# Row 8756

Visit Number: c97a659d3c1ea2d3ffde2623e074de3685fb2584608472a046f2dad5281650e9

Masked\_PatientID: 8735

Order ID: 27f5840b36b4491b22c2e766ccea2cd7fcaf550405f76dd86b61a9c1434023c9

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 11/6/2018 9:15

Line Num: 1

Text: HISTORY Pulmonary aspergillosis on treatment; to monitor for interval progress TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS There is interval improvementin the appearance of the bilateral pulmonary nodules. There is an example the largest nodule which is at the apical segment of the right upper lobe (series 401 image 29) currently measures 2.2 cm x 1.6 cm whilst it previously measured 2.7 cm x1.8 cm on the scan of 26 May 2018. The nodules also show better delineation of the borders and cavitation is present in some nodules. No new lesions are identified. There is no endobronchial abnormality is detected. The heart size is normal. A trace of pericardial fluid is present and this is marginally smaller. No enlarged mediastinal lymph nodes are detected. The portions of the upper abdomen included on this scan shows no overt hepatic or splenic lesion. CONCLUSION Multiple bilateral pulmonary nodules are detectable but these are smaller and they appear well defined in keeping with treatment response. May need further action Finalised by: <DOCTOR>

Accession Number: f751fd922b950d78c1ad9d519710aa5adbb644aef3d2ecd13cd76c5d169f5882

Updated Date Time: 11/6/2018 10:30

## Layman Explanation

This radiology report discusses HISTORY Pulmonary aspergillosis on treatment; to monitor for interval progress TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS There is interval improvementin the appearance of the bilateral pulmonary nodules. There is an example the largest nodule which is at the apical segment of the right upper lobe (series 401 image 29) currently measures 2.2 cm x 1.6 cm whilst it previously measured 2.7 cm x1.8 cm on the scan of 26 May 2018. The nodules also show better delineation of the borders and cavitation is present in some nodules. No new lesions are identified. There is no endobronchial abnormality is detected. The heart size is normal. A trace of pericardial fluid is present and this is marginally smaller. No enlarged mediastinal lymph nodes are detected. The portions of the upper abdomen included on this scan shows no overt hepatic or splenic lesion. CONCLUSION Multiple bilateral pulmonary nodules are detectable but these are smaller and they appear well defined in keeping with treatment response. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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