scan of 20 November 2015. Known / Minor Finalised by: <DOCTOR>

Accession Number: ed53715c7b50ab762a0a3269daa6090f91ea8ac8c171e18919a9a525b809fe48

Updated Date Time: 27/2/2017 15:00

## Layman Explanation

This radiology report discusses HISTORY bg of SS with ILD post Tx on ASCT trtial TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil FINDINGS There is ground-glass change present in both lungs. This is particularly marked in the lower lobes and also at the middle lobe. Areas of bronchial wall dilatation are present and there is fine reticular opacification in both lungs. The periphery of both upper lobes shows subpleural increased in density that is principally fine reticular and appearance. The overall appearance is similar to the CT scan performed on 20 November 2015. Small ground-glass nodule measuring 5 mm is present in the left upper lobe (series two image 20 and is similar in appearance to the earlier examination. No overt enlargement of the mediastinal lymph nodes are demonstrated. There are multiple small volume nodes within the mediastinum of which are calcified. The appearance of the lymph nodes is unchanged. The oesophagus contains an air-fluid levels and is mildly dilated. CONCLUSION Ground-glass change and fine reticular opacities in both lungs are compatible with that secondary to nonspecific interstitial pneumonia. The overall pattern suggests an underlying fibrosis rather than active pneumonitis. The extent of the disease and overall appearance is similar to that seen on the prior scan of 20 November 2015. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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