What is the difference in concussion management in children as compared with adults? A systematic review

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INTRODUCTION

Sport-related concussion (SRC) in children is very common, although the true incidence is not known. About 4 million children are estimated to present annually to emergency departments (EDs) worldwide with concussion,1–3 which is estimated to represent only 12% of children with concussion.1 This suggests that annually about 33 million children worldwide sustain a concussion.

The International Concussion in Sport Group (CISG) first published a summary and agreement statement on the management of SRC in 2001,4 but this paper did not include any child-specific recommendations. The CISG meeting in Prague in 2004 briefly referred to the paediatric population,5 and the Zurich 2008 meeting expanded the consensus statement to include a section devoted to ‘the child and adolescent athlete’.6 This statement included an age limit of 10 years for application of the recommendations, recommended a conservative approach to rest and return to school and play, introduced the Sport Concussion Assessment Tool 2nd edition (SCAT2), and offered a standard assessment approach for adults and children aged 10 years and over. Following the Zurich 2012 meeting, the consensus statement was expanded to include the age limit of 13 years, below which child-specific recommendations applied, including the development of the child-specific ChildSCAT3 for children aged 5–12 years.7 The statement also addressed children’s cognitive requirements, the need for school accommodations, the use of neuropsychological testing in children, and specific considerations for children with learning disabilities and attention deficit hyperactivity disorder (ADHD).

Despite the increased interest and contributions to the literature over recent years, many knowledge gaps remain concerning SRC in children. This review was conducted to inform the 5th International Consensus Conference on Concussion in Sport in Berlin 2016 on the published evidence on children and adolescents with SRC.

The aim of this review was to address the following questions as they relate to child SRC:

1. In which age groups should children be managed differently from adults?
2. Which symptoms and signs are most accurate for the diagnosis of concussion in children?
3. Is computerised neuropsychological testing (CNT) accurate for diagnosing and assessing recovery of concussion in children?
4. What is the ‘normal’ duration for recovery of concussion in children?
5. What are the predictors of prolonged recovery of concussion in children?
6. How long should children with concussion rest?
7. What factors must be considered in ‘return to school’ following concussion and what strategy or accommodations should be followed?
8. When should children with concussion return to sport (RTSp)?

ABSTRACT

Aim To evaluate the evidence regarding the management of sport-related concussion (SRC) in children and adolescents. The eight subquestions included the effects of age on symptoms and outcome, normal and prolonged duration, the role of computerised neuropsychological tests (CNTs), the role of rest, and strategies for return to school and return to sport (RTSp).

Design Systematic review.

Data sources MEDLINE (OVID), Embase (OVID) and Psycinfo (OVID).

Eligibility criteria for selecting studies Studies were included if they were original research on SRC in children aged 5 years to 18 years, and excluded if they were review articles, or did not focus on childhood SRC.

Results A total of 5853 articles were identified, and 134 articles met the inclusion criteria. Some articles were common to multiple subquestions. Very few studies examined SRC in young children, aged 5–12 years.

Summary/conclusions This systematic review recommends that in children: child and adolescent age-specific paradigms should be applied; child-validated symptom rating scales should be used; the widespread routine use of baseline CNT is not recommended; the expected duration of symptoms associated with SRC is less than 4 weeks; prolonged recovery be defined as symptomatic for greater than 4 weeks; a brief period of cognitive and physical rest should be followed with gradual symptom-limited physical and cognitive activity; all schools be encouraged to have a concussion policy and should offer appropriate academic accommodations and support to students recovering from SRC; and children and adolescents should not RTSp until they have successfully returned to school, however early introduction of symptom-limited physical activity is appropriate.

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METHODS

Literature identification
We developed a search strategy that was independently peer reviewed by a librarian with expertise in systematic reviews. The search strategy incorporated two parts:

- Part 1: a general search strategy with the key constructs children and SRC
- Part 2: a specific search strategy for each of the eight subquestions for this systematic review (outlined in the aims section).

The general search strategy (part 1) was run before being combined with the specific search strategy (part 2) relevant to each individual question. The search terms for parts 1 and 2 are available on the PROSPERO website (http://www.crd.york.ac.uk/PROSPEROFILES/39184_STRATEGY_20160720.pdf).

We searched the Ovid MEDLINE, Ovid Embase, PsycInfo electronic databases, in addition to reviewing reference lists of retrieved articles, existing literature and systematic reviews to identify any potentially eligible articles that may have been missed in the electronic database search.

Article selection
Studies were eligible for inclusion if they were original research on SRC in children aged between 5 years and less than 18 years, published in English between 1985 and May 2016. Because of the paucity of studies that are specific to SRC in younger children, we included some studies which were not sport-specific, but in which the mechanism of injury was similar to sporting injuries, such as playground falls. Further, relevant papers presented and discussed by the panel at the Berlin meeting were subsequently included.

Studies were excluded if they included moderate or severe traumatic brain injuries or if they included patients with no clear history of head trauma or patients who sustained non-accidental injury. Because the focus was on children and sport, studies were excluded if they included mixed age cohorts and did not report child data separately from adult data, or if they concerned preschool age children. We excluded review articles, editorials, case reports, opinion articles and letters to the editor. Studies examining tools such as the ChildSCAT3, visual assessment (eg, King Devick) and complex balance assessment were not included, because these were the subject of separate systematic reviews at the Berlin meeting.

Data extraction
Two independent reviewers screened the titles and abstracts of all records identified in each search. Full text articles were obtained and screened independently by the two reviewers for all abstracts potentially meeting inclusion criteria. If both reviewers agreed, the article was included for review. Discrepancies were resolved by consensus, and a third reviewer was consulted if consensus could not be reached. Some papers were the product of multiple searches; the data relevant to the specific question of each search were extracted separately.

Risk of bias assessment
The Newcastle-Ottawa Scale was used to assess the risk of bias. This assessment was performed by each subgroup of authors performing the review for each subquestion. Discrepancies were resolved by consensus, and a third reviewer was consulted if consensus could not be reached.

RESULTS

Identification

<table>
<thead>
<tr>
<th>Records identified through database searching (n = 2095)</th>
<th>Additional records identified through other sources (n = 37)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Records after duplicates removed (n = 1513)</td>
<td>Records excluded (n = 1,425)</td>
</tr>
<tr>
<td>Records screened (n = 1,512)</td>
<td>Full-text articles excluded for eligibility (n = 87)</td>
</tr>
<tr>
<td>Full-text articles assessed for eligibility (n = 87)</td>
<td>Full-text articles excluded Reasons: Reviews/general</td>
</tr>
<tr>
<td>Studies included in qualitative synthesis (n = 37)</td>
<td></td>
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</tbody>
</table>

Figure 1 PRISMA flow diagram for search results for subquestion (1) In which age groups should children with SRC be managed differently from adults?

Level of evidence
The level of evidence of each study reviewed was assessed using The Oxford 2011 Levels of Evidence. This assessment was performed by each subgroup of authors performing the review for each subquestion. Discrepancies were resolved by consensus, and a third reviewer was consulted if consensus could not be reached.

Data synthesis
We completed a qualitative analysis of included articles, structured according to the eight subquestions outlined in the aims section. Data were synthesised descriptively and summary data presented in table form.

(1) In which age groups should children with SRC be managed differently from adults?

Thirty-seven articles were included that addressed this question (figure 1); the results are summarised in online supplementary table 1. In recognition that the age range of this review covers a time of extensive brain maturation and crosses several functional developmental stages, we paid attention to how age was treated across studies. For the most part, the studies considered age in one of five ways: (1) developmentally (eg, using categories of 5–7 years vs 8–9 years vs 10–12 years, etc); (2) educationally (eg, high school vs middle school); (3) based on sport level (eg, bantam vs midget in ice hockey); (4) using age as a continuous variable; or (5) using an age grouping due to sample convenience. When age was considered developmentally, there was often no clear rationale or theory described in the
study for adopting the specific age cut-offs. In other studies, age was studied as a continuous variable or not evaluated explicitly.

By aggregating the start and end points in the reviewed studies applying developmental age groupings, we concluded that ages 5, 8, 10, 12, 13, 15 and 18 years were most often used to identify the start or end of an age group. The age of 12 years was clearly the midpoint, being used most frequently in the studies to divide younger from older children. The number of studies on children under the age of 12 years is quite limited.

The literature does not adequately address the question of age groups in which children with SRC should be managed differently from adults.

(2) Which symptoms and signs are associated with the diagnosis of concussion in children with SRC?

Six articles were included that addressed this question (figure 2); the results are summarised in online supplementary table 2.48–52 Although total scores on symptom scales can reliably distinguish between youth with and without SRC, essentially no studies have rigorously examined specific symptoms and signs for their diagnostic or prognostic value.

Some data suggest that headaches, fatigue and dizziness are especially common symptoms after SRC in youth, but their diagnostic sensitivity/specificity is uncertain. Those same acute symptoms have also been associated with poorer outcomes, but again the studies are limited and not of high rigour.

Signs such as loss of consciousness, retrograde and anterograde amnesia, balance problems, and disorientation also are likely to have diagnostic and prognostic value, but data specifically within SRC in youth are very limited. Some evidence suggests that youth who play sports resulting in repetitive head contacts may show indications of neurocognitive or neurophysiological changes in the absence of diagnosed concussion or overt signs or symptoms of concussion. There were no data available to determine whether or how the early signs and symptoms of concussion differ in younger children as compared with older children or adolescents.

(3) Is CNT accurate for diagnosing and assessing recovery of SRC concussion in children?

Twenty-three articles were included that addressed this question (figure 3); the results are summarised in online supplementary table 3.20 50 52–72 The majority of participants were male, while one study did not report sex. The majority of studies involved adolescents/high school students, rather than younger children.

Both computerised and standard paper-and-pencil neuropsychological tests were able to detect cognitive impairments acutely (within 48 hours of injury) and in the short/medium time period (10–14 days) postinjury. The most common neuropsychological deficits occurred in processing speed, verbal and visual memory, and reaction time.

A recent study incorporating the use of baseline CNT in youth ice hockey players demonstrated that concussed athletes were found to both improve and decline beyond reliable change metrics when compared with baseline, and the authors recommended caution in interpreting CNT results when using baseline testing.73 Similar findings of variability in baseline and postconcussion performance in athletes aged 11–17 years using CNT have been reported.74

(4) What is the ‘normal’ duration for recovery of SRC in children?

Twenty-four articles were included that addressed this question (figure 4); the results are summarised in online supplementary table 4.16 19–22 31 36 45 78–89 The method of measuring recovery varied based on clinical criteria used, and the cohorts were inconsistent, with some representing referred groups with persistent symptoms seeking expert management advice and others describing groups recruited acutely in ED settings. The vast majority of children recover from SRC and return to play or school within 4 weeks, but, similar to adolescent and collegiate athletes, a significant proportion of children experience concussion-related symptoms beyond 1 month after injury. Limited evidence suggests that adolescents may take longer to recover than young children and college students.
Review

(5) What are the predictors of prolonged recovery of concussion in children?

Eighteen articles were included that addressed this question (figure 5); the results are summarised in supplementary table 5. The incidence of prolonged recovery varied significantly across studies, based on definitions and patient selection, with a range of approximately 11% to 55%, (average approximately 30%). The time point for assessment of prolonged symptoms was variable, and included 2 weeks, 1 month and 3 months, and the method for identifying persistent postconcussive symptoms (PPCS) was also variable.

The largest cohort study examined 3063 patients who were recruited within 48 hours of head injury in an ED setting and were not restricted to SRC. PPCS (which required persistence beyond 4 weeks of at least three symptoms compared with state of being prior to the injury), defined based on self-ratings, was present in 31% of the study participants. The authors developed a 12-point risk score model, which had modest discrimination to stratify PPCS risk at 28 days (area under the curve 0.71), and was significantly better than physician judgement in predicting PPCS. The nine variables found to predict the risk of developing PPCS in this selected population were: female sex, age 13 years or older, prior physician diagnosis of migraine, prior concussion with symptoms lasting longer than 1 week, headache, sensitivity to noise, fatigue, answering questions slowly and four or more errors on the Balance Error Scoring System tandem stance.

Across all 18 studies, recurring predictor variables of PPCS were acute headache, migraine and dizziness (all when higher than preinjury levels), as well as female sex and history of receiving multiple concussions.

(6) How long should children with SRC rest?

Ten articles were included that addressed this question (figure 6); the results are summarised in online supplementary table 6. Several studies had very small samples, and the larger studies were limited by issues with definitions, compliance, selection bias and recall bias. There were no validated data demonstrating the appropriate duration of cognitive or physical rest in children with SRC.

While the results were variable, the single RCT assessing rest post-SRC in 11–22-year-olds (median age 13.7 years) demonstrated no significant difference in neurocognitive or balance outcomes between those receiving prescribed rest and those receiving usual care, however, those receiving strict rest reported more symptoms and longer symptom duration.

Exercise at mild or self-selected levels does not appear to prolong symptoms and may shorten symptom duration, and may be particularly beneficial for adolescent athletes. Small amounts of cognitive activity in the acute setting do not appear to substantially prolong symptoms. High levels of cognitive activity may be associated with longer symptom duration, but athletes engaging in minimal, mild and moderate cognitive activity seem to recover at a similar rate.

A recent study, presented at the Berlin meeting, included a secondary analysis of 2413 children presenting to ED with...
concussion, which demonstrated that children who participated in physical activity within 7 days of presentation had a reduced rate of PPCS at 28 days compared with those who participated in no physical activity. The study had many limitations, including an observational trial design, with self-reported questionnaires and inability to control for other factors such as cognitive load, and the authors stated that a well-designed RCT is required to determine the role of early physical activity following SRC.

(7) What factors must be considered in ‘return to school’ following concussion and what strategy or accommodations should be followed?

Eleven articles were included that addressed this question (figure 7); the results are summarised in online supplementary table 7.19 36 50 77 85 111–116

Five factors were found to influence return to school following a concussion:

1. Age: Adolescents tend to have a greater number of and more severe postconcussion symptoms than younger children; tend to take longer to recover and return to school and sport than younger children; and tend to be more concerned about the academic effects of concussion than younger children. 36 50 85 112

2. Symptom load/severity: Students with a greater number of symptoms and more severe symptoms tend to take longer to return to school and require more academic accommodations, as well as taking longer to recover and to RTSp. 19 36 85 111 113

3. School resources: Schools with concussion policies that include student and parent education about concussion tend to practise best-practice guidelines for concussion management; tend to provide more accommodations and greater variety of accommodations to students following concussions; are more likely to form concussion management teams at school to facilitate return to school for concussed students; and have students and parents who are more knowledgeable about concussion. 115

4. Medical follow-up after injury: Students who receive medical follow-up after an initial assessment in an ED are more likely to receive academic accommodations on return to school following a concussion. 116

5. Certain subjects: Math poses greater problems for students returning to school after a concussion, followed by reading/language, arts, science and social studies. 36

Between 35% and 73% of students required academic accommodations and/or experience school difficulty after concussion. 19 85 111 114 116 The literature did not assess specific academic accommodations other than temporary school absence. Postconcussion symptoms such as memory complaints, headache, visual disturbances and vestibular abnormalities may require students to miss some days of school initially after a concussion. 19 36 50 85 111 113 114 116 Most students require only a few days off school (2–5 days), 85 116 although some evidence suggests that a significant number of students (45%) may return prematurely, resulting in exacerbation or recurrence of postconcussion symptoms. 12 Academic accommodations were more likely to be offered to students postconcussion in schools with concussion policies, although mostly informal, and for students who received outpatient medical follow-up after initial assessment in an ED. 115 116

(8) When should children with concussion RTSp?

Five articles were included that addressed this question (figure 8); the results are summarised in online supplementary table 8. 19 36 85 99 112 117 The studies were typically observational cohorts with either prospective or retrospective data acquisition.

A retrospective cohort112 of 159 clinic patients showed that elementary school athletes returned to play faster (11.6 days) than high school (25.1 days) or collegiate athletes (23.6 days; p<0.02). This study documented symptom exacerbation in over 43% of the entire cohort after return to learn or RTSp. Another retrospective cohort comparing children (8–12 years) with adolescents (13–17 years)112 demonstrated a trend for more symptoms and greater symptom severity in adolescents. Younger children became symptom-free significantly faster.
than adolescents (12 days vs 14 days, \(p=0.04\)) had a lower likelihood of persistent (>30 days) symptoms (11.3% vs 30.3%) and trended towards a more rapid RTSp (14 days vs 19.5 days, \(p=0.06\)). Only 14.5% of children took longer than 1 month to RTSp, compared with 35.3% of adolescents.

Kerr\(^{26}\) reported on over 1400 concussions from three different cohorts, in which more youth athletes (10%) RTSp in <1 day compared with high school (1%) or collegiate athletes (5%), and the authors offer several potential reasons for athletes returning to sport prematurely, such as failure to report symptoms and delayed onset of symptoms. Fewer collegiate athletes (7%) had prolonged RTSp (>1 month) than youth (16%) or high school athletes (20%). McKeon\(^{17}\) found that 35% of high school students with concussion RTSp in 3–6 days, 71% in 7–9 days and 89% by 21 days. No comparison was made to adults or younger children. Another study of high school and collegiate athletes found that symptoms, visual memory and speed composite scores were worse than baseline on postinjury day (PID) 2 and 7, with resolution by PID 14. Verbal memory composite scores continued to show deficits at PID 14. This study emphasises the need for multimodality clinical assessment but did not distinguish recovery curves for high school and collegiate athletes.\(^{69}\)

**DISCUSSION**

The purpose of this systematic review was to identify important differences between children and adults in SRC management. We have deliberately restricted the review to SRC, rather than include more general studies of mild traumatic brain injury, because the latter often include a broader range of mechanisms and injuries. The questions we studied were developed to conform to the requirements for the 5th International Consensus Conference on Concussion in Sport in Berlin 2016.

**AGE**

In recognition that the age range of this review covers a time of extensive brain maturation and crossovers several functional developmental stages, we paid attention to how age was treated across studies. Identification of how concussion varies across the younger age span, may enable the establishment of different age classifications that will guide clinicians in managing SRC in children and adolescents, and will impact educational, advocacy and legislative public health efforts.

Given the variability of physical, emotional, behavioural and cognitive maturation, at what age do adult management criteria become suitable for children? We did not identify data that provide a clear guide. The most common approach in included studies was to treat the age of 12 years as a cut-off, however, this choice is one of convenience, based on popular usage, given the absence of valid data demonstrating significant differences in terms of diagnostic criteria or therapeutic outcomes. Furthermore, some evidence suggests that children below the age of 8 years require different management paradigms from children 9–12 years, indicating that management of SRC in children may require three groups: 5–8 years, 9–12 years and over 12 years. Other research indicates that school level may be a more appropriate age discriminator. While the school levels in the USA include middle school, this is not a classification used in many other countries, and is best avoided in studies on SRC. Currently, there are no defined, evidence-based age groups for the management of youth SRC. However, some research support exists for the following recommendations.

**RECOMMENDATIONS**

1. Child-specific paradigms for SRC management should apply to children ages 5–12 years and adolescent-specific paradigms should apply to those ages 13–18 years.
2. Further research is required to determine the roles of age and development on SRC management paradigms.

**SYMPTOMS AND SIGNS**

It is unclear which symptoms and signs are most sensitive and specific in SRC in children. This is partly due to the propensity for studies to select participants from concussion clinics or EDs, which represent only a small proportion of SRC. Furthermore, in the absence of a suitable concussion biomarker, defining the presence or absence of concussion is dependent on the same symptom and sign variables that require validation. It is not known whether different symptoms and signs are age-specific.

Some signs clearly demonstrate concussion (eg, loss of consciousness, impact seizure), but given their absence in the majority of concussions, we need more research to determine which symptoms and signs are highly sensitive and specific to concussion in children, and what level of symptoms (number, severity, change from preinjury function) is reflective of recovery. What is the appropriate method to validate the symptoms and signs, and in particular, to distinguish between concussion and other sequelae of head trauma, such as migraine, neck injury and depression? At the very least, studies are needed that examine the sensitivity and specificity of signs and symptoms by comparing children with concussion to children with these and other disorders, as opposed to ‘healthy’ children or those with orthopaedic injuries.

The utility of a validated list of symptoms and signs applies to the diagnosis of SRC, and to tracking recovery and predicting prolonged recovery.

**RECOMMENDATIONS**

1. An age-appropriate, validated symptom rating scale should be used as a component of the diagnostic evaluation in children presenting with suspected SRC.
2. An age-appropriate, validated symptom rating scale should be used to assess recovery in children with SRC.
3. Further research is needed to determine whether certain symptoms or signs have greater diagnostic or prognostic accuracy than others, and whether their accuracy varies as a function of children’s age.

**COMPUTERISED NEUROPSYCHOLOGICAL TESTS**

The widespread use of CNT (eg, immediate post-concussion assessment and cognitive test (ImPACT), CogSport) has been adopted in some countries as a mainstay of concussion management in children. While limited data support the use of these tests in select, male, high school athletes, there are no data to support the use of such tests in younger children with SRC. In most cases of child and adolescent SRC, symptom checklists and clinical assessment are sufficient to diagnose concussion.

Any CNT must include measures that are sensitive to change. The reliability of CNT in children is limited by the significant variability of change over time due to age-related cognitive development, such that children’s baselines are constantly changing. In attempts to mitigate against the unreliability of preinjury baseline data, reference to population norms is often used.\(^{13 18 118 119}\) However, children who suffer SRC may not be representative of the general population, with a greater proportion being male, and a significant proportion with ADHD\(^{120}\) and/or learning
disorders. Thus, using population norms (rather than individual preinjury scores) to identify what is abnormal is also problematic, and probably overestimates deficits, particularly those in the attention, memory and learning domains, which are often lower than normal in children with ADHD, learning disorders, and so on.

The results of CNT can be significantly affected by many factors, including the testing venue (background lighting, noise, distractions, group versus individual administration), athlete fatigue (sleep disturbance, time of day), practice effect, heightened poor performance at baseline testing, age, and so on.121 122

CNTs offer several potential advantages relative to standard neuropsychological tests, including a more precise assessment of processing speed and reaction time, better standardised assessment, and automated randomisation. Nonetheless, several key questions need to be addressed before it is possible to accurately diagnose and assess recovery in paediatric SRC using CNTs (eg, sensitivity and specificity of CNTs versus standard neuropsychological tests in SRC). Further, additional independent studies are necessary to verify the psychometric properties of the most common CNTs, particularly in paediatric populations.

There remains debate about the clinical role of CNT, specifically regarding the timing of testing (ie, symptomatic vs asymptomatic). While some practitioners advocate testing only once the athlete is asymptomatic, others use CNT in the acute symptomatic stages, to monitor recovery, and some practitioners use CNT in those athletes with delayed recovery, who, by definition, remain symptomatic.

CNT is merely a tool at the disposal of the clinician, and as a stand-alone test does not constitute concussion assessment. While CNT has a role in select cases when used by a qualified practitioner, it does not replace the expertise and experience of the clinician in the assessment and management of SRC in children, and has no validated role in prevention strategies. The issues with stability of testing over time significantly limit the use of CNT in childhood SRC.

**RECOMMENDATIONS**

1. At this time, the widespread routine use of baseline CNT is not recommended in children and adolescents, given problems with reliability over time and insufficient evidence of diagnostic or prognostic value.

2. CNT may be used under appropriate qualified supervision as an adjunct to clinical assessment in adolescents with SRC.

3. When using CNT in children and adolescents with SRC, reference to normative data should be done cautiously.

4. In children and adolescents with SRC, CNT should not be used in isolation in concussion management, but, if used, should be combined with a multimodal clinical assessment.

5. Further research is required to assess the utility of CNT in SRC in children and adolescents, in assessing diagnosis and recovery from concussion.

**NORMAL DURATION OF RECOVERY**

This review supports the common assertion that children take longer to recover than adults following SRC. While many children recover in less than 2 weeks, many remain symptomatic up to 1 month and even beyond. Some evidence suggests age differences in recovery, with 13–14-year-olds possibly taking longer to recover than other age groups.123 However, in many hospital-based or clinic-based studies, children with prolonged concussion symptoms are more likely to be referred, thus introducing a clinical ascertainment bias.

The definition of recovery has not been clearly established. Some of the definitions used include (1) the use of clinical assessment alone, (2) the use of symptom checklists, (3) The International Classification of Diseases criteria, (4) resolution of all symptoms, (5) return to baseline symptom level and (6) fewer than three symptoms. Future studies should establish an appropriate definition for SRC recovery in children.

**RECOMMENDATIONS**

1. Expected duration of symptoms in children with SRC should be defined as up to 4 weeks.

2. Prolonged duration of symptoms in children with SRC should be defined as greater than 4 weeks.

3. Further research is required to establish a working definition of SRC recovery in children and adolescents.

4. Further research is required to determine the normal duration of recovery following SRC in children and adolescents at the community level.

**PROLONGED RECOVERY**

Identifying children likely to have prolonged recovery after SRC is an important component of concussion assessment because it may influence the management of the patient’s symptoms, help allay parental anxiety, and assist with return to school and return to play recommendations. Given the variable time point for assessment of prolonged recovery in the retrieved studies (2 weeks, 1 month and 3 months), it is not surprising that the incidence of prolonged recovery varied from 11% to 55%. Because children with prolonged symptoms are more likely to present to hospitals and concussion clinics, studies selecting participants from these locations are likely to demonstrate a higher incidence of prolonged recovery. The most consistent predictors of prolonged recovery were headache, history of migraine, female sex, dizziness and a history of receiving multiple concussions. However, data are insufficient regarding predictors of prolonged recovery in children at the community level with SRC who do not present to EDs or specialty clinics, and who may be considered to have had ‘milder’ concussions.

A distinction between persistent/prolonged symptoms and secondary reaction to concussion in children has not been clearly defined; however, clinical experience suggests that a subgroup of children and adolescents with SRC develop a significant secondary reaction to SRC, including headache, depression and anxiety. A secondary reaction may be due to a combination of factors, including the desire to play sport while recovering, a sense of ‘letting the team down’, concerns about missing team selections or finals, worries about falling behind with school work, concerns about peer group perceptions of the injured child, and parental anxiety and concerns. Whether a biological basis, such as delayed neurometabolic cascade, may also contribute is unknown. Differentiating between the primary symptoms of SRC and secondary reaction to SRC in children and adolescents requires further evaluation.

**RECOMMENDATIONS**

1. The determination of prognosis for prolonged symptoms should take multiple risk factors into account, including variables of headache, migraine history, female sex, dizziness and a history of receiving multiple head injuries.
2. Further research is required to identify predictors of prolonged recovery of SRC in children and adolescents at the community level.

3. Further research is required to differentiate secondary reaction to SRC from primary prolonged symptoms.

REST

Previous CISG statements have identified rest, both cognitive and physical, as ‘the cornerstone of management of concussion’, until an athlete is asymptomatic. However, the evidence for this recommendation is not strong, and in particular, the optimal duration of rest in children has not been clearly articulated. We found that, while rest in the first few days following SRC in children may be beneficial, prolonged rest has not demonstrated any advantage and may even delay recovery. This applies to both physical and cognitive rest.

The intensity of physical and cognitive activity does seem to correlate with recovery. Mild to moderate levels of both cognitive and physical activity are correlated with improved outcomes compared with high-intensity levels of activity. These effects may be age-dependent, with some evidence suggesting greater response to mild-to-moderate exercise in adolescents compared with other age groups.

RECOMMENDATIONS

1. Similar to adults, a brief period of cognitive and physical rest is advised following SRC in children. Symptom-limited physical and cognitive activity should then be gradually introduced.

2. Prolonged rest may prolong symptoms following SRC in children, and is therefore not recommended.

3. Further research is required to determine the ideal duration and type of physical and cognitive rest in children following SRC.

RETURN TO SCHOOL

Children face different issues than adults following SRC, with return to school/learning being a key goal in the management paradigm. For children and adolescents with rapid recovery from SRC, returning to school may be straightforward and require a minimum of support. However, students with more symptoms or severe symptoms may have greater difficulty with return to school. Adolescents tend to have more symptoms, greater severity of symptoms, greater academic demands and are more concerned about the academic impact of concussions than younger children, and may have more difficulty getting back to school.

Initially, students may require a temporary absence from school, usually no more than a few days. However, the optimal length of school absence is unknown, and is likely to vary depending on persistence of symptoms. Most guidelines for return to school recommend minimising the length of time away from school and state that students do not need to be symptom-free to resume school, although there are no validated data available to support this assertion.

Upon return to school, approximately 35%–73% of children may require academic accommodations to avoid exacerbation of symptoms. The research examined for this review did not specify the types of academic accommodations, but many review articles outline symptom-specific accommodations that can be instituted, such as reduced school attendance, frequent breaks, more time for tests and assignments, preferential seating in the classroom and shorter assignments. Academic accommodations are more likely to be offered to children who have regular medical follow-up in the first month after injury, and in schools with a concussion policy.

RECOMMENDATIONS

1. All schools are encouraged to have a concussion policy that includes education on SRC prevention and management for teachers, staff, students and parents, and should offer appropriate academic accommodations and support to students recovering from SRC.

2. Students should have regular medical follow-up following an SRC to monitor recovery and help with return to school.

3. Students may require temporary absence from school after injury.

4. Clinicians should assess risk factors/modifiers that may prolong recovery and require more/prolonged/formal academic accommodations. In particular, adolescents may require more academic support during concussion recovery.

5. Further research is required to determine the appropriate return to school accommodations for children and adolescents with prolonged SRC symptoms.

RETURN TO SPORT

Current recommendations for RTSp for children have been extrapolated from the adult RTSp consensus guidelines. Adult guidelines have been based on resolution of markers of impaired neurological function (symptoms, cognitive dysfunction, impaired balance) at rest and with gradually increasing exertion. This is primarily to avoid increased risk for repeat injury and potentially worse outcome after repeat injury in those returning prior to full recovery. The relationship between RTSp and return to school is another critical element in management of SRC in children.

Return to contact risk prior to full recovery may predispose to repeat injury and therefore is not recommended. Cognitive or non-contact physical activity might increase symptoms, but it is likely that cognitive activity and gentle, non-contact, aerobic exercise would not predispose to worsened or repeat brain injury. In addition, prolonged inactivity is known to result in greater symptom reporting and delayed recovery.

No consistent evidence is available to indicate optimal timing for children or adolescents to RTSp compared with adults. In general, age appears to be an important variable, and studies not limited to SRC show symptom resolution among high school athletes taking longer than collegiate athletes. These have led to more conservative recommendations for RTSp in youth athletes, but specific criteria are lacking. When limited to SRC studies, RTSp in childhood age groups have demonstrated that adolescents had more symptoms, longer RTSp and higher proportions of slow-to-recover individuals than younger school children.

Children requiring regular medication use to control symptoms require expert clinical assessment before RTSp decisions can be made.

RECOMMENDATIONS

1. Children and adolescents should not RTSp until they have successfully returned to school, however early introduction of symptom-limited physical activity is appropriate.

2. Children and adolescents with SRC should commence a modified non-contact exercise programme, supervised by qualified personnel, before full contact training and/or game day play can resume.

3. Further research is required on the criteria for RTSp following SRC in children and adolescents.
4. Further research is required on the timing for RTSp following SRC in children and adolescents.

LIMITATIONS

Few studies specific to childhood SRC could be identified. Of those, most involved high school and collegiate students, rather than younger children. This is particularly problematic in the 5–12 years age group.

Most studies in child sports concussion are from North America, and it is unknown whether there are geographical differences that are inadequately accounted for. Some of these geographical differences may include sport-specific differences, such as American football versus Australian football versus rugby. Further, we excluded non-English language studies, which may introduce further cultural and geographical biases.

Other limitations include cross-sectional and retrospective designs with few RCTs; inconsistent definitions of concussion and prolonged recovery; no biomarker is yet available for concussion diagnosis and recovery; reliable, objective measures for cognitive assessment in the sideline setting are unavailable; and long-term outcome data in SRC in children are lacking.

Preinjury learning and behaviour difficulties can predispose children to SRC (by virtue of sports played and style of play) and impact significantly on the clinical presentation of SRC in children. Many of the reviewed studies excluded such children, yet these children form a significant proportion of patients in concussion clinics. Therefore, future studies should address this population of children with SRC.

We assessed the risk of bias in a subset of included articles because, for some study designs, all studies suffer from the same biases, and the tools to assess bias risk do not adequately apply to the relevant studies. Most studies of SRC in children suffer from significant clinical ascertainment bias, particularly those performed in hospital EDs and concussion clinics. In some studies, SRC is grouped with other mechanisms of injury, including motor vehicle accidents, assaults and falls, while others failed to distinguish between severity of injury.

Given these limitations, our recommendations cannot be considered level 1 evidence. All of our recommendations are based on this systematic review, and when required, our expert consensus as an author group, and the expert consensus of the CISG.

CONCLUSIONS

The management of SRC in children requires special paradigms suitable for the developing child. The paucity of studies that are specific to children, especially younger children, needs to be addressed as a priority, with the expectation that future CISG consensus meetings will have sufficient studies to review that are age-specific, of high quality and with a low risk of bias. Until such time, this review documents the best available evidence for the management of SRC in children and adolescents.


Carson JD, Lawrence DW, Kraft SA, et al. Premature return to play and return to learn after a sport-related concussion: physician’s chart review. Can Fam Physician 2014;60:e10–12.5.


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What is the difference in concussion management in children as compared with adults? A systematic review

Gavin A Davis, Vicki Anderson, Franz E Babl, Gerard A Gioia, Christopher C Giza, William Meehan, Rosemarie Scolaro Moser, Laura Purcell, Philip Schatz, Kathryn J Schneider, Michael Takagi, Keith Owen Yeates and Roger Zemek

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