Body-Checking Rules and Childhood Injuries in Ice Hockey

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ABSTRACT

BACKGROUND. Body checking is the predominant mechanism of youth ice hockey injuries. The Canadian Hockey Association has allowed body checking from ages 12 to 13 (peewee level) and up. One Canadian province (Ontario) introduced body checking at ages 10 to 11 (atom level) in the competitive leagues, whereas in Quebec body checking has only been allowed at ages 14 to 15 (bantam Level). The purpose of this study was to compare body-checking injuries, fractures, and concussions in boys’ minor hockey between jurisdictions in which checking is allowed and jurisdictions in which body checking is not allowed.

METHODS. Data from the Canadian Hospitals Injury Reporting and Prevention Program (CHIRPP) were used to characterize children’s ice hockey injuries from September 1995 to the end of August 2002. Children treated at CHIRPP hospitals in areas in which checking was allowed were compared with children in areas in which checking was not allowed.

RESULTS. Of the 4736 hockey injuries, 3006 (63%) were in Ontario and 1730 (37%) were in Quebec. Most of the injuries occurred in areas in which checking was allowed (2824 [59.6%]). At ages 10 to 13, players had significantly greater odds of suffering a checking injury where checking was allowed (odds ratio [OR]: 1.86; 95% confidence interval [CI]: 1.6–2.11). Players in this age group were also more likely to suffer a concussion (OR: 1.42; 95% CI: 0.98–2.05) or fracture (OR: 1.25; 95% CI: 1.06–1.47) where checking was allowed. Among older players, when checking was allowed in both provinces, there were higher odds (OR: 1.90; 95% CI: 1.36–2.66) of receiving a checking injury in the province that had introduced checking at a younger age, suggesting that there is no protective effect from learning to check earlier.

CONCLUSIONS. Increased injuries attributable to checking were observed where checking was allowed. This study supports policies that disallow body checking to reduce ice hockey injuries in children.
Ice hockey is a popular children’s sport in Canada and elsewhere. In Ontario and Quebec, 2 Canadian provinces, >200,000 children are registered in organized hockey leagues. Concerns about injuries related to hockey, however, are common. The Canadian Institute for Health Information estimates that in 2001–2002 there were >3554 visits to emergency departments in Ontario for hockey-related injuries to children between 10 and 15 years of age.

Body checking is a common mechanism of youth ice hockey injuries. Hockey Canada defines body checking as “individual defensive tactic designed to legally separate the puck carrier from the puck. This tactic is the result of a defensive player applying physical extension of the body toward the puck carrier in an opposite or parallel direction.” In addition, “a legal body check is one in which a player checks an opponent who is in possession of the puck, by using his hip or body from the front, diagonally from the front, or straight from the side, and does not take more than 2 fast steps in executing the check.”

The evaluation of this pilot project has been controversial and resulted in media scrutiny of the results and conflicting views related to the role of body checking among young hockey players. Opponents of early checking worry about checking-related injuries in children and argue that developing strong skating, shooting, stick handling, and passing skills will produce better players and fewer injuries. However, proponents argue that children who learn to check earlier will sustain fewer injuries later on and will become better players.

In contrast, in Quebec, body checking has only been allowed at ages 14 to 15 (bantam rep level). Children <14 years old are not allowed to body check. This policy is based, at least in part, on the work of Régnier et al., who found that allowing younger children to body check resulted in more penalties and more aggressive play. The relationship between rule changes and injuries is of particular concern in hockey, because an estimated 95% of children’s hockey-related injuries occur when they are playing in an organized league.

The objective of this study was to compare proportions of hockey injuries associated with body checking among 10- to 13-year-olds in jurisdictions in which body checking is allowed with jurisdictions in which it is not allowed. A second, related objective was to compare proportions of concussions and fractures between jurisdictions in all age groups. We also compared checking injuries, fractures, and concussions between Ontario and Quebec among 14- and 15-year-olds, for whom checking is allowed in both provinces.

METHODS

Data from the Canadian Hospitals Injury Reporting and Prevention Program (CHIRPP, Health Canada) were used. CHIRPP is an injury-surveillance program that collects data on circumstances and outcomes of injury at selected pediatric emergency departments (mainly large teaching hospitals). The validity of CHIRPP data has been reported previously.

All participating hospitals in Ontario and Quebec were included except the Children’s Hospital of Eastern Ontario in Ottawa because it serves children from Eastern Ontario and Western Quebec.

All boys between 10 and 15 years of age who presented to participating emergency departments with a hockey-related injury from September 1995 to the end of August 2002 were included. The patient (parents or child) is asked to complete information about the injury on the front of the CHIRPP form, including where the child was at the time of the injury, what the child was doing, and what went wrong to cause the injury. The treating physician completes clinical information on the back of the CHIRPP form.

Injuries were characterized as checking or nonchecking injuries based on the written description in the “what went wrong?” field. The methodology used was based on that developed by McFaull. To be included as a checking injury, the written description had to include the words “checked,” “body checked,” “hit into boards,” or “hit by player” or “mis en échec,” “heurté,” “plaquée” (the common French terms for checking). All other injuries were classified as nonchecking injuries. Concussions and fractures were defined on the basis of the coding provided by the treating physician in the emergency department.

Because guidelines associated with body checking are related to the hockey level, boys were classified on the basis of their age at the time of the injury. Although the age groupings within the Canadian Hockey Association have now changed, the reported groupings of atom (10/11 years), peewee (12/13 years), and bantam (14/15 years) remained consistent throughout our study period. In 2002/2003 there were ~89,000 boys (10–15 years) registered in hockey in Ontario (population: ~12 million) and 42,000 boys (10–15 years) registered in Quebec (population: ~7.5 million).

Checking was defined as “allowed” for (1) all 12- and 13-year-old players in Ontario (peewee level) and (2) 10- and 11-year-old players (atom level) in Ontario playing between 1998/1999 and 2001/2002 in all parts of Ontario except Kingston, which did not participate in the pilot project. Players were assumed to play hockey in
the area in which the emergency-department visit occurred.

All 14/15-year-old players (bantam level) in both provinces were allowed to check, so the number of checking injuries and concussions are compared between provinces and analyzed separately.

The primary outcome was the proportion of injuries attributable to checking. In other words, the number of nonchecking injuries that was presented to a hospital served as an indicator of exposure to hockey, because we had no information on the number of players by hospital catchment area. Previous methodologic studies of CHIRPP data suggest that using age-specific proportions of injuries rather than counts is associated with improved validity of CHIRPP data.13

Statistical analyses were conducted by using the SAS 8.0 system (SAS Institute, Inc, Cary, NC). The odds ratios (ORs) for sustaining checking injuries (compared with nonchecking injuries) were calculated by using Mantel-Haenszel $\chi^2$ statistics. For players in the younger age groups, the odds of suffering a checking injury, concussion, or fracture were compared between jurisdictions in which checking was allowed to areas in which checking was not allowed. For older players (14- and 15-year-olds), the odds of sustaining a checking injury, concussion, or fracture were compared between Ontario and Quebec. Players in Ontario had between 2 and 4 years of experience with allowed checking, whereas those playing in Quebec were experiencing permitted checking for the first time.

This study was approved by the Hospital for Sick Children’s Research Ethics Board in March 2003.

RESULTS

There were 4736 hockey injuries reported to CHIRPP from participating hospitals in Ontario and Quebec from 1995 to 2002. Where checking was allowed, there were 2540 injuries. Table 1 lists the number and percentage of children with checking injuries, fractures, and concussions at the younger age-group levels in areas in which checking was allowed and areas in which checking was not allowed. The proportion of injuries attributable to checking was higher in areas in which checking was allowed. For example, for 10- and 11-year-olds, 49% of the injuries were checking-related where checking was allowed compared with 41% where checking was not allowed. The difference was more pronounced among 12- and 13-year-olds, with 48% of the injuries being checking-related where checking was allowed compared with 27% where checking was not allowed. The resulting OR for sustaining a checking injury (compared with a nonchecking injury) in areas in which checking was allowed was 1.83 (95% confidence interval [CI]: 1.58–2.11). Slightly higher proportions of concussions (OR: 1.42; 95% CI: 0.98–2.05) and significantly more fractures (OR: 1.25; 95% CI: 1.06–1.47) were also observed in jurisdictions in which checking was allowed.

Table 2 depicts the results for older (ages 14 and 15) players. At this level, checking is allowed in both provinces, so we compared the proportion of checking injuries, fractures, and concussions between Ontario and Quebec. Older players in Ontario were significantly more likely to have received a checking injury (OR: 1.90; 95% CI: 1.36–2.66). There was no significant difference in the proportion of concussions in this age group (OR: 1.6; 95% CI: 0.68–3.81) or in the proportion of fractures (OR: 0.82; 95% CI: 0.58–1.17).

DISCUSSION

Increased injuries attributable to checking were observed among younger players when checking was allowed. Injuries related to checking were more severe, with a statistically significant increase in the proportion of fractures and an increase in the proportion of concussions that approached statistical significance. Older players in Ontario, with earlier checking experience, had greater odds of sustaining checking injuries than their Quebec counterparts and slightly greater odds of receiving a concussion; therefore, it is unlikely that there was a protective effect of learning to check earlier.

The primary limitation of this study is that it is not population-based, so the calculation of rates is not possible. In addition, the participating hospitals are mostly pediatric teaching hospitals, which do not capture all

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Type of Injury</th>
<th>Checking Allowed, n (%)</th>
<th>Checking Not Allowed, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10- and 11-y-old players (atom)</td>
<td>Checking-related</td>
<td>258 (49)</td>
<td>681 (41)</td>
</tr>
<tr>
<td></td>
<td>Fractures</td>
<td>147 (29)</td>
<td>396 (25)</td>
</tr>
<tr>
<td></td>
<td>Concussions</td>
<td>20 (4)</td>
<td>42 (3)</td>
</tr>
<tr>
<td>Total hockey injuries</td>
<td></td>
<td>526</td>
<td>1642</td>
</tr>
<tr>
<td>11- and 12-y-old players (pee wee)</td>
<td>Checking-related</td>
<td>574 (48)</td>
<td>148 (27)</td>
</tr>
<tr>
<td></td>
<td>Fractures</td>
<td>345 (30)</td>
<td>135 (25)</td>
</tr>
<tr>
<td></td>
<td>Concussions</td>
<td>40 (3)</td>
<td>13 (2)</td>
</tr>
<tr>
<td>Total hockey injuries</td>
<td></td>
<td>1184</td>
<td>554</td>
</tr>
</tbody>
</table>

Source: Canadian Hospitals Injury Reporting and Prevention Program.
hockey injuries. The results may not be generalizable to other health care settings. However, previous studies regarding the validity of CHIRPP data suggest that using age-specific proportions of injuries generally produces valid results for comparative studies.

The injury data used in this study were gathered within the context of the health care system. All of the players in our study were treated at a hospital emergency department. The advantage of CHIRPP data is that the diagnoses and injury mechanisms are recorded very reliably, and the advantage of emergency-department data is that the injuries included are of sufficient severity to be worth preventing. Furthermore, routinely collected health care data minimize the possibility for bias resulting from parents’ self-report in the context of a study of hockey-related injuries. Parents knowingly participating in a study of changes to hockey rules may over- or underreport the role of body checking in their child’s injury; this concern would not apply to our study. Finally, this study compares injuries between 2 provinces with similar hockey organizations, aside from differences in their body-checking rules.

Checking was defined as “allowed” among 10- and 11-year-old players in Ontario subsequent to the rule change that allowed checking at the elite (rep) level. However, within the injury data, it was not possible to distinguish between players who played at the elite level from other players. We hypothesize that the relatively small difference in checking injuries seen in the youngest age group reflects this methodologic limitation.

Checking injuries were noted in situations in which checking was not permitted. In some cases, the injury may have been a result of contact with another player that was not intended to be a check. Hockey Canada defines body contact as a “defense tactic designed to legally block or impede the progress of an offensive puck carrier…. The defensive player may not hit the offensive player in an effort to initiate contact. There must be no action where the puck carrier is pushed, hit, or shoved into the boards.” Some of the injuries classified as checking injuries may have been the result of body contact rather than body checking. Some other checking injuries may have occurred in the context of informal play in which no rules were in place. However, we believe that the difference is unlikely to vary systematically between the 2 provinces and therefore are unlikely to bias the results presented here.

Injuries were classified as checking only when checking was mentioned explicitly as the cause in the written description. This approach may underestimate the proportion of contact injuries, which have been reported to account for up to 86% of hockey injuries. By including injuries explicitly recorded as involving checking, we feel that we minimized the possibility of misclassification bias even if we may have underestimated the total number of checking injuries.

Several studies have highlighted the need for caution when allowing young children to body check in organized hockey. The results of our study support their conclusions. Body checking among younger players was associated with an increased risk of injury, a risk that was not reduced among older players. Ice hockey has been associated with a high incidence of head injury.

Current recommendations have been published by the American Academy of Pediatrics and the Canadian Academy of Sports Medicine. These recommendations are based on reviews of the literature and expert panels. The American Academy of Pediatrics guideline suggests that “[b]ody checking not be allowed in youth hockey for children 15 years old or younger.” Similar recommendations from the Canadian Academy of Sports Medicine propose that “Bantam hockey (age 14–15) is a more appropriate age at which to begin teaching the techniques, but in a graduated fashion (i.e. hip check and blocking only, no contact near boards). Full body checking can begin at the Midget (16–17) level when less variability between player’s size exists.” Current practice in Quebec falls within these guidelines. The Canadian Hockey Association’s current policy is to allow body checking at the peewee level (ages 12 and 13), and they endorsed the decision to allow body checking at the atom (ages 10 and 11) rep level in Ontario. Body checking at these levels is inconsistent with recommendations of both the American Academy of Pediatrics and the Canadian Academy of Sports Medicine. It is possible that training programs for players and coaches may mitigate the adverse effects of checking. Evaluation of such programs will continue to inform the debate about body checking.

What this study adds is evidence, from a hospital perspective, that ice hockey injuries resulting from body checking are more common when checking is permitted for younger players (ages 10–13). Severe injuries such as concussions and fractures are also more common when checking is allowed for younger players. In addition, a protective effect of learning to check earlier was not observed.

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### TABLE 2

<table>
<thead>
<tr>
<th>Type of Injury</th>
<th>Bantam Players in Ontario, n (%)</th>
<th>Bantam Players in Quebec, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checking-related</td>
<td>160 (31.4)</td>
<td>62 (19.4)</td>
</tr>
<tr>
<td>Concussions</td>
<td>18 (3.6)</td>
<td>7 (2.2)</td>
</tr>
<tr>
<td>Fractures</td>
<td>93 (18.7)</td>
<td>68 (21.8)</td>
</tr>
<tr>
<td>Total hockey injuries</td>
<td>510</td>
<td>320</td>
</tr>
</tbody>
</table>

Source: Canadian Hospitals Injury Reporting and Prevention Program.
CONCLUSIONS
Policies that permit younger players to body check were accompanied by an increase in body-checking injuries, particularly fractures and a slightly increased risk of concussion. On the basis of our results, we suggest that children should play hockey only in noncontact leagues until at least the age of 14.

ACKNOWLEDGMENTS
The data in this study were provided by the Canadian Hospitals Injury Reporting and Prevention Program (CHIRPP). We also acknowledge funding from the CHIRPP at the Hospital for Sick Children. Alison Macpherson was the recipient of a postdoctoral fellowship award from the Canadian Institutes for Health Research.

We thank the CHIRPP and each of the participating sites. We also thank Dr Michael Schull for comments on a previous version of the manuscript.

REFERENCES
1. Marchie A, Cusimano MD. Bodychecking and concussions in ice hockey: should our youth pay the price? CMAJ. 2003;169:124–133
ERRATA


A conflict of interest declaration should appear in the article by Gastiasoro-Cuesta et al, titled “Acute and Sustained Effects of Lucinactant Versus Poractant-α on Pulmonary Gas Exchange and Mechanics in Premature Lambs With Respiratory Distress Syndrome” published in the February 2006 issue of Pediatrics (doi:10.1542/peds.2005-0378). Adolf Vallis-i-Soler freely declares a potential conflict of interest because he has received support from Discovery and Esteve Laboratories to perform these experiments. He has also received support from Chiesi for basic and clinical studies as well as consultancy fees. The other authors have no relevant financial relationships to declare.

doi:10.1542/peds.2006-0929


An error appeared in the article by Zanconato et al, titled “Office Spirometry in Primary Care Pediatrics: A Pilot Study” published in the December 2005 issue of Pediatrics Electronic Pages (doi:10.1542/peds.2005-0487). The legends for figures 1 and 2 were switched. On page e794, column 2, Figure 1, the legend should read as follows: “Fig 1. Differences in FVC between pediatrician’s offices (ped) and PF laboratory spirometry plotted against mean FVC values. The dashed horizontal lines indicate the limits of agreement (mean difference ± 1.96 times the SD of the differences).” On page e795, column 1, Figure 2, the legend should read as follows: “Fig 2. Differences in FEV₁ between pediatrician’s office (ped) and PF laboratory spirometry plotted against mean FEV₁ values. The dashed horizontal lines indicate the limits of agreement (mean difference ± 1.96 times the SD of the differences).” We regret the error.

doi:10.1542/peds.2006-0941


Several errors appeared in the article by Macpherson et al, titled “Body-Checking Rules and Childhood Injuries in Ice Hockey” that was published in the February 2006 issue of Pediatrics Electronic Pages (doi:10.1542/peds.2005-1163). Due to a coding error, the youngest and oldest age groups were inverted affecting the odds ratios, confidence intervals, and tables throughout the text. The following changes should be noted:

Page e143, Abstract, Results section should read as follows:

“Results: Of the 4736 hockey injuries, 3006 (63%) were in Ontario and 1730 (37%) were in Quebec. Most of the injuries occurred in areas where check-
ing was allowed (3618 [76.4%]). At ages 10 to 13, players had significantly greater odds of suffering a checking injury where checking was allowed (odds ratio [OR]: 2.65; 95% confidence interval [CI]: 2.21–3.18). Players in this age group were also more likely to suffer a concussion (OR: 1.53; 95% CI: 0.93–2.52) or a fracture (OR: 1.20; 95% CI: 1.00–1.47) where checking was allowed. Among older players, when checking was allowed in both provinces, there were higher odds (OR: 1.1; 95% CI: 0.94–1.33) of receiving a checking injury in the province that had introduced checking at a younger age, suggesting there is no protective effect from learning to check earlier.”

Page e145, column 1, Results section, line 3 should read as follows:

“Where checking was allowed, there were 3618 injuries.”

Page e145, column 2, Results section, lines 2–5 should read as follows:

“For example, for 10- and 11-year olds, 41% of the injuries were checking related where checking was allowed compared with 19% where checking was not allowed.”

Page e145, column 2, Results section, lines 8–15 should read as follows:

“The resulting OR for sustaining a checking injury (compared with a non-checking injury) in areas in which checking was allowed was 2.65 (95% confidence interval [CI]: 2.21–3.18). Slightly higher proportions of concussions (OR: 1.53; 95% CI: 0.92–2.53) and significantly more fractures (OR: 1.20; 95% CI: 1.00–1.47) were also observed in jurisdictions in which checking was allowed.”

Page e145, column 2, Results section, lines 20–25 should read as follows:

“Older players in Ontario were more likely to have received a checking injury (OR: 1.11; 95% CI: 0.94–1.32). There was no significant difference in the proportion of concussions in the age group (OR: 1.4; 95% CI: 0.79–2.35), nor in proportion of fractures (OR: 1.16; 95% CI: 0.95–1.42).”

Page e145, Table 1 should read as follows:

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>Comparison of Injuries in Jurisdictions in Which Body Checking Was Allowed and Not Allowed, 1995–2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age Group</td>
<td>Type of Injury</td>
</tr>
<tr>
<td>10- and 11-y-old players (atom)</td>
<td>Checking-related</td>
</tr>
<tr>
<td></td>
<td>Fractures</td>
</tr>
<tr>
<td></td>
<td>Concussions</td>
</tr>
<tr>
<td>Total hockey injuries</td>
<td></td>
</tr>
<tr>
<td>12- and 13-y-old players (pee wee)</td>
<td>Checking-related</td>
</tr>
<tr>
<td></td>
<td>Fractures</td>
</tr>
<tr>
<td></td>
<td>Concussions</td>
</tr>
<tr>
<td>Total hockey injuries</td>
<td></td>
</tr>
</tbody>
</table>

Source: Canadian Hospitals Injury Reporting and Prevention Program.
Page e146, Table 2 should read as follows:

<table>
<thead>
<tr>
<th>Type of Injury</th>
<th>Bantam Players in Ontario, n (%)</th>
<th>Bantam Players in Quebec, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checking-related</td>
<td>582 (44)</td>
<td>357 (42)</td>
</tr>
<tr>
<td>Concussions</td>
<td>42 (3)</td>
<td>20 (2)</td>
</tr>
<tr>
<td>Fractures</td>
<td>344 (27)</td>
<td>199 (23)</td>
</tr>
<tr>
<td>Total hockey injuries</td>
<td>1312</td>
<td>856</td>
</tr>
</tbody>
</table>

Source: Canadian Hospitals Injury Reporting and Prevention Program.

The authors ensure that the changes do not affect the conclusions or implications for injury prevention.

doi:10.1542/peds.2006-0928


On page e308, column 1, lines 8 to 11 should read: “A study testing expressive vocabulary and word combinations using the Language Development Survey indicated higher sensitivity/specificity at age 2 years (83%/93%) than at age 3 years (67%/90%).

The authors maintain that the errors do not affect the rest of the paper or the recommendations.

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Alison Macpherson, Linda Rothman and Andrew Howard

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Pediatrics 2006;117:e143
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