7/5/22, 11:43 AM

Report Viewer



92-20 165TH Street, Jamaica, NY 11433 Tel: (347) 380-5525 Fax: (347) 338-1380 www.citimedny.com

PATIENT NAME: DATE OF BIRTH: AVILES, CARMEN

12/28/1937

MRN#:

JM22806

DATE OF SERVICE: REFERRING PHYSICIAN: 06/22/2022 10:59:19 AM JOHN J. MCGEE, DO

PROCEDURE: MRI OF THE LUMBAR SPINE

INDICATION: PAIN. Date of accident: 05/11/2022. Low back pain.

TECHNIQUE: Multiple pulse sequences were obtained in the coronal, sagittal and axial planes.

COMPARISON: None

FINDINGS: Prominence of the left kidney renal collecting system which may represent hydronophrosis. Correlate with dedicated imaging of the left kidney.

Normal lordosis is identified. There is grade 1 retrolisthesis of L1 on L2 and L2 on L3. There is grade 1 retrolisthesis of L5 on S1.

The comus terminates normally at the level of the L1 vertebra.

## Level by level evaluation:

At the L1/2 level productive changes are noted with disc bulge resulting in central and bilateral neuroforaminal encroschment with moderate to severe bilateral neuroforaminal narrowing.

At the L2/3 level disc bulge with productive changes are noted resulting in central and bilateral neuroforaminal encroachment with moderate bilateral neuroforaminal narrowing,

At the L3/4 left foraminal disc herniation and productive changes are noted resulting in central and bilateral neuroforaminal encroachment with moderate left neuroforaminal narrowing

At the L4/5 level disc bulge with productive changes resulting in central and bilateral neuroforaminal encroachment with moderate right and I severe left neuroforaminal narrowing,

At the L5/81 level there is a disc herniation with productive changes resulting in central and bilatoral neuroforaminal encroachment with severe bilateral neuroforaminal narrowing.

## IMPRESSION:

- 1. Indings suggestive of sided hydronephrosis. Correlate with a dedicated CT of the abdomen.
- 2. Grade 1 retrolisthesis of L1 on L2 and L2 on L3.
- 3. Grade 1 retrolisthesis of L5 on S1.

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PATIENT NAME: DATE OF BIRTH: AVILES, CARMEN

12/28/1937

MRN#:

JMZ2806

DATE OF SERVICE:

06/22/2022 10:59:19 AM

REFERRING PHYSICIAN:

JOHN J. MCGEE, DO

- 4. L1/2 level productive changes with disc bulge resulting in central and bilateral neuroforaminal encroachment with moderate to severe bilateral neuroformulasi narrowing.
- L2/3 level disc bulge with productive changes resulting in contral and bilateral neuroforaminal encroachment with moderate bilateral neuroforaminal narrowing.
- 6. L3/4 level left forantinal disc herniotion and productive changes are noted resulting in central and bilateral neuroforaminal excrosciment with moderate left neuroforaminal narrowing.
- 7. L4/5 level disc bulge with productive changes resulting in central and bilateral neuroforaminal encroachment with moderate right and severe left neuroforaminal narrowing.
- L5/S1 level posterior disc herniation with productive changes resulting in central and bilateral neuroforaminal encroachment with severe bilateral neuroforaminal narrowing.

Thank you for the opportunity to participate in the care of this patient.

REGINALD J. DENIS, M.D. Diagnostic Neuroradiologist

Signed by REGINALD DENIS, MD at 06/24/2022 06:04:47 AM