





RRI060

Accession Number: BR-3167449-MR
Requested Date: August 24, 2016 08:57

Report Status: Final
Requested Procedure: 3124925
Procedure Description: MRI PELVIS

Modality: MR

Referring Physician: BEDSON, LISA Organization: North Adelaide

Findings

Radiologist: VOYVODIC, FRANK

MRI PELVIS

Summary:

Focal adenomyosis right body fundus region.

Arcuate uterine configuration - no septum or duplication.

No tubal dilatation or infiltrating cul-de-sac endometriosis.

Clinical:

Recurrent miscarriage.

Technique:

1.5T multiplanar phase array surface coil MR imaging. Intravenous Buscopan. Day 24 menstrual cycle. G9 P0.

Findings:

Uterus:

Morphology:-

Midline anteflexed.

Arcuate configuration - convex external uterine fundal contour - no septum or duplication.

Size (corpus plus cervix): -

8.1 x 5.9 x 4.5cm (113cc)

Adenomyosis:

Solitary submucosal microcyst posterior body/ right fundus associated with persistent focal JZ thickening up to 16mm in this region.

Junctional zone morphology otherwise normal.

Leiomyoma:-

Absent.

Endometrium:-

5mm thickness. No masses, polyp or adhesions.





\sim	
(: (rvix:-

Normal.

Vagina:

Normal morphology. Normal posterior vaginal fornix and recto-cervical septum.

Ovaries:

Right Ovary:

Position:Lateral adnexa.

Size:5.1 x 2.7 x 3.1cm (22.3cc)

Follicle Count:9 <or= to 10mm, 1 at 20mm.

No masses or endometriotic cysts.

Left Ovary:

Position: Anterolateral adnexa.

Size: 3.3 x 2.5 x 3.1cm (13.4cc)

Follicle Count:12 <or= to 10mm.

No masses or endometriotic cysts.

Adnexa:

No tubal dilatation. Physiologic volume fluid posterior cul-de-sac - no mass, adhesions or infiltrating endometriosis.

Other Findings:

Normal morphology rectosigmoid colon, urinary bladder, urethra and levator ani-musculature.

Dr Frank Voyvodic Dr Jennifer Cowie

Electronically signed 24/08/2016 16:31