| Patient Name | WHYTE, MEAGHAN | Accession | ALP-2807059-MR |
|---------------------|------------------|-----------------|------------------|
| Patient D.O.B. | 08/07/1974 | Description | MRI LUMBAR SPINE |
| Patient ID | ALP-AGF345Z | Study Date/Time | 16/02/2024 10:13 |
| Referring Physician | NAWABI, FARHANAZ | Modality | MR |

MRI LUMBAR SPINE

Clinical History: A month ago back injury, sustained at work, limited movement.

Technique: Sagittal T1, T2, T2 FS; axial T2 weighted sequences have been provided.

Findings:

The lowest disc space is defined as L5/S1. There is no malalignment or marrow signal abnormality identified. The conus terminates normally at T12/L1.

L1/2 and L2/3 demonstrate no central canal or foraminal narrowing.

L3/4 demonstrates disc dehydration with no central canal or foraminal narrowing identified.

L4/5 demonstrates a posterior central annular fissure with a small focal central disc protrusion. There is no central canal or foraminal narrowing.

L5/S1 demonstrates a focal central disc protrusion with posterior central annular fissure. No central canal narrowing is identified. The exit foramina are clear.

Conclusion:

There are posterior central annular fissures at L4/5 and L5/S1 with no central canal or foraminal narrowing identified.

Radiologist: J Yeo