Paediatric brought-in-dead at a tertiary health facility in South western Nigeria: Patterns and drivers

Abstract: Background: ‘Brought-in-dead’ (BID) refers to the demise of an individual before presentation to a health facility. This study assessed the pattern of paediatric BID cases seen at a tertiary health facility in southwest Nigeria.

Method: A cross-sectional, descriptive study was done at the Children Emergency Ward (CEW) of the hospital between January 2014 and December 2018. The patterns of BID cases and presumed causes of death were determined using a standardized checklist adapted from the WHO verbal autopsy instrument.

Results: Ninety-eight BID cases were seen during the study, constituting 2.5% of total patients seen during the period. The median (IQR) age of cases was 24.0 (8.75 – 63.0) months and 72.4% were under-fives. Most had symptoms related to the hematologic (36.7%), respiratory (24.5%) or digestive (20.4%) systems. Severe anaemia 31(31.6%), gastroenteritis 19(19.4) and aspiration 17 (17.3%) were the most common causes of death. The median (IQR) duration of illness before presentation was 3.0 (1.0 – 7.0) days but most presented from 4 – 7 days of illness. A significant relationship was found between the duration of illness and whether or not pre-hospital treatment was received (p < 0.0001). Unprescribed drugs purchased over the counter were the most commonly used treatment in 79.1% of cases (p < 0.0001).

Conclusion: This study has highlighted the prevalence and pattern of paediatric BID in a tertiary health facility in southwest Nigeria and the factors that were associated with it. More efforts need to be geared towards community sensitization and pediatric health care to prevent factors driving its menace.

Keywords: Pediatric Brought-in Dead; Pattern; Drivers; Nigeria.
Introduction

Brought-in-dead (also known as dead-on-arrival, or dead-before-arrival) is a term used to describe patients who were assessed by an attending physician to have no sign of life at the time of presentation to a health facility. Unlike the mortality rate in the emergency room (ER) which could serve as an assessment of quality of health care offered at a health facility, the prevalence of BID gives an idea of prehospital and community factors affecting health and health care.

Vital statistics, which include records of number and causes of death, are important for health care planning, policy formulations, monitoring and evaluation. In ideal situations, every death should be recorded. In many developing countries, however, records are not usually kept of deaths occurring outside the hospital setting, including BID. This creates some inaccuracy in their vital statistics and impairs appropriate policy formulations. There is therefore a need for physicians to pay attention to this largely submerged section of the iceberg in our vital statistics. A study from a tertiary health facility in Nepal reported 7 BIDs among pregnant women, a number that was almost double the four deaths recorded among the in-patients over the same period. In a report from southwest Nigeria, 11.1% of adult ER mortality over 5 years were BIDs. A much higher prevalence of 31.1% of total ER mortality (across all age groups including infants and the elderly) was reported from a study in Ghana. Yokobori et al reported 1378 and 209 BID cases in adults and children respectively in a tertiary health care facility in Zambia over an 8-month period. The prevalence of BID in a health care facility is influenced by a number of factors that include the level of health facility (primary, secondary or tertiary), presence and number of other health care facilities in the same geographical area and extant laws of the state (for example, requirement for death certificate for permission for burial).

Verbal autopsy (VA) is a method of determining the cause of death of deceased individuals through information obtained about the course and circumstances surrounding their illness before demise. The World Health Organisation (WHO) recommends VA for use in instances when medical diagnosis and certification of cause of death is not feasible. Verbal autopsy in medical practice finds a great use when a medical diagnosis is not available because the attending physician has not had any prior involvement in the care of the deceased patient as obtainable in cases of BID. Few reports on BID have been published in the paediatric age group and none from our study locality. This study aims to study the prevalence, patterns, and drivers of cases of paediatric BID in a tertiary health facility in southwest Nigeria using VA. It is hoped that the findings from the study may help in policy formulation for the study area and possibly, stimulate reports from other health facilities on this relatively poorly reported phenomenon.

Methods

Study design and setting

The study was a descriptive, cross-sectional study conducted over a five-year period (January 2014 and December 2018) at the Children Emergency Ward (CEW) of the Ekiti State University Teaching Hospital Ado Ekiti. The study location is a tertiary health care facility located in southwest Nigeria. It provides specialized health care for the residents of the State and referrals from neighbouring states. The CEW of the hospital is a 12-bedded ward staffed with different cadres of health workers including nursing staffs, interns, resident doctors, supervising consultants and other ancillary/supporting workers. The resident doctors are usually the frontline physicians who receive and attend to patients after initial triage by the nursing staff. Children presenting with acute illnesses requiring emergency treatment are admitted for resuscitation and initial treatment at the ward after which they are either discharged or transferred from the CEW to other paediatric wards depending on their clinical responses and or health care needs.

Study population

This included all children who were brought into the CEW of the hospital over the study duration and were confirmed dead at presentation.

Data collection and study instrument

A standardised checklist (verbal autopsy form) adapted from the WHO 2012 verbal autopsy instrument was used to obtain relevant information from the caregivers of the patients as well as document physical examination findings of the physician who received the body and certified the patient dead. Briefly, the form has sections on personal information (sociodemographic data), observed symptoms and signs, history of symptoms, injuries, health services/treatments received and where such was given, pertinent physical examination finding of the attending physician and suspected likely cause(s) of death of the patients. The form was pretested at the adult emergency ward of the hospital before being used for the study.

The resident doctors filled the forms and obtained relevant information about the age, gender, onset, progression and duration of symptoms, details about treatments given prior to demise and where treatments were received. The socioeconomic class of the care-givers was determined using their occupation and highest level of formal education as described by Oyedeyi. Physical examination was done on each patient to look for signs to suggest the likely diagnosis/cause of death.
These included examination for skin changes (discolouration, bleeding, swelling), jaundice, lymph node enlargements, abdominal palpation for organ enlargement and performance of post-mortem lumbar puncture when indicated and permitted by the caregivers to exclude meningitis in suspected cases. Severe anaemia was assumed to be the cause of death only if the caregiver noticed pallor and the child had clinical features of anaemia prior to demise. Similarly, sepsis was assumed to be the cause of death if child’s symptoms had involved multiple body systems. Other causes were as suggested by symptoms, illness history and physical examinations.

Caregivers of the patients were counselled for post-mortem examination to determine the cause of death. They were also counselled on the suspected cause of death and steps to prevent similar occurrences in other children.

**Ethical considerations**

To maintain confidentiality, the checklist form did not show the names of the deceased and the details obtained on verbal autopsy were carefully kept by the researchers. Ethical approval for the study was obtained from the Ethics and Research Committee of the Institution.

**Data analysis**

The Graph Pad Prism Program, version 5 for Windows (San Diego, California, USA) was used to perform the statistical analysis. Cases were grouped according to the body system most predominantly affected based on the predominant symptoms and suspected major primary cause of death and diagnosis. Also, they were grouped for further analysis according to their symptoms duration and whether they had received any treatment(s) prior to presenting at our facility and where such treatment was given. Continuous data were described with median and interquartile range as these were not normally distributed. Categorical data were summarized using percentages and proportions and comparisons between proportions were made using Fisher’s Exact or Chi-square test as appropriate. Statistical significance was set at p value <0.05.

**Results**

**Demographic characteristics of the cases**

A total of 98 children were recruited as BID during the study period. This represents 2.5% of the 3,960 patients who presented at the CEW over the same period. The yearly number of BIDs seen are shown in Figure 1 with the lowest and highest cases recorded in 2017 and 2018 respectively. A total of 264 deaths were recorded among children admitted and managed at the CEW over the 5-year period thus representing a 6.7%mortality rate.
Suspected causes of death among the cases

As shown in Table 2, severe anaemia, acute gastroenteritis, aspiration and sepsis accounted for 31.6%, 19.4%, 17.3% and 15.3% of the suspected cause of death among the cases. Eight (8.2%) cases died from home accidents, which included two cases each of drowning, and burn injuries. Also, there was one case of poisoning with carbon monoxide from generator fumes and one case of accidental ingestion of pesticide. There was one case of gunshot injury involving two siblings while playing with neighbor’s Dane gun and one case of severe head injury during home play. Three cases (3.1%) had suspected cerebral malaria after exclusion of meningitis following post-mortem lumbar puncture. Other identified suspected causes of death included severe pneumonia and Steven-Johnson syndrome (1% each).

Causes of death according to age group

Severe anaemia was the most common suspected cause of death across all the age groups, constituting 24 (33.8%) among the under-fives, six (25.0%) among the 5 – 10 year olds and one (33.3%) among those older than 10 years. Other leading causes of death among the under-fives were gastroenteritis 13 (18.3%) and aspiration 14 (19.7%). Gastroenteritis and sepsis were the leading causes among 5 – 10-year olds and this represented 20.8% each. A wider variety of causes of death were identified among those less than ten years than older patients. Details of these are shown in Table 2.

Table 2: Suspected cause of death according to age group

| Suspected cause of death | <5 years | 5-10 years | 11-15 years | Total |
|-------------------------|---------|------------|------------|-------|
| Severe anaemia           | 24 (33.8) | 6 (25.0) | 1 (33.3) | 31 (31.6) |
| Gastroenteritis          | 13 (18.3) | 5 (20.8) | 1 (33.3) | 19 (19.4) |
| Aspiration               | 14 (19.7) | 3 (12.5) | 0 (0.0) | 17 (17.3) |
| Sepsis                   | 9 (12.8) | 5 (20.8) | 1 (33.3) | 15 (15.4) |
| Home accident            | 4 (5.6) | 4 (12.5) | 0 (0.0) | 8 (8.2) |
| Cerebral malaria         | 2 (2.8) | 1 (4.2) | 0 (0.0) | 3 (3.1) |
| Congenital heart disease | 1 (1.4) | 0 (0.0) | 0 (0.0) | 1 (1.0) |
| Severe pneumonia         | 1 (1.4) | 0 (0.0) | 0 (0.0) | 1 (1.0) |
| Birth asphyxia           | 1 (1.4) | 0 (0.0) | 0 (0.0) | 1 (1.0) |
| Hypoglycaemia            | 1 (1.4) | 0 (0.0) | 0 (0.0) | 1 (1.0) |
| Steven-Johnson Syndrome  | 1 (1.4) | 0 (0.0) | 0 (0.0) | 1 (1.0) |

Numbers in parentheses represent percentages along the column

Duration of illness prior to presentation

The duration of illness in the patients prior to presenting as BID ranged from 1 to 60 days, with a median (IQR) duration of 3.0 (1.0 – 7.0) days. Twenty-one (21.4%), 19 (19.4%), 25 (25.5%), 14 (14.3%) and 19 (19.4%) cases presented within 24 hours, 24 – 72 hours, 4 – 7 days, 8 – 14 days and more than 14 days respectively. No statistically significant relationship was found between the duration of illness before presentation and age range, gender or social class of the cases.

Relationship between duration of symptoms and whether or not treatment was given

Information regarding whether or not, treatment was sought and given during the illness prior presentation, were volunteered by caregivers of 91 patients. Twenty-four (26.4%) of these caregivers claimed not to have sought or given any form of treatment in the course of the child’s illness. These included six of the eight patients who died from home accidents. A statistically significant difference was found between the duration of illness before presentation and whether or not any treatment was given (p < 0.001) as those who did not receive any pre-presentation treatment were more among patients with symptoms duration of less than 24 hours and greater than 14 days Table 3.

Table 3: Relationship between duration of symptoms and whether or not treatment was given

| Duration of symptoms | Treatment given N (%) | Treatment not given N (%) | Total | χ² | p-value |
|----------------------|-----------------------|---------------------------|-------|----|--------|
| Less than 24 hours   | 11 (16.4)             | 9 (37.5)                  | 20    | 1097 | 0.001  |
| 24 – 72 hours        | 17 (25.4)             | 2 (8.3)                   | 19    | 8   | 0.001  |
| 4 – 7 days           | 23 (34.3)             | 2 (8.3)                   | 25    | 33  | 0.001  |
| 8 – 14 days          | 13 (19.4)             | 1 (4.2)                   | 14    | 33  | 0.001  |
| More than 14 days    | 3 (4.5)               | 10 (41.7)                 | 13    | 33  | 0.001  |
| Total                | 67 (100.0)            | 24 (100.0)                | 91    | 161 | 0.001  |

NB: Test statistics † = Chi-square, Seven cases with no information regarding whether treatment was given were not included in the analysis

Among the 67 patients who sought treatment, treatment was sought from Patent and Proprietary Medicine Vendors (PPMVs) in 51 (76.1%) cases and these involved the use of sundry drugs and interventions. Eleven (16.4%) received treatment at traditional and other faith-based centres. These included 8 (11.9%) at traditional home involving the use of herbal concoction in 6 (9.0%) and scarification in 2 (3.0%) cases. Three (4.4%) cases were involved with other faith-based centres where prayers alongside drugs and herbal medicine were used in one case and the remaining two cases respectively. Some health care facilities were involved with 5 (7.5%) cases. However, a significantly higher proportion of those who used self-prescribed over-the-counter drugs purchased them from the PPMVs (p = <0.001) Table 4.
Table 4: Relationship between treatment given and where treatment was obtained

| Drug dispensary (PPMVs) stores | Drugs | Herbal concoction and or scarification | Totalb N (%) | χ² | p valu e |
|-------------------------------|-------|--------------------------------------|--------------|----|---------|
| Other Hospitals               | 5     | 0                                    | 5 (7.5)      | 39.20 | <0.0001<sup>†</sup> |
| Traditional homes and other Faith-based centers | 1 | 10 | 11 (16.4) | | |
| Totala                         | 53    | 14 (20.9)                            | 67 (100.0)   | | |

NB: Test statistics † = Chi-square
PPMVs = Patent and Proprietary Medicine Vendors
* = number in parentheses represent percentages across the row
b = number in parentheses represent percentages along the column

Post-mortem findings

Post-mortem examination was done in only one case (1.0%) out of the 98 BIDs. This involved a 4-year-old girl who died suddenly at a creche after being fed and administered some drugs for a febrile illness by the creche attendant at a private school. The case is still being litigated.

Discussion

BID represents a significant proportion of death in health care settings and recognition of such cases may influence decision making processes on health care. This study gives a report on paediatric cases of brought-in-dead (BID), a poorly reported occurrence in health facilities in Nigeria.

About two-thirds of the cases of BID in this study occurred among children from the lower social class. This is not surprising as previous studies have reported a direct relationship between social class and health care utilisation.11-14 Therefore, our findings might be a reflection of the influence of factors that cause delay in seeking and receiving health care among people from the low social class. These include: poverty, ignorance, misapplied cultural and religious beliefs, poor women empowerment and poor health-seeking behaviours. These factors might have resulted in primary delays in seeking health care by the caregivers of these children, culminating in late presentation for care and in the worst instances, presentation as BIDs, as demonstrated in this study.

Similarly, the preponderance of under-five children (72.4%) among BID cases in this study is in tandem with findings from studies done in India and Zambia, where under-five children constituted 75.3% and 78.9% of cases of BIDs respectively.6,15 These findings further confirm the fact that children from this age group are very vulnerable. Although a much lower proportion of 10% was reported from Ghana, nevertheless, the study involved all age groups in the study location including the elderly.1 Under-five children are more prone to infections than older children due to their relatively poor immune status. They are also more likely to be involved in home accidents and in the setting of low social class, these factors become heightened. Hence, it is not surprising therefore, that, the majority of the BID cases in this study were under-five children thus emphasizing the need to pay more attention to the health of children, particularly of such age group.

The observation that fever was among the predominant symptoms in this study is not surprising. In most developing countries poor settings, many care-givers usually administer antipyretics to children with fever, which is a common symptom of ill health, and when the fever subsides, they may have a false belief that the child has recovered thus causing them to delay treatment until such children develop complications that put them at higher risk of dying.

That severe anaemia was the suspected leading cause of death among the cases especially the under-fives, is not surprising given that the study location is in the sub-Saharan Africa where anaemia from diverse causes including malaria associated severe anaemia is very common.16,17 Despite the difficulties at making firm diagnosis in this study, a few cases were strongly suspected as cerebral malaria after post-mortem lumbar puncture hence, it is possible that some of these deaths could have resulted from severe malaria which is still a major contributor to the under-five mortality in Nigeria.16,17 There is need to reduce childhood mortality from malaria through measures like the use of insecticide-treated nets, indoor spraying, early diagnosis with rapid diagnostic test kits and prompt treatment with the use of artemisinin-based combination therapy that are in place in many malaria-endemic countries.18 However, utilization of these modalities are still not optimal in Nigeria16,19-21 thus raising the need to investigate and identify the human, socio-economic and community factors that may be mitigating their utilization.

Acute gastroenteritis with its attendant complication was identified as the likely cause of death in about twenty percent of the cases. Although the mortality rate from acute diarrhoea in Nigeria has significantly reduced over the past three decades owed largely to the availability of oral rehydration solution, nonetheless, knowledge about home management of diarrhoea is not yet optimal among many caregivers.22,23 As reported in some studies, withdrawal of oral feeding including oral rehydration, unnecessary use of anti-motility drugs, administration of high osmolality drinks (thought to restore strength to a child who is weak from severe dehydration) and inability to recognise signs of worsening hydration status still abound in the population.22-24 These may contribute to delayed commencement of oral rehy-
diation at home and late presentation to health facilities when necessary. Continuous and intensified efforts at creating awareness and appropriate information on home management of acute diarrhoea and recognition of danger signs will go a long way in stemming the tide of childhood mortality from acute watery diarrhoea.

About seventeen percent of the cases of BID in this study resulted from aspiration, mostly in under-fives. This might be a reflection of the dangers in the practice of force-feeding, which is still quite prevalent in some parts of Nigeria. The reduced food intake that accompanies most illnesses in children further fuels this practice. Some force-fed children aspirate the food materials or herbal preparations forced into their throats and probably died from aspiration of such contents rather than from the primary illness. To further compound the problem of these force-fed children, the practice of force-feeding often occur in environments where little or no immediate resuscitation helps such as airway patency maintenance and or ventilatory supports can be rendered thus precluding their chances of survival.

Equally worthy of note in the study is the number of deaths from home accidents. Most occurred in the very young age, reflecting the increased mobility, inquisitiveness and poor awareness of dangers associated with this age. Previous studies have also documented a higher prevalence of home accidents in preschool age children. It may however also be an eye-opener to poor supervision and neglect on the part of the caregivers. One rather pathetic instance among the BID was an eight-year old boy who accidentally shot his six-year old brother while playing together at home with their neighbour’s Dane gun. Also, the cases of drowning and suspected pesticide and carbon monoxide poisonings from generator fumes reflect the unsafe milieu in which children from the study locality are being reared further emphasizing the need for better supervision, vigilance, and extra caution on the part of parents and caregivers in the study locality.

Despite the available opportunities for health care services delivery in the study locality, the study location being an urban area with many health facilities, some of the cases of BID in this study did not receive any form of treatment for their illnesses prior to demise. This suggests a primary delay in health care and a poor health-seeking behaviour among caregivers of children in the study area. Previous studies done in Nigeria has also documented primary delay as the most common delay in healthcare among the population. Measures to reduce primary delay such as health education, free or affordable health care, and health insurance should be put in place to forestall preventable childhood deaths and reduce under-five mortality. It is also noteworthy that a significantly higher number of those who did not receive any form of treatment during illness presented as BID within 24 hours (mostly those who died from home accidents) or after 14 days of illness. This suggests that if those children had presented earlier and sought care in the appropriate place, some of them could have been successfully treated and might have survived.

A significantly larger percentage of those who received some treatment before demise used drugs, most of which were purchased over-the-counter at the PPMVs without prescription by a physician. Self-medication is quite prevalent in developing countries and has been well documented in many studies. With self-medication, there is the likelihood of not using the right drugs and this could lead to progression of the illness. Furthermore, some of these self-prescribed drugs may have deleterious effects on the health of the concerned children because of their caregivers’ poor understanding of the dosing, pharmacokinetics and pharmacodynamics of the drugs being administered. It would not be out of place to presume that the side effects of some of the drugs could have contributed to the demise of the children. One good example is the suspected case of Steven Johnson syndrome among the BIDs recorded in this study.

The two cases who had scarification had it at traditional homes where herbal medicines were also administered but more intriguing was the observation that other faith-based centres (churches & mosques) also administered herbal medicines to their clients. This reflects the type of care offered at these alternative or unorthodox care centres. Despite the fact that most of their practices are dangerous and inimical to the health of children, yet, some caregivers patronize them perhaps out of their continued belief in them. Also, their easy accessibility and probably, ease of payment which allows for sundry methods such as payment by installment, and exchange of non-monetary materials in place of cash, may, continue to drive their patronage. Therefore, there is need to formally recognize these informal health care groups for appropriate training and interventions.

Consent for post-mortem examination was given by the caregivers of only one of the BID cases in this study and perhaps, this was possible because it turned to be a medicolegal case. This observation reflects the challenges with and the decline in rates of post-mortem examination in developing countries despite its many clinical, judicial and public health benefits. Although the low consent rate in this study might be associated with the grief that the caregivers felt over the loss of a loved one, other previously identified factors responsible for the general decline in utilization of autopsies include cultural and religious beliefs, cost, fear of body mutilation, desire to honour the body of the deceased, and non-availability of health personnel to perform the autopsy.

These factors could be addressed so that autopsy rates can be increased in the study locality and by extension, other parts of Nigeria.

Limitation of the study

It is possible that some caregivers might have withheld some information because of fear/guilt/confusion and or grief over loss of their wards. The absence of post-mortem examinations for the cases of BIDs put some limitation on the validity of the suspected cause of death
among the patients as these were presumed. Postmortem would have established the exact causes of death correctly thereby updating epidemiology data on childhood mortality. Nevertheless, the use of verbal autopsy through systematic questioning of caregivers of the deceased children, as was done in this study, has been recognised by the WHO as largely sufficient in instances where post-mortem examination is not available or feasible. Also, this study described the burden of paediatric BID in our locality for the first time and found some important drivers of the condition needing attention.

Conclusions

This study has highlighted the prevalence and pattern of paediatric BID in a tertiary health facility in southwest Nigeria. Factors that were associated with BID in this study, included low socioeconomic status, delay in seeking health care, and unorthodox health care seeking practices by caregivers. We recommend an appraisal of existing child care policies with the aim of stemming the tide of paediatric BID menace in our environment. Community education on common causes of childhood deaths, strengthening of primary health care system, affordable and subsidized health care for children through health insurance as well as training and supervision of alternative healthcare providers (unorthodox care practitioners) would all go a long way in achieving this aim.

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