# Row 1139

Visit Number: b9f6ea247b079170568269b71a84216b8d5d68157ee1a42369a102c611a86e4c

Masked\_PatientID: 1115

Order ID: 6cca921cfea691728b663a7526fbc881184c0a1f760a68b7f3fcc6283591cf89

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 16/8/2019 19:42

Line Num: 1

Text: HISTORY bilateral lung airspace opacities ?fungal pneumonia and need to treat previous sputum and BAL c/s grew aspergillus b/g esophageal cancer, planned for surgery TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil FINDINGS The PET-CT dated 22 July 2019 and CT chest 15 July 2019 are noted. There is slight interval improvement of the left lower lobe consolidation with air bronchograms seen. There is more significant interval improvement of the widespread ground-glass opacities in the lungs bilaterally with minimal residual changes remain. Bilateral pleural effusions have also improved with resolution of the right sided effusion and remaining small left pleural effusion. Findings are in keeping with improving infective process. The mural thickening along the lower oesophagus and gastro-oesophageal junction, in keeping with known primary tumour, appears largely unchanged. The borderline prominent right upper paratracheal lymph node is also largely unchanged at 1.1 cm (image 2/11). Further subcentimetre lymph nodes in the bilateral supraclavicular, prevascular, paratracheal, subcarinal, paraoesophageal and gastrohepatic regions are non-specific. The visualised upperabdomen is otherwise grossly unremarkable. CONCLUSION 1. Slight interval improvement of left lower lobe consolidation with more significant interval improvement of bilateral ground-glass opacities. The bilateral pleural effusions have also improved. Findings are in keeping with improving infective process. 2. The mural thickening of the lower oesophagus, in keeping with known primary cancer, is largely unchanged. The small volume paraoesophageal and gastrohepatic lymph nodes, as well as borderline prominent right upper paratracheal lymph node, are also largely unchanged and remain nonspecific. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 64d9970a1c59a0508a5a3661cf3115ea13f51590f381cbab28b92fae077b67b9

Updated Date Time: 19/8/2019 9:02

## Layman Explanation

This radiology report discusses HISTORY bilateral lung airspace opacities ?fungal pneumonia and need to treat previous sputum and BAL c/s grew aspergillus b/g esophageal cancer, planned for surgery TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil FINDINGS The PET-CT dated 22 July 2019 and CT chest 15 July 2019 are noted. There is slight interval improvement of the left lower lobe consolidation with air bronchograms seen. There is more significant interval improvement of the widespread ground-glass opacities in the lungs bilaterally with minimal residual changes remain. Bilateral pleural effusions have also improved with resolution of the right sided effusion and remaining small left pleural effusion. Findings are in keeping with improving infective process. The mural thickening along the lower oesophagus and gastro-oesophageal junction, in keeping with known primary tumour, appears largely unchanged. The borderline prominent right upper paratracheal lymph node is also largely unchanged at 1.1 cm (image 2/11). Further subcentimetre lymph nodes in the bilateral supraclavicular, prevascular, paratracheal, subcarinal, paraoesophageal and gastrohepatic regions are non-specific. The visualised upperabdomen is otherwise grossly unremarkable. CONCLUSION 1. Slight interval improvement of left lower lobe consolidation with more significant interval improvement of bilateral ground-glass opacities. The bilateral pleural effusions have also improved. Findings are in keeping with improving infective process. 2. The mural thickening of the lower oesophagus, in keeping with known primary cancer, is largely unchanged. The small volume paraoesophageal and gastrohepatic lymph nodes, as well as borderline prominent right upper paratracheal lymph node, are also largely unchanged and remain nonspecific. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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