

Epidemiological Profile of Accidental Poisoning in Children, Retrospective Study at Benghazi Children's Hospital, Libya, 2021

ABSTRACT

Aims: This study aimed to determine the clinical and epidemiological profile, and outcomes of accidental poisonings in children.

Study design: This observational retrospective study.

Place and Duration of Study: General ward and ICU of Benghazi Children's Hospital, from the 1st of January to the 31 of December 2021.

Methodology: The study included 232 children up to 15 years old (131 males, 101 females) who were admitted with acute poisoning (either comatose or stable). Complete demographical, clinical, and outcomes data were recorded and analyzed using SPSS version 26.0 software.

Results: out of 232 children admitted for poisoning 56% were drug poisoning, while 44% were non-drug poisoning. Children, less than 3 years were more liable for poisoning 61.2%. Males were poisoned more than females in all age groups 56.5%. The type of poisoning was found strong correlation with age and was higher in younger ($P=.002$), living in urban areas ($P=.022$). The results showed that there was a statistically significant difference between the types of drugs and age groups ($P=.000$). In almost all cases 93.1% were due to accidental/ unintentional poisoning. More than 88.3% of the cases were exposed to poisoning through the oral route. Overall, 29.3% of drug-poisoning children were asymptomatic, whereas all non-drug-poisoning children were symptomatic and most had mild symptoms. Most cases were discharged in good condition, and only one case died due to anti-psychiatric drug poisoning.

Conclusion: The findings confirm that children under 3 years are more prone to accidental poisoning. Antipsychiatry drugs and cannabis were the most commonly involved in the poisoning.

Recommendations: Accidental toxic exposures could be avoidable by preventive measures. The cornerstone of management for children's poisoning is appropriate public education and raising awareness among parents about safe practices of storing medications and toxic household chemicals.

Keywords: Epidemiological, Accidental Poisoning, Children, Libya

1. INTRODUCTION

Childhood poisoning is a serious global public health issue [1, 2, 3]. It represents one of the main causes of morbidity and even mortality in pediatrics, occurring in virtually every country in the world, including both developing and well-developed countries [4, 5]. Most poisonings that occur in young children are unintentional and seem to be mainly accidental [6, 7, 3]. Because children most of the time are at home, the home and its environment can be an unsafe place in which poisonous substances are unintentionally ingested [3]. Furthermore, children of preschool age need to explore and investigate their surroundings with all their

25 senses, including taste [5,4]. Also, the curiosity of children leads to accidental ingestion of
26 unattended pills or different household products like; domestic cleaning products, pesticides,
27 and other medicinal products. [2, 7] as well as due to parental negligence in keeping
28 medicines and household chemicals; out of reach of children [3]

29 Poisoning is the deterioration of the body's functions by the ingestion of any substance that
30 is toxic to the body or by overdosing on a nontoxic substance at a normal dose. The
31 exposure may be acute or chronic, and the clinical presentation varies accordingly [2,3].
32 Thousands of children are subsequently evaluated in emergency department EDs mainly
33 due to ingestion of household products, medicines, or pesticides, most of which are
34 preventable [1] Poisonings, like other types of injuries, are understandable, predictable, and
35 preventable events [6].

36 The extent of this problem and the underlying causes of poisoning are different from one
37 country to the other, depending, amongst others, on the local customs and beliefs,
38 demography, socio-economic status of the population in that area, and level of education.
39 Besides, poisoning patterns may vary concerning the age and gender of the individuals [3,
40 5].

41 In addition, interrelated factors determine the incidence of poisoning and its outcomes in a
42 child. These include the type of poison, the dose, the formulation, the route of exposure, the
43 age of the child, the presence of other poisons, the state of nutrition of the child, and the
44 presence of other diseases or injuries [3]. Studies from developed countries predominantly
45 demonstrate common household products as the most common cause of acute childhood
46 poisonings and lower incidence of drugs and pharmaceuticals, possibly because of the use
47 of child-proof blister packing and bottling of medicines. Even studies from South Africa have
48 shown that the use of child-resistant containers for kerosene use has reduced the incidence
49 of acute childhood poisoning significantly [8]

50 Although progress has been made regarding the prevention of accidental poisonings, by
51 using more resistant packaging and raising awareness of the composition of toxic products,
52 they are still frequent in children, particularly in those aged 2 to 3 years old [4]. Therefore,
53 identifying the epidemiology aspects of acute/ accidental poisoning in children may help in
54 improving and applying adequate preventive measures [4,1]. From this context, this study
55 aimed to determine the epidemiological and clinical profile and outcomes of accidental
56 poisonings in children up to 15 years at Benghazi Children's Hospital.

57

58 **2. MATERIAL AND METHODS**

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60 This study was carried out with an observational retrospective analysis of the information of
61 232 patients up to 15 years old who were admitted with acute poisoning to the general ward
62 or ICU (either comatose or unstable) of Benghazi Children's Hospital in Libya during the
63 period from the 1st of January to the 31st of December 2021.

64 Benghazi Children's Hospital in Libya is the main medical institution that provides healthcare
65 to young patients from (0 to 15 years old) in local communities in Benghazi and surrounding
66 areas in eastern Libya and it receives around 400 patients per day at Out Patient
67 Department OPD.

68 The data of this study were collected from this hospital's medical records and all data were
69 identified and abstracted by medical record officers. This study only examined
70 accidental/unintentional cases; food poisoning cases were excluded.

71 The poisonings children were divided into 4 groups according to their age: (i) Less than 3
72 years; (ii) From 3 to 6 years, (iii) From 6 to 9 years; (iv) More than 9 years.

73 The collected data included: patient demographic profiles (age, gender, place of residence),
74 the type of poison, mode of poisoning (accidental/unintentional, intentional), route of
75 poisoning (oral, inhalation, sting, other routes), and toxic gas inhalations were accepted as
76 accidentally poisoning. Signs and symptoms (gastrointestinal, neurology, respiratory CVS,
77 others (skin, mouth, lips, limbs), or no symptoms). In addition, laboratory tests include CBC
78 (Complete Blood Count), RFT (Renal Function Test), LFT (Liver Function Test), Blood
79 sugar, coagulation profile arterial blood gases, and drug levels. Data collected also included
80 treatment, admission units, and the outcome.

81 Poisoning factors have been classified into two categories: Drug Poisoning (anti-psychiatric,
82 CVS drug, analgesic and antipyretic, an anticonvulsant drug, unknown drug) and Non-Drug
83 Poisoning (cannabis, kerosene and petroleum products, corrosive, carbon monoxide,
84 scorpions sting, organophosphorus, rat poisoning and insecticide).

85 Statistical analysis of the data was performed using Statistical Package for Social Science
86 (SPSS) version 26.0 software. The values of categorical variables were presented as
87 numbers and percentages, and the comparison between the groups was done by using the
88 Pearson Chi-Square Test. The statistical significance was accepted at the P-value was less
89 than 0.05

90 Official approval has been taken from the Faculty of Public Health, the University of
91 Benghazi, and the Benghazi Children's Hospital where the study was conducted. All personal
92 data were kept anonymous to ensure the confidentiality of records. All procedures performed
93 in the study followed the ethical standards of the institution.

94

95 3. RESULTS AND DISCUSSION

96 During the study period, the total number of children admitted for poisoning was 232 cases
97 56% were drug poisoning whereas 44% were non-drug poisoning.

98 Table 1 illustrates the results regarding the incidence of drug and non-drug accidental
99 poisoning in various age groups and summarizes all demographic and clinical data of
100 poisoned children. The maximum frequency for drug and non-drug poisoning was in the age
101 group less than 3 years 61.2%. These results were corresponded with the findings of several
102 studies (2,4,5,9,10,12). The result indicated that there was a strong correlation between age
103 group and type of poisoning ($P=0.002$).

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105 **Table 1: Demographical and Clinical Data of Poisoned Children According to**
106 **Drug and Non-Drug Poisoning**

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Variable	Drug poisoning		Non-Drug poisoning		Total	
	No	%	No	%	No	%
Age (years)						
Less than 3 years	84	64.6%	58	56.8%	142	61.2%
3 - 6 years	33	25.4%	26	25.4%	59	25.4%
6 – 9 years	3	2.3%	7	6.8%	10	4.3%
More than 9 years	10	7.6%	11	10.7%	21	9.1%
P value=0.002						

Gender						
Male	66	50.7%	65	63.7%	131	56.5%
Female	64	49.3%	37	36.3%	101	43.5%
<i>P</i> value=0.56						
Place of Residence						
Urban	127	79%	83	80.4	210	90.5%
Rural	3	3%	19	19.6	22	9.5%
<i>P</i> value=0.022						
Mode of Poisoning						
Accidental/ Unintentional	116	89%	100	98%	216	93.1%
Intentional	14	11%	2	1%	16	6.9%
Route of Poisoning						
Oral	130	100%	75	70.5%	205	88.3%
Inhalation	0	0	13	12.7%	13	5.6%
Sting	0	0	14	13.7%	14	6%
Other Routes	-	-	-	-	-	-
Signs & Symptoms						
Gastrointestinal	13	1%	50	49%	63	27.2%
Neurological	36	27.6%	37	36%	73	31.5%
Respiratory	5	3.8%	23	22.2%	28	12.1%
CVS	6	4.6%	3	2.3%	9	3.9%
Others (skin, mouth, lips, limbs)	-	-	21	20.5%	21	9.1%
NO Symptoms	68	52.3%	-	-	68	29.3%
Outcome for Admission						
Admission to ICU	42	32.3%	39	38.2%	81	35%
Discharge	105	80.7%	68	66.6%	173	74.6%
Discharged Against Medical Advice DAMA	24	52%	34	33.3%	58	25%
Expired	1	0.76%	-	-	1	0.43%

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*Total number of drug poisoning=130, total number of non-drug poisoning= 102

111 Based on the results males 56.5% were more than females 43.5% in all age groups. This
112 result was in line with the study of Hassan and Siam in Egypt 2014 (9), Alwan et al. study in
113 Malaysia 2022 (5), and Lee et al. study in Taiwan 2019 (10), and disagrees with
114 Kazanasmaz et al. study in Turkey 2019 (2) reported that female more than male while Berta
115 et al. study in Italy 2020 (12) found that male and female were equal. The results showed
116 that there was no statistically significant difference found in gender ($P = 0.56$).

117 This study showed no statistically significant differences regarding the effect of gender on
118 the number of poisoned cases. Significant differences were found between the age groups
119 and between the types of poisoning.

120
121 The majority of cases 90.5% were living in the urban area ($P=0.02$). There were statistically
122 significant differences found in residency status. In this study, findings indicated that the urban
123 areas are more than rural areas in cases of poisoned children which was in disagreement
124 with the study conducted by Hassan and Siam in Egypt (2014) which reported that the
125 number of poisoned children was higher in rural areas than in urban areas (9).

126
127 Almost all cases of poisoning 93% were accidental/ unintentional, whereas, 7% of cases
128 were intentional poisoning, (attempted suicide in 9 cases, and 4 of them had multiple drug
129 ingestion). The maximum age was 15 years for suicide attempts and the minimum age was

130 3 months for carbon monoxide poisoning. Various studies (2,9,10,12,) have reported that
131 most of the poisoned cases amongst children occurred accidentally. This is consistent with
132 the findings of the current study.
133

134 Findings displayed that the most common route of poisoning was the oral route
135 88.3%, followed by 6 %, scorpion sting, 5.6% of cases was the inhalation route of toxic
136 chlorine gas (either used in weapons 4%, inhalation of cannabis smoke of 0.86%,
137 and 0.43% by carbon monoxide poisoning). This study indicated that the oral route of
138 poisoning was the most common, these findings had similarities to what previous studies
139 were carried out in some different countries (9,10,12).

140 The finding of this study also demonstrated that more than fifty percent of cases were drug
141 poisoning and 43% were non-drug poisoning. In contrast, the findings of other studies
142 reported that non-drug poisoning was more than drug poisoning. (4,12,10).

143 Among 130 drug poisoning cases, 4.7% were unknown drug types; while the remaining
144 95.3% were identified drugs. Approximately 24.5% of cases were neurological drugs
145 (including 3.3% anticonvulsant drugs, 20.3% psychiatry drugs) followed by CVS drugs in
146 18.6 % of cases, then analgesic and antipyretic drugs in 13.5% of cases. These findings were
147 in agreement with the (Hassan and Siam, 2014), study where neurological drugs were in
148 (29.4%) of cases, analgesics in 22% of cases, and CVS in 13.2 % (9). Also, the results
149 agreed with the results of (Lee et al., 2018) study which found that antipsychiatry drugs were
150 29.6% followed by analgesics drugs 16.1% and CVS 11.8%. In a Turkish study (2019) the
151 most common drug associated with children's poisoning was an anticonvulsant more than an
152 analgesic (2) while an Italian study (2020) was in disagreement with the previous findings;
153 where analgesics were the first drug responsible for children's poisoning 20.8 %, followed by
154 Psychiatry 18.2 % then CVS 12.6% (12).

155
156 The current study revealed that 97% of the poisoned cases were single drug poisoning and
157 3% were multiple drug poisoning which is consistent with (Hassan and Siam, 2014) results
158 who found that in the majority of cases, 91% were ingested single drug and 9% were
159 multiple drugs poisoning (9). Also, that was in agreement with (Lee et al., 2018) who
160 reported that patients ingested single drugs were higher at 79% and multiple drugs were
161 19.1 % (10). The results of the current study showed that there was a statistically significant
162 correlation between the types of drugs and age groups ($P=0.00$).

163
164 Regarding non-drug poisoning, Cannabis was number one responsible for approximately 35%
165 of a total of 102 cases of non-drug poisoning, with roughly 16.3% of total poisoning
166 cases. This result was similar to the result of (Hassan and Siam, 2014), representing about
167 24% of a total of 930 acutely cannabis intoxication in preschool children. Also, it is similar to
168 the result of a French study by (Claudet et al., 2017), which seems to link the incidences of
169 poisoning to the changing consumer trends and increased concerns about the availability of
170 the substances responsible for children poisoning in markets raising a real public health
171 issue (13).

172 The second recorded poisoner was kerosene and petroleum products represented 22.5% of
173 non-drug poisoning, followed by toxic chlorine gas 10.7 % which was used in the weapon that
174 happened in the area of the last war in Libya, both needed preventive measures, 9.8% of
175 corrosive household cleaning, then organophosphorus and insecticide 7.8% cases, carbon
176 monoxide poisoning only in one case (0.09%). This finding was similar to (Mutlia et al 2010)
177 who reported that petroleum was responsible for (13%) of cases and, a small number of
178 carbon monoxide poisoning cases (14). This agrees with the results of many developing
179 countries' studies and disagrees with the Egyptian study (9) where the pesticide was the

180 most common poisoning suspect. This also disagrees with the Romanian study (2018)
181 where household corrosive products; For instance, carbon monoxide and insecticide were
182 the most commonly responsible products which disagreed with the Taiwan study (2019)
183 where carbon monoxide was more common than pesticides and unknown products in (5.7
184 %) of all cases. In Turkey chemicals were the most common reason for poisoning,
185 especially the corrosive rat poisoning then pesticide and carbon monoxide in (5.8 %) (2).
186 Moreover, in our study, the scorpion sting was responsible for the poisoning in 10.7% of
187 cases, and no snake bite results. This finding disagrees with Turkey's study where scorpions
188 in 16 cases (13.2%) and snakes in 7 cases (5.8 %) (2). Also, disagree with Taiwan's study
189 (2019) where snake bites were found in 12 cases and no scorpion sting was found there
190 (10). The result indicated that there is a strong relationship between the type of non-drug
191 poisoning and the age group of cases (P -value was 0.028) which is statistically significant.

192
193 In the present study, cases were laboratory tested using CBC, RFT, LFT, blood sugar, and
194 coagulation profile test arterial blood gases and drug levels. One patient with paracetamol
195 poisoning had low blood sugar another three patients had low serum potassium and
196 abnormal coagulation profiles. No one had tested the drug levels due to the lack of
197 equipment.

198 Regarding symptoms, the current study's findings showed that the children with drug
199 poisoning were asymptomatic in 29.3% which explains the high rate of early discharge, and
200 all non-drug poisoning were symptomatic. Most of them had mild symptoms (mild abdominal
201 pain, mild vomiting, or mild cough). agreeing with the Taiwan study (2019) where more than
202 50% were asymptomatic and had CNS and GIT symptoms.

203 The most common symptoms were; drowsy, vomiting, and confusion which were similar to
204 the study in Egypt (2014) which did not agree with most cases of corrosive ingestion that
205 had only local ulceration of the mouth except 2 cases had GIT bleeding, and one developed
206 oesophageal stenosis

207
208 Furthermore, the most common symptoms in non-drug poisoning were gastrointestinal GIT
209 pain 49% with neurological 36% and respiratory symptoms 22.5%, while in drug poisoning
210 the neurological CNS symptoms 27.6% were the most common symptoms. Most cases were
211 observed with or without supportive measures. No charcoal or antiemetic was
212 given. These results disagree with the Romanian study 31% developed oesophageal stenosis.
213 Cases of organophosphorus and insecticide ingestion which doing well are only a result of
214 early seeking of medical advice and gastric lavage done for them (4).

215
216 Regarding treatment, all cases received IVF; charcoal as a chelating agent 0%. This result
217 disagreed with the Taiwan study where charcoal was used in 5.4%. In the current study
218 gastric lavage done in 107 cases was positive in 36 cases. Atropine was the only antidote
219 available for organophosphorus poisoning. Although all cases needed to antidote, no one
220 has given it because it is not available in the hospital. Notably, all cases were discharged in
221 good condition.

222
223 Regarding the outcome, 35% of cases were admitted to ICU, 2.4% with coma and intractable
224 convulsions, and one case died due to anti-psychiatrist drug poisoning. 99% were
225 discharged in good condition after the exclusion of those who were discharged against
226 medical advice (DAMA) 25%. One case expired due to antipsychiatry drug poisoning at
227 0.43%, these findings disagree with the Romanian study (2018) had 2 deaths of
228 organophosphorus poisoning cases (4)

229 The limitations of this study due to it being a retrospective study, we had difficulty calculating
230 the incidence rate because the total number of hospital admissions included other branches

231 of surgical nephrological, hematology, oncology, and neonatology departments admission in
232 the year of the study conducted. Moreover, we have not found previous studies in our study
233 field of children poisoning in Libya to compare. Finally, although this study was conducted in
234 the largest hospital of children in the eastern part of the country, it is not expressive on the
235 whole of Libya. So further studies are needed to compare patterns and causes of children's
236 poisoning in different regions of Libya.

237

238 **4. CONCLUSION**

239

240 It can be concluded from this study that accidental poisoning's highest incidence was noticed
241 among children under 6 years old, especially 1-2 years and the mortality rate was 0.43%.
242 Additionally, there was a strong relationship between age group and type of poisoning, and
243 between the types of poisonings and residences of the status. Antipsychiatry and cannabis
244 were the most commonly involved in the poisoning.

245

246 **5. RECOMMENDATIONS**

247

248 Many accidental toxic exposures could be avoidable by preventive measures. To put it
249 briefly, the cornerstone of management for children's poisoning is appropriate public
250 education on safe practices of storing medications and toxic household chemicals, using
251 child-resistant containers, and keeping medicines and household chemicals; out of reach of
252 children. Furthermore, raises the awareness among parents about the potential harms
253 related to cannabis and Kerosene exposure through organized measures in the community.

254

255 **AUTHORS' CONTRIBUTIONS**

256

257 All authors contributed equally to this study

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259

260 **ETHICAL APPROVAL**

261

262 This study obtained approval from the Faculty of Public Health, the University of Benghazi,
263 and the Benghazi Children's Hospital where the study was conducted. All personal data
264 were kept anonymous to ensure the confidentiality of records. All procedures performed in
265 the study followed the ethical standards of the institution

266 **Consent**

267 As per international standards, **parental w**ritten consent has been collected and preserved
268 by the author(s).

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271 Disclaimer: - This manuscript's Title and abstract were presented at a Conference.

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273 Available link: - <file:///C:/Users/Editor/Downloads/Book+of+Abstracts.pdf>

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