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IBN SINA DIAGNOSTIC & CONSULTATION CENTER, CUMILIA ISO 9001: 2015 Certified

DEPARTMENT OF RADIOLOGY & IMAGING

ID No

CU169540

Date: 02/11/2024

PT: Name

NOOR HOSSAIN

Age: 59Y

Sex: M

Ref. by

Cumilla Medical College Hospital (CMCH)

Thank you for the courtesy of this referral

MRI DORSAL SPINE

Clinical Information: No history provided.

MRI protocols: Sagittal- SE T1, FSE T2, STIR, Axial- SE T1, GE T2, Sagittal T2W for whole spine.

Findings:

- The dorsal kyphosis is maintained with normal vertebral alignment.
- The vertebral bodies are normal in height.
- The articulating vertebral end plates present smooth margins.
- The bone marrow of the vertebral bodies appears normal.
- Fatty marrow change is noted within body of D11 vertebra.
- The intervertebral discs show normal signal intensity on T2WI.
- The thoracic spinal cord displays normal configuration and signal intensity.
- The prevertebral and paravertebral soft tissues show no abnormalities.
- Screening T2W sagittal images of cervical and lumbar regions revealed mild posterior disc bulges indenting ventral subarachnoid space / thecal sac at C4-C5, C5-C6 & C6-C7 & L4-L5 levels.

Impression: Normal MRI Study of Dorsal Spine.

Prof. Brig. Gen (Retd) Zuberul Islam Chowdhury

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