Plant Exposures Reported to the Poisons Information Centre Erfurt from 2001–2010

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Key words

- plant exposures
- poisoning
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- Datura
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- Solanaceae
- Taxaceae
- Taxus

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Bibliography

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Abstract

At the moment, no recent study about plant exposures in Germany and in the federal states the Poisons Information Centre (PIC) Erfurt is serving is available. To get new information about important characteristics of plant exposures like the development of frequency, plants, age groups involved, circumstances of exposure, and symptom severity, we conducted a retrospective study including all human plant exposures reported to the PIC Erfurt over a 10-year period from the beginning of 2001 to the end of 2010. In total, 13001 plant exposures were registered. While the absolute number of plant exposures discontinuously increased from 1110 in 2001 to 1467 in 2009, and decreased to 1157 in 2010, their relative frequency to all human exposures fell from 9.2% in 2001 to 5.9% in 2010. Age groups: children 87.5% (toddler 60.0%); adults 11.3% (middle-aged adults 5.2%). Gender: female 39.0% and male 41.2%. Circumstances: accidental 91.6%, unknown 4.6%, abuse 2.9%, suicide 0.9%. Severity of symptoms: none to slight 85.5%, moderate 1.7%, unknown 12.7%, severe 0.1% (in total 9, one 4year-old girl, involved plant genera: Aconitum, Arum, Chelidonium, Datura, Brugmansia, Dieffenbachia, Ricinus, 2 Taxus), fatal 0.03% (in total 4, involved plant genera: 2 Aconitum, 2 Taxus). In comparison to all human exposures, the relative frequency of severe symptoms in accidental and intentional plant exposures by abuse was significantly lower but as high by suicide. The significant

higher involvement of children resulted mainly in none or mild symptoms. Severe symptoms could mostly be observed in adults in intentional plant exposures or when poisonous plants were mistaken for eatable. Because some plant exposures resulted in severe symptoms and even death, their dangerousness should not be trivialised.

Abbreviations

\blacksquare

A: adult of unknown age > 17 years

AE: elderly > 65 years

AM: middle-aged adult 18–65 years C: child of unknown age < 14 years

CA: adolescent 14–17 years

CB: baby < 1 year
CT: toddler 1–5 years
CS: schoolchild 6–13 years

CI₉₅: 95% confidence interval for differ-

ences of the relative frequencies

EP: endangering potential L_{lower}: lower limit of Cl₉₅ L_{upper}: upper limit of Cl₉₅

MME: moderate and major effectsn: number of total casesp: x/n = relative frequency

PIC Erfurt: Poisons Information Centre Erfurt

PSS: Poisoning Severity Score

SQRT: square root

TPE: total plant exposures

u: age unknownx: number of cases

Introduction

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Plant exposures are described to be one of the most frequent reasons for calls to poison information centres in Germany [1,2] and Switzerland [3–5]. In a recent study in the United States [6], a steady decline of the absolute number of plant ex-

posures and the percentage of all exposures registered by U.S. poison centres from 82 559 (4.9%) in 2000 to 54956 (2.4%) in 2009 was observed. At the moment, no recent study is available about plant exposures in Germany and in the federal states the Poisons Information Centre (PIC) Erfurt is serving. To get new information about impor-

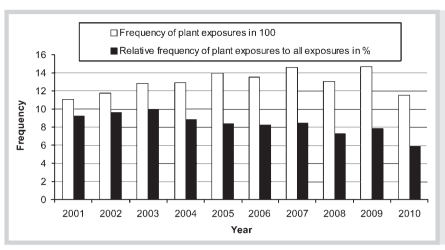


Fig. 1 Frequency of plant exposures (in 100) and relative frequency of plant exposures to all exposures (in %) reported to the PIC Erfurt from the beginning of 2001 to the end of 2010.

tant characteristics of plant exposures like the development of frequency, plants, age groups involved, circumstances of exposure, and symptom severity, we conducted a retrospective study including all human plant exposures reported to the PIC Erfurt over a 10-year period from the beginning of 2001 to the end of 2010.

Participants and Methods

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The PIC Erfurt serves a population of 10.4 million inhabitants in four federal states (Mecklenburg-Western Pomerania, Saxony, Saxony-Anhalt, and Thuringia) in Germany. All calls regarding acute human plant exposure registered by the PIC Erfurt from 2001 to 2010 were analysed retrospectively. Data were evaluated regarding circumstances of exposure, patient age groups, plants involved, and symptom severity. Age groups were: baby (CB: < 1 year), toddler (CT: 1 to 5 years), schoolchild (CS: 6 to 13 years), child of unknown age (C: younger than 14 years), adolescent (CA: 14 to 17 years), middle-aged adult (AM: 18 to 65 years), elderly (AE: older than 65 years), adult of unknown age (A: older than 17 years), age unknown (u). The severity of symptoms was classified as none to mild (0+1), moderate (2), severe (3), and fatal, according to the Poisoning Severity Score (PSS) [7]. For all plant genera that caused at least twice moderate or severe symptoms the PSS classification as previously described [2] was used to assess the endangering potential (EP) of the single plant genus from symptoms described in the literature [8–10].

The relative frequencies of symptom severity, age groups, and circumstances of exposure were compared and analysed according to the chi-square test for significant differences (p < 0.05) between a plant and all exposures. The 95% confidence interval (Cl_{95}) for the difference of relative frequencies was calculated by approximation to Gaussian distribution for big control samples according to the equation described by Sachs and Hedderich [11]: L_{upper} : upper limit of Cl_{95} ; L_{lower} : lower limit of Cl_{95} ; SQRT: square root; x = number of cases; p = x/n = relative frequency; z = 1.96 for Cl_{95} ; for $n \times p > 5$ and $n \times (1 - p) > 5$:

$$\begin{split} L_{upper} &\approx (p+1/2 \; n + z \times SQRT \; (p \times (1-p)/n); \\ L_{lower} &\approx (p-1/2 \; n - z \times SQRT \; (p \times (1-p)/n). \end{split}$$

Results

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In total, the PIC Erfurt registered 13001 plant exposures corresponding to 8.2% of all exposures from the beginning of 2001 to the end of 2010. While the absolute number of plant exposures discontinuously increased from 1110 in 2001 to 1467 in 2009, and decreased afterwards to 1157 exposures in 2010, the relative frequency to all human exposures fell from 9.2% in 2001 to 5.9% in 2010 (Fig. 1), because the number of all exposures rose from 12012 in 2001 to 19649 in 2010. Plant exposures showed typical seasonal changes with the highest total rates in July (1422), August (2143), September (2179), and October (1639). The lowest total rates of plant exposures were seen in December (570), January (463), February (424), and March (602). The plant genera involved most frequently in plant exposures are summarised in ▶ Table 1. While some plant genera like Taxus, Ligustrum, and Ficus were continuously among the most often involved plant genera during the whole study period, exposures to other plant genera like Brugmansia (decrease from 81 in 2001 to 7 in 2010) showed time-dependent changes.

The distribution of age groups is summarised in Table 2. In comparison to all exposures, plant exposures were significantly more often seen in children of unknown age (p < 0.05) [plant exposures 164 (1.26%), all exposures 757 (0.48%)]; babies [plant exposures 2007 (15.44%), all exposures 6324 (3.99%)]; toddlers [plant exposures 7803 (60.02%), all exposures 41 964 (26.46%)]; and schoolchildren [plant exposures 1137 (8.75%), all exposures 5952 (3.75%)] and significantly less frequently observed in adolescents (p < 0.05) [plant exposures 270 (2.08%), all exposures 8439 (5.32%)]; adults of unknown age [plant exposures 662 (5.09%), all exposures 29953 (18.89%)]; middle-aged adults [plant exposures 682 (5.25%), all exposures 55797 (35.18%)]; and the elderly [plant exposures 128 (0.98%), all exposures 8115 (5.12%)]. The proportion of each age group in plant and all exposures remained almost unchanged from 2001 to 2010 except for the proportion of adolescents, which decreased from 100 (4.37%) in 2001 to 20(0.76%) in 2010 in plant exposures and for the same period from 2005 (8.23%) to 1516 (3.95%) in all exposures. The gender of persons involved in plant exposures was equally distributed amongst females (5062, 39.0%) and males (5350, 41.2%) (Table 3). The circumstance of exposure (Table 4) was significantly more often accidental in plant (11894, 91.56%) than in all exposures (70972, 44.93%) (p < 0.05). Other circumstances of exposure, however, were significantly less frequent in

 Table 1
 Top ten plant genera involved in plant exposures reported to the PIC Erfurt from 2001 to 2010.

	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2001– 2010
1	Brugman-	Taxus	Taxus	Taxus	Ligustrum	Taxus	Ligustrum	Ligustrum	Taxus	Taxus	Taxus
	sia 81	72	67	78	72	89	96	82	129	65	742
2	Ligustrum	Ligustrum	Lonicera	Ligustrum	Ficus	Sorbus	Physalis	Ficus	Physalis	Ficus	Ligustrum
	70	65	62	63	64	55	87	59	78	60	633
3	Ficus	Brugman-	Physalis	Ficus	Taxus	Ligustrum	Taxus	Taxus	Prunus	Physalis	Ficus
	52	sia 49	50	61	63	55	80	58	67	40	569
4	Lonicera	Lonicera	Ficus	Physalis	Physalis	Ficus	Ficus	Physalis	Ficus	Ligustrum	Physalis
	43	41	50	57	59	54	74	47	54	37	519
5	Sorbus 41	Ficus 41	Ligustrum 47	Brugman- sia 48	Euphorbia 50	Prunus 47	Prunus 63	Prunus 45	Lonicera 50	Spathi- phyllum 35	Prunus 416
6	Taxus	Physalis	Brugman-	Prunus	Lonicera	Physalis	Euphorbia	Crassula	Ligustrum	Euphorbia	Lonicera
	41	39	sia 46	44	48	38	50	43	46	35	405
7	Lathyrus 29	Sorbus 37	Sorbus 43	Lonicera 41	Prunus 46	Euphorbia 34	Mahonia 42	Lonicera 38	Sorbus 44	Crassula 27	Euphorbia 385
8	Datura	Euphorbia	Euphorbia	Euphorbia	Sorbus	Lonicera	Brugman-	Euphorbia	Euphorbia	Convallar-	Brugman-
	28	33	42	36	42	30	sia 36	37	42	ia 26	sia 377
9	Euphorbia	Cotone-	Prunus	Cotone-	Brugman-	Brugman-	Symphori-	Sambu-	Lathyrus	Mahonia	Sorbus
	26	aster 29	41	aster 28	sia 39	sia 30	carpos 35	cus 35	41	26	365
10	Mahonia	Solanum	Sambu-	Lathyrus	Sambu-	Conval-	Lonicera	Sorbus	Crassula	Zamiocul-	Mahonia
	25	29	cus 40	27	cus 31	laria 29	32	34	34	cas 24	279

plant than in all exposures (p < 0.05) [abuse: plant exposures 371 (2.86%), all exposures 6040 (3.81%); suicide: plant exposures 119 (0.94%), all exposures 210 (36.08%); unknown: plant exposures 617 (4.6%), all exposures 24 378 (15.17%)]. The symptom severity (Table 4) was significantly more often none to mild in plant exposures (11 114, 85.5%) than in all exposures (103 334, 65.20%) (p < 0.05). The other symptom severity grades occurred significantly less frequently in plant than in all exposures (p < 0.05) [moderate: plant exposures 220 (1.69%), all exposures 11635 (7.33%); severe: plant exposures 9 (0.07%), all exposures 5504 (3.47%); unknown: plant exposures 1654 (12.70%), all exposures 37 828 (23.90%); death: plant exposures 4 (0.03%), all exposures 299 (0.18%)]. Information on symptom severity in relation to the circumstances of plant and all exposures is given in • Table 4. Accidental plant exposures resulted significantly more often in none to mild symptoms (10578, 88.94%) than in all accidental exposures (58672, 82.67%) (p < 0.05). Moderate and severe symptoms as well as fatalities and unknown symptoms occurred significantly more frequently in all accidental exposures [moderate symptoms: 1730 (2.44%); severe symptoms: 351 (0.49%)] than in accidental plant exposures [moderate symptoms: 97 (0.82%); severe symptoms: 4(0.03%)] (p < 0.05) (**Table 4**). Intentional plant exposures by abuse caused significantly less none to mild (84, 22.64%) and severe symptoms (1, 0.27%) than all intentional exposures by abuse (p < 0.05) [none to mild symptoms: 2141 (35.45%); severe symptoms: 429 (7.10%)] (**Table 4**). Plant exposures with suicidal intention, however, showed nearly the same frequency of the symptom severity as all exposures in suicidal intention (Table 4). Fatalities, however, were even significantly more frequent with suicidal plant exposures (4, 3.36%) than in all exposures (88, 0.36%) with suicidal intention (p < 0.05) (Table 4). No significant differences between female and male persons in plant and all exposures concerning the symptom severity could be observed (Table 3).

More detailed information on plant exposures with severe symptoms or even a fatal outcome is given in **Table 5**. In total, only 9 severe plant exposures (plant genera: *Aconitum, Arum, Chelido*-

nium, Datura, Brugmansia, Dieffenbachia, Ricinus, 2 Taxus) were observed. A child (4-year-old girl) was involved only once. In four cases (plant genera: 2 *Aconitum*, 2 *Taxus*), the outcome of the plant exposure was fatal.

• Table 6 shows all plant genera that caused at least twice moderate or severe symptoms after exposure. The most frequent moderate or severe symptoms were seen in exposures to *Brugmansia* (54), *Datura* (23), and *Euphorbia* (17).

Discussion



As described above, the U.S. poison centres registered a steady decline of 33% of the relative percentage as well as of the absolute number of plant exposures during the decade of 2000-2009 [6]. This decline was even more dramatic (a decrease of 400%) if a time period over 3 decades (1983-2009) was investigated. The authors explained this phenomenon with the increasing use of the Internet for identifying plants and getting information about them. In Germany, the use of the Internet in persons older than 14 years also rose from 38.8% in 2001 to 69.4% in 2010 [13]. In the present study, plant exposures reported to the PIC Erfurt discontinuously increased from 1110 in 2001 to 1467 in 2009 and decreased afterwards to 1157 in 2010 (Fig. 1). Therefore, from our point of view, the hypothesis that augmented Internet use resulted in a decreased number of calls concerning plant exposure seems to be questionable, at least for the federal states that the PIC Erfurt is serving.

Like in the U.S. [6], in our present study plant exposures were mostly seen during the more temperate months of the northern hemisphere. Differences, however, were observed in the rank order of the most common plant exposures. While in the U.S. study Spathiphyllum, Ilex, Philodendron, Euphorbia, Phytolacca, Fragaria, Hemerocallis, Schefflera, Calendula, and Ficus were among the 10 most frequent plant exposures, the rank order in our study was Taxus, Ligustrum, Ficus, Physalis, Prunus, Lonicera, Euphorbia, Brugmansia, Sorbus, and Mahonia, which is comparable, with

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cases

Table 2 Absolute number, relative frequencies and Cl₉₅ of age groups from time intervals of 2 years and a decade in plant and all exposures reported to the PIC Erfurt from 2001 to 2010. Significant differences (p < 0.05) between (3.99% Cl₉₅: 3.89-4.08%) (26.46 % Cl₉₅: 3.66-3.85%) 5.21-5.43%) (18.89 % Cl₉₅; (35.18 % Cl₉₅) 5.01-5.23%) 0.77-0.86%) 2001-2010 (0.48% Cl₉₅: 0.44 - 0.51%(5.32% Cl₉₅: (3.75% Cl₉₅: (5.12% Cl₉₅: (0.82% Cl₉₅: exposures 26.68%) 19.08%) 158600 35.42%) 29953 18.69-55 797 34.95-41964 26.24-8115 5952 8439 (5.25%* Cl₉₅: (1.14%* Cl₉₅: (8.75%* Cl₉₅: (2.08%* Cl₉₅: (5.09%* Cl₉₅: (0.98%* Cl₉₅: 1.26%* Cl₉₅: 4.71-5.47%) 0.81 - 1.16%0.95-1.32%) 1.07 - 1.46%8.26-9.23%) 1.83-2.32%) 4.86 - 5.63%2001-2010 Cl₉₅: 14.81-Cl₉₅: 59.17exposures 15.44%* (60.02%* 16.06%) (%98.09 13 001 7803 1137 Plant 2007 270 682 (25.47% Cl₉₅: (23.05% Cl₉₅: (32.35% Cl₉₅: (4.47%* Cl₉₅: 0.46 - 0.61%4.26-4.68%) 3.59-3.97%) 3.75-4.15%) 5.62-6.10%) 0.46 - 0.61%2009-2010 (0.53 % Cl₉₅: (3.78% Cl₉₅: (3.95% Cl₉₅: (5.86% Cl₉₅: (0.54% Cl₉₅: exposures 25.90%) 23.48%) 32.82%) 25.03-22.63-12414 31.88-38377 1451 1516 (9.22%* Cl₉₅: (0.76%* Cl₉₅: 1.41%* Cl₉₅: (5.87%* Cl₉₅: (6.21%* Cl₉₅: (1.52%* Cl₉₅: 4.95-6.79%) 0.41 - 1.11%5.27-7.15%) 1.04 - 2.01%(0.61% Cl₉₅: 0.29-0.93%) 2009-2010 094-1.88%) Cl₉₅: 16.20-Cl₉₅: 54.79exposures *%89.71) (56.71%* 19.16%) 58.62%) 10.35%) 8.10-Plant 1488 242 2624 163 20 (18.95% Cl₉₅: (35.61% Cl₉₅: (4.41%* Cl₉₅: (0.39% Cl₉₅: 0.32 - 0.45%4.19-4.63%) 3.90-4.32%) 4.01-4.43%) (5.27% Cl₉₅: 5.04-5.51%) 0.47 - 0.63%(4.22% Cl₉₅: (0.55% Cl₉₅: 2007-2008 Cl₉₅: 26.01-(4.11% Cl₉₅: exposures (26.48%* 26.94%) 36.12%) 19.37%) 35.11-18.54-12466 9268 1439 1544 1478 (9.52%* Cl₉₅: (5.29%* Cl₉₅: (1.01%* Cl₉₅: (1.41%* Cl₉₅: (4.42%* Cl₉₅: (0.94%* Cl₉₅: 0.62-1.41%) 0.95-1.87%) 0.56 - 1.32%0.36-1.01%) 4.43-6.14%) 3.63-5.20%) (0.69% Cl₉₅: 2007-2008 Cl₉₅: 16.23-Cl₉₅: 57.20exposures *%17.61 (59.05%* 19.11%) (%06.09 10.63%) 8.41-1631 263 122 (27.11 % Cl₉₅: (19.32 % Cl₉₅: (35.52 % Cl₉₅: 2005-2006 0.39 - 0.54%3.28-3.67%) 3.12-3.50%) 4.71-5.17%) 4.66 - 5.13%0.85 - 1.07%(0.46% Cl₉₅: (3.48% Cl₉₅: (0.96% Cl₉₅: (3.31 % Cl₉₅: (4.94% Cl₉₅: (4.90% Cl₉₅: exposures 27.59%) 19.75%) 36.04%) 26.63-18.90 -11785 35.00-33178 1098 1625 1153 8995 1639 (1.64%* Cl₉₅: (5.02%* Cl₉₅: (1.05%* Cl₉₅: 4.19-5.85%) (5.93 %* Cl₉₅: (0.65%* Cl₉₅: (1.42%* Cl₉₅: 1.14-2.13%) 5.03-6.83%) 0.34 - 0.97%0.96 - 1.88%0.65 - 1.46%2005-2006 Cl₉₅: 12.79-Cl₉₅: 59.60exposures Cl₉₅: 7.66-(14.11%* (61.44%* (8.73.% * 15.43%) 63.28%) 9.80%) 1689 240 163 45 2 (27.32% Cl₉₅: (35.50% Cl₉₅: (17.30% Cl₉₅: 3.43-3.88%) 4.17-4.66%) 0.42 - 0.53%3.38-3.83%) (6.51% Cl₉₅: 6.22-6.80%) (9.06% Cl₉₅: 8.70-9.42%) 2003-2004 (3.66% Cl₉₅: (4.41% Cl₉₅: (0.48% Cl₉₅: (3.61% Cl₉₅: exposures 27.85%) 17.75%) 14.62%) 14.10-26.79-16.85 -27676 9856 1222 1012 7561 1801 4789 866 (8.58%* Cl₉₅: (2.56%* Cl₉₅: (4.70%* Cl₉₅: (4.66%* Cl₉₅: (1.05 8 Cl₉₅: (1.98%* Cl₉₅: (1.44%* Cl₉₅ 3.86-5.53%) 0.64 - 1.46%1.42-2.54%) 0.96 - 1.91%7.48-9.68%) 1.93-3.19%) 3.82-5.49%) 2003-2004 Cl₉₅: 11.72-Cl₉₅: 60.12exposures (13.04%* (62.01%* (%06.89 14.36%) 1598 Plant 2577 22 120 99 (13.42% Cl₉₅: (26.13% Cl₉₅: (38.19% Cl₉₅: 3.45-3.93%) 3.71-4.21%) 7.88-8.58%) 4.54-5.09%) 0.88 - 1.13%(0.54% Cl₉₅: 0.45 - 0.64%(3.69% Cl₉₅: (8.23% Cl₉₅: (4.81% Cl₉₅: (1.01% Cl₉₅: 2001-2002 (3.96% Cl₉₅: exposures (%69.97) 13.86%) 38.81%) 12.99-37.58-25.58-1173 9306 6367 2002 996 132 plant and all exposures are noted by * . (4.37%* Cl₉₅: (4.50%* Cl₉₅: (1.44%* Cl₉₅: (7.47%* Cl₉₅: (4.98%* Cl₉₅: (0.74%* Cl₉₅: 6.37-8.57%) 3.51-5.23%) 3.63-5.37%) 4.07-5.89%) 0.57-1.44%) 0.93 - 1.95%(1.00% Cl₉₅: 2001-2002 Cl₉₅: 13.00exposures Cl₉₅: 59.01-(14.46%* (61.03%* 63.05%) 15.92%) 10.76%) -29.61397 171 100 103 331 Age groups Number of Unknown AM 8 \Box AE S 5 U ⋖

Table 3 Absolute number, relative frequencies, and Cl₉₅ of symptom severity in the single gender groups in plant and all exposures reported to the PIC Erfurt from 2001 to 2010.

	Plant exposures – Gender			All exposures – Gender			
Symptom severity	Male	Female	Unknown	Male	Female	Unknown	
0 + 1	4519 (84.47% Cl ₉₅ : 83.49–85.45%)	4386 (86.63% Cl ₉₅ : 85.68–87.58%)	2209 (85.32% Cl ₉₅ : 83.70-86.44%)	42 882 (64.46% Cl ₉₅ : 64.10–64.82%)	48 715 (64.17% Cl ₉₅ : 63.83–64.51%)	11737 (72.65% Cl ₉₅ : 71.96–73.34%)	
2	119 (2.22% Cl ₉₅ : 1.82–2.62%)	86 (1.70% Cl ₉₅ : 1.33–2.07%)	15 (0.58% Cl ₉₅ : 0.27-0.89%)	5170 (7.77% Cl ₉₅ : 7.57–7.97%)	5899 (7.77% Cl ₉₅ : 7.58–7.96%)	566 (3.50% Cl ₉₅ : 3.22–3.79%)	
3	3 (0.06% Cl ₉₅ : n. c.)	6 (0.12% Cl ₉₅ : 0.01–0.23%)	0 (0% Cl ₉₅ : n. c.)	2501 (3.76% Cl ₉₅ : 3.61–3.91%)	2835 (3.73% Cl ₉₅ : 3.59–3.87%)	168 (1.04% Cl ₉₅ : 0.88–1.20%)	
Fatal	1 (0.02% Cl ₉₅ : n. c.)	3 (0.06% Cl ₉₅ : n. c.)	0 (0% Cl ₉₅ : n. c.)	152 (0.23% Cl ₉₅ : 0.19–0.27%)	127 (0.17% Cl ₉₅ : 0.14–0.20%)	20 (0.12% Cl ₉₅ : 0.07–0.18%)	
Unknown	708 (13.23% Cl ₉₅ : 12.32–14.16%)	581 (11.48% Cl ₉₅ : 10.59–12.37%)	365 (14.10% Cl ₉₅ : 12.74–15.46%)	15 822 (23.78% Cl ₉₅ : 23.46–24.10%)	18341 (24.16% Cl ₉₅ : 23.85–24.47%)	3665 (25.93% Cl ₉₅ : 25.25–26.60%)	
Number of cases	5350	5062	2589	66 527	75917	16156	

n.c. = not calculated

small differences, to the rank order seen in other studies conducted in Germany [2] and Switzerland [3–5].

While the rate of accidental exposures to plant genera like Taxus, Ligustrum, and Ficus was continuously high during the whole study period, the exposure by abuse to plant genera like Brugmansia and Datura showed time-dependent changes with the highest rate being in 2001 and a decreasing frequency in the following years. Concurrently, with the decrease of Datura and Brugmansia exposure, the proportion of adolescents compared to the other age groups in plant exposures was also reduced, while the proportion of the other age groups involved in plant exposures remained quite stable (Table 2). Datura and Brugmansia genera were mainly abused by adolescents and young adults, and were mostly responsible for moderate or severe symptoms in plant exposures in our study and in other studies as well [1-6, 12, 14] (Table 6). Unfortunately, in these studies no information was given if the exposure to these plant genera by abuse was also decreasing.

In the above-mentioned U.S. study [6], nearly 55% of the plant-related fatalities involved males and slightly more than 60% of the exposures that had a moderate or major outcome occurred in males. In our present study, no such gender specific influence on the symptom severity was observed (Table 3).

In our study as well as in other studies [1–6, 12], plant exposures more frequently resulted in none to mild symptoms and less often resulted in moderate and severe symptoms, and even death, than all exposures. These results can at least partially be explained by the fact that the proportion of babies and toddlers and accidental exposure was significantly higher, and the proportion of adults and intentional exposure by abuse and suicide was significantly lower in plant exposures than in all exposures (Ta**ble 4**). To exclude the influence of the circumstances of exposure on symptom severity, we directly compared the frequencies of symptom severity in the single circumstance groups in plant and all exposures (Table 4). After this procedure, accidental plant exposures also resulted more often in none to mild symptoms and resulted less often in moderate and severe symptoms, and even death, than all accidental exposures; but these differences were less pronounced than in the analysis regardless of

the circumstances of exposure. In plant exposures by abuse, significant differences to all exposures by abuse were only seen for the frequencies of none to mild and severe symptoms. When exposure occurred due to suicidal intention, no significant difference between plant and all exposures concerning symptoms with none to high severity was observed. Fatalities, however, were even more significantly (p < 0.05) frequent in suicidal plant exposures than in all exposures due to suicidal intention (Table 4). As can be seen in **Table 5**, we observed only 9 severe plant exposures (plant genera: Aconitum, Arum, Chelidonium, Datura, Brugmansia, Dieffenbachia, Ricinus, 2 Taxus) and four fatal cases (plant genera: 2 Aconitum, 2 Taxus) (Table 4). While in the U.S. study mainly Datura and Cicuta species were responsible for fatal outcomes and only one Taxus chinensis exposure resulted in death, no fatality after Aconitum napellus exposure was observed [6]. In Switzerland, 3 of 4 fatal plant exposures were caused by Colchicum autumnale and one by Taxus baccata.

While *Aconitum* contains the sodium channel activators aconitine and related alkaloids in all parts of the plant, especially in the leaves and roots, in *Taxus baccata*, most of the plant, including the seeds but not the red aril, contains the toxic taxine alkaloids that block sodium and calcium currents [8]. Most paediatric cases of *Taxus baccata* exposure involve ingestion of the seeds and aril with usually none to minimal symptoms. Therefore, the toxic potential of *Taxus baccata* could be underestimated [15]. Substantial ingestion of the leaves, however, that ocurrs mainly with the intention of suicide can result in severe cardiovascular effects including bradycardia, premature ventricular contractions, atrioventricular conduction defects, or ventricular tachydysrhythmias [16].

Betweeen 2001 and 2010, 20% of all exposures in children registered by the PIC Erfurt concerned plant exposures. The main groups of callers due to plant exposure besides private persons (8212, 63.0%) were physicians from hospitals (2217, 17.1%) and general practitioners or practice-based paediatricians (1624, 12.5%). These data show that the clinical significance of plant exposure is high because the knowledge about plants and their toxicity in the general public as well as in health care professionals seems to be low.

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Table 4 Absolute number, relative frequencies, and Cl₉₅ of symptom severity in the single circumstance groups in plant and all exposures reported to the PIC Erfurt from 2001 to 2010. Significant differences (p < 0.05) between plant and all exposures are noted by * .

. (. (2 2222									
	Accidental		Abuse		Suicide		Unknown		All circumstances	
Symptom	Plant	All exposures	Plant	All exposures	Plant	All exposures	Plant	All exposures	Plant	All exposures
severity	exposures		exposures		exposures		exposures		exposures	
0+1	10578	58 672	84	2141	62	30 098	383	12125	11114	103334
	(88.94%* Cl ₉₅ :	(82.67% Cl ₉₅ :	(22.64%* Cl ₉₅ :	(35.45% Cl ₉₅ :	(52.10% Cl ₉₅ :	(52.61% Cl ₉₅ :	(62.07* Cl ₉₅ :	(49.74% Cl ₉₅ :	(85.50%* Cl ₉₅ :	(65.20% Cl ₉₅ :
	88.37-89.50%)	82.39-82.95%)	18.25-27.03%)	34.24-36.67%)	42.70-61.50%)	52.20-53.02%)	58.16-65.98%)	49.11-50.37%)	84.89-86.11%)	64.97-65.43%)
2	26	1730	74	1316	16	6354	33	2209	220	11635
	(0.82%* Cl ₉₅ :	(2.44 % Cl ₉₅ :	(19.95% Cl ₉₅ :	(21.79% Cl ₉₅ :	(13.45 % Cl ₉₅ :	(11.10% Cl ₉₅ :	(5.35 %* Cl ₉₅ :	(9.06% Cl ₉₅ :	(1.69%* Cl ₉₅ :	(7.33% Cl ₉₅ :
	0.65-0.98%)	2.32-2.55%)	15.75–24.15%)	20.74–22.845)	6.90-20.00%)	10.84-11.36%)	3.49-7.21%)	8.70-9.42%)	1.46-1.92%)	7.20-7.46%)
3	4	351	-	429	3	3649	-	1069	6	5504
	(0.03%* Cl ₉₅ :	(0.49 % Cl ₉₅ :	(0.27%* Cl ₉₅ :	(7.10% Cl ₉₅ :	(2.52% Cl ₉₅ :	(6.38% Cl ₉₅ :	(0.16%* Cl ₉₅ :	(4.38% Cl ₉₅ :	(0.07 8* Cl ₉₅ :	(3.47 % Cl ₉₅ :
	n. c.)	0.44-0.55%)	n.c.)	6.44-7.76%)	n.c.)	6.18-6.58%)	n.c.)	4.12-4.64%)	0.02-0.12%)	3.38-3.56%)
Fatal	0	25	0	56	4	160	0	88	4	299
	(0%* Cl ₉₅ : n.c.)	(0.04 % Cl ₉₅ :	(0%Cl ₉₅ : n. c.)	(0.43% Cl ₉₅ :	(3.36%* Cl ₉₅ :	(0.28% Cl ₉₅ :	(0% Cl ₉₅ : n. c.)	(0.36% Cl ₉₅ :	(0.03 8 Cl ₉₅ :	(0.18% Cl ₉₅ :
		0.02-0.05%)		0.26-0.60%)	n.c.)	0.24-0.32%)		0.28-0.44)	n. c.)	0.16-0.20%)
Unknown	1215	10194	212	2128	34 (28.57% Cl ₉₅ :	16949	200	8887	1654*	37 828
	(10.22%* Cl ₉₅ :	(14.36% Cl ₉₅ :	(57.14%* Cl ₉₅ :	(35.23% Cl ₉₅ :	20.03-37.20%)	(29.63% Cl ₉₅ :	(32,41% Cl ₉₅ :	(36.46% Cl ₉₅ :	(12.70% Cl ₉₅ :	(23.90% Cl ₉₅ :
	9.67-10.76%)	14.10-14.62%)	51.97-62.31%)	34.02-36.44)		29.25-30.01%)	28.64-36.18%)	35.85-37.07%)	12.12-13.28%)	23.69-24.37%)
Number of cases	11894	70 972	371	6040	119	57210	617	24378	13 001	158600
(relative fre-	(91.56%* Cl ₉₅ :	(44.93% Cl ₉₅ :	(2.86%* Cl ₉₅ :	(3.81%Cl ₉₅ :	(0.94%* Cl ₉₅ :	(36.08% Cl ₉₅ :	(4.64 %* Cl ₉₅ :	(15.17% Cl ₉₅ :		
quency and Cl ₉₅ in % of total plant	91.12–92.08%)	44.65–45.14%)	2.57–3.15%)	3.72–3.90%)	0.77-1.11%)	35.86–36.34%)	4.27–5.01%)	15.02–15.38%)		
and all expo-										
sures)										

 Table 5
 Cases of plant exposures that resulted in severe symptoms or even death reported to the PIC Erfurt from 2001–2010.

Pant mumber		1				
Unknown amount of Capturn pepting Separation Separa		Plant		Patient	Symptoms	Measures
Supplement the plant	1	•	suicidal ingestion	_		no treatment
Interview care unit Interview care unit Interview care unit	2	unknown amount of a	suicidal ingestion	•	symptoms with malaise, vomiting, abdominal pain, coma, respiratory insuffi- ciency, hyporeflexia, hypo- thermia, bradycardia (54 beats/min), initial hyperten- sion then hypotension (sys- tolic RR 40 mmHg), in X-ray	activated charcoal plus sodium sulfate, cardiopulmonary monitoring, catecholamines, infusion, sedation with propofol, acetylcysteine and antibiotics to treat bronchopneumonia (38°C) in the further
amount of the root tuber coleny c	3	known amount of a liquid	suicidal ingestion	-	· · · · · ·	
unknown amount to leaves Datura stramonium unknown amount of leaves Language Lang	4		tion, mix-up with		tongue and pharynx, respira-	minics, improvement of the symptoms in
unknown amount of teal prepared from seeds Brugmansia abusal ingestion 17-year-old girl pronounced agitation, tachycardia, my-draisis furusemide, recovered completely period), single dose of physostigmine and furusemide, recovered completely pieca-induced emesis, activated charcoal, cardiopulmonary monitoring, unknown outcome Abusal ingestion 17-year-old girl pronounced psychotic reaction, tachycardia (180 beats/min), mydriasis pronounced psychotic reaction, mydriasis pronounced psychotic reaction, amount of plant juice pronounced psychotic reaction, mydriasis pronounced psychotic reaction, amount of plant juice pronounced psychotic reaction, percovered completely pronounced psychotic reaction period, single dose of physostigmine and turosemide, recovered completely pronounced psychotic psychotic psychotic psychotic period, single dose of physostigmine and turosemide, recovered completely pronounced psychotic psychoti	5	•			high elevation of transami-	treatment, transaminases decreased in
unknown amount B	6	unknown amount of tea	_	-	course apathia, pronounced agitation, tachycardia, my-	clonidine, nitroglycerin, diazepam, halo- peridol, single dose of physostigmine and
mal contamination of an open wound of the thumb 1 month ago Ricinus communis unknown amount of leaves from Rheum rhobarbarum 10 Taxus baccata unknown amount of leaves 11 Taxus baccata unknown amount of leaves 12 Taxus baccata unknown amount of leaves 13 Taxus baccata unknown amount of leaves 15 Taxus baccata unknown amount of leaves 16 Seyear-old woman failure, hypotension, hypothermia 17 Taxus baccata unknown amount of leaves 18 Seyear-old woman failure, hypotension, hypothermia 19 Taxus baccata unknown amount of leaves 10 Taxus baccata unknown amount of leaves 11 Taxus baccata unknown amount of leaves 12 Taxus baccata unknown amount of leaves 13 Taxus baccata unknown amount of leaves 14 Seyear-old woman 15 Seyear-old woman 16 Seyear-old woman 17 Seyear-old woman 18 Seyear-old woman 18 Seyear-old woman 19 Seyear-old woman 19 Seyear-old woman 19 Seyear-old woman 19 Seyear-old woman 29 Permanent vomiting, bloody aqueous diarrhoea, hypotension, hypothermia 20 Intravenous administration of Ituid and electrolytes, diagnostically no other cause was found, unknown outcome 20 Permanent vomiting, bloody aqueous diarrhoea, hypotension, hypothermia 20 Intravenous administration of Ituid and electrolytes, diagnostically no other cause was found, unknown outcome 21 Permanent vomiting, bloody aqueous diarrhoea, hypotension in liver, spleen, and kidneys 22 Poear-old woman failure, hypotonia 23 Poear-old woman 24 Seyear-old woman 25 Poear-old woman 26 Jug/L 27 Jugot Poear old woman 28 Jugot Poear old woman 29 Jugot Poear old woman 29 Jugot Poear old woman 20 Jugot Poear old woman 21 Jugot Poear old woman 22 Jugot Poear old woman 22 Jugot Poear old woman 23 Jugot Poear old woman 24 Jugot Poear old woman 25 Jugot Poear old woman	7		abusal ingestion	-	tion, tachycardia (180 beats/	coal, cardiopulmonary monitoring, un-
unknown amount of leaves	8		mal contamina- tion of an open wound of the thumb 1 month	-	dermal necrosis	of the wound, delayed wound healing, no
amount of leaves girl sciousness, in autopsy pronounced mydriasis, brain and lung oedema, congestion in liver, spleen, and kidneys 11 Taxus baccata unknown amount of leaves 12 Taxus baccata unknown amount of leaves 13 Taxus baccata unknown amount of leaves 148-year-old woman failure, hypotonia 152-year-old woman amount of leaves 52-year-old woman amount of leaves 52-year-old woman amount of leaves 48-year-old woman failure, hypotonia activated charcoal, cardiopulmonary monitoring, recovered completely attaion and defibrillation bra- dycardia with escape rhythm, pronounced QRS complex widening 1 g/24 h) reduced remarkably the QRS complex widening, recovered completely after 7 days of treatment at an intensive	9	unknown amount of	tion, mix-up with leaves from Rheum rhabarba-	-	aqueous diarrhoea, hypoten-	electrolytes, diagnostically no other cause
amount of leaves unknown was found dead centration of 3,5-dimethoxyphenol was 60 µg/L 12 Taxus baccata unknown amount of leaves voman Taxus baccata unknown amount of leaves suicidal ingestion amount of leaves Taxus baccata unknown amount of leaves voman Taxus baccata unknown amount of leaves voman Taxus baccata unknown amount of leaves voman 52-year-old woman 52-year-old woman 52-year-old woman 48-year-old coma, respiratory and renal failure, hypotonia coma, asystole, after resuscitation and defibrillation bradycardia with escape rhythm, pronounced QRS complex widening 13 13 13 13 14 15 15 15 15 15 15 15 15 15	10		suicidal ingestion	-	sciousness, in autopsy pro- nounced mydriasis, brain and lung oedema, congestion in	amounts of Taxus baccata leaves in larynx,
amount of leaves woman failure, hypotonia activated charcoal, cardiopulmonary monitoring, recovered completely 13	11		suicidal ingestion	_		centration of 3,5-dimethoxyphenol was
amount of leaves woman tation and defibrillation bra- dycardia with escape rhythm, pronounced QRS complex widening 1 g/24 h) reduced remarkably the QRS complex widening, recovered completely after 7 days of treatment at an intensive	12		suicidal ingestion	*	•	activated charcoal, cardiopulmonary
	13		suicidal ingestion	•	tation and defibrillation bra- dycardia with escape rhythm, pronounced QRS complex	multiple-dose activated charcoal, cardio- pulmonary monitoring, pacemaker instal- lation, lidocaine (50 mg as i. v. bolus and 1 g/24 h) reduced remarkably the QRS complex widening, recovered completely after 7 days of treatment at an intensive

Plant genera	EP	TPE	MME	MME/TPE in %
Brugmansia	+++	377	54	14.3
Datura	+++	127	23	18.1
Euphorbia	+	385	17	4.4
Taxus	+++	742	9	1.2
Atropa	+++	53	6	11.3
Heracleum	++	59	6	10.2
Laburnum	++	143	5	3.5
Sambucus	+	268	5	1.9
Narcissus	+	115	4	3.5
Aconitum	+++	43	3	7.0
Dictamnus	++	7	3	42.9
Dieffenbachia	++	210	3	1.4
Digitalis	++	67	3	4.5
Ricinus	+++	40	3	7.5
Solanum	++	246	3	1.2
Colchicum	+++	59	2	3.4
Hedera	++	119	2	1.7

Table 6 List of plant genera that caused at least twice moderate or severe symptoms with the number of total plant exposures (TPE), the endangering potential (EP) from the literature, and the absolute number and relative frequency of moderate and major effects (MME).

Limitations

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Our study had several limitations. The study was only retrospective. Case records of the PIC Erfurt were from self-reported calls, and reflect only information provided by a layperson or health care professional. Exact information about the ingested amount of the plant was often missing. Therefore, it was not possible to investigate the relationship of plant amount and its toxicity. The plant involved in exposure was often not identified by a plant expert and the plant exposure was mostly not confirmed by laboratory analysis.

Conclusions

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In contrast to the development seen by the U.S. PICs, the PIC Erfurt observed a decrease in the frequency of plant exposures in relation to all exposures but not in their absolute numbers in the decade 2001–2010.

While some plants genera like *Taxus*, *Ligustrum*, and *Ficus* were continuously among the most often involved plant genera during the whole study period, exposures to other plant genera like *Brugmansia* and *Datura* showed time-dependent changes.

In comparison to all human exposures, the relative frequency of severe symptoms in accidental and intentional plant exposures by abuse is significantly lower, but as high by suicide.

The significantly higher involvement of children resulted mainly in none or mild symptoms. Severe symptoms can mostly be observed in adults with intentional ingestion when poisonous plants are mistaken for eatable.

Because the ingestion of some plants resulted in severe symptoms (*Aconitum*, *Arum*, *Chelidonium*, *Datura*, *Brugmansia*, *Dieffenbachia*, *Ricinus*, 2 *Taxus*) and even death (2 *Aconitum*, 2 *Taxus*), their dangerousness should not be trivialized.

Conflict of Interest

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All contributing authors state that no conflict of interest is involved with this work.

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