

Patient Name: RRI-401
Patient ID:
Gender:
Date of Birth:
Home Phone:
Referring Physician: MATTHEWS, SARAH
Organization: North Adelaide

Accession Number: BR-6072019-MR
Requested Date: March 15, 2022 15:38
Report Status: Final
Requested Procedure: 6440309
Procedure Description: MRI PELVIS
Modality: MR

Findings

Radiologist: JENKINS, MELISSA

MRI PELVIS

Summary:

10mm left endometrioma, with tiny 4mm focus on the right. No deep/infiltrating endometriotic deposit. Borderline JZ thickness anteriorly, however without definitive or other supporting features of adenomyosis.

Clinical:

G1P0. IVF difficulty. Investigation endo left ovary. ?further disease, ?adeno.

Findings:

Uterus:

Size and morphology: Axially orientated retroflexed uterus 79 x 48 x 52mm. Conventional morphology, with no septum or duplication.

Endometrium: 7mm thickness. No endometrial lesion.

Junctional zone: Borderline junctional zone thickness anteriorly, however overall without definitive junctional zone expansion or microcyst formation to suggest adenomyosis.

Cervix and vagina:

NAD.

Left ovary:

Position: Left adnexa.

Size: 36 x 22 x 34mm.

Follicles: Approximately 16 subcentimetre follicles.

Lesions and/or endometriomata: 10mm left endometrioma.

Right ovary:

Position: Right adnexa.

Size: 28 x 21 x 29mm.

Follicles: Approximately 25 subcentimetre follicles. Varying morphology.

Lesions and/or endometriomata: 4mm tiny endometrioma.

Adnexa:

No gross deep/infiltrating endometriotic deposit. Physiological small volume of fluid within the pouch of Douglas. No gross regional distortion or hydrosalpinx.

Dr Melissa Jenkins

Electronically signed 16/03/2022 17:54

Relevant Clinical Information

MB-MRI PELVIS