# Row 10644

Visit Number: 5e859d016de09a09da6558d0ad04efc7b0305b9d8b4594585164fc5106cfd888

Masked\_PatientID: 10643

Order ID: c7170fff712ad347451f3a476cd68bb407a3523c22a8e5ee3f1dab96312a937a

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 23/9/2016 10:21

Line Num: 1

Text: HISTORY LUL mass? TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Iopamiro 370 - Volume (ml): 50 FINDINGS No prior CT Chest study was available for comparison. A solid nodule is seen in the left upper lobe apicoposterior segment measuring 1.6 x 1.6cm with areas of central lucencies indicating cavitation. There is adjacent scarring and inflammation seen. No other pulmonary nodule, pleural effusion or pneumothorax is detected. No suspicious endoluminal mass is detected in the visualised airways. The heart size is not enlarged. No pericardial effusion, thickening or calcification is seen. Subcentimetre hypodensities are seen in the left lobe of the thyroid. No bony destruction is seen. CONCLUSION A cavitating solid nodule is seen in the left upper lobe apicoposterior segment. Findings may be related to infective etiology. Clinical correlation and further follow up imaging is advised. May need further action Reported by: <DOCTOR>

Accession Number: 870ca9101148e79fea130b99758a5a994f896abba712aad79b108bf940cf6031

Updated Date Time: 23/9/2016 16:13