Accidental poisoning in young children: an emergency medicine perspective for Pakistan and other low- and middle-income countries and a call for action

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Introduction

By definition, poisoning is the injury or destruction of cells via inhalation, ingestion, injection, or absorption of a toxic substance. The prognostic key factors include the nature, dose, formulation and route of exposure of the poison, co-exposure to other poisons, state of nutrition of the child, age, and pre-existing health conditions (1). In developing countries, poisoning has been recognized as a major health problem among children and adolescents (2).

Accidental poisoning is implicated in about 2% of all injury deaths in children in the developing nations (3). Current epidemiological studies regarding accidental poisoning in children have demonstrated a consistent pattern regarding the age and gender, being predominant in male children aged less than 6 years, as they are considered to be more actively involved in exploring their environment (4). Evidently, as per a World Health Organization (WHO) report on child injury prevention, the rate of fatal poisoning is highest for children aged <1 year. Since fatal poisoning rates in low to middle-income countries (LMICs) are four times that of high-income countries (1), it becomes evident that acute poisoning is an important cause of morbidity and mortality in children, which can be significantly and effectively controlled by preventive and educational measures (5). Unfortunately, due to the lack of national database resources on pediatric poisoning and relevant legal or government-run institutions to facilitate the process, the exact scale of the problem in Pakistan is very difficult to ascertain.
In this brief review, we aim to identify the epidemiology, risk factors, and interventions in the face of accidental pediatric poisoning (APP). Additionally, we wished to focus on the gaps in knowledge as far as the situation in the LMICs was concerned. We also aimed to derive independent solutions to the problem and explore ways in which we could develop them further.

A thorough knowledge of the risk factors and their interactions may be useful in planning preventive measures against childhood poisoning. Studies have noted that APP typically occurs in the morning, when children are at home and at play (6). The risk particularly increased when cleaning products were stored in kitchenware, spray bottles, or food containers (7), with the age group of 1–3 years being most at risk (8).

The child’s accidental exposure to toxic substances represents a complex interplay of host, agent, and environmental factors. Host factors associated with unintentional poisoning include young preschool age, male sex, and a curious, impulsive personality (9-11), with intentional poisoning being more common to adolescence and females (10). In addition, ingestion was found to be the major route of poisoning, according to the American Poison Control Centre (PCC) (12). Interestingly, of the various toxic ingestions included, kerosene oil was found to be the most commonly involved agent in the developing countries of South Asia and some parts of Africa (4, 13), followed by Organophosphorous compounds such as pesticides. This was particularly prevalent in countries, such as Pakistan, where there is a noticeable lack of safety measures involving manufacturers and caregivers alike. Other hazardous compounds used by young children out of inquisitiveness are pharmaceuticals, such as cough/cold preparations and sedatives/hypnotics (12).

The ease of access also increased the risk; when questioned, only 30% of caregivers claimed to appropriately store hazardous materials at home (6). Additionally, more than 50% of the parents incorrectly perceived antibiotics and oral contraceptives as harmful in small quantities and cough medications to be harmful only in large quantities. One in five parents was also unaware of the potential toxicity of iron tablets (15).

Since over-the-counter medications, such as analgesics are widely available at home, their accessibility makes them more likely to be associated with APP compared to prescription medications, which are falsely perceived as being more involved (15). Interestingly, although the child-resistant (CR) packaging claims to prevent poisoning, paracetamol - which usually enjoys a CR status internationally - is primarily involved in accidents. Crust formation around the cap, improper closure, and lack of customer counseling [15] may explain the observation.

Although few studies have been conducted in Pakistan in this regard, a low socioeconomic status (48%), storage of kerosene and petroleum in soft drink bottles (40%), absence of mother's formal education (38%), child hyperactivity (19%), and unsafe storage (12%) emerged as key role players in APPs within the country (16) an observation that can also possibly be applied to other LMICs.

Most cases of APP in Pakistan and its surroundings involved the misuse of household products (47.0%), drugs (21.8%), industrial chemicals (7.9%), and agricultural pesticides (9.1%) (16). In the United Kingdom, on the contrary, medications accounted for more than 50% of the bulk, and household products for around one-third (17).

In India, Sri Lanka, and Pakistan, specifically, the household products entailed pyrethroids, thermometer mercury, rodenticides, phenyl, detergents, and corrosives - with kerosene being the most common agent that poisoned overall. Likewise, the most common drugs involved included anticonvulsants, thyroid hormones, benzodiazepines, analgesics, oral contraceptives, phenothiazines, and iron-supplements (19).

Certain strategies can be undertaken to prevent accidental poisoning. For instance, placing substances in their usual storage place immediately after use, safely disposing unwanted medicines, using substances that contain bitterness-causing agents, and educating children about the dangers of poisoning have all proven to be helpful preventative measures (18). Relating incidents in a “story-telling” style - via parent networkers, the media, maternal and child nurses - has been identified as a way to spread awareness and consequently prevent unintentional pediatric poisoning (20). Other awareness campaigns should also be initiated to make parents aware of the hazards of accidental poisoning (1, 21).

It is believed that strategies dealing with only one substance may be more effective than a general poison-prevention approach (22). In addition, the provision of free locks, PCC number stickers, and syrup of ipecac (a natural emetic) have proven to be effective in keeping the incident under control (1). Legislation regarding CR packaging of medicines and household chemicals should also be formulated (1, 19). Another prevention strategy came in the form of poison-warning stickers, such as “Mr. Yuk,” which were designed to discourage children from handling the containers or ingesting the poison (21). Finally, the general warning “keep all medicines out of reach of children”, when modified to “out of reach and sight of children”, proved to be effective in keeping their curiosity suppressed (19).

Although prevention is important, the post-incident arm cannot be ignored. PCCs need to be established to triage poisonings, dispense accurate and timely advice to caregivers and health facilities, direct first aid where appropriate, and refer the more severe cases to health facilities (1). Not surprisingly, thus, the regional poison center was found to significantly reduce pediatric visits to emergency rooms (18, 23, 24); it also reduced parental anxiety and possible financial pressure.

Cultural barriers and low socioeconomic states result in these populations being unaware of the usefulness of PCCs or the inability to access them. Nevertheless, more than 50% of parents preferred to use the local poison center in case of an emergency (25). It is also interesting to note that PCC callers reported a higher prevalence of knowledge regarding prevention than did non-callers. This underscores the need for educational interventions to be directed at those who refuse to use these centers.
To sustainably reduce the numbers of unintentional poison injuries, we thus make the case for developing preventative programs through awareness, advocacy, and opportunistic counseling. We further chose to suggest a model (Figure 1) for incorporating the PCCs at the pre-event (primary prevention), event (secondary prevention), and post-event (tertiary prevention) phases to help reduce the burden of EDs (24).

As Figure 1 suggests, with real advocacy, public and private healthcare-related partnerships (the collaboration of PCCs and ED units included), as well as national policy making, the APP incidence can be kept under control (25). However, making interventions in the pursuit of prevention and treatment is not enough - it is just as important to follow up on their progress and complete the feedback loop. Illustrated storybooks, aimed at reaching out to parents from all socioeconomic backgrounds, can effectively be put to use to increase awareness. Once the material is published in Urdu and locally distributed, it can be translated into other languages, such as Hindi for India and Swahili for Africa, and thus the model can be replicated in other LMICs. Television campaigns in the form of paid advertisements can also be generated to further the cause.

A limitation of this paper is in the inability to determine whether the model suggested will be reproducible in all LMICs, as it has not been tried and tested before. Nevertheless, this is one of the first reviews of its kind that focuses on APP in children aged ≤5 years, presenting to the EDs of LMICs. Finally, since research on APP in Pakistan is majorly confined to only two or three hospitals, it will be important to further the existing data by surveying other hospitals, both in Karachi and Pakistan.

**References**


