Original quantitative research

Determining the accuracy of the Canadian Hospitals Injury Reporting and Prevention Program for the representation of the rates of mild traumatic brain injuries in Quebec

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Abstract

Introduction: The recent rise in mild traumatic brain injuries (mTBI) in the pediatric population has been documented by many studies in Canada and the United States. The objective of our study was to compare mTBI rates from the Canadian Hospital Injury Reporting and Prevention Program (CHIRPP) in Montréal with population-based rates (Quebec mTBI rates).

Methods: We calculated CHIRPP’s mTBI rates via two methods: (1) using all CHIRPP injuries as the denominator; and (2) using the number of children aged 0 to 17 years living within 5 km of either of two CHIRPP centres in Montréal as the denominator. We plotted CHIRPP’s mTBI rates against the provincial rates and compared them according to sex and age.

Results: Whether using all CHIRPP injuries or the number of children aged 0 to 17 years living within 5 km of either CHIRPP centre in Montreal as the denominator, CHIRPP paralleled the fluctuations seen in Quebec’s rates between 2003 and 2016. When stratifying by sex and age, CHIRPP was better at estimating the population-based rates for the youngest (0 to 4 years) and the oldest (13 to 17 years) age groups.

Conclusion: CHIRPP in Montréal proved a valid tool for estimating the variations in rates of mTBI in the population. This suggests that CHIRPP could also be used to estimate population-based rates of other types of injuries.

Keywords: mild traumatic brain injury, epidemiology, children, adolescents, emergency primary care, surveillance, evaluation, Quebec

Highlights

- The four distinct fluctuations in Quebec’s mTBI rates (i.e. a sudden increase in 2009, then a drop, followed by a steady increase between 2010 and 2014 and another drop in 2015) were captured by CHIRPP Montréal.
- When compared with other studies of mTBI rates, CHIRPP Montréal reported similar results according to the years and age groups these studies used.
- CHIRPP proved to be particularly accurate in estimating the fluctuations in Quebec’s mTBI rates in males aged 0 to 4 years.
- The average rates of mTBI between CHIRPP and Quebec were quite similar: 106.3 per 10 000 in CHIRPP and 98.2 per 10 000 for Quebec, when adjusting the provincial rates to compensate for repeat visits for the same mTBI.

Introduction

The collection of information on traumatic injuries for the purpose of creating a computerized database dates back to 1969, at the Cook County Hospital in Chicago, Illinois. In Canada, before the 1990s, trauma databases only included the most severe injuries—those that caused mortality or required hospitalization. The Canadian Hospitals Injury Reporting and Prevention Program (CHIRPP) was created in August 1990 to provide a broader understanding of injuries, especially those occurring in the child population (under age 18 years), by gathering data about emergency room visits from 10 pediatric hospitals. As of 2018, CHIRPP has collected data from over 3.5 million injuries. It has been expanded to gather data from 19 hospitals: 11 pediatric and 8 general. Yet, some have argued that CHIRPP data can be a useful tool in describing the injuries...
of the population. Kang et al.7 and Pickett et al.1 have hinted at the representativeness of CHIRPP for specific injuries, such as those related to sports and recreational activities. Macpherson et al.,9 who compared the injuries captured by a CHIRPP centre in Ottawa with those seen in four other emergency departments in Ottawa, found that CHIRPP was better at capturing the injuries of younger children (< age 15 years) and those whose injuries required hospitalization. Keays et al.9 found that the Canadian rates of injuries in youth football, calculated using CHIRPP data, mirrored those reported in the United States over a period of 20 years using data from the National Electronic Injury Surveillance System (NEISS).

The representativeness of CHIRPP regarding mild traumatic brain injuries (mTBI) has never been studied; we wanted to see if CHIRPP captured the increase of mTBI in recent years that has been reported by several studies.8,10–15 We also wanted to take advantage of a recently published article16 that estimated population-based mTBI rates in Quebec’s children and see if variations in rates of mTBI in CHIRPP would mirror those of the population.

The specific goal of the present paper was to assess the representativeness of mTBI-related CHIRPP data from two provincially designated pediatric trauma centres in Montréal (The Montréal Children’s Hospital at McGill University Health Centre, and Centre hospitalier universitaire mère-enfant Sainte-Justine [CHU Sainte-Justine]) by comparing it to population-based mTBI rates. Our hypothesis was that the fluctuations in yearly provincial mTBI rates in the child population demonstrated by Keays et al.16 would also be captured by CHIRPP.

Methods

This study compared retrospective cohort data (CHIRPP) with population-based data from the Régie de l’assurance maladie du Québec (RAMQ).16 As per CHIRPP protocol, patients or parents of patients who presented to the emergency department (ED) of either of the CHIRPP centres in Montréal for an injury were asked to fill out a one-page questionnaire and provide detailed information about the injury. In addition, clinical data such as nature of the injury, body part and type of treatment were extracted from the ED record by CHIRPP coordinators at each site. For cases for which there was no CHIRPP form filled out, information was extracted from the patients’ medical records by the coordinator. In order to ensure full confidentiality, the patients’ hospital medical record numbers were scrambled, and the day in their date of birth was rounded to 15 or 31 (depending on the day of the month of the actual birthday) prior to submission to the central CHIRPP data centre. In Montréal, both CHIRPP pediatric trauma centres capture over 97% of all ED injury-related visits at their site.

Because CHIRPP data are ED-based, we do not know with certainty how to determine the exact denominator for the population that presents to each site, as children with an mTBI can consult several other hospitals, not to mention private clinics, and thus not be recorded in CHIRPP. We thus opted to estimate the denominator for CHIRPP using two different methods. First, we chose the total number of CHIRPP-reported injuries in both hospitals, as this was thought to be the simplest method, considering that CHIRPP data are current and easy to access. Our second estimate was constructed using the total population of children under 18 years of age living within a 5 km radius of either hospital. The justification for this radius was that, since Montréal is an island, going further than 5 km north or south would have captured patients that have to cross a bridge to get to either hospital and patients from the South Shore and North Shore (suburbs located off of the island) are much more likely to consult the closest hospital. While there is no perfect way to estimate the best distance to use, one that would guarantee that all children living within this radius would visit one of the hospitals when injured, we are confident that a 5 km radius captured those most likely to come.

We structured the current study according to the same age groups and time period reported for the population-based mTBI rates in the province of Quebec,16 where total numbers of medical services (billing information) for “concussion” (ICD-9 code 850.00) and “intracranial injury of other and unspecified nature without mention of open intracranial wound, unspecified state of consciousness” (ICD-9 code 854.00) were reported by year (2003–2016), and further broken down by age groups (0–4 years, 5–8 years, 9–12 years and 13–17 years) and sex. In CHIRPP, two codes are used for mTBI: 41, corresponding to ICD-9 code 854.00, and 42, corresponding to ICD-9 code 850.00.

For the first estimated denominator (all CHIRPP injuries), we calculated mTBI rates according to the sex and age of the patient. As an example, the rates of mTBI in females aged 13 to 17 years in 2003 were calculated using the number of mTBI for that year divided by the total number of injuries in females aged 13 to 17 years in CHIRPP in 2003.

For our second denominator, we set out to determine the population (by sex and age) of children living within 5 km of either hospital. We used Google Maps to determine the postal codes (the first three digits only) within a 5 km radius of either of the CHIRPP centres. Once we determined which postal codes to use, we obtained the population living in the area using data from Statistics Canada censuses17 from 2001, 2006, 2011 and 2016, which break down the population by age and sex for each postal code (first three digits). For years for which there were no data, the average increase, or decrease, was evenly distributed between census years. We calculated the mTBI rates for each year as follows: number of mTBI cases in CHIRPP in patients living within 5 km of either hospital divided by the population living within 5 km of either hospital. As an example, the rates of mTBI in females aged 13 to 17 years in 2003 were calculated using the total number of mTBI in CHIRPP in 2003 for females aged 13 to 17 years who lived within 5 km, divided by the number of females aged 13 to 17 years who lived within 5 km of either hospital in 2003.

All results are presented as graphs in which CHIRPP mTBI rates are compared to the provincial population-based rates.16 Since the provincial rates are nonlinear, we did not calculate regressions but rather looked at how CHIRPP mTBI rates paralleled the population-based rate, such as by comparing slopes (with confidence intervals) where increases and decreases occurred.

The Research Ethics Boards of the McGill University Health Centre and CHU Sainte-Justine approved this research.

Results

Between 2003 and 2016, a total of 340 241 injuries in children less than 18 years of
age were recorded in the CHIRPP databases of the two child trauma centres in Montréal, averaging 24,300 injuries per year. Of these 340,241 cases, 60,635 were mTBI.

When we used all injuries as a denominator for CHIRPP rates, fluctuations in CHIRPP mTBI rates were similar to those of the provincial rates: a sudden increase in 2009, then a drop, followed by a steady increase between 2010 and 2014, and another drop in 2015 and 2016. For both CHIRPP and provincial rates, the lowest point was in 2008 and the highest point was in 2014. When we used the population of children living within 5 km of either hospital between 2007 and 2016 as the denominator, CHIRPP’s rates again paralleled the provincial rates, and there were no statistically significant differences between the rate of increase (i.e. slopes 2007–2016) for CHIRPP (3.55; 95% CI: 1.27–5.83) and for the province (4.60; 95% CI: 2.56–6.64) (Figure 1).

Sex played an important role in the CHIRPP rates, as it did in the provincial rates. Rates in males were always higher than those in females (an average of 1.5 times more). For males, when using all CHIRPP injuries as a denominator, the rates of mTBI were similar to the published provincial rates over four distinct periods: a decrease from 2006 to 2008, a sudden increase in 2009, followed by a drop, then an increase from 2010 to 2014 followed by a decrease from 2015 to 2016. Interestingly, for males, the rates were the same as the provincial rates in 2009 and 2014. For our second denominator, the number of males aged 0 to 17 years living within 5 km of either hospital, there were no statistically significant differences between the rate of increase (2007–2016) for CHIRPP (3.87; 95% CI: 1.58–6.16) and the provincial rates (3.80; 95% CI: 1.21–6.39) (Figure 2).

The same cannot be said for females. CHIRPP’s rates (using all CHIRPP injuries as the denominator) did not parallel the published provincial rates between 2003 and 2008 but, similar to males, from 2008 onward, the rates paralleled one another. When using the number of females living within 5 km of either hospital as denominator for CHIRPP, the rate of increase (2007–2016) was smaller in CHIRPP (3.19; 95% CI: 0.42–5.96) than the published provincial rate (5.43; 95% CI: 3.51–7.35) (Figure 3).

When looking at all combinations of age and sex, the best fit between CHIRPP and the provincial rates was found in males aged 0 to 4 years using all CHIRPP injuries as denominator (Figure 4), where the rates paralleled one another from 2003 to 2016. Inversely, the greatest variations between CHIRPP and the provincial rates were found in the older groups, using the number of children aged 13 to 17 years living within 5 km of either hospital as denominator for CHIRPP (Figure 5).

**Discussion**

The population-based pediatric mTBI rates in Quebec and CHIRPP Montréal’s mTBI
rates were similar in many regards. Whether using all CHIRPP injuries or the population of children living within 5 km of either hospital, the highest CHIRPP rates represented a 1.59-fold increase when using all CHIRPP injuries or a 1.56-fold increase when using the population living within 5 km of either hospital.

Several studies outside of Quebec have reported increases in mTBI rates in recent years, varying according to age and sex. Within Quebec, mTBI rates increased 1.35-fold between 2008 (lowest rate) and 2014 (highest rate). Similarly, 2008 and 2014 were also the years of the lowest and highest CHIRPP rates, representing a 1.59-fold increase when using all CHIRPP injuries or a 1.56-fold increase when using the population living within 5 km. The drop in mTBI rates in Quebec from 2014 to 2016, a 1.08-fold decrease, was also observed in CHIRPP, with a 1.08-fold decrease using all CHIRPP injuries and a 1.06-fold decrease using population within 5 km.

Several studies have reported that the increases in rates of mTBI were more important in females than in males, and that females had significantly higher odds of reporting concussions than males. This phenomenon was also captured by our CHIRPP data. In the province of Quebec, the fold increase for females between 2008 and 2014 was 1.43, while in CHIRPP it was 1.52 (all CHIRPP injuries) and 1.63 (population within 5 km). In males, the fold increase was less than in females: 1.29 for the province of Quebec, 1.33 using all CHIRPP injuries, and 1.52 using population within 5 km. As to the decrease in mTBI rates between 2014 and 2016, the fold decrease was the same for males and females, for the province as well as for CHIRPP.

Rates by age group and sex showed large variations between CHIRPP and the provincial rates. When using all CHIRPP data as denominator, the best fit was found in males aged 0 to 4 years, while the worst fit was in females aged 5 to 8 years. As to the population within 5 km, the best fit between CHIRPP and the provincial rates was found in males aged 5 to 8 years, and the worst in children (males and females) aged 13 to 17 years.

Because the recent increase in mTBI rates has been reported in other studies, we compared CHIRPP mTBI rates with findings from these other studies (Table 1). As with each of the other studies, CHIRPP reported positive increases for the different periods, but also concurred with these studies on how the increases varied with age. The two studies with similar designs to ours produced strikingly similar results. Chen et al., who only considered ED visits in the United States, observed that between 2006 and 2013, for the ages 0 to 17 years, the fold increase in mTBI rates was 1.3; in CHIRPP it was 1.3 (when using all injuries as the denominator). Fridman et al., who only considered the index concussion (as CHIRPP does)—only the first visit for an injury is tabulated—reported that in the age group 5 to 18 years, there was a 3.7-fold increase for concussions between 2004 and 2013. For CHIRPP, when only considering concussions,
FIGURE 5
Quebec provincial mTBI rates versus CHIRPP rates in two Montréal hospitals, in children aged 13 to 17 years, 2007–2016

TABLE 1
Summary of findings regarding the increase in rates of mTBI in the pediatric population, CHIRPP rates compared with rates in various locations, 2003 to 2017

<table>
<thead>
<tr>
<th>Age</th>
<th>Period</th>
<th>Fold increase</th>
<th>CHIRPP rates in the same time period</th>
<th>CHIRPP ≤ 5 km population</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>CHIRPP all&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Fold increase</td>
</tr>
<tr>
<td>Ambulatory visits, United States&lt;sup&gt;c&lt;/sup&gt;</td>
<td>6–21</td>
<td>2007–13</td>
<td>4.0</td>
<td>1.7</td>
</tr>
<tr>
<td>Private insurer, United States&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0–17</td>
<td>2004–13</td>
<td>1.7</td>
<td>1.4</td>
</tr>
<tr>
<td>ED visits, United States&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0–17</td>
<td>2006–13</td>
<td>1.3</td>
<td>1.3</td>
</tr>
<tr>
<td>ED visits, United States&lt;sup&gt;c&lt;/sup&gt;</td>
<td>12–18</td>
<td>2005–15</td>
<td>1.4</td>
<td>2.0</td>
</tr>
<tr>
<td>NEISS&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0–10</td>
<td>2007–11</td>
<td>1.6</td>
<td>1.2</td>
</tr>
<tr>
<td>Private insurer, United States&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0–4</td>
<td>2007–14</td>
<td>no variation</td>
<td>no variation</td>
</tr>
<tr>
<td></td>
<td>5–9</td>
<td>2007–14</td>
<td>2.3</td>
<td>1.5</td>
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<td></td>
<td>10–14</td>
<td>2007–14</td>
<td>2.9</td>
<td>2.1</td>
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<tr>
<td></td>
<td>15–19</td>
<td>2007–14</td>
<td>2.2</td>
<td>2.4</td>
</tr>
<tr>
<td>ED visits, United States&lt;sup&gt;d&lt;/sup&gt;</td>
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<td>2006–12</td>
<td>1.2</td>
<td>no variation</td>
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<td></td>
<td>5–9</td>
<td>2006–12</td>
<td>1.4</td>
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<td></td>
<td>15–19</td>
<td>2006–12</td>
<td>2.0</td>
<td>2.4</td>
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<tr>
<td>Private insurer, United States&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0–9</td>
<td>2010–15</td>
<td>1.2</td>
<td>1.1</td>
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<tr>
<td></td>
<td>10–19</td>
<td>2010–15</td>
<td>1.7</td>
<td>1.6</td>
</tr>
<tr>
<td>All visits, Ontario&lt;sup&gt;e&lt;/sup&gt;</td>
<td>5–18</td>
<td>2003–13</td>
<td>1.8</td>
<td>1.5</td>
</tr>
<tr>
<td>Ontario, only index concussions (all visits)&lt;sup&gt;e&lt;/sup&gt;</td>
<td>5–18</td>
<td>2004–13</td>
<td>3.7</td>
<td>3.7</td>
</tr>
<tr>
<td></td>
<td>5–18</td>
<td>2007–13</td>
<td>3.7</td>
<td>3.5</td>
</tr>
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</table>

Abbreviations: CHIRPP, Canadian Hospitals Injury Reporting and Prevention Program; mTBI, mild traumatic brain injury.

Note: — Unavailable for the given period.

<sup>a</sup> Quebec provincial mTBI rates per 10 000 children aged 0 to 4 years.

<sup>b</sup> Number of mTBI in children aged 13 to 17 living within 5 km of either The Montreal Children’s Hospital or Centre hospitalier universitaire mère-enfant Sainte-Justine per 10 000 children aged 13 to 17 years living within 5 km of either hospital.

One advantage of CHIRPP is that it only considers the first visit for an injury and discards any follow-up consultations, thus providing true rates of injuries, rather than reporting on utilization of medical services. Conclusions drawn from administrative data that include all visits by the same patient for the same injury, introduce a significant bias for anyone wanting to comment on the increased rates of mTBI. While data from the Quebec study<sup>f</sup> confirmed that the number of visits per patient for mTBI remained the same between 2003 and 2016, another from Ontario<sup>g</sup> concluded that follow-up visits, within three months of the first visit for a concussion, tripled between 2003 and 2013 in patients aged 5 to 18 years. Interestingly, if we adjust the rates of the Quebec study<sup>f</sup> down 1.75, the average number of mTBI visits per patient per year (to represent the number of mTBI rather than the number of consultations for an mTBI, as patients consult more than once for the same mTBI) and compare them to CHIRPP’s mTBI rates for children living within 5 km of either of the two trauma hospitals, we find that the average rates of mTBI between 2007 and 2016 were quite similar: 106.3 per 10 000 (95% CI: 96.5–116.1) in CHIRPP and 98.2 per 10 000 (95% CI: 91.5–104.8) for Quebec.

As for CHIRPP data, the main limitation when using it as a tool to study yearly fluctuations pertains to patients who consult the ED and leave without being seen (LWBS). The proportions of LWBS vary from one year to the next, from 4.5% to 9.4%, which means that some years, more patients are not recorded in CHIRPP. This, we believe, only impacts the mTBI CHIRPP rates when using the population living within 5 km of either hospital as the denominator; rates calculated using CHIRPP’s total injuries would not be affected, we believe, since the proportion of mTBI in those who LWBS remains the same from one year to the next.

Conclusion

Our study suggests that CHIRPP’s representativeness of a population may be greater than suggested in earlier studies,<sup>h,i</sup> and our results support the usefulness of CHIRPP as a surveillance tool and its capacity to identify fluctuations in injuries within the population.

Abbreviations: NEISS, National Electronic Injury Surveillance System.

<sup>f</sup> Calculated using all CHIRPP injuries as denominator.

<sup>g</sup> Calculated using population living within 5 km of either of two provincially designated pediatric trauma centres in Montréal (The Montreal Children’s Hospital at McGill University Health Centre, and Centre hospitalier universitaire mère-enfant Sainte-Justine).
The data were limited to the two CHIRPP centres in Montréal, and we cannot say if other CHIRPP centres in Canada would produce similar results. Further research could answer these questions more definitively, but so far, there is encouraging evidence that CHIRPP rates are representative of the population.

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Conflicts of interest

The authors declare they have no conflicts of interest.

Authors’ contributions and statement

Four authors contributed to this manuscript: Glenn Keays, Debbie Friedman, Isabelle Gagnon and Marianne Beaudin. GK drafted the manuscript, and all authors contributed to its revision. GK analyzed the data and DF, IG and MB contributed to the development and revisions. GK takes responsibility for the paper as a whole.

The content and views expressed in this article are those of the authors and do not necessarily reflect those of the Government of Canada.

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