# Row 13016

Visit Number: 1cb53efe4d0bc09640f4c2e4d5ded8ccbec90001c2d8fd3985fa9e5571fc6498

Masked\_PatientID: 13016

Order ID: 5956f45c1610ace97f78901386ad5efd4a09da32ce77a24a3b3bd6211c69bbd6

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 29/12/2015 13:35

Line Num: 1

Text: HISTORY RTI / ? TB LOA x 2/52 & LOW (7kg since 2014, unintentional) TRO Malignancy; Background of Bronchiectasis TW 8.61 Procal 0.23 CRP 24.7 CXR (27/12/15): Interval development of multifocal air space opacities in bilateral lungs may be due to infective aetiology. Blunting of the right costophrenic angle may represent minimal effusion. TECHNIQUE Non-contrast CT of the thorax, abdomen and pelvis. No intravenous contrast material was administered due to the patient's renal impairment (serum creatinine 229 umol/l). FINDINGS Comparison is made with the CT of 24 September 2014. In the thorax, there are extensive peri-bronchial areas of air-space consolidation and ground-glass opacification, probably infective in aetiology (i.e., a bronchopneumonia). No pulmonary mass is identified to suggest a primary lung malignancy. There are several mildly enlarged lymph nodes in the mediastinum, the largest node measuring 1.2 x 1.0 cm and locatedin the lower right paratracheal region (series 3 image 33). These nodes are probably reactive in aetiology. There are small bilateral pleural effusions. No pericardial effusion is identified. In the abdomen, the liver shows several well-defined hypodense lesions, the largest measuring 1.6 x 1.2 cm and located in segment 4. These lesions may represent cysts. The gallbladder appears unremarkable. The biliary tree is not dilated. The spleen, pancreas and adrenal glands appear normal. The kidneys contain multiple cortical cysts, the largest measuring 1.1 x 1.0 cm and located in the upper pole of the left kidney. There is no hydronephrosis. The bowel appears normal. There is no enlarged lymph node in the retroperitoneum. No ascites is detected. In the pelvis, the uterus and ovaries appear unremarkable. The urinary bladder appears normal. There is generalised osteopenia. Degenerative changes are seen in the spine, hip, sacroiliac and glenohumeral joints. CONCLUSION There are extensive areas of air-space consolidation and ground-glass opacification in the lungs, probably infective in aetiology (i.e., a bronchopneumonia). No malignancy is detected. May need further action Finalised by: <DOCTOR>

Accession Number: c4bb45afa2e9bb560f134260a7623d1c007ded766ba5c437aa02334f4107b933

Updated Date Time: 29/12/2015 14:44