Motorcycle helmets and cervical spine injuries: a 5-year experience at a Level 1 trauma center

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OBJECTIVE Motorcycle helmets have been shown to decrease the incidence and severity of traumatic brain injury due to motorcycle crashes. Despite this proven efficacy, some previous reports and speculation suggest that helmet use is associated with a higher likelihood of cervical spine injury (CSI). In this study, the authors examine 1061 cases of motorcycle crash victims who were treated during a 5-year period at a Level 1 trauma center to investigate the association of helmet use with the incidence and severity of CSI. The authors hypothesized that wearing a motorcycle helmet during a motorcycle crash is not associated with an increased risk of CSI and may provide some protective advantage to the wearer.

METHODS The authors performed a retrospective review of all cases in which the patient had been involved in a motorcycle crash and was evaluated at a single Level 1 trauma center in Wisconsin between January 1, 2010, and January 1, 2015. Biometric, clinical, and imaging data were obtained from a trauma registry database. The patients were then divided into 2 distinct groups based on whether or not they were wearing helmets at the time of the accident. Baseline and functional characteristics were compared between the 2 groups. The Student t-test was used for continuous variables, and Pearson’s chi-square analysis was used for categorical variables.

RESULTS In total, 1061 patient charts were examined containing data on 738 unhelmeted (69.6%) and 323 helmeted (30.4%) motorcycle riders. On average, helmeted riders had a much lower Injury Severity Score (p < 0.001). Cervical spine injury occurred in 114 unhelmeted riders (15.4%) and 323 helmeted (7.4%) compared with only 24 helmeted riders (7.4%) (p < 0.001), with an adjusted odds ratio of 2.3 (95% CI 1.44–3.61, p = 0.0005). In the unhelmeted group, 10.8% of patients were found to have a cervical spine fracture compared with only 4.6% of patients in the helmeted group (p = 0.001). Additionally, ligamentous injury occurred more frequently in unhelmeted riders (1.9% vs 0.3%, p = 0.04). No difference was found in the occurrence of cervical strain, cord contusion, or nerve root injury (all p > 0.05).

CONCLUSIONS The results of this study demonstrate a statistically significant lower likelihood of suffering a CSI among helmeted motorcyclists. Unhelmeted riders sustained a statistically significant higher number of vertebral fractures and ligamentous injuries. The study findings reported here confirm the authors’ hypothesis that helmet use does not increase the risk of developing a cervical spine fracture and may provide some protective advantage.

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KEY WORDS cervical spine; motorcycle; craniocerebral trauma; neck injuries

Motorcycle helmet laws frequently have been a point of contention over the past 50 years. Although certain safety standards have been implemented by lawmakers to diminish the inherent risks of motorcycle use, morbidity and mortality continue to be significantly associated with this activity. In 2015 alone, 88,000 motorcyclists were injured and 4594 were killed according to the National Highway Traffic Safety Administration.13 Compared with automobile drivers, motorcyclists are 30 times more likely to die in a traffic-related accident.5 Due to the increased risk of head injuries associated with motorcycle use, the value of legislation requiring helmet use is frequently debated. Currently, no national mandatory helmet law exists in the United States. As a result, state legislatures have implemented a spectrum of helmet laws ranging from no mandatory use to a univer-
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by examining the TraumaBase database maintained by
University of Wisconsin Hospital between 2010 and 2015
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ber of fractures at spinal levels C-1 and C-5 (p = 0.04 and
patients in whom a CSI had occurred (p = 0.99). There were no significant differences in Injury Severity Scores between the 2 groups when the focus was on patients in whom a CSI had occurred (p = 0.99).
As shown in Fig. 1, 10.8% of patients in the unhelmeted
unhelmeted group sustained a cervical spine fracture compared with
only 4.6% of patients in the helmeted group (p = 0.001).
Unhelmeted riders sustained a significantly higher number of fractures at spinal levels C-1 and C-5 (p = 0.04 and
p = 0.01, respectively) (Table 2). Of those with a CSI, a
significantly higher proportion of ligamentous injuries occurred in patients in the unhelmeted group (1.9% vs 0.3%,
p = 0.04). No statistically significant differences between groups were found in the rates of cord contusion, nerve

Methods
We conducted a retrospective patient chart review for
all motorcycle crash victims who were evaluated at the
University of Wisconsin Hospital between 2010 and 2015
by examining the TraumaBase database maintained by
Clinical Data Management. Trained trauma registrars en-
rolled patients into this registry at the time of their ini-
itial encounters according to guidelines of the National
Trauma Data Bank and Trauma Quality Improvement
national standards supported by the American College of
Surgeons. In September 2016, we queried records from the
selected time frame using definitions, appropriate ICD-9
codes, and Abbreviated Injury Scale (AIS; https://www.
aaam.org/abbreviated-injury-scale-ais/) scores from the
2016 National Trauma Data Standard Bank data dictionary.
Through this database examination, we identified
1064 patients as having been involved in a motor vehicle
injuries, or other unspecified injuries to the cervical spine. Additionally, AIS scores beginning with 6502, 6302, and 6402 were queried to ensure that

Results
Of the 1061 patients treated for injuries due to motor-

cycle crashes over the 5-year period, 738 (69.6%) were un-
helmeted, whereas 323 (30.3%) were helmeted. In the pa-
tient groups, 607 patients (82.3%) in the unhelmeted group
and 280 patients (86.7%) in the helmeted group were male
(Table 1). The mean age of patients in the helmeted group
was 40.6 ± 17.1 years, which is significantly younger than
the mean age in the unhelmeted group (44.0 ± 14.8 years).
Ethnicity was predominantly white in both groups, and
no significant differences in demographics were found be-
 tween the patient groups.
In the unhelmeted group, 114 (15.4%) patients were
found to have some type of CSI compared with 24 pa-
tients (7.4%) in the helmeted group (p < 0.001). This find-
ing demonstrates statistically significant decreased odds
of helmeted riders suffering from a CSI (OR 2.28, 95% CI
1.44–3.61, p = 0.0005).
On average, helmeted riders had a much lower Injury
Severity Score (p < 0.001). There was no difference in In-
jury Severity Scores between the 2 groups when the focus
was on patients in whom a CSI had occurred (p = 0.99).

Opponents of universal helmet laws often cite as rea-
sons the importance of inherent freedom of choice and ad-
verse consequences of helmet use such as limitation of vi-
sion and possible increased risk of cervical spine injuries
(CSIs). The latter argument is based on the theory that an-
increased weight on the head results in increased torque
on the cervical spine. While little evidence of this theory
exists, an article by Goldstein in which the author conclud-
ed that “past a critical impact speed helmets increase the
severity of neck injuries” is frequently cited as evidence.6
Recent efforts by national motorcycle lobbyists have re-
sulted in either the complete repeal of a prior universal
helmet law or the institution of more lenient laws regard-
ing helmet use in Arkansas, Texas, Kentucky, Louisiana,
and Florida. Since these changes were implemented, a
dramatic increase in overall fatalities attributable to mo-
tcycle crashes has occurred in some states, specifically
Louisiana.5

In the present study, we hypothesized that wearing a
motorcycle helmet during a crash is not associated with an
increased risk of CSI. Specifically, we examined the inci-
dence, severity, and functional outcomes of CSI in patients
involved in motorcycle accidents, and we compared these
variables between patients who had worn helmets during
the accident and patients who had not worn helmets. To do
so, we retrospectively reviewed data at a Level 1 academic
tertiary referral center in Wisconsin over a 5-year period.

Securing a helmet law requiring all motorcyclists to wear helmets
when riding. Like 21 other states, Wisconsin currently
has a partial helmet law, which requires only individuals
under the age of 18 years and persons with instructional
permits to wear helmets.

A helmet law or the institution of more lenient laws regard-
ing helmet use in Arkansas, Texas, Kentucky, Louisiana,
and Florida. Since these changes were implemented, a
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urred in patients in the unhelmeted group (1.9% vs 0.3%,
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As shown in Fig. 1, 10.8% of patients in the unhelmeted
group sustained a cervical spine fracture compared with
only 4.6% of patients in the helmeted group (p = 0.001).
Unhelmeted riders sustained a significantly higher number of fractures at spinal levels C-1 and C-5 (p = 0.04 and
p = 0.01, respectively) (Table 2). Of those with a CSI, a
significantly higher proportion of ligamentous injuries occurred in patients in the unhelmeted group (1.9% vs 0.3%,
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The Student t-test was used for continuous variables and the Pearson chi-square test was used for categorical variables in the statistical analyses. A p value of < 0.05 was deemed statistically significant for the purposes of this study. All statistical analyses were performed using Wizard version 1.8.23. Logistic regression was used to evaluate the association between helmeted and unhel-
meted riders and the presence of CSI. The model fit did
not improve with the addition of demographic variables
(age, race, and sex), and thus in the final model the only
variables included were helmeted versus unhelmeted as a
predictor variable and the presence of CSI as an outcome
variable.
TABLE 1. Patient demographics and injury severity characteristics of helmeted and unhelmeted motorcyclists involved in motor vehicle accidents

<table>
<thead>
<tr>
<th>Variable</th>
<th>Total (n = 1061)</th>
<th>Patients w/ CSI (n = 138)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unhelmeted (n = 738)</td>
<td>Helmeted (n = 323)</td>
</tr>
<tr>
<td>Male</td>
<td>607 (82.3)</td>
<td>280 (86.7)</td>
</tr>
<tr>
<td>Age in yrs</td>
<td>44.01 ± 14.81</td>
<td>40.55 ± 17.09</td>
</tr>
<tr>
<td>Race/ethnicity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>690</td>
<td>301</td>
</tr>
<tr>
<td>African American</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>Asian</td>
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<td>3</td>
</tr>
<tr>
<td>Hispanic</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Other/NA</td>
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<td>6</td>
</tr>
<tr>
<td>Discharge disposition</td>
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</tr>
<tr>
<td>Home</td>
<td>547</td>
<td>278</td>
</tr>
<tr>
<td>Acute rehabilitation</td>
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<td>15</td>
</tr>
<tr>
<td>SNF</td>
<td>43</td>
<td>18</td>
</tr>
<tr>
<td>LTAC</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Other</td>
<td>40</td>
<td>9</td>
</tr>
<tr>
<td>Deceased</td>
<td>27</td>
<td>1</td>
</tr>
<tr>
<td>Injury Severity Score</td>
<td>13.85 ± 11.45</td>
<td>9.67 ± 8.58</td>
</tr>
<tr>
<td>ICU LOS</td>
<td>1.61 ± 4.56</td>
<td>0.42 ± 2.09</td>
</tr>
<tr>
<td>Hospital LOS</td>
<td>6.81 ± 8.35</td>
<td>4.65 ± 5.75</td>
</tr>
</tbody>
</table>

ICU = intensive care unit; LOS = length of stay; LTAC = long-term acute care; NA = not available; SNF = skilled nursing facility.

Values are number of patients (%) or mean ± SD, unless otherwise indicated. Boldface type indicates statistical significance.

root injury, or cervical strain (all p > 0.05; Fig. 1), although of the patients with CSI, cord contusion occurred more frequently in the patients in the unhelmeted group (11.4% vs 8.3%). The severity of spinal cord injuries was evaluated using the American Spinal Injury Association (ASIA) scoring system. As shown in Table 3, most patients—helmeted and unhelmeted riders—at discharge were placed in the ASIA E category on initial presentation, and there

FIG. 1. Bar graph showing the characterization and distribution of CSIs in both helmeted and unhelmeted riders after motorcycle crashes.
Discussion

The benefit of motorcycle helmets in the prevention of traumatic brain injury, reduction in crash-related mortality, and reduction in the cost of hospitalization is well documented and scientifically proven and has been readily accepted by the community at large.\textsuperscript{4,9,12} Despite these well-known benefits, there is significant resistance to universal helmet laws due to a theoretical increased risk of CSI, theoretical alterations in visuospatial awareness, and perceived impediment on personal freedom. While universal helmets laws have become more common throughout the world, including a universal helmet law in all European Union countries, these laws have actually become less stringent within the United States in recent years. Despite studies demonstrating equivocal rates of CSI, improved functional outcomes, and lower mortality rates in states with a motorcycle helmet law in place, there continues to be rigorous debate over this topic in state and federal legislatures.\textsuperscript{3}

Although numerous arguments against a universal helmet law exist, the most scientifically debated point pertains to the biomechanical stresses that the cervical spine sustains in the helmeted rider during a motorcycle crash. While few sources have demonstrated that a helmet protects against CSI, the majority of studies reported in the literature have demonstrated that helmet use is certainly not associated with an increased risk of CSI. The article most commonly cited as an argument against universal helmets laws was published in 1986;\textsuperscript{6} in that study, a physical model was used in conjunction with a retrospective evaluation of more than 1000 crash scene reconstructions and 644 motorcyclists. After conducting crash scene re-

constructs and physical modeling, Goldstein concluded that helmet use at any speed greater than 13 miles per hour produces an unsafe physiological torque on the cervical spine that is out of proportion to what the normal musculoskeletal system undergoes routinely. This study has frequently received harsh criticism; its basic flaws include oversimplification of the vector model used and lack of documentation for the reported speed threshold of 13 miles per hour.\textsuperscript{16} Another study, which is less frequently cited, is the 2011 study by Ooi et al.\textsuperscript{15} Although their study shows that certain crash types are associated with a higher risk of CSI and provides pertinent information on the biomechanical aspects of these CSIs, it is important to note that the study focuses on accidents occurring in Malaysia, where road conditions and traffic regulations are drastically different from those in the United States.

In direct opposition to the aforementioned studies, the majority of published papers demonstrate that helmet use conveys neither protective nor harmful biomechanical effects during an accident.\textsuperscript{11} A recent retrospective analysis conducted to evaluate the effects of the repeal of a universal helmet law in Florida demonstrated that helmet use did not significantly increase the risk of CSI in patients involved in motorcycle, moped, or bicycle accidents.\textsuperscript{7} These findings have been corroborated numerous times, including by researchers in Taiwan, who evaluated 110 patients and established no increased odds of CSI in unhelmeted compared with helmeted riders.\textsuperscript{10,11,24}

Our study found a significantly higher incidence of CSI in unhelmeted riders compared with helmeted riders (15.4% compared with 7.4%, respectively, \( p < 0.001 \)) and lower odds of sustaining a CSI (OR 2.3, 95% CI 1.44–3.61, \( p = 0.0005 \)). These findings were corroborated by the results of the largest study conducted to date, in which more than 62,000 patients were evaluated and helmeted riders were demonstrated to have a lower adjusted odds ratio and proportion of CSIs than nonhelmeted riders.\textsuperscript{2} While fewer studies have demonstrated that helmets convey a significant benefit in the prevention of CSI, our results strongly indicate that they serve a highly protective role.

Also of note of the patients who suffered a CSI, we found a higher incidence of cervical fractures in the unhelmeted group (70.2%) than in the helmeted group (62.5%) (\( p = 0.001 \)). This result has been corroborated by multiple other large studies with similar results.\textsuperscript{4} Although the incidence of fractures was evaluated in other earlier studies, we were able to evaluate the incidence of fractures at each

\begin{table}[h]
\centering
\caption{Distribution of CSIs sustained by unhelmeted and helmeted motorcyclists}
\begin{tabular}{llll}
\hline
Type of Injury & Unhelmeted (n = 114) & Helmeted (n = 24) & \textit{p} Value \\
\hline
Cervical fracture & 80 & 15 & \textbf{0.001} \\
C-1 & 14 & 1 & \textbf{0.04} \\
C-2 & 13 & 1 & 0.56 \\
C-3 & 6 & 2 & 0.74 \\
C-4 & 10 & 3 & 0.56 \\
C-5 & 14 & 0 & 0.01 \\
C-6 & 21 & 3 & 0.49 \\
C-7 & 41 & 9 & 0.89 \\
Nerve root injury & 2 & 1 & 0.91 \\
Cervical strain & 21 & 9 & 0.96 \\
Cord contusion & 13 & 2 & 0.15 \\
Ligamentous injury & 14 & 1 & 0.04 \\
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\caption{Comparison of neurological outcomes in helmeted and unhelmeted motorcyclists at the time of hospital discharge}
\begin{tabular}{llll}
\hline
ASI Score & Unhelmeted (n = 109) & Helmeted (n = 24) & \textit{p} Value \\
\hline
A & 0 & 0 & - \\
B & 1 & 0 & 0.64 \\
C & 1 & 0 & 0.64 \\
D & 11 & 2 & 0.84 \\
E & 90 & 22 & 0.11 \\
UFC & 6 & 0 & 0.25 \\
\hline
\end{tabular}
\end{table}

Values are the numbers of patients who sustained each type of injury, unless otherwise indicated. Patients may have sustained more than 1 injury, with the exception of patients with cervical strain, which by definition does not have any additional associated injury to the cervical spine. Boldface type indicates statistical significance.
spinal level specifically through a review of individual imaging reports.

This study does have limitations. First, it is a retrospective study with associated limitations of bias. However, the hypothesis of this study was not designed for the investigation of a treatment intervention but rather the association of a safety device in the development of prehospital injuries. Given the way the hypothesis was defined, the study design was appropriate. Second, the number of patients in the helmeted group presenting with CSIs was only 24. Due to this limited number of patients, there are certainly aspects of our study, specifically details regarding injury patterns, that could be called into question and must be verified by future studies. Our study also does not account for patient details such as the number of fatalities that may have occurred in patients who died before being transported to the hospital for evaluation or receiving cervical spine imaging or further crash details such as speed. Additionally, as our study was conducted at a large regional Level 1 trauma center, a referral bias is inherently present. We recommend that future studies examine severity of injury and other pertinent outcome measures as an important way of characterizing CSIs; this should lead to a better understanding of the biomechanical stresses experienced by riders during motorcycle accidents.

Conclusions

In conclusion, helmeted motorcyclists demonstrated a significantly lower likelihood of sustaining a CSI. Additionally, unhelmeted riders demonstrated a proportionally higher number of cervical vertebral fractures. The results of this study demonstrate that motorcycle helmet use does not increase the risk of CSI. In addition, the results provide further evidence that helmet use should be implemented to reduce traumatic brain injury, crash-related mortality, cost of hospitalization, and CSI in motorcyclists.

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References


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: Brooks, Page. Acquisition of data: Page, Wei. Analysis and interpretation of data: all authors. Drafting the article: all authors. Critically revising the article: Page. Reviewed submitted version of manuscript: Brooks, Page. Statistical analysis: Page, Wei. Administrative/technical/material support: Page. Study supervision: Brooks, Page.

Supplemental Information

Previous Presentations

This work was presented at the 2017 AANS Meeting, Los Angeles, California, as an oral presentation on April 24, 2017.

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