# Row 10942

Visit Number: 77f604848c7757e6d062503ad526c19570a1b13155d9058f1d34d702e14f779d

Masked\_PatientID: 10938

Order ID: 64efbde311e8c90fca2a03a7ece33f6036232713c54b12eb619d83457923a543

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 25/11/2017 11:39

Line Num: 1

Text: HISTORY MG TRO thymoma Last CT thorax done in 2013 : 4mm Nodule in lung middle lobe TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison was made with previous CT chest dated 02/07/2013. There is no mass or abnormal soft tissue in the anterior mediastinum. Trace of fluid is again seen in the superior pericardial recess. There is mild cardiomegaly with triple-vessel coronary disease. No pericardial effusion is seen. Normal opacification of the mediastinal vessels is noted. No enlarged supraclavicular, mediastinal or hilar lymph node is detected. Subcentimetre anterior cardiophrenic node (402-71) is stable since CT of 27/05/2011, nonspecific. The 4 mm nodule in the lateral segment of the middle lobe is stable (401-55), nonspecific. No new pulmonary nodule is detected. There is no pleural effusion. Uncomplicated diverticula are seen in the partially visualised colon. The rest of the appended upper abdomen is unremarkable. No destructive bony lesion is detected. CONCLUSION 1. No anterior mediastinal mass or abnormal soft tissue. 2. Stable nonspecific nodule in the lateral segment of the middlelobe, likely benign in aetiology. No new pulmonary nodule. Known / Minor Li Junsiyuan , Resident , 18087D Finalised by: <DOCTOR>

Accession Number: 846977ff1394e9ab68f0e390908d9c1e91e1191b9d5e7b6324cf8e47aa9fa551

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