# Row 10246

Visit Number: 896834c5f8d2d140ee47628e1b7d44afa160ee6521c0d7bbcc93e190e3118963

Masked\_PatientID: 10220

Order ID: 9ac8231c02f2a297bde88c792443800debb8ae38579e9967647886610ae6d961

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 03/7/2018 14:03

Line Num: 1

Text: HISTORY Sepsis ? Source - CAUTI on Abx AKI on BG CKD TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 95 FINDINGS Central venous catheter in situ with the tip in the SVC. There are small bilateral pleural effusions without pericardial effusion. There is atelectasis in the lower lobes of both lungs. Segmental bronchiectasis is visualised in the apical segment of the left upper lobe. There is no enlarged axillary, mediastinal or hilar lymph node. There is no suspicious pulmonary mass or consolidation. The liver is cirrhotic. Gynecomastia is present due to underlying chronic liver disease. Distal oesophageal and upper abdominal varices are present due to portal hypertension. The spleen is top normal in size. No focal lesion in the spleen, liver or pancreas. Gallstones are present with no biliary dilatation. There is no adrenal mass. No hydronephrosis or solid renal mass. The small volume para-aortic, aortocaval and bilateral iliac lymph nodes are not enlarged by size criteria. The bowel loops are not dilated. Right femoral line is in situ with the tip in the right common iliac vein. The urinary bladder is collapsed and Foley catheter is in situ. Degenerative changes are present in the bones. CONCLUSION No septic focus is visualised in both lungs. There are small bilateral pleural effusions with atelectasis in the lower lobes. Liver cirrhosis with ascites and upper abdominal varices due to portal hypertension. No discrete mass in the liver. No loculated fluid collection in the abdomen or pelvis to suggest an abscess. May need further action Finalised by: <DOCTOR>

Accession Number: 927e52f74ce83c98b59415f58d3cb6d7a5e114679088e69912c5eb28bd8be897

Updated Date Time: 03/7/2018 14:30