# Row 10867

Visit Number: da8ebe7b471bae25e68ffae4a6053fa9af2545c1f41e53aa501c835bf6afdc5f

Masked\_PatientID: 10867

Order ID: e9fa6eedf7a7ef58497b0fd1b2002d9d6d209ef13d377c4b2f8a6f73c6b98e1c

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 15/1/2015 13:31

Line Num: 1

Text: HISTORY DLBCL stage 2E s/p #3 R-CHOP For interior re-assessment. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Optiray 350 - Volume (ml): 75 FINDINGS Comparison with previous study dated 1 November 2014. The enlarged bilateral supraclavicular lymph nodes have resolved. They are barely perceptible in the current study. No enlarged axillary, mediastinal or hilar lymph node. A 9 mm well-defined nodule is visualised in the left breast(series four image 30), stable. No pleural or pericardial effusion. There is minor scarring in the left lung. No suspicious nodule in both lungs. The liver and spleen are not significantly enlarged. No focal lesion in the liver or spleen. There is a granuloma in the right hepatic dome. There is no gallstone or biliary dilatation. The pancreas and both adrenal glands are unremarkable. Irregular left renal outline, in keeping with renal scarring. There are nonobstructing caliceal calculi in both kidneys, measuring up to 4 mm at the left midpole. Scattered foci of parenchymal calcification also visualised in the left kidney. There are tiny renal hypodensities which are probably cysts. There is no hydronephrosis. No enlarged abdominal or pelvic lymph node. Visualised bowel loops are normal calibre. Urinary bladder is not well distended. No gross abnormality in the uterus and adnexa. No bony destruction. CONCLUSION Resolution of enlarged bilateral supraclavicular lymph nodes. No enlarge lymph node in the thorax, abdomen or pelvis. There is no hepatosplenomegaly. Other findings as described. Known / Minor Finalised by: <DOCTOR>

Accession Number: a62050030c132d2e33878a4d6fc2dfd7879a60710995ec5abe8122b2bb707008

Updated Date Time: 15/1/2015 14:26