Original Research

Variations in injury characteristics among paediatric patients following trauma: A retrospective descriptive analysis comparing pre-hospital and in-hospital deaths at Kamuzu Central Hospital, Lilongwe, Malawi

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Introduction

Traumatic injury is a major cause of premature death and disability worldwide and remains the leading cause of death in the first 4 decades of life. Injury accounts for up to 16% of the global burden of disease, with road traffic injury being the major driver of traumatic injuries. Unfortunately low and middle-income countries (LMICs) bare a disproportionate burden of trauma morbidity and mortality, where 90% of all trauma-related deaths and 95% of paediatric injuries occur. Of the world’s regions, sub-Saharan Africa has suffered the most. The World Health Organization (WHO) and United Nations Children’s Emergency Fund (UNICEF) considers paediatric trauma a major health concern requiring urgent attention in their World Report on Child Injury Prevention in 2008.

The management of trauma victims, either from road traffic injuries (RTI), falls, civil strife, or wars, requires functional trauma care systems in any global setting. One of the hallmarks of a mature trauma system is the robustness of the pre-hospital care delivery at the point of injury. In the United States, several studies have shown that the implementation of a trauma system extending from pre-hospital care delivery to in-hospital care and on through rehabilitation and discharge, lowers trauma related mortality and morbidity. Unfortunately, most countries in sub-Saharan Africa lack an organised trauma system, especially a pre-hospital care delivery system.

There is also a paucity of data regarding trauma outcomes in LMICs, especially regarding pre-hospital deaths, as most LMICs also lack a trauma surveillance registry. In order to better ascertain the characteristics of paediatric trauma in sub-Saharan Africa, we examined the variations in fatal injury in paediatric trauma patients evaluating pre-hospital and in-hospital mortality data in Malawi.

Methods

We conducted a retrospective descriptive analysis of a hospital-based paediatric trauma surveillance registry, using data from 2008 to 2013, at Kamuzu Central Hospital (KCH) in Lilongwe, Malawi. All patients that present to the emergency department with traumatic injuries are recorded. Paediatric patients less than 18 years old were included in the analysis. Less than 18 years of age was selected, as this is the generally accepted legal and global standard definition for children.

KCH is a 600-bed hospital and a referral centre for the central region of the country, with a population of about 5 million persons. There are dedicated children’s wards including: a surgical ward, paediatric high dependency unit, and intermediate care ward. During the study period, there
were 4 full-time general surgeons, 3 full-time orthopaedic surgeons, multiple clinical officers, and an 11-resident general surgery residency training programme. In addition, there is a 31-bed burn unit. There is no pre-hospital care system in Malawi and minimal basic life support measures are available prior to arrival at the hospital.

The primary outcome was death, categorised as either pre-hospital death (PHD) or in-hospital death (IHD). PHD is defined as deaths occurring prior to arrival to KCH. IHD is defined as deaths occurring at KCH, either in the emergency department or death after admission to the hospital. Data collected included basic demographics, injury mechanism, mode of transportation to the hospital, and clinical examination findings to determine injury characteristics.

We initially examined the characteristics of the sample to assess the distribution of the variables, as well as to assess any impact of missing data or extreme values. The mean, standard deviation, and the shape of the distribution were calculated for each continuous variable, and frequencies were tabulated for categorical variables. We compared demographic and clinical variables between the PHD and IHD cohorts. For categorical variables, we used a Pearson’s chi-square test and for continuous variables, a 2-sample Student’s t-test. When comparing categorical variables with more than 2 categories, the aggregate of the remaining categories was used as the referent for comparison.

Data analysis was performed using Stata version 14.1. The institutional review board at the University of North Carolina at Chapel Hill and the National Health Science Research Committee of Malawi approved this study.

**Results**

A total of 30,462 children with traumatic injury presented to the KCH during the study period and 5024 children were admitted. 170 children died at the scene or in transport and were dead prior to being assessed at the hospital (PHD). In-hospital deaths included 173 children who died while in the emergency department or after being admitted to KCH. The PHD cohort had a mean age of 7.3 ± 4.9 years compared to the IHD with a mean age of 5.2 ± 4.3 years (P < 0.001). Most deaths occurred in the 0- to 6-years age group with 47.7% and 72.8% in the PHD and IHD groups, respectively. Similarly, males suffered the majority of deaths for both PHD and IHD of 60.0% and 55.2%, respectively (P = 0.256).

In the PHD cohort, the predominant injury mechanism was RTI, which included pedestrian versus vehicle (37.5%; n = 63) and motor vehicle collision (8.3%; n = 14). Drowning (22.0%; n = 37), burns (11.3%; n = 19), and assault (9.5%; n = 16) followed road traffic accidents as leading mechanisms of injury. In the IHD cohort, the most common mechanism of injury was burns (61.8%; n = 107). The mean total body surface area involvement was 24.5 ± 16.0%. The mechanism was primarily scald burns (57.7%; n = 60) versus flame burns (39.4%; n = 41). The second leading injury mechanism was road traffic injuries, with pedestrian versus vehicle (13.9%; n = 24) and motor vehicle collision (7.5%; n = 13). Other injury mechanisms included falls (4.6%; n = 8), injury from collapsed structure (5.8%; n = 10), and assault (2.9%; n = 5) (P < 0.001, comparing PHD vs IHD).

In the PHD cohort, the predominant primary injury causing death is head injuries (46.7%; n = 77), followed by burns (7.3%; n = 12), and soft tissue injury (6.1%; n = 10). The injuries in the IHD cohort were predominantly from burns (61.9%; n = 107). Other significant primary injuries in IHD were head injuries (22.5%; n = 39) and long bone fractures (5.8%; n = 10).

There were significant differences in the mode of transportation from scene of injury to the emergency department in both the PHD and IHD groups. Most patients in the PHD group presented by private vehicle (50.6%; n = 85) or police (30.4%; n = 51), compared to IHD patients who presented to the hospital by ambulance (51.2%; n = 88) and private vehicle (28.5%; n = 49). A small proportion of patients also presented via public transportation (minibus) at 9.5% of PHD (n = 16) and 18.6% (n = 32) of IHD. Combining both PHD and IHD groups, 18.8% (52 of 276) of patients transported by police died pre- or in-hospital, compared to 2.6% (102 of 3915) of transported via ambulance and 1.8% (134 of 7450) of transported by private vehicle (P < 0.001).

The mean time from injury to hospital presentation for PHD patients was 0.3 ± 1.0 hour with 86.2% arriving in the first 4 hours (n = 85). IHD presented with a mean of 1.60 ± 2.0 hours (P < 0.001). The majority of IHD arrived in less than 4 hours (47.4%; n = 81), but with a significant number of patients arriving over 24 hours after injury (22.2%; n = 38). Time to mortality for IHD patients was 2.2 ± 1.9 days. Isolating IHD burn trauma resulted in an average time to mortality of 12.1 ± 13.7 days.

As the PHD mechanism of injury was more RTI related, deaths in the PHD cohort were more likely to occur on roads (48.1%; n = 77), compared to IHD (21.5%; n = 37) (P < 0.001). The majority of injuries that resulted in IHD occurred at home (72.1%; n = 124), contrasted with significantly less PHD (36.3%; n = 58) (P < 0.001).

**Discussion**

This study is an analysis of 2 distinct paediatric trauma cohorts of pre-hospital and in-hospital deaths in a sub-Saharan African setting. Most importantly, the mechanism of injury in the PHD cohort was predominantly related to RTI, in contrast to the IHD cohort, which was primarily burn injury. In addition, the primary cause of death following paediatric trauma was head injury.

Sub-Saharan Africa demonstrates a higher head injury-related incidence rate varying from 150 to 170 per 100,000 due to RTI compared to a global rate of 106 per 100,000. This is due to rapid urbanisation with shared use of roads by motor vehicles, bicyclists, pedestrians, and other modes of transportation. This is combined with paucity of traffic rules and regulations, for example many open trucks passengers are unseated and safety belts are rarely used. Therefore a RTI in sub-Saharan Africa is more likely to involve a vehicle versus pedestrian or vehicle versus bicyclist than it is to involve vehicle versus vehicle. Paediatric patients are at higher risk of head trauma due to their larger and heavier cranial vault, which results in higher degrees of torque, and decreased myelination.

Our study reveals the consequences of a lack of a formalised trauma system. In Malawi, police, minibus and taxi drivers, or Good Samaritans provide pre-hospital care on a voluntary basis after road-related emergencies. By analysing only in-hospital data, the aetiology of paediatric trauma mortality would severely underrepresent all cause trauma mortality. For example, a study performed in Ghana showed only 31% of
Table 1: Bivariate analysis of demographic and clinical characteristics of paediatric patients presenting with traumatic injuries, comparing pre-hospital deaths with in-hospital deaths

| Variable                        | Pre-hospital deaths | In-hospital deaths | P-value |
|--------------------------------|---------------------|--------------------|---------|
|                                | (n = 170)           | (n = 173)          |         |
| Patient age (years)            |                     |                    |         |
| Mean ± standard deviation      | 7.3 ± 4.9           | 4.24 ± 4.34        | < 0.001 |
| Gender, n (%)                  |                     |                    |         |
| Male                           | 103 (60.6)          | 95 (55.2)          |         |
| Female                         | 65 (38.2)           | 77 (44.8)          | 0.256   |
| Missing                        | 2                   | 1                  |         |
| Mechanism of injury, n (%)     |                     |                    |         |
| Vehicular                      | 77 (45.8)           | 37 (21.4)          |         |
| Burn                           | 19 (11.3)           | 107 (61.8)         |         |
| Drowning                       | 37 (22.0)           | 2 (1.2)            |         |
| Assault                        | 16 (9.5)            | 5 (2.9)            |         |
| Collapsed structure            | 11 (6.5)            | 10 (5.8)           | < 0.001 |
| Fall                           | 5 (3.0)             | 8 (4.6)            |         |
| Gunshot wound                  | 3 (1.8)             | 0                  |         |
| Foreign body                   | 0                   | 3 (1.7)            |         |
| Other                          | 3 (1.8)             | 1 (0.6)            |         |
| Missing                        | 2                   | 0                  |         |
| Injury pattern, n (%)          |                     |                    |         |
| Head                           | 77 (46.7)           | 39 (22.5)          |         |
| Burn                           | 12 (7.3)            | 107 (61.9)         |         |
| Soft tissue                    | 10 (6.1)            | 5 (2.9)            |         |
| Fracture                       | 8 (4.9)             | 10 (5.8)           | < 0.001 |
| Penetrating                    | 7 (4.2)             | 1 (0.6)            |         |
| Other                          | 51 (30.9)           | 11 (6.4)           |         |
| Missing                        | 5                   | 0                  |         |
| Injury location, n (%)         |                     |                    |         |
| Head/face                      | 89 (71.8)           | 65 (37.8)          |         |
| Abdomen/flank                  | 14 (11.3)           | 36 (20.9)          |         |
| Upper extremity                | 7 (5.7)             | 8 (4.7)            |         |
| Chest                          | 6 (4.8)             | 14 (8.1)           |         |
| Lower extremity                | 4 (3.2)             | 15 (8.7)           | < 0.001 |
| Hand                           | 2 (1.6)             | 11 (6.4)           |         |
| Pelvis                         | 1 (0.8)             | 7 (4.1)            |         |
| Spine                          | 1 (0.8)             | 16 (9.3)           |         |
| Missing                        | 0                   | 1                  |         |
| Transportation, n (%)          |                     |                    |         |
| Private vehicle                | 85 (50.6)           | 49 (28.5)          |         |
| Police                         | 51 (30.4)           | 2 (1.3)            |         |
| Minibus                        | 16 (9.52)           | 32 (18.6)          |         |
| Ambulance                      | 14 (8.3)            | 88 (51.2)          |         |
| Company car                    | 1 (0.6)             | 0                  | < 0.001 |
| Lorry                          | 3 (0.6)             | 0                  |         |
| Walked                         | 0                   | 2 (1.3)            |         |
| Missing                        | 2                   | 1                  |         |
| Time to presentation (hours), n (%) |               |                    |         |
| 0-4                            | 144 (86.2)          | 81 (47.4)          |         |
| 5-8                            | 11 (6.6)            | 23 (13.5)          |         |
| 9-16                           | 6 (3.6)             | 17 (9.9)           |         |
| 17-24                          | 1 (0.6)             | 12 (7.0)           |         |
| 25-48                          | 3 (1.8)             | 18 (10.5)          | < 0.001 |
| 49-96                          | 0                   | 11 (6.4)           |         |
| > 96                           | 2 (1.2)             | 9 (5.3)            |         |
| Missing                        | 3                   | 2                  |         |
| Setting of injury, n (%)       |                     |                    |         |
| Road/street                    | 77 (48.1)           | 37 (21.5)          |         |
| Home                           | 58 (36.3)           | 124 (72.1)         |         |
| Public space                   | 2 (1.25)            | 2 (1.2)            |         |
| Work                           | 1 (0.6)             | 1 (0.6)            |         |
| School                         | 1 (0.6)             | 2 (1.2)            | < 0.001 |
| Farm                           | 1 (0.6)             | 2 (1.2)            |         |
| Sports                         | 1 (0.6)             | 2 (1.2)            |         |
| Other                          | 19 (11.9)           | 2 (1.2)            |         |
| Missing                        | 10                  | 1                  |         |
fatal injuries received formal medical treatment. Similar data from the United States indicated 78% of paediatric trauma deaths were missed by only examining in-hospital data. An analysis of pre-hospital and in-hospital mortality must be performed in order to obtain a comprehensive understanding of paediatric trauma to implement appropriate interventions in LMICs.

Though all cause paediatric trauma mortality was dominated by head injuries, the preponderance of burn injury related mortality in the IHD cohort was not entirely surprising. The natural course of burn injury death is secondary to sepsis and multi-system organ failure. This cascade is delayed from initial injury and allows patients time to present to the hospital. Consequently, addressing paediatric burn mortality requires both burn prevention and improved management of initial resuscitation and sepsis. As previously described in a study by our group describing burn characteristics at KCH, burn mortality is correlates reliably with burn size.

Comparing our IHD and PHD cohort data to other developing countries with minimal pre-hospital care reveals a similar distribution of injury mechanisms. However, other studies show a larger predominance of RTI and head trauma for both IHD and PHD and less mortality due to burns. In-hospital paediatric mortality data from a South African emergency department showed 55% mortality for head trauma (48 of 88) with the second leading cause being thorax injuries (14 of 88). However, this study did not include pre-hospital deaths and did not follow patients through their hospital course. In similar study in Tehran, 50% of paediatric mortality was attributed to RTIs, 18% from burns, 6% from falls, and 6% from poisoning. The majority of the RTI, poisoning, and drowning deaths occurred in the pre-hospital setting, while 92% of burn fatalities were IHD.

In comparison to data from developed countries, combined paediatric trauma PHD and IHD from Finland showed 85.6% of fatal injuries were due to head trauma, 11% were due to penetrating wound including guns and stab wounds, and only 2.5% due to burns. This study was unique as all patients with sudden or traumatic death must be autopsied and this study included comprehensive PHD data. In contrast to data from Malawi, the majority of in-hospital death was due to severe brain injury, with very low incidence of paediatric burns. Paediatric IHD from Denmark showed majority of IHD were due to road traffic accidents (54.2%), burns (25%), and falls (16.7%). This has improved correlation with Malawi’s data, as burns compose a larger percentage of IHD.

In a study comparing trauma systems at 3 varying economic levels, pre-hospital death has been shown to inversely correlate with the maturity of the pre-hospital system. Mock et al. showed the region with the lowest economic status, Kumasi, Ghana, had the highest pre-hospital mortality at 51%; Monterrey, Mexico had a 40% pre-hospital mortality; and at the highest economic status, Seattle, Washington had the lowest pre-hospital mortality at 21%. Overall mortality decreased with the increase in economic status, with pre-hospital mortality being the main driver of the overall mortality decline. Significant differences between pre-hospital care were increased time to presentation in Ghana (102 ± 126 minutes) compared to Seattle (31.1 ± 9.8 minutes), with 99.5% arriving in less than 1 hour; as well as, no pre-hospital care provided in Kumasi compared to advanced pre-hospital treatment in Seattle with airway and resuscitation management. Due to the lack of pre-hospital care and a mature trauma system, the majority of PHD that may have potentially survivable injuries do not arrive at a trauma centre within the golden hour and may therefore die from potentially survivable injuries. The establishment of a pre-hospital trauma system in a developing country has the ability to decrease mortality up to 25%. The findings of these studies are relevant to the planning of a trauma system in Malawi.

The transportation of the majority of pre-hospital deaths via private vehicle and police illustrates the lack of pre-hospital system in Malawi. If trauma occurs on the road, police are the first responders and often transport the most seriously injured trauma patients to the hospital. Successful pre-hospital trauma systems in the region have trained commercial drivers to provide care for motor vehicular trauma along with including basic trauma life support courses for first responders. Paediatric trauma management training for health care providers has also proven to improve mortality. Basic life support training for police and taxi cab drivers may substantially mitigate trauma mortality in Malawi.

The limitations of this study are those inherent to any study with a retrospective design. Our study included only paediatric traumas patients presenting to 1 tertiary care hospital. Not all paediatric deaths in this region were included, as some patients may have presented to lower tier hospitals and died from their injuries or were directly taken to the morgue and hence some selection and presentation bias exists. Furthermore, due to the limited resources that exist in Malawi, formal autopsies were not performed on any of the patients. Hence, the cause of death could only be inferred by clinical examinations only in the PHD patients and in the IHD based on clinical examination and hospital course.

Conclusions
Head injury is the main driver of overall paediatric trauma mortality in Malawi. However in the inpatient cohort, burn is the major driver of paediatric mortality. Inclusion of pre-hospital data is imperative in the creation of any trauma surveillance programme in order to capture and characterise the true magnitude and aetiology of injury in any environment. A robust pre-hospital programme is an invaluable component of a trauma system, with its parts including an ambulance system, trained paramedic personnel, and a communication network. In the absence of a prehospital system, utilising police and public transportation providers trained in basic trauma life support to mitigate trauma death. Aggressive burn resuscitation for hospitalised patients and prevention of burn related sepsis may reduce may reduce burn mortality. Finally, a national strategy for primary injury prevention in Malawi is necessary to reduce both head injury and burn injury paediatric deaths.

Competing interests
All authors declare that they have no competing interests related to this work.

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