

Patient Name: RRI061**Accession Number:** BR-3135347-MR
Requested Date: July 29, 2016 11:34
Report Status: Final
Requested Procedure: 3088337
Procedure Description: MRI PELVIS
Modality: MR**Referring Physician:** VOYVODIC, FRANK
Organization: North Adelaide**Findings****Radiologist:** VOYVODIC, FRANK**MRI PELVIS****Conclusion :****Uterine adenomyosis.****Arcuate configuration - no uterine septum or duplication.****Polycystic ovaries.****Clinical:**

? Adenomyosis.

Technique:

1.5T multiplanar phased array surface coil MR imaging.

Findings:**Uterus:****Morphology:**

Retroflexed anteverted midline. Minor arcuate configuration - convex external uterine fundal contour - no septum or duplication.

Size (corpus + cervix):

9.3 x 6.1 x 5.4cm (160cc)

Adenomyosis:

Cluster of haemorrhagic submucosal microcysts noted left lateral fundus with smaller cysts in the anterior fundus.

Left lateral fundal disease is in proximity to the left uterine cornu.

Anterior uterine max JZ thickness 7mm.

Posterior uterine max JZ thickness 6mm.

Fundal uterus max JZ thickness 5mm.

Leiomyoma:

Absent.

Endometrium:

8mm thickness. No mass polyp or adhesions.

Cervix:

Normal.

Vagina:

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

Ovaries:**Right Ovary:**

Position: Lateral adnexa.

Size: 4.8 x 2.0 x 2.8cm (14.1cc)

Follicle Count: Over 30 <7-8mm.

No masses or endometriotic cysts.

Left Ovary:

Position: Lateral adnexa.

Size: 5.4 x 2.7 x 3.9cm (29.8cc)

Follicle Count: Over 30 <7mm, one at 22mm.

No masses or endometriotic cysts.

Adnexa:

No tubal dilatation. Trace of fluid posterior cul-de-sac within physiologic limits. No mass adhesions or infiltrating cul-de-sac endometriosis.

Other Findings:

Normal morphology urinary bladder urethra and levator ani musculature. Mild L5/S1 disc degeneration.

Dr Frank Voyvodic

Dr Steven Knox

Electronically signed 29/07/2016 17:34