Should bodychecking be allowed in minor hockey?

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With more than 4.5 million Canadians involved in ice hockey as coaches, officials, administrators, volunteers or spectators, and more than 500 000 registered players, hockey is undeniably Canada's national sport.\(^1\) Combining skill and speed, hockey is an exciting sport for both players and spectators. Hockey can also be an emotional, intense game and is classified as a collision sport by the American Academy of Pediatrics because of the intentional body contact, or bodychecking.\(^2\)

Unlike body contact, which may be an incidental part of the game, bodychecking is defined as an individual defensive tactic designed to legally separate the puck carrier from the puck. Using this tactic, a defensive player is allowed to deliberately and forcefully "hit" another player who is carrying the puck. Body contact, on the other hand, is an individual defensive tactic designed to legally block or impede the progress of a puck carrier.\(^3\) Using this tactic, a defensive player is not allowed to "hit" an opponent but can use his or her body to block the opponent's way or take away the skating lane by proper skating, angling and positioning. Hockey Canada, the governing body for amateur hockey in Canada, recommends that both tactics be taught as part of a 4-step skills-development program, with body contact being taught before bodychecking.\(^3\)

Every year numerous children are injured severely enough while playing hockey to attend an emergency department, with 2002/03 estimates of more than 3000 children 16 years of age and younger with such injuries in Ontario alone.\(^4\) This is likely the tip of the iceberg, since many injuries, particularly concussions, which may have long-term consequences on the developing brain, are underreported.\(^5,6\) Bodychecking has been identified as the main cause of injury, accounting for 50%–86% of all injuries in minor hockey, despite the fact that the vast majority of players participate in leagues where bodychecking is not allowed.\(^7,8\) One reason for these injuries is the potential for considerable size differences, up to 53 kg in weight and 55 cm in height, among puberty-aged players.\(^8\)
Although these injuries are viewed by some as an unfortunate part of a fast and dangerous game, they should not be seen as an inevitable consequence of participation in sport. Nor should a single tactic or skill be allowed to place young children at increased risk of injury. Two expert panels already recommend that bodychecking be limited among young players. The American Academy of Pediatrics' Committee on Sports and Fitness recommends that bodychecking be limited until at least 15 years of age. The Canadian Academy of Sports Medicine recommends that it be eliminated from all levels of minor hockey that are not designed as training for professional and international ranks.

Despite the known injury risk and expert recommendations, Hockey Canada allows 9 of its 13 branches to start teaching bodychecking at the Peewee level (ages 11 and 12) and 3 at the Atom level (ages 9 and 10) in an "experimental" fashion. However, one branch, representing Quebec, does not teach bodychecking until the Bantam level (ages 13 and 14). The 3 branches that allow bodychecking at the Atom level have been directed to conduct research on bodychecking, including injury rates. Previous research commissioned by Hockey Canada purporting no increased risk of injury from bodychecking was used in the decision to lower the age for bodychecking; however, the results and conclusion of this research have been questioned. Although there has been considerable debate, some hockey experts believe that the risk of injury is overstated, that hitting is part of the game and that learning to bodycheck at a young age will have a protective effect to avoid injury in later years.

In this issue (see page 155) Hagel and colleagues looked at the effect of bodychecking on young children by taking advantage of a change in Hockey Canada's minor hockey age groupings during the 2002/03 season. Specifically, they were able to look at the injury rates among 11-year-old children before and after the introduction of bodychecking in that age group and compare this information with injury trends among 10- and 12-year-old children. What they found is consistent with a growing body of evidence: among the 11-year-old children, the rate of injuries, including severe injuries, increased significantly (rate ratio 1.9, 95% confidence interval 1.4–2.4) after bodychecking was introduced; little change was observed in the other age groups. This study is significant because it contributes more evidence from a population perspective that bodychecking in minor hockey places children at increased risk of injury. These results are also supported by a recent study from a hospital perspective by Macpherson and colleagues that identified a similar increased risk.

In their study, Macpherson and colleagues compared the number of injuries reported in regions where bodychecking was allowed with those in regions where bodychecking was not allowed. Among players aged 10 to 13 who were in bodychecking leagues, there was a significant increase in the risk of injury requiring a visit to the emergency department. They also found evidence among older players that there is no protective effect from learning to bodycheck at a younger age. Although it is difficult to prove a conclusive cause-and-effect relationship from retrospective studies, both were carefully conceived, relied on established databases with proven validity and were consistent in their findings.

To place the risk of injury identified in these studies into context, one needs to consider the length of exposure to bodychecking for an 11-year-old Peewee player at a competitive level. The average amount of ice time during a game for this child to be exposed to bodychecking is only 12
minutes. In a single season the child will face at least a 2-fold increased risk of serious injury (including the risk of fracture), for a combined total of 6 hours of playing time (based on 50 games per season, including the regular season, tournaments and playoffs).

Development of young players is a cornerstone of the game. Hockey Canada's mission statement reads "Lead, develop, and promote positive hockey experiences." Hockey Canada also believes in a positive hockey experience for all participants, in a safe, sportsmanlike environment. However, does allowing bodychecking in minor hockey promote a safe environment? Not according to the evidence presented here. It is clear that bodychecking increases the risk of injury at least 2-fold and does not appear to confer a protective effect from injury in later years.

What should be done to further decrease the risk of injury? Changes in equipment, education about good sportsmanship and proper enforcement of rules are important and have been successful in decreasing — but not eradicating — the risk of injury. On the basis of the best available evidence and expert opinion in child development and injury prevention, bodychecking should be eliminated from minor hockey programs. Body contact should be taught in a progressive manner to players in Atom, PeeWee and Bantam levels. Bodychecking should be limited to those players who require such skill in preparation for professional programs and are mature enough to make an informed decision regarding the risk of participation. Research should continue to focus on identifying the best evidence for further injury reduction.

@ See related article page 155

Footnotes

This article has been peer reviewed.

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REFERENCES


