**MRI OF LUMBOSACRAL SPINE**

***Clinical information:***

***Comparison images:***

***Technique:***

***Findings***

Lumbar vertebrae are normal in alignment and marrow signals.

Type II end plate changes seen in the lumbar vertebrae more evident in the lower vertebrae which show decreased height and widened disc spaces. Straightening of spine.

No significant disc bulge or herniation.

|  |  |
| --- | --- |
| Level | Midline AP canal diameter (mm) |
| L1-2 |  |
| L2-3 |  |
| L3-4 |  |
| L4-5 |  |
| L5-S1 |  |

Conus medullaris and cauda equina nerve roots are normal.

No ligamentum flavum thickening or facetal hypertrophy.

Pre and paravertebral soft tissues are normal.

***IMPRESSION***

* **Normal study**