REPORT FROM THE FIELD

Pediatric injuries in an Arabian Gulf country

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Abstract

Objective—To determine the common types of injuries among children (0–14 years) in Al-Ain, United Arab Emirates (UAE).

Design—A retrospective descriptive hospital based study.

Setting—Al-Ain Medical District, Al-Ain Teaching Hospital, UAE.

Subjects—All patients aged 0–14 years seen at Al-Ain Teaching Hospital for injuries during 1994.

Results—The number of children with an injury who attended the emergency room was 16 518 (69.9% boys; 30.1% girls). Injury rates were higher among non-UAE nationals. The most frequent reason for hospital admission was poisoning (41%). In the age group <5 years, the most common causes were falls, blunt trauma, and burns or scalds, while in the 5–9 year and in 10–14 year groups the most frequent cause was road traffic accidents (RTAs). Burns and sporting injuries were also seen frequently in children aged 10–14 years.

Conclusion—Injury rates were higher in boys and RTAs mostly occurred in children over 10 years. The majority of cases (56%) occurred among non-UAE nationals, who are usually of lower socioeconomic status.

Recommendation—Injuries can be prevented by developing strategies to substantially increase the profile of health education to parents and children, by educating policy makers and health professionals, and by environmental modification, legislation, and enforcement. The UAE government can play an important part by establishing and supporting injury prevention programs with these goals.


Subjects and methods

The UAE lies on the Arabian Gulf with a coast line of about 650 km². The UAE has undertaken three national population censuses. The most recent population was estimated at 2 230 000 in 1993; 32% are below 15 years of age. Expatriates comprise 70% of the total population.

STUDY DESIGN

The study was descriptive and retrospective. It included all cases of child injuries treated at the emergency room at Al-Ain Teaching Hospital, in Al-Ain during 1994. Patients who died before arrival were not included. Data collected from emergency room records comprised two parts: (1) general: age, sex, nationality, data, arrival time, disposition, and (2) specific: type of injury, cause, and location.

The ages of patients were categorized as: <5, 5–9, and 10–14 years. Injuries were classified as contusions, cuts, lacerations, fractures, sprains, burns, scalds, poisoning, bites, and others, including gun shot wounds, drowning, and foreign bodies.

One limitation of this study was the absence of information on specific components of socioeconomic status of parents that may be possible risk factors.

STATISTICAL METHODS

The χ² test was used to ascertain the association between two or more categorical variables. In 2×2 tables, the Fisher’s exact test (two tailed) replaced the χ² test where the expected frequency was less than five in any of the cells.

Results

The pediatric cases totalled 16 518 or 58.1% of all children who attended the emergency room.
room. Most injuries were minor and did not require admission (95.6%). Road traffic accidents (RTAs) had a higher incidence in the age group over 10.

Table 1 presents the various characteristics of the cases. Seventy per cent of injuries were among males and most were between 10–14 years; 56% involved non-UAE nationals. This table also shows the most frequent causes of injury: superficial, falling, burns, and sharp objects.

Table 2 shows the different types of injury by sex, with a difference that is highly significant (p < 0.0001). Boys are more frequently injured than girls for almost all injury types.

Table 3 gives the most common type of bites and their frequencies by sex. The most common bite was insect sting, followed by ant, and bee.

Discussion
In this study, most injuries were minor and did not require admission (95.6%). Similar results were obtained in the neighbouring country of Saudi Arabia.\textsuperscript{10,12} The majority of cases occurred in boys aged 10–14 years; most cases involving girls were <5 years old. The study confirms that boys predominate, as in many other studies.\textsuperscript{3,8,10,12} This may be due to boys being more vigorous and adventurous than girls, who tend to be more confined to the home, especially in the Arab and Muslim culture.

As in most other studies, we found that falling was the most frequent cause of injury in children <5 years, while RTAs were more frequent in older children. This is in accord with findings from the USA\textsuperscript{9} and Saudi Arabia.\textsuperscript{10,12,16} A study in the neighbouring oil producing country of Saudi Arabia reported that falling was the most common cause of injury and an analysis of the mechanisms showed that most were preventable.\textsuperscript{10,12,16}

In children <5 years the home is the commonest place of injury. For example, oral exploration may lead to swallowing a variety of objects or liquids. Due to a large family size in the UAE community, older siblings may feed a newborn baby inappropriate foods. At any age, a bottle hidden in food (for example fish) may be swallowed. Fractures and sprain were found more frequently in children above 10 years. Many prefer to go barefoot while playing, exposing themselves to nail prick injuries. This age group plays more football, cycles more, etc., and indulges in vigorous physical activities, especially boys. RTAs had a higher incidence in the age group over 10, a result obtained in other studies from the USA,\textsuperscript{4,9,17} UK,\textsuperscript{9} Saudi Arabia,\textsuperscript{10,12,16} and UAE.\textsuperscript{9} In the UAE, some boys use their parent’s car without having a license.

The present study showed that the majority of cases (56%) occurred among non-UAE nationals. Seventy per cent of the population are expatriates or non-UAE citizens. Also, it is noteworthy that non-UAE nationality may be a marker for poverty or lower socioeconomic status. Low socioeconomic status is a risk factor that is relatively well documented for injury.\textsuperscript{20} Recently a study showed that among the socioeconomic factors considered, low income was the single most important predictor of all injuries in northern Manhattan.\textsuperscript{20}

Most previous reports reveal the high cost of treating an injury.\textsuperscript{3,4,6,19} Each year, one child in 10 suffers an injury for which it is necessary to call upon the health services at some level.\textsuperscript{3,4,6,19} This is a significant expenditure for the UAE government. The primacy of health agencies is an essential ingredient in achieving better injury control.\textsuperscript{21} To ensure that the encouraging downward trends in mortality continue, injury control must be fully recognized as a public health problem.\textsuperscript{22} Injuries are amenable to prevention and their toll could be greatly reduced if appropriate measures are taken in the UAE. Official UAE data also confirm that injuries are the leading cause of mortality in children.\textsuperscript{19} Improvements in injury care in the UAE requires the creation and organization of regional injury centers, injury audits, and an injury registry.
Recommendation
Most injuries can be prevented by developing strategies to substantially increase the profile of health education to parents and children, to educate policy makers and health professionals, and by environmental modification, legislation, and enforcement. The UAE government can play an important part by establishing and supporting an injury prevention program.


Call for ban on lethal child’s toy
A tiny child’s toy was described as lethal by doctors yesterday after a 6 month old baby died and a 7 year old girl was left on a life support machine. The children accidentally swallowed the water bomb, a 2.5” rubber balloon available for a few pence at scores of corner shops nationwide. They are intended to be filled with water then thrown.

Doctors at Bradford Royal Infirmary decided to speak out after dealing with two incidents in the past fortnight. In the first, on October 30, a 6 month old girl died after stuffing the balloon in her mouth at her home in Bradford. A verdict of accidental death was recorded at her inquest. Her father has called for the toy to be banned from sale.

In the second incident, last Sunday, the 7 year old girl inhaled the balloon after apparently trying to blow it up. She is critically ill in the hospital’s intensive care unit.

The head of the accident and emergency department said: ‘If these water bombs are accidentally inhaled, they are exactly then the right size to “sit” on a child’s vocal chords and obstruct the windpipe. They have the shape, look, and texture of a miniballoon’.

West Yorkshire’s Trading Standards Service has begun an investigation. Its head of fair trading and safety said the product was widely available. Packs of 20 sold for as little as £25. He declined to identify the water bomb importers as the inquiry had just been launched and, so far, only one importer had been traced (The Times, November 1996).
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