# Patient ID: 4469, Performed Date: 22/9/2016 19:58

## Raw Radiology Report Extracted

Visit Number: ab0229e9bfc9a958dee471c47e477456773e24dd6303259a82dcd5f8648d032f

Masked\_PatientID: 4469

Order ID: 34c2f7944f1ee29729fecfcb4ed9f1a16337ba577c8a2c8b1a0e66197910e860

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 22/9/2016 19:58

Line Num: 1

Text: HISTORY persistent fever and cough - worked up by ID - ?source ?tumour necrosis; Metastatic breast cancer on chemotherapy TECHNIQUE Scans of the thorax were acquired after the administration of Intravenous contrast: Omnipaque 350 Contrast volume (ml): 50 FINDINGS Comparison made with the last CT scan of 26.07.16. Status post right mastectomy. Slight increase in size in the left posterobasal mass measuring 4.1 x 4.7 cm (502-50) versus previous 3.6 x 4.1 cm (2-41). There is no definite central necrosis. There is no destruction of the adjacent rib. There is no consolidation or pleural effusion. The mediastinal vessels opacify normally. No significantly enlarged mediastinal, hilar, axillary or supraclavicular lymph node is detected. The heart is normal in size. No pericardial effusion is seen. The limited sections of the upper abdomen in the arterial phase are unremarkable except for a hypodensity seen inferior to the spleen (502-72) likelyto correspond to the previously reported left renal cyst. No destructive bony process is seen. CONCLUSION Slight interval increase in size in the left lower lobe pulmonary mass with no definite tumour necrosis. There is no consolidation. May need further action Finalised by: <DOCTOR>

Accession Number: 4886d61193ddeeace202f06c9edb1c34c52d7fb087ab9c2bf94dbf30934af3d2

Updated Date Time: 22/9/2016 21:21

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.