

Patient Name: RRI066**Accession Number:** BR-6030774-MR
Requested Date: February 17, 2022 09:08
Report Status: Final
Requested Procedure: 6393364
Procedure Description: MRI PELVIS
Modality: MR**Referring Physician:** OKERA, MEENA
Organization: City West**Findings****Radiologist:** VOYVODIC, FRANK**MRI ABDOMEN AND PELVIS****Summary:****No MRI scan evidence of abdominopelvic malignancy.****In particular, no serosal/peritoneal disease.****Clinical:**

Stage 4 cervix SCC. Not currently on treatment. Recent PET shows uptake near large bowel. ?Nature.

Technique:

3T multiplanar MR imaging abdomen and pelvis.

Comparison Study:

PET CT 07/02/2022 and diagnostic CT 07/02/2022.

Findings:**Primary Malignancy:**

Trachelectomy.

No MRI scan evidence of local tumour recurrence.

Residual uterine corpus and vagina unremarkable.

Lymph Node Status:**Regional:**

Nil abnormal internal iliac, external iliac and common iliac.

Non regional:

Nil abnormal inguinal, para-aortic, and upper abdomen.

Metastatic Disease:**Liver:**

Incompletely visualised, nil focal.

Peritoneum:

Nil suspicious.

In particular, no evidence of serosal disease in relation to the rectum or medial caecum suggesting PET CT findings are artefactual.

No ascites.

Bony skeleton:

Increased fat content pelvic bones and mid to lower lumbar vertebra in keeping with post radiotherapy myeloid depletion.

Sclerosis in the right sacral ala and to a lesser extent the left side consistent with known sacral insufficiency fracture.

Bilateral L5 pars defects noted.

Other Findings:

Previous hamstring tendon origin repair left ischial tuberosity.

Dr Frank Voyvodic

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