# Row 10417

Visit Number: c42e4a7ef1c63ea50130c6ec9ec8530c8c0c3e0ce14bb32386860aec859e18a7

Masked\_PatientID: 10415

Order ID: 2bb1f783a66603d4b6a473b427a70877e32ae5f4ee7e27b2f254013b600ffbe2

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 14/8/2018 8:42

Line Num: 1

Text: HISTORY Liver limited stage 4 sigmoid colon cancer s/p 7 cycles of chemo. To reassess interval change and KIV surgery. Currently adm for E coli bacteraemia, also TRO abscess/ est source of sepsis TECHNIQUE Scans acquired as perdepartment protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison is made with the prior study dated 25 June 2018. THORAX There is no suspicious pulmonary mass, nodule or ground glass opacity. Basal atelectasis and scattered patchy scarring is noted. Small bland right pleural effusion is noted. The trachea and main bronchus are unremarkable. No enlarged supraclavicular, axillary, mediastinum or hilar lymph nodes are detected. Borderline subcarinal node measures 0.8 cm (402-33). A right internal jugular vein port-a-cath is noted with tip in the atriocaval junction. The mediastinal vessels enhance normally. The heart is enlarged. Sliver of pericardial effusion is noted. The thyroid gland isunremarkable. ABDOMEN/PELVIS Ill-defined segment 8, 5 and 4 metastases show increase in size and are now difficult to separate from each other, overall, they measure approximately 6.7 x 6.2 x 14.3 cm (501-37, 503-40). Segment 7 metastasis shows increase in size, now measuring 2.2 x 2.0 cm (501-23). New hypodensities are seen in segment 4b (0.6 cm, 501-42), segment 8 (0.5 cm, 501-24) and segment 6 (0.8 cm, 501-35) are suspicious for metastasis. Mild portal vein oedema is noted. Portal and hepatic veins enhance normally. The known sigmoid tumour and mural thickening shows increase in size. Rounded adjacent pericolic nodes show increase in size, now measuring up to 0.6 cm (501-111), suspicious for local adenopathy. There is no obstruction, the remaining bowel loops show normal calibre and distribution. The gallbladder, biliary tree, pancreas, spleen, kidneys and adrenal glands are unremarkable. The urinary bladder is unremarkable. No large adnexal mass is seen. Small amount of free fluid is seen in the pelvis. No significantly enlarged retroperitoneal node is detected. Small volume mesenteric nodes and pelvic side wall nodes are non-specific. Aorta and iliac vessels are normal calibre. No destructive bony lesion is seen. CONCLUSION Since the prior CT of 25 June 2018: 1. Sigmoid tumour shows interval increase in size. Local pericolic adenopathy shows progression. 2. New and larger liver metastases. May need further action Reported by: <DOCTOR>

Accession Number: e3af6fe252f94c47b3dd65aa17141155ccbf02893639fc12e59a614321eca206

Updated Date Time: 14/8/2018 12:45