# Row 11923

Visit Number: 749810799c0050487f30def92cc2f3cd37a3adffb6e90e8a5f2eb83b2ed9ce93

Masked\_PatientID: 11923

Order ID: ff5b947a74107f824ec98800571f561c973c469b6a7b7be77f14284df4edcf80

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 04/8/2016 19:44

Line Num: 1

Text: HISTORY Met Ca rectum to peritoneum and LN s/p chemo. planned for op TECHNIQUE Scans of the thorax, abdomen and pelvis were acquired after the administration of 80ml of intravenous Omnipaque 350. FINDINGS The PET/CT of 5 July 2016 and MRI abdomen and pelvis done 21 June 2016 were reviewed. CHEST No suspicious pulmonary nodule, consolidation or ground-glass opacity is detected. New small bilateral pleural effusions are present. Some fluid is seen within the right oblique fissure. There is a stable borderline enlarged right hilar lymph node measuring 1.0 x 1.3 cm (4/39). A stable small right upper paratracheal lymph node is seen (4/27). No significantly enlarged axillary or supraclavicular lymph node is detected. Normal opacification of the mediastinal vessels is seen. The heart is normal in size. No pericardial effusion is seen. ABDOMEN AND PELVIS Previous Hartman’s procedure, defunctioning colostomy, appendicectomy and resection of vaginal cuff noted. Tubal ligation clips are in situ. Interval enlargement of the mixed solid-cystic mass posterior to the uterus is seen, from 9.1 x 4.6 cm (previous 3/213) to 9.9 x 5.8 cm (current 8/112), in keeping with known peritoneal disease. There is interval progression of moderate right and mild left hydroureteronephrosis, likely secondary to compression of both distal ureters by this pelvic lesion. Soft tissue thickening is again seen in the cervix and vaginal fornix, grossly stable since the previous study, measuring approximately 5.4 x 4.5 cm (8/132). This corresponds to the FDG avid focus seen on the PET-CT. There is a stable mildly enlarged left para-aortic lymph node, measuring 1.3 x 1.4 cm (8/69). Stable small interaortocaval and left para-aortic lymph nodes are also present. Interval enlargement of bilateral inguinal lymph nodes is seen, measuring up to 1.3 x 1.6 cm on the left (8/145). There are soft tissue nodules in the right lower abdomen (0.5 cm, 8/102; and 0.7 x 1.2 cm, 8/103), associated with nodular peritoneal thickening. New mild ascites is present. A stable cyst is noted in segment 8 of the liver. The gallbladder, spleen, pancreas and adrenal glands are unremarkable. The urinary bladder is suboptimally distended but no focal mass is seen within it. Subcutaneous edema is present. No destructive bony lesion is identified. CONCLUSION Status post Hartman’s procedure, defunctioning colostomy, appendicectomy and resection of vaginal cuff. Since the PET-CT of 5 Jul 2017: 1. Interval enlargement of the solid-cystic mass posterior to the uterus, with worsening of bilateral hydroureteronephrosis. 2. New mild ascites and nodular peritonealthickening, in keeping with progression of peritoneal disease. 3. Stable soft tissue thickening in the cervix and vaginal fornix. 4. Enlarging bilateral inguinal lymph nodes. Stable prominent to mildly enlarged right hilar, left para-aortic and interaortocaval lymph nodes. May need further action Reported by: <DOCTOR>

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