# Patient ID: 4901, Performed Date: 26/5/2017 15:34

## Raw Radiology Report Extracted

Visit Number: 31df1b7dfd23772a4996652458a35d114a990a44724112075d3da37d87e67672

Masked\_PatientID: 4901

Order ID: 06c7657b867e486d0a6bc78f5d0a276180fb7df7b6c469b3b33ae4477452e081

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 26/5/2017 15:34

Line Num: 1

Text: HISTORY previous right nephrectomy 2003 for RCC. now enhancing nodule in left kidney. MRI suggestion of lung nodules - for further evaluation. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: FINDINGS There are multiple, well-defined, bilateral nodules of varying sizes in both lungs. These are particularly numerous in the basal segment with the largest nodule measuring 1.2 cm and at the left lower lobe. This nodule however has a componentof eccentric calcification (series two image 68). No enlarged mediastinal lymph nodes are detected. The lower oesophagus and gastro-oesophageal junction is thickened in keeping with the presence of a hiatus hernia. No enlarged mediastinal lymph nodes are detected. The portions of the upper abdomen included on this scan show no overt hepatic or adrenal lesion. No destructive bony lesions are identified. CONCLUSION Multiple bilateral pulmonary nodules are present. Thesize and distribution favours the presence of multiple metastatic deposits rather than granulomas. May need further action Finalised by: <DOCTOR>

Accession Number: 412839dab791d8a90da780734fc6efc7deb650907ea867bea3cdbb33fc6ddf3b

Updated Date Time: 26/5/2017 16:14

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.