# Row 9795

Visit Number: 3a44b994c97fc0fd89c3dc6ab32887136582b2f1c08f82b29ede1b2b27d269a0

Masked\_PatientID: 9786

Order ID: 9169e747dc8bfde8e9bb1f2f1bd613b63b04e6cffa27d7d6b395db4db445421b

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 10/7/2015 9:46

Line Num: 1

Text: HISTORY Newly diagnosed SAA; treated for Pneumonia at Private hospital (Raffles) with Abx: CT done on 18/6/15 showed collapse consolidation of (L) UL and peribronchiovascular nodules in (L) UL and (L) LL : (R) Lung was clear. To look for resolution of pneumonia.. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS There is no enlarged axillary or mediastinal lymph node, within the limits of the unenhanced study. No pleural or pericardial effusion. There is mild bronchial wall thickening in the lingular segment of the left upper lobe with centrilobular nodularity, representing small airway inflammation. There is no consolidation in the right lung. In the visualised upper abdomen, no gross abnormality is detected. No bony destruction. CONCLUSION There is mild bronchial wall thickening in the lingular segment of the left upper lobe with centrilobular nodularity, indicating small airway inflammation. There is no consolidation in the rest of both lungs. May need further action Finalised by: <DOCTOR>

Accession Number: e8396fc900a10feef72bd9dbd3e423392c77a97e928f86fcd20a9be616c1454b

Updated Date Time: 10/7/2015 10:00