The craniovertebral junction (CVJ) is an anatomically complex region bound together by an intricate network of ligaments and articulations, all of which contribute to its overall stability.\textsuperscript{30} The bony elements of the CVJ are the occipital bone including the clivus and occipital condyles, as well as the first 2 cervical vertebrae, the atlas and axis. The major ligamentous elements of the CVJ located anterior to the spinal cord consist of accessory atlantoaxial, cruciate,alar, and apical odontoid ligaments; and the anterior atlantooccipital membrane. Posterior to the spinal cord, the capsular joint ligaments and the posterior atlantooccipital membrane provide stability to the CVJ.\textsuperscript{7,41} The anterior and posterior atlantooccipital membranes are continuations of the anterior and posterior longitudinal ligaments that run the length of the vertebral column. While the bony and ligamentous structures provide CVJ stability, these articulations allow great freedom of movement, permitting 25\% of neck flexion-extension and up to 40° of head rotation.\textsuperscript{23,39}

Although the exact proportion of cervical spine frac-
tures that involve this region is not known, sources estimate that a third to half of all cervical spine injuries involve the CVJ.\textsuperscript{7-9} Many patients with CVJ trauma have an altered level of consciousness or other injuries that can make the physical examination difficult or less reliable. This can lead to delayed or missed diagnosis of CVJ injuries. Conventional radiographs or CT scans can reveal bony anatomy with great detail and have a high sensitivity for fractures. However, many bony injuries of the CVJ are not inherently biomechanically unstable and therefore do not require surgical intervention. Conversely, patients with unstable CVJ injuries requiring surgery may not necessarily have fractures. Therefore, determining the integrity of ligamentous structures of the CVJ is paramount in deciding whether surgical stabilization is necessary.\textsuperscript{11} Prior to the widespread use of MRI in the evaluation of spinal trauma, methods to determine CVJ instability were based on bony measurements.\textsuperscript{6,28,29,31,36,37} While these methods, referred to as craniometrics, are useful, MRI is playing an ever greater role in CVJ trauma, and its use continues to increase over time.

In the current paper, we review the current literature on the MRI evaluation of patients with CVJ trauma. Additionally, we present 8 illustrative cases from our institution to highlight key MRI findings indicative of unstable ligamentous injury and the need for surgical intervention.

Methods

We retrospectively reviewed a prospectively populated neurosurgical database from July 2011 to August 2014 for the adult neurosurgical service at a Level 1 trauma center to identify patients with cervical spine trauma who underwent CVJ or atlantoaxial fusion and preoperative MRI evaluation. Clinical evaluations, including initial Glasgow Coma Scale (GCS) score and neurological examinations, were performed. All neuroimages were reviewed by the senior neuroradiologist (A.F.) with emphasis on the following injury complexes: violation of the occipitocervical joint capsule, disruption of the transverse ligament of the atlas and its bony attachments, and injury to other ligaments of the CVJ. Craniometric measurements were performed on CT scans for all patients and were compared with normative values to evaluate the sensitivity of these measures for ligamentous injury. MRI was considered the gold standard for detection of ligamentous injury. Institutional review board approval was obtained for this retrospective study with a waiver of informed consent.

A detailed literature review was conducted with a PubMed/MEDLINE search using the keywords “craniovertebral trauma MRI,” “craniovertebral trauma MRI,” “craniovertebral imaging,” and “craniovertebral imaging.” We initially identified 858 papers through separate searches. These were analyzed for duplicates, and abstracts were reviewed. The results were analyzed to select studies discussing the appearance of CVJ ligaments on MRI. These studies range from purely descriptive studies of MRI to case series of CVJ trauma. We then narrowed these studies down to 15 papers that focused on MRI findings for CVJ trauma.

Results

Eight patients were identified from the review of our database. The demographics, salient imaging findings, and surgical interventions for these patients are presented in Table 1. The most common mechanism of injury in our patients was high-speed motor vehicle accident. Nearly half of the patients had a neurological examination clouded by intubation or traumatic brain injury. Due to the heterogeneity of cases, there was not a common criterion that triggered the clinical decision to perform MRI. Craniometric measurements are not routinely performed or documented in the radiology or neurosurgical patient records. At our institution, MRI is frequently used in our trauma population, particularly in cases of suspected ligamentous injury.

Increased T2 signal along the posterior interspinous ligaments and muscles was demonstrated in all cases and is thought to reflect strain or tear, but is not necessarily indicative of gross instability (Fig. 1). Injury to the transverse ligament of the atlas, defined as increased T2 signal at the insertion of the ligament, was present in 6 of 8 reviewed cases (Fig. 2). Note that avulsion of the transverse ligament from its sites of insertion can be visualized on CT as illustrated in Fig. 3. Capsular injury defined as i-

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Age (yrs)</th>
<th>Sex</th>
<th>Mechanism</th>
<th>GCS Score, Initial Examination Finding</th>
<th>Fracture</th>
<th>TL Injury</th>
<th>Capsular Injury</th>
<th>Surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>14</td>
<td>F</td>
<td>MVC</td>
<td>4T, extensor posturing None</td>
<td>No</td>
<td>AA</td>
<td>Oc–C4 fusion</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>40</td>
<td>M</td>
<td>MCC</td>
<td>9T, localizing</td>
<td>Yes</td>
<td>AA, AO</td>
<td>Oc–C3 fusion, C5–7 ACDF</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>74</td>
<td>F</td>
<td>MVC</td>
<td>9T, localizing</td>
<td>Yes</td>
<td>None</td>
<td>Oc–C4 fusion</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>25</td>
<td>F</td>
<td>MVC</td>
<td>11T, quadriplegic</td>
<td>Yes</td>
<td>AA</td>
<td>C1–2 fusion</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>60</td>
<td>F</td>
<td>MVC</td>
<td>15, intact</td>
<td>Yes</td>
<td>None</td>
<td>C1–2 fusion</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>16</td>
<td>F</td>
<td>MVC</td>
<td>15, intact</td>
<td>Yes</td>
<td>AO</td>
<td>C1–2 fusion</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>58</td>
<td>M</td>
<td>Fall</td>
<td>15, intact</td>
<td>No</td>
<td>AA</td>
<td>C1–2 fusion</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>39</td>
<td>F</td>
<td>MVC</td>
<td>10T, localizing rt</td>
<td>Yes</td>
<td>AA</td>
<td>C1–3 fusion</td>
<td></td>
</tr>
</tbody>
</table>

AA = atlantoaxial; ACDF = anterior cervical disectomy and fusion; AO = atlantooccipital; MCC = motorcycle collision; MVC = motor vehicle collision; Oc = occiput; T = intubated; TL = transverse ligament; TP = transverse process.
MRI in craniovertebral junction trauma

creased T2 signal within the occipitoatlantal or atlantoaxial joints is illustrated in Fig. 4. MRI was also able to detect epidural or subdural hematoma in the spinal canal as well as spinal cord contusions as demonstrated in Fig. 5.

One patient (Case 1) who was involved in a high-speed motor vehicle accident with ejection was brought to our trauma center intubated. At presentation, her GCS score was 4T (intubated) and she was extensor posturing. A CT scan of the cervical spine was obtained, and while no fracture was identified, a subdural hematoma was revealed at the foramen magnum. Presence of a retroclival or subdural hematoma at the CVJ can be indicative of an occult CVJ injury.\(^5,17\) Given clinical suspicion for spinal cord injury or ligamentous instability, subsequent MRI was performed and revealed increased fluid in the C1-2 facet joints with intact cruciate ligaments (Fig. 6). The patient underwent instrumented occipitocervical fusion for stabilization.

A summary of the craniometric measurements derived from CT images used to evaluate CVJ stability in our patient cohort is reported in Table 2. Normative values for these measurements based on recent evidence are presented in Table 3.\(^31\) The basion-axial interval (BAI) was found to be unreliable by Rojas et al.\(^31\) and was therefore not measured in our study. We found an elevated basion-dens interval (BDI) greater than 8.5 mm in 2 patients (Cases 3 and 6). The same 2 patients also had Powers ratios in the intermediate range (0.9–1.0). MRI performed in these 2 patients did reveal transverse ligament injury; however, several other patients with clear ligamentous damage (Cases 2, 4, 5, and 8) had normal values for the atlantodental interval (ADI), rule of Spence, and Powers ratio. Case

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**Fig. 1.** Case 1. Sagittal T2-weighted image demonstrating increased signal (arrow) within the posterior musculature that is consistent with strain of these muscles, but not necessarily ligamentous injury or instability.

**Fig. 2.** A: Case 3. Axial T2-weighted image demonstrating increased signal along the left transverse ligament attachment (arrow), indicative of injury. B: Case 4. Axial T2-weighted image demonstrating discontinuity of the attachment of the right transverse ligament (arrow). Increased signal is also present ventral to the transverse ligament, indicative of disruption of its apposition with the dens. C: Case 7. Axial T2-weighted image demonstrating an intact transverse ligament, which appears as a hypointense band dorsal to the dens (arrow). Note the absence of increased signal within or at the attachment of the transverse ligament.

**Fig. 3.** Case 3. Axial CT image showing avulsion of the left transverse ligament attachment along with fracture of the left lateral mass of C-2 (arrow).
had complete avulsion of the transverse ligament attachment to the lateral mass with entirely normal craniometric measurements. Recent evidence has highlighted the atlantooccipital interval (AOI) as perhaps being a more sensitive indicator of atlantooccipital dislocation, although normative values have not been clearly established.\textsuperscript{6,29} Using a cutoff of 1.4 mm,\textsuperscript{31} we found an elevated AOI in 4 of 8 patients (Cases 2, 3, 6, and 8). All 4 of these patients had transverse ligament injury, and 2 of these patients had accompanying occipitocervical capsular injuries. Conventionally, ADI values based on plain radiographs are less than 3 mm for males and less than 2.5 mm for females.\textsuperscript{14} However, this metric was modified to a normative value of 2 mm for both sexes when applied to CT images.\textsuperscript{31} Application of this modified measure in our cohort results in an elevated and thus abnormal ADI in 4 of 8 cases (Cases 1, 2, 3, and 6).

In summary, the cases we present here demonstrate the inability of craniometric measurements to rule out ligamentous instability of the CVJ. Most craniometric measurements are intended to evaluate occipitocervical instability (ADI, AOI, BDI, and Powers ratio). Examining these measurements in the 3 patients who underwent occipitocervical fusion (Cases 1, 2, and 3) revealed that although the ADI was abnormal in all 3 patients, the AOI was abnormal in only 2 patients, and the BDI and Powers ratio were only abnormal in 1 patient. Similarly, the rule of Spence, designed to predict transverse ligament integrity, was normal in all of our patients, 5 of whom had transverse ligament rupture seen on MRI. Taken together, these findings highlight the inability of craniometric measurements to exclude CVJ ligamentous injury and the utility of MRI in the detection of CVJ instability.

Review of MRI in CVJ Trauma

Following the development and application of MRI, early reports provided basic descriptions of the MRI appearance of the CVJ.\textsuperscript{19,21} Lee et al.\textsuperscript{19} compared 35 patients with heterogeneous CVJ abnormalities, including traumatic dens fracture, to 10 control subjects. In this study, an intermediate-weighted image between T1 and T2 was found to be superior for visualizing dens fractures. Dickman et al.\textsuperscript{11} provided one of the first reports of MRI speci-
specifically for CVJ trauma, describing the transverse liga-
ment as a crucial stabilizing component of the atlantoaxial
region and demonstrating its appearance on MRI. In their
study, the transverse was best imaged with gradient echo
sequences wherein it appears as a hypointense structure.
Ligament tears are visible as clear anatomical disruptions
with high signal intensity on gradient echo sequences.

Pfirrmann et al.26 examined the MRI appearance of the
alar ligament in healthy individuals and found it to be
isointense to muscle on T1-weighted and T2-weighted
images. The authors demonstrated that coronal images best
showed the course of the ligament and interestingly found
that 36%–48% of individuals without injury had detect-
able C1–2 effusions. However, in another study comparing
healthy volunteers to patients with a history of cervical
spine trauma, Willauschus et al.43 found no difference in
the MRI appearance of the alar ligaments.

Several studies and a meta-analysis have been conduct-
ed regarding the MRI appearance of cervical ligaments
following whiplash injuries.18,20 Krakenes and Kaale18
reported that proton density scans best demonstrated in-
creased signal within the alar and transverse ligaments in
patients with whiplash injury compared with control sub-
jects. However, in a meta-analysis of 6 studies by Li et al.20
no differences were seen in the MRI appearance between
controls and patients with whiplash injury.

Our review found only 4 case series that specifically
addressed craniovertebral dislocation with attention to the
MRI findings.2,10,15,28 Interestingly, with the exception of
the study by Dickman et al.,10 all studies demonstrated the
inadequacy of the Traynelis system for atlantooccipital
dislocation classification,40 noting that all 3 Traynelis sub-
types (anterior, posterior, and vertical) may be present in
atlantooccipital dislocation. These studies also presented
novel alternative classification schemes for craniovertebral
dislocation and are summarized in Table 4.

As with craniovertebral measurements, many groups
have proposed rating scales or classification schemes for
CVJ injuries based on MRI findings. Dickman et al.11 ret-
rospectively reviewed 39 adult patients with cervical spine
trauma and injury to the transverse ligament seen on MRI,
classifying these cases into 2 subtypes. Type I involved
disruptions of the substance of the transverse ligament,
while Type II involved fractures or avulsions involving the
tubercle that accommodates the insertion of the transverse
ligament. Horn and colleagues15 also recommended 2
grades: Grade I with normal CT and elevated T2 signal on
MRI of posterior ligaments or occipitocervical joints and
Grade II with an abnormal CT or grossly abnormal MRI
findings in the occipitocervical joints, tectorial membrane,
or alar or cruciate ligament. External orthosis is recom-
manded for the former and surgical stabilization for the
latter.

Bellabara et al.2 reviewed records of 17 patients with
CVJ injury who subsequently underwent occipitocervical
fusion. Four of the 17 patients were diagnosed primar-
ily based on MRI findings, although the precise imaging
characteristics demonstrating ligamentous injury were not
reported. In their review, the authors proposed a 3-tiered
classification for CVJ injuries. The difference between
Stages 1 and 2, which both include MRI evidence of injury
to osseoligamentous stabilizers, is a distraction of greater
than 2 mm with provocative traction radiography in Stage
2. Stage 3 is classified as craniovertebral malalignment
(BDI or BAI) of greater than 2 mm on static radiogra-
phy. This classification schema is not clinically applicable
in the present day, as current practice at most institutions
would be for MR images to be obtained in any patient
with CVJ instability prior to applying traction. Moreover,
craniovertebral measurements were found to be unreliable
in our patients. Finally, Radcliff et al.28 reviewed a series
of 18 patients with CVJ injuries and focused not only on
the CVJ ligaments but also the occipitocervical and atlan-
toaxial joints. The authors primarily relied on increased
T2 or STIR changes to identify injury to the ligaments or
articulair joints. In their study, a 2-tiered classification sys-
tem is proposed with Type I having only atlantoaxial joint
injury and Type II with occipitocervical and atlantoaxial
joint injuries. Cruciate ligament injury without any associ-
ated joint subluxation was also characterized as Type I.

Discussion

Current neurosurgical guidelines for the manage-
ment of cervical spine trauma recommend CT imaging
in awake symptomatic patients and in obtunded patients
in whom there is a suspicion of cervical spine trauma.38,42
While the use of CT imaging meets the criteria for Level
1 recommendations, these evidence-based guidelines are
only able to make Level 3 recommendations regarding the
use of MRI for evaluating the cervical spine and occipital
condyles in trauma patients. In the absence of well-estab-
lished guidelines, the decision to use MRI in the setting
of acute cervical spine trauma is often left to the treating
trauma, neurosurgery, or orthopedic surgery clinician.

Much work has been done to establish craniovertebral
assessment as a proxy for ligamentous integrity.36,29,31 In our

### Table 2. Occipitocervical radiographic parameters

<table>
<thead>
<tr>
<th>Case No.</th>
<th>ADI (mm)</th>
<th>AOI (mm)</th>
<th>BDI (mm)</th>
<th>Powers Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.3</td>
<td>1</td>
<td>3.6</td>
<td>25.6/41.3 = 0.62</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>1.5</td>
<td>5.5</td>
<td>30.6/41.0 = 0.74</td>
</tr>
<tr>
<td>3</td>
<td>3.5</td>
<td>1.9</td>
<td>12.1</td>
<td>33.1/35.7 = 0.93</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>1.1</td>
<td>4.9</td>
<td>26.1/37.2 = 0.70</td>
</tr>
<tr>
<td>5</td>
<td>0.9</td>
<td>0.8</td>
<td>5.2</td>
<td>27.6/37.6 = 0.73</td>
</tr>
<tr>
<td>6</td>
<td>3.4</td>
<td>1.6</td>
<td>11.9</td>
<td>33.8/36.3 = 0.93</td>
</tr>
<tr>
<td>7</td>
<td>0.8</td>
<td>1</td>
<td>4.9</td>
<td>31.8/40.3 = 0.79</td>
</tr>
<tr>
<td>8</td>
<td>0.7</td>
<td>1.4</td>
<td>4.7</td>
<td>29.2/39.4 = 0.74</td>
</tr>
</tbody>
</table>

### Table 3. Normative CVJ radiographic parameters on CT

<table>
<thead>
<tr>
<th>Interval</th>
<th>Normal Distance (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADI (mm)</td>
<td>&lt;2 (male &amp; female)</td>
</tr>
<tr>
<td>AOI (mm)</td>
<td>≤1.4</td>
</tr>
<tr>
<td>BAI (mm)</td>
<td>Not reliable</td>
</tr>
<tr>
<td>BDI (mm)</td>
<td>&lt;8.5</td>
</tr>
<tr>
<td>Powers ratio</td>
<td>&lt;0.9</td>
</tr>
<tr>
<td>Rule of Spence (mm)</td>
<td>&lt;7</td>
</tr>
</tbody>
</table>

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series, solely relying on CT for assessment of CVJ stability would have underestimated the extent of injury in several of our patients. In Case 1, the absence of CVJ bony injury with associated capsular injury highlights the need for heightened clinical suspicion in these patients. Furthermore, MRI is more sensitive than the rule of Spence for detecting transverse ligament injury, as demonstrated in our series. Other investigators have shown that certain C-1 fracture patterns, even with an intact transverse ligament, may be unstable. Taken together, this work illustrates the hazard of relying solely on craniometric measurements to determine the stability of the CVJ.

Studies have demonstrated the greater sensitivity of MRI for detecting cervical spine injuries than CT or plain radiographs alone and that the addition of MRI to CT imaging can alter patient management. Although there is no official consensus in recently published guidelines, many authors consider MRI to be the gold standard for detecting cervical spine injuries. Studies have shown flexion/extension radiographs to be suboptimal in the evaluation of obtunded trauma patients, and current guidelines emphasize the use of MRI rather than dynamic radiographs in these patients. It is our current practice to use MRI rather than flexion/extension radiographs in all patients in whom ligamentous injury is suspected.

Current cervical spine guidelines do not provide recommendations as to the use of MRI in CVJ injuries. However, there is a Level 3 recommendation for the consideration of surgical fusion in isolated C-1 fractures with transverse ligament disruption, although the use of MRI to evaluate the transverse ligament is not specifically recommended. As discussed previously, MRI findings in CVJ trauma can be quite varied, ranging from alar, transverse ligament, and posterior ligamentous injuries to capsular injury, spinal canal hematoma, and spinal cord contusions. It is important to note that the increased sensitivity of MRI may result in surgeons interpreting any abnormal signal as pathological, as reported by Pfirrmann et al., and therefore caution is advised. These findings have to be interpreted in the appropriate clinical context. At our institution, attention is directed primarily to alar, transverse ligament, and capsular injuries as important radiographic features in the decision-making process. Given its ubiquitous nature, we do not routinely include increased T2 signal in the posterior interspinous ligaments and muscles as a factor in clinical decision making.

Established classification systems for CVJ injuries are based on bony injuries and measures; however, CVJ stability is largely dependent on ligamentous integrity. Soft-tissue injury at the CVJ can occur in the presence of subtle physical examination findings and can have tragic consequences if missed. The cases presented here emphasize not only the often subtle radiographic findings associated with CVJ ligamentous injuries, but also the discordance of classic fracture-based classification schemes and MRI findings in CVJ trauma. As MRI becomes increasingly available for the early assessment of trauma patients, standardized algorithms for its use and interpretation will need to be developed.

It should be emphasized that we do not recommend routine MRI for all patients with suspected cervical spine injuries. Evidence strongly points to the limited value of the broad application of MRI in such a setting. However, the CVJ is unique in the critical role played by ligamentous attachments. We recommend MRI of the cervical spine for patients with a high-energy mechanism of injury and an unreliable neurological examination with or without evidence of CVJ abnormality on CT. While the clinical utility and cost effectiveness of this strategy need to be evaluated in prospective studies, we believe the high cost of a missed CVJ injury warrants a low threshold for the use of MRI in this setting.

Conclusions

Ligamentous injury is often the indication for surgical stabilization of the CVJ. Changes associated with CVJ ligamentous injuries may be subtle on CT imaging, and there should be a low threshold for the use of MRI in cases of suspected cervical spine injury in patients with
high-energy mechanisms of injury, Neurosurgeons must be able to recognize the CT and MRI characteristics of CVJ instability to determine when surgical treatment is warranted. Most recommendations for the management of patients with verified or suspected cervical spine or CVJ injuries comes from Class 3 evidence, and the use of MRI in evaluation of these patients is largely based on clinical judgment. The increasing availability of MRI will likely lead to a lower threshold for its use, and guidelines should be established to help limit missed injuries as well as the expense of unnecessary imaging.

References


Author Contributions
Conception and design: Roy, Miller. Acquisition of data: Roy. Analysis and interpretation of data: Roy. Drafting the article: Ahmad, Roy, Miller. Critically revising the article: Ahmad, Roy, Holland, Fountain, Pradilla. Reviewed submitted version of manuscript: Ahmad, Roy, Holland, Fountain, Pradilla.

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