

UC Davis

UC Davis Previously Published Works

Title

Sports-related traumatic brain injuries and acute care costs in children

Permalink

<https://escholarship.org/uc/item/664259zd>

Journal

BMJ Paediatrics Open, 7(1)

ISSN

2399-9772

Authors

Singh, Sonia

Hoch, Jeffrey S

Hearps, Stephen

et al.

Publication Date

2023

DOI



10.1136/bmjpo-2022-001723

Copyright Information

This work is made available under the terms of a Creative Commons Attribution-NonCommercial License, available at <https://creativecommons.org/licenses/by-nc/4.0/>

Peer reviewed

Sports-related traumatic brain injuries
and acute care costs in children

Sonia Singh ^{1,2}, Jeffrey S Hoch,^{3,4} Stephen Hearps,⁵ Kim Dalziel,⁶ John Alexander Cheek ⁷, James Holmes,² Vicki Anderson,⁸ Nathan Kuppermann,^{2,9} Franz E Babl^{1,7}

To cite: Singh S, Hoch JS, Hearps S, *et al.* Sports-related traumatic brain injuries and acute care costs in children. *BMJ Paediatrics Open* 2023;**7**:e001723. doi:10.1136/bmjpo-2022-001723

► Additional supplemental material is published online only. To view, please visit the journal online (<http://dx.doi.org/10.1136/bmjpo-2022-001723>).

Received 21 October 2022
Accepted 17 December 2022

ABSTRACT

Objective To estimate traumatic brain injuries (TBIs) and acute care costs due to sports activities.

Methods A planned secondary analysis of 7799 children from 5 years old to <18 years old with head injuries enrolled in a prospective multicentre study between 2011 and 2014. Sports-related TBIs were identified by the epidemiology codes for activity, place and injury mechanism. The sports cohort was stratified into two age groups (younger: 5–11 and older: 12–17 years). Acute care costs from the publicly funded Australian health system perspective are presented in 2018 pound sterling (£).

Results There were 2903 children (37%) with sports-related TBIs. Mean age was 12.0 years (95% CI 11.9 to 12.1 years); 78% were male. Bicycle riding was associated with the most TBIs (14%), with mean per-patient costs of £802 (95% CI £644 to £960) and 17% of acute costs. The highest acute costs (21%) were from motorcycle-related TBIs (3.8% of injuries), with mean per-patient costs of £3795 (95% CI £1850 to £5739). For younger boys and girls, bicycle riding was associated with the highest TBIs and total costs; however, the mean per-patient costs were highest for motorcycle and horse riding, respectively. For older boys, rugby was associated with the most TBIs. However, motorcycle riding had the highest total and mean per-patient acute costs. For older girls, horse riding was associated with the most TBIs and highest total acute costs, and motorcycle riding was associated with the highest mean per-patient costs.

Conclusion Injury prevention strategies should focus on age-related and sex-related sports activities to reduce the burden of TBIs in children.

Trial registration number ACTRN12614000463673.

INTRODUCTION

Injuries from sports activities are a global health concern, with children 5–14 years requiring more medical care than other ages.¹ The need for comprehensive surveillance and injury prevention initiatives has been recognised internationally.^{2–4} Sports activities are frequently associated with traumatic brain injuries (TBIs) in children.^{5–7} In Australia, head trauma occurred with 5.8%–44% of all sports-related injuries in children with emergency department (ED) presentations between 1989 and 1993.⁵ Additionally, an increasing trend in hospitalisations for all

WHAT IS ALREADY KNOWN ON THIS TOPIC

⇒ Sports activities are frequently associated with traumatic brain injuries (TBIs) in children.

WHAT THIS STUDY ADDS

⇒ Bicycle riding had the most sports-related TBIs, and motorcycle-related TBIs were associated with the highest mean per-patient and total acute care costs.
⇒ Mild TBIs from bicycle riding and severe TBIs from motorcycle riding were associated with the highest total acute care costs for the sports cohort.
⇒ The highest mean per-patient costs were from horse riding in younger girls and motorcycle riding for older girls and boys in both age groups.

HOW THIS STUDY MIGHT AFFECT RESEARCH, PRACTICE OR POLICY

⇒ Injury prevention strategies should focus on age-related and sex-related sports activities to reduce the burden of TBIs in children.
⇒ While contact sports are common mechanisms of injury, they are often not associated with severe TBIs or high acute care costs.

sports injuries was reported between 2004 and 2010.⁸ In 2012, the age-standardised incidence rate of hospitalisations for all sports-related injuries in children ≤16 years was 281 per 100 000 population with annual costs of Australian dollar (AU) \$40 million.⁹ There are no population-based estimates of ED presentations for paediatric sports-related TBIs in Australia. Sports were the second most common mechanism of injury in a cohort of approximately 18 000 Australian children presenting to ED with head injuries.⁷

In the UK, the annual incidence of head injuries in 2013 was 400 per 100 000 for children younger than 15 years. Sports activities were the second most frequent injury mechanism after falls, with rugby, football and horse riding being the most prevalent.⁶ In the USA, the incidence of non-fatal sports-related TBIs in children in 2018 was 299 per 100 000.¹⁰ An increasing trend in ED visits for sports-related TBIs was reported between 2001 and 2012,



© Author(s) (or their employer(s)) 2023. Re-use permitted under CC BY-NC. No commercial re-use. See rights and permissions. Published by BMJ.

For numbered affiliations see end of article.

Correspondence to

Dr Sonia Singh; singhsd@student.unimelb.edu.au

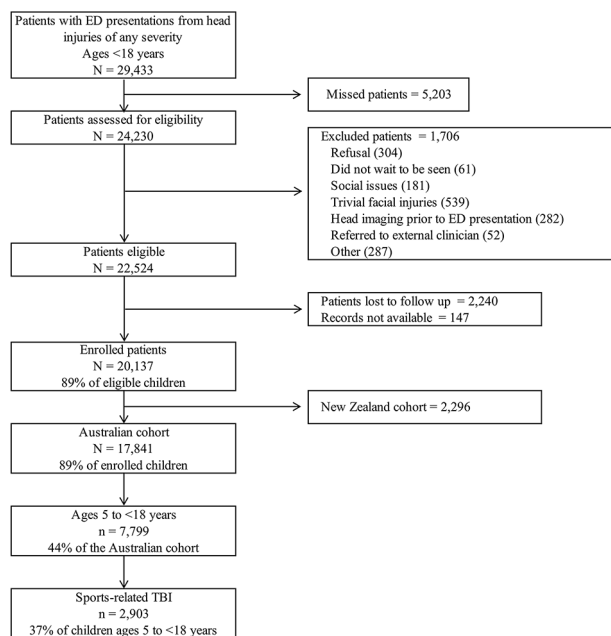


Figure 1 Patient flowchart: the Australasian paediatric head injury study sports cohort. ED, emergency department; TBI, traumatic brain injury.

followed by a subsequent decline of 27% by 2018.^{10 11} Contact sports accounted for approximately 45% of injuries, with American football and bicycle riding accounting for the most TBIs.⁴ While playground-related TBIs were the most common mechanism for children younger than 10 years, American football in boys and soccer in girls accounted for the most TBIs for older children.⁴

The aim of this study was to estimate the ED and acute hospital costs for children with TBIs due to sports activities in Australia, stratified by mechanisms of injury, TBI severity, sex and age of the child.

METHODS

This was a secondary analysis of the prospective multi-centre Australasian Paediatric Head Injury Study (APHIRST), in which 17841 Australian children <18 years with head injuries of *all* severities were enrolled between April 2011 and November 2014. There were two mixed and six free-standing children's hospital EDs, all members of the Paediatric Research in Emergency Departments International Collaborative (PREDICT) network. The detailed methodology of the APHIRST study has been previously published.¹² For this analysis, we excluded 2296 children enrolled in New Zealand to be consistent with the costing methods (figure 1). The other exclusions have been discussed previously.^{7 12}

The costing analysis was conducted from a publicly funded health system perspective, applying direct and indirect costs from the Royal Children's Hospital (RCH) to patient-level data in the Australian cohort (online supplemental appendix 1).^{7 13} The details of the costing methods and data inputs have been published.⁷ Acute care included ED presentations with either discharge

or acute admissions until hospital discharge. The total acute care costs and mean per-patient cost with 95% CIs for sports-related TBIs were estimated by sex, child age groups and injury severity. All costs were inflated to 2018 Australian dollars using the Reserve Bank of Australia General Consumer Price Index rates from 13 September 2019 and presented as pound sterling with the average exchange rate of UK £0.60 from 30 June 2018.^{14 15}

Sports-related TBIs for children ages 5–<18 years (sports cohort) were identified using the activity code for sports (activity=S) noted on the case report form of the APHIRST study.¹⁶ The research assistants assigned the activity codes at each site based on information the clinician recorded at the ED visit, obtained from medical record review and during the follow-up call.¹⁶ Epidemiology codes for activity, place and injury mechanism of injury employed by the Victorian Injury Surveillance Unit in Australia were used across all study sites in APHIRST.^{8 17 18} These codes were mapped to the International Classification of Diseases, 10th Revision-Australian Modification sports activity codes (U50–U71) (online supplemental appendix 2).^{9 19} The combined football codes (U50.01–U50.05) included rugby, Australian rules football, touch football, soccer and football–not otherwise specified.^{9 19}

We considered injuries sports-related if they occurred from organised or recreational sports. Falls from playground equipment or casual play were excluded. Helmet use was noted for TBIs from bicycle riding. The sports cohort was stratified into two age groups (younger: 5–11 years and older: 12–17 years) based on the reported differences in physical activity levels in Australian children.²⁰ TBI was defined as any injury to the brain caused by an external force.²¹ TBI severity was defined as mild, moderate and severe. Mild TBI was defined as Glasgow Coma Scale (GCS) scores of 13–15 on ED presentation, no neurological deficits, with no evidence of TBI on cranial CT or MRI if performed.²² Moderate TBI included either GCS scores 9–13 or 13–15 with neurological deficits or evidence of TBI on CT or MRI. Severe TBI was defined as GCS scores of ≤8.²² Data analysis was performed with Stata V.15.

RESULTS

Sports cohort: patient characteristics

Of the 7799 Australian children between 5 years and 18 years with head injuries enrolled in APHIRST, 2903 (37%) had TBIs from sports activities (figure 1 and table 1). The mean age for the sports cohort was 12 years (95% CI 11.9 to 12.1 years), and 78% were male. The acute care costs for sports-related TBIs were £1.9 million, with mean per-patient costs of £669 (95% CI £566 to £772). The acute admission rate was 34%, with mean per-patient costs of £1559 (95% CI £1265 to £1853), which accounted for 80% of acute care costs. Paediatric intensive care unit admissions for 43 children (1.5% of the sports cohort) accounted for 29% of acute care costs,

Table 1 Sports cohort: demographics and acute care costs*

	n (%)	Mean cost (95% CI)	Total cost (%)
Ages 5–17 years	7799 (100)	£749 (£650 to £849)	£5 843 060 (100)
Sports cohort	2903 (37)	£669 (£566 to £772)	£1 942 345 (33)
Age group			
Younger (5–11 years)	1286 (44)	£501 (£438 to £564)	£644 045 (33)
Older (12–17 years)	1617 (56)	£803 (£624 to £982)	£1 298 300 (67)
Sex			
Male	2272 (78)	£682 (£554 to £810)	£1 549 252 (80)
Female	628 (22)	£625 (£513 to £738)	£392 447 (20)
TBI severity†			
Mild	2727 (93.9)	£443 (£389 to £497)	£1 209 200 (62)
Moderate	146 (5.0)	£2269 (£1622 to £2916)	£331 272 (17)
Severe	30 (1.0)	£13 395 (£6400 to £20 392)	£401 873 (21)
Disposition			
Discharge from ED	1902 (66)	£205 (£203 to £206)	£389 483 (20)
Admission	995 (34)	£1559 (£1265 to £1853)	£1 551 083 (80)
Paediatric ward	267 (9.2)	£4184 (£3173 to £5194)	£1 117 009 (59)
PICU	43 (1.5)	£13 199 (£8217 to £18 180)	£567 538 (29)
Death	0 (0)	£0.00	£0.00

*Costs inflated to 2018 Australian dollars and presented as pound sterling using the average exchange rate of £0.60 on 30 June 2018.

†TBI severity: mild TBI, GCS scores 13–15, no neurological deficits, negative neuroimaging; moderate TBI, GCS scores 9–12 or 13–15 with neurological deficits or positive neuroimaging; severe TBI, GCS scores ≤8.

ED, emergency department; GCS, Glasgow Coma Scale; NOS, not otherwise specified; PICU, paediatric intensive care unit; TBI, traumatic brain injury.

with mean per-patient costs of £13 199 (95% CI £8217 to £18180). There were no deaths reported from sports activities.

Sports cohort: TBI severity

Most head injuries from sports activities resulted in mild TBIs (94%), which were associated with 62% of the sports-related acute care costs with mean per-patient costs of £443 (95% CI £389 to £497) (table 1). Moderate TBIs occurred with 5% of injuries, accounting for 17% of sports-related acute costs, with mean per-patient cost of £2269 (95% CI £1622 to £2916). Severe TBIs in 1% of the sports cohort accounted for 21% of acute care costs, with mean per-patient cost of £13 395 (95% CI £6400 to £20 392).

Sports cohort: mechanisms of injury

The top 10 individual sports in decreasing frequency (figure 2 and table 2) cumulatively accounted for 76% of sports-related TBIs and 87% of acute care costs. Bicycle riding was associated with the most TBIs (14%) and 17% of sports-related acute care costs, with mean per-patient cost of £802 (95% CI £644 to £960). Children with bicycle-related TBIs who were not wearing helmets (48%) with mean per-patient cost of £1047 (95% CI £626 to £1468) accounted for 63% of bicycle-related costs. Motorcycle riding was associated with the largest proportion of

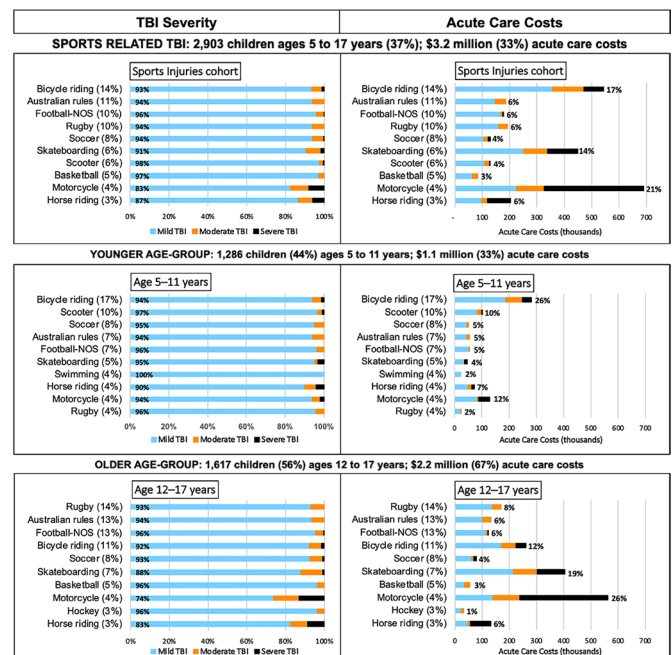


Figure 2 Sports-related TBI severity and acute care costs by age groups. Top 10 sports activities in decreasing order of injury frequency. CT, cranial tomography; GCS, Glasgow Coma Scale; NOS, not otherwise specified; TBI, traumatic brain injury.

Table 2 Sports-related TBIs and acute care costs*

	n (%)	Mean cost (95% CI)	Total cost (%)
Sports cohort	2903 (100)	£669 (£566 to £773)	£1 942 345 (100)
Sports activities			
Bicycle riding	409 (14)	£802 (£644 to £960)	£327 924 (17)
No helmet (% bicycle riding)	197 (48)	£1047 (£626 to £1468)	£206 223 (63)
Australian rules football	306 (11)	£367 (£303 to £430)	£112 240 (5.8)
Football–NOS	289 (10.0)	£370 (£298 to £443)	£107 007 (5.5)
Rugby	281 (9.7)	£412 (£340 to £484)	£115 758 (6.0)
Soccer	242 (8.3)	£324 (£271 to £376)	£78 285 (4.0)
Skateboarding	170 (5.9)	£1596 (£570 to £2622)	£271 302 (14)
Scooter	167 (5.8)	£464 (£346 to £582)	£77 460 (4.0)
Basketball	132 (4.5)	£384 (£237 to £531)	£50 657 (2.6)
Motorcycle riding	110 (3.8)	£3795 (£1,850 to £5739)	£417 411 (21)
Horse riding	97 (3.3)	£1267 (£747 to £1786)	£122 856 (6.3)
Hockey	80 (2.8)	£348 (£232 to £464)	£27 832 (1.4)
Cricket	74 (2.5)	£260 (£218 to £302)	£19 242 (0.99)
Swimming	72 (2.5)	£246 (£222 to £270)	£17 701 (0.91)
Diving	61 (2.1)	£414 (£181 to £647)	£25 233 (1.3)
Ice skating	53 (1.8)	£382 (£244 to £519)	£20 220 (1.0)
Netball	47 (1.6)	£269 (£220 to £318)	£12 644 (0.65)
Water sports (unspecified)	45 (1.6)	£272 (£176 to £368)	£12 232 (0.63)
Gymnastics	38 (1.3)	£257 (£216 to £298)	£9756 (0.50)
Baseball/softball	34 (1.2)	£814 (£0 to £1649)	£27 697 (1.4)
Racket	28 (0.97)	£246 (£209 to £284)	£6900 (0.36)
Golf	22 (0.76)	£619 (£219 to £1019)	£13 624 (0.70)
Surfing	20 (0.69)	£354 (£132 to £577)	£7082 (0.37)
Martial Arts	16 (0.55)	£417 (£122 to £711)	£6662 (0.34)
Boating	16 (0.55)	£630 (£270 to £989)	£10 075 (0.52)
Dancing	15 (0.52)	£199 (£182 to £216)	£2983 (0.15)
Athletics	13 (0.45)	£328 (£143 to £513)	£4265 (0.22)
Snow sports	9 (0.31)	£1414 (£0 to £3148)	£12 732 (0.66)
High jump	8 (0.28)	£386 (£287 to £485)	£3089 (0.16)
Roller skating	7 (0.24)	£188 (£188 to £188)	£1318 (0.07)
Volleyball	7 (0.24)	£252 (£161 to £343)	£1762 (0.09)
Dodgeball	6 (0.21)	£276 (£132 to £421)	£1661 (0.09)
Cheerleading	6 (0.21)	£318 (£184 to £452)	£1906 (0.10)
Rollerblading	5 (0.17)	£1158 (£0 to £3849)	£5788 (0.30)
Lacrosse	5 (0.17)	£341 (£0 to £689)	£1706 (0.09)
Boxing	4 (0.14)	£279 (£0 to £567)	£1116 (0.06)
All-terrain vehicle	3 (0.10)	£1602 (£0 to £7164)	£4805 (0.25)
Handball	3 (0.10)	£188 (£188 to £188)	£565 (0.03)
Touch football	2 (0.07)	£331 (£0 to £1631)	£662 (0.03)
Skating (unspecified)	1 (0.03)	£188	£188 (0.01)

*Costs inflated to 2018 Australian dollars and presented as pound sterling using the average exchange rate of £0.60 on 30 June 2018. NOS, not otherwise specified; TBI, traumatic brain injury.

moderate (9.1%) and severe TBIs (8.2%) for any sport. Further, with 3.8% of TBIs, motorcycle riding was associated with the highest mean per-patient cost of £3795 (95% CI £1850 to £5739) and acute costs (21%) from individual sports.

Team ball sports were associated with the most sports-related TBIs (45%), which accounted for 25% of acute care costs (online supplemental appendix 3). Specifically, the combined football codes (U50.01–U50.05) were associated with 39% of sports-related TBIs and accounted for 21% of acute care costs. On the other hand, wheeled non-motored sports, with 26% of TBIs, were associated with the highest acute costs (35%), and wheeled motor sports, with 3.9% of TBIs, were associated with the highest mean per-patient cost.

Sports cohort: mechanisms of injury and TBI severity

By TBI severity, mild TBIs from bicycle riding (93% of bicycle riding injuries and 13% of the sports cohort) and severe TBIs from motorcycle riding (8% of motorcycle riding injuries and 0.31% of the sports cohort) accounted for the highest acute care costs (11%) for the sports cohort (figure 2). In contrast, the combined football sports were associated with primarily mild TBIs and the lowest acute costs.

Sports cohort: age groups

In figure 2, the top 10 mechanisms of injury in decreasing frequency are shown for the younger and older age groups, which accounted for 70% and 86% of sports-related TBIs, respectively, and 79% and 91% of associated acute care costs. Of the 1286 children (44%) in the younger age group, 73% were male. Similarly, 82% of the 1617 children in the older age group were male.

In the younger age group, bicycle riding was associated with the highest proportion of TBIs (17%) and age group-related costs (26%). Although rugby was the most frequent injury mechanism in the older age group (14%), with 8% of acute care costs, motorcycle-related TBIs (3.8%) were associated with the highest age group-related costs (26%). For the younger age group, mild TBIs from bicycle riding were associated with the highest group-related acute costs (18%). Severe TBIs from motorcycle riding were associated with the highest group-related acute costs (15%) for sports injuries in the older age group.

Sports cohort: sex

Boys accounted for 78% of the sports cohort and were associated with 80% of the acute care costs (table 1). For young boys, bicycle riding was associated with the most TBIs (17%) and the highest acute costs (27%) for the age group (figure 3 and online supplemental appendix 4). For boys in the older age group, rugby had the most TBIs (17%); however, motorcycle-related TBIs (3.8%) accounted for the highest acute costs (28%) for the age group. Motorcycle riding was associated with the highest

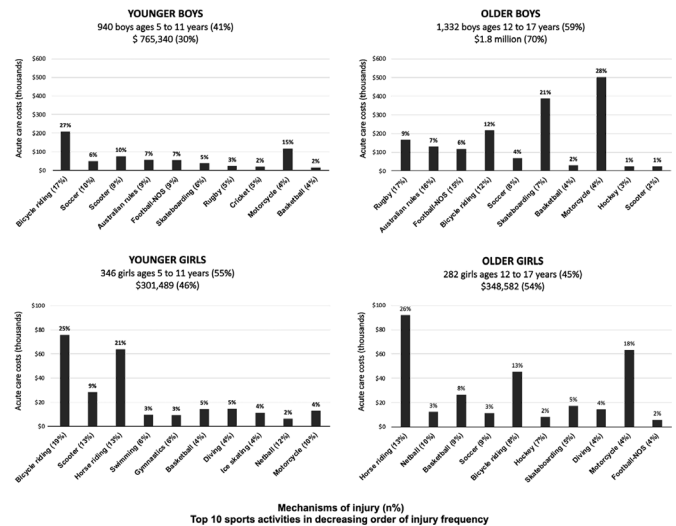


Figure 3 Acute care costs of sports-related TBIs stratified by age and sex. TBI, traumatic brain injury; NOS, not otherwise specified.

mean per-patient costs for boys in both age groups (online supplemental appendix 4).

For young girls, bicycle riding was associated with the most TBIs (19%) and the highest acute costs (25%) for the age group (figure 3 and online supplemental appendix 5). For girls in the older age group, horse riding was associated with the most TBIs (13%) and the highest total acute costs (26%) for the age group. The highest mean per-patient costs were associated with horse riding and motorcycle riding for younger and older girls, respectively (online supplemental appendix 5).

DISCUSSION

This cost of illness study estimates the frequency and economic burden of TBIs from sports activities in children between 5 years and 18 years presenting to eight tertiary EDs in Australia. While bicycle riding was associated with the most TBIs, motorcycle-related TBIs, with 4% of injuries, were associated with the highest total and mean per-patient acute care costs. When the combined effect of TBI severity and sports activities on the acute care costs were explored, bicycle riding injuries with mild TBIs and motorcycle riding with severe TBIs accounted for similar acute care costs for the sports cohort. Therefore, while motorcycle-related injuries had the most severe TBIs and the highest patient-level costs, the combined effect of injury frequency and TBI severity from bicycle and motorcycle riding contributed to the high economic burden on the health system.

In a recent population-based report, the total acute care costs for all sports-related injuries in Australia were AU\$764million for fiscal year 2019.²³ ED visits for all sports injuries accounted for 22% of the total acute care costs (AU\$164million), and 37% of the ED costs were for children <20 years, who accounted for 25% of the Australian population.^{23 24} The acute care costs for



sports-related TBIs were AU\$32 million (4% of total costs for all sports injuries), and 95% were incurred at public hospitals. Similar to our results, acute admissions for sports-related TBIs accounted for 80% of the acute care costs.²³

There are few published reports of paediatric sports-related head injuries in Australia.^{16 18 22} While one study excluded bicycle, motorcycle and playground injuries,²² another did not report motorcycle-related head injuries.¹⁶ Australian rules football was associated with the highest proportion of head injuries in the retrospective study,²² baseball and softball were associated with the most clinically important TBIs in the prospective study.¹⁶ In the current study, we excluded playground injuries. We reported bicycle riding in younger children, rugby in older boys and horse riding in older girls were associated with the most sports-related TBIs.

To our knowledge, no prior studies have compared the acute costs of TBIs from sports activities in children. In this study, bicycle riding was the most frequent injury mechanism for the sports cohort and was associated with the highest costs for younger boys and girls. Additionally, the highest mean per-patient costs were associated with motorcycle riding for younger boys and horse riding for younger girls. While rugby was the most frequent injury mechanism for older boys, motorcycle riding had the highest mean and total acute costs. For older girls, horse riding was associated with the most head injuries and the highest total acute costs, and motorcycle riding with the highest mean per-patient costs. Education programmes on safe riding practices and protective gear are needed to reduce sports-related TBIs.²⁵

Prior research has shown that helmet laws and the proper use of helmets reduce head injuries and fatalities from bicycle riding.^{26–31} For the sports cohort, 52% of children with TBIs from bicycle riding were reported to be wearing helmets, accounting for 37% of bicycle-related acute care costs. Although we only obtained information regarding helmet use with bicycle riding, the effect of helmet use on reducing TBIs with other wheeled sports is strongly supported by research.^{32 33} The impact of helmet legislation on reducing fatalities from motorcycle and bicycle riding has been shown globally.³⁴ In Australia, helmets are required for motorcycle and bicycle riding for all ages.³⁵ In the UK, helmet use is required for motorcycle riding for all ages.³⁶ Helmets are only recommended for riding bicycles, all-terrain vehicles, scooters or skateboards. In the USA, state and local laws are responsible for helmet legislation, and there are no helmet laws for bicycle riding in 29 states and motorcycle riding in 3 states.^{29 37} While helmet laws are necessary for reducing mortality from sports activities, our results indicate that additional strategies are required to reduce head injury severity.

This study is not without some limitations. First, we focused on acute care costs of sports-related TBIs from the Australian publicly funded health system perspective. We did not consider the number of contact hours

associated with individual sports or the costs associated with long-term follow-up and rehabilitation, which would increase the total costs of these injuries. Second, we did not collect information regarding helmet use during non-bicycle activities or if the TBIs occurred from recreational or organised sports. Third, the high acute costs of severe TBIs could be associated with multiorgan injuries, which we did not evaluate. However, because individual cost inputs were applied (online supplemental appendix 1), this would only be reflected in the length of hospital stay.⁷ Fourth, the proportion of TBIs due to sports activities is likely underestimated because not all patients present to tertiary EDs after head injuries. Prior research has shown that about 25% of ED presentations for children in Australia occur at tertiary referral centres.³⁸ APHIRST enrolled children across 10 tertiary referral hospitals in Australia and New Zealand, possibly under-representing rural and indigenous populations. Additionally, the rates of mild TBIs are likely underestimated because most of these children are not seen in EDs and are managed at home or by general practitioners.³⁹ Therefore, the acute care costs and TBIs reported with sports and other mechanisms may not be generalisable beyond tertiary referral EDs.

CONCLUSION

Sports activities are common mechanisms of TBIs in children and have a significant economic impact on patients and the health system. Injury prevention strategies should focus on age-related and sex-related sports activities to reduce the burden of TBIs in children. We highlight the effect of TBI severity on the associated acute costs of head injuries from wheeled sports in children. This has implications for resource allocations for population-based injury surveillance and targeted injury prevention programmes.

Author affiliations

¹Department of Paediatrics, The University of Melbourne Faculty of Medicine Dentistry and Health Sciences, Melbourne, Victoria, Australia

²Department of Emergency Medicine, University of California Davis School of Medicine, Sacramento, California, USA

³Center for Healthcare Policy and Research, University of California Davis Health System, Sacramento, California, USA

⁴Department of Public Health Sciences, University of California, Davis, California, USA

⁵Child Neuropsychology, Murdoch Children's Research Institute, Parkville, Victoria, Australia

⁶Centre for Health Policy, The University of Melbourne School of Population and Global Health, Melbourne, Victoria, Australia

⁷Emergency Department, Royal Children's Hospital Melbourne, Parkville, Victoria, Australia

⁸Clinical Sciences Research, Murdoch Children's Research Institute, Parkville, Victoria, Australia

⁹Department of Pediatrics, University of California Davis School of Medicine, Sacramento, California, USA

Twitter Sonia Singh @SoniaSinghPEM

Acknowledgements We thank the participating families and emergency department staff at participating sites. We thank Meredith L Borland (Perth

Children's Hospital, Perth, Western Australia); Stuart R Dalziel (Starship Children's Health, Auckland, New Zealand, and Departments of Surgery and Paediatrics: Child and Youth Health, University of Auckland, Auckland, New Zealand); Ed Oakley (Royal Children's Hospital, Melbourne, Victoria); Amit Kochar (Women's & Children's Hospital, Adelaide, South Australia); Natalie Phillips and Yuri Gilhotra (Queensland Children's Hospital, Brisbane, Queensland); Sarah Dalton and Mary McCaskill (The Children's Hospital at Westmead, Sydney, New South Wales); Jeremy Furyk (The Townsville Hospital, Townsville, Queensland); Jocelyn Neutze (Kidzfirst Middlemore Hospital, Auckland, New Zealand); Mark Lyttle (Bristol Royal Hospital for Children, Bristol, UK, and Academic Department of Emergency Care, University of the West of England, Bristol, UK); Silvia Bressan (Department of Women's and Children's Health, University of Padova, Padova, Italy); and Louise Crowe (Murdoch Children's Research Institute, Melbourne, Victoria) for their involvement with obtaining the data and prior data analysis.

Contributors SS conceptualised the study, conducted the analysis, wrote the first draft of the manuscript, reviewed and revised the manuscript, and is responsible for the overall content. FEB conceptualised and designed, coordinated and supervised data collection of APHIRST, contributed to data interpretation, and critically reviewed and revised the manuscript. SS, JAC, and KD acquired the cost data and conducted the analysis. SH had full access to the data, analysed the data, contributed to data interpretation, and critically reviewed and revised the manuscript. JSH, KD, JAC, JH, VA and NK contributed to the interpretation of the data and reviewed and revised the article critically. All authors revised the paper critically and approved the final manuscript as submitted.

Funding The study was funded by grants from the National Health and Medical Research Council (project grant GNT1046727, Centre of Research Excellence for Pediatric Emergency Medicine GNT1058560), Canberra, Australia; the Murdoch Children's Research Institute, Melbourne, Australia; the Emergency Medicine Foundation (EMPJ-11162), Brisbane, Australia; Perpetual Philanthropic Services (2012/1140), Australia; Auckland Medical Research Foundation (number 3112011) and the A+ Trust (Auckland District Health Board), Auckland, New Zealand; WA Health Targeted Research Funds 2013, Perth, Australia; the Townsville Hospital and Health Service Private Practice Research and Education Trust Fund, Townsville, Australia; and supported by the Victorian Government's Infrastructure Support Program, Melbourne, Australia.

Competing interests None declared.

Patient and public involvement Patients and/or the public were not involved in the design, conduct, reporting or dissemination plans of this research.

Patient consent for publication Not applicable.

Ethics approval This study involves human participants and was approved by the human research ethics committee of the Royal Children's Hospital, Melbourne (reference 31008A) and the institutional ethics committees at the participating sites approved the study. Participants gave informed consent to participate in the study before taking part.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement All data relevant to the study are included in the article or uploaded as supplementary information.

Supplemental material This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: <http://creativecommons.org/licenses/by-nc/4.0/>.

ORCID iDs

Sonia Singh <http://orcid.org/0000-0003-2430-0262>

John Alexander Cheek <http://orcid.org/0000-0002-3615-3821>

REFERENCES

- Finch C, Cassell E. The public health impact of injury during sport and active recreation. *J Sci Med Sport* 2006;9:490–7.
- Australian Institute of Health and Welfare. *National sports injury data strategy: draft consultation report. cat. no. INJCAT 222*. Canberra: Australian Institute of Health and Welfare, 2022.
- Timpka T, Finch CF, Goulet C, et al. Meeting the global demand of sports safety: the intersection of science and policy in sports safety. *Sports Med* 2008;38:795–805.
- Sarmiento K, Thomas KE, Daugherty J, et al. Emergency department visits for sports- and recreation-related traumatic brain injuries among children-United States, 2010–2016. *MMWR Morb Mortal Wkly Rep* 2019;68:237–42.
- Finch C, Valuri G, Ozanne-Smith J. Sport and active recreation injuries in Australia: evidence from emergency department presentations. *Br J Sports Med* 1998;32:220–5.
- Trefan L, Houston R, Pearson G, et al. Epidemiology of children with head injury: a national overview. *Arch Dis Child* 2016;101:527–32.
- Singh S, Babl FE, Hearps SJC, et al. Trends of paediatric head injury and acute care costs in Australia. *J Paediatr Child Health* 2022;58:274–80.
- Finch CF, Wong Shee A, Clapperton A. 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. *BMJ Open* 2014;4:e005043.
- Lystad RP, Curtis K, Browne GJ, et al. Incidence, costs, and temporal trends of sports injury-related hospitalisations in Australian children over a 10-year period: a nationwide population-based cohort study. *J Sci Med Sport* 2019;22:175–80.
- Coronado VG, Haileyesus T, Cheng TA, et al. Trends in sports- and recreation-related traumatic brain injuries treated in US emergency departments: the National electronic injury surveillance system-all injury program (NEISS-AIP) 2001–2012. *J Head Trauma Rehabil* 2015;30:185–97.
- Waltzman D, Womack LS, Thomas KE, et al. Trends in emergency department visits for contact sports-related traumatic brain injuries among children-United States, 2001–2018. *MMWR Morb Mortal Wkly Rep* 2020;69:870–4.
- Babl FE, Borland ML, Phillips N, et al. Accuracy of PECARN, catch, and chalice head injury decision rules in children: a prospective cohort study. *Lancet* 2017;389:2393–402.
- Singh S, Babl FE, Huang L, et al. Paediatric traumatic brain injury severity and acute care costs. *Arch Dis Child* 2022;107:497–9.
- Reserve Bank of Australia. The reserve bank of Australia inflation calculator. Available: <https://www.rba.gov.au/calculator/> [Accessed 19 Sep 2018].
- Australian Taxation Office. Foreign currency exchange rates for financial year ending 2018. Available: <https://www.ato.gov.au/Tax-professionals/TP/Financial-year-ending-30-June-2018/> [Accessed 31 Aug 2020].
- Eapen N, Davis GA, Borland ML, et al. Clinically important sport-related traumatic brain injuries in children. *Med J Aust* 2019;211:365–6.
- Australian Institute of Health and Welfare. *Injury surveillance national minimum data set. national health data dictionary. version 12. AIHW cat. no. HWI 57*. Canberra: Australian Institute of Health and Welfare, 2003.
- Fernando DT, Berecki-Gisolf J, Finch CF. Sports injuries in Victoria, 2012–13 to 2014–15: evidence from emergency department records. *Med J Aust* 2018;208:255–60.
- Kreisfeld R, Harrison JE. *Hospitalised sports injury in Australia, 2016–17. injury research and statistics series no.131. cat. no. INJCAT 211*. Canberra: Australian Institute of Health and Welfare, 2020.
- Australian Bureau of Statistics. *2011–2012. Australian health survey: physical activity*. Canberra: Australian Bureau of Statistics, 2013.
- Centers for Disease Control and Prevention. *Traumatic brain injury and concussion*. Atlanta, GA: National Center for Injury Prevention and Control, 2022. Available: <https://www.cdc.gov/traumaticbraininjury/concussion/symptoms.html>
- Crowe LM, Anderson V, Catroppa C, et al. Head injuries related to sports and recreation activities in school-age children and adolescents: data from a referral centre in Victoria, Australia. *Emerg Med Australas* 2010;22:56–61.
- Australian Institute of Health and Welfare. *Economics of sports injury and participation – preliminary results cat. no. INJCAT 224*. Canberra: Australian Institute of Health and Welfare, 2022.
- Australian Demographic Statistics. *Table 7: population by age and sex tables [data cubes]*. Canberra: Australian Bureau of Statistics, 2019. Available: <https://www.abs.gov.au/AUSSTATS/abs@.nsf/DetailsPage/3101.0Jun%202019?OpenDocument>



- 25 Day L, Clapperton A, Berecki-Gisolf J. *Off-road motorcycle injury among children aged 0–17 years in victoria*. Hazard Edition 81. Melbourne: Victorian Injury Surveillance Unit, Monash University Accident Research Centre, 2016.
- 26 Attewell R, Glase K, McFadden M. *CR 195: bicycle helmets and injury prevention: a formal review June 2020*. ACT: Australian Transport Safety Bureau, 2000.
- 27 Attewell RG, Glase K, McFadden M. Bicycle helmet efficacy: a meta-analysis. *Accid Anal Prev* 2001;33:345–52.
- 28 Centers for Disease Control and Prevention. *Bicycle helmet laws for children*. Atlanta, GA: National Center for Injury Prevention and Control, Available: <https://www.cdc.gov/motorvehiclesafety/calculator/factsheet/bikehelmet.html>
- 29 National Transportation Safety Board. *Bicyclist safety on US roadways: crash risks and countermeasures. safety research report NTSB/SS–19/01*. Washington, DC: National Transportation Safety Board, 2019.
- 30 Karkhaneh M, Kalenga J-C, Hagel BE, *et al*. Effectiveness of bicycle helmet legislation to increase helmet use: a systematic review. *Inj Prev* 2006;12:76–82.
- 31 Olivier J, Creighton P. Bicycle injuries and helmet use: a systematic review and meta-analysis. *Int J Epidemiol* 2017;46:278–92.
- 32 Institute of Medicine (IOM) and National Research Council (NRC). *Sports-related concussions in youth: improving the science, changing the culture*. Washington, DC: The National Academies Press, 2014.
- 33 Weiss H, Agimi Y, Steiner C. Youth motorcycle-related brain injury by state helmet law type: United States, 2005–2007. *Pediatrics* 2010;126:1149–55.
- 34 Cassidy JD, Carroll L, Peloso P, *et al*. Incidence, risk factors and prevention of mild traumatic brain injury: results of the who collaborating centre Task force on mild traumatic brain injury. *Journal of Rehabilitation Medicine* 2004;36:28–60.
- 35 Kaddis M, Stockton K, Kimble R. Trauma in children due to wheeled recreational devices. *J Paediatr Child Health* 2016;52:30–3.
- 36 UK Government. The highway code: department of transport. 2015. Available: <https://www.highwaycodeuk.co.uk> [Accessed 4 Jun 2021].
- 37 Centers for Disease Control and Prevention. *Universal motorcycle helmet laws*. Atlanta, GA: National Center for Injury Prevention and Control, Available: <https://www.cdc.gov/motorvehiclesafety/calculator/factsheet/mchelmet.html>
- 38 Lim JC, Borland ML, Middleton PM, *et al*. Where are children seen in Australian emergency departments? implications for research efforts. *Emerg Med Australas* 2021;33:631–9.
- 39 Arbogast KB, Curry AE, Pfeiffer MR, *et al*. Point of health care entry for youth with concussion within a large pediatric care network. *JAMA Pediatr* 2016;170:e160294.