# Row 10463

Visit Number: d7d18fe0030abeb642dbd336b23c1045896ba957554853c05d62d525a428ab51

Masked\_PatientID: 10450

Order ID: 59a40f344d1a64b59e04cb79b3848c5f2fb75337e28b52b862b39201057e12be

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 19/12/2016 14:41

Line Num: 1

Text: HISTORY anterior mediastinal mass - possible lymphangioma TECHNIQUE Unenhanced CT thorax with coronal reconstruction was obtained. FINDINGS The HRCT thorax on 17 April 2012 and CT coronary angiogram on 12 March 2012 are reviewed. The smooth, lobulated, homogenous anterior mediastinal cystic lesion is slightly larger at 7.0 x 13.1 x 11.5 cm (2-46, 5-59) compared to prior 6.0 x 11.4 x 9.1 cm (2-40, 13-15). This lesion molds around the mediastinal vessels andheart. It is noted from the prior study that no enhancement was detected within the lesion. No significantly enlarged mediastinal, hilar, axillary or supraclavicular lymph node is detected. Several calcified subcentimeter right paratracheal nodes are seen. The heart is normal in size. No pericardial effusion is seen. Prior LAD stenting is evident. There is biapical pleural thickening. No pulmonary nodule, consolidation or pleural effusion is detected. Stable hypodensities in the liver measuring up to 23 x 27 mm are cysts. No osseous destruction is seen. CONCLUSION The anterior mediastinal cystic lesion is slightly larger but shows no overt suspicious feature. It is likely a lymphangioma rather than a thymic cyst. Known / Minor Reported by: <DOCTOR>

Accession Number: 0bdafa536e45e656bf542479836f27489e2ff160c6ba7ca4376c8277837538c4

Updated Date Time: 19/12/2016 18:00