# Row 9867

Visit Number: e9dccb83e0c5bae241ce48adc2d7cc4872b755bdd0fea8620362d68916887eef

Masked\_PatientID: 9857

Order ID: 07a1c3179255add85adaf5b733c55e49405d3ceeac3ea3491c92c4604b3e1c50

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 31/1/2018 17:51

Line Num: 1

Text: HISTORY Severe thrombocytopenia ? ITP/ viral induced b/g DLBCL s/p autoHSCT in CR2 CT TAP (Contrasted) for assessment of disease TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 75 FINDINGS PET CT of 03/03/2016 was reviewed. THORAX In the basal segments of the right lower lobe, there are small patchy ground-glass changes and minimal nodularity in the posterior basal segment (6/55). In the left lower lobe small focus of consolidation/ ground-glass changes also seen in the posterior basal segment. These may be infective or inflammatory in nature. There is no pleural effusion. Stable small volume right hilar and mediastinal nodes are not enlarged based on CT size criteria. No new enlarged lymph node is seen. There is no pericardial effusion. ABDOMEN PELVIS A right external iliac lymph node is larger from previous but is still small volume based on CT size criteria (7/114). No significantly enlarged lymph node is identified. The liver and spleen are normal in size with no focal lesion identified. The pancreas, gallbladder and adrenal glands are unremarkable. There is no biliary ductal dilatation. There is no focal renal lesion or hydronephrosis. Minimal perinephric stranding is of uncertain clinical significance as a renal enhancement symmetrical and normal. No overt lesion is seen in the urinary bladder. Prior hysterectomy is noted. No pelvic mass is seen. Bowel is normal in calibre and distribution. There is no ascites or omental caking. No bony destruction is identified. CONCLUSION Right external iliac lymph node is larger from prior PET-CT but is small volume based on size criteria. This is indeterminate and attention on follow-up imaging is advised. In the lower lobes of the lungs, patchy ground-glass changes in the right and small focus of consolidation and ground-glass change on the left may be infective or inflammatory. May need further action Finalised by: <DOCTOR>

Accession Number: bedfb40cd816775d4ed748ae2c11ea942702d2eb659fb6ea234c5a239a152981

Updated Date Time: 01/2/2018 9:23