# Row 3267

Visit Number: adae178fa4fae799a9e87bfaa0dacbce4d65f6e90dcbcb7114e3bc5ea7e91a16

Masked\_PatientID: 3261

Order ID: 7d17e025d49183f3065790cc4e31ec4b9807ff00f15c0b01ba4a55ab7acee56b

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 17/9/2019 8:41

Line Num: 1

Text: HISTORY looking for lung changes as compared to prev CT PA has apergillosis growing on sputum culture bkgd breast ca TECHNIQUE Unenhanced scans of the thorax. FINDINGS Comparison made with the CT of 5 September 2019. Image quality degraded by movement artefact. Areas of extensive bilateral ground-glass opacification seen on the prior CT scan have mostly been replaced by areas of scarring and traction bronchiectasis. This is most evident in the right upper lobe (4-29), left lower lobe anterior segment (4-38), and middle lobe (4-40). There is new patchy peribronchial consolidation in the right lung apex (4-23), left upper lobe anterior and lingular segments (4-38 and 46), and right lower lobe anterior basal segment (4-49). Stable focal consolidation noted in the right lower posterior basal segment (4-59). The central airways are patent. Tiny bilateral pleural effusions remain, improved from before. No grossly enlarged mediastinal, hilar, axillary orsupraclavicular lymph node is detected. There is background atherosclerosis with mild cardiomegaly. Previous right mastectomy noted. The partially calcified left thyroid lobe nodule is grossly stable. The limited sections of the upper abdomen reveal an endoscopic clip in the stomach. No destructive bone lesion detected. CONCLUSION Extensive bilateral ground glass opacities on the CT of 5 Sep 2019 are now mostly replaced with areas of scarring and traction bronchiectasis. New peribronchial consolidation in the right lung apex, left upper lobe and right lower lobe. Stable focal consolidation in the right lower lobe posterior basal segment. Improvement of previously noted small bilateral pleural effusions. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 28e5f70a8fedad7048832feabdde3e5d6fdfdcb4b9f834d36c279e381289f99a

Updated Date Time: 17/9/2019 9:36

## Layman Explanation

This radiology report discusses HISTORY looking for lung changes as compared to prev CT PA has apergillosis growing on sputum culture bkgd breast ca TECHNIQUE Unenhanced scans of the thorax. FINDINGS Comparison made with the CT of 5 September 2019. Image quality degraded by movement artefact. Areas of extensive bilateral ground-glass opacification seen on the prior CT scan have mostly been replaced by areas of scarring and traction bronchiectasis. This is most evident in the right upper lobe (4-29), left lower lobe anterior segment (4-38), and middle lobe (4-40). There is new patchy peribronchial consolidation in the right lung apex (4-23), left upper lobe anterior and lingular segments (4-38 and 46), and right lower lobe anterior basal segment (4-49). Stable focal consolidation noted in the right lower posterior basal segment (4-59). The central airways are patent. Tiny bilateral pleural effusions remain, improved from before. No grossly enlarged mediastinal, hilar, axillary orsupraclavicular lymph node is detected. There is background atherosclerosis with mild cardiomegaly. Previous right mastectomy noted. The partially calcified left thyroid lobe nodule is grossly stable. The limited sections of the upper abdomen reveal an endoscopic clip in the stomach. No destructive bone lesion detected. CONCLUSION Extensive bilateral ground glass opacities on the CT of 5 Sep 2019 are now mostly replaced with areas of scarring and traction bronchiectasis. New peribronchial consolidation in the right lung apex, left upper lobe and right lower lobe. Stable focal consolidation in the right lower lobe posterior basal segment. Improvement of previously noted small bilateral pleural effusions. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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