# Row 10909

Visit Number: 3a67871bf0cd86bfb5a855bae4e921178c072d9d8b0960537aa28e4be2fe1c62

Masked\_PatientID: 10909

Order ID: e3fd2fe88601003134b97f3522af60180ab7d323945c0aed926a0a8dbc6668c0

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 29/8/2019 17:16

Line Num: 1

Text: HISTORY b/g waldenstrom's macroglobulinemia. Now presenting with acute Hb drop, hemolysis. TRO lymphoma TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 70 FINDINGS Comparison is made with the previous CT dated 22 March 2012 (thorax) and 21 February 2012 (thorax, abdomen and pelvis). THORAX No suspicious pulmonary mass or focal consolidation is detected. Stable subcentimetre nonspecific 0.5 cm pulmonary nodule in theright lower lobe (0.5 cm, 6-69). A few subcentimetre nonspecific pulmonary nodules measuring up to 0.3 cm are seen, in the apical segment of the left lower lobe (6-62), left lower lobe (6-80), lingula segment (6-56) and in the posterior basal segment of the right lower lobe (6-81). Previously seen tiny nodule in the right upper lobe is no longer visualised (6-26 vs prev 6-27 on 22 March 2012). Scarring is seen in the middle lobe. No pleural effusion. The heart is normal in size. Nopericardial effusion. The cardiac chambers and mediastinal great vessels enhance normally. No enlarged mediastinal or hilar lymph node is identified. Incidental 5.4 cm lipomatous lesion in the left para-spinal musculature shows increase in size from 4.0 cm in 2012. No solid nodular enhancing component or sinister feature is seen. ABDOMEN AND PELVIS Stable splenomegaly measuring 12.7 cm in craniocaudal dimension. No discrete splenic lesion is seen. No suspicious focal hepatic lesion is seen. Uncomplicated cholelithiasis with no biliary dilatation. The pancreas and both adrenal glands are unremarkable. Both kidneys enhance symmetrically. No hydronephrosis. The urinary bladder is not adequately distended. Prostate is enlarged. Bowel loops are normal in calibre. No gross colonic mass or stenotic lesion is seen. No significantly enlarged retroperitoneal, mesenteric or pelvic lymph node is seen. No intraperitoneal free fluid or gas. No destructive bony lesion is identified. CONCLUSION No enlarged lymph node is seen in the thorax, abdomen or pelvis. Splenomegaly remains stable since 21 February 2012. No discrete splenic lesion is seen. Other minor findings are as detailed above. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 7307f0a4d56f77d6a63737aee1862f9872573431dcdf443a74f8d999d7f23548

Updated Date Time: 29/8/2019 19:15