The ability of parents to accurately report concussion occurrence in their bantam-aged minor hockey league children

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Objective: The objective of this study was to assess the ability of hockey parents/guardians to recognize concussion symptoms in their 13–14 year old (Bantam-aged) children.

Outcome Measures: The outcome measures were the ability to recognize different signs and symptoms listed on the Sport Concussion Assessment Tool (SCAT) as well as 8 detractors consisting of signs and symptoms not associated with post concussive syndrome. Additional questions assessing the parents’ knowledge of concussion management and recognition abilities were also posed.

Participants: Parents of Bantam-aged minor hockey league athletes volunteered for the study.

Methods: The study investigators distributed questionnaires during the warm up period or following their children’s games to the study participants. Following questionnaire completion, participants were provided with an information package outlining the correct signs and symptoms of concussion.

Results: The mean number of correct responses to signs and symptoms of concussion was 21.25/25 for the mothers and 20.41/25 for the fathers. The mean number of detractors identified as not associated with concussion was 5.93/8 for the mothers and 4.85/8 for the fathers, indicating that mothers were more capable of recognizing the signs and symptoms than fathers. An analysis of variance including sporting experience in the model did not strengthen the relationship between parent gender and test outcome.

Conclusion: This investigation revealed that there is still a disconnect in regards to key components of recognizing a concussion, such as difficulty with sleep,
The ability of parents to accurately report concussion occurrence in their bantam-aged minor hockey league children

disorientation symptoms, and emotional irritability. Mothers have displayed an ability to better differentiate between true and false signs and symptoms of concussion as compared to fathers. Continued education and awareness of mild traumatic brain injury in athletes should address the misconceptions amongst parents in regards to the true signs and symptoms of a concussion.


KEY WORDS: hockey, bantam, concussion, chiropractic

Introduction

Concussion is a common type of head injury that can occur in most contact sports. In the “Summary and Agreement Statement of the First International Symposium on Concussion in Sport, Vienna 2001,” concussion is defined as a “complex pathophysiological process affecting the brain, induced by traumatic biomechanical forces.”

It is thought that some coaches, trainers, and more importantly, parents or guardians don’t realize exactly how a concussion occurs. There are several different constructs in which a concussion occurs and can include the following:

1. Concussion may be caused either by a direct blow to the head, face, neck or elsewhere on the body with an ‘impulsive’ force transmitted to the head.
2. Concussion typically results in the rapid onset of short-lived impairment of neurological function that resolves spontaneously.
3. Concussion may result in neuropathological changes but the acute clinical symptoms largely reflect a functional disturbance rather than structural injury.
4. Concussion results in a graded set of clinical syndromes that may or may not involve loss of consciousness. Resolution of the clinical and cognitive symptoms typically follows a sequential course.

5. Concussion is typically associated with grossly normal structural neuroimaging studies.

Perhaps the most common misconception when it comes to recognizing a concussion is the issue surrounding loss of consciousness. Most concussions occur without a loss of consciousness. In fact, loss of consciousness is just one of many possible signs and symptoms of a concussion. Loss of consciousness may be suggested if the victim cannot recall events before or after the incident, however this is more consistent of a person experiencing signs of amnesia. Another misconception surrounding concussion is the idea that you must be hit in the head for a concussion to occur. A significant blow to either the neck, face, jaw, or elsewhere in the body can result in a concussion as long as the force is transmitted to the head. Thus, a concussion can occur from what is normally viewed as a legal body check in the sport of hockey. An analogous model used to understand this phenomenon is that of a sponge in a bucket of water (brain within the skull). Under normal movements the sponge will move within the water freely, but with a jarring force to the bucket the sponge will make contact with the sides of the bucket.

There are many physical, cognitive, and emotional signs and symptoms associated with having sustained a concussion as listed below in Table 1.
Not all of these indicators would be present in a concussion, but if one is present, a concussion should be considered as a possible diagnosis and appropriate referral needs to be advised.2

Early detection and documentation is critical in the management of the concussed athlete. The Vienna & Prague concussion conferences of 2001 and 2004 respectively confirm that the grading of concussions has been abandoned and the management of a concussion is to occur on a case by case basis.1,2 These proceedings also led to the development of a Sport Concussion Assessment Tool (SCAT card), see Appendix A. The SCAT was developed to create a standardized tool to be used for patient education and physician assessment of a concussion. It was developed by combining a variety of existing tools, including: Sideline Evaluation for Concussion-Colorado Head Injury Foundation, Inc [Society, 1990 (revised May 1991)], Management of Concussion Sports Palm Card-American Academy of Neurology & Brain Injury Association,3 Standardized Assessment of Concussions-SAC,4 Sideline Concussion Check-UPMC/Thinksafe/Sports Medicine New Zealand Inc and the Brain Injury Association, McGill Abbreviated Concussion Evaluation (ACE) (unpublished), National Hockey League Physician Evaluation Form (unpublished), UK Jockey Club Assessment of Concussion5 and Maddocks questions.6

The memory questions utilized in the SCAT were modified from the validated Maddocks questions in order to make them less football specific.6 The Maddocks questions included: Which ground are we at? Which team are we playing today? Who is your opponent at present? Which half is it? How far in to the quarter is it? Which side scored the last goal? Which team did we play last week? Did we win last week?6

The importance of recognizing even a minor concussion is reinforced through the literature which reports that once an athlete experiences a concussion, the likelihood that they experience a subsequent concussion is increased; and the symptoms experienced in the second concussion may be more severe and take an extended period of time to resolve.7–9 The key to this concept is that once an initial concussion has been recognized, the involved athlete should not return to play until all symptoms have resolved or the risk of subsequent concussion is increased.1,10–21

A main issue in regards to the occurrence of concussions in minor hockey involves body checking. With the rising incidence of traumatic brain injury in hockey22–24 some

<table>
<thead>
<tr>
<th>Physical Symptoms</th>
<th>Cognitive Symptoms</th>
<th>Emotional Symptoms</th>
<th>Physical Signs</th>
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</thead>
<tbody>
<tr>
<td>Headache</td>
<td>Confusion</td>
<td>Depression</td>
<td>Loss of consciousness</td>
</tr>
<tr>
<td>Dizziness</td>
<td>Amnesia</td>
<td>Irritability</td>
<td>Poor coordination</td>
</tr>
<tr>
<td>Nausea</td>
<td>Disorientation</td>
<td>Moodiness</td>
<td>Easily distracted</td>
</tr>
<tr>
<td>Feeling ‘Unsteady’</td>
<td>Poor concentration</td>
<td></td>
<td>Poor concentration</td>
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<tr>
<td>Feeling ‘Dinged’</td>
<td>Memory disturbance</td>
<td></td>
<td>Slow responses</td>
</tr>
<tr>
<td>Feeling ‘Stunned’</td>
<td></td>
<td>Vomiting</td>
<td></td>
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<tr>
<td>Feeling ‘Dazed’</td>
<td></td>
<td>‘Glassy eyed’</td>
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<tr>
<td>Describe ‘Bell rung’</td>
<td></td>
<td>Photophobia</td>
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<tr>
<td>‘Seeing stars’</td>
<td></td>
<td>Aphasia</td>
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<tr>
<td>Visual Disturbances</td>
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<td>Personality change</td>
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<tr>
<td>Tinnitus</td>
<td></td>
<td>Inappropriate behavior</td>
<td></td>
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<tr>
<td>Diplopia</td>
<td></td>
<td>Decreased physical ability</td>
<td></td>
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</tbody>
</table>

Table 1  The Signs and Symptoms of Concussion
authors fear that many Canadian youth are exposed to the lasting effects of concussions, some of which are not fully realized until the brain completes its maturation. Marchie et al. acknowledge that while many injuries can be caused by the body checking that occurs in hockey, concussion is a major concern due to the severity of the possible sequelae. Of these sequelae, some of the more notable include headache, cognitive/memory and executive-function disturbances, and/or visual abnormalities.

The widespread knowledge of the signs and symptoms of a concussion in contact sports such as hockey would further enhance the accuracy of recognizing this condition. This could be facilitated by knowledge transfer amongst coaching staffs, parents/guardians, and even the players themselves. The National Hockey League (NHL) and Ontario Hockey League (OHL) have surveillance systems in place for the epidemiological analysis and control of concussions during the game, but the incidence of concussion in youth hockey is poorly established. Reporting of concussions in minor hockey is largely based on the players themselves reporting an injury to the bench staff who in turn must recognize the injury and its severity. This relies on the assumption that the bench staff, or even the hockey player, is knowledgeable in the important signs and symptoms of concussion. Unfortunately in many cases, this is where the line of communication may stop. When parents/guardians are unaware of what their child has experienced during the game, what is assumed to be a mild headache, or a moody child, could be considered normal.

Although in recent years there have been increases in the knowledge surrounding concussions through educational seminars hosted by associations such as the Greater Toronto Hockey League and Think First Canada, significant knowledge gaps still exist. Currently, studies are being done in diagnostic modalities, imaging, and concussion evaluation. Neuropsychological testing has been found to be an impressive way to assess severity and resolution, while shorter, computer based tests (such as CogSport or ImPACT) are becoming popular adjuncts.

Although there has been substantial research completed on concussions, this information is not consistently delivered to players’ parents or guardians as it is filtered down through physicians, coaches, and hockey organizations. In a recent study by Valovich-McLeod et al., coaches were surveyed as to their understanding of sport-related concussion. This study found that previous coaching experience was predictive of better symptom recognition, and that between 49.4% and 61.5% of coaches were able to answer correctly to four true/false questions on concussion. With this in mind, our study further aims to determine if parents/guardians are capable of identifying the signs and symptoms of a concussion in order to ensure the child receives the proper medical attention.

**Methods**

A questionnaire was developed in order to gather information from parents of Bantam aged (13–14 year old) athletes participating in the 7th Annual Penguins International Winter Classic hockey tournament (Appendix B). The tournament was hosted on January 19–21st, 2007, at the Chesswood and Westwood arenas in Toronto, Ontario, Canada.

Bantam-aged athletes were chosen because it has been found by Willer et al. that there is a trend for an increasing occurrence of concussion as age increases. Additionally the study by Emery analyzed the risk of injury in different age groups of hockey players and found that 45% of all injuries occurred due to body checking. The relative risk of injury in Bantam aged hockey players was 3.72. Thus, for the current study, Bantam athletes were chosen because players have been in a body contact age group for at least two seasons and thus would have an increased risk of having sustained a concussion compared to younger players. Additionally, more parents or guardians are typically in attendance for Bantam-aged players compared to the older midget aged players.

This questionnaire was screened for content/wording and approved for inclusion in this study by the Canadian Memorial Chiropractic College Institutional Review Board for Research prior to collecting any data. The bulk of the questions used in this study’s questionnaire were taken from the Sport Concussion Assessment Tool (SCAT) (Appendix A). The SCAT was evaluated for face and content validity on the basis of scientific literature and clinical experience of the authors.

Our questionnaire (Appendix B) consisted of four demographic questions (a–d), and six additional questions specifically targeting the parent’s knowledge of concussions, signs, and symptoms (numbered 1–6). The questionnaires were distributed to the parents or guardians by hand during the warm up prior to each game or directly
following the game. After filling out the questionnaire the parents were given the answer key to the questions posed (Appendix C).

The demographic questions were designed to indicate the level of bantam hockey the child was currently participating in, the child’s current age, the parents’ sporting experience, and their relationship to the child. Information regarding the level of Bantam hockey was collected in order to determine if higher levels of competition would have an effect on the parents’ knowledge. Study investigators were also interested in the parents’ sporting experience to determine if the level of experience of a parent would have a bearing on their knowledge of the signs and symptoms. The next six questions under the heading of ‘Questionnaire’ were designed to determine the parents’ ability to recognize the signs/symptoms and guideline information that is currently being used to determine whether a child has received a blow to the head or body that may be diagnosed as a concussion. Questions 1–4 and 6 were of the Yes/No type while question 5 was unique. Question 5 consisted of twenty-five true or false questions asking the parents to identify signs and symptoms of concussion (see Appendix B, #5). The questionnaire instructed the parents to check true or false depending on whether they believed the items were correct signs or symptoms of a concussion. Of the twenty-five questions there were seventeen true answers and eight false answers.

Specifically the 8 false detractors, which were considered “red herrings” included: difficulty with urination, lowered pulse rate, difficulty with defecation, hearing voices, sinus congestion, feelings of euphoria, inability to swallow, and chest pain. These incorrect signs or symptoms were included in order to avoid the possibility of people guessing all the correct answers, and to make the questionnaire a more thought provoking process.

After the guardian of the child had completed the questionnaire, the questionnaire was collected and placed into an envelope in which it was stored until data analysis could begin.

**Data Analysis**

For each completed survey the number of correct responses was tabulated for the 25 items (true signs recognized and false signs denied) for a score out of 25 allowing for a normal distribution.

Data analysis used a two sample T-Test to analyze the correct responses to the signs and symptoms both associated and not associated with concussion (the 8 ‘red herrings’). An analysis of variance was utilized to compare the differences in responses to identifying the correct and incorrect signs and symptoms of concussion between the two groups of mothers or fathers with the additional factor of their own participation in sport.

**Results**

One hundred and seventeen questionnaires were completed and collected from the 120 handed out for a 97.5% response rate. Inclusion criteria for the acceptance of the questionnaire into this study were that all questions were answered and that the questionnaire was fully completed.

Three questionnaires were discarded from the study. Two questionnaires were discarded because they were not completely finished, and one was discarded because no demographic information was listed. Our final number of collected questionnaires used for analysis was 114 (N = 114).

The demographic information revealed that 57% of the athletes were competing at the single ‘A’ level, 42% were competing at the ‘AA’ level, and 1% were competing at the ‘AAA’ level (All star levels progressing from A to AAA). 44% of the athletes were 13-years of age and 56% were 14-years of age. Just under 10% (9.65%) of the guardians participated at a self-rated “high level” of sport, 43.86% of guardians participated at a self rated “medium” level of sport, 29.82% played at a self rated “low level” of sport and 16.67% did not participate in any sport. Of the guardians questioned, 52.63% were mothers of the bantam aged participants and 47.37% were the fathers of the participants. The questionnaire’s demographic information revealed that no male or female legal guardians other than parents were questioned. The demographic information did not show any difference in the answers of the parents of varying sporting experience or with different levels of play for their children.

Questions 1–4 were generally answered correctly by the 114 respondents see table 2 below.

Question 5 tested the ability of the respondent to identify the signs and symptoms that are truly associated with a concussion and deny those that are not. Figure 1 reveals the number of incorrect responses in the attempt to identify the true signs and symptoms of concussion. The
number of wrong answers in identifying the false signs and symptoms or ‘red herring’ detractors are displayed in the figure 2 below.

Considering the correct responses to questions 1–5, the 93 respondents or (81.58%) who answered “no” to question 6 (Has your child ever suffered a concussion?) has to be viewed with some degree of skepticism.

**Table 2  Percentage of Correct Responses Questions 1–4**

<table>
<thead>
<tr>
<th>Question</th>
<th>Number of correct answers (N=114)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Does a loss of consciousness determine whether a concussion has occurred?</td>
<td>87 (76.32%)</td>
</tr>
<tr>
<td>2. Can a player who has suffered a concussion return to play in the same day?</td>
<td>109 (95.61%)</td>
</tr>
<tr>
<td>3. A concussion may be caused by a blow to the neck, jaw, or elsewhere in the body?</td>
<td>99 (86.84%)</td>
</tr>
<tr>
<td>4. Is it necessary for a player to be medically evaluated after having their bell rung?</td>
<td>101 (88.6%)</td>
</tr>
</tbody>
</table>

**Statistical Analysis**

A two-sample t test was done to compare the scores mothers and fathers received for the 25 questions. Of the 60 mothers the mean score was 21.25 (standard deviation 2.07, 95% confidence interval 20.71–21.79) while the 54 fathers mean score was 20.41 (standard deviation 2.54, 95% confidence interval 19.71–21.10). The two-sample
t test for the 8 false detractors revealed that the mothers mean score was 5.93/8 (standard deviation 2.15, 95% confidence interval 5.38–6.49) while fathers mean score was 4.85/8 (standard deviation 2.65, 95% confidence interval 4.13–5.57). Thus a difference does exist, with the mothers having a better ability to discriminate mild traumatic brain injuries, recognizing the signs or symptoms associated with concussion. An additional analysis of variance that included sporting experience in the model did not strengthen the relationship between parent gender and the test outcome (25 detractors: F = 3.02, p = 0.0848, 8 false detractors: F = 5.04, p = 0.0268).

Discussion
The results of this study indicate that in general the parents surveyed were successful in correctly identifying the signs and symptoms of a concussion in their child. Our analysis of data revealed that mothers were more knowledgeable than fathers in identifying the correct signs and symptoms of concussion. Interestingly, mothers were significantly more capable of recognizing the false signs and symptoms added as detractors. Unfortunately, there have been no other studies analyzing the ability of parents to recognize signs and symptoms, so it is difficult to comment on any contrasting or supporting results.

The 2001 Vienna and the 2004 Prague Statements\(^1,2\) were instrumental in aiding the overall awareness of common signs and symptoms of a concussion and resulted in the creation of the Sport Concussion Assessment Tool (SCAT) (Appendix A). The SCAT makes it simpler and more convenient for coaching staffs and parents to become aware of the signs and symptoms of a concussion. Although this study shows that parents are generally aware of the signs and symptoms put forth in the guidelines, it sheds light on areas of confusion that may be overlooked in educational seminars or materials.

In comparison to the correct signs and symptoms, the incorrect signs and symptoms ('red herring’ detractors) were not answered as well (review Figure 1 and 2). Both hearing voices and lowered pulse rate were incorrectly indicated as true signs/symptoms by 47.4% of the participants. Feelings of euphoria and inability to swallow were answered incorrectly by 43.9% of participants. We suggest that parents indicating these detractors as correct signs and symptoms could be overcautious in analyzing changes in their children’s health or demeanor, or simply...
that they had the perception that all of the detractors were indeed correct. In the current study, only one subject was found to have chosen all true responses. Although this could potentially lead to an increased reporting and subsequent demand to health care providers, we suggest that this is not likely to occur in reality and that more attention be paid to the commonly overlooked true signs and symptoms.

Of particular importance to recognizing a concussion, it should be noted that all participants answered both the headaches and difficulty with memory correctly as indeed signs/symptoms of a concussion.

The three signs and symptoms that were most commonly not recognized as being part of a concussion were: difficulty falling asleep (54.4% answered incorrectly), inability to describe time and place (28.9% answered incorrectly), and increased emotion/irritability (23.7% answered incorrectly).

The parents of Bantam-aged minor hockey league athletes in this study are reasonably knowledgeable in the common signs and symptoms of concussion. This is a similar result to the recent Valovich-McLeod study that found that although coaches are knowledgeable, there are certain signs and symptoms that continue to be overlooked.

Difficulty falling asleep is reported thoroughly throughout the literature as being one of the most common sequelae of a mild traumatic brain injury, along with poor memory and fatigue. However, the study by Chan et al. analyzed a group of participants who had experienced no head injury and found that sleep disturbance was indicated by 50.6% of their sample. They argued that many of the symptoms indicated on a typical post concussion checklist are commonly endorsed by a normal uninjured population. This was further supported by a similar study by Iverson et al., who argued that the typical symptoms noted in post concussive syndrome (PCS) are not unique to this syndrome. Yet in the Kaufman et al. study, the researchers found that participants who had suffered a minor head injury showed lower sleep efficiency with more awake time and with more awakenings lasting more than 3 minutes. There has been recent research into the specificity of the commonly indicated signs and symptoms of PCS, but this debate is beyond the scope of this paper.

Inability to describe place and time is a typical cognitive feature of a concussion. Often referred to in the literature as being disoriented, the inability to describe place and time can be considered highly indicative of a brain injury. The fact that the current study indicated this feature as being answered incorrectly 28.9% of the time may be concerning to health care providers. Several authors note disorientation as being one of the best prospectively validated indicators that a concussion has occurred. The importance of asking the injured athlete questions regarding their orientation is further emphasized in several papers.

Maddocks further addresses the sensitivity of the typical orientation questions such as, “What year is it?” and “How old are you?” noting that these questions are typically sensitive in traumatic motor vehicle accidents, but may be less sensitive when examining a more subtle head injury such as those incurred during sport. In his study, Maddocks compared the correct answers by concussed and non concussed athletes. These questions ranged from recently acquired items (date, time, ground, quarter, last goal, etc) to more long term memory items (name, date of birth, age, year, etc). For those that were found to have sustained a concussion, the number of subjects answering the more recently acquired memory items correctly was significantly lower. In Young’s study, it was noted that many of these memory and orientation questions could be affected by the athletes’ level of intelligence. Because of this, they studied the answers to common orientation and memory questions in non-injured athletes. The results of this study showed that some tests (serial sevens) were only answered correctly half the time, whereas a test such as the ‘months of the year in reverse’ (MOYR) was answered correctly by over 90% of participants. Thus, these researchers postulate that it may be wiser to use a test such as MOYR as a sideline evaluation tool.

Irritability is also described by Johnston et al. as part of a wide variety of subjective findings that one may discover in a concussed athlete. These researchers also note that the time to resolution from these symptoms is quite variable and difficult to predict. As with many of the studies listed previously, irritability is commonly experienced by those suffering a concussion. These mood disturbances typically become noticeable at later stages of post concussion, approximately 4–8 weeks later. Often it is debated in the literature as to whether irritability is caused by neural damage incurred along
with the concussion, or whether it is due to the effects of concussion on slowing cognitive functioning and subsequently causing increased emotional distress in the patient. Regardless of the true cause, the fact remains that irritability should be recognized as a symptom of sustaining a mild traumatic brain injury.

In interpreting the data presented in this study, it is important to be aware of the methodological limitations present. Despite adding detractors to the option list for question #5, there is still the possibility that parents simply chose ‘true’ for the entire section. The study investigators found that many parents were either unwilling to accept a questionnaire or rushed when it came to completing the questionnaire. In order to complete the questionnaire in less time, it is possible some parents may have simply chosen ‘true’ for all or most of the statements, without thoroughly reading them. This ‘all true’ scenario was documented only once within our sample, which implies that the questions were taken seriously and answered to the best of the respondents’ abilities. Analyzing the way the selections were actually made in this one questionnaire (deliberate penmanship), further suggests that the subject considered all signs and symptoms to indeed be correct.

The SCAT card had been previously evaluated for face and content validity by Johnston, McCrory, et al., and thus for the present study, the SCAT signs and symptoms were incorporated into the questionnaire with additional false detractors to increase difficulty. Still, it must be considered that the questionnaire may not be measuring what it purports to, as the wording of the questions may not have been equally understood by all participants.

As this study was only directed to parents of children participating in the Bantam age group, the results can only be applied to this particular 13–14 years age group. It could be argued that parents of children in higher or more competitive age groups, or those with multiple children, may have more exposure to the topic of concussions and thus may have a more complete knowledge set. Conversely, one could also suggest that parents of players in a younger, pre-body checking age group may not yet be concerned with concussions in their children, and thus may be unaware of common signs and symptoms. Regardless of this, the study investigators would suggest an early start to the education process of parents with respect to concussion awareness in their children.

Conclusion
According to this study, it appears that the efforts of organizations such as ThinkFirst Canada, the Greater Toronto Hockey League, and individual primary health care providers within the community have largely been successful in increasing the awareness of parents to the signs and symptoms of concussions. However, a complete dissemination of concussion knowledge from researchers and health professionals to parents, still shows a disconnect. Key components of recognizing a concussion, such as difficulty with sleep, disorientation symptoms, and emotional irritability should be better known. The signs and symptoms of concussion require further knowledge transfer to all concerned parties. Continuing attempts to raise awareness for the proper and swift recognition of mild traumatic brain injury in young athletes is recommended. Further investigations towards the identification of concussion and the most effective ways to publicize this information would be prudent to enhance knowledge transfer of this condition.

References
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Appendix A—SCAT card (Sport Concussion Assessment Tool)

Name: _____________________ Date: __________
Sport/Team: ________________ Mouth Guard? Y N

1) SIGNS
Was there loss of consciousness or unresponsiveness? Y N
Was there seizure or convulsive activity? Y N
Was there a balance problem/unsteadiness? Y N

2) MEMORY
Modified Maddocks questions (check those correct)
At what venue are we? ___ Which half is it? ___ Who scored last? ___ What team did we play last? ___
Did we win last game? ___

3) SYMPTOM SCORE
Total number of positive symptoms (from “SYMPTOMS” box on other side of the card) = ______

4) COGNITIVE ASSESSMENT
(Check those correct)
5 word recall (Examples) Immediate Delayed (after concentration tasks)
Word 1 _______ cat ___ ___
Word 2 _______ pen ___ ___
Word 3 _______ shoe ___ ___
Word 4 _______ book ___ ___
Word 5 _______ car ___ ___

Months in reverse order (circle those incorrect) Jun-May-Apr-Mar-Feb-Jan-Dec-Nov-Oct-Sep-Aug-Jul
OR

Digits backwards (check those correct)
5–2–8 3–9–1 ___
6–2–9–4 4–3–7–1 ___
8–3–2–7–9 1–4–9–3–6 ___
7–3–9–1–4–2 5–1–8–4–6–8 ___

Ask delayed 5-word recall now

5) NEUROLOGICAL SCREENING
Speech Pass Fail
Eye Motion and Pupils ___ ___
Pronator Drift ___ ___
Gait Assessment ___ ___

Any neurologic screening abnormality necessitates formal neurologic or hospital assessment.
6) RETURN TO PLAY

ATHLETES SHOULD NOT BE RETURNED TO PLAY THE SAME DAY OF INJURY.

When returning athletes to play, they should follow a stepwise symptom-limited program, with stages of progression. For example:
1. rest until asymptomatic (physical and mental rest)
2. light aerobic exercise (e.g. stationary cycle)
3. sport-specific training
4. non-contact training drills (start light resistance training)
5. full contact training after medical clearance
6. return to competition (game play)

There should be approximately 24 hours (or longer) for each stage and the athlete should return to stage 1 if symptoms recur. Resistance training should only be added in the later stages.

Medical clearance should be given before return to play.

INSTRUCTIONS:
This card is for the use of medical doctors, physiotherapists or athletic therapists. In order to maximize the information gathered from the card, it is strongly suggested that all athletes participating in contact sports complete a baseline evaluation prior to the beginning of their competitive season. This card is a suggested guide only for sports concussion and is not meant to assess more severe forms of brain injury.

Signs:
Assess for each of these items and circle – Y (yes) or N (no)

Memory:
Select any 5 words (an example is given). Avoid choosing related words such as “dark” and “moon” which can be recalled by means of word association. Reach each word at a rate of one word per second. The athlete should not be informed of the delayed testing of memory (to be done after the reverse months and/or digits). Choose a different set of words each time you perform a follow-up exam with the same candidate.

SYMPTOMS: Headache, “pressure in the head,” neck pain, balance problems or dizziness, nausea or vomiting, vision problems, hearing problems or ringing in the ears, “don’t feel right,” feeling “dinged” or “dazed,” confusion, feeling slowed down, feeling like in a “fog,” drowsiness, fatigue or low energy, emotional, irritable, difficulty concentrating or remembering

Concentration/Attention:
Ask the athlete to recite the months of the year in reverse order, starting with a random month. Do not start with December or January. Circle any months not recited in the correct sequence.

For digits backwards, if correct, go to the next string length. If incorrect, read trail 2. Stop after incorrect on both trials.
Appendix B – Questionnaire

**Demographic Information:**

a) Please indicate the level of Bantam Hockey your child participates in:

1. A [ ]
2. AA [ ]
3. AAA [ ]

b) Please indicate your child’s current age:

1. 12 years [ ]
2. 13 years [ ]
3. 14 years [ ]

3. Have you/do you participate in high level (ex. Pro or semi pro), medium level (ex. Competitive leagues), or low level (ex. Recreational) sports:

1. High level [ ]
2. Medium level [ ]
3. Low/Rec. level [ ]
4. No sport participation [ ]

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**Neurologic Screening:**

Trained medical personnel must administer this examination. These individuals might include medical doctors, physiotherapists or athletic therapists. Speech should be assessed for fluency and lack of slurring. Eye motion should reveal no diplopia in any of the 4 planes of movement (vertical, horizontal and both diagonal planes). The pronator drift is performed by asking the patient to hold both arms in front of them, palms up, with eyes closed. A positive test is pronating the forearm, dropping the arm, or drift away from midline. For gait assessment, ask the patient to walk away from you, turn and walk back.

**Return to Play:**

A structured, graded exertion protocol should be developed; individualized on the basis of sport, age and the concussion history of the athlete. Exercise or training should be commenced only after the athlete is clearly asymptomatic with physical and cognitive rest. A doctor should ideally make final decision for clearance to return to competition.

This tool represents a standardized method of evaluating people after concussion in sport. This tool has been produced as part of the Summary and Agreement Statement of the Second International Symposium on Concussion in Sport, Prague, 2004. For more information see the “Summary and Agreement Statement of the Second International Symposium on Concussion in Sport” in the:

- *Neurosurgery 2005*; in press
- *Physician and Sportsmedicine 2005*; in press
d) What is your status of guardianship to the participating child?
1 Mother ☐
2 Father ☐
3 Male Legal Guardian ☐
4 Female Legal Guardian ☐

Questionnaire:
1) Does a loss of consciousness determine whether a concussion has occurred? (Please check one)
☐ Yes 1 ☐ No 2

2) Can a player who has suffered a concussion return to play in the same day? (Please check one)
☐ Yes 1 ☐ No 2

3) A concussion may be caused by a blow to the neck, jaw, or elsewhere in the body? (Please check one)
☐ Yes 1 ☐ No 2

4) Is it necessary for a player to be medically evaluated after having their bell rung? (Please check one)
☐ Yes 1 ☐ No 2

5) The following are signs and symptoms of concussion. (Please circle True or False)
T F Headache
T F Neck pain
T F Difficulty with urination
T F Dizziness
T F Lowered pulse rate
T F Ringing in the ears
T F Feeling dazed or in a “fog”
T F Difficulty with defecation
T F Difficulty falling asleep
T F Slurred speech
T F Difficulty concentrating
T F Drowsiness/fatigue
T F Hearing voices
T F Sinus congestion
T F Inability to describe time and place
T F Seizures
T F Feelings of euphoria
T F Inability to swallow
T F Chest pain
T F Feeling of “pressure” in the head
T F Difficulty with memory
T F Feeling nauseous
T F Problems with vision
T F Increased emotion/irritability
T F Increased sleeping

6) Has your child ever suffered a concussion? (Please check one)
☐ Yes 1 ☐ No 2
Appendix C—Information handed out to parents after survey.

Thank you for participating in our study! The purpose of this study was to assess the ability of a parent/guardian to recognize the proper signs and symptoms of a concussion in their child. You were asked to answer “yes/no” or “True/False” to a series of statements. Here is a list of the CORRECT answers:

Q#1 Does a loss of consciousness determine whether a concussion has occurred? (Please check one)
ANSWER: no, a concussion can occur without a loss of consciousness!!

Q#2 Can a player who has suffered a concussion return to play in the same day? (Please check one)
ANSWER: absolutely not

Q#3 A concussion may be caused by a blow to the neck, jaw, or elsewhere in the body?
ANSWER: yes, a concussion can occur from a blow to anywhere in the body if the force is subsequently transferred to the head

Q#4 Is it necessary for a player to be medically evaluated after having their bell rung?
ANSWER: YES

Q#5 This question asked you to circle “true/false” for a variety of signs and symptoms. These are the CORRECT signs and symptoms of a concussion:

- Headache
- Dizziness
- Feeling dazed or in a “fog”
- Slurred speech
- Drowsiness/fatigue
- Seizures
- Difficulty with memory
- Problems with vision
- Increased sleeping
- Neck pain
- Ringing in the ears
- Difficulty falling asleep
- Difficulty concentrating
- Inability to describe time and place
- Feeling of “pressure” in the head
- Feeling nauseous
- Increased emotion/irritability

The following signs and symptoms were INCORRECT:

- Difficulty with urination
- Difficulty with defecation
- Sinus congestion
- Inability to swallow
- Lowered pulse rate
- Hearing voices
- Feelings of euphoria
- Chest pain

Additional Information on Concussions

A concussion is defined as a traumatically induced physiological disruption of brain function with a short period of altered or loss of consciousness. This cannot be seen on CT or X rays. It affects the way your child thinks and remembers things and may cause a variety of symptoms.
What do I do if my child suffers a concussion??
Your child should STOP playing immediately! They should not be left alone and should be taken for evaluation at soon as possible. If the child has lost consciousness, they should be taken to the hospital by ambulance. Do not move the child until paramedics arrive.

How long will it take for my child to recover?
Signs and symptoms often last for 7–10 days, but my last longer. In some cases, the child may take weeks or months to recover. If your child has had a previous concussion, it may take longer for them to recover.

How is a concussion treated?
The best treatment for concussion is rest. They should not exercise, go to school or do any activities that may make them worse. If your child goes back to activity too soon, their symptoms may get worse, or be present longer.

When can my child return to school?
Sometimes a child that suffers a concussion can find it difficult to concentrate and could potentially feel ill or get a headache if they are in school. Children should stay at home if their symptoms get worse while attending school. Once they feel better, they can try going back to school at first for half days and if they are okay with that, then they can go back full time.

When can my child return to sport?
It is very important that your child not go back to sports if he/she has any concussion symptoms or signs. Return to sport and activity must follow a step-wise approach:

1) No activity, complete rest. Once back to normal and cleared by a doctor, go to step 2.
2) Light exercise such as walking or stationary cycling, for 10–15 minutes.
3) Sport specific activity (ie. skating in hockey, running in soccer), for 20–30 minutes.
5) “On field” practice with body contact, once cleared by a doctor.
6) Game play.

Note: Each step must take a minimum of one day. If your child has any symptoms of a concussion (e.g. headache, feeling sick to his/her stomach) that come back either during activity, or later that day, your child should stop the activity immediately and rest for 24 hours. Your child should be seen by a doctor and cleared again before starting the step wise protocol again.

When should I take my child to the doctor?
Every child who gets a head injury should be seen by a doctor as soon as possible. You should take him/her back to the doctor IMMEDIATELY if, after being told your child has a concussion, he/she has worsening of symptoms such as:

1. being more confused
2. has a headache that is getting worse
3. vomits more than once
4. doesn’t wake up
5. has any trouble walking
6. has a seizure
7. has strange behaviour
The ability of parents to accurately report concussion occurrence in their bantam-aged minor hockey league children

No child should go back to sport until they have been cleared to do so by a doctor.

Please take note of the true signs and symptoms of a concussion and seek proper evaluation if you suspect your child has potentially sustained a concussion. If you would like more information about the purposes or results of this study, please feel free to contact us:

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