Children and youth with ‘unspecified injury to the head’: implications for traumatic brain injury research and surveillance

Vincy Chan¹,²,³*, Robert E. Mann⁴,⁵, Jason D. Pole³,⁵ and Angela Colantonio¹,²,⁵

Abstract

Background: The case definition for traumatic brain injury (TBI) often includes ‘unspecified injury to the head’ diagnostic codes. However, research has shown that the inclusion of these codes leads to false positives. As such, it is important to determine the degree to which inclusion of these codes affect the overall numbers and profiles of the TBI population. The objective of this paper was to profile and compare the demographic and clinical characteristics, intention and mechanism of injury, and discharge disposition of hospitalized children and youth aged 19 years and under using (1) an inclusive TBI case definition that included ‘unspecified injury to the head’ diagnostic codes, (2) a restricted TBI case definition that excluded ‘unspecified injury to the head’ diagnostic codes, and (3) the ‘unspecified injury to the head’ only case definition.

Methods: The National Ambulatory Care Reporting System and the Discharge Abstract Database from Ontario, Canada, were used to identify cases between fiscal years 2003/04 and 2009/10.

Results: The rate of TBI episodes of care using the inclusive case definition for TBI (2,667.2 per 100,000) was 1.65 times higher than that of the restricted case definition (1,613.3 per 100,000). ‘Unspecified injury to the head’ diagnostic codes made up of 39.5 % of all cases identified with the inclusive case definition. Exclusion of ‘unspecified injury to the head’ diagnostic code in the TBI case definition resulted in a significantly higher proportion of patients in the intensive care units (p < .0001; 18.5 % vs. 22.2 %) and discharged to a non-home setting (p < .0001; 9.9 % vs. 11.6 %).

Conclusion: Inclusion of ‘unspecified injury to the head’ diagnostic codes resulted in significant changes in numbers, healthcare use, and causes of TBI. Careful consideration of the inclusion of ‘unspecified injury to the head’ diagnostic codes in the case definition of TBI for the children and youth population is important, as it has implications for the numbers used for policy, resource allocation, prevention, and planning of healthcare services. This paper can inform future work on reaching consensus on the diagnostic codes for defining TBI in children and youth.

Keywords: International classification of diseases version 10, Traumatic brain injury, Pediatrics

Background

Traumatic brain injury (TBI) is “an insult to the brain that affects its structure or function, resulting in impairments of cognition, communication, physical function, or psychosocial behavior”. It includes “open head injuries (e.g., gun shot wound other penetrating injuries) or closed head injuries (e.g., blunt trauma, acceleration/deceleration injury, blast injury)” [1]. TBI is a major public health concern and is a leading cause of death and disability worldwide [2, 3]. A birth cohort study showed that up to 33 % of the population had a brain injury that required medical attention by the age of 25 [4] and recent epidemiological data showed that rates of children and youth with TBI worldwide ranged from approximately 125 to 1,337 per 100,000 [5–8]. This variability can be explained by the wide range of ICD-10 codes that are currently used to define TBI. A recent systematic review found that case definitions ranged from S06.0 (concussion) only to the entire “injury to the head” chapter (S00–S09) [9]. Further,
studies that focus only on hospitalization data [10–12] are likely to capture more moderate to severe cases while studies that include emergency department data are likely to capture milder cases that seek medical treatment [5, 6, 8]. As such, it has been suggested that current estimates of TBI are likely underestimated due to the variability in coding and case definitions [13] given that there is current no consensus on the case definition to define TBI. Further, the coding of diagnoses is prone to errors and misclassifications [14–16] and has a tendency to miss milder TBI (mTBI) [17, 18]. It is important to recognize that even a mTBI can have long term consequences, in particular for the developing children and youth population [19]. The current lack of consensus on the case definition for TBI and the validity of various diagnostic codes make it difficult to accurately and appropriately capture information on pediatric TBI that can be used for planning and resource allocation.

A recognized challenge in accurately identifying TBI cases in healthcare administrative data is the use of the ‘unspecified injury to the head’ diagnostic codes (hereafter referred to as ‘unspecified’ codes/cases). The International Classification of Diseases (ICD) is considered the “standard diagnostic tool for epidemiology, health management, and clinical purposes” [20] and are used to identify cases in healthcare administrative databases. Bazarian and colleagues examined the ICD version 9 (ICD-9) case definitions for TBI and found that the ‘unspecified’ ICD-9 codes made up 58 % of the TBI cases, with 62.4 % of these ‘unspecified’ cases being false positives [18]. Shore and colleagues also found that 58 % of the TBI cases in their sample were ‘unspecified’ cases [15]. This finding is of paramount importance as resource allocation and prevention are dependent on the cohort of individuals identified by the case definition. If some of the individuals identified do not truly have a TBI, this can negatively impact prevention efforts and create a misleading understanding of the needs of the TBI population. As indicated, there is currently a wide range of ICD-10 codes used to define TBI [9], including diagnostic codes that do not necessarily reflect a brain injury. However, there is no information as to the extent to which these diagnostic codes affect the number and profile of the TBI population of interest. Specifically, ‘unspecified injury to the head’ diagnostic codes are commonly used; however, there is currently no data that can assist in the interpretation of the resulting incidence and outcome.

To date, most research on the case definition for TBI has focused on the ICD-9 codes. However, the ICD is in its tenth version (ICD-10) and is already used by many countries worldwide [21, 22]. Further, there has been a lack of focus on the case definition specifically for the pediatric population, who are more vulnerable to injury and negative long-term consequences [23] due to the developing brain and cognitive, attention, and executive functions and limited communication abilities [24–27]. Finally, despite the knowledge that including ‘unspecified’ cases in the TBI population reduces the specificity of the case definition for TBI, there is currently no information on the extent to which the profile and outcomes are affected when ICD-10 ‘unspecified’ diagnostic codes are included in the TBI case definition. This information can assist in the interpretation of current data on TBI.

The objective of this paper is to address the above research gaps by determining the degree to which the number and rate, demographic and clinical characteristics, intention and mechanism of injury, and discharge dispositions of children and youth with TBI are affected by the inclusion of ‘unspecified injury to the head’ diagnostic codes. Results provided can assist in understanding the profile and outcome of individuals with these ‘unspecified’ diagnostic code. This paper will focus on the pediatric population aged 19 years and under in Ontario, Canada, between fiscal years 2003/04 and 2009/10. The availability of accurate information is essential to evaluating, planning, and transforming healthcare systems to better address the needs of this vulnerable population. This study serves to provide evidence documenting the extent to which ‘unspecified’ diagnostic codes influence the numbers and outcomes of the TBI population that can be used as a baseline for future work on reaching an appropriate case definition to define TBI in children and youth that can be used worldwide.

**Methods**

**Data source**

Cases in the emergency department (ED) and acute care were identified in the Canadian Institute for Health Information (CIHI) National Ambulatory Care Reporting System (NACRS) and Discharge Abstract Database (DAD) by the presence of an ICD-10 diagnostic code for TBI. The NACRS is a mandated data collection system that collects ED and ambulatory care data. Up to ten reasons for each visit to an ED in Ontario are included in the database. A reabstraction study of NACRS data compared with 7500 charts from 15 hospitals in 2004 to 2005 found good agreement in injury between NACRS and chart coding [28]. The DAD contains all acute care hospital admissions and includes demographic and clinical information on all hospital admissions and discharges, including transfers and deaths, using standard diagnosis and procedure/intervention codes. A reabstraction study of the DAD indicated good agreement for non-clinical variables, moderate to
substantial agreement for the most responsible diagnosis, and good specificity of TBI codes [29, 30]. Residents of Ontario have universal access to healthcare and the province of Ontario accounts for approximately 40% of the Canadian population with 25% of the population were aged 19 years and under (n = 21,846,598) during the study period [31].

Sample and case definition
Traumatic brain injury in children and youth were identified using three case definitions (please see Table 1):

1. An inclusive case definition that included ‘unspecified injury to the head’ diagnostic codes: this was the Centers for Disease Control and Prevention (CDC) case definition for TBI related deaths. While this case definition is used to identify mortality many studies continue to utilize this case definition to identify cases in the ED and hospital (e.g.,12). This case definition includes open wound of the head (S01), fracture of the skull and facial bones (S02.0, S02.1, S02.3, S02.7, S02.8, S02.9), injury to optic nerve and pathways (S04.0), intracranial injury (S06), crushing injury of head (S07), other unspecified injuries of head (S09.7, S09.8, S09.9), open wounds involving head and neck (T01.0), fractures involving head and neck (T02.0), crushing injuries involving head and neck (T04.0), injuries of brain and cranial nerves with injuries of nerves and spinal cord at neck level (T06.0), and sequelae of injuries of head (T90.1, T90.2, T90.4, T90.5, T90.8, T90.9) [5].

2. A restricted case definition that excluded those with ‘unspecified injury to the head’ diagnostic codes. This was derived by excluding S09.7 (multiple injuries of head), S09.8 (other specified injuries of the head), and S09.9 (unspecified injury of the head) codes from the inclusive case definition.

3. The ‘unspecified injury to the head’ only case definition (thereafter referred to as the ‘unspecified’ only case definition) was those with a S09.7, S09.8, or S09.9 ICD-10 diagnostic code only.

Variables
Demographic variables included age and sex. Children and youth aged 19 years and under were categorized into four different age groups – 0 to 4 years (infants), 5 to 9 years (children), 10 to 14 years (youth), and 15 to 19 years (older adolescents). These age categories reflect commonly used age groups in the current TBI literature for children and youth [9], including Statistics Canada [31] and World Health Organization [32].

Clinical variables included the presence of a psychiatric comorbidity, length of stay (LOS) in acute care, and special care days. LOS in acute care was defined as the number of days between admission and discharge. Special care days were defined as the cumulative number of days spent in all intensive care units.

Intention of injury and mechanism of injury variables were classified according to the CDC external cause of injury matrix [33]. Intention of injury included unintentional, suicide, assault, and undetermined/other. Mechanisms of injury were categorized into fall, motor vehicle collisions (MVC), struck by or against, and other. Other/unspecified injuries include causes such as overexertion, cut/pierce, drowning, natural/environmental, and suffocation.

Discharge disposition from acute care included death in acute care, home, home with support services, inpatient rehabilitation, complex continuing care (CCC), long term care (LTC), and transferred to another inpatient setting.

Analyses
Episodes of care were used to determine the number and rate of healthcare utilization. Episodes of care included ED visits not admitted, ED visits with admissions, or admissions whereby a diagnostic code was not captured during an ED visit. The rationale for looking at episode of care for the number and rates analysis is because a patient may not have a TBI or ‘unspecified’ diagnosis when admitted to the ED. By linking the DAD to the NACRS via a scrambled health card number, this paper captured these patients and ensured that each episode was only captured once. This method of analysis has been shown to provide a more accurate description of the utilization of healthcare

| Table 1 Case definitions | ICD-10 Diagnostic Codes |
|--------------------------|--------------------------|
| 'Unspecified' Only case definition | S09.7, S09.8, S09.9 |
| Restricted Case Definition | S01, S02.0, S02.1, S02.3, S02.7, S02.8, S02.9, S04.0, S06, S07, T01.0, T02.0, T04.0, T06.0, T09.0, T09.1, T09.2, T09.4, T09.5, T09.8, T09.9 |
| Inclusive Case Definition | S01, S02.0, S02.1, S02.3, S02.7, S02.8, S02.9, S04.0, S06, S07, S09.7, S09.8, S09.9, T01.0, T02.0, T04.0, T06.0, T09.0, T09.1, T09.2, T09.4, T09.5, T09.8, T09.9 |
services [8]. Fiscal years 2003/04 to 2009/10 were examined for TBI episodes of care.

Patient level analysis was used to examine patient characteristics, intention and mechanisms of injury, and discharge disposition between fiscal year 2004/05 and 2009/10. This analysis captured only the first hospitalization, as a readmissions profile may differ from the initial admission. The examination of the first hospitalization for intention and mechanism of injury allowed for information on primary prevention (vs. secondary prevention with a readmissions profile). Direct age-standardized rates were generated and descriptive analyses were conducted to profile similarities and differences among hospitalized children and youth using TBI the three case definitions.

Ethics statement
Ethics approval was obtained and received from the Toronto Rehabilitation Institute, University Health Network and administrative approval was obtained from the University of Toronto.

Results
TBI episodes of care
Between fiscal years 2003/04 and 2009/10, the rate of TBI episodes of care identified by the inclusive case definition (2,667.2 per 100,000) was 1.65 times higher than the rate of TBI identified by the restricted case definition (1,613.3 per 100,000). Almost 40 % of all cases identified by the inclusive case definition were ‘unspecified’ cases and, by age and sex, almost 50 % of TBI cases among youth and girls aged 10 – 19 years were coded with ‘unspecified’ (please see Table 2).

Patient characteristics
The inclusive case definition identified 8,837 hospitalized children and youth while the restricted case definition identified 6,500 TBI patients between fiscal year 2004/05 and 2009/10. Among the population of TBI identified by the inclusive case definition, 34.1 % were older adolescents, 30.5 % were infants, 19.3 % were youth, and 16.1 % were children. However, among the TBI population identified using the restricted case definition, almost 40 % were older adolescents and 26.5 % were infants. Among the ‘unspecified’ only cases, 41.5 % were infants. The sex distribution of the TBI populations across different case definitions was similar (66.8 % vs. 68.0 % males) (please see Tables 3 and 4).

The populations identified by the restricted and inclusive case definitions differed significantly with regards to LOS and special care days. Specifically, a significantly higher proportion of patients identified with the inclusive case definition stayed in acute care for less than three days (p < .0001; 55.7 % vs. 49.5 %) while a significantly higher proportion of the TBI population identified by the restricted case definition stayed in acute care for 12 days or longer (p < .0001; 8.8 % vs. 10.8 %) and spent at least one day in intensive care units (p < .0001; 18.5 % vs. 22.2 %). The inclusive and restricted case definitions did not differ significantly in the proportion of patient with psychiatric comorbidities (5.4 % vs. 5.3 %) (please see Tables 3 and 4).

Intention and mechanism of injury
The population identified using the inclusive and restricted case definitions differed significantly in injury due to assaults (p < .05; 7.8 % vs. 8.6 %), falls (p < .0001; 38.2 % vs. 33.1 %) and MVC (p < .001; 21.1 % vs. 23.0 %). The majority of ‘unspecified’ only cases were injured unintentionally (94.0 %) with approximately half due to falls (51.1 %) (please see Tables 3 and 4).

Discharge destinations
Among those discharged from acute care alive, a significantly higher proportion of TBI patients identified by the inclusive case definition were discharged home with or without support services (p < .0001; 90.1 % vs. 88.4 %) while a significantly higher proportion of TBI patients identified using the restricted case definition were discharged to other healthcare settings such as rehabilitation, CCC, LTC, or transferred (p < .0001; 8.0 % vs. 10.4 %). A significantly higher proportion of TBI patients identified by the inclusive case definition died in acute care (p < .001; 1.9 % vs. 1.2 %); analyses of the ‘unspecified’ cases showed that 3.9 % of patients diagnosed with ‘unspecified injury to the head’ died in acute care (please see Tables 3 and 4).

Discussion
This is the first study, to the best of our knowledge, to compare pediatric TBI case definitions with and without ‘unspecified’ diagnostic codes using population based data in Ontario, Canada. Findings from this study revealed significant differences in the number and rate, healthcare utilization, and causes of injury when including ‘unspecified’ cases in the TBI case definition. First, up to 50 % of TBI episodes of care had an ‘unspecified’ diagnostic code, with highest rates among the infants. From a Canadian context, the ICD-10 S09.9 diagnostic code is to be assigned when “altered state of awareness, altered cognition, altered mentation, altered state of consciousness, and Glasgow Coma Scale of 3 – 12” are not documented in the record [34]. These conditions are difficult to detect in the pediatric population due to limited communication abilities and therefore, explains the high proportion of infants with TBI diagnosed with an ‘unspecified’ code. It has been suggested that the inclusion of the ‘unspecified’ diagnostic codes over time has
| Year  | Overall | 0-4 | S-9 | 10-14 | 15-19 |
|-------|---------|-----|-----|-------|-------|
|       | Inclusive | Restricted | Unspecified | Inclusive | Restricted | Unspecified | Inclusive | Restricted | Unspecified | Inclusive | Restricted | Unspecified | Inclusive | Restricted | Unspecified |
| n     | 582,689 | 352,458 | 230,231 | 134,250 | 88,514 | 130,401 | 88,256 | 42,145 | 100,780 | 53,965 | 46,815 | 128,744 | 75,987 | 52,757 |
| rate  | 2,667.2 | 1,613.3 | 1,053.9 | 4,618.1 | 2,783.1 | 1,835.0 | 2,511.2 | 1,699.6 | 811.6 | 1,742.6 | 933.1 | 809.5 | 2,129.1 | 1,256.6 | 872.5 |
| Males | n      | 388,367 | 244,711 | 143,656 | 85,969 | 50,460 | 86,286 | 59,425 | 26,861 | 71,776 | 39,806 | 31,970 | 93,876 | 59,511 | 34,365 |
| rate  | 2,667.2 | 1,613.3 | 1,053.9 | 4,618.1 | 2,783.1 | 1,835.0 | 2,511.2 | 1,699.6 | 811.6 | 1,742.6 | 933.1 | 809.5 | 2,129.1 | 1,256.6 | 872.5 |
| Females | n    | 194,322 | 107,747 | 86,575 | 86,335 | 48,281 | 38,054 | 44,115 | 28,831 | 15,284 | 29,004 | 14,159 | 14,845 | 34,868 | 16,476 | 18,392 |
| rate  | 1,822.7 | 1,010.7 | 812.1 | 3,677.3 | 2,056.4 | 1,620.8 | 1,738.5 | 1,136.2 | 602.3 | 1,024.9 | 500.3 | 524.6 | 1,183.7 | 559.3 | 624.4 |
resulted in misclassification and lower specificity of the code for TBI [18, 35]. As such, education in the importance of accurate coding in healthcare administrative data is important, particularly as 41.5% of hospitalized infants were coded with an ‘unspecified’ code. From a prevention perspective, the inclusion of ‘unspecified’ diagnostic codes may present an opportunity to prevent mTBI. Nonetheless, the validity of these ‘unspecified’ diagnostic codes in capturing a brain injury should be explored.

Second, the inclusion of ‘unspecified’ diagnostic codes in the TBI case definition was significantly associated with shorter LOS in acute care, fewer children and youth in intensive care units, discharge home post-acute care among those discharged alive, and death in acute care.
Conversely, excluding ‘unspecified’ diagnostic codes revealed a significantly higher proportion of patients staying in acute care for 12 days or longer, in intensive care units, and discharged to or transferred to other healthcare settings post-acute care, including rehabilitation, CCC, or LTC. As such, the use of a case definition for TBI that includes ‘unspecified’ diagnostic codes (i.e., the inclusive case definition) presented suggests the TBI population is not heavy users of healthcare services while excluding ‘unspecified’ diagnostic codes from the TBI case definition (i.e., the restricted case definition) suggests that children and youth with TBI require additional healthcare services post-discharge from acute care. Further, given that longer LOS is an indicator of more severe injuries, including the ‘unspecified’ cases into the TBI case definition may dilute the severity of TBI. Therefore, from the perspective of resource allocation, planning, and preparation of healthcare services for children and youth with TBI, the decision to include or exclude ‘unspecified’ cases from the TBI case definition can have significant impact on the care and services that this vulnerable population receives. Findings from this paper highlight the importance of carefully considering and identifying the goal of the research at the onset. It also provides evidence that patients diagnosed with ‘unspecified injury to the head’ diagnostic codes are likely those with less severe injury that require less healthcare services. This information should be taken into consideration when interpreting findings in this paper, as well as available data in the literature, especially when used for decision-making and resource allocation.

Finally, the intention and mechanism of injury differed significantly when including/excluding ‘unspecified’ diagnostic codes in the TBI case definition. Specifically, the TBI population identified by the restricted case definition was significantly more likely to be injured through assaults and MVC while the inclusion of ‘unspecified’ diagnostic code in the TBI case definition was significantly associated with unintentional injuries and falls. Again, from the prevention perspective, this may have significant impact in directing prevention efforts and allocating funds for specific prevention strategies. While excluding ‘unspecified’ cases will increase the specificity of the case definition for identifying TBI cases, it has been suggested that excluding these diagnostic codes may result in missed cases and underestimating the number of cases with a TBI [18]. Given the consequences of even a mTBI, the inclusion of ‘unspecified’ diagnostic codes may be beneficial, at least for the children and youth population, in preventing unintentional injuries and falls. Further, from the perspective of prevention efforts, it is preferred to overestimate rather than underestimate.

While up to 50 % of TBI episodes of care identified with the inclusive case definition in this study had an ‘unspecified injury to the head’ diagnostic code, it is acknowledged that this case definition also included diagnostic codes that may not necessarily reflect a TBI (e.g., open wound of head, facial fractures, crushing injury of the skull). Data from the first surveillance database that captured acquired brain injuries across the continuum of healthcare in Ontario, Canada, provided information on the frequency of some commonly used diagnostic codes to define TBI [36]. Identified through stakeholder consultation, the following codes

### Table 4 Comparison of select patient characteristics by case definition, 2004/05-2009/10

| Characteristics | Inclusive Case Definition (n = 8,837) | Restricted Case Definition (n = 6,500) | p-value |
|----------------|--------------------------------------|---------------------------------------|---------|
| Age 0–4 Years  | 2,692 (30.5)                         | 1,723 (26.5)                          | <.0001  |
| Age 5–9 Years  | 1,426 (16.1)                         | 1,035 (15.9)                          | .7384   |
| Age 10–14 Years| 1,703 (19.3)                         | 1,269 (19.5)                          | .7119   |
| Age 15–19 Years| 3,016 (34.1)                         | 2,473 (38.0)                          | <.0001  |
| Females        | 2,936 (33.2)                         | 2,082 (32.0)                          | .1238   |
| LOS 1–2 Days   | 4,925 (55.7)                         | 3,218 (49.5)                          | <.0001  |
| LOS 12+ Days   | 774 (8.8)                            | 700 (10.8)                            | <.0001  |
| Psychiatric Comorbidity | 477 (5.4)   | 347 (5.3)                            | .8877   |
| Special Care Days | 1,638 (18.5) | 1,440 (22.2)                        | <.0001  |
| Intention of Injury |                                    |                                       |         |
| Unintentional  | 7,955 (91.4)                         | 5,798 (89.2)                          | <.001   |
| Assault        | 677 (7.8)                            | 558 (8.6)                             | <.05    |
| Mechanism of Injury |                                    |                                       |         |
| Fall           | 3,325 (38.2)                         | 2,153 (33.1)                          | <.0001  |
| Motor Vehicle Collision | 1,833 (21.1) | 1,494 (23.0)                        | <.001   |
| Struck By/ Against | 1,595 (18.3) | 1,184 (18.2)                      | .8080   |
| Other          | 1,955 (22.5)                         | 1,582 (24.3)                          | <.01    |
| Discharge Destinations |                                      |                                       |         |
| Home           | 7,963 (90.1)                         | 5,748 (88.4)                          | <.0001  |
| Non-Home       | 705 (8.0)                            | 674 (10.4)                            | <.0001  |
| Death          | 169 (1.9)                            | 78 (1.2)                              | <.001   |
were examined – “fracture of the skull (S02.0, S02.1, S02.7, S02.89, S02.9), intracranial injury excluding those with skull fracture (S06, S09.7, S09.8, S09.9), late effects of injuries, poisonings, toxic effects & other external causes (T90.2, T90.5, T90.8, T90.9, T96, T97, T98.2), and certain traumatic complications and unspecified injuries (S09.0, S09.1, S09.2)” [36]. This report showed that 79% of the records identified with these codes were diagnosed with “intracranial injury excluding those with skull fracture” while 16% were diagnosed with “fracture of the skull”. Approximately 5% were diagnosed with the remaining two categories, suggesting that these diagnostic codes do not add many cases to the case definition [36]. A recent systematic review on the range of ICD-10 codes used to define pediatric TBI corroborates with findings from the scientific report described [9]. Specifically, this review found that the majority of articles that met inclusion criteria included diagnostic codes related to facial fractures and intracranial injury, as well as S01 (open wound to the head), S04.0 (injury to optic nerve and pathways), and S07 (crushing injury of the head). There is currently evidence in the literature that supports the inclusion of diagnostic codes related to facial fractures, injury to optic nerve and pathways, and crushing injury of the head in the case definition for TBI. For example, a TBI among individuals with facial fractures is very common, including an increased risk for fractures of the orbital floor (S02.3), malar maxillary bones (S02.4), and the mandible (S02.6) [37–42]. There is also evidence in the literature that supports a relationship between optic nerve injury and a brain injury [43–45]. Similarly, even though crushing injuries to the skull may result in less severe neurological damage, brain injury can still occur if the forces applied are greater than the tolerance of the cranium [46–48]. As such, in the absence of validation studies on these codes, the literature suggests that the diagnostic codes related to facial fractures, injury to optic nerve and pathways, and crushing injury to the head, which are included even in the restricted case definition for this paper, are likely capturing a TBI.

However, what is unclear is the inclusion of open wound of the head (S01) codes. In the Canadian context, “open wounds include animal bite, cuts, lacerations, avulsion of skull, and subcutaneous tissue and puncture wounds with or without penetrating foreign body. They do not include traumatic amputation or avulsions that involve deeper tissue” [34]. It is unclear, from this definition, whether these codes would capture a TBI. However, when applying the definition of TBI from the CARF [1], it suggests that open wounds should be included, as a TBI includes “open head injuries” that include “other penetrating injuries”. Additional research is required to determine the circumstances in which these codes are used in the clinical setting and the extent to which the inclusion diagnostic codes S01 affect the numbers and outcomes of the TBI population, especially as there is currently no data demonstrating the frequency in which these codes are used.

Limitations associated with the use of healthcare administrative data must be recognized, including coding issues and missed cases, particularly for this paper, as it relies on the coding of the diagnostic codes included for this study. While Juurlink and colleagues assessed found good agreement for S06, intracranial injury, diagnostic codes [30], there are currently no validation studies on the other diagnostic codes used to define TBI. Importantly, it is unclear the extent to which the ‘unspecified injury to the head’ diagnostic codes were true or false positives and thus, the rate of TBI episodes of care presented in this paper may not reflect an accurate rate. However, the goal of presenting information on TBI episodes of care in this paper was to illustrate the extent to which ‘unspecified injury to the head’ diagnostic codes affect these numbers. As such, information from this study can facilitate discussion with evidence that can be used to assist efforts to reach the most appropriate and accurate case definition for TBI.

Further, given the nature of the data, this study only included individuals who sought medical attention. It is acknowledged that many milder TBI cases do not seek medical treatment but can still experience ongoing problems [19]. This study attempted to capture more milder TBI that seek medical treatment by identifying cases that present in the emergency department by using episodes of care to assess the burden of healthcare services. Current data that use only hospitalization data are likely to capture more moderate to severe injuries. However, milder TBI are likely to present in the emergency department and this diagnosis may not be made in the acute care setting. As such, linking the DAD to the NACRS ensured that cases that are not coded as a TBI in the DAD were captured in the NACRS and that double counting did not occur. Finally, information on discharge destinations from acute care, which were used to assess the healthcare needs of this population, was based on coded information in the databases rather than actual linkage of cases across the continuum of care. Additional variables of interest that may provide more information on the outcome of this population are not well coded or are unavailable (e.g., functional status, detailed severity of injury information).

Nevertheless, this is the first population-based study that compared children and youth with TBI with and without ‘unspecified’ diagnostic codes to elucidate how these ‘unspecified’ codes affect the number and profile of the TBI population. The province of Ontario in Canada
has publicly funded healthcare. Therefore, this study captured every single resident of Ontario that met the inclusion criteria of this paper between fiscal years 2003/04 and 2009/10 in any emergency department or the acute care setting in Ontario. Efforts to identify the optimal case definition for TBI in children and youth are encouraged to explore the sequelae of injury code, as it has been suggested that the inclusion of sequelae codes allows for the capturing of patients that were missed in their first admission [49]. As such, separate analyses on this population can advise future work on reaching consensus on the case definition for this population. Even a mTBI can have long lasting consequences [19] and thus, capturing children and youth suffering from late effects of injuries may prevent re-injury and assist in assessing the burden of TBI on the healthcare system. Further, many studies have identified retinal hemorrhage as a predictor of inflicted TBI in infants [50], including shaken baby syndrome [51, 52] and abusive head trauma [45, 53]. It has been stated that retinal hemorrhage is present in 50 % to 100 % of cases, often clinches the diagnosis of shaken baby syndrome, and that retinal hemorrhage can rarely occur without intracranial hemorrhage or cerebral edema [54–56]. As such, the inclusion of retinal hemorrhage ICD-10 codes H35.6 should be explored in identifying infants and children with TBI.

Conclusion
This paper serves to provide the foundation for future work on reaching an appropriate and accurate case definition to define TBI in children and youth that can be used worldwide. It provided evidence that the number and rate, healthcare use, and intention and mechanism of injury differed significantly when including/excluding ‘unspecified’ diagnostic codes in the TBI case definition for children and youth. The evidence and suggestions for ICD-10 codes presented in this study can improve and encourage the use of these codes in a more standard way internationally, which can assist in informing the needs of children and youth with TBI and efforts to improve the quality of life of this population through adequate healthcare services and support post-hospitalization.

Abbreviations
CCC: Complex continuing care; CDC: Centers for disease control and prevention; CIHI: Canadian institute for health information; DAD: Discharge abstract database; ED: Emergency department; ICD: International classification of diseases; ICD-9: International classification of diseases version 9; ICD-10: International classification of diseases version 10; LOS: Length of stay; LTC: Long-term care; mTBI: Mild traumatic brain injury; MVC: Motor vehicle collision; NACRS: National ambulatory care reporting system; TBI: Traumatic brain injury.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
VC and AC conceptualized the study. VC formulated the methods for statistical analysis and carried out the analysis using SAS software. VC drafted the paper, conducted the literature review, and interpreted the results that formulated the foundation of the paper. VC, AC, RM, and JP all had significant input into the editing process of this paper and additional interpretation of results. All authors read and approved the final manuscript.

Acknowledgement
We would like to thank the Ontario Ministry of Health and Long-Term Care for providing us with the data. The views expressed are those of the Principal Researchers and do not necessarily reflect those of the Ontario or the Ministry. VC received support from the Jane Gillett Pediatric ABI Studentship through the Ontario Neurotrauma Foundation, the Doctoral Research Award from the Canadian Institutes of Health Research (CIHR) and Pediatric Oncology Group of Ontario, and a Brain Canada-CIBC Brain Cancer Training Award from Brain Canada and CIBC. AC received support through a CIHR Research Chair in Gender, Work and Health (#GWM-126580).

Author details
1Toronto Rehabilitation Institute, University Health Network, Toronto, ON, Canada. 2Rehabilitation Sciences Institute, University of Toronto, Toronto, ON, Canada. 3Pediatric Oncology Group of Ontario, Toronto, ON, Canada. 4Centre for Addiction and Mental Health, Toronto, ON, Canada. 5Dalla Lana School of Public Health, University of Toronto, Toronto, ON, Canada.

Received: 20 December 2014 Accepted: 15 June 2015 Published online: 25 June 2015

References
1. Commission on Accreditation of Rehabilitation Facilities. CARF-CCAC standards manual. Arizona: CARF International; 2015.
2. World Health Organization. Neurological disorders: public health challenges. Geneva: World Health Organization; 2006.
3. DeSilva MJ, Roberts I, Perel P, Edwards P, Kenward MG, Fernades J, et al. Patient outcome after traumatic brain injury in the high, middle, and low-income countries. Int J Epidemiol. 2009;38:452–8.
4. McInlay A, Grace RC, Horwood LJ, Ferguson DM, Ridder EM, Macgarlane MR. Prevalence of traumatic brain injury among children, adolescents and young adults: prospective evidence from a birth cohort. Brain Inj. 2008;22:175–81.
5. US Department of Health and Human Services: Centers for Disease Control and Prevention. Traumatic brain injury in the United States: emergency department visits, hospitalizations, and deaths 2002 – 2006. Atlanta: Centres for Disease Control and Prevention, National Center for Injury Prevention and Control; 2010.
6. Colantonio A, Chan V, Zagorski B, Parsons D. Ontario Acquired Brain Injury (ABI) Dataset Project Phase III: Highlights, numbers of episodes of care and causes of brain injury. [http://www.abiresearch.utoronto.ca/ABINDataset%20-%20Health%20Injury%20Causes%20-%20June%202006%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%2
15. Shore AD, McCarthy ML, Serpi T, Gertner M. Validity of administrative data for characterizing traumatic brain injury related hospitalizations. Brain Inj. 2005;19(6–7):131–21.

16. Carroll CP, Cochran JA, Guse CE, Wang MC. Are we underestimating the burden of traumatic brain injury? Surveillance of severe traumatic brain injury using Centers for Disease Control International Classification of Diseases, ninth revision, clinical modification, traumatic brain injury codes. Neurosurg. 2012;71(6):1056–70.

17. Powell JM, Ferraro JV, Dikmen SS, Tempkin RR, Bell KR. Accuracy of mild traumatic brain injury diagnosis. Arch Phys Med Rehabil. 2008;89:1550–5.

18. Bazarian JN, Veazie P, Moorjeree S, Lerner BE. Accuracy of mild traumatic brain injury case ascertainment using ICD-9 codes. Acad Emerg Med. 2006;13:311–8.

19. O’Connor C, Colantonio A, Polatajko H. Long term symptoms and limitations of activity of people with traumatic brain injury: A ten-year follow up. Psychol Rep. 2005;97:169–79.

20. World Health Organization. International Classification of Diseases (ICD). [http://www.who.int/classifications/icd/en/]

21. Canadian Institute for Health Information. ICD-10-CA/CO Implementation Schedule. [http://www.ncbi.nlm.nih.gov/pubmed/1352–5]

22. Roberts RF, Innes KC, Walker SM. Introducing ICD-10-AM in Australian hospitals. Med J Aust. 1998;169(Suppl):32–5.

23. Daneshvar D, Rile DG, Nowinski CJ, McKee AC, Stern RA, Cantu RC. Long term consequences: Effect on normal development profile after concussion. Phys Med Rehabil Clin N Am. 2011;22:683–700.

24. Yeates KO. Mild traumatic brain injury and postconcussive symptoms in children and adolescents. J Int Neuropsychol Soc. 2002;8:91–7.

25. Catella C, Manrique P, Clasen A, Meulemans T. Attentional and executive functioning following mild traumatic brain injury in children using the Test for Attentional Performance (TAP) battery. J Clin Exp Neuropsychol. 2000;32:2535–8.

26. Catroppa C, Anderson VA, Morse SA, Hartou F, Rosenfeld. J Clin Exp Neuropsychol. 2000;22:657–58.

27. Anderson V, Catroppa C. Recovery of executive skills following pediatric traumatic brain injury (TBI): A 2 year follow up. Brain Inj. 2005;19:459–70.

28. Canadian Institute for Health Information. National Ambulatory Care Reporting System (NACRS). [http://www.cihi.ca/NACRS_Metadata]

29. Canadian Institute for Health Information. Discharge Abstract Database (DAD) Metadata. [http://www.cihi.ca/NACRS_Metadata]

30. Zetterberg L, Rosén T, Bringulf B, Lindquist C. Occurrence and severity of concomitant injuries in other areas than the face in children with mandibular and midfacial fractures. J Oral Maxillofac Surg. 2012;70:92–6.

31. Afroz PN, Grunwaldt LJ, Zanoun RR, Grubbs RK, Saladinico RA, Losee JE. Pediatric facial fracture: Occurrence of concussion and relation to fracture patterns. J Craniofac Surg. 2012;23:1270–3.

32. Hoyt CS. Brain injury and the eye. Jpn. 2007;21:1285–9.

33. Matschke J, Pushkel K, Gaztel M. Ocular pathology in shaken baby syndrome and other forms of infantile non-accidental head injury. Int J Legal Med. 2009;123:189–97.

34. Bhardwaj G, Chowdhury V, Jacobs MB, Moran K, Martin F, Coronoe MT. A systematic review of the diagnostic accuracy of ocul signs in pediatric abusive head trauma. Ophthalmol. 2012;119:983–92.

35. Duhaime AC, Eppley M, Margules S, Heier KL, Bantlet SP. Crush injuries to the head in children. Neurosurgery. 1995;37:401–7.

36. Prasad MR, Ewing-Cobbs L, Baumgartner J. Crush head injuries in infants and young children: Neurological land neuropsychologic sequelae. Child Neurol. 1999;14:496–501.

37. Takeshi M, Okuchi K, Nishiguchi T, Seki T, Watanabe T, Ito S, et al. Clinical analysis of seven patients of crushing head injury. J Trauma. 2006;60:245–9.

38. Chen AV, Colantonio A. Defining neurotrauma in administrative data using the International Classification of Diseases Tenth Revision. Emerg Themes Epidemiol. 2011;8:4.

39. Case ME. Inflicted traumatic brain injury in infants and young children. Brain Pathol. 2008;18:571–82.

40. Squire W. The “shaken baby” syndrome: Pathology and mechanisms. Acta Neuropathol. 2011;122:519–42.

41. Wilkinson WS, Han DP, Rapley MD, Owings CL. Retinal hemorrhage predicts neurological injury in the shaken baby syndrome. Arch Ophthalmol. 1989;107:1472–4.

42. Levin AV. Retinal hemorrhage in abusive head trauma. Pediatrics. 2011;128:67–10.

43. Tang J, Buszey SM, Lashkari K, Weiter JI. Shaken baby syndrome: A review and update on ophthalmologic manifestations. Int Ophthalmol Clin. 2008;48:237–46.

44. Mortad Y, Avni L, Capra L, Case ME, Feldman K, Kowser SR, et al. Shaken baby syndrome without intracranial hemorrhage on initial computed tomography. J AAP. 2009;45:521–7.

45. Morad Y, Avni L, Benton SA, Berger RP, Byerley JS, Coffman K, et al. Normal computerized tomography of brain in children with shaken baby syndrome. J AAP. 2004;45:845–50.