Changes in use of cervical spine magnetic resonance imaging for pediatric patients with nonaccidental trauma

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OBJECTIVE Past studies have suggested correlations between abusive head trauma and concurrent cervical spine (c-spine) injury. Accordingly, c-spine MRI (cMRI) has been increasingly used in radiographic assessments. This study aimed to determine trends in cMRI use and treatment, and outcomes related to c-spine injury in children with nonaccidental trauma (NAT).

METHODS A total of 503 patients with NAT who were treated between 2009 and 2014 at a single pediatric health care system were identified from a prospectively maintained database. Additional data on selected clinical events were retrospectively collected from electronic medical records. In 2012, a clinical pathway on cMRI usage for patients with NAT was implemented. The present study compared cMRI use and clinical outcomes between the prepathway (2009–2011) and postpathway (2012–2014) periods.

RESULTS There were 249 patients in the prepathway and 254 in the postpathway groups. Incidences of cranial injury and Injury Severity Scores were not significantly different between the 2 groups. More patients underwent cMRI in the years after clinical pathway implementation than before (2.8% vs 33.1%, p < 0.0001). There was also a significant increase in cervical collar usage from 16.5% to 27.6% (p = 0.004), and more patients were discharged home with cervical collar immobilization. Surgical stabilization occurred in a single case in the postpathway group.

CONCLUSIONS Heightened awareness of potential c-spine injury in this population increased the use of cMRI and cervical collar immobilization over a 6-year period. However, severe c-spine injury remains rare, and increased use of cMRI might not affect outcomes markedly.

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KEY WORDS cervical spine injury; cervical spine MRI; child abuse; nonaccidental trauma

NONACCIDENTAL trauma (NAT), or child abuse, is a significant cause of traumatic brain injury and fatality among children, especially infants and toddlers.2,3,23 Among the children who died of maltreatment in 2013, 47% had suffered physical abuse,23 and most of these cases involved intracranial injuries.9,10,13,17,27 Multiple studies have been published investigating the correlations between head trauma and cervical spine (c-spine) injury in these children, and the appropriate diagnostic modalities for detecting these injuries. Although the overall incidence appeared to be low,22 several studies have shown that c-spine injuries are closely associated with abusive head trauma,4,5,13,19,21–23 and suggest that all children with suspected NAT should undergo c-spine MRI (cMRI) during the early stage of clinical assessment. Correspondingly, the American College of Radiology recommended that cMRI scans be considered for children with suspected NAT.31

The purpose of this study was to document changes in the usage and clinical yield of cMRI before and after the implementation of a clinical pathway on imaging studies.
for patients with NAT at a single pediatric health care system in the US. We began by describing the demographic and clinical characteristics of children with NAT from 2009 through 2014. We then examined whether the changes in selected clinical events and outcomes before and after clinical pathway implementation were significant. The main events of interest were cMRI use, cervical collar use, cranial and c-spine injury diagnoses, and surgical stabilization of the cervical spine.

**Methods**

**Patients and Settings**

The Trauma Registry at Children’s Healthcare of Atlanta (CHOA) is a prospectively collected and state-mandated database with the requisite data fields. The mechanism of trauma is subcategorized into accidental, nonaccidental, or undetermined by a physician team dedicated exclusively to child protection. Entry into the database was made within 2 weeks of the patient’s visit to the hospital system. Query of the database revealed a total of 503 children younger than 9 years of age whose injuries were categorized as NAT between January 2009 and December 2014. This study was approved by the CHOIA Institutional Review Board.

The clinical data include admission year, Injury Severity Score (ISS), imaging studies, use of cervical collar immobilization, diagnosis of c-spine injury, surgical interventions, and deaths. Additional reports from Pediatrics, Ophthalmology, Neurosurgery, Intensive Care Unit, and Social Work Services were reviewed whenever necessary.

**Clinical Pathway Development**

In 2011, a multidisciplinary committee comprising representatives from Neurosurgery, Critical Care, Child Advocacy, Radiology, and General Surgery was assembled to develop a comprehensive clinical pathway regarding the care of patients with NAT. The portion of the pathway relevant to this study indicates brain MRI acquisition if the following conditions occur: 1) head CT scan confirms intracranial injury; 2) head CT scan is negative but the child has a decreased level of consciousness; or 3) clinical symptoms are not proportionate to head CT scan finding.

Importantly, whenever MRI of the brain was to be obtained, at the discretion of the physicians, MRI of the c-spine was to be acquired concurrently regardless of clinical suspicion of c-spine injuries. The aim of this study was to assess the clinical impact of this portion of the clinical care pathway. The protocol was finalized and implemented in the spring of 2012.

**Statistical Analysis**

Descriptive statistics were presented as medians with interquartile range (IQR) for continuous variables, and frequency with percentage for categorical variables. The Mann-Whitney U-test and Fisher’s exact test were used to determine any statistically significant differences in selected clinical values between the pre- and postclinical pathway groups. The significance level was set at $\alpha = 0.05$, and IBM SPSS Statistics, Version 23 (IBM Corp.) was used for statistical analysis.

**Results**

**General Patient Characteristics and Findings**

Of the 503 patients, 56.7% ($n = 285$) were male. The median age at admission was 6 months. Most of the patients were infants (<1 year old, 71.2%) or toddlers (1–3 years old, 18.7%). An ISS of $\geq 16$ ($n = 219$, 43.5%) was defined as severe injury. Head injuries, including skull fracture without intracranial injury, were present in 343 cases (68.2%). There were 51 deaths. The demographic and clinical characteristics of the patients are summarized in Table 1.

A total of 91 patients (18.1%) underwent cMRI during the study periods. The majority (98.9%) were younger than 36 months of age. Indications for obtaining the cMRI were documented as part of the NAT workup in most cases, but in 8 cases the cMRI was obtained because of clinical suspicion for c-spine injury. The indications for obtaining cMRI in these 8 cases were prevertebral swelling ($n = 1$), hemiparesis ($n = 2$), irregular spacing between spinous processes on radiographs ($n = 3$), C2/3 subluxation ($n = 1$), and C5/6 distraction injury ($n = 1$).

Sixty-three of the 91 cMRI findings identified no injury (69.2%). Forty-one c-spine abnormalities were identified in 28/91 (30.8%) cMRI studies: spinal cord injuries ($n = 4$), soft-tissue injuries ($n = 22$), ligamentous injuries ($n = 13$), and subdural bleeding ($n = 2$). The total number of c-spine abnormalities exceeded the number of positive MRIs because multiple findings were possible within a single study.

The patients with spinal cord injuries ($n = 4$) presented with the following clinical signs and symptoms: loss of spontaneous movement in the extremities, lack of response to painful stimulation to the extremities, and difficulty breathing. Table 2 summarizes these 4 patients with spinal cord injuries secondary to NAT. Of note, among 4 patients with spinal cord injury secondary to NAT, 3 had head injury but the remaining patient had normal results on head CT and brain MRI. This suggests that c-spine injury in this patient population may occur in the absence of intracranial injury.

A total of 128 surgical interventions were performed in 107 patients. Forty-seven of these patients underwent 66 neurosurgical operations and procedures. These included decompressive craniectomy ($n = 12$), craniotomy for evacuation of hematoma ($n = 11$), bur hole evacuation of subdural hematomas (SDHs) ($n = 5$), insertion of external ventricular drain ($n = 10$), placement of intracranial pressure monitor ($n = 14$), placement of subdural peritoneal shunt ($n = 8$), ventriculoperitoneal shunt ($n = 1$), ventriculostomy ($n = 1$), and repair of skull fractures ($n = 3$). There was only 1 case of posterior c-spine fusion. This patient had a C5/6 distraction injury identified on the c-spine CT prior to cMRI examination. Most of the 62 nonneurosurgical operations were reduction and fixation of fractures ($n = 37$). The other 25 nonneurosurgical operations included exploratory laparotomy, repair of intestinal injury, tracheotomy, bronchoscopy, and laryngoscopy.

**Cervical Collars and cMRI Findings**

Cervical hard collars were applied by the Emergency
Medical Service or the Emergency Department physician to 111 of the 503 patients (22.1%). Of those, 36.9% (41/111) underwent cMRI investigation. Notably, 22 of these 111 patients (19.8%) died during hospitalization before the cervical collars were removed. For the remaining patients, c-spine examination and clearance was performed by either General Surgery or Neurosurgery services. Eight patients were discharged with cervical collar immobilization and were followed by a neurosurgeon. All 8 patients who were discharged with a cervical collar were given a follow-up appointment with a neurosurgeon. One patient was lost to follow-up, and the other 7 were cleared by clinical examination only (n = 4) or with additional neck radiographs (n = 3).

The decision to keep patients in a cervical collar was made by individual neurosurgeons. Cervical spine abnormalities found in patients who were kept in cervical collars were as follows: increased fluid signal in the atlantoaxial

<table>
<thead>
<tr>
<th>Variable</th>
<th>All Pts, n = 503</th>
<th>Preclinical Pathway, n = 249</th>
<th>Postclinical Pathway, n = 254</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;12</td>
<td>358 (71.2)</td>
<td>164 (65.9)</td>
<td>194 (76.4)</td>
<td></td>
</tr>
<tr>
<td>12–35</td>
<td>94 (18.7)</td>
<td>53 (21.3)</td>
<td>41 (16.1)</td>
<td></td>
</tr>
<tr>
<td>≥36</td>
<td>51 (10.1)</td>
<td>32 (12.9)</td>
<td>19 (7.5)</td>
<td></td>
</tr>
</tbody>
</table>

| Sex | Female | 218 (43.3) | 108 (43.4) | 110 (43.3) | 1.000 |
| Male | 285 (56.7) | 141 (56.6) | 144 (56.7) | |
| ≥16: severe injury | 219 (43.5) | 109 (43.8) | 110 (43.3) | 0.929 |
| <16 | 284 (56.5) | 140 (56.2) | 144 (56.7) | |
| 3–8: severe brain injury | 110/498 (22.1) | 63/245 (25.7) | 47/253 (18.6) | |
| 9–12: moderate brain injury | 11/498 (2.2) | 5/245 (2.0) | 6/253 (2.4) | |
| 13–15: mild brain injury | 377/498 (75.7) | 177/245 (72.2) | 200/253 (79.1) | |
| Presence of head injury | 343 (68.2) | 173 (69.5) | 170 (66.9) | 0.566 |
| Skull fracture only | 49/343 (14.3) | 24/173 (13.9) | 25/170 (14.7) | |
| Skull fracture w/ intracranial injuries | 76/343 (22.2) | 39/173 (22.5) | 37/170 (21.6) | |
| Intracranial injuries w/o skull fractures | 218/343 (63.6) | 110/173 (63.6) | 108/170 (63.5) | |
| Pts w/ cMRI | 91 (18.1) | 7 (2.8) | 84 (33.1) | <0.0001 |
| cMRI+ | 28/91 (30.8) | 2/7 (28.6) | 26/84 (31.0) | 1.000 |
| cMRI− | 63/91 (69.2) | 5/7 (71.4) | 58/84 (69.1) | |
| Incidence of c-spine injury | 28 (5.6) | 2 (0.8) | 26 (10.2) | <0.0001 |
| Pts w/ c-collar | 111 (22.1) | 41 (16.5) | 70 (27.6) | 0.004 |
| Discharged w/ c-collar | 8/111 (7.2) | 0/41 (0.0) | 8/70 (11.4) | 0.025 |
| Died before c-collar clearance | 22/111 (19.8) | 11/41 (26.8) | 11/70 (15.7) | 0.217 |
| Pts w/ surgical treatment | 107 (21.3) | 51 (20.5) | 56 (22.1) | 0.744 |
| Craniotomy/craniectomy | 22 (4.4) | 13 (5.2) | 9 (3.5) | 0.390 |
| C-spine stabilization | 1 (0.4) | 0 (0.0) | 1 (0.4) | |
| Mortality | 51 (10.1) | 32 (12.9) | 19 (7.5) | 0.055 |

C-collars = cervical collar; GCS = Glasgow Coma Scale; pts = patients; + = positive findings; − = negative findings. Boldface type indicates statistical significance. Except where otherwise specified, values are expressed as the number of patients (%).

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Age on Admission (mos)</th>
<th>C-Spine Injury</th>
<th>Associated Injuries</th>
<th>ISS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18</td>
<td>Ischemic injury w/in central portion of upper cervical cord</td>
<td>SAH</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>&lt;1</td>
<td>C5/6 distraction injury</td>
<td>Clavicle fracture</td>
<td>29</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>Cervical cord edema</td>
<td>Skull fracture, SAH, SDH, EDH</td>
<td>25</td>
</tr>
<tr>
<td>4</td>
<td>29</td>
<td>Cervical cord edema</td>
<td>Skull fracture, intraparenchymal hematoma, SDH</td>
<td></td>
</tr>
</tbody>
</table>

EDH = epidural hematoma; SAH = subarachnoid hemorrhage.
and occipital articulations, abnormal fluid signal within the posterior supraspinal soft tissues on the course of the nuchal ligament, abnormal long-segment T2-weighted hyperintensity along the dorsal epidural soft tissues, focal defect in the ligamentum flavum at C1–2 with focal ligamentous injury, abnormal signal between the posterior arch of C-1 and C-2 with interspinous ligament injury, retropharyngeal edema in the upper cervical spine to the level of C-4, subacute blood products identified in the lower cervical to midthoracic spine measuring 4 mm in thickness, SDH along the posterior margin of the dens measuring 1 mm in thickness. Even though the criteria for rigid collar usage were not explicitly stated in the charts in most cases, it appears that the neurosurgical service applied the collar whenever suspected ligamentous, joint capsule, or intraspinal injuries were involved, whereas soft-tissue injuries (i.e., generalized edema within muscle) did not prompt the same course of action.

Correlations Among cMRI, Radiographic, and CT Findings

Among the 503 patients, 95 underwent c-spine radiography or CT and 91 underwent cMRI. Approximately one-third of the patients with cMRI had prior radiography and/or CT imaging of the cervical spine. Of 28 patients with abnormal (i.e., positive) cMRI results, 11 had prior c-spine radiography and/or CT, with 2 abnormal and 9 normal findings. Cervical spine abnormalities in 9 patients with positive cMRI findings but negative prior c-spine radiographs or CT scans were all soft-tissue and ligamentous injuries, as expected, and no surgical intervention was needed. Of 2 patients with positive findings on cMRI and radiography and/or CT imaging, osseous changes were noted.

Next, we asked if having abnormal findings on c-spine CT or cervical radiography was more likely to raise the pretest probability of identifying an injury on cMRI. Of the 95 patients who underwent c-spine radiography and/or CT, 75 had normal results. We found no significant difference in the cMRI-positive rate between those with positive readings in prior c-spine CT and/or radiographs and those with negative ones (40.0% vs 39.1%). In summary, CT and/or radiography and cMRI seemed to detect such nonoverlapping pathological processes that one does not serve as a screening test for the other.

Comparing Pre- and Postclinical Pathway Implementation Groups

There was no difference in sex, ISS, or incidence of head injury between the pre- and postclinical pathway groups (Table 1). There were no statistically significant changes in the number of cranial procedures (preclinical 5.2% vs postclinical 3.5%; p = 0.39). Only 1 case of c-spine surgical stabilization (posterior cervical fusion) occurred in 2012.

Yearly changes in the number of patients with NAT, head injury, and cMRI are depicted in Fig. 1. Significantly more patients underwent cMRI after pathway implementation (33.1% vs 2.8%, p < 0.0001). Compared with patients in the group treated before clinical pathway implementation, those in the group treated after clinical pathway implementation were more likely to have cervical collars placed (16.5% vs 27.6%; p = 0.004). Whereas no patients were discharged with cervical collar immobilization before the pathway implementation, 8 patients in the postpathway period were discharged with a cervical collar. There were no differences between the 2 groups in the proportion of patients who died before cervical collar clearance (preclearance 26.8% [11/41] vs postclearance 15.7% [11/70]; p = 0.217). There was a decrease in deaths from 12.9% to 7.5% between the 2 periods.

Discussion

Incidence of c-Spine Injury in Patients With NAT

Pediatric spine injuries are relatively infrequent in the setting of trauma, with an overall reported incidence of 1%–3%.18,24,29,30 Child abuse represents an important cause of those injuries. In 1 study, Knox et al. reported 8 c-spine injuries, including osseous, ligamentous, and spinal cord injury types, among 726 cases of NAT (1.0%).22 These 8 patients were identified by clinical symptoms and recorded in a database of 342 children diagnosed with spine injuries between 2003 and 2011. The authors then applied the number to a total of 726 patients with NAT during the study period to calculate the incidence of c-spine trauma induced by NAT. Kadom et al.9 took a somewhat different approach; close to half of their patients with NAT (74 of 161) underwent a cMRI study. Even though the indication for obtaining cMRI was not described, one can probably assume that most of their patients had no signs and symptoms suggesting c-spine injury. Not surprisingly, when cMRI was used in this manner, more injuries were identified; 16.8% (27/161) of children with suspected abusive head trauma harbored concurrent c-spine injuries.

These 2 representative studies demonstrate the difficulty in determining the true incidence of c-spine injury in the population of patients with NAT. Differences in age cutoffs in the studies, the diagnostic methods of choice and the indications for obtaining the study, and the definition of injury (radiographic vs clinical) could all potentially affect the reported incidence. In our study, we report an incidence of 5.6% (28/503) for c-spine injuries in children with NAT, which is within the range reported in the current literature. It needs to be pointed out that this reflects a single institution’s current practice, and might not reflect the true incidence of such injuries.

Detecting c-Spine Injuries in the NAT Population

Although routine cMRI can provide more insight into the incidence of c-spine injuries in NAT, it remains to be seen whether routine imaging results in improved clinical outcomes and patient management. When the cMRI yields negative results, the high negative predictive value of such a finding enables clinicians to clear the cervical spine even in obtunded and intubated pediatric patients.11,12,20 This is not trivial because the clinical scenario is not uncommon; however, the cost-effectiveness is open to question. Como et al.8 and Tomycz et al.32 concluded that MRI was unlikely to reveal c-spine injury when CT was negative in obtunded trauma patients. Similarly, we found no significant difference in the cMRI-positive rate between those
with positive readings on prior c-spine CT scans and/or radiographs and those with negative ones (40.0% vs 39.1%). A likely explanation is that CT and radiography are better at identifying osseous injuries and MRI at identifying soft-tissue injuries, and one type of injury can occur in the absence of the other.

Although soft-tissue and ligamentous injury were the most common findings from the cMRI screening, their clinical significance remains unknown. Several studies have reported MRI to give a high false-positive rate and demonstrated that CT scans are superior in distinguishing clinically significant c-spine injuries that require surgical interventions. Furthermore, in these studies, soft-tissue and ligamentous injuries were not always distinguished. Presumably, because of the findings of ligamentous injury on cMRI, a higher proportion of children were placed in cervical collars following discharge in the post-pathway period. Whether this resulted in earlier detection or prevention of delayed instability cannot be fully determined by this study. In our 3 patients with clearly documented ligamentous injury, none had developed delayed instability after 18 months.

Effects of Pathway Implementation in Our Institution

We found that after the pathway was implemented, the rate of cMRI use increased dramatically (from 2.8% to 33.1%). Even though more radiographic injuries were identified in the postpathway group, the positive yield rate of c-spine injuries from the MRI remained nearly the same (preclinical pathway, 28.6% vs postclinical pathway, 31.0%). Frank et al., examining the effects of cMRI usage in children with trauma injuries after a protocol implementation, reported similar findings. In that study, the number of patients undergoing cMRI increased over time but the positive yield rate of cMRI did not. Even though intuitively we believe that the usage of cMRI is probably excessive, our current study does not provide enough statistical power to detect differences in the 2 groups when the event of interest is very rare.

The clinical pathway had a measurable effect of raising the awareness of potential c-spine injury in this patient group. This was most obvious when we detected an increase in cervical collar use at patients’ initial presentations, from 16.5% to 27.6%. However, it is important to point out that the clinical impact of this change in practice is hard to measure. The purpose of rigid collar immobilization is to minimize injury to the spinal cord and spinal column before a full clinical assessment can be obtained. Because iatrogenic injury to the cervical spine remains rare, some patients could potentially have benefited from this practice pattern change, but the number is likely to be small.

The main benefit that was realized in our institution was more standardized care. We did not expect or detect noticeable differences with clinical results. Currently the practice of cMRI acquisition in this patient group is driven mostly by the Child Protection Service team, which argues that information derived from cMRI is useful in de-
ciphering the cause of injury. The results of this study will be used in future discussions of protocol modifications.

Limitations of the Study
First, the clinical pathway left the ultimate decision to obtain MRI studies to the treating physicians; therefore, not all patients with head injury underwent cMRI. It is possible that some patients harbor soft-tissue injury or even spinal cord injury that is not clinically detected. Second, the practice of c-spine clearance varies greatly depending on which neurosurgeon is seeing the patient. For example, some will clear the cervical spine based on negative cMRI results even though the patient is still intubated, whereas some insist on clinical examination after extubations. Regardless of the criteria, the missed injury rates have been low. During our study period, there was no significant delay of diagnosis. Third, a retrospective chart review did not provide the information necessary to assess variations in physicians’ decision making regarding cMRI acquisition. Last, the rarity of clinically significant spinal cord injury hampered statistical analysis. Cases of delayed instability are of immense interest, but the length of follow-up for the pre- and postpathway groups was not sufficient to determine its frequency fully.

Conclusions
Children are uniquely vulnerable to NAT, and their physiology predisposes them to cranial and c-spine injury. The development of a cMRI protocol had the effect of raising awareness of potential c-spine injury in this patient population and had a measurable impact on clinical practices and imaging use.

References
Cervical spine MRI use in cases of child abuse

Disclosures
The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Author Contributions
Conception and design: Chern, Oh. Acquisition of data: Oh. Analysis and interpretation of data: Oh. Drafting the article: Oh. Critically revising the article: all authors. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Chern. Statistical analysis: Oh.

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