# Row 13388

Visit Number: 6529bd57a00ec921f8774b1340b7b664f56a93ab2158bc8040787153116e6376

Masked\_PatientID: 13378

Order ID: 4af0f729ffd8e392b71046bac7aaf18267dfe84de7fddf5be01839648d7fd865

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 09/5/2017 16:31

Line Num: 1

Text: HISTORY Right UL Nodule for Ix Planeed for CT scan day before TTNA Please arrange TTNA in June as patient request; AF - on rivaroxiban Advised to stop rivaroxiban 5 days before TECHNIQUE Contrast enhanced CT chest scan. 50ml of Iopamiro 370 was given intravenously. FINDINGS The PET-CT scan of 18 January 2017 and CT scan of 19 December 2016 were reviewed. Since the CT scan of 19 December 2016, the spiculated mass in the right upper lobe which is adherent to the adjacent pleura has increased in size – it measures 2.8 x 2.6 cm (from 1.6 x 2.0 cm previously). No pleural effusion, new pulmonary nodule / mass or consolidation is evident. The central airways are patent. Some Subpleural reticular opacities may be related to early interstitial lung disease. This has not progressed significantly since the prior CT scans. Paraseptal and centrilobular emphysema is also noted in the upper lobes. The enlarged right paratracheal node is again appreciated,measuring about 1.3 cm in the short axis dimension. A subcentimetre left hilar lymph node (5-47), stable. No enlarged hilar node is present. The heart is enlarged. A stent is seen in the left anterior descending coronay artery. No pericardial effusion is seen. The mediastinal vessels opacify normally. Gallstones are seen, with some lodged in the gallbladder neck. The rest of the upper abdomen show no significant abnormality. No destructive bony lesion is evident. CONCLUSION There is interval increase in size of the right upper lobe spiculated mass, suspicious for a primary lung malignancy, since the CT scan of 19 December 2016. The lesion appears adherent to the underlying pleura although no pleural effusion or nodularity is evident in current scan. The enlarged right paratracheal node has not significantly changed in size. The other findings are largely similar to the prior CT scans. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: ba89f1309dfd35ab4908add6082e9a41167b44bebd72965bfe8c09f739cc7f9e

Updated Date Time: 11/5/2017 13:14