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| Patient Name | : Ms.URMILA | Visit No | : CHA250047043 |
| Age/Gender | : 48 Y/F | Registration ON | : 17/Mar/2025 12:37PM |
| Lab No | : 10144338 | Sample Collected ON | : 17/Mar/2025 12:37PM |
| Referred By | : Dr.NB HOSPITAL | Sample Received ON | : |
| Refer Lab/Hosp | : CHARAK NA | Report Generated ON | : 17/Mar/2025 05:42PM |

MRI: LUMBO-SACRAL SPINE

IMAGING SEQUENCES (NCMR)

AXIAL: T1 & TSE T2 Wis. **SAGITTAL:** T1 & TSE T2 Wis **CORONAL:** T2

Lumbar spine is straightened with loss of usual spinal curvature. There is evidence of early degenerative changes affecting lumbar spine. All the intervertebral discs are desiccated. Vertebrae are also showing early degenerative changes in form of small anterior osteophytosis and signal changes adjacent to end plates.

Mild posterior disc bulges are seen at L2-3 & L3-4 levels causing mild indentation over thecal sac without significant compromise of lateral recess and neural foramina (AP thecal sac diameter 13.5mm & 12.2mm).

Rest of the vertebrae and intervertebral disc are showing normal height, morphology, outline, alignment and signal intensity. No significant disc bulge/herniation or compression over thecal sac/nerve roots at any other level.

Lower dorsal spinal cord and conus medullaris are showing normal morphology, outline and signal intensity.

Facet joints and ligamentum flavum are normal.

Pre and para vertebral soft tissues are normal.

Bilateral sacroiliac joints appear normal in the visualized sections.

Screening of rest of the spine was done which reveals no significant abnormality.

IMPRESSION

Early degenerative changes affecting lumbar spine with mild posterior disc bulges at L2-3 & L3-4 levels.

Please correlate clinically.

DR. RAVENDRA SINGH
MD

Typed by Ranjeet

*** End Of Report ***

