SKY RADIOLOGY

PATTENT NAME

BARBAGEE, YASHIKA

D.Ø.B. | | |

01/11/1994

PATIENT#

1894

DATE OF SERVICE

10/13/2022 3:46:05 PM

REF. PHYSICIAN

SAYEED, QUAIS KAMAL D.C

MRI OF THE LUMBAR SPINE WITHOUT CONTRAST

INDICATION MVA. Low back pain, rule out HNP

TECHNIQUE: T1, T2, STIR, and GRE weighted sequences of the lumbar spine were obtained.

COMPARISON: No prior studies were available for comparison at the time of dictation.

FINDINGS: The distal spinal cord is normal in signal. The conus meduliaris is located at a normal level.

Signal loss at L4-L5 with posterior disc bulge, slightly flattening the thecal sac, impinging on central bilateral exiting L4 nerves. Series 3 image 6, series 6 image 52.

Remaining lumbar disc levels are of normal height and hydration, and show no evidence of significant bulge or hemiation.

There is no fracture or listhesis. Vertebral marrow signal is preserved.

Normal lumbar lordosis.

IMPRESSION:

Signal loss at L4-L5 with posterior disc bulge, slightly flattening the thecal sac, impinging on central hilateral exiting L4 nerves. Series 3 image 6, series 6 image 52.

Thank you for this kind referral of this patient.

BYRLLAD

B.V. Reddy M.D.

Diagnostic Radiologist and Nuclear Medicine Physician

Diplomat of ABNM and ABR

MRI and Breast Imaging Specialist

SKY RADIOLOGY P.C.

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