MI

COMMUNITY MEDICAL IMAGING

OF BROOKLYN

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LEONID LITOVSKIY, P.A. 1314 CONEY ISLAND AVENUE BROOKLYN, NY 11230

PATIENT: NAGEENA SULTAN

DOB: 01/06/1970 DOS: 01/04/2022 CHART #: 24086

EXAM: MRI OF THE CERVICAL SPINE WITHOUT CONTRAST

HISTORY: Pain.

COMPARISON: None.

Additional sanitizing / safety protocols recommended by the CDC were performed.

TECHNIQUE: Multiplanar MR imaging of the cervical spine was performed without contrast on Hitachi open MRI unit.

Sagittal T1 weighted images, sagittal STIR weighted images, sagittal T2 weighted images and axial T2 weighted gradient echo images of the cervical spine were obtained.

FINDINGS: There are no endplate changes. The facet joints are normal in alignment. The cord is unremarkable. Posterior elements are symmetric. The paraspinal musculature is unremarkable. C1 ring and skull base are unremarkable. Limited visualization of the brainstem and cerebellum are unremarkable.

There is prominent straightening of the cervical lordosis. There is no fracture or listhesis. There are no endplate changes. C1 ring is intact.

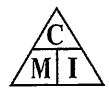
C2-C3: There is a disc bulge. A herniation is seen prominently at the right lateral canal.

C3-C4: There is a diffuse disc bulge. A herniation is noted at the right lateral canal projecting locally.

C4-C5: There is a diffuse disc bulge. There is no central or foraminal stenosis.

C5-C6: There is a diffuse disc bulge. There is no stenosis.

C6-C7: There is a disc bulge. There is no stenosis.



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C7-T1: There is no central or foraminal stenosis.

Upper thoracic levels are unremarkable.

IMPRESSION:

1. STRAIGHTENING OF THE CERVICAL LORDOSIS SUGGEST PROMINENT SPASM. DISC BULGES ARE SEEN AT THE C2-C3 THROUGH C6-C7 LEVELS.

2. A HERNIATION IS SEEN AT THE RIGHT LATERAL CANAL AT THE C3-C4 LEVEL AS NOTED. THERE IS A RIGHT-SIDED HERNIATION AT THE C2-C3 LEVEL. THERE IS NO CORD INJURY.

Thank you for referring this patient to us.

Andrew McDonnell, MD

Neuroradiologist

Diplomate, American Board of Radiology

AM/man/pr D: 01/04/2022

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E-Sig By A. McDonnell, MD on 01/05/2022 06:50:38