



SUPERB

MRI

AND

PET

CT

SCAN

CENTRE

(A Unit of CT Scan Research Centre Pvt. Ltd.)

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65 YRS / M

PGIMER

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MRI DORSAL SPINE WITH WHOLE SPINE SCREENING

MRI of the dorsal spine was performed on super conducting 3 T scanner. SE T1 & TSE T2 weighted images were obtained in the sagittal & axial planes; & STIR images in coronal plane. Screening of rest of the spine was performed by taking TSE T2 weighted images in the sagittal plane.

OBSERVATIONS: In a case of Multiple Myeloma, present scan reveals.

Note is made of sacralisation of L5 vertebrae.

The study reveals diffuse multiple ill defined as well as well defined lesions of altered signal intensity seen distributed in the various dorso-lumbar vertebral bodies. Few of them are showing involvement of their posterior elements and transverse processes. Altered signal intensity is also appreciated in the few visualised ribs on both sides. They are hypointense on T1 and hyperintense on STIR images. There is complete collapse of the D6 vertebrae which is showing diffuse altered signal

intensity with involvement of posterior arch elements, with presence of posterior convexity / bulge causing indentation and narrowing of the spinal canal at this level. It is also abutting and causing mild focal displacement of the spinal cord at this level, which however is showing normal intramedullary signal. Spinal canal at this level measures 7.5 mm. There is associated bilateral paravertebral and prevertebral soft tissue component at

this level.

In addition, there is presence of partial collapse of the D1 vertebrae with altered signal intensity, with mild posterior convexity and bulging causing mild thecal sac indentation. Bilateral pedicles are also involved. There is presence of minimal prevertebral soft tissue. The dorsal curvature is normal with intact vertebral alignment.

Rest of the vertebral bodies and IV discs are normal in height. No significant disc bulge / protrusion seen.

Rest of the spinal canal is normal in bulk with no epidural soft tissue.

Spinal cord is normal in bulk and signal intensity.

Rest of the pre and paravertebral soft tissue appears normal.

Cervical vertebral; appears normal and shows mild disco-vertebral degenerative changes.

IMPRESSION: Descriptive

Please correlate clinically & with other relevant investigations also.

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