Name: Mike A Turko | DOB: 4/16/1966 | MRN: 00026063 | PCP: Henry T Liu, MD | Legal Name: Michael A Turko

MRI SPINE CERVICAL WO CONTRAST - Details

MRI CERVICAL SPINE WO CONTRAST

Results

Status: Final result (Exam End: 3/2/2022 3:43 PM)

Comments From the Doctor's Office



Your MRI is stable since previously checked in 2018. As long as you are still doing well, we can have you follow-up every couple of years for repeat imaging. If you start having increased symptoms, we will need to see you again sooner.

Written by Viktoria B. Seip, PA-C on 3/8/2022 1:03 PM EST Seen by patient Mike A Turko on 1/10/2023 11:29 AM

Study Result

Narrative & Impression MRI cervical spine without contrast

CLINICAL INFORMATION: Spinal stenosis.

TECHNIQUE: Sagittal T1, sagittal T2, sagittal STIR, axial T2, and axial GRE.

COMPARISON: 08/17/2018.

FINDINGS:

Bone marrow: Heterogeneous bone marrow signal intensity. No suspicious osseous lesion.

Alignment: Increased cervical lordosis. 2 mm retrolisthesis of C3, C4, C5, C6. No facet dislocation.

Levels: Multilevel degenerative changes. Disc desiccation, osteophytes, and facet arthropathy identified. Moderate to severe loss of disc heights at C5-6, C6-7. Degenerative endplate signal changes. Disc bulges/and herniations and uncovertebral hypertrophy at C2-3, C3-4, C4-5, C5-6, C6-7.

- * C2-3: Left disc/osteophytes. No significant central canal stenosis. Left foraminal stenosis.
- C3-4: Central disc herniation. Mild central canal stenosis. Bilateral foraminal stenosis.
- C4-5: Central disc herniation/annular fissure. Moderate central canal stenosis. Severe bilateral foraminal stenosis.
- C5-6: Moderate to marked central canal stenosis. Severe bilateral foraminal stenosis.
- * C6-7: Moderate central canal stenosis. Severe bilateral foraminal stenosis.
- * C7-T1: No significant central canal or foraminal stenosis.

CSF/cord: Indentation/flattening of the cord. T2 hyperintensities in the left cord at C5-6, likely reflecting myelomalacia and without significant change from 08/17/2018.

Paraspinal soft tissues: Normal.

Visualized upper thoracic spine: Degenerative changes. Visualized posterior fossa and foramen magnum: Normal.

IMPRESSION: IMPRESSION:

Multilevel degenerative changes resulting in central canal and foraminal stenosis as discussed above. Signal changes likely reflecting myelomalacia in the left cord at C5-6 level. No significant change from 08/17/2018.

Workstation:WR0201

Imaging

MRI CERVICAL SPINE WO CONTRAST (Order: 1327922565) - 3/2/2022

Result History

MRI CERVICAL SPINE WO CONTRAST (Order #1327922565) on 3/2/2022 - Order Result History Report

Signed by

Signed	Date/Time	Phone	Pager
WIN, WILLIAM	3/02/2022 17:23	610-402-8088	

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