# Row 12241

Visit Number: cae4efeddedd75c1f0cad859d9ca1946e82987bc078bbf8895d99980a3774945

Masked\_PatientID: 12240

Order ID: f1f177fc91eef75e69d9f7e80e9f0d4a8aeb11764eefb14b660d140a1b144d64

Order Name: CT Pulmonary Angiogram

Result Item Code: CTCHEPE

Performed Date Time: 26/1/2015 12:23

Line Num: 1

Text: HISTORY ? pulmonary embolism. suspected by cardio to have PE inview of tachycardia and pt bedbound. ? underlying nephrotic syndrome TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume(ml): 60 FINDINGS No filling defect is seen within the pulmonary trunk, left right pulmonary arteries, lobar arteries, segmental arteries and the visualised subsegmental arteries to suggest pulmonary embolism. The heart is enlarged withapparent enlargement of the left ventricle. Borderline enlarged lymph nodes are present in the paratracheal region and at the prevascular space. There are also prominent hilar lymph nodes. Reflux of contrast into the inferior vena cava and the hepatic veins is demonstrated. There is mixed, ground-glass nodule measuring 1.7 cm in the apical segment of the left lower lobe. Peripheral parenchymal opacification and atelectasis is present in the left lower lobe and also in the posterobasal segment of the right lower lobe. Some of these changes are likely inflammatory in origin. Scans of the abdomen shows the presence of calcified gallstones. There are also small areas of hyperdensity within the liver that are presumed due to granulomas. The spleen is not enlarged and there is no overt enlargement of the upper abdominal lymph nodes. CONCLUSION No evidence of pulmonary embolism. Nonspecific parenchymal changes are present in both lower lobes with a ground-glass region in the apical segment of the left upper lobe. These opacities may be inflammatory in origin but the nodular mixed ground-glass opacity should be followed up in 3-6 months. Multiple borderline enlarged lymph nodes are present within the mediastinum. May need further action Finalised by: <DOCTOR>

Accession Number: 3eb0f265f9bc1418295c31b590de293bc9396232c3d14f152f6f11ecc27049e3

Updated Date Time: 26/1/2015 12:39