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Time to add a new priority target for child injury prevention? The case for an excess burden associated with sport and exercise injury: population-based study

Caroline F Finch,1 Anna Wong Shee,1 Angela Clapperton2

ABSTRACT

Objective: To determine the population-level burden of sports injuries compared with that for road traffic injury for children aged <15 years in Victoria, Australia.

Design: Retrospective observational study.

Setting: Analysis of routinely collected data relating to non-fatal hospital-treated sports injury and road traffic injury cases for children aged <15 years in Victoria, Australia, over 2004–2010, inclusive.

Participants: 75 413 non-fatal hospital-treated sports injury and road traffic injury cases in children aged <15 years. Data included: all Victorian public and private hospital hospitalisations, using the International Statistical Classification of Diseases and Health Related Problems, 10th Revision, Australian Modification (ICD-10-AM) activity codes to identify sports-related cases and ICD-10-AM cause and location codes to identify road traffic injuries; and injury presentations to 38 Victorian public hospital emergency departments, using a combination of activity, cause and location codes.

Main outcome measures: Trends in injury frequency and rate were analysed by log-linear Poisson regression and the population-level injury burden was assessed in terms of years lived with disability (YLD), hospital bed-days and direct hospital costs.

Results: Over the 7-year period, the annual frequency of non-fatal hospital-treated sports injury increased significantly by 29% (from N=7405 to N=9923; p<0.001) but the frequency of non-fatal hospital-treated road traffic injury decreased by 26% (from N=1841 to N=1334; p<0.001). Sports injury accounted for a larger population health burden than did road traffic injury on all measures: 3-fold the number of YLDs (7324.8 vs 2453.9); 1.9-fold the number of bed-days (26 233 vs 13 886) and 2.6-fold the direct hospital costs ($A5.9 millions vs $A2.2 millions).

Conclusions: The significant 7-year increase in the frequency of hospital-treated sports injury and the substantially higher injury population-health burden (direct hospital costs, bed-day usage and YLD impacts) for sports injury compared with road traffic injury for children aged <15 years indicates an urgent need to prioritise sports injury prevention in this age group.

INTRODUCTION

Injury, particularly due to road trauma and transport accidents, is a recognised global health problem.1 In the past, injuries have been regarded as random events and often considered inevitable. More recently a better understanding of the nature of injuries has developed, and unintentional and intentional injuries are now viewed as largely preventable events.2 As a result of the growing acceptance of injuries as a preventable public health problem, there has been increasing demand for effective injury prevention policy worldwide.2

Measurement of the health burden of injuries for understanding the magnitude and impact of the problem is the crucial first step in the planning and development of health policy. Non-fatal health outcomes from diseases and injuries are increasingly recognised as being critical in the promotion

Strengths and limitations of this study

This study capitalises on the availability of the International Statistical Classification of Diseases and Health Related Problems (ICD), 10th Revision, Australian Modification, external cause chapter activity codes, which allow for sports injuries to be specifically identified in routine data collections coded to the ICD.

This whole-of-population study reports data from the complete capture of all public and private hospitalisation discharges in Victoria, Australia over a 7-year period.

It was not possible to calculate participation-adjusted injury rates due to the lack of annual population-level figures for child participation in sport.

There is some potential for under-reporting of sports and road traffic injury cases in the two data sets due to completeness and accuracy of the ICD coding.

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and monitoring of individual and population health. When non-fatal disability resulting from injuries is taken into consideration along with the mortality burden, injuries are shown to be an even more important health problem. The overall magnitude of the burden associated with injury is explained by the fact that injuries affect many young people, resulting in a large number of years lost because of premature death or a large number of years lived with disability (YLD). In the most recent Global Burden of Disease estimates, the contribution of non-fatal disability to the injury burden was highest in those aged 10–14 years. Children are particularly vulnerable to certain types of injury and the injuries they sustain can have long-term effects on their health and development with associated economic costs for the entire healthcare system.

Road trauma is well recognised as a leading cause of injury burden, however, road safety initiatives, such as speeding controls, the enforcement of restraint use and public education campaigns, have led to significant reductions in severe and fatal road traffic injuries in some countries. It is also clear that other contexts of injury, including sports and active recreation and leisure (hereafter referred to as sports injury), contribute to injury burden. There is increasing recognition of the significant impact of sports injury on public health, and that the problem is increasing as more of the population are encouraged to take up physically active lifestyles.

Population-level strategies for injury prevention have proven successful in improving road safety, but are yet to be applied to the sports sector.

To date, sports injury prevention has not been a priority because of the lack of high-quality evidence about the size of the problem and its public health burden. Obtaining accurate burden estimates for sports injury has been problematic to date, due to limitations in the specific identification of sports injuries in most routine hospital data collection and coding. This study capitalises on the availability of the International Statistical Classification of Diseases and Health Related Problems, 10th Revision (ICD-10), Australian Modification (ICD-10-AM) codes which allow for sports injuries to be specifically identified. Owing to the lack of good population-wide figures about the incidence and costs, it has not previously been possible to compare the health burden of sports injuries against more recognised high-priority injury issues such as road trauma. Extracting data relating to these codes provides current data on the public health burden of sports and road traffic injury, for children aged <15 years over a 7-year period in Victoria, Australia.

**METHODS**

**Data sources**

Routinely collected data for the calendar years 2004–2010, inclusive, were extracted by the Victorian Injury Surveillance Unit (VISU), the repository for de-identified injury surveillance data in Victoria, Australia, relating to: (1) all hospitalisations to public and private hospitals from the Victorian Admitted Episodes Dataset (VAED), coded to the ICD-10-AM, which since 2002 has included 200 ‘activity codes’ for identifying specific types of sport/leisure activity in which the person was participating at the time of injury and (2) emergency department (ED) presentations (non-admissions only) to all Victorian public hospitals with 24 h EDs (n=38) from the Victorian Emergency Minimum Dataset (VEMD). The VEMD injury surveillance items are based on the National Injury Surveillance Data Dictionary (NISDD).

Case selection was restricted to people aged <15 years and data were extracted for the following two major non-fatal injury categories. Road traffic injury data included: (1) hospitalisations, when the cause was transport (ICD-10-AM external cause code: V00-V99) and the fourth character indicated the incident was ‘traffic related’ (ie, occurred on a road/street/highway) and (2) ED presentations, where the cause was transport (cause codes: 1–8) and the location was road/street/highway (place of occurrence=10). Sports injury data included: (1) hospitalisations with an activity when injured coded as sport (ICD-10-AM activity code: U50-U71) and (2) ED presentations if the activity was coded to sport (activity=S).

For both injury categories, the annual frequency of hospital-treated injury was identified by summing the total of the identified VAED and VEMD cases. Trends in injury frequency and rate were determined using a log-linear Poisson regression model using SAS V9.2. A trend was considered to be statistically significant if the p value of the slope of the regression model was <0.05.

**Measures of the burden of injury**

YLD is a measure of ‘threat-of-disability’ which can be applied to ICD-10 injury diagnoses. The methods described in the Australian and Victorian burden of injury studies were used to calculate YLDS and the number of incident cases was multiplied by the average duration of the injury (to remission or death) and a weight factor that reflects the severity of the injury on a scale from 0 (optimum health status) to 1 (death). Australian cohort life expectancies for 1996 were used to calculate the YLD and age weighting was applied.

The National Hospital Costs Data Collection (NHCDC) is based on the principles of Casemix costing approach to the classification of patient care where each hospital admission is assigned an Australian Refined Diagnosis-Related Group (AR-DRG). The AR-DRGs provide a clinically meaningful way of relating the types of patients treated in a hospital to the resources required by the hospital. The NHCDC contains component costs per DRG and enables DRG Cost Weights and average costs for DRGs (national and state/territory specific) for acute inpatients to be produced. The types of component costs included are ward
medical, ward nursing, non-clinical salaries, pathology, imaging, allied health, pharmacy, critical care, operating rooms, ED, ward supplies and other overheads, specialist procedure suites, on-costs, prostheses, and depreciation. For this study, the year-specific average Victorian cost per AR-DRG was applied to each admission. The year-specific average cost reported in the NH CDC\textsuperscript{14} for the ED component of a hospital admission was applied to each ED presentation. Hospital bed-days were calculated for admitted cases only, by calculating the number of days between the patient’s separation and admission dates.

For the calculation of injury frequency and YLD hospitalisation analysis, readmissions and transfers within and between hospitals were excluded to avoid overcounting of incident injuries. For the calculations of direct hospital costs and hospital bed-days, all readmissions and transfers within and between hospitals were included to get a true estimate of the burden of injury.

RESULTS
Over the 7-year period, there were 5.4 times as many hospital-treated child sports injury cases (N=63,573) than road traffic injury cases (N=11,840). The average annual rate of hospital-treated child sports injuries was 918.7/100,000 population (687.3/100,000 ED presentations and 231.4/100,000 hospitalisations), compared with an average rate of hospital-treated road traffic injuries of 171.6/100,000 population (111.2/100,000 ED presentations and 60.4/100,000 hospitalisations). It is important to note that the sports injury definition was based on activity codes, while the road traffic injury case definition was based on a combination of cause and location coding so the two categories are not mutually exclusive. However, only 5% of cases (N=3,689) are covered in both the sports and road traffic analyses, with >80% of these overlapping cases associated with cycling.

Table 1 summarises the frequency, YLDs, direct hospital costs and hospital bed-days for sports and road traffic hospital-treated injury in children in Victoria over the 7-year period. On every measure, sports injury was associated with a significantly higher burden than road traffic injury.

Figure 1 and table 2 show the trends in the frequency of hospital-treated sports injury compared with road traffic injury. Over the 7 years, the annual frequency of hospital-treated sports injury increased significantly from 7,405 in 2004 to 9,923 in 2010, an estimated annual increase of 4% (95\% CI 1.6\% to 5.7\%) and an overall increase of 29\% (p<0.001; 95\% CI 12\% to 48\%). In contrast, the trend in hospital-treated road traffic injury frequency declined significantly (1,841 in 2004 to 1,334 in 2010)—equating to a significant decrease of 26\% (p<0.001; 95\% CI −40\% to −11\%) over the same period. According to the Australian Bureau of Statistics, the population of children aged <15 years increased overall by 5\% over the study period (966,658 in 2004 to 1,017,271 in 2010).\textsuperscript{15}

DISCUSSION
This study clearly demonstrates that hospital-treated sports injuries accumulate an overall higher morbidity health burden than does hospital-treated road traffic injury for children aged <15 years. Currently road traffic injury prevention is a well-recognised and resourced

### Table 1 Comparison of the public health burden of hospital-treated injury in children aged <15 years—sports-related and road traffic-related injury, Victoria 2004–2010

<table>
<thead>
<tr>
<th>Burden measure</th>
<th>Sports injury</th>
<th>Road traffic injury</th>
<th>Ratio of sport : road</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency department presentations</td>
<td>47,596</td>
<td>7,670</td>
<td>6.2</td>
</tr>
<tr>
<td>Hospitalisations</td>
<td>15,977</td>
<td>4,170</td>
<td>3.8</td>
</tr>
<tr>
<td>All hospital-treated injury</td>
<td>63,573</td>
<td>11,840</td>
<td>5.4</td>
</tr>
<tr>
<td>Number of years lost to disability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean per case</td>
<td>0.12</td>
<td>0.21</td>
<td>0.6</td>
</tr>
<tr>
<td>Total</td>
<td>7324.82</td>
<td>2453.88</td>
<td>3.0</td>
</tr>
<tr>
<td>Direct hospital costs ($A)</td>
<td>58,933 122</td>
<td>22,467 146</td>
<td>2.6</td>
</tr>
<tr>
<td>Number of hospitalised bed-days</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean per case</td>
<td>0.41</td>
<td>1.17</td>
<td>0.4</td>
</tr>
<tr>
<td>Total</td>
<td>26,233</td>
<td>13,886</td>
<td>1.9</td>
</tr>
</tbody>
</table>
Moreover, the population rate for sports injury increased significantly. Sports-related hospital-treated injuries were more than twice the number of YLDs, 1.9-fold the number of bed-days and 2.6-fold the direct hospital costs. These findings demonstrate that the burden of sports-related injury for children aged <15 years is considerable and has significantly increased over time.

A strength of this study was the complete capture of hospitalisations at the population level, as all public and private hospitals in Victoria contribute to the VEMD. The ED presentation data are also comprehensive as the VEMD covers all public hospitals with 24 h services, including all paediatric hospitals.

There were, however, several limitations to this study. First, although the hospitalisation data were comprehensive, there is still potential for under-reporting of sports and road traffic injury cases in the two data sets. Despite the VED coding being completed by specialist coders, there are issues with the completeness and accuracy of external cause coding (used to identify road traffic injury cases in this study)\(^1^7\)\(^1^8\) and also with activity coding (used to identify sports injury cases).\(^1^9\)\(^2^0\) Data quality issues relating to completeness and accuracy of coded data have also been identified with the VEMD\(^2^1\) and could impact on the identification of road and sports cases in this study. Additionally, the VEMD does not capture data from the smaller and often rural hospitals that do not have 24 h ED services.

As the total population of children <15 years was used as the denominator for this study, our rate estimates do not provide information about relative exposure risks. It was not possible to calculate participation-adjusted injury rates due to the lack of annual population-level figures for child participation in sport. Nonetheless, the fact that the population of <15 year olds increased by 5% over the 7-year period, compared with the 29% increase in sports injury cases is highly suggestive that increased sports injury frequency and rates are not solely due to changing demographics. Given the limitations in the routinely collected sports injury data, it was not possible to determine if the cases arose through highly competitive or high-intensity sport, informal sport or more recreational forms of these activities. To effectively target prevention strategies to groups at high risk for sports and recreational injuries without discouraging participation, participation rates and exposure data need to be collected.

The treatment costs reported here are estimates only as they are based on average costs per DRG in the case of admissions, and average costs per ED presentation. Ideally specific costs per admission and ED presentation would have been used but this information is not available in either of the VISU-held hospital-treated data sets. There has been some criticism on the construction of disability-adjusted life years (DALYs) around the social choices for age, weights and severity scores of disabilities,\(^2^2\)\(^2^3\) and little research on the effect of injury on quality of life in children. While we have applied DALYS as one measure of different burden associated with sports and road traffic injury, the full applicability of DALYS for children aged <15 years requires further investigation.

Our findings differ from some previous studies examining trends in sports injury treated in hospital settings for children, mainly due to case-selection differences.

### Table 2 Trend in the frequency and rate of sports-related and road traffic-related hospital-treated injury for children aged <15 years in Victoria 2004–2010

<table>
<thead>
<tr>
<th></th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>Percentage of annual change (95% CI)</th>
<th>Percentage change over whole period (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sports injury</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ED presentations</td>
<td>5045</td>
<td>6361</td>
<td>6898</td>
<td>6859</td>
<td>6887</td>
<td>7762</td>
<td>7784</td>
<td>6.0 (3.2 to 8.4)**</td>
<td>50.0 (25.0 to 76.0)***</td>
</tr>
<tr>
<td>Hospital admissions</td>
<td>2360</td>
<td>2453</td>
<td>2383</td>
<td>2376</td>
<td>2219</td>
<td>2047</td>
<td>2139</td>
<td>−2.5 (−4.1 to −1.1)**</td>
<td>−16.0 (−25.0 to −7.0)**</td>
</tr>
<tr>
<td>All hospital-treated (per 100 000)</td>
<td>766.0</td>
<td>909.4</td>
<td>952.5</td>
<td>938.7</td>
<td>915.3</td>
<td>973.6</td>
<td>975.5</td>
<td>2.8 (0.6 to 5.0)*</td>
<td>22.0 (4.0 to 41.0)*</td>
</tr>
<tr>
<td><strong>Road traffic injury</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ED presentations</td>
<td>1238</td>
<td>1168</td>
<td>1146</td>
<td>1215</td>
<td>1005</td>
<td>875</td>
<td>875</td>
<td>−4.8 (−7.4 to −2.5)**</td>
<td>−29.0 (−42.0 to −16.0)***</td>
</tr>
<tr>
<td>Hospital admissions</td>
<td>603</td>
<td>621</td>
<td>631</td>
<td>666</td>
<td>633</td>
<td>557</td>
<td>459</td>
<td>−3.3 (−7.3 to 0.6)</td>
<td>−21.0 (−41.0 to 4.0)</td>
</tr>
<tr>
<td>All hospital-treated (per 100 000)</td>
<td>190.4</td>
<td>184.6</td>
<td>182.4</td>
<td>191.2</td>
<td>164.6</td>
<td>156.8</td>
<td>131.1</td>
<td>−5.1 (−8.0 to −2.4)**</td>
<td>−31.0 (−44.0 to −16.0)***</td>
</tr>
</tbody>
</table>

*p < 0.05; **0.01 < p < 0.05; ***p < 0.001. ED, Emergency Department.
A previous Australian study reported a constant rate of sports/leisure hospitalisation over a 5-year period with children aged <15 years having the second highest rate per 100 000 population. However, that study was based solely on hospitalisations and did not include ED data. Recent US-based trends in ED presentations for overall sports and recreational musculoskeletal injuries reportedly declined by 12.4% over the past 10 years in children aged 5–15 years. That study did not include hospitalisation data nor were statistical trend analyses reported.

In the absence of a prioritised approach to sports injury prevention, the reasons for the increasing trends in sports injuries are unknown, but are likely to be multifaceted. Contributing factors could include increased participation (eg, in response to efforts to increase physical activity to reduce obesity), sports delivery factors (eg, facility design and condition) or increased awareness of injury management; they are unlikely to be the result of an increasing population. It is unlikely that the overall increase in sports injuries is related to changes in hospital admission practices, as the absolute number of sports injury-related hospitalisations significantly decreased between 2004 and 2010. However, the significant increase in ED presentations and the overall increase in hospital-treated sports injury may have resulted from increased injury rates and/or from changes in public and healthcare professional awareness of sports injury assessment and management.

Overall, despite these limitations in case ascertainment and cost analysis, this paper provides powerful data that compare trends in injury rates and the magnitude of the burden for sports injury and road traffic injury for children aged <15 years. Sports injury is clearly a significant public health burden and based on this data and the previous literature will continue to increase if not addressed. Government health agencies need to recognise sports injury as a priority health issue and implement a public health approach to sports injury prevention. In order to do this, they will need to: make a dedicated investment in surveillance and data systems to inform injury prevention activities; and work strategically with other government agencies and key stakeholders to effectively implement and evaluate interventions.

In conclusion, the significance of sports injury, while increasingly recognised in absolute terms, has not previously been considered relative to other leading causes of injury burden. This lack of understanding has inhibited resource allocation to prevention efforts and not stimulated the political and organisational will that are necessary for change. This study demonstrates that the population-level magnitude of the burden of sports injuries in children aged <15 years is higher than that for road traffic injury on measures of incidence, health impact and hospital utilisation and costs. This is not to negate the importance of preventing road traffic injuries, but rather argues for the need for government and other agencies to also prioritise sports injury prevention for the health of our children.

Road traffic injury prevention is an issue that affects everyone in society and so prevention approaches based on legislation, changing the physical environment and mass education have been most effective. Despite sports participation having clear benefits for health, it is much more of a personal choice activity and to date there has been more of a focus on individual behaviour change strategies in sports injury prevention. Given the increasing trends reported in this paper, it is perhaps now time to consider the application of more structural, political and population-focused prevention measures to this important public health issue.

This study clearly demonstrates the importance of sports injuries as a public health problem, particularly for children for whom sports injuries can have long-term effects on performance, participation, physical and cognitive development and health. The fact that there has been a significant reduction in hospital-treated road traffic injury, but a significant increase in hospital-treated sports injury burden over the past 7 years shows that public health efforts to address the former have been highly effective and that it is now time to identify, implement and support similar injury prevention policies and programmes for sports injury in children.

Contributors CFF conceived the study, contributed to the analysis plan and led the paper writing. AWS had major responsibility for the writing of the Introduction and Discussion sections. AC undertook the data analysis, developed the analysis plan and contributed to the writing of the paper, especially the Methods and Results section.

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Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement No additional data are available.

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