



3 Tesla

- Sagittal T1
- Sagittal T2
- Sagittal STIR
- Axial T2
- Axial Gradient ECHO
- Coronal T2

Findings:

Levels:

- C2-3: Normal disc. Osseous structures unremarkable. No significant central canal or foraminal narrowing.
- C3-4: Normal disc. Osseous structures unremarkable. No significant central canal or foraminal narrowing.

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- C4-5: Minor disc desiccation and degenerative facet arthropathy (left). No disc herniation, central canal or neural foraminal narrowing.
- C5-6: Moderately advanced disc thinning and desiccation. Modic type 1 vertebral endplate changes. Broad-based disc bulge without focal disc herniation. There is advanced osteophytic narrowing of the right C6 neural foramen. Minor central canal narrowing. No left-sided foraminal narrowing.
- C6-7: Normal disc. Osseous structures unremarkable. No significant central canal or foraminal narrowing.
- C7-T1: Normal disc. Osseous structures unremarkable. No significant central canal or foraminal narrowing.

Other: There is no listhesis. The cord is of normal signal and morphology to T2. Cerebellar tonsils are appropriately positioned.

Impression:

1. Moderately advanced C5-6 degenerative disc disease. There is severe disc/Luschka joint osteophyte narrowing of the right C6 neural foramen. There is mild central canal narrowing at this level.
2. Otherwise unremarkable.

Recommendation: Surgery consultation.

NB: These images are accessible in NB hospitals and operating room computer networks via the "Xero Viewer" application. **When using Xero Viewer, please ensure "Source Server" is set to "Moncton MRI".**

NB: Ces images sont accessibles dans les réseaux d'ordinateurs des hôpitaux du N.-B. et dans les salles d'opération via l'application « Xero Viewer ». **Lorsque vous utilisez Xero Viewer, assurez-vous que « Source Server » est mis à « Moncton MRI ».**