Poison Center Activity Report 2004

This report is provided as a service of the Maryland Poison Center. If you have additional questions, please contact Bruce D. Anderson, PharmD, DABAT, Director at banderso@rx.umaryland.edu or by phone at 410-563-5580.



This report contains the following subreports containing statistical information on the nature of the calls managed by the Poison Center during the reporting period:

Definitions:

Patient flow: referes to where patients were managed (e.g., were they referred to the emergency room, were they managed at home, etc.)

HCF: Health Care Facility

Outcomes: outcomes have specific definitions.

Minor effects involve exposures where some symptoms has occured, but the symptom(s) are not serious, not life threatening, and resolve quickly with minimal intervention (e.g., nausea, vomiting, skin irritation)

Moderate effects involve more serious or long lasting symtoms or effects that require some specific intervention (e.g., vomiting that results in the need for rehydration with IV fluids).

Major effects involve serious, life-threatening exposures that require life-saving treatment (e.g., intubation and ventilation) or involve effects that are permanent or disfiguring (e.g., permanent scarring after a cautic exposure).

- 1. Call by Call Type (including information call sub types).
- 2. Patient Age Groups by Gender.
- 3. Patient Flow Human Exposures Children 5 and Under.
- 4. Patient Flow Human Exposures Children 6 to 19 Years of Age.
- 5. Patient Flow Human Exposures Adults 20 Years of Older.
- 6. Reason for Exposure Human Exposures All Age Groups
- 7. Reason for Exposure by Age Groups Human Exposures.
- 8. Outcomes by Patient Management Sites.
- 9. Management Site by Referral Pattern (includes medical outcome evaluation).
- 10 Medical Outcome (Verified Human Exposures Only).
- 11. Medical Outcome by Age Group (Verified Human Exposures Only).
- 12. Incidence by Generic Substance(s) in Children 5 and Under Top 10 Generic Categories & Top 10 Generic Substances **Drug Related.**
- 13. Incidence by Generic Substance(s) in Children 5 and Under Top 10 Generic Categories & Top 10 Generic Substances **Non-Drug Related.**
- 14.Incidence by Generic Substance(s) in Children 6 to 19 Years Top 10 Generic Categories & Top 10 Generic Substances **Drug Related.**
- 15. Incidence by Generic Substance(s) in Children 6 to 19 Years Top 10 Generic Categories & Top 10 Generic Substances **Non-Drug Related**.
- 16. Incidence by Generic Substance(s) in Adults 20 Years and Older Top 10 Generic Categories & Top 10 Generic Substances **Drug Related.**
- 17. Incidence by Generic Substance(s) in Adults 20 Years and Older Top 10 Generic Categories & Top 10 Generic Substances **Non-Drug Related**.
- 18. Routes of Exposure Human Exposures
- 19. Treatments provided.

Counties Included in Report

and-MD			
County			County#/FIF
WORCESTER			24047
	Maryland-MD	1	
	Total Counties:	1	

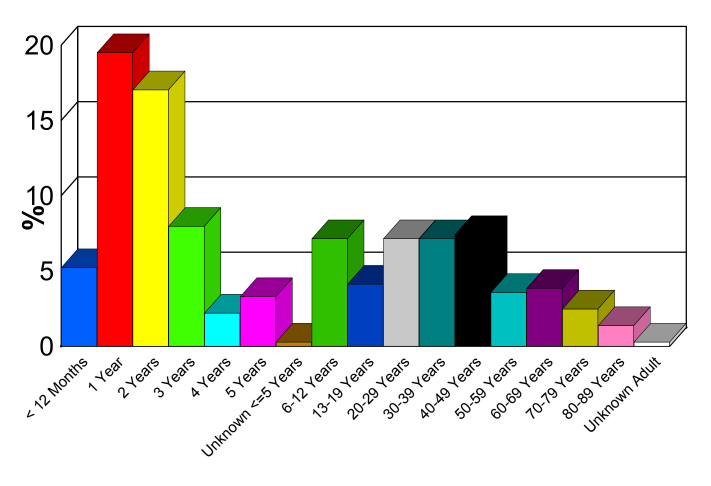
Calls by Call Type

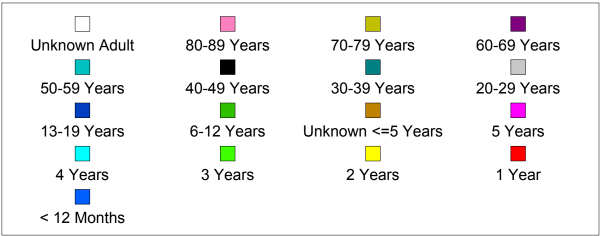
oosures			402	%	49.88	
Human Exposures			364	%	45.16	ì
Confirmed Exposur	re		364	%	45.16	
Animal Exposures			38	%	4.71	1
Confirmed Exposur	re		38	%	4.71	
ormation Calls			404	%	50.12	
Drug Information			78	%	9.68	
5.13%	4	Dosage				
1.28%	1	Drug use during breast-feeding				
11.54%	9	Drug-drug interactions				
10.26%	8	Indications/therapeutic use				
1.28%	1	Medication disposal				
2.56%	2	Pharmacokinetics				
3.85%	3	Pharmacology				
1.28%	1	Regulatory				
62.82%	49	Other				
Drug ID			267	%	33.13	
22.85%	61	Public - Drug sometimes involved	d in abuse			
13.48%	36	Public - Drug not known to be ab	used			
2.62%	7	Public - Unknown abuse potentia	I			
3.00%	8	Public - Unable to identify				
4.87%	13	Health Prof - Drug sometimes inv	olved in abuse			
11.99%	32	Health Prof - Drug not known to b	oe abused			
2.25%	6	Health Prof - Unable to identify				
16.48%	44	Law Enfrcmnt - Drug sometimes	involved in abuse			
8.24%	22	Law Enfrcmnt - Drug not known t	o be abused			
2.25%	6	Law Enfrcmnt - Unable to identify	1			
11.99%	32	Other				
Environmental Info			3	%	0.37	
33.33%	1	General questions about contami	ination of air and/	or soil		
66.67%	2	Mercury thermometer cleanup				
Medical Information	n		3	%	0.37	
33.33%		Diagnostic or treatment recomme	endations for disea			
33.33%	1	Sunburn management			•	
33.33%	1	Other				
Poison Information			51	%	6.33	
3.92%	2	Food preparation/handling practic	ces			
29.41%	15	General toxicity				
1.96%	1	Plant toxicity				
3.92%	2	Safe use of household products				
60.78%	31	Other				
Prevention/Safety			2	%	0.25	
100.00%	2	Poison prevention material reque				

< 12 Months		19		5.220%
	Male	8	42.11%	
	Female	11	57.89%	
1 Year		71		19.505%
	Male	40	56.34%	
	Female	31	43.66%	
? Years		62		17.033%
	Male	35	56.45%	
	Female	27	43.55%	
3 Years		29		7.967%
	Male	15	51.72%	
	Female	14	48.28%	
Years		8		2.198%
	Male	2	25.00%	
	Female	6	75.00%	
S Years		12		3.297%
	Male	7	58.33%	
	Female	5	41.67%	
Jnknown <=5 Years		1		0.275%
	Female	1	100.00%	
6-12 Years		26		7.143%
	Male	10	38.46%	
	Female	16	61.54%	
3-19 Years		15		4.121%
	Male	7	46.67%	
	Female	8	53.33%	
20-29 Years		26		7.143%
	Male	8	30.77%	
	Female	17	65.38%	
	Pregnant	1	3.85%	
30-39 Years		26		7.143%
	Male	17	65.38%	
	Female	9	34.62%	

40-49 Years		27		7.418%
	Male	13	48.15%	
	Female	14	51.85%	
50-59 Years		13		3.571%
	Male	4	30.77%	
	Female	9	69.23%	
60-69 Years		14		3.846%
	Male	5	35.71%	
	Female	9	64.29%	
70-79 Years		9		2.473%
	Male	1	11.11%	
	Female	8	88.89%	
80-89 Years		5		1.374%
	Female	5	100.00%	
Unknown Adult		1		0.275%
	Female	1	100.00%	
	Grand Total:	36	4	

Percentage by Age Categories





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			Number	<u>Percentage</u>
naged on Site (non-HCF)		1	<u>182</u>	90.10
Female	85	46.70%		
Male	97	53.30%		
enroute to HCF			<u>9</u>	4.46
Treated/evaluated and released			9	4.46
Female	3	33.33%		
Male	6	66.67%		
ferred to HCF			<u>11</u>	<u>5.45</u>
Treated/evaluated and released		_	6	2.97
Female	3	50.00%		
Male	3	50.00%		
Admitted to noncritical care unit			1	0.50
Male	1	100.00%		
Patient REFUSED referral/NO SHOW			4	1.98
Female	4	100.00%		
			202	100 %

Patient Flow Children 6 to 19 Years of Age

			<u>Number</u>	<u>Percentage</u>
Managed on Site (non-HCF)			<u>27</u>	65.85
Female	17	62.96%	_	
Male	10	37.04%		
In/enroute to HCF			<u>7</u>	<u>17.07</u>
Treated/evaluated and released		_	6	14.63
Female	3	50.00%		
Male	3	50.00%		
Admitted to critical care unit			1	2.44
Female	1	100.00%		
Referred to HCF			<u>5</u>	12.20
Treated/evaluated and released			5	12.20
Female	3	60.00%		
Male	2	40.00%		
Other *(code)			<u>2</u>	4.88
Male	2	100.00%		
		_	41	100 %

			Number	Percentage
Managed on Site (non-HCF)			65	53.72
Female	39	60.00%		
Male	25	38.46%		
Pregnant	1	1.54%		
In/enroute to HCF			38	31.40
Treated/evaluated and released			24	19.83
Female	11	45.83%		
Male	13	54.17%		
Admitted to critical care unit			8	6.61
Female	5	62.50%		
Male	3	37.50%		
Admitted to noncritical care unit			3	2.48
Female	2	66.67%		
Male	1	33.33%		
Admitted to psychiatric facility			2	1.65
Female	2	100.00%		
Patient lost to follow-up/left AMA			1	0.83
Female	1	100.00%		
Referred to HCF			<u>17</u>	<u>14.05</u>
Treated/evaluated and released			9	7.44
Female	4	44.44%		
Male	5	55.56%		
Admitted to critical care unit			1	0.83
Female	1	100.00%		
Admitted to psychiatric facility			3	2.48
Female	3	100.00%		
Patient REFUSED referral/NO SHOW			4	3.31
Female	3	75.00%		
Male	1	25.00%		
Other *(code)			<u>_1</u>	0.83
Female	1	100.00%		
		_	121	100 %
		_		

Reason for Exposure

Unintentional		87.91%	320
Unintentional/General		57.97%	211
Unintentional/Environmental		1.92%	7
Unintentional/Occupational		1.37%	5
Unintentional/Therapeutic Error		17.03%	62
Unintentional/Misuse		6.04%	22
Unintentional/Bite or Sting		3.30%	12
Unintentional/Food Poisoning		0.27%	1
Intentional		10.44%	38
Intentional/Suspected Suicide		8.52%	31
Intentional/Misuse		0.55%	2
Intentional/Abuse		1.37%	5
Other		1.65%	6
Adverse Reaction/Food		1.10%	4
Adverse Reaction/Other		0.55%	2
	Grand Total:	-	364

Reason for Exposure by Age Category

Children 5 years and under		55.49%	202
Unintentional		55.22%	201
Unintentional/General		49.18%	179
Unintentional/Environmental		0.27%	1
Unintentional/Therapeutic Error		4.95%	18
Unintentional/Misuse		0.27%	1
Unintentional/Bite or Sting		0.27%	1
Unintentional/Food Poisoning		0.27%	1
Other Reason		0.27%	1
Adverse Reaction/Food		0.27%	1
Children 6 to 19 years		11.26%	41
Unintentional		9.07%	33
Unintentional/General		5.77%	21
Unintentional/Occupational		0.27%	1
Unintentional/Therapeutic Error		1.65%	6
Unintentional/Misuse		0.82%	3
Unintentional/Bite or Sting		0.55%	2
Intentional		2.20%	8
		2.2070	
Intentional/Suspected Suicide		1.37%	5
Intentional/Abuse		0.82%	3
Adults 20 years or older		33.24%	121
Unintentional		23.63%	86
Unintentional/General		3.02%	11
Unintentional/Environmental		1.65%	6
Unintentional/Occupational		1.10%	4
Unintentional/Therapeutic Error		10.44%	38
Unintentional/Misuse		4.95%	18
Unintentional/Bite or Sting		2.47%	9
Intentional		8.24%	30
Intentional/Suspected Suicide		7.14%	26
Intentional/Misuse		0.55%	2
Intentional/Abuse		0.55%	2
Other Reason		1.37%	5
Adverse Reaction/Food		0.82%	3
Adverse Reaction/Other		0.55%	2
	Grand Total:		364

Management Site Including Outcomes - All Human Exposures

		<u>Number</u>	<u>Percentage</u>	% of Group
Managed on s	ite/non-HCF	274	75.27%	
1.46%	No effect	4	1.10%	1.46%
4.74%	Minor effect	13	3.57%	4.74%
0.73%	Moderate effect	2	0.55%	0.73%
33.58%	Judged as nontoxic - expect no effect	92	25.27%	33.58%
57.30%	Minimal clinical effects possible	157	43.13%	57.30%
2.19%	Unrelated - probably not responsible	6	1.65%	2.19%
Managed in H	CF	79	21.70%	
Treated/evaluation	ated and released	<u>16.21%</u>	<u>59</u>	<u>74.68%</u>
25.42%	No effect	15	4.12%	18.99%
40.68%	Minor effect	24	6.59%	30.38%
16.95%	Moderate effect	10	2.75%	12.66%
13.56%	Minimal clinical effects possible	8	2.20%	10.13%
3.39%	Unrelated - probably not responsible	2	0.55%	2.53%
Admitted to co	ritical care unit	<u>2.75%</u>	<u>10</u>	<u>12.66%</u>
50.00%	Minor effect	5	1.37%	6.33%
50.00%	Moderate effect	5	1.37%	6.33%
Admitted to n	oncritical care unit	<u>1.10%</u>	<u>4</u>	5.06%
25.00%	No effect	1	0.27%	1.27%
50.00%	Minor effect	2	0.55%	2.53%
25.00%	Moderate effect	1	0.27%	1.27%
Admitted to p	sychiatric facility	<u>1.37%</u>	<u>5</u>	6.33%
20.00%	No effect	1	0.27%	1.27%
80.00%	Minor effect	4	1.10%	5.06%
Patient lost to	follow-up/left AMA	<u>0.27%</u>	<u>_1</u>	<u>1.27%</u>
100.00%	Unable to follow - potentially toxic exposure	1	0.27%	1.27%
Other		3	0.82%	
66.67%	No effect	2	0.55%	66.67%
33.33%	Minimal clinical effects possible	1	0.27%	33.33%
Refused Refe	rral	8	2.20%	
12.50%	No effect	1	0.27%	12.50%
37.50%	Minimal clinical effects possible	3	0.82%	37.50%
50.00%	Unable to follow - potentially toxic exposure	4	1.10%	50.00%
		364	100 %	

Management Site by Referral Pattern by Outcome - Human Exposures

	<u>Number</u>	%Report	Percent Group
Treated/evaluated and released	<u>59</u>	<u>67.8%</u>	
In/enroute to HCF	39	44.8%	66.1%
No effect	10	11.5%	25.6%
Minor effect	13	14.9%	33.3%
Moderate effect	8	9.2%	20.5%
Minimal clinical effects possible	7	8.0%	17.9%
Unrelated - probably not responsible	1	1.1%	2.6%
Referred to HCF	20	23.0%	33.9%
No effect	5	5.7%	25.0%
Minor effect	11	12.6%	55.0%
Moderate effect	2	2.3%	10.0%
Minimal clinical effects possible	1	1.1%	5.0%
Unrelated - probably not responsible	1	1.1%	5.0%
Admitted to critical care unit	<u>10</u>	<u>11.5%</u>	
In/enroute to HCF	9	10.3%	90.0%
Minor effect	4	4.6%	44.4%
Moderate effect	5	5.7%	55.6%
Referred to HCF	1	1.1%	10.0%
Minor effect	1	1.1%	100.0%
Admitted to noncritical care unit	<u>4</u>	4.6%	
In/enroute to HCF	3	3.4%	75.0%
Minor effect	2	2.3%	66.7%
Moderate effect	1	1.1%	33.3%
Referred to HCF	1	1.1%	25.0%
No effect	1	1.1%	100.0%
Admitted to psychiatric facility	<u>5</u>	<u>5.7%</u>	
In/enroute to HCF	2	2.3%	40.0%
Minor effect	2	2.3%	100.0%
Referred to HCF	3	3.4%	60.0%
No effect	1	1.1%	33.3%
Minor effect	2	2.3%	66.7%
Patient lost to follow-up/left AMA	<u>1</u>	<u>1.1%</u>	
In/enroute to HCF	1	1.1%	100.0%
Unable to follow - potentially toxic exposure	1	1.1%	100.0%

Patient REFUSED referral/NO SHOW	<u>8</u>	<u>9.2%</u>	
Referred to HCF	8	9.2%	100.0%
No effect	1	1.1%	12.5%
Minimal clinical effects possible	3	3.4%	37.5%
Unable to follow - potentially toxic exposure	4	4.6%	50.0%
	87	100 %	

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Medical Outcomes

		Number	<u>Percentag</u>	
No Effect		24	6.59	%
Minor Effect		48	13.19	%
Moderate Effect		18	4.95	%
Not Followed, Judged as Nontoxic Exposure		92	25.27	%
Not Followed - Minimal Clinical Effects Possible		169	46.43	%
Unable to Follow - Potentially Toxic Exposure		5	1.37	%
Unrelated Effect		8	2.20	%
	Total:	364	100 %	

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Medical Outcome by Age Group - Verified Human Exposures

		Number	Percentage	Group %
hildren 5 years and under		202	<u>55.49%</u>	
No Effect		14	3.846%	6.93%
Minor Effect		10	2.747%	4.95%
Not Followed, Judged as Nontoxic Exposure		70	19.231%	34.65%
Not Followed - Minimal Clinical Effects Possible		105	28.846%	51.98%
Unable to Follow - Potentially Toxic Exposure		1	0.275%	0.50%
Unrelated Effect		2	0.549%	0.99%
hildren 6 to 19 years		<u>41</u>	<u>11.26%</u>	
No Effect		6	1.648%	14.63%
Minor Effect		7	1.923%	17.07%
Moderate Effect		2	0.549%	4.88%
Not Followed, Judged as Nontoxic Exposure		8	2.198%	19.51%
Not Followed - Minimal Clinical Effects Possible		17	4.670%	41.46%
Unrelated Effect		1	0.275%	2.44%
dult 20 years or more		<u>121</u>	33.24%	_
No Effect		4	1.099%	3.31%
Minor Effect		31	8.516%	25.62%
Moderate Effect		16	4.396%	13.22%
Not Followed, Judged as Nontoxic Exposure		14	3.846%	11.57%
Not Followed - Minimal Clinical Effects Possible		47	12.912%	38.84%
Unable to Follow - Potentially Toxic Exposure		4	1.099%	3.31%
Unrelated Effect		5	1.374%	4.13%
	 Total:	364	100 %	

Incidence by Generic Substance(s) in Children 5 and Under Top 10 Generic Categories & Top 10 Generic Substance(s) Drug Related

Drug Related Substances

TOPICAL PREPARATIONS			1	22	21.0%
11.43%	12	DIAPER CARE/RASH PRODUCT			
1.90%	2	CAMPHOR			
1.90%	2	CAMPHOR AND METHYL SALICYLATE			
1.90%	2	METHYL SALICYLATE			
0.95%	1	CALAMINE			
0.95%	1	HYDROGEN PEROXIDE-3%			
0.95%	1	OTHER TOPICAL ANTISEPTIC			
0.95%	1	TOPICAL STEROID			
ANALGESICS			ì	18	17.1%
5.71%	6	IBUPROFEN			
1.90%	2	ACETAMINOPHEN: ADULT FORMULATION			
1.90%	2	ASPIRIN: UNKNOWN IF ADULT OR PEDIATRIC FORMULATION			
1.90%	2	CODEINE			
0.95%	1	ACETAMINOPHEN WITH OTHER DRUG-ADULT FORMULATION			
0.95%	1	ACETAMINOPHEN: PEDIATRIC FORMULATION			
0.95%	1	COX-2 INHIBITOR			
0.95%	1	METHADONE			
0.95%	1	NAPROXEN			
0.95%	1	OTHER/UNKNOWN OPIOID			
ANTIHISTAMINES			ì	8	7.6%
5.71%	6	OTHER ANTIHISTAMINE-ALONE (EXCLUDING COUGH/COLD PREPARATION)			
0.95%	1	CIMETIDINE AND OTHER H2 ANTAGONIST			
0.95%	1	DIPHENHYDRAMINE-ALONE (UNKNOWN IF OTC OR RX)			
COLD AND COUGH PREPA	RATIONS		ì	8	7.6%
3.81%	4	ANTIHISTAMINE/DECON/DEXTROMETHORPHAN/WITHOUT PPA			
0.95%	1	ANTIHISTAMINE/DECON/WITHOUT OPIOID/WITHOUT PPA			
0.95%	1	APAP/DECON/ANTIHISTAMINE/WITHOUT PPA & OPIOID			
0.95%	1	APAP/DECON/ANTIHISTAMINE/WITHOUT PPA/DEXTROMETHORPHAN			
0.95%	1	OTHER DEXTROMETHORPHAN PREPARATION			
ANTIDEPRESSANTS			ì	7	6.7%
6.67%	7	SSRI			
CARDIOVASCULAR DRUG	S		ì	6	5.7%
1.90%	2	BETA BLOCKER (INCLUDE PROPRANOLOL)	•		
0.95%	1	ACE INHIBITOR			
0.95%	1	ANGIOTENSIN RECEPTOR BLOCKER			
0.95%	1	ANTIHYPERLIPIDEMIC			
0.95%	1	VASODILATOR: OTHER			
GASTROINTESTINAL PREF	ADATION	6	1. I	6	5.7%

Drug Related Substances

	2.86%	3	ANTACID: OTHER		
	1.90%	2	LAXATIVE		
	0.95%	1	ANTACID: SALICYLATE-CONTAINING		
ELECTROI	LYTES A	ND MINERALS		5	4.8%
	3.81%	4	FLUORIDE (EXCLUDING VITAMINS, HF & MOUTHWASH)		
	0.95%	1	CALCIUM AND CALCIUM SALTS		
VITAMINS				5	4.8%
	1.90%	2	MULTI VITAMIN-TABLET: CHILD WITH IRON (NO FLUORIDE)		
	0.95%	1	MULTI VITAMIN-TABLET: ADULT WITHOUT IRON OR FLUORIDE		
	0.95%	1	MULTI VITAMIN-TABLET: CHILD WITH FLUORIDE (NO IRON)		
	0.95%	1	MULTI VITAMIN-TABLET: CHILD WITHOUT IRON OR FLUORIDE		
EYE/EAR/N	NOSE/TH	ROAT PREPARAT	ions	4	3.8%
	0.95%	1	CONTACT LENS PRODUCT		
	0.95%	1	OPHTHALMIC PREP: OTHER		
	0.95%	1	OPHTHALMIC PREP: TETRAHYDROZOLINE		
	0.95%	1	STEROIDS - TOPICAL FOR EYE/NOSE/THROAT		
OTHERS				16	15.2%
	2.86%	3	LEUKOTRIENE ANTAGONIST/INHIBITOR		
	1.90%	2	FUROSEMIDE		
	1.90%	2	THYROID PREPARATION (INCLUDING SYNTHETICS AND EXTRACTS)		
	1.90%	2	BENZODIAZEPINE		
	0.95%	1	PHENYTOIN		
	0.95%	1	ANTIBIOTIC: SYSTEMIC (PO, IV, IM) PREPARATION		
	0.95%	1	ANTIFUNGAL: SYSTEMIC (PO, IV, IM) PREPARATION		
	0.95%	1	ANTIFUNGAL: TOPICAL (DERMAL, OTIC, OPHTHALMIC, NASAL) PREPARATION		
	0.95%	1	THIAZIDE		
	0.95%	1	ANDROGEN (EXCLUDING DIETARY SUPPLEMENTS)		
	0.95%	1	OTHERS AGENTS		
	-	405			
	-	105	Grand Total		

Incidence by Generic Substance(s) in Children 5 and Under Top 10 Generic Categories & Top 10 Generic Substance(s) Non-Drug Related

Non-Drug Related Substances

17.6%
17.6%
17.6%
17.6%
17.6%
17.6%
17.6%
16.7%
5.9%
3.9%

Non-Drug Related Substances

ARTS/CRAFTS/OFFICE S	UPPLIES			4	3.9%
2.94%	3	PEN/INK			
0.98%	1	OTHER ARTS/CRAFTS/WRITING PRODUCT			
PAINTS AND STRIPPING	AGENTS			4	3.9%
3.92%	4	PAINT: WATER BASE (ACRYLIC, LATEX)	_		
PLANTS				4	3.9%
0.98%	1	PLANT: AMYGDALIN/CYANOGENIC GLYCOSIDE		_	
0.98%	1	PLANT: DERMATITIS (NON-OXALATE)			
0.98%	1	PLANT: GASTROINTESTINAL IRRITANT (NON-OXALATE)			
0.98%	1	PLANT: OTHER TOXIC			
DEODORIZERS				3	2.9%
1.96%	2	AIR FRESHENER: OTHER/UNKNOWN FORMULATION	_	_	
0.98%	1	DEODORIZER: OTHER, NOT FOR PERSONAL USE			
ESSENTIAL OILS				3	2.9%
1.96%	2	OTHER/UNKNOWN ESSENTIAL OIL			
0.98%	1	CINNAMON OIL			
OTHERS				16	15.7%
2.94%	3	QUESTION ABOUT POSSIBLY SPOILED FOOD			
1.96%	2	OTHER NON-DRUG SUBSTANCE			
0.98%	1	JELLYFISH AND OTHER COELENTERATE ENVENOMATION			
0.98%	1	OTHER INSECT BITE/ENVENOMATION			
0.98%	1	CEMENT, CONCRETE (EXCLUDING GLUE)			
0.98%	1	OTHER CHEMICAL			
0.98%	1	FIRE EXTINGUISHER			
0.98%	1	CHLORINE GAS			
0.98%	1	LAMP OIL			
0.98%	1	UNKNOWN MUSHROOM			
2.94%	3	OTHERS AGENTS			
	102	Grand Total			

3:33 pm

Incidence by Generic Substance(s) in Children 6 to 19 Years Top 10 Generic Categories & Top 10 Generic Substance(s) Drug-Related

Drug Related Substances

ANTIDEPRESSANTS			4	16.0%
8.00%	2	SSRI		
4.00%	1	OTHER ANTIDEPRESSANT		
4.00%	1	TRAZODONE		
TOPICAL PREPARATIONS			4	16.0%
4.00%	1	CAMPHOR		
4.00%	1	HYDROGEN PEROXIDE-3%		
4.00%	1	METHYL SALICYLATE		
4.00%	1	TOPICAL STEROID		
ANALGESICS			3	12.0%
4.00%	1	ACETAMINOPHEN WITH HYDROCODONE		
4.00%	1	IBUPROFEN		
4.00%	1	NAPROXEN		
COLD AND COUGH PREPARA	ATIONS		3	12.0%
8.00%	2	ANTIHISTAMINE/DECON/DEXTROMETHORPHAN/WITHOUT PPA		
4.00%	1	ANTIHISTAMINE/DECON/WITHOUT OPIOID/WITHOUT PPA		
DIURETICS			2	8.0%
4.00%	1	OTHER DIURETIC		
4.00%	1	THIAZIDE		
HORMONES AND HORMONE	ANTAGO	DNISTS	2	8.0%
4.00%	1	ESTROGEN (EXCLUDING DIETARY SUPPLEMENT)		
4.00%	1	ORAL CONTRACEPTIVE		
SEDATIVE/HYPNOTICS/ANTII	PSYCHO	TICS	2	8.0%
4.00%	1	ATYPICAL ANTIPSYCHOTIC		
4.00%	1	OTHER TYPE OF SEDATIVE/HYPNOTIC/ANTI-ANXIETY OR ANTI-PSYCHOTIC DR	UG	
ANTIHISTAMINES			1	4.0%
4.00%	1	OTHER ANTIHISTAMINE-ALONE (EXCLUDING COUGH/COLD PREPARATION)		
ASTHMA THERAPIES			1	4.0%
4.00%	1	ALBUTEROL		
CARDIOVASCULAR DRUGS			1	4.0%
4.00%	1	BETA BLOCKER (INCLUDE PROPRANOLOL)		
OTHERS			2	8.0%
4.00%	1	OTHER MISCELLANEOUS PRESCRIPTION OR OTC DRUG		
4.00%	1	OTHER (SKELETAL) MUSCLE RELAXANT		
	25	Grand Total		

Incidence by Generic Substance(s) in Children 6 to 19 Years Top 10 Generic Categories & Top 10 Generic Substance(s) Non-Drug Related

Non-Drug Related Substances

CLEANING SUBSTANCES	(HOUSEHOLD)		4	19.0%
9.52%	2 HAND DISHWASHING DETERGENT: OTHER/UNKNOWN			
9.52%	2 MISC. CLEANING AGENT: ISOPROPANOL (EXCLUDING AUTOMOTIVE PR	RODUCT, GL	AS	
FOREIGN BODIES/TOYS/N	IISCELLANEOUS		3	14.3%
14.29%	3 ТОУ			
ADHESIVES/GLUES			2	9.5%
9.52%	2 UNKNOWN TYPE OF ADHESIVE, GLUE, CEMENT OR PASTE			
ARTS/CRAFTS/OFFICE SU	PPLIES		2	9.5%
9.52%	2 PEN/INK			
BITES AND ENVENOMATION	ONS		2	9.5%
4.76%	1 TICK BITE/ENVENOMATION			
4.76%	1 UNKNOWN TYPE OF INSECT OR SPIDER BITE/ENVENOMATION			
COSMETICS/PERSONAL C	CARE PRODUCTS		2	9.5%
4.76%	1 MOUTHWASH: ETHANOL-CONTAINING			
4.76%	1 SOAP (BAR, HAND OR COMPLEXION)			
FOOD PRODUCTS/FOOD I	POISONING		2	9.5%
4.76%	1 QUESTION ABOUT FOOD PRODUCT, ADDITIVE OR SUPPLEMENT			
4.76%	1 TETRODOTOXIN			
ALCOHOLS			1	4.8%
4.76%	1 ETHANOL (NON-BEVERAGE, NON-RUBBING)			
HEAVY METALS			1	4.8%
4.76%	1 MERCURY: ELEMENTAL (EXCLUDING THERMOMETER)			
MUSHROOMS			1	4.8%
4.76%	1 MUSHROOM: HALLUCINOGENIC			
OTHERS			1	4.8%
4.76%	1 PYRETHROID			
	21 Grand Total			

Incidence by Generic Substance(s) in Adults 20 Years and Older Top 10 Generic Categories & Top 10 Generic Substance(s) Drug-Related

Drug Related Substances

3:33 pm

ANALGESICS	16 15.2%
2.86%	3 ACETAMINOPHEN WITH HYDROCODONE
2.86%	3 IBUPROFEN
2.86% 1.90%	3 OTHER TYPE OF NON-STEROIDAL ANTI-INFLAMMATORY DRUG 2 ACETAMINOPHEN: ADULT FORMULATION
0.95% 0.95%	1 ACETAMINOPHEN WITH CODEINE 1 ACETAMINOPHEN WITH OTHER DRUG-ADULT FORMULATION
0.95%	1 ACETAMINOPHEN WITH OTHER DROG-ADULT FORMULATION 1 ACETAMINOPHEN WITH PROPOXYPHENE
0.95%	1 APAP/ASA: WITH OTHER INGREDIENT
0.95%	1 ASPIRIN: UNKNOWN IF ADULT OR PEDIATRIC FORMULATION
CARDIOVASCULAR DRUGS	1 ASPIRIN. UNKNOWN IF ADULT OR FEDIATRIC FORWIGLATION 16 15.2%
CANDIOVASCULAN DINUGS	10.270
4.76%	5 BETA BLOCKER (INCLUDE PROPRANOLOL)
1.90%	2 ANTIHYPERLIPIDEMIC
1.90%	2 CALCIUM ANTAGONIST
1.90%	2 CLONIDINE
0.95%	1 ACE INHIBITOR
0.95%	1 ALPHA BLOCKER
0.95%	1 ANGIOTENSIN RECEPTOR BLOCKER
0.95%	1 ANTIHYPERTENSIVE (EXCLUDING DIURETIC)
0.95%	1 LONG-ACTING NITRATE
SEDATIVE/HYPNOTICS/ANTIF	PSYCHOTICS 16 15.2%
6.67%	7 ATYPICAL ANTIPSYCHOTIC
6.67%	7 BENZODIAZEPINE
1.90%	2 OTHER TYPE OF SEDATIVE/HYPNOTIC/ANTI-ANXIETY OR ANTI-PSYCHOTIC DRUG
ANTIDEPRESSANTS	10 9.5%
3.81%	4 SSRI
2.86%	3 OTHER ANTIDEPRESSANT
1.90%	2 LITHIUM
0.95%	1 TRAZODONE
ANTIHISTAMINES	7 6.7%
2.86%	3 OTHER ANTIHISTAMINE-ALONE (EXCLUDING COUGH/COLD PREPARATION)
1.90%	2 CIMETIDINE AND OTHER H2 ANTAGONIST
1.90%	2 DIPHENHYDRAMINE-ALONE (UNKNOWN IF OTC OR RX)
ANTICONVULSANTS	5 4.8%
ANTIOONVOLOANTO	4.070
1.90%	2 OTHER ANTICONVULSANT (EXCLUDING BARBITURATE)
1.90%	2 VALPROIC ACID
0.95%	1 CARBAMAZEPINE
GASTROINTESTINAL PREPAI	RATIONS 5 4.8%
1.90%	2 PROTON PUMP INHIBITOR
0.95%	1 ANTIDIARRHEAL: DIPHENOXYLATE & ATROPINE

Visual Dotlab-Enterprise/WBM Software

Drug Related Substances

0.95%	1	ANTISPASMODIC: ANTICHOLINERGIC
0.95%	1	GASTROINTESTINAL PREP: OTHER
HORMONES AND HORM	ONE ANTAG	GONISTS 4 3.8%
1.90%	2	ORAL HYPOGLYCEMIC: SULFONYLUREA
0.95%	1	ORAL HYPOGLYCEMIC: BIGUANIDE
0.95%	1	ORAL HYPOGLYCEMIC: THIAZOLIDINEDIONE
MISCELLANEOUS DRUG	SS	3 2.9%
2.86%	3	OTHER MISCELLANEOUS PRESCRIPTION OR OTC DRUG
TOPICAL PREPARATION	NS	3 2.9%
0.95%	1	HYDROGEN PEROXIDE-3%
0.95%	1	OTHER TOPICAL ANTISEPTIC
0.95%	1	TOPICAL STEROID
OTHERS		20 19.0%
1.90%	2	ANTIBIOTIC: SYSTEMIC (PO, IV, IM) PREPARATION
1.90%	2	AMPHETAMINE AND RELATED COMPOUND
0.95%	1	LOCAL/TOPICAL ANESTHETIC: LIDOCAINE
0.95%	1	ANTICHOLINERGIC DRUG (EXCLUDING COUGH & COLD PREPARATION & PLANT)
0.95%	1	OTHER ANTIPLATELET
0.95%	1	WARFARIN (EXCLUDING RODENTICIDES)
0.95%	1	ANTINEOPLASTIC DRUG-MISCELLANEOUS
0.95%	1	ALBUTEROL
0.95%	1	ANTIHISTAMINE/DECON/WITHOUT OPIOID/WITHOUT PPA
0.95%	1	APAP/DECON/ANTIHISTAMINE/WITHOUT PPA/DEXTROMETHORPHAN
7.62%	8	OTHERS AGENTS
_	105	Grand Total

Incidence by Generic Substance(s) in Adults 20 Years and Older Top 10 Generic Categories & Top 10 Generic Substance(s) Non-Drug Related

Non-Drug Related Substances

			,		
ALCOHOLS				13	20.6%
17.46%	11	ETHANOL (BEVERAGE)			
1.59%	1	ETHANOL (NON-BEVERAGE, NON-RUBBING)			
1.59%	1	RUBBING ALCOHOL: ISOPROPANOL-WITHOUT METHYL SALICYLATE			
CLEANING SUBSTANCES	(HOUSEHO	OLD)		10	15.9%
6.35%	4	BLEACH: HYPOCHLORITE (LIQUID & DRY)			
3.17%	2	RUST REMOVER: OTHER/UNKNOWN			
1.59%	1	LAUNDRY DETERGENT: LIQUID			
1.59%	1	LAUNDRY PRE-WASH: LIQUID SURFACTANT-BASED			
1.59%	1	MISC. CLEANING AGENT: ALKALI			
1.59%	1	SPOT REMOVER/DRY CLEANING AGENT: GLYCOL			
BITES AND ENVENOMAT	ONS			9	14.3%
3.17%	2	BEE/WASP/HORNET BITE/ENVENOMATION			
3.17%	2	COPPERHEAD ENVENOMATION			
3.17%	2	NON-POISONOUS SNAKE BITE			
3.17%	2	UNKNOWN TYPE OF INSECT OR SPIDER BITE/ENVENOMATION			
1.59%	1	FISH BITE/ENVENOMATION			
HYDROCARBONS			ı	7	11.1%
3.17%	2	GASOLINE			
3.17%	2	OTHER HYDROCARBON			
1.59%	1	DIESEL FUEL			
1.59%	1	FREON/OTHER PROPELLANT			
1.59%	1	LIGHTER FLUID/NAPHTHA			
PESTICIDES	•		.	5	7.9%
3.17%	2	UNKNOWN MOTHBALL OR MOTH REPELLENT			
1.59%	1	CHLORINATED HYDROCARBON COMBINED WITH OTHER INSECTICIDE			
1.59%	1	INSECT REPELLENT WITH DEET			
1.59%	1	PYRETHROID	ı I		4.00/
COSMETICS/PERSONAL	JARE PROL	00015		3	4.8%
1.59%	1	ACRYLIC NAIL ADHESIVE			
1.59%	1	MOUTHWASH: ETHANOL-CONTAINING			
1.59%	1	SHAMPOO			
FOOD PRODUCTS/FOOD	POISONING			3	4.8%
4.76%	3	SUSPECTED FOOD POISONING-UNKNOWN TYPE-PATIENT SYMPTOMATIC			
FUMES/GASES/VAPORS				3	4.8%
1.59%	1	CARBON MONOXIDE			
1.59%	1	CHLORINE GAS			
1.59%	1	METHANE AND NATURAL GAS			

1.59%	1	AUTOMOTIVE PRODUCT: HYDROCARBON (TRANSMISSION FLUID, POWER S	STEERI	ING FLU	JID)		
1.59%	1	OTHER TYPE OF AUTOMOTIVE/AIRCRAFT/BOAT PRODUCT					
HEMICALS					2		3.2%
1.59%	1	KETONES					
1.59%	1	OTHER CHEMICAL					
THERS					6		9.5%
1.59%	1	CAULKING COMPOUND AND CONSTRUCTION PUTTY				_	
1.59%	1	CHARCOAL					
1.59%	1	OTHER FOREIGN BODY					
1.59%	1	PAINT: 'OIL-BASE					
1.59%	1	STRIPPING AGENT: OTHER					
1.59%	1	OTHER TYPE OF SWIMMING POOL OR AQUARIUM PRODUCT					

Routes of Exposure - Human Exposures

	Number	Percentage		
ite or sting	12	3.15		
rmal exposure	24	6.30		
estion	301	79.00		
alational	20	5.25		
lar exposure	23	6.04		
enteral exposure	1	0.26		
AND TOTAL:	381	100%		

^{*}Individual exposures may involve more than one route of exposure

Cathwrite	DECONTAMINATION				323	86.36 %
PERFORMED - NOT RECOMMENDED (+NEED)	Cathartic				6	1.60%
Dilute/irrigate/Wash	PERFORMED - PCC RECOMMMENDED	5	1.34	%		
PERFORMED - PCC RECOMMENDED (**) 20 5.38 % PERFORMED - NOT RECOMMENDED (**) 20 5.38 % PERFORMED - PCC RECOMMENDED (**) 11 2.94 % PERFORMED - PCC RECOMMENDED (**) 12 3.21% PERFORMED - PCC RECOMMENDED (**) 10 2.77 % PERFORMED - PCC RECOMMENDED (**) 20 5.33 % INTENSIVE GARE INTUBATION PERFORMED - PCC RECOMMENDED (**) 1 0.27 % PERFORMED - PCC RECOMMENDED 1 0.27 % INTENSIVE GARE INTUBATION PERFORMED - PCC RECOMMENDED (**) 1 0.27 % ANIBIBIOLISE PERFORMED - PCC RECOMMENDED (**) 1 0.27 % PERFORMED - PCC RECOMMEND	PERFORMED - NOT RECOMMENDED (+NEED)	1	0.27	%		
PERFORMED - NOT RECOMMENDED (+NEED) PEODISTRACK PERFORMED - PCC RECOMMENDED PERFORMED - PCC RECOMMENDED PERFORMED - NOT RECOMMENDED PERFORMED - PCC RECOMMENDED PERFORMED	Dilute/Irrigate/Wash				256	68.45%
FOODISTRACE 11 2.94% PERFORMED - PCC RECOMMENDED 9 2.41 % PERFORMED - NOT RECOMMENDED 12 0.53 % PERFORMED - PCC RECOMMENDED 11 0.27 % PERFORMED - NOT RECOMMENDED 11 0.27 % PERFORMED - PCC RECOMMENDED 12 0.53 % PERFORMED - NOT RECOMMENDED 13 0.80 % PERFORMED - PCC RECOMMENDED 12 0.53 % PERFORMED - PCC RECOMMENDED 14 0.27 % PERFORMED - NOT RECOMMENDED 15 0.27 % PERFORMED - PCC RECOMMENDED 15 0.27 % INTENSIVE CARE 15 0.27 % INTENSIVE CARE 15 0.27 % INTENSIVE CARE 15 0.27 % INTENSIVE CARE 15 0.2	PERFORMED - PCC RECOMMMENDED	236	63.10	%		
PERFORMED - PCC RECOMMENDED (+NEED) 2 0.53 % PERFORMED - NOT RECOMMENDED (+NEED) 1 0.27 % PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % Lavage 5 1.34% PERFORMED - PCC RECOMMENDED (+NEED) 2 0.53 % PERFORMED - PCC RECOMMENDED (+NEED) 2 0.53 % Emetic, Other 2 0.53 % PERFORMED - PCC RECOMMENDED (*NEED) 1 0.27 % Single Does Activated Charcoal 2 0.63 % PERFORMED - PCC RECOMMENDED (*NEED) 2 0.63 % PERFORMED - PCC RECOMMENDED (*NEED) 1 0.27 % Whole Down - PCC RECOMMENDED (*NEED) 1 0.27 % Whole Down - PCC RECOMMENDED (*NEED) 1 0.27 % ANTIDOTAL 4 1.07 % INTENSIVE CARE 2 0.53 % GENERAL TREATMENT 45 12.03 % Alkalinization PERFORMED - PCC RECOMMENDED (*NEED) 1 0.27 % PERFORMED - PCC RECOMMENDED (*NEED) 1 0.27 % GENERAL TREATMENT 45 12.03 % Alkalinization 1 0.27 % GENERAL TREATMENT 45 12.03 % Alkalinization 1 0.27 % PERFORMED - PCC RECOMMENDED (*NEED) 1 0.27 % Alkalinization 1 0.27 % PERFORMED - PCC RECOMMENDED (*NEED) 1 0.27 % GENERAL TREATMENT 45 12.03 % Alkalinization 1 0.27 % PERFORMED - PCC RECOMMENDED (*NEED) 1 0.27 % PERFORMED - PCC RECOMMENDED (*NEED) 1 0.27 % Alkalinization 1 0.27 % PERFORMED - PCC RECOMMENDED (*NEED) 1 0.27 % PERFORMED - PCC RECOMMENDED (*NEED) 1 0.27 % Antionical 1 0.27 % PERFORMED - PCC RECOMMENDED (*NEED) 1 0.27 % PERFORMED - NOT RECOMMENDED (*NEED) 1 0.27 % PERFORMED - PCC RECOMMENDED (*NEED) 1 0.27 % PERFORMED - NOT RECOMMENDED (*NEED) 1 0.27 % PERFORMED - NOT RECOMMENDED (*NEED) 1 0.27 % Antibilistamine 5 0.05 % PERFORMED - NOT RECOMMENDED (*NEED) 1 0.27 % Antibilistamine 5 0.05 % PERFORMED - NOT RECOMMENDED (*NEED) 2 0.53 % Antibilistamine 5 1.34%	PERFORMED - NOT RECOMMENDED (+NEED)	20	5.35	%		
PERFORMED - NOT RECOMMENDED (+NEED) 2	Food/Snack				11	2.94%
Performed	PERFORMED - PCC RECOMMMENDED	9	2.41	%		
PERFORMED - PCC RECOMMENDED 11	PERFORMED - NOT RECOMMENDED (+NEED)	2	0.53	%		
PERFORMED - NOT RECOMMENDED (+NEED) 1 0.27 % 5 1.34% PERFORMED - PCC RECOMMENDED 3 0.80 % PERFORMED - PCC RECOMMENDED (+NEED) 2 0.53 % 3 0.80 % PERFORMED - NOT RECOMMENDED (+NEED) 1 0.27 % 3 0.80% PERFORMED - NOT RECOMMENDED (+NEED) 1 0.27 % 29 7.75% PERFORMED - NOT RECOMMENDED (+NEED) 3 0.80 % 9 7.75% PERFORMED - NOT RECOMMENDED (+NEED) 3 0.80 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 3 0.80 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 3 0.80 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 4 1.07 % 9 7.75% PERFORMED - PCC RECOMMENDED 4 1.07 % 9 7.75% PERFORMED - PCC RECOMMENDED 4 1.07 % 9 7.75% PERFORMED - PCC RECOMMENDED 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % 9 7.75% PCC PCC PCC PCC PCC PCC PCC PCC PCC PC	Fresh air				12	3.21%
Lavage	PERFORMED - PCC RECOMMMENDED	11	2.94	%		
PERFORMED - PCC RECOMMENDED 3 0.80 % PERFORMED - NOT RECOMMENDED (+NEED) 2 0.53 %	PERFORMED - NOT RECOMMENDED (+NEED)	1	0.27	%		
PERFORMED - NOT RECOMMENDED (+NEED) 2 0.53 % 3 0.80 %	Lavage				5	1.34%
PERFORMED - NOT RECOMMENDED (+NEED) 2 0.53 %	PERFORMED - PCC RECOMMMENDED	3	0.80	%		
Emetic, Other	PERFORMED - NOT RECOMMENDED (+NEED)	2	0.53			
PERFORMED - PCC RECOMMENDED (? NEED) 1 0.27 % 29 7.75%	Emetic, Other			-	3	0.80%
PERFORMED - NOT RECOMMENDED (? NEED) 1		2	0.53	0/0		
Single Dose Activated Charcoal 28 6.95 % PERFORMED - PCC RECOMMMENDED 28 6.95 % Whole bowel irrigation 1 0.27%						
PERFORMED - PCC RECOMMENDED 26 6.95 % PERFORMED - NOT RECOMMENDED (+NEED) 3 0.80 % 1 0.27%		•		/0	29	7.75%
PERFORMED - NOT RECOMMENDED (+NEED) 3 0.80 % 1 0.27%	-	26	6.95	0/		711 0 70
Whole bowel irrigation 1 0.27 %						
Narcan		3	0.00	%	1	0.27%
ANTIDOTAL 4 1.07 % Narcan PERFORMED - PCC RECOMMMENDED 4 1.07 % INTENSIVE CARE 2 0.53 % Intubation PERFORMED - PCC RECOMMENDED 1 0.27 % Ventilator PERFORMED - PCC RECOMMENDED 1 0.27 % GENERAL TREATMENT 45 12.03 % Alkalinization PERFORMED - NOT RECOMMENDED (+NEED) 1 0.27 % Antiarrhythmic PERFORMED - NOT RECOMMENDED (+NEED) 1 0.27 % Antibiotics 7 1.87% PERFORMED - PCC RECOMMENDED (+NEED) 1 0.27 % Antiemetics PERFORMED - NOT RECOMMENDED (+NEED) 1 0.27 % Antiemetics 7 1.87% PERFORMED - NOT RECOMMENDED (+NEED) 3 0.80 % PERFORMED - NOT RECOMMENDED (+NEED) 4 1.07 % Antiemetics 2 0.53% PERFORMED - NOT RECOMMENDED (+NEED) 4 1.07 % Antiemetics 2 0.53% PERFORMED - NOT RECOMMENDED (+NEED) 5 1.34%		4	0.07	•		0.27 /6
Narcan	PERFORMED - PCC RECOMMINIMENDED	1	0.27	%		
NTENSIVE CARE 2 0.53 %	ANTIDOTAL				4	1.07 %
Intubation	Narcan				4	1.07%
Intubation	PERFORMED - PCC RECOMMMENDED	4	1.07	%		
PERFORMED - PCC RECOMMMENDED 1 0.27 % Ventilator 1 0.27 % PERFORMED - PCC RECOMMMENDED 1 0.27 % GENERAL TREATMENT 45 12.03 % Alkalinization 1 0.27 % 1 PERFORMED - NOT RECOMMENDED (+NEED) 1 0.27 % 1 Antiarrhythmic 1 0.27 % 7 1.87% PERFORMED - NOT RECOMMENDED (+NEED) 3 0.80 % 7 1.87% PERFORMED - NOT RECOMMENDED (+NEED) 4 1.07 % 2 0.53% Antiemetics 2 0.53% 2 0.53% PERFORMED - NOT RECOMMENDED (+NEED) 2 0.53 % Antihistamine 5 1.34%	INTENSIVE CARE				2	0.53 %
Ventilator 1 0.27% PERFORMED - PCC RECOMMMENDED 1 0.27 % GENERAL TREATMENT 45 12.03 % Alkalinization 1 0.27 % PERFORMED - NOT RECOMMENDED (+NEED) 1 0.27 % Antiarrhythmic 1 0.27 % PERFORMED - NOT RECOMMENDED (+NEED) 1 0.27 % Antibiotics 7 1.87% PERFORMED - PCC RECOMMENDED (+NEED) 3 0.80 % % PERFORMED - NOT RECOMMENDED (+NEED) 4 1.07 % 2 Antiemetics 2 0.53% 2 PERFORMED - NOT RECOMMENDED (+NEED) 2 0.53 % 3 Antihistamine 5 1.34%	Intubation				1	0.27%
PERFORMED - PCC RECOMMMENDED 1 0.27 % 45 12.03 %	PERFORMED - PCC RECOMMMENDED	1	0.27	%		
Alkalinization	Ventilator				1	0.27%
Alkalinization PERFORMED - NOT RECOMMENDED (+NEED) Antiarrhythmic PERFORMED - NOT RECOMMENDED (+NEED) Antibiotics PERFORMED - PCC RECOMMENDED PERFORMED - NOT RECOMMENDED PERFORMED - NOT RECOMMENDED PERFORMED - NOT RECOMMENDED (+NEED) Antiemetics PERFORMED - NOT RECOMMENDED (+NEED) Antihistamine 1 0.27% 7 1.87% 7 1.87% 2 0.53% PERFORMED - NOT RECOMMENDED (+NEED) Antihistamine 5 1.34%	PERFORMED - PCC RECOMMMENDED	1	0.27	%		
PERFORMED - NOT RECOMMENDED (+NEED) Antiarrhythmic PERFORMED - NOT RECOMMENDED (+NEED) Antibiotics PERFORMED - PCC RECOMMENDED PERFORMED - NOT RECOMMENDED PERFORMED - NOT RECOMMENDED (+NEED) Antiemetics PERFORMED - NOT RECOMMENDED (+NEED) Antiemetics PERFORMED - NOT RECOMMENDED (+NEED) Antihistamine 5 1.34%	GENERAL TREATMENT				45	12.03 %
PERFORMED - NOT RECOMMENDED (+NEED) Antiarrhythmic PERFORMED - NOT RECOMMENDED (+NEED) Antibiotics PERFORMED - PCC RECOMMENDED PERFORMED - NOT RECOMMENDED PERFORMED - NOT RECOMMENDED (+NEED) Antiemetics PERFORMED - NOT RECOMMENDED (+NEED) Antiemetics PERFORMED - NOT RECOMMENDED (+NEED) Antihistamine 5 1.34%	Alkalinization				4	0.27%
Antiarrhythmic PERFORMED - NOT RECOMMENDED (+NEED) Antibiotics PERFORMED - PCC RECOMMENDED PERFORMED - NOT RECOMMENDED PERFORMED - NOT RECOMMENDED (+NEED) Antiemetics PERFORMED - NOT RECOMMENDED (+NEED) Antihistamine 1 0.27% 7 1.87% 2 0.53% 2 0.53% Antihistamine		_	0.07	0.4		U.Z1 /0
PERFORMED - NOT RECOMMENDED (+NEED) Antibiotics PERFORMED - PCC RECOMMMENDED PERFORMED - NOT RECOMMENDED (+NEED) Antiemetics PERFORMED - NOT RECOMMENDED (+NEED) Antiemetics PERFORMED - NOT RECOMMENDED (+NEED) Antihistamine 5 1.34%		1	0.27	%		0.079/
Antibiotics 7 1.87% PERFORMED - PCC RECOMMMENDED 3 0.80 % PERFORMED - NOT RECOMMENDED (+NEED) 4 1.07 % Antiemetics 2 0.53% PERFORMED - NOT RECOMMENDED (+NEED) 2 0.53 % Antihistamine 5 1.34%	-				1	0.27%
PERFORMED - PCC RECOMMMENDED 3 0.80 % PERFORMED - NOT RECOMMENDED (+NEED) 4 1.07 % Antiemetics 2 0.53% PERFORMED - NOT RECOMMENDED (+NEED) 2 0.53 % Antihistamine 5 1.34%		1	0.27	%		
PERFORMED - NOT RECOMMENDED (+NEED) Antiemetics PERFORMED - NOT RECOMMENDED (+NEED) 2 0.53% PERFORMED - NOT RECOMMENDED (+NEED) 2 0.53 % Antihistamine 5 1.34%					7	1.87%
Antiemetics 2 0.53% PERFORMED - NOT RECOMMENDED (+NEED) 2 0.53 % Antihistamine 5 1.34%		3	0.80	%		
PERFORMED - NOT RECOMMENDED (+NEED) 2 0.53 % Antihistamine 5 1.34%	PERFORMED - NOT RECOMMENDED (+NEED)	4	1.07	%		
Antihistamine 5 1.34%	Antiemetics				2	0.53%
	PERFORMED - NOT RECOMMENDED (+NEED)	2	0.53	%		
PERFORMED - PCC RECOMMMENDED 4 1.07 %	Antihistamine				5	1.34%
	PERFORMED - PCC RECOMMMENDED	4	1.07	%		

3:33 pm

PERFORMED - NOT RECOMMENDED (+NEED)	1	0.27	%		
Benzodiazepines				3	0.80%
PERFORMED - PCC RECOMMMENDED	3	0.80	%		
Bronchodilators				1	0.27%
PERFORMED - NOT RECOMMENDED (+NEED)	1	0.27	%		
IV Fluids				7	1.87%
PERFORMED - PCC RECOMMMENDED	5	1.34	%		
PERFORMED - NOT RECOMMENDED (+NEED)	2	0.53	%		
Other Other Therapy				14	3.74%
PERFORMED - PCC RECOMMMENDED	9	2.41	%		
PERFORMED - NOT RECOMMENDED (+NEED)	4	1.07	%		
PERFORMED - NOT RECOMMENDED (? NEED)	1	0.27	%		
Oxygen				3	0.80%
PERFORMED - PCC RECOMMMENDED	2	0.53	%		
PERFORMED - NOT RECOMMENDED (+NEED)	1	0.27	%		
Steroids				1	0.27%
PERFORMED - NOT RECOMMENDED (? NEED)	1	0.27	%		
	Grand Total:		l:	374	

Note: Data reflects the total number of treatments and NOT the total number of patients receiving treatments.