Characteristics of unintentional ingestion of oral non-steroidal anti-inflammatory drugs and analgesics in preschool children

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We characterised accidental ingestion of non-steroidal anti-inflammatory drugs and non-opioid analgesics in children aged 0–5 years between 2009 and 2019 by analysing records of telephone consultations with the Croatian Poison Control Centre (CPCC) and cases treated at the Children’s Hospital Zagreb (CHZ). Among the total of 466 identified cases (411 from CPCCC records and 55 from CHZ hospital records), the most frequently ingested drugs were ibuprofen (47 %), paracetamol (20 %), ketoprofen (15 %), and diclofenac (11 %). In 94 % of the cases unsupervised children ingested the drug left within their reach. The remaining 6 % were dosing errors by parents or caregivers and involved liquid formulations as a rule. Our findings can serve as real-life examples informing preventive measures.

KEY WORDS: diclofenac; ibuprofen; ketoprofen; NSAIDs; overdose; paracetamol; poisoning; toddlers

Due to wide use and unsafe storage non-steroidal anti-inflammatory drugs (NSAIDs) and analgesics are frequent causes of poisoning in children. According to the last 2019 report issued by the Croatian Agency for Medicinal Products and Medical Devices (HALMED), consumption of anti-inflammatory drugs had increased 8 % a year in average between 2015 and 2019 (1). A recent survey of the Croatian Poison Control Centre (CPCC) has showed that around 75 % of parents to preschool children tend to keep medications in their home “out of the reach of children” by their own estimation but not in child-proof compartments, and around one third sometimes keep various products, including medications, out of the original packaging (2). Fortunately, acute accidental ingestion of these medications rarely causes significant clinical effects in children. However, certain conditions (e.g. malnourishment or dehydration) associated with infective diseases commonly treated with NSAIDs and analgesics can aggravate their toxicity and lead to liver and kidney damage (3, 4).

Although some information about the frequencies of accidental ingestions of NSAIDs and analgesics in small children is available from epidemiological studies and annual reports of national poison information services (5–7), a detailed and long-term analysis focused on children is lacking. To address this gap, we decided to take a look at accidental exposure of preschool children (aged 0–5 years) to NSAIDs and non-opioid analgesics in Croatia between 2009 and 2019.

METHODS

Data selection and extraction

Our retrospective analysis included anonymised data from two sources: records from telephone consultations with the CPCC and hospital records of cases treated at the Department for Paediatric Clinical Pharmacology and Toxicology of the Children’s Hospital Zagreb (CHZ). We searched for cases of unintentional exposure to NSAIDs and non-opioid analgesics involving children aged 0–5 years in the period 2009–2019 (Figure 1). The search of CHZ hospital records and extraction of relevant non-identifying personal data without the need of informed consent from parents was approved by CHZ’s ethics committee (approval no. 02-23/32-1-20). On the other hand, patient information from CPCC consultations is recorded anonymously, so no ethical approval was sought for this part of the study.

From the records of both sources we extracted relevant data regarding patient demographics, circumstances of exposure, and clinical effects. However, here we present only clinical effects and doses ingested in symptomatic patients taken from complete CHZ medical records, as such information was not consistently available from CPCC telephone consultations. To calculate ingested doses in mg/
kg in cases without reported body weight [89 of 340 CPCC cases with a reported dose and 31 of 47 CHZ cases with reported dose], we took median body weight for reported age and sex from the World Health Organization’s Child Growth Standards (8). To identify cases of overdose, we compared recorded and/or calculated doses with maximum daily doses (MDD) for ibuprofen (30 mg/kg) and paracetamol (960 mg) published in the national register of medicines (9).

Ibuprofen doses above 200 mg/kg were considered to cause mild poisoning, and doses above 400 mg/kg to cause serious clinical symptoms (10). Paracetamol doses above 200 mg/kg were considered hepatotoxic (in children) (11), and we relied on the Rumack-Matthew nomogram available in Micromedex® toxicity database (Greenwood Village, Colorado, USA) (12) to characterise the risk of paracetamol hepatotoxicity in patients whose blood plasma levels were measured.

Cases of subchronic and chronic ingestions were excluded because repeated doses leading to clinical effects are usually lower than acute toxic doses. For example, acute doses of paracetamol above 200 mg/kg will probably lead to hepatotoxicity, in comparison to 150 mg/kg or more per 24-hour period for the preceding 48 hours, and 100 mg/kg or more per 24-hour period for the preceding 72 hours or longer. Due to different pharmacokinetic properties we also excluded cases of ingestions of formulations intended for other routes.

Statistical analysis

The extracted data were first analysed with descriptive statistics and then compared using the chi-squared or Fisher’s test for categorical variables and the Mann-Whitney U test for continuous variables. The associations were considered statistically significant at \( p<0.05 \). The analyses were run on the R Studio statistical software (Boston, MA, USA) (13).

RESULTS

Table 1 summarises the circumstances of accidental ingestion of single acute NSAID and analgesic doses in 466 preschool children in 2009–2019 (411 from CPCC records and 55 from CHS hospital records). No difference between the CPCC and CHZ cases was noted, except that CHZ patients were slightly older than the CPCC cases (\( p<0.001 \), Mann-Whitney U test).

In 401 of the total 466 cases (86 %) the pharmaceutical form of the medication was known. In 161 (40 %) it was a liquid formulation such as an oral suspension or syrup, in 230 (57 %) an oral tablet or capsule, and in 10 (2 %) effervescent tablets or powders. Liquid forms dominated in cases of dosing errors by parents/caregivers (17 of 19 dosing errors). In terms of proportion, this was a significantly more common situation than with 144 of 382 unsupervised children ingesting a liquid form left within
We also analysed gastric decontamination and treatment information in a subset of 344 CPCC patients on whose behalf a family or emergency physician or nurse consulted CPCC (median time to CPCC call was 40 min, IQR 30 min – 1 h after ingestion). Twenty-seven (8 %) underwent gastric lavage, four of whom also received activated charcoal. Three patients received activated charcoal alone. Other information about symptomatic or supportive treatment was not available for this subset at the time of CPCC calls.

Among the 55 CHZ patients, decontamination by gastric lavage and activated charcoal was done in 15, while 16 received activated charcoal alone. Sixteen symptomatic patients [7 after ibuprofen, three after paracetamol (Table 2), three after diclofenac, and three after ketoprofen ingestions] received supportive treatment, but none required N-acetylcysteine for paracetamol overdose. One patient who developed acidosis after ingestion of 45 mg/kg of ketoprofen received bicarbonates and fluid replacement (normal saline) by intravenous (iv) infusion. The rest received supportive care, mostly in the form of iv fluid replacement (eight patients), or iv infusion of a proton pump inhibitor (six patients).

**DISCUSSION**

Our findings call for better prevention of accidental NSAID and non-opioid analgesic ingestion by young children and can serve as real-life examples to inform preventive action. In the great majority (94 %) of cases, the drugs were left within their reach. This is not surprising, given that these medications are often not stored safely (2, 14, 15) and that parents generally do not consider over-the-counter (OTC) medicines dangerous in terms of poisoning (16). Another unsafe habit contributing with up to 20 % of poisonings in children is forgetting to put medication away immediately after use (17).

| Table 1 | Patient demographics and circumstances of exposure (2009–2019) |
|---------|------------------------------------------------------------|
|         | CPCC cases (N=411) | CHZ cases (N=55) |
| Age, median (IQR)* | 2.5 (2.0–3.0) | 2.9 (2.2–3.7) |
| Male sex, N (%)* | 188 (46) | 32 (53) |
| Drug ingested, N (%) | | |
| ibuprofen | 191 (46) | 26 (47) |
| paracetamol | 79 (19) | 14 (25) |
| ketoprofen | 59 (14) | 9 (16) |
| diclofenac | 44 (11) | 5 (9) |
| acetylsalicylic acid | 22 (5) | 1 (2) |
| other** | 16 (4) | – |
| Circumstances of exposure | | |
| unsupervised child ingested the drug left within reach | 386 (94) | 54 (98) |
| dosing error made by parents/caregivers | 25 (6) | 1 (2) |

CPCC – Croatian Poison Control Centre; CHZ – Children’s Hospital Zagreb; IQR – interquartile range; *in 17 CPCC cases age was not reported and in 55 CPCC cases sex was not reported; **other includes dextro-ketoprofen, flurbiprofen, meloxicam, metamizole, naclofen, naproxen, and piroxicam
Another possible scenario of unintentional exposure are dosing errors by parents or caregivers, as was the case in 6% of our cases. This is similar to the 8% reported in the USA for children aged 0–6 years overdosed with paracetamol (18). Most of these dosing errors were associated with the liquid form, and only a few cases were owed to parents giving children tablets intended for adults. On the plus side, liquid forms were involved in only one third of unsupervised ingestions, which is about half of what was reported in an earlier study investigating ingestions of OTC drugs by children (19).

Although measures such as child-resistant packaging help to prevent serious poisoning (20–22), more effort is clearly needed to raise awareness that these products are appealing to children and that parents should check the dose carefully when administering liquid formulations.

Children in our study mostly overdosed with ibuprofen and paracetamol, which is in line with data from other countries (5–6). Although our primary focus was not on the symptoms of poisoning in relation to the ingested dose, our findings confirm that exploratory ingestions (which usually involve doses above MDD but below the toxic threshold of 200 mg/kg) rarely lead to symptomatic poisoning. We draw this conclusion from the fact that no paracetamol hepatotoxicity was observed, which suggests that children ingested single doses below its toxic dose of 200 mg/kg (11).

It is interesting to note that doses of ibuprofen and paracetamol ingested by CHZ patients were significantly higher than those ingested by CPCC patients. This is expected, as parents/caregivers usually wait to see if there is any development with their child before they go a hospital and will sooner call a poison control centre for advice. Regarding other NSAIDs, the reported dose ranges of ketoprofen and diclofenac which were associated with symptomatic poisoning, predominately with gastrointestinal symptoms, contribute to the scarce evidence about toxic doses of these medications in children. In adults, a couple of grams of ketoprofen was associated with only minor effects (23).

In conclusion, since unintentional exposure of preschool children to NSAIDs and analgesics predominately occurred because the drug was left within their reach, more preventive effort is clearly needed to address this continuous problem of unsafe storage in Croatia. Our data should be used as a basis for planning preventive actions and as real-life cautionary messages. Also, given the fact that these exposures rarely lead to symptomatic poisoning, parents should be encouraged to first call their local/national poison control centre, emergency department, or their paediatrician to assess the option of home observation before seeking immediate medical attention. This could lower the burden on the healthcare system. On the other hand, it is important to refer to healthcare facility early after significant ingestions, and CPCC continues to support healthcare professionals with information on patient monitoring and treatment. We will continue to follow the situation, since unintentional exposure to substances available at home has increased during the COVID-19 pandemic (24).

**Table 2** Profile of patients ingesting ibuprofen and paracetamol above maximum daily doses

| Ingested dose in mg/kg, median (range) | CPCC cases (N=121) | CHZ cases (N=15) | CPCC cases (N=35) | CHZ cases (N=4) |
|----------------------------------------|--------------------|-----------------|------------------|----------------|
| **Abnormal laboratory findings**       |                    |                 |                  |                |
| vomiting                               | 60 (32–270)*       | 86 (34–256)*    | 86 (36–218)*     | 145 (86–203)*  |
| diarrhoea                              | 2 (2)              | 1 (7)           | 1 (3)            | 1 (25)         |
| abnormal laboratory findings           | 72 (34–256)        | 86 (36–218)     | 86 (32–270)      | 145 (86–203)   |
| Clinical effects, N (%)                | not investigated   | 7 (6)*          | 7 (47)*          | 1 (3)          |
| vomiting                               |                    |                 |                  | 145 (135–155)  |
| diarrhoea                              |                    |                 |                  |                |
| abnormal laboratory findings           |                    |                 |                  |                |
| CPCC – Croatian Poison Control Centre; CHZ – Children’s Hospital Zagreb; MDD – maximum daily dose calculated from the Croatian register of medicines (9). The toxic threshold for ibuprofen was set at 200 mg/kg, above which gastrointestinal symptoms have been reported, and the threshold for serious adverse effects was set 400 mg/mg. The toxic threshold for paracetamol was set at 200 mg/kg, above which hepatotoxicity can be expected. Symptoms were investigated only in CHZ records, because they included all medical outcomes, while CPCC records included only the symptoms which occurred by the time of the telephone call. *p <0.001; **serum alkalosis, elevated serum creatinine, elevated serum blood urea nitrogen, and elevated serum lactate; ***elevated serum lactate.

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Karakterizacija nenamjerne izloženosti predškolske djece nesteroidnim protuupalnim lijekovima i neopioidnim analgeticima

Istražili smo nenamjernu izloženost djece u dobi do pet godina nesteroidnim protuupalnim lijekovima i neopioidnim analgeticima u razdoblju 2009.–2019., analizirajući ne samo zapise telefonskih konzultacija s hrvatskim Centrom za kontrolu otrovanja (CKO), čija služba za savjetovanje u slučaju otrovanja pokriva cjelokupno hrvatsko stanovništvo, nego i dokumentaciju pacijenata liječenih u Klinici za dječje bolesti Zagreb (KDB), u koju se obično upućuju slučajevi otrovanja. Ukupno je identificirano 466 slučajeva (411 iz evidencije CKO-a i 55 iz bolničke evidencije KDB-a). U ukupnom uzorku, najčešće se radilo o ingestiji ibuprofena (47 %), zatim paracetamola (20 %), ketoprofena (15 %) i diklofenaka (11 %). Sveukupno, u 94 % slučajeva dijete koje je bilo ostavljeno bez nadzora, progutalo je lijek koji mu je bio nadohvat ruke. Ostatak (6 %) bio je posljedica pogrešaka roditelja ili njegovatelja u doziranju. Tekuće formulacije bile su uključene u gotovo sve slučajeve pogrešaka u doziranju (89 %). Naši bi se rezultati trebali koristiti kao primjeri iz stvarnog života koji daju važnost preventivnim savjetima.

KLJUČNE RIJEČI: diklofenak; dojenčad; ibuprofen; ingestija; ketoprofen; NSAID; otrovanje; predoziranje; paracetamol