# Row 8764

Visit Number: 3aa723322f08236fcc0babd0977bde27f8e6af85e2e5ff6eac33d59fcb5605b7

Masked\_PatientID: 8735

Order ID: b47b54eb58c6eda469307ac17540372acc723eb872c7af151bf0b84be0c415e1

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 06/9/2018 12:02

Line Num: 1

Text: HISTORY SCT recipient. With history of pulmonary nodules on CT chest in Apri / Jun / Jul period. (likely fungal - candida/aspergillus / Trichosporon; Cx negative) On voriconazole. TO evaluate treatment response before discontinuing voriconazole TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison CT thorax dated 2 July 2018. Nonspecific nodule in the right lobe of the thyroid gland. There is improvement of the multiple nodules in the both lungs. For example the mass at the left lung apex is smaller and there is residual nodularity which appears predominantly centrilobular in the left apex (5-23, 8-39). One other nodule in the anterior segment right upper lobe is significantly smaller as well (5-48). However, there remains significant residual nodules in both lungs. The pericardial effusion is smaller and thin sliver of pericardial effusion remains. There is no pleural effusion. No significantly enlarged axillary, mediastinal or hilar lymph node is seen. Visualised mediastinal vasculature is patent. No aggressive bony changes. CONCLUSION Improvement of the multiple nodules in both lungs, majority of thenodules are smaller and some are significantly smaller. However, significant residual nodules remain. The pericardial effusion is smaller and thin residual rim of pericardial fluid is present. May need further action Finalisedby: <DOCTOR>

Accession Number: e4cd0aad54e14353160bb2b82e3960d2a8dbd4029a7e686496a7ed59bd42da2b

Updated Date Time: 10/9/2018 16:23

## Layman Explanation

This radiology report discusses HISTORY SCT recipient. With history of pulmonary nodules on CT chest in Apri / Jun / Jul period. (likely fungal - candida/aspergillus / Trichosporon; Cx negative) On voriconazole. TO evaluate treatment response before discontinuing voriconazole TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison CT thorax dated 2 July 2018. Nonspecific nodule in the right lobe of the thyroid gland. There is improvement of the multiple nodules in the both lungs. For example the mass at the left lung apex is smaller and there is residual nodularity which appears predominantly centrilobular in the left apex (5-23, 8-39). One other nodule in the anterior segment right upper lobe is significantly smaller as well (5-48). However, there remains significant residual nodules in both lungs. The pericardial effusion is smaller and thin sliver of pericardial effusion remains. There is no pleural effusion. No significantly enlarged axillary, mediastinal or hilar lymph node is seen. Visualised mediastinal vasculature is patent. No aggressive bony changes. CONCLUSION Improvement of the multiple nodules in both lungs, majority of thenodules are smaller and some are significantly smaller. However, significant residual nodules remain. The pericardial effusion is smaller and thin residual rim of pericardial fluid is present. May need further action Finalisedby: <DOCTOR>. In simpler terms, this means...

## Summary

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