



Patient Name:

RRI030

Patient ID: Gender: Date of Birth:

Home Phone:

Referring Physician: HUGHES, C D G

Organization: Salisbury

Accession Number: BR-4900041-MR

Requested Date: February 13, 2020 08:12

Report Status: Final 5108114 Procedure Description: MRI PELVIS

Modality: MR

Findings

Radiologist: VOYVODIC, FRANK

MRI PELVIS

Summary:

No abnormality detected.

In particular, no paravaginal, periurethral or perineal abnormality detected.

Clinical:

Recurrent urinary tract infection. History of perianal abscess as newborn. Now tender swelling left lower to mid vaginal wall ?long standing collection.

Technique:

3T multiplanar MR imaging.

Findings:

Uterus:

Morphology:

Anteverted anti-flexed mildly displaced to the left by distended urinary bladder.

Convex external uterine fundal contour - no septum or duplication.

Size:

(uterine corpus) 4.1 x 4.2 x 3.0cm.

Adenomyosis:

No submucosal micro cyst or definite junctional zone thickening on non-dedicated study.

Leiomyoma:

Absent.

Endometrium:

3mm thick.

No polyp mass or adhesions.

Cervix:





Normal.	
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Vagina:

Normal morphology.

Normal posterior vaginal fornix.

Normal rectocervical septum.

No paravaginal abnormality detected.

In particular, no paravaginal fluid collection or mass.

Ovaries:

Bilateral normal follicular ovarian morphology.

No mass or endometriotic cyst.

Adnexa:

No tubal dilatation.

Trace of free fluid posterior cul de sac within normal limits.

Lower urinary tract:

Distended urinary bladder.

Orthotopic ureteric insertions.

Normal urethral morphology and length.

No evidence of urethral diverticulum.

Other findings:

Normal levator ani musculature.

Normal peroneum.

In particular, no evidence of perianal sepsis.

Dr Frank Voyvodic Dr Steven Knox

Electronically signed 13/02/2020 17:33