



Patient Name:

RRI080

Patient ID: Gender: Date of Birth:

Home Phone: Referring Physician: MCLEAN, ANGELA

Organization:

North Adelaide

Accession Number: BR-3766498-MR

Requested Date: November 27, 2017 09:34

Report Status: Final Requested Procedure: 3809964 **Procedure Description:** MRI PELVIS

Modality: MR

Findings

Radiologist:

COWIE, JENNIFER

MRI PELVIS

Summary:

Borderline junctional zone thickening anteriorly, although without futher supportive features of adenomyosis.

No uterine fibroid or ovarian lesion.

Clinical: ?Adenomyosis

Technique:

Multi-parametric pelvic MRI fertility protocol including Volumetric 3D Coronal T2 plus reconstructions, T1 axial pre/post fat saturation.

Findings:

Uterus:

Size & morphology: 8.2 x 4.6 x 4.6cm (91cc). Normal morphology

Endometrial thickness: 9mm. No endometrial lesions identified.

Junctional zone: Anterior JZ: 10mm, Fundal JZ 4mm, Posterior JZ 7mm. No submucosal microcyst.

Uterine lesions: Nil

Cervix & vagina:

Nabothian cysts cervix. Normal vaginal vault.

Left ovary:

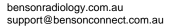
Position: Left adnexa

Size: 3.4 x 1.9 x 3 cm

Follicle(s): 17 subcentimetre

Lesions and/or endometrioma: Nil

Right ovary:







Position: Right adnexa

Size: 4.2 x 3.5 x 3 cm

Follicle(s): 12 subcentimetre

Lesions and/or endometrioma: Nil seen. Incidental corpus luteum noted, collapsing.

Adnexa:

Nil significant.

Other findings: Nil significant.

Dr Jennifer Cowie Dr Melissa Jenkins

Electronically signed 30/11/2017 11:03