Head injury is a major cause of mortality, morbidity and disability in children. In the US, severe head injury constituted around 7.4% of total injury of patients less than 14 years. Although infectious disease may predominate in many developing countries as a major cause of morbidity and mortality, injuries and deaths from motor vehicle crash (MVC)-related head injuries are becoming more frequent. Saudi Arabia is no exception, given the rapid economic growth of the country. The resultant morbidity and mortality create an enormous socioeconomic burden. Research towards injury etiology and risk factors remained the key factor leading to any successful prevention program. Globally, children constitute only 33.3% of the world population, but the great majority (88.7%) of these children live in developing countries. A unifying characteristic of developing countries is the immaturity of injury prevention programs. In addition, many essential trauma health care support services such as pre-hospital care, hospital-to-hospital transport services, and a clear designation of regional trauma centers are still developing in these countries. Given
HEAD INJURY IN CHILDREN AND ADOLESCENTS

In the current study, it was our primary goal to describe the demographics and causes of head injury in children of 18 years of age and younger in a major trauma referral hospital and academic center in Riyadh, Saudi Arabia. Our secondary objectives were to examine the severity of head injury, overall trauma severity, types of surgical interventions for involved cases, the influence of patient body weight on the injury status, and the pattern of outcome for those injuries. Such analysis would be valuable to shed light on this significant problem in this part of the developing world and could serve as a cornerstone for initiation of injury prevention programs in developing nations.

METHODS

This was a retrospective cohort study that included all trauma cases, from May 2001 to March 2009, who were included in the King Abdulaziz Medical City Trauma Registry (KAMC-TR), and were diagnosed with head injury. The KAMC-TR is a prospectively recorded database of all trauma patients admitted to the center. A full-time data registrar collects data and longitudinally follows patients from the time of admission until the final disposition. For quality assurance purposes, an annual audit of 5% of the data is undertaken through medical records. Furthermore, to assure complete capture of all cases, a daily report from medical records is generated of all discharged trauma patients and is cross checked against the abstracted charts. Data collected include variables pertaining to demographics, mechanism of injury, resuscitation variables, in-hospital treatment variables and final in-hospital outcomes. Post-discharge visits are not captured in the database nor are patients who receive their treatment in the emergency department and who do not require in-hospital admission. Institutional ethics board approval was obtained prior to the commencement of the study.

From a public health perspective, we conducted this study in the city of Riyadh, which is home to 5.8 million residents comprising 24.1% of the country’s population. The median age of the Saudi population is 21 years and children under the age of 19 comprise 41.7% of the total population. Major traumas get transferred to a trauma center based on their location. King Abdulaziz Medical city (KAMC), where the study was conducted, is one of the trauma referrals centers in Riyadh.

All consecutive patients at 18 years and younger who were identified through the KAMC-TR with a diagnosis of head injury were included. Descriptive data including age, gender, location and mechanism of injury were abstracted. Patients were stratified according to their age at the time of head injury into four groups: patients under 6, those in elementary school (6 to <12 years), those in intermediate school (12 to <16 years) and high school children (16 to 18 years). We also abstracted data pertaining to in-hospital outcomes of the head injuries such as death, severe disability, need for craniotomy, need for critical care, length of stay in the critical care unit and the overall length of stay in the hospital.

The overall injury severity was assessed using the injury severity score (ISS). Several studies have confirmed the validity of the ISS as a predictor of mortality and length of hospital stay. Glasgow Coma Scale (GCS) was used as a measure of the severity of head injury. Both GCS and ISS were considered at the time of presentation to the emergency department. Both measures have been shown to provide a valid assessment of the outcome of multiple trauma patients with head injuries.

Descriptive statistics in the form of mean and standard deviation were provided. Categorical variables were analyzed using the chi-square test. ANOVA was calculated for multiple groups with continuous variables. The level of significance was set at $P$ value <.05. Data were analyzed using SPSS software (release 17.0; SPSS, IBM, Armonk, NY).

RESULTS

During the 8 years study period, 8941 patients were identified from our trauma database; 3796 (42.5%) were 18 years and younger, of whom, 1219 (32.1%) patients were diagnosed with head injury. The mean age of patients was 8.6 years (range 1 month to 18 years). Children under 12 years comprised 66.3% of the cohort (Table 1). Males were more affected than females (78.4% vs. 21.6%, ratio 3.6:1). The weight of the patients was available for individuals younger than 12 year of age. The mean overall patient weight was 8.8 kg (range 2.5-77 kg). The mean patient weight of children younger than 6 years was 13.2 (5.2) kg while it was 27.0 (9.6) kg for those between 6 to <12 years. The overall weight of the patients was negatively correlated with GCS ($r=-0.128, P<.001$), and positively correlated with both ISS ($r=0.138, P<.001$) and length of stay (LOS, $r=0.128, P<.001$). When stratified by age
groups, the mean weight of those less than 6 years was negatively correlated with GCS ($r=-0.158$, $P=.001$) and only approached a statistically significant correlation with ISS ($r=0.082$, $P=.059$) and LOS ($r=0.08$, $P=.064$). Considering the group between 6 to <12 years, the mean weight of the patients was only statistically correlated with LOS ($r=0.097$, $P=.049$).

Overall, motor vehicle crash (MVC) was the leading cause of head injury (34.2%), followed by pedestrian injuries (30.3%), falls (28.4%), motorcycle crash (2.3%), violence (1.4%), and others (3.4%). The mechanism of injury was different according to the age group. While falls was the leading cause of head injury in patients less than 6 years (45.9%), pedestrian-related injuries were the most common (45.9%) between 6 to 12 years, and MVC was the leading mechanism of head injuries in the age groups of 12-16 and 16-18 (47.2% and 74.4% respectively) (Figure 1). The mean ISS for our cohort was 16.6 (range 1 to 75) and the median GCS was 11 (range 3 to 15). Across the four age strata there was a trend towards increasing severity of injury with increasing age, which was accompanied by an inverse drop in GCS ($P<.0001$) (Figure 2).

Following assessment and resuscitation in the emergency department, 7.5% died, 33.6% were admitted to the critical care unit, and a smaller number (6.3%) went to the operating room for various procedures. Only 4.2% of the total population underwent a craniotomy procedure. Craniotomies were most common in the high school age group 16-18 years (7%) compared to other age groups. This difference approached statistical significance ($P=.059$). There was no gender difference in number of craniotomies (4.2% each). The overall mean LOS was 24.2 days (range 1-1681 days). Expectedly, older children—who on average sustained more severe injuries—stayed longer in the hospital as compared to younger children (Table 1). The majority of patients (84.6%) were discharged home. The overall mortality rate was 14.7%; half died on arrival. Only 0.3% was transferred to other hospitals. When stratified by age, 1 in every 5 patients within the age group 16-18 years died (Figure 3).

**DISCUSSION**

Head injury is the most affected body region in pediatric trauma. It was the commonest injury (65%) among children with ISS>11 following trauma in a report from eastern Ontario, Canada. Additionally, earlier reports by Ivan et al showed a head injury rate of 8.8% among pediatric emergency admissions in a Canadian trauma center. The estimated population incidence of traumatic brain injury in the US was 73.5/100,000.
However, it is variable and may go up to 300/100,000 depending on the study methodology and the area of reporting. In Norway, Brudvik reported that head injuries were commonest among the youngest children (51%) while upper extremity injury was commonest in school children. Comparable data from the developing world are few. Head injury constituted 4.75% of all cases in the emergency department in a hospital based study in Malaysia. In the report by Adesunkanmi et al from Nigeria, including road traffic crashes involving children, head injury was found to be the commonest mode of injury. The current report is the largest from the developing world and it demonstrates that one-third of pediatric admissions following trauma suffered head injury. This has direct implications for decision-making in developing countries where public health issues are similar to Saudi Arabia, particularly due to the paucity of well-organized injury prevention programs.

Predictors associated with sustaining a head injury in our study were male gender, age under 12 years, and MVC. The mean age of patients who sustained head injury was 8.6 years. This correlates with other observational studies. The male dominance was also consistent with other reports from Saudi and worldwide. MVC was the major cause of injury (34.1%) in the current study as well as in previous reports from Saudi Arabia and the developing world. Additionally, the variability in the mechanism of injury with age (Figure 1) is consistent with previously published reports. While falls tend to predominate in the younger age group, vehicle crashes tend to affect older children and teenagers. This could be attributed to underage driving, inappropriate driver licensing and tendency for high speed and reckless driving in this age group.

Falls accounted for a large percentage of pediatric traumas in our study and in others. Such predilection could be partly explained by the immature cognitive, perceptual and judgmental abilities of the younger age group. Furthermore, this underscores the importance of safe environments for playing outdoors for instance. Municipalities should pay more attention to providing safe parks where children can play, which are found more in the developed world.

Pedestrian injuries represent a challenge to the developing world. The current study demonstrated that pedestrian injuries were only slightly preceded by MVC (30% vs. 34% respectively). It was the commonest in the age group between 6 and those younger than 12 years of age. A similar finding was previously published from different parts of the developing world. Some of these could be attributed to the lack of direct adult supervision. Additionally, studies have shown that children have behavioral and cognitive limitations and they lack essential knowledge about safety. Hence the need for more effective educational injury prevention programs like "think first" and "safe kids" in the developing world that takes in consideration the epidemiology of injuries in these regions.

Obesity was shown to be associated with worse injury, more pulmonary complications, prolonged ICU stay, and higher mortality in several reports. In the study by Pomerantz et al, obese individuals had worse lower extremity injury while fewer face and head injuries. This finding was similar to other studies. Our data correspond to previous reports in showing an increased association of obesity with worse injury severity and prolonged length of hospital stay. Additionally, obesity was associated with worse head injuries, which could be attributed to the high incidence of MVC in the current study.

Our study has several limitations. First, the retrospective nature of this review renders it susceptible to multiple biases such as information biases. Although the mechanism of data collection, data cleaning, and quality control of our trauma database are on par with similar databases, biases associated with retrospective analyses cannot be ignored. Secondly, this is a hospital-based study and as such referral bias could be important. To best inform policy maker's decisions, population-based data are needed. However, this study documents at least a diluted account of the head injury reality in our city. Thirdly, since the database included patients who were admitted to the hospital or who died in the emergency department, "milder" head injuries that did not require...
admission could be missed.

Head injuries comprise approximately one-third of hospital pediatric trauma admission to the trauma center. The factors that correlated with head injuries in children include male sex, age less than 12 years, and motor vehicle crashes. Nationwide measures toward injury prevention are required to enhance the use of seat belts and helmets and provide education against dangerous driving practices. Further population-based data are needed in our country and similar emerging economies to help inform policy makers and influence change.

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