# Patient ID: 787, Performed Date: 27/12/2019 17:23

## Raw Radiology Report Extracted

Visit Number: d32c430726e7546f8237406d4c81efe83c22e26bba92b3bf9be4f4ca828ef80b

Masked\_PatientID: 787

Order ID: fb68d520b85cda8c1f56132cb2312c819717b246c5b46bf3ad54997952421aca

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 27/12/2019 17:23

Line Num: 1

Text: HISTORY persistent fever with worsening RLZ consolidation tro lung abscess TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison was made to the prior CT study dated 11 August 2018. There is consolidation in the right lower lobe and clusters of nodules in 'tree-in-bud' pattern in the superior segment of the right lower lobe. Overall features are suggestive of infection. There is mild scarring/subsegmental atelectasis in the left lower lobe. No pleural effusion. Small volume right hilar lymph nodes likely reactive. No significantly enlarged mediastinal, supraclavicular or axillary lymph node is seen. The mediastinal vessels opacify normally. The heart is not enlarged. There is mild fluid in the superior para-aortic recess. The imaged sections of the upper abdomen demonstrate partly imaged left renal angiomyolipoma. No destructive bony process. CONCLUSION Consolidation with clusters of nodules in the right lower lobe is likely infective in nature. No abscess formation. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: ec67e330ab87092405206652124465c822baf07322a0be7b600d6e9cf5c7d83e

Updated Date Time: 27/12/2019 17:40

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.