

DEPARTMENT OF RADIO DIAGNOSIS

Final Report

Patient Name: Ms Inaya Sharieff MRN: 10020001830818 Gender/Age: FEMALE, 1y 4m (10/04/2024)

Scanned Date: 02/09/2025 11:00 AM Referring Consultant: EXTERNAL (EXTERNAL)

MRI WHOLE SPINE SCREENING (PLAIN)

CLINICAL DETAILS: Cannot walk independently. Global developmental delay. Hypotonic with dystonic posturing at both ankles.

TECHNIQUE: Sagittal T1-weighted and T2-weighted images of the whole spine were obtained without intravenous contrast.

FINDINGS:

- Cranio vertebral junction is normal. The cerebellar tonsils are in normal locations.
- The cord shows normal signal characteristics.
- The cervical, thoracic and lumbar vertebral bodies show normal stature, alignment and marrow signal characteristics.
- At all cervical levels: The disc height and hydration are well maintained. There is no significant spinal canal / neural foraminal stenosis.
- At all thoracic levels: The disc height and hydration are well maintained. There is no significant spinal canal / neural foraminal stenosis.
- The conus medullaris is at T12-L1 level.
- At all lumbar intervertebral disc levels: The disc height and hydration are well maintained. Disc contour is normal. There is mild inferior neural foraminal stenosis. The facet joints are unremarkable.

IMPRESSION:

· No significant abnormality detected.

Certifying Consultants:

Dr. Nalubolu Siva Kanth MBBS, MDRD

Consultant Radiologist.

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