JN RADIOLOGY SHEPPARTON

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Patient Name:

BURLEY, Marie

Patient ID: Gender:

K280948

Date of Birth:

Female

Home Phone:

January 29, 1952

Referring Physicians:

CP 0409175858 Thomas, Alisdair

Thomas, Alisdair

Accession Number:

2022R0280743

Requested Dates:

Modalities:

December 22, 2022 14:01 December 22, 2022 14:01

Final

Report Status:

Requested Procedures:

2022R0280743-1, 2022R0280743-2

Procedure Descriptions: MRI Right Hip (Derangement)

MRI Lumbar Spine (one region) for sciatica

MR, MR

Organisation:

SHE

Findings

Reporting MD:

Serich, David

Dictation Time:

Transcriptionist:

Not available

Transcription Date:

MRI LUMBAR SPINE & RIGHT HIP

Clinical Details:

L5 spine pain with possible L4 radicular pain and trochanteric pain.

MRI Lumbar Spine:

Technique:

Standard protocol.

Findings:

There are five lumbar-type vertebrae present. Normal lumbar lordosis. No spondylolisthesis. Vertebral body heights are maintained. No destructive osseous lesion.

The conus is normal and terminates at L1.

Unremarkable appearance of the sacroiliac joints. No subchondral oedema or cystic change. No erosion. Advanced degenerative changes of the left L5/S1 facet joint. Moderate arthropathy on the right L5/S1 and bilaterally at L4/5 and L3/4. Mild atrophy of the paraspinal muscles. Visualised retroperitoneal soft tissues are unremarkable.

L1/2 and L2/3: No posterior disc contour abnormality. Spinal canal and neural exit foramina are patent.

L3/4: Shallow disc bulge. Spinal canal is patent. Mild left foraminal narrowing. Right neural exit foramina is patent.

L4/5: Disc desiccation with a shallow circumferential disc bulge contacting the anterior thecal sac. Spinal canal and neural exit foramina are patent.

L5/S1: Minimal disc bulge with a small central disc annular fissure. Spinal canal and neural exit foramina are widely patent.

COMMENT:

Minor spondylosis without evidence of neural compression. Small central disc annular fissure at L5/S1.

Lower lumbar facet arthropathy most advanced on the left at L5/S1.

MRI Right Hip:

Technique:

Standard protocol.