# Row 10177

Visit Number: 80044c7a4b2a4d70ea72e6e4260bc909ad98051c61023cc70570cba9bf049517

Masked\_PatientID: 10167

Order ID: 29badfea23b9df5bc29780b59f7e3db4db7c2d3c79f061d7f6179c13cf589a6b

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 18/9/2017 10:32

Line Num: 1

Text: HISTORY Stage 2B sarcomatoid carcinoma of the lung s/p resection 16/6/17 TECHNIQUE Scans acquired as per department protocol. Contrast: Omnipaque 350 - Volume (ml): 75 FINDINGS Comparison was made with previous CT dated 06/04/2017, MRI chest dated 25/04/2017 and PET-CT dated 16/05/2017. Status post right upper lobectomy with presence of surgical clips noted. Mild smooth thickening of the apical costal and mediastinal pleura is seen at the site of the surgical clips (images 3 – 15 to 24, 7 - 36). Mild focal thickening of the pleura is noted anteromedially (image 3-22). This may represent postsurgical changes but follow-up to check for interval stability is suggested. Sliver of dependent right pleural effusion is noted. No significant enlarged hilar or mediastinal lymph node is seen. Previously noted mural thickening of the thoracic oesophagus has resolved. The cardiac chambers are normal in size. There is a stable tiny 2 mm subpleural ground-glass nodule in the middle lobe (image 4 - 30). A new ill-defined 9 mm mixed density opacity in the posterior basal segment of the right lower lobe (image 4-66) is indeterminate. A tiny hypodense lesion in segment 4 of the liver isstable although too small to characterise. No suspicious focal hepatic lesion is seen. The adrenal glands are unremarkable. The gallbladder, pancreas, left kidney and spleen are unremarkable. Stable cysts are noted in the right kidney; the largest measuring 1.6 cm in the posterior interpolar region containing thin enhancing septations. No enlarged abdominal or pelvic node is seen. The bowel loops are normal in calibre. Partially distended urinary bladder is grossly unremarkable. The prostate is mildly enlarged. Note is made of a stable lipoma in the left iliacus muscle. The hypodense skin lesion in the left posterior back is grossly stable. There are degenerative changes in the spine. Multiple healing right rib fractures are probably postsurgical. No focal destructive bony lesion detected. CONCLUSION Status post right upper lobectomy. Mild thickening of the right apical and mediastinal pleura along the surgical clips is seen. These may represent postsurgical changes; however CT follow-up to look for interval change is suggested. Small right pleural effusion. Tiny stable 2 mm subpleural ground-glass nodule in the middle lobe. New ill-defined mixed density nodular opacity in the right lower lobe is indeterminate at this stage; attention on follow up is suggested. May need further action Finalised by: <DOCTOR>

Accession Number: fd7c9f6b8eacd8c8aab288621509dcc186741650a6993e949d0eb6e478ccd98f

Updated Date Time: 28/9/2017 16:47