Poison Control Center Activity Report

This report is provided as a service of the Maryland Poison Center.



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

- 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 ond Older Top 10 Generic Categories & Top 10 Generic Substances **Non-Drug Related**.
- 18. Routes of Exposure Human Exposures
- 19. Treatments provided.

posures		37,566	%	54.97	
Human Exposures		35,487	%	51.93	
Confirmed Expos	ure	35,451	%	51.88	
Drug ID		1	%	0.00	
100.00%	1	Public - Drug sometimes involved in abuse	, •		
Confirmed Nonex		•	%	0.05	
Animal Exposures	Poster	2,079	%	3.04	
Confirmed Exposures	ure	2,079	%	3.04	
formation Calls		30,768	%	45.03	
Drug Information		5,000	%	7.32	
4.70%		Adverse effects (no known exposure)	70	7.52	
0.88%		Brand/generic name clarifications			
0.04%		Calculations			
0.06%	_	Compatibility of parenteral medications			
0.22%		Compounding			
0.34%		Contraindications			
0.50%	25	Dietary supplement, herbal, and homeopathic			
7.26%	363	Dosage			
1.50%	75	Dosage form/formulation			
0.96%	48	Drug use during breast-feeding			
20.34%	1,017	Drug-drug interactions			
0.96%	48	Drug-food interactions			
0.36%	18	Foreign drug			
0.52%	26	Generic substitution			
14.04%	702	Indications/therapeutic use			
0.84%		Medication administration			
0.32%		Medication availability			
0.12%		Medication disposal			
3.20%		Pharmacokinetics			
2.90%		Pharmacology			
1.70%		Regulatory			
1.02%		Stability/storage			
0.68%		Therapeutic drug monitoring			
	1,827				
Drug ID		20,003	%	29.27	
	,	Public - Drug sometimes involved in abuse			
	,	Public - Drug not known to be abused			
2.36%		Public - Unknown abuse potential			
	-,	Public - Unable to identify Health Braf - Drug garactimes involved in abuse			
1.73%		Health Prof - Drug sometimes involved in abuse			
4.63% 0.19%		Health Prof - Unknown abuse potential			
1.02%		Health Prof - Unknown abuse potential Health Prof - Unable to identify			
4.87%		Law Enfremnt - Drug sometimes involved in abu	se		
2.96%		Law Enfremmt - Drug sometimes involved in abused	50		
0.17%		Law Enfremnt - Unknown abuse potential			
0.61%		Law Enfremnt - Unable to identify			
	1,714				
		202	0/	0.30	
Environmental In 0.99%		Air quality	%	V.3V	
6.93%		Carbon monoxide - no known patient(s)			

1.98%	4	Carbon monoxide alarm use		
0.50%	1	Clarification of media reports of environmental c	ontam	ination
0.50%	1	Clarification of substances involved in a HAZMA	T inc	ident - no known victim(s)
6.93%	14	General questions about contamination of air and	or soi	1
2.48%	5	Lead - no known patient(s)		
51.49%	104	Mercury thermometer cleanup		
4.46%	9	Mercury (excluding thermometers) cleanup		
2.97%	6	Pesticide application by a professional pest control	ol opei	rator
0.99%		Pesticides (other)		
7.43%		Potential toxicity of chemicals in the environmen	t	
5.94%		Safe disposal of chemicals		
6.44%	13	Other		
Medical Informat	ion	343	%	0.50
0.29%	1	Dental questions		
42.57%	146	Diagnostic or treatment recommendations for dis-	eases (or conditions - non-toxicology
2.04%		Disease prevention		
4.08%		Explanation of disease states		
2.92%		General first-aid		
1.17%	-	Interpretation of non-toxicology laboratory report	S	
0.58%		Medical terminology questions		
0.87%		Rabies - no known patient(s)		
0.29%		Sunburn management		
45.19%	155	Other		
Occupational Info		3	%	0.00
33.33%	1	Occupational MSDS requests		
66.67%	2	Other		
Poison Informatio	n	4,773	%	6.98
0.06%	3	Analytical toxicology		
0.04%	2	Carcinogenicity		
1.01%	48	Food poisoning - no known patient(s)		
5.01%	239	Food preparation/handling practices		
33.44%	1,596	General toxicity		
0.02%	1	Mutagenicity		
2.45%	117	Plant toxicity		
0.02%	1	Recalls of non-drug products (including food)		
2.62%		Safe use of household products		
0.06%		Toxicology information for legal use/litigation		
55.27%	2,638	Other		
Prevention/Safety		263	%	0.38
27.76%	73	Confirmation of poison center number		
1.14%		General (non-poison) injury prevention requests		
63.12%		Poison prevention material requests		
0.38%		Poison prevention week date inquiries		
0.76%		Professional education presentation requests		
2.28%		Public education presentation requests		
4.56%	12	Other		
Teratogenicity Inf	fo	20	%	0.03
100.00%	20	Teratogenicity		
Other Information	n	29	%	0.04
100.00%	29	Other		
Substance Abuse		36	%	0.05
77.78%	28	Drug screen information	-	
13.89%		Effects of illicit substances - no known patient(s)		
5.56%		Withdrawal from illicit substances - no known pa	tient(s	3)
2.78%		Other	,	
Administrative		17	%	0.02
17.65%	3	Poison center record request	, 0	
20070	3			

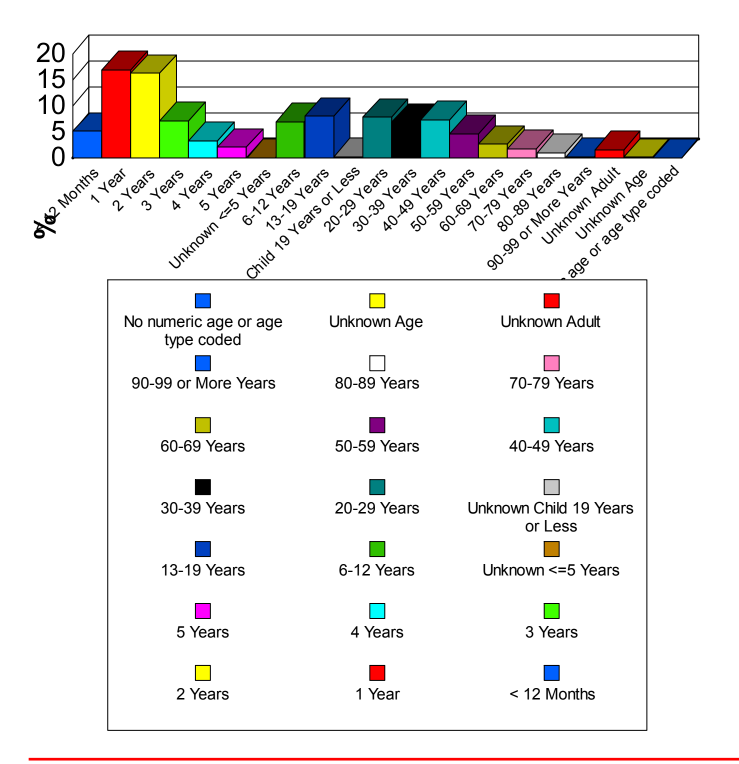
82.35%	14	Other					
Caller Referral				79		%	0.12
2.53%	2	Immediate re	ferral - animal _I	poison center o	r veterii	naria	an
5.06%	4	Immediate re	ferral - drug inf	ormation			
1.27%	1	Immediate re	ferral - health d	epartment			
5.06%	4	Immediate re	ferral - medical	advice line			
6.33%	5	Immediate re	ferral - pharma	су			
60.76%	48	Immediate re	ferral - private	physician			
5.06%	4	Immediate re	ferral - psychia	tric crisis line			
13.92%	11	Other					
Gra	and Tot	al:		68,334		%	100.00

< 12 Months		1,809		5.098%
	Male	921	50.91%	
	Female	885	48.92%	
	Sex Unknown	3	0.17%	
1 Year		6,052		17.055%
	Male	3159	52.20%	
	Female	2892	47.79%	
	Not Specifically Coded	1	0.02%	
2 Years		5,782		16.294%
	Male	2947	50.97%	
	Female	2834	49.01%	
	Sex Unknown	1	0.02%	
3 Years		2,556		7.203%
	Male	1445	56.53%	
	Female	1109	43.39%	
	Sex Unknown	2	0.08%	
4 Years		1,171		3.300%
	Male	643	54.91%	
	Female	527	45.00%	
	Sex Unknown	1	0.09%	
5 Years		712		2.006%
	Male	413	58.01%	
	Female	299	41.99%	
Unknown <=5 Years	s	19		0.054%
	Male	10	52.63%	
	Female	9	47.37%	
6-12 Years		2,438		6.870%
	Male	1414	58.00%	
	Female	1021	41.88%	
	Sex Unknown	3	0.12%	
13-19 Years		2,834		7.986%
	Male	1275	44.99%	
	Female	1542	54.41%	
	Pregnant	17	0.60%	

Unknown Child 19 Year	rs or Less	74		0.209%
	Male	15	20.27%	
	Female	11	14.86%	
	Sex Unknown	48	64.86%	
20-29 Years		2,778		7.828%
	Male	1211	43.59%	
	Female	1510	54.36%	
	Pregnant	57	2.05%	
30-39 Years		2,432		6.853%
	Male	989	40.67%	
	Female	1413	58.10%	
	Pregnant	30	1.23%	
10-49 Years		2,593		7.307%
	Male	1110	42.81%	
	Female	1480	57.08%	
	Pregnant	2	0.08%	
	Not Specifically Coded	1	0.04%	
50-59 Years		1,664		4.689%
	Male	658	39.54%	
	Female	1006	60.46%	
60-69 Years		921		2.595%
	Male	355	38.55%	
	Female	566	61.45%	
70-79 Years		629		1.773%
	Male	201	31.96%	
	Female	428	68.04%	
80-89 Years		366		1.031%
	Male	112	30.60%	
	Female	254	69.40%	
90-99 or More Years		75		0.211%
	Male	19	25.33%	
	Female	56	74.67%	
Unknown Adult		523		1.474%
	Male	196	37.48%	

Unknown Adult	523		1.474%
Pregnant	6	1.15%	
Sex Unknown	30	5.74%	
Unknown Age	41		0.116%
Male	20	48.78%	
Female	15	36.59%	
Pregnant	1	2.44%	
Sex Unknown	5	12.20%	
No numeric age or age type coded	17		0.048%
Not Specifically Coded	17	100.00%	
Grand Total:	35,4	486	

Percentage by Age Categories



Visual Dotlab/WBM Software

			<u>Number</u>	Percentage
Managed on Site (non-HCF)			16,517	91.25
Female	7,876	47.68%		
Male	8,635	52.28%		
Unknown Sex	6	0.04%		
In/enroute to HCF			<u>996</u>	<u>5.50</u>
Treated/evaluated and released			888	4.91
	0	0.00%		
Female	389	43.86%		
Male	498	56.14%		
Admitted to critical care unit			36	0.20
Female	16	44.44%		
Male	20	55.56%	40	0.00
Admitted to noncritical care unit			42	0.23
Female	18	42.86%		
Male	24	57.14%	24	0.13
Patient lost to follow-up/left AMA		25.500/	24	0.13
Female	9	37.50%		
Male N/A	15	62.50%	6	0.03
Female	2	33.33%	v	0.05
Male	4	66.67%		
Referred to HCF		00.0770	<u>563</u>	3.11
Treated/evaluated and released			437	2.41
	170	20.440/	437	2.41
Female Male	168 268	38.44% 61.33%		
Unknown Sex	1	0.23%		
Admitted to critical care unit		0.25 /0	8	0.04
Female	4	50.00%		
Male	4	50.00%		
Admitted to noncritical care unit			35	0.19
Female	23	65.71%		
Male	12	34.29%		
Patient lost to follow-up/left AMA			25	0.14
Female	11	44.00%		
Male	14	56.00%		
Patient REFUSED referral/NO SHOW			56	0.31
Female	28	50.00%		
Male	28	50.00%	2	0.01
N/A			2	0.01
Female	1	50.00%		
Male	1	50.00%	<u>24</u>	0.12
Other *(code)				0.13
Female	9	37.50%		
Male	15	62.50%	1	Λ Λ4
Unknown			<u>1</u>	<u>0.01</u>
N/A			1	0.01
Female	1	100.00%		

18,101 100 %

			<u>Number</u>	Percentage
Ianaged on Site (non-HCF)			3,332	62.33
Female	1,438	43.16%		
Male	1,840	55.22%		
Pregnant	3	0.09%		
Unknown Sex	51	1.53%		
n/enroute to HCF			<u>1,335</u>	<u>24.97</u>
Treated/evaluated and released		_	834	15.60
Female	432	51.80%		
Male	392	47.00%		
Pregnant	10	1.20%		
Admitted to critical care unit			92	1.72
Female	51	55.43%		
Male	40	43.48%		
Pregnant	1	1.09%		
Admitted to noncritical care unit			136	2.54
Female	84	61.76%		
Male	51	37.50%		
Pregnant	1	0.74%	• • • • • • • • • • • • • • • • • • • •	
Admitted to psychiatric facility			239	4.47
Female	169	70.71%		
Male Patient lost to follow-up/left AMA	70	29.29%	27	0.51
	1.4	51 9 5 0/	21	0.51
Female	14 13	51.85%		
Male N/A	13	48.15%	7	0.13
Female	4	57.14%	,	0.10
Male	3	42.86%		
eferred to HCF		42.80 /6	498	9.32
Treated/evaluated and released			263	4.92
Female	159	60.46%	203	4.72
Male	103	39.16%		
Pregnant	1	0.38%		
Admitted to critical care unit	•	0.50 / 0	9	0.17
Female	3	33.33%		
Male	6	66.67%		
Admitted to noncritical care unit			18	0.34
Female	11	61.11%		
Male	7	38.89%		
Admitted to psychiatric facility			52	0.97
Female	41	78.85%		
Male	11	21.15%		
Patient lost to follow-up/left AMA			44	0.82
Female	26	59.09%		
Male	18	40.91%		
Patient REFUSED referral/NO SHOW			112	2.10
Female	60	53.57%		
Male	51	45.54%		
Pregnant	1	0.89%		

	Female	81	45.25%		
	Male	98	54.75%		
Unknown				<u>2</u>	0.04
N/A				2	0.04
	Female	1	50.00%		
	Male	1	50.00%		
				5,346	100 %

			<u>Number</u>	Percentage
Managed on Site (non-HCF)		ì	6,244	51.94
Female	3,863	61.87%		
Male	2,324	37.22%		
Pregnant	54	0.86%		
Unknown Sex	3	0.05%		
In/enroute to HCF			<u>4,764</u>	39.63
Treated/evaluated and released			2,270	18.88
Female	1,180	51.98%		
Male	1,045	46.04%		
Pregnant	19	0.84%		
Unknown Sex	26	1.15%		
Admitted to critical care unit			746	6.21
Female	386	51.74%		
Male	353	47.32%		
Pregnant	7	0.94%		
Admitted to noncritical care unit			587	4.88
Female	318	54.17%		
Male	266	45.32%		
Pregnant	2	0.34%		
Unknown Sex	1	0.17%	1.006	0.25
Admitted to psychiatric facility			1,006	8.37
Female	598	59.44%		
Male	402	39.96%		
Pregnant Patient lost to follow-up/left AMA	6	0.60%	132	1.10
	68	51.52%	132	1.10
Female	60	45.45%		
Male	2	1.52%		
Pregnant	2	1.52%		
Unknown Sex N/A	2	1.32 /0	23	0.19
1471	0	0.00%	20	0.15
Female	9	40.91%		
Male	13	59.09%		
Referred to HCF			909	<u>7.56</u>
Treated/evaluated and released			332	2.76
	201	60.54%	332	2.70
Female	129	38.86%		
Male Pregnant	2	0.60%		
Admitted to critical care unit	-	0.00 / 0	33	0.27
Female	16	48.48%		
Male	17	51.52%		
Admitted to noncritical care unit			49	0.41
Female	28	57.14%		
Male	21	42.86%		
Admitted to psychiatric facility			110	0.91
Female	74	67.27%		
Male	35	31.82%		

Pregnant	1	0.91%		
Patient lost to follow-up/left AMA			119	0.99
Female	73	61.34%		
Male	44	36.97%		
Unknown Sex	2	1.68%		
Patient REFUSED referral/NO SI	HOW		266	2.21
Female	155	58.27%		
Male	108	40.60%		
Pregnant	2	0.75%		
Unknown Sex	1	0.38%		
Other *(code)			<u>95</u>	<u>0.79</u>
Female	46	48.42%		
Male	48	50.53%		
Pregnant	1	1.05%		
Unknown			<u>10</u>	0.08
N/A			10	0.08
Female	4	40.00%		
Male	6	60.00%		
		_	12,022	100 %

Reason for Exposure

Unintentional	81.09%	28,770
Unintentional/General	58.12%	20,620
Unintentional/Environmental	1.09%	388
Unintentional/Occupational	1.60%	567
Unintentional/Therapeutic Error	11.33%	4,019
Unintentional/Misuse	6.84%	2,426
Unintentional/Bite or Sting	1.51%	535
Unintentional/Food Poisoning	0.56%	200
Unintentional/Unknown	0.04%	15
Intentional	15.47%	5,488
Intentional/Suspected Suicide	11.07%	3,929
Intentional/Misuse	2.05%	729
Intentional/Abuse	2.03%	721
Intentional/Unknown	0.31%	109
Other	3.44%	1,219
Contamination/Tampering	0.16%	57
Malicious	0.29%	104
Adverse Reaction/Drug	1.27%	450
Adverse Reaction/Food	0.09%	33
Adverse Reaction/Other	1.28%	454
Unknown Reason	0.34%	121
Grand Total:		35,477

Reason for Exposure by Age Category

Children 5 years and under	51.02%	18,101	
Unintentional	50.82%		
Unintentional/General	47.24%	16,758	
Unintentional/Environmental	0.13%	46	
Unintentional/Therapeutic Error	2.93%	1,040	
Unintentional/Misuse	0.21%	76	
Unintentional/Bite or Sting	0.21%	73	
Unintentional/Food Poisoning	0.10%	35	
Unintentional/Unknown	0.01%	3	
Intentional	0.01%	2	
	0.00%		
Intentional/Suspected Suicide Intentional/Misuse			
Intentional/Misuse	0.00%	1	
Other Reason	0.19%	68	
Contamination/Tampering	0.01%	4	
Malicious	0.03%	9	
Adverse Reaction/Drug	0.08%	29	
Adverse Reaction/Food	0.01%	4	
Adverse Reaction/Other	0.05%	18	
Unknown Reason	0.01%	4	
Children 6 to 19 years	15.06%	5,344	
Unintentional	10.24%	3,632	
Unintentional/General	5.39%	1,911	
Unintentional/Environmental	0.37%	130	
Unintentional/Occupational	0.19%	68	
Unintentional/Therapeutic Error	2.44%	864	
Unintentional/Misuse	1.40%	495	
Unintentional/Bite or Sting	0.32%	115	
Unintentional/Food Poisoning	0.13%	47	
Unintentional/Unknown	0.01%	2	
Intentional	4.21%	1,492	
Intentional/Suspected Suicide	2.54%	901	
Intentional/Misuse	0.74%	262	
Intentional/Abuse	0.85%	301	
Intentional/Unknown	0.08%	28	
Other Reason	0.62%	220	
Contamination/Tampering	0.03%	10	
Malicious	0.16%	56	
Adverse Reaction/Drug	0.23%	82	
Adverse Reaction/Food	0.02%	7	
Adverse Reaction/Other	0.09%	33	
Unknown Reason	0.09%	32	

Adults 20 years or older Unintentional		33.75%	7,064	
		19.91%		
Unintentional/General		5.41%	1,918	
Unintentional/Environmental		0.59%	210	
Unintentional/Occupational		1.40%	498	
Unintentional/Therapeutic Error		5.96%	2,114	
Unintentional/Misuse		5.21%	1,850	
Unintentional/Bite or Sting		0.98%	347	
Unintentional/Food Poisoning		0.33%	118	
Unintentional/Unknown		0.03%	9	
Intentional		11.23%	3,984	
Intentional/Suspected Suicide		8.52%	3,023	
Intentional/Misuse		1.31%	464	
Intentional/Abuse		1.18%	417	
Intentional/Unknown		0.23%	80	
Other Reason		2.61%	926	
Contamination/Tampering		0.12%	43	
Malicious		0.11%	39	
Adverse Reaction/Drug		0.95%	337	
Adverse Reaction/Food		0.06%	22	
Adverse Reaction/Other		1.13%	402	
Unknown Reason		0.23%	83	
Unknown Age		0.16%	58	
Unintentional		0.12%	43	
Unintentional/General		0.09%	33	
Unintentional/Environmental		0.01%	2	
Unintentional/Occupational		0.00%	1	
Unintentional/Therapeutic Error		0.00%	1	
Unintentional/Misuse		0.01%	5	
Unintentional/Unknown		0.00%	1	
Intentional		0.03%	10	
Intentional/Suspected Suicide		0.01%	4	
Intentional/Misuse		0.01%	2	
Intentional/Abuse		0.01%	3	
Intentional/Unknown		0.00%	1	
Other Reason		0.01%	5	
Adverse Reaction/Drug		0.01%	2	
Adverse Reaction/Other		0.00%	1	
Unknown Reason		0.01%	2	
	Grand Total:		35,477	
	Canada I Venia		00,17	

8	8			
		<u>Number</u>	<u>Percentage</u>	% of Group
Managed on s	ite/non-HCF	26,110	73.58%	
0.08%	N/A	22	0.06%	0.08%
4.77%	No effect	1,246	3.51%	4.77%
4.44%	Minor effect	1,160	3.27%	4.44%
0.29%	Moderate effect	77	0.22%	0.29%
30.27%	Judged as nontoxic - expect no effect	7,903	22.27%	30.27%
58.41%	Minimal clinical effects possible	15,252	42.98%	58.41%
0.20%	Unable to follow - potentially toxic exposure	51	0.14%	0.20%
1.44%	Unrelated - probably not responsible	377	1.06%	1.44%
0.05%	Confirmed non exposure	14	0.04%	0.05%
0.03%	X-Death, Indirect Report	8	0.02%	0.03%
Managed in H	ICF	8,632	24.32%	
Treated/evalu	nated and released	<u>14.16%</u>	<u>5,024</u>	58.20%
0.02%	N/A	1	0.00%	0.01%
22.73%	No effect	1,142	3.22%	13.23%
38.83%	Minor effect	1,951	5.50%	22.60%
11.76%	Moderate effect	591	1.67%	6.85%
0.16%	Major effect	8	0.02%	0.09%
0.04%	Death	2	0.01%	0.02%
3.03%	Judged as nontoxic - expect no effect	152	0.43%	1.76%
19.27%	Minimal clinical effects possible	968	2.73%	11.21%
0.54%	Unable to follow - potentially toxic exposure	27	0.08%	0.31%
3.40%	Unrelated - probably not responsible	171	0.48%	1.98%
0.18%	Confirmed non exposure	9	0.03%	0.10%
0.04%	X-Death, Indirect Report	2	0.01%	0.02%
Admitted to c	critical care unit	2.60%	<u>924</u>	10.70%
0.11%	N/A	1	0.00%	0.01%
2.81%	No effect	26	0.07%	0.30%
28.57%	Minor effect	264	0.74%	3.06%
48.05%	Moderate effect	444	1.25%	5.14%
12.99%	Major effect	120	0.34%	1.39%
1.41%	Death	13	0.04%	0.15%
0.11%	Judged as nontoxic - expect no effect	1	0.00%	0.01%
0.87%	Minimal clinical effects possible	8	0.02%	0.09%
0.22%	Unable to follow - potentially toxic exposure	2	0.01%	0.02%
4.76%	Unrelated - probably not responsible	44	0.12%	0.51%
0.11%	X-Death, Indirect Report	1	0.00%	0.01%
Admitted to r	oncritical care unit	2.44%	<u>867</u>	10.04%
9.57%	No effect	83	0.23%	0.96%
43.60%	Minor effect	378	1.07%	4.38%
32.64%	Moderate effect	283	0.80%	3.28%
2.19%	Major effect	19	0.05%	0.22%
0.12%	Death	1	0.00%	0.01%
0.35%	Judged as nontoxic - expect no effect	3	0.01%	0.03%

4.84%	Minimal clinical effects possible	42	0.12%	0.49%
0.92%	Unable to follow - potentially toxic exposure	8	0.02%	0.09%
5.65%	Unrelated - probably not responsible	49	0.14%	0.57%
0.12%	Confirmed non exposure	1	0.00%	0.01%
Admitted to p	sychiatric facility	<u>3.96%</u>	<u>1,407</u>	<u>16.30%</u>
21.32%	No effect	300	0.85%	3.48%
57.00%	Minor effect	802	2.26%	9.29%
10.16%	Moderate effect	143	0.40%	1.66%
0.21%	Major effect	3	0.01%	0.03%
0.57%	Judged as nontoxic - expect no effect	8	0.02%	0.09%
7.32%	Minimal clinical effects possible	103	0.29%	1.19%
3.41%	Unrelated - probably not responsible	48	0.14%	0.56%
Patient lost to	follow-up/left AMA	1.05%	<u>371</u>	4.30%
1.62%	No effect	6	0.02%	0.07%
3.23%	Minor effect	12	0.03%	0.14%
3.23%	Moderate effect	12	0.03%	0.14%
0.27%	Major effect	1	0.00%	0.01%
0.81%	Judged as nontoxic - expect no effect	3	0.01%	0.03%
39.62%	Minimal clinical effects possible	147	0.41%	1.70%
43.94%	Unable to follow - potentially toxic exposure	163	0.46%	1.89%
7.01%	Unrelated - probably not responsible	26	0.07%	0.30%
0.27%	Confirmed non exposure	1	0.00%	0.01%
N/A	•	0.11%	<u>39</u>	0.45%
94.87%	N/A	37	0.10%	0.43%
2.56%	Minor effect	1	0.00%	0.01%
2.56%	Minimal clinical effects possible	1	0.00%	0.01%
	William Cilical Circus possible			0.01 /0
Other		298	0.84%	
6.71%	No effect	20	0.06%	6.71%
6.04%	Minor effect	18	0.05%	6.04%
1.68%	Moderate effect	5	0.01%	1.68%
0.34%	Major effect	1	0.00%	0.34%
20.47%	Judged as nontoxic - expect no effect	61	0.17%	20.47%
60.74%	Minimal clinical effects possible	181	0.51%	60.74%
1.34%	Unable to follow - potentially toxic exposure	4	0.01%	1.34%
2.68%	Unrelated - probably not responsible	8	0.02%	2.68%
Refused Refer	ral	434	1.22%	
2.07%	No effect	9	0.03%	2.07%
5.99%	Minor effect	26	0.07%	5.99%
0.92%	Moderate effect	4	0.01%	0.92%
0.46%	Judged as nontoxic - expect no effect	2	0.01%	0.46%
29.49%	Minimal clinical effects possible	128	0.36%	29.49%
56.22%	Unable to follow - potentially toxic exposure	244	0.69%	56.22%
2.30%	Unrelated - probably not responsible	10	0.03%	2.30%
2.53%	Confirmed non exposure	11	0.03%	2.53%
Unknown	- Samuel non exposure	13	0.04%	2.00 /V
N/A		0.04%	<u>13</u>	100.00%

		35,487	100 %	
38.46% Unable to follow - potentially toxic exposure		5	0.01%	38.46%
30.77% Minimal clinical effects possible		4	0.01%	30.77%
15.38% Judged as nontoxic - expect no effect		2	0.01%	15.38%
7.69%	Death	1	0.00%	7.69%
7.69%	Minor effect	1	0.00%	7.69%

Management Site by Referral Pattern by Outcome - Human Exposures

	<u>Number</u>	%Report	Percent Group
Treated/evaluated and released	5,024	55.4%	
In/enroute to HCF	3,992	44.0%	79.5%
N/A	1	0.0%	0.0%
No effect	768	8.5%	19.2%
Minor effect	1,607	17.7%	40.3%
Moderate effect	496	5.5%	12.4%
Major effect	8	0.1%	0.2%
Death	2	0.0%	0.1%
Judged as nontoxic - expect no effect	145	1.6%	3.6%
Minimal clinical effects possible	803	8.9%	20.1%
Unable to follow - potentially toxic exposure	17	0.2%	0.4%
Unrelated - probably not responsible	141	1.6%	3.5%
Confirmed non exposure	2	0.0%	0.1%
X-Death, Indirect Report	2	0.0%	0.1%
Referred to HCF	1,032	11.4%	20.5%
No effect	374	4.1%	36.2%
Minor effect	344	3.8%	33.3%
Moderate effect	95	1.0%	9.2%
Judged as nontoxic - expect no effect	7	0.1%	0.7%
Minimal clinical effects possible	165	1.8%	16.0%
Unable to follow - potentially toxic exposure	10	0.1%	1.0%
Unrelated - probably not responsible	30	0.3%	2.9%
Confirmed non exposure	7	0.1%	0.7%
Admitted to critical care unit	<u>924</u>	10.2%	
In/enroute to HCF	874	9.6%	94.6%
N/A	1	0.0%	0.1%
No effect	23	0.3%	2.6%
Minor effect	245	2.7%	28.0%
Moderate effect	418	4.6%	47.8%
Major effect	119	1.3%	13.6%
Death	13	0.1%	1.5%
Judged as nontoxic - expect no effect	1	0.0%	0.1%
Minimal clinical effects possible	8	0.1%	0.9%
Unable to follow - potentially toxic exposure	2	0.0%	0.2%

Unrelated - probably not responsible		0.5%	4.9%
	43		
X-Death, Indirect Report	1	0.0%	0.1%
Referred to HCF No effect	50	0.6% 0.0%	5.4% 6.0%
Minor effect	3	0.2%	38.0%
Moderate effect	19	0.3%	52.0%
Major effect	26	0.0%	2.0%
Unrelated - probably not responsible	1		
Officiated - probably not responsible	1	0.0%	2.0%
Admitted to noncritical care unit	<u>867</u>	<u>9.6%</u>	
In/enroute to HCF	765	8.4%	88.2%
No effect	62	0.7%	8.1%
Minor effect	336	3.7%	43.9%
Moderate effect	253	2.8%	33.1%
Major effect	17	0.2%	2.2%
Death	1	0.0%	0.1%
Judged as nontoxic - expect no effect	3	0.0%	0.4%
Minimal clinical effects possible	39	0.4%	5.1%
Unable to follow - potentially toxic exposure	7	0.1%	0.9%
Unrelated - probably not responsible	46	0.5%	6.0%
Confirmed non exposure	1	0.0%	0.1%
Referred to HCF	102	1.1%	11.8%
No effect	21	0.2%	20.6%
Minor effect	42	0.5%	41.2%
Moderate effect	30	0.3%	29.4%
Major effect	2	0.0%	2.0%
Minimal clinical effects possible	3	0.0%	2.9%
Unable to follow - potentially toxic exposure	1	0.0%	1.0%
Unrelated - probably not responsible	3	0.0%	2.9%
Admitted to psychiatric facility	1,407	15.5%	
In/enroute to HCF	1,245	13.7%	88.5%
No effect	260	2.9%	20.9%
Minor effect	715	7.9%	57.4%
Moderate effect	131	1.4%	10.5%
Major effect	3	0.0%	0.2%
Judged as nontoxic - expect no effect	8	0.1%	0.6%
Minimal clinical effects possible	87	1.0%	7.0%
Unrelated - probably not responsible	41	0.5%	3.3%
Referred to HCF	162	1.8%	11.5%
No effect	40	0.4%	24.7%

Minor effect	87	1.0%	53.7%
Moderate effect	12	0.1%	7.4%
Minimal clinical effects possible	16	0.2%	9.9%
Unrelated - probably not responsible	7	0.1%	4.3%
Patient lost to follow-up/left AMA	<u>371</u>	4.1%	
In/enroute to HCF	183	2.0%	49.3%
No effect	5	0.1%	2.7%
Minor effect	9	0.1%	4.9%
Moderate effect	7	0.1%	3.8%
Major effect	1	0.0%	0.5%
Minimal clinical effects possible	65	0.7%	35.5%
Unable to follow - potentially toxic exposure	75	0.8%	41.0%
Unrelated - probably not responsible	21	0.2%	11.5%
Referred to HCF	188	2.1%	50.7%
No effect	1	0.0%	0.5%
Minor effect	3	0.0%	1.6%
Moderate effect	5	0.1%	2.7%
Judged as nontoxic - expect no effect	3	0.0%	1.6%
Minimal clinical effects possible	82	0.9%	43.6%
Unable to follow - potentially toxic exposure	88	1.0%	46.8%
Unrelated - probably not responsible	5	0.1%	2.7%
Confirmed non exposure	1	0.0%	0.5%
Patient REFUSED referral/NO SHOW	434	4.8%	
Referred to HCF	434	4.8%	100.0%
No effect	9	0.1%	2.1%
Minor effect	26	0.3%	6.0%
Moderate effect	4	0.0%	0.9%
Judged as nontoxic - expect no effect	2	0.0%	0.5%
Minimal clinical effects possible	128	1.4%	29.5%
Unable to follow - potentially toxic exposure	244	2.7%	56.2%
Unrelated - probably not responsible	10	0.1%	2.3%
Confirmed non exposure	11	0.1%	2.5%
NT/ A		0.40/	
N/A	<u>39</u>	0.4%	
In/enroute to HCF N/A	37	0.4%	94.9%
Minor effect	35	0.4%	94.6%
	1	0.0%	2.7%
Minimal clinical effects possible	1	0.0%	2.7%
Referred to HCF	2	0.0%	5.1%

N/A 2 0.0% 100.0%

9,066 100 %

Visual Dotlab/WBM Software

Medical Outcomes

	Number	Percentage
No Effect	2,831	
Minor Effect	4,613	13.01 %
Moderate Effect	1,559	4.40 %
Major Effect	152	0.43 %
Death	17	0.05 %
Death - Indirect Report	11	0.03 %
Not Followed, Judged as Nontoxic Exposure	8,135	22.95 %
Not Followed - Minimal Clinical Effects Possible	16,834	47.49 %
Unable to Follow - Potentially Toxic Exposure	504	1.42 %
Unrelated Effect	733	2.07 %
Outcome NOT Coded	61	0.17 %
	Total: 35,450	100 %

Visual Dotlab/WBM Software

Medical Outcome by Age Group - Verified Human Exposures

	Number	Percentage	Group %
Children 5 years and under	18,078	51.00%	
No Effect	1,526	4.305%	8.44%
Minor Effect	875	2.468%	1.#J%
Moderate Effect	74	0.200%	1.#J%
Major Effect	11	0.031%	1.#J%
Death	1	0.003%	0.01%
Death - Indirect Report	1	1.#IO%	1.#J%
Not Followed, Judged as Nontoxic Exposure	6,025	1.#IO%	1.#J%
Not Followed - Minimal Clinical Effects Possible	9,309	1.#IO%	1.#J%
Unable to Follow - Potentially Toxic Exposure	62	1.#IO%	1.#J%
Unrelated Effect	181	1.#IO%	1.#J%
Outcome NOT Coded	13	1.#IO%	1.#J%
Children 6 to 19 years	5,338	<u>15.06%</u>	
No Effect	501	1.413%	9.39%
Minor Effect	930	2.623%	1.#J%
Moderate Effect	309	0.840%	1.#J%
Major Effect	16	0.045%	1.#J%
Death - Indirect Report	2	1.#IO%	1.#J%
Not Followed, Judged as Nontoxic Exposure	893	1.#IO%	1.#J%
Not Followed - Minimal Clinical Effects Possible	2,418	1.#IO%	1.#J%
Unable to Follow - Potentially Toxic Exposure	108	1.#IO%	1.#J%
Unrelated Effect	154	1.#IO%	1.#J%
Outcome NOT Coded	7	1.#IO%	1.#J%
Adult 20 years or more	12,034	33.95%	
No Effect	804	2.268%	6.68%
Minor Effect	2,808	7.921%	1.#J%
Moderate Effect	1,176	3.200%	1.#J%
Major Effect	125	0.353%	1.#J%
Death	16	0.045%	0.13%
Death - Indirect Report	8	1.#IO%	1.#J%
Not Followed, Judged as Nontoxic Exposure	1,217	1.#IO%	1.#J%
Not Followed - Minimal Clinical Effects Possible	5,107	1.#IO%	1.#J%
Unable to Follow - Potentially Toxic Exposure	334	1.#IO%	1.#J%
Unrelated Effect	398	1.#IO%	1.#J%
Outcome NOT Coded	41	1.#IO%	1.#J%
To	otal: 35,450	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 PREPARAT	IONS	1,404 16.9%
8.48%	706	DIAPER CARE/RASH PRODUCT
1.56%	130	TOPICAL STEROID
1.37%	114	CAMPHOR
1.33%	111	HYDROGEN PEROXIDE-3%
1.08%	90	OTHER TOPICAL ANTISEPTIC
1.07%	89	METHYL SALICYLATE
0.52%	43	CAMPHOR AND METHYL SALICYLATE
0.41%	34	CALAMINE
0.30%	25	ACNE PREPARATION
0.24%	20	OTHER RUBEFACIENT OR LINIMENT (EXCLUDE CAMPHOR, METHYL SALICYLATE)
0.50%	42	OTHERS AGENTS
ANALGESICS		1,381
7.29%	607	IBUPROFEN
2.75%	229	ACETAMINOPHEN: PEDIATRIC FORMULATION
1.88%	157	ACETAMINOPHEN: ADULT FORMULATION
0.66%	55	ASPIRIN: UNKNOWN IF ADULT OR PEDIATRIC FORMULATION
0.53%	44	APAP/ASA: WITH OTHER INGREDIENT
0.43%	36	ACETAMINOPHEN WITH OTHER DRUG-ADULT FORMULATION
0.36%	30	NAPROXEN
0.29%	24	OTHER TYPE OF NON-STEROIDAL ANTI-INFLAMMATORY DRUG
0.22%	18	ACETAMINOPHEN WITH OXYCODONE
0.22%	18	ASPIRIN: ADULT FORMULATION
1.96%	163	OTHERS AGENTS
COLD AND COUGH P	REPARATIO	ONS 951 11.4%
3.78%	315	ANTIHISTAMINE/DECON/DEXTROMETHORPHAN/WITHOUT PPA
2.61%	217	ANTIHISTAMINE/DECON/WITHOUT OPIOID/WITHOUT PPA
1.62%	135	APAP/DECON/ANTIHISTAMINE/WITHOUT PPA/DEXTROMETHORPHAN
1.18%	98	OTHER DEXTROMETHORPHAN PREPARATION
0.77%	64	OTHER COUGH/COLD PREPARATION (EXCLUDING PPA, DEXTROMETHORPHAN, APAP, ASA)
0.74%	62	APAP/DECON/ANTIHISTAMINE/WITHOUT PPA & OPIOID
0.22%	18	ANTIHISTAMINE/DECON/PPA/WITHOUT OPIOID
0.19%	16	EXPECT/ANTITUSSIVE WITHOUT OPIOID
0.10%	8	ANTIHISTAMINE/DECON/CODEINE/WITHOUT PPA
0.07%	6	APAP/ASA DECON/ANTIHISTAMINE/WITHOUT PPA/DEXTROMETHORPHAN
0.14%	12	OTHERS AGENTS
VITAMINS		670 8.0%
3.35%	279	MULTI VITAMIN-TABLET: CHILD WITH IRON (NO FLUORIDE)
2.06%	172	MULTI VITAMIN-TABLET: CHILD WITHOUT IRON OR FLUORIDE
0.59%	49	MULTI VITAMIN-TABLET: ADULT WITH IRON (NO FLUORIDE)
0.48%	40	MULTI VITAMIN-UNSPEC: ADULT WITH IRON (NO FLUORIDE)

0.46%	38	OTHER B COMPLEX VITAMINS
0.23%	19	MULTI VITAMIN-TABLET: ADULT WITHOUT IRON OR FLUORIDE
0.18%	15	VITAMIN C
0.14%	12	VITAMIN E
0.11%	9	MULTI VITAMIN-LIQUID: CHILD WITH IRON (NO FLUORIDE)
0.10%	8	MULTI VITAMIN-LIQUID: CHILD WITHOUT IRON OR FLUORIDE
0.35%	29	OTHERS AGENTS
GASTROINTESTINAL		
2.67%	222	ANTACID: OTHER
1.84%	153	LAXATIVE
1.38%	115	GASTROINTESTINAL PREP: OTHER
0.80%	67	
		PROTON PUMP INHIBITOR ANTACID. SALICIVI ATE CONTAINING
0.34%	28	ANTACID: SALICYLATE-CONTAINING
0.19%	16	ANTISPASMODIC: ANTICHOLINERGIC
0.18%	15	ANTIDIARRHEAL: LOPERAMIDE
0.01%	1	ANTIDIARRHEAL: DIPHENOXYLATE & ATROPINE
ANTIMICROBIALS		514 6.2%
3.31%	276	ANTIBIOTIC: SYSTEMIC (PO, IV, IM) PREPARATION
1.16%	97	ANTIFUNGAL: TOPICAL (DERMAL, OTIC, OPHTHALMIC, NASAL) PREPARATION
1.10%	92	ANTIBIOTIC: TOPICAL (DERMAL, OTIC, OPHTHALMIC, NASAL) PREPARATION
0.16%	13	ANTHELMINTIC: OTHER
0.14%	12	ANTIFUNGAL: SYSTEMIC (PO, IV, IM) PREPARATION
0.10%	8	ANTIVIRAL: SYSTEMIC (PO, IV, IM) PREPARATION
0.05%	4	ANTIMALARIAL
0.05%	4	METRONIDAZOLE
0.02%	2	ANTIRETROVIRAL
0.02%	2	RIFAMPIN
0.05%	4	OTHERS AGENTS
ANTIHISTAMINES		458 5.5%
2.50%	208	OTHER ANTIHISTAMINE-ALONE (EXCLUDING COUGH/COLD PREPARATION)
1.91%	159	DIPHENHYDRAMINE-ALONE (UNKNOWN IF OTC OR RX)
1.03%	86	CIMETIDINE AND OTHER H2 ANTAGONIST
0.06%	5	DIPHENHYDRAMINE-ALONE (OTC)
CARDIOVASCULAR D		373 4.5%
1.06%	88	BETA BLOCKER (INCLUDE PROPRANOLOL)
1.01%	84	ANTIHYPERLIPIDEMIC
0.79%	66	ACE INHIBITOR
0.48%	40	CALCIUM ANTAGONIST
0.37%	31	ANGIOTENSIN RECEPTOR BLOCKER
0.35%	29	CLONIDINE
0.08%	7	ALPHA BLOCKER
0.08%	7	CARDIAC GLYCOSIDE
0.05%	4	ANTIHYPERTENSIVE (EXCLUDING DIURETIC)
0.05%	4	LONG-ACTING NITRATE
0.16%	13	OTHERS AGENTS

HORMONES AND HORM	MONE AN	TAGONISTS	318	3.8%
1.07%	89	ORAL CONTRACEPTIVE		
0.90%	75	THYROID PREPARATION (INCLUDING SYNTHETICS AND EXTRACTS)		
0.80%	67	CORTICOSTEROID		
0.25%	21	ORAL HYPOGLYCEMIC: SULFONYLUREA		
0.18%	15	ESTROGEN (EXCLUDING DIETARY SUPPLEMENT)		
0.18%	15	ORAL HYPOGLYCEMIC: BIGUANIDE		
0.16%	13	ORAL HYPOGLYCEMIC: THIAZOLIDINEDIONE		
0.07%	6	PROGESTIN		
0.06%	5	ORAL HYPOGLYCEMIC: OTHER/UNKNOWN		
0.05%	4	OTHER HORMONE		
0.10%	8	OTHERS AGENTS		
ASTHMA THERAPIES			213	2.6%
1.55%	129	LEUKOTRIENE ANTAGONIST/INHIBITOR		
0.65%	54	ALBUTEROL		
0.29%	24	TERBUTALINE AND OTHER BETA-2 AGONIST		
0.05%	4	OTHER NON-SELECTIVE BETA AGONIST		
0.02%	2	AMINOPHYLLINE/THEOPHYLLINE		
OTHERS			1,431	17.2%
1.54%	128	SSRI		
1.10%	92	BENZODIAZEPINE		
1.01%	84	OTHER MISCELLANEOUS PRESCRIPTION OR OTC DRUG		
0.88%	73	CALCIUM AND CALCIUM SALTS		
0.80%	67	FLUORIDE (EXCLUDING VITAMINS, HF & MOUTHWASH)		
0.78%	65	UNKNOWN DRUG		
0.70%	58	LOCAL/TOPICAL ANESTHETIC: OTHER/UNKNOWN		
0.70%	58	ATYPICAL ANTIPSYCHOTIC		
0.70%	58	AMPHETAMINE AND RELATED COMPOUND		
0.64%	53	HOMEOPATHIC		
8.34%	695	OTHERS AGENTS		
	8,330	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

3.03% 313 BLEACH: HYPOCHLORITE (LIQUID & DRY) 0.84% 87 WALL/FLOOR/TILE/ALL-PURPOSE CLEANER: ALKALI 0.78% 81 DISINFECTANT: OTHER/UNKNOWN 0.77% 80 AUTOMATIC DISHWASHER DETERGENT: LIQUID 0.75% 78 MISC. CLEANING AGENT: ALKALI 0.67% 69 MISC. CLEANING AGENT: ANIONIC/NONIONIC 0.63% 65 LAUNDRY DETERGENT: LIQUID 0.60% 62 CARPET/UPHOLSTERY/LEATHER/VINYL CLEANER 0.57% 59 GLASS CLEANER: ISOPROPANOL 0.54% 56 AUTOMATIC DISHWASHER DETERGENT: GRANULAR	E PRODUCTS	2,631 25.4%
2.70% 279 DEODORANT 2.45% 253 PERFUME/COLOGNE/AFTERSHAVE 2.02% 209 SOAP (BAR, HAND OR COMPLEXION) 1.83% 189 SUNTAN/SUNSCREEN 1.25% 129 NAIL POLISH 0.91% 94 NAIL POLISH REMOVER: UNKNOWN 0.85% 88 BATH OIL/BUBBLE BATH 0.85% 88 LIPSTICK/BALM, WITHOUT CAMPHOR 5.96% 616 OTHERS AGENTS CLEANING SUBSTANCES (HOUSEHOLD) 1,861 18.09 3.03% 313 BLEACH: HYPOCHLORITE (LIQUID & DRY) 0.84% 87 WALL/FLOOR/TILE/ALL-PURPOSE CLEANER: ALKALI 0.78% 81 DISINFECTANT: OTHER/UNKNOWN 0.77% 80 AUTOMATIC DISHWASHER DETERGENT: LIQUID 0.75% 78 MISC. CLEANING AGENT: ANIONIC/NONIONIC 0.63% 65 LAUNDRY DETERGENT: LIQUID 0.60% 62 CARPET/UPHOLSTERY/LEATHER/VINYL CLEANER 0.57% 59 GLASS CLEANER: ISOPROPANOL 0.54% 56 AUTOMATIC DISHWASHER DETERGENT: GRANULAR	37 CREAM/LOTION/MAKE-UP	
2.45% 253 PERFUME/COLOGNE/AFTERSHAVE 2.02% 209 SOAP (BAR, HAND OR COMPLEXION) 1.83% 189 SUNTAN/SUNSCREEN 1.25% 129 NAIL POLISH 0.91% 94 NAIL POLISH REMOVER: UNKNOWN 0.85% 88 BATH OIL/BUBBLE BATH 0.85% 88 LIPSTICK/BALM, WITHOUT CAMPHOR 5.96% 616 OTHERS AGENTS CLEANING SUBSTANCES (HOUSEHOLD) 1,861 18.0% 3.03% 313 BLEACH: HYPOCHLORITE (LIQUID & DRY) 0.84% 87 WALL/FLOOR/TILE/ALL-PURPOSE CLEANER: ALKALI 0.78% 81 DISINFECTANT: OTHER/UNKNOWN 0.77% 80 AUTOMATIC DISHWASHER DETERGENT: LIQUID 0.75% 78 MISC. CLEANING AGENT: ALKALI 0.67% 69 MISC. CLEANING AGENT: ANIONIC/NONIONIC 0.63% 65 LAUNDRY DETERGENT: LIQUID 0.60% 62 CARPET/UPHOLSTERY/LEATHER/VINYL CLEANER 0.57% 59 GLASS CLEANER: ISOPROPANOL 0.54% 56 AUTOMATIC DISHWASHER DETERGENT: GRANULAR	9 TOOTHPASTE WITH FLUORIDE	
2.02% 209 SOAP (BAR, HAND OR COMPLEXION) 1.83% 189 SUNTAN/SUNSCREEN 1.25% 129 NAIL POLISH 0.91% 94 NAIL POLISH REMOVER: UNKNOWN 0.85% 88 BATH OIL/BUBBLE BATH 0.85% 88 LIPSTICK/BALM, WITHOUT CAMPHOR 5.96% 616 OTHERS AGENTS CLEANING SUBSTANCES (HOUSEHOLD) 1,861 18.0% 3.03% 313 BLEACH: HYPOCHLORITE (LIQUID & DRY) 0.84% 87 WALL/FLOOR/TILE/ALL-PURPOSE CLEANER: ALKALI 0.78% 81 DISINFECTANT: OTHER/UNKNOWN 0.77% 80 AUTOMATIC DISHWASHER DETERGENT: LIQUID 0.75% 78 MISC. CLEANING AGENT: ALKALI 0.67% 69 MISC. CLEANING AGENT: ANIONIC/NONIONIC 0.63% 65 LAUNDRY DETERGENT: LIQUID 0.60% 62 CARPET/UPHOLSTERY/LEATHER/VINYL CLEANER 0.57% 59 GLASS CLEANER: ISOPROPANOL 0.54% 56 AUTOMATIC DISHWASHER DETERGENT: GRANULAR	9 DEODORANT	
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0.78% 81 DISINFECTANT: OTHER/UNKNOWN 0.77% 80 AUTOMATIC DISHWASHER DETERGENT: LIQUID 0.75% 78 MISC. CLEANING AGENT: ALKALI 0.67% 69 MISC. CLEANING AGENT: ANIONIC/NONIONIC 0.63% 65 LAUNDRY DETERGENT: LIQUID 0.60% 62 CARPET/UPHOLSTERY/LEATHER/VINYL CLEANER 0.57% 59 GLASS CLEANER: ISOPROPANOL 0.54% 56 AUTOMATIC DISHWASHER DETERGENT: GRANULAR	3 BLEACH: HYPOCHLORITE (LIQUID &	
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 0.57% 59 GLASS CLEANER: ISOPROPANOL 0.54% 56 AUTOMATIC DISHWASHER DETERGENT: GRANULAR 	55 LAUNDRY DETERGENT: LIQUID	
0.54% 56 AUTOMATIC DISHWASHER DETERGENT: GRANULAR	2 CARPET/UPHOLSTERY/LEATHER/VIN	
	69 GLASS CLEANER: ISOPROPANOL	
8.81% 911 OTHERS ACENTS	66 AUTOMATIC DISHWASHER DETERGE	
0.01/0 /II VIHENS AGENIS	11 OTHERS AGENTS	
FOREIGN BODIES/TOYS/MISCELLANEOUS 1,531 14.8%	CELLANEOUS	1,531 14.8%
6.31% 653 DESICCANT	33 DESICCANT	
2.61% 270 TOY	'0 ТОУ	
2.49% 257 OTHER FOREIGN BODY	OTHER FOREIGN BODY	
0.90% 93 BUBBLE BLOWING SOLUTION	BUBBLE BLOWING SOLUTION	
0.75% 78 FECES/URINE	'8 FECES/URINE	
0.48% 50 COIN	60 COIN	
0.29% 30 SOIL	60 SOIL	
0.29% 30 THERMOMETER: UNKNOWN TYPE	THERMOMETER: UNKNOWN TYPE	
0.14% 14 GLOW PRODUCT	4 GLOW PRODUCT	
0.12% 12 GLASS	2 GLASS	
0.43% 44 OTHERS AGENTS	4 OTHERS AGENTS	<u></u>
PLANTS 695 6.7%		695 6.7%
1.74% 180 PLANT: GASTROINTESTINAL IRRITANT (NON-OXALATE)	0 PLANT: GASTROINTESTINAL IRRITAN	E)
1.32% 137 PLANT: UNKNOWN TOXIC OR UNKNOWN IF TOXIC	77 PLANT: UNKNOWN TOXIC OR UNKNO	
1.29% 133 PLANT: NON-TOXIC	3 PLANT: NON-TOXIC	
0.80% 83 PLANT: OXALATE	3 PLANT: OXALATE	

0.64%	66	PLANT: DERMATITIS (NON-OXALATE)
0.43%	44	PLANT: OTHER TOXIC
0.31%	32	PLANT: AMYGDALIN/CYANOGENIC GLYCOSIDE
0.06%	6	PLANT: SOLANINE
0.04%	4	PLANT: CARDIAC GLYCOSIDE (EXCLUDING DRUGS)
0.03%	3	PLANT: DEPRESSANT
0.07%	7	OTHERS AGENTS
PESTICIDES		618 6.0%
1.35%	140	LONG-ACTING ANTICOAGULANT RODENTICIDE
0.80%	83	INSECT REPELLENT WITH DEET
0.76%	79	OTHER INSECTICIDE
0.57%	59	PYRETHROID
0.44%	45	BORATE/BORIC ACID PESTICIDE
0.34%	35	UNKNOWN MOTHBALL OR MOTH REPELLENT
0.30%	31	INSECT REPELLENT WITHOUT DEET
0.20%	21	PYRETHRIN
0.18%	19	RODENTICIDE: UNKNOWN
0.16%	17	NAPHTHALENE MOTH REPELLENT
0.86%	89	OTHERS AGENTS
ARTS/CRAFTS/OFFIC	E SUPPLIE	S 498 4.8%
2.110/	210	DENIANIZ
2.11%	218	PEN/INK OTHER A DES/CRA EES/MINITING PRODUCT
0.80%	83	OTHER ARTS/CRAFTS/WRITING PRODUCT
0.43%	44	CRAYON TYPEWRITTER CORRECTION ELVID
0.29%	30	TYPEWRITER CORRECTION FLUID
0.28%	29	CLAY
0.26%	27	CHALK
0.26%	27	PENCIL APTICE DANKE NOV WATER COLOR
0.24%	25	ARTIST PAINT, NON-WATER COLOR
0.12%	12	WATER COLOR
0.01%	1	GLAZE OTHERS A GENTS
0.02% ALCOHOLS	2	OTHERS AGENTS 331 3.2%
ALCOHOLS		331
1.43%	148	ETHANOL (NON-BEVERAGE, NON-RUBBING)
1.38%	143	RUBBING ALCOHOL: ISOPROPANOL-WITHOUT METHYL SALICYLATE
0.19%	20	ETHANOL (BEVERAGE)
0.08%	8	ISOPROPANOL (EXCLUDING RUBBING ALCOHOLS AND CLEANING SUBSTANCES)
0.04%	4	METHANOL (EXCLUDING AUTOMOTIVE PRODUCTS AND CLEANING SUBSTANCES)
0.04%	4	RUBBING ALCOHOL: ISOPROPANOL-WITH METHYL SALICYLATE
0.03%	3	OTHER TYPE OF ALCOHOL
0.01%	1	RUBBING ALCOHOL: UNKNOWN
DEODORIZERS		291 2.8%
0.77%	80	DEODORIZER: OTHER, NOT FOR PERSONAL USE
0.69%	71	AIR FRESHENER: LIQUID
0.54%	56	AIR FRESHENER: OTHER/UNKNOWN FORMULATION
0.47%	49	AIR FRESHENER: SOLID

0.25%	26	AIR FRESHENER: AEROSOL	
0.09%	9	TOILET BOWL DEODORIZER	
OTHER/UNKNOWN N	NONDRUG S	UBSTANCES	251 2.4%
1.54%	159	OTHER NON-DRUG SUBSTANCE	
0.89%	92	UNKNOWN SUBSTANCE UNLIKELY TO BE A DRUG	
HYDROCARBONS			192 1.9%
0.50%	52	LUBRICATING OIL/MOTOR OIL	
0.43%	44	GASOLINE	
0.23%	24	OTHER HYDROCARBON	
0.16%	17	LAMP OIL	
0.12%	12	LIGHTER FLUID/NAPHTHA	
0.11%	11	KEROSENE	
0.11%	11	MINERAL SPIRITS/VARSOL/STODDARD SOLVENT	
0.07%	7	FREON/OTHER PROPELLANT	
0.04%	4	DIESEL FUEL	
0.04%	4	TURPENTINE	
0.06%	6	OTHERS AGENTS	
OTHERS			1,443
1.20%	124	PAINT: WATER BASE (ACRYLIC, LATEX)	
0.83%	86	QUESTION ABOUT POSSIBLY SPOILED FOOD	
0.76%	79	QUESTION ABOUT FOOD PRODUCT, ADDITIVE OR SUPPLEMENT	
0.73%	76	CIGARETTE	
0.57%	59	OTHER/UNKNOWN ESSENTIAL OIL	
0.56%	58	CYANOACRYLATE	
0.44%	46	PENLIGHT/FLASHLIGHT/DRY CELL BATTERY	
0.38%	39	MISC. POLISHES AND WAXES (EXCLUDING MINERAL SEAL OIL)	
0.36%	37	UNKNOWN MUSHROOM	
0.35%	36	UNKNOWN TYPE OF ADHESIVE, GLUE, CEMENT OR PASTE	
7.76%	803	OTHERS AGENTS	
	10,342	Grand Total	

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

ANALGESICS		1,005
7.00%	264	IBUPROFEN
6.42%	242	ACETAMINOPHEN: ADULT FORMULATION
2.18%	82	ACETAMINOPHEN WITH OTHER DRUG-ADULT FORMULATION
2.02%	76	NAPROXEN
1.86%	70	ASPIRIN: UNKNOWN IF ADULT OR PEDIATRIC FORMULATION
1.09%	41	APAP/ASA: WITH OTHER INGREDIENT
0.77%	29	ACETAMINOPHEN WITH OXYCODONE
0.72%	27	ACETAMINOPHEN WITH HYDROCODONE
0.64%	24	ACETAMINOPHEN: PEDIATRIC FORMULATION
0.58%	22	OXYCODONE (EXCLUDING COMBINATIONS WITH APAP OR ASA)
3.40%	128	OTHERS AGENTS
COLD AND COUGH P	REPARATIO	ONS 445 11.8%
3.45%	130	ANTIHISTAMINE/DECON/DEXTROMETHORPHAN/WITHOUT PPA
2.68%	101	ANTIHISTAMINE/DECON/WITHOUT OPIOID/WITHOUT PPA
2.07%	78	APAP/DECON/ANTIHISTAMINE/WITHOUT PPA/DEXTROMETHORPHAN
1.62%	61	OTHER DEXTROMETHORPHAN PREPARATION
0.64%	24	APAP/DECON/ANTIHISTAMINE/WITHOUT PPA & OPIOID
0.45%	17	OTHER COUGH/COLD PREPARATION (EXCLUDING PPA, DEXTROMETHORPHAN, APAP, ASA)
0.27%	10	EXPECT/ANTITUSSIVE WITHOUT OPIOID
0.21%	8	UNKNOWN COUGH/COLD PREPARATION
0.16%	6	ANTIHISTAMINE/DECON/PPA/WITHOUT OPIOID
0.11%	4	APAP/ASA DECON/ANTIHISTAMINE/WITHOUT PPA/DEXTROMETHORPHAN
0.16%	6	OTHERS AGENTS
SEDATIVE/HYPNOTION	CS/ANTIPSY	YCHOTICS 342 9.1%
4.54%	171	ATYPICAL ANTIPSYCHOTIC
2.65%	100	BENZODIAZEPINE
1.27%	48	OTHER TYPE OF SEDATIVE/HYPNOTIC/ANTI-ANXIETY OR ANTI-PSYCHOTIC DRUG
0.29%	11	PHENOTHIAZINE
0.19%	7	BUSPIRONE
0.05%	2	BARBITUREATE: SHORT AND INTERMEDIATE ACTING
0.03%	1	BARBITURATE: LONG ACTING
0.03%	1	CHLORAL HYDRATE
0.03%	1	SLEEP AID-OTC (EXCLUDING DIPHENHYDRAMINE)
ANTIDEPRESSANTS		298 7.9%
4.88%	184	SSRI
1.30%	49	OTHER ANTIDEPRESSANT
0.66%	25	TRAZODONE
0.64%	24	LITHIUM
0.16%	6	AMITRIPTYLINE

0.11%	4	IMIPRAMINE
0.03%	1	NORTRIPTYLINE
0.03%	1	OTHER TYPE OF CYCLIC ANTIDEPRESSANT
STIMULANTS AND STR	EET DRU	GS 278 7.4%
2.79%	105	METHYLPHENIDATE
2.39%	90	AMPHETAMINE AND RELATED COMPOUND
0.56%	21	CAFFEINE
0.53%	20	MARIJUANA
0.48%	18	HALLUCINOGENIC AMPHETAMINE
0.27%	10	COCAINE
0.13%	5	HEROIN
0.11%	4	DIET AID: OTHER OTC
0.05%	2	PHENCYCLIDINE
0.03%	1	EPHEDRINE
0.05%	2	OTHERS AGENTS
ANTIHISTAMINES		274 7.3%
3.66%	138	OTHER ANTIHISTAMINE-ALONE (EXCLUDING COUGH/COLD PREPARATION)
2.95%	111	DIPHENHYDRAMINE-ALONE (UNKNOWN IF OTC OR RX)
0.42%	16	CIMETIDINE AND OTHER H2 ANTAGONIST
0.24%	9	DIPHENHYDRAMINE-ALONE (OTC)
ANTIMICROBIALS		152 4.0%
3.10%	117	ANTIBIOTIC: SYSTEMIC (PO, IV, IM) PREPARATION
0.32%	12	ANTIBIOTIC: TOPICAL (DERMAL, OTIC, OPHTHALMIC, NASAL) PREPARATION
0.16%	6	ANTIFUNGAL: TOPICAL (DERMAL, OTIC, OPHTHALMIC, NASAL) PREPARATION
0.11%	4	ANTIMALARIAL
0.08%	3	ANTIFUNGAL: SYSTEMIC (PO, IV, IM) PREPARATION
0.08%	3	ANTIVIRAL: SYSTEMIC (PO, IV, IM) PREPARATION
0.05%	2	ANTIBIOTIC: UNKNOWN PREPARATION
0.05%	2	RIFAMPIN
0.03%	1	ANTIVIRAL: TOPICAL (DERMAL, OTIC, OPHTHALMIC, NASAL) PREPARATION
0.03%	1	ISONIAZID
0.03%	1	OTHERS AGENTS
ANTICONVULSANTS		149 4.0%
2.18%	82	OTHER ANTICONVULSANT (EXCLUDING BARBITURATE)
1.25%	47	VALPROIC ACID
0.42%	16	CARBAMAZEPINE
0.11%	4	PHENYTOIN
CARDIOVASCULAR DR	UGS	126 3.3%
1.06%	40	CLONIDINE
0.82%	31	BETA BLOCKER (INCLUDE PROPRANOLOL)
0.34%	13	VASOPRESSOR
0.32%	12	ANTIHYPERLIPIDEMIC
0.24%	9	ACE INHIBITOR
0.24%	9	CALCIUM ANTAGONIST
0.13%	5	ANTIHYPERTENSIVE (EXCLUDING DIURETIC)

0.11%	4	ANGIOTENSIN RECEPTOR BLOCKER
0.03%	. 1	CARDIAC GLYCOSIDE
0.03%	. 1	HYDRALAZINE
0.03%	. 1	OTHERS AGENTS
TOPICAL PREP	ARATIONS	117 3.1%
0.88%	33	HYDROGEN PEROXIDE-3%
0.29%		ACNE PREPARATION
0.29%		METHYL SALICYLATE NAMED CARE DAY ASH PRODUCT
0.27%		DIAPER CARE/RASH PRODUCT
0.27%		TOPICAL STEROID
0.24%		OTHER TOPICAL ANTISEPTIC
0.21%	_	CAMPHOR
0.16%	6	IODINE OR IODIDE-CONTAINING ANTISEPTIC
0.16%	6	OTHER RUBEFACIENT OR LINIMENT (EXCLUDE CAMPHOR, METHYL SALICYLATE)
0.13%	5	WART PREPARATIONS AND OTHER KERATOLYTICS
0.21%	8	OTHERS AGENTS
OTHERS		583 15.5%
1.67%	63	OTHER MISCELLANEOUS PRESCRIPTION OR OTC DRUG
1.35%	51	UNKNOWN DRUG
0.82%	31	LEUKOTRIENE ANTAGONIST/INHIBITOR
0.64%	24	LAXATIVE
0.64%	24	MULTI VITAMIN-TABLET: CHILD WITHOUT IRON OR FLUORIDE
0.58%	22	CORTICOSTEROID
0.56%	21	MULTI VITAMIN-TABLET: CHILD WITH IRON (NO FLUORIDE)
0.50%	. 19	CYCLOBENZAPRINE
0.48%	18	ORAL CONTRACEPTIVE
0.42%	_	ALBUTEROL
7.80%		OTHERS AGENTS
		
	3,769	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

FOREIGN BODIES/TO	YS/MISCEL	LANEOUS		302	12.0%
5.30%	134	тоу	_		
2.53%	64	OTHER FOREIGN BODY			
1.42%	36	DESICCANT			
0.83%	21	THERMOMETER: UNKNOWN TYPE			
0.47%	12	THERMOMETER: OTHER			
0.44%	11	COIN			
0.28%	7	BUBBLE BLOWING SOLUTION			
0.28%	7	GLOW PRODUCT			
0.16%	4	GLASS			
0.12%	3	FECES/URINE			
0.12%	3	OTHERS AGENTS			
COSMETICS/PERSONA	AL CARE P	RODUCTS		299	11.8%
2.30%	58	MOUTHWASH: ETHANOL-CONTAINING	_		
1.03%	26	CREAM/LOTION/MAKE-UP			
0.95%	24	DEODORANT			
0.87%	22	PERFUME/COLOGNE/AFTERSHAVE			
0.75%	19	SOAP (BAR, HAND OR COMPLEXION)			
0.67%	17	MOUTHWASH: FLUORIDE CONTAINING			
0.67%	17	TOOTHPASTE WITH FLUORIDE			
0.59%	15	ACRYLIC NAIL ADHESIVE			
0.51%	13	NAIL POLISH REMOVER: UNKNOWN			
0.51%	13	SUNTAN/SUNSCREEN			
2.97%	75	OTHERS AGENTS			
CLEANING SUBSTANC	CES (HOUS	EHOLD)		276	10.9%
3.52%	89	BLEACH: HYPOCHLORITE (LIQUID & DRY)			
0.59%	15	DISINFECTANT: PINE OIL			
0.47%	12	DISINFECTANT: OTHER/UNKNOWN			
0.44%	11	LAUNDRY DETERGENT: LIQUID			
0.44%	11	WALL/FLOOR/TILE/ALL-PURPOSE CLEANER: ALKALI			
0.36%	9	GLASS CLEANER: ISOPROPANOL			
0.36%	9	MISC. CLEANING AGENT: ALKALI			
0.32%	8	HAND DISHWASHING DETERGENT: ANIONIC/NONIONIC			
0.32%	8	MISC. HOUSEHOLD CLEANING AGENT: OTHER/UNKNOWN			
0.28%	7	LAUNDRY DETERGENT: GRANULAR			
3.84%	97	OTHERS AGENTS			
ARTS/CRAFTS/OFFICE	E SUPPLIES	6		193	7.6%
5.26%	133	PEN/INK			
0.95%	24	PENCIL			
0.44%	11	OTHER ARTS/CRAFTS/WRITING PRODUCT			
0.24%	6	TYPEWRITER CORRECTION FLUID			

0.20%	5	ARTIST PAINT, NON-WATER COLOR			
0.12%	3	CRAYON			
0.12%	3	UNKNOWN ARTS/CRAFTS/WRITING PRODUCTS			
0.12%	3	WATER COLOR			
0.08%	2	CHALK			
0.08%	2	CLAY			
0.04%	1	OTHERS AGENTS			
ALCOHOLS			146		5.8%
3.13%	79	ETHANOL (BEVERAGE)	_		
1.50%	38	ETHANOL (NON-BEVERAGE, NON-RUBBING)			
0.79%	20	RUBBING ALCOHOL: ISOPROPANOL-WITHOUT METHYL SALICYLA'	ТЕ		
0.20%	5	ISOPROPANOL (EXCLUDING RUBBING ALCOHOLS AND CLEANING S	SUBSTANCES)	
0.08%	2	METHANOL (EXCLUDING AUTOMOTIVE PRODUCTS AND CLEANING			
0.04%	1	HIGHER ALCOHOL (BUTANOL, AMYL ALCOHOL, PROPANOL)		-~)	
0.04%	1	OTHER TYPE OF ALCOHOL			
PLANTS			139		5.5%
1.54%	39	PLANT: DERMATITIS (NON-OXALATE)			
0.79%	20	PLANT: UNKNOWN TOXIC OR UNKNOWN IF TOXIC			
0.75%	19	PLANT: GASTROINTESTINAL IRRITANT (NON-OXALATE)			
0.71%	18	PLANT: NON-TOXIC			
0.55%	14	PLANT: OTHER TOXIC			
0.47%	12	PLANT: AMYGDALIN/CYANOGENIC GLYCOSIDE			
0.32%	8	PLANT: OXALATE			
0.08%	2	PLANT: ANTICHOLINERGIC			
0.08%	2	PLANT: DEPRESSANT			
0.08%	2	PLANT: HALLUCINOGENIC (CODE AS STREET DRUG UNLESS PLANT	PART INVOI	LVED)	
0.12%	3	OTHERS AGENTS	121		4.90/
BITES AND ENVENOMA	ATIONS		121		4.8%
0.79%	20	BEE/WASP/HORNET BITE/ENVENOMATION			
0.63%	16	UNKNOWN TYPE OF INSECT OR SPIDER BITE/ENVENOMATION			
0.55%	14	NON-POISONOUS SNAKE BITE			
0.55%	14	OTHER INSECT BITE/ENVENOMATION			
0.44%	11	OTHER SPIDER BITE/ENVENOMATION			
0.20%	5	DOG BITE			
0.20%	5	FISH BITE/ENVENOMATION			
0.20%	5	OTHER/UNKNOWN REPTILE BITE			
0.16%	4	CATERPILLAR BITE/ENVENOMATION			
0.16%	4	JELLYFISH AND OTHER COELENTERATE ENVENOMATION			
0.91%	23	OTHERS AGENTS			
FOOD PRODUCTS/FOO	D POISON	NING	120		4.7%
2.18%	55	QUESTION ABOUT POSSIBLY SPOILED FOOD			
1.58%	40	QUESTION ABOUT FOOD PRODUCT, ADDITIVE OR SUPPLEMENT			
0.55%	14	CAPSICUM/PEPPERS (FOODS)			
0.44%	11	SUSPECTED FOOD POISONING-UNKNOWN TYPE-PATIENT SYMPTOM	IATIC		
PESTICIDES			118		4.7%
			-		

1.27%	32	PYRETHROID
0.91%	23	INSECT REPELLENT WITH DEET
0.36%	9	OTHER INSECTICIDE
0.28%	7	UNKNOWN MOTHBALL OR MOTH REPELLENT
0.24%	6	INSECT REPELLENT WITHOUT DEET
0.20%	5	PYRETHRIN
0.20%	5	RODENTICIDE: OTHER
0.16%	4	GLYPHOSATE
0.16%	4	LONG-ACTING ANTICOAGULANT RODENTICIDE
0.16%	4	OTHER HERBICIDE
0.75%	19	OTHERS AGENTS
CHEMICALS		116 4.6%
1.23%	31	OTHER CHEMICAL
0.71%	18	ALKALI (EXCLUDING CLEANER, BLEACH, BATTERY, AND DETERGENT)
0.71%	18	NITRATE AND NITRITE (EXCLUDING MEDICATION & SUBSTANCE OF ABUSE)
0.67%	17	HYDROCHLORIC ACID
0.44%	11	OTHER ACID
0.28%	7	FORMALDEHYDE/FORMALIN
0.16%	4	BORATE/BORIC ACID (EXCLUDING TOPICALS AND INSECTICIDES)
0.08%	2	AMMONIA (EXCLUDING CLEANER)
0.08%	2	OTHER GLYCOL (EXCLUDING AUTOMOTIVE/AIRCRAFT/BOAT PRODUCT)
0.04%	1	ACETONE (EXCLUDING NAIL POLISH REMOVER)
0.20%	5	OTHERS AGENTS
OTHERS		697 27.6%
2.18%	55	FIRE EXTINGUISHER
1.90%	48	OTHER NON-DRUG SUBSTANCE
1.58%	40	GASOLINE
1.46%	37	CYANOACRYLATE
1.39%	35	CAPSICUM DEFENSE SPRAY
1.19%	30	CARBON MONOXIDE
0.95%	24	OTHER TYPE OF SWIMMING POOL OR AQUARIUM PRODUCT
0.75%	19	PAINT: WATER BASE (ACRYLIC, LATEX)
0.67%	17	PENLIGHT/FLASHLIGHT/DRY CELL BATTERY
0.67%	17	UNKNOWN SUBSTANCE UNLIKELY TO BE A DRUG
14.84%	375	OTHERS AGENTS
	2,527	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

ANALGESICS		2,249 20.7%
3.03%	330	ACETAMINOPHEN: ADULT FORMULATION
2.93%	319	IBUPROFEN
2.34%	255	ACETAMINOPHEN WITH OTHER DRUG-ADULT FORMULATION
1.33%	145	ACETAMINOPHEN WITH OXYCODONE
1.15%	125	ACETAMINOPHEN WITH OTHER OPIOID
1.15%	125	OXYCODONE (EXCLUDING COMBINATIONS WITH APAP OR ASA)
1.08%	118	OTHER/UNKNOWN OPIOID
1.01%	110	ASPIRIN: UNKNOWN IF ADULT OR PEDIATRIC FORMULATION
0.97%	106	NAPROXEN
0.88%	96	ACETAMINOPHEN WITH HYDROCODONE
4.78%	520	OTHERS AGENTS
SEDATIVE/HYPNOTICS	S/ANTIPSY	YCHOTICS 2,071 19.0%
10.00%	1,088	BENZODIAZEPINE
5.03%	547	ATYPICAL ANTIPSYCHOTIC
2.62%	285	OTHER TYPE OF SEDATIVE/HYPNOTIC/ANTI-ANXIETY OR ANTI-PSYCHOTIC DRUG
0.59%	64	PHENOTHIAZINE
0.43%	47	BARBITURATE: LONG ACTING
0.23%	25	BUSPIRONE
0.06%	7	SLEEP AID-OTC (EXCLUDING DIPHENHYDRAMINE)
0.03%	3	BARBITUREATE: SHORT AND INTERMEDIATE ACTING
0.03%	3	UNKNOWN TYPE OF SEDATIVE/HYPNOTIC/ANTI-ANXIETY OR ANTI-PSYCHOTIC DRUG
0.02%	2	CHLORAL HYDRATE
ANTIDEPRESSANTS		1,296
5.42%	590	SSRI
1.97%	214	OTHER ANTIDEPRESSANT
1.90%	207	TRAZODONE
1.10%	120	LITHIUM
0.86%	94	AMITRIPTYLINE
0.23%	25	DOXEPIN
0.23%	25	NORTRIPTYLINE
0.06%	7	OTHER TYPE OF CYCLIC ANTIDEPRESSANT
0.04%	4	IMIPRAMINE
0.03%	3	CYCLIC ANTIDEPRESSANT FORMULATED WITH A BENZODIAZEPINE
0.06%	7	OTHERS AGENTS
CARDIOVASCULAR DE	RUGS	831 7.6%
1.82%	198	BETA BLOCKER (INCLUDE PROPRANOLOL)
1.29%	140	ACE INHIBITOR
1.17%	127	CALCIUM ANTAGONIST
0.91%	99	ANTIHYPERLIPIDEMIC
0.72%	78	ANGIOTENSIN RECEPTOR BLOCKER
0.51%	56	CLONIDINE

0.27%	29	CARDIAC GLYCOSIDE
0.17%	18	VASOPRESSOR
0.16%	17	ALPHA BLOCKER
0.16%	17	ANTIHYPERTENSIVE (EXCLUDING DIURETIC)
0.48%	52	OTHERS AGENTS
ANTICONVULSANTS		520 4.8%
2.45%	267	OTHER ANTICONVULSANT (EXCLUDING BARBITURATE)
1.07%	116	VALPROIC ACID
0.63%	69	PHENYTOIN
0.57%	62	CARBAMAZEPINE
0.05%	5	PRIMIDONE
0.01%	1	SUCCINIMIDE
STIMULANTS AND STRI		
1.19%	129	COCAINE
0.72%	78	HEROIN
0.58%	63	AMPHETAMINE AND RELATED COMPOUND
0.58%	52	METHYLPHENIDATE
0.48 %	27	HALLUCINOGENIC AMPHETAMINE
0.23 %	23	CAFFEINE
0.16%	23 17	MARIJUANA
0.11%	12	EPHEDRINE
0.08%	9	PHENCYCLIDINE
0.06%	6	DIET AID: OTHER OTC
0.19%	21	OTHERS AGENTS
ANTIHISTAMINES	21	433 4.0%
	215	
1.98%	215	DIPHENHYDRAMINE-ALONE (UNKNOWN IF OTC OR RX)
1.53%	167	OTHER ANTIHISTAMINE-ALONE (EXCLUDING COUGH/COLD PREPARATION)
0.30%	33	CIMETIDINE AND OTHER H2 ANTAGONIST DIRHENHANDS AMENIC ALONE (OTC)
0.17%	18	DIPHENHYDRAMINE-ALONE (OTC)
COLD AND COUGH PRE	PARATI	ONS 378 3.5%
0.90%	98	ANTIHISTAMINE/DECON/WITHOUT OPIOID/WITHOUT PPA
0.89%	97	APAP/DECON/ANTIHISTAMINE/WITHOUT PPA/DEXTROMETHORPHAN
0.41%	45	OTHER DEXTROMETHORPHAN PREPARATION
0.36%	39	ANTIHISTAMINE/DECON/DEXTROMETHORPHAN/WITHOUT PPA
0.29%	32	APAP/DECON/ANTIHISTAMINE/WITHOUT PPA & OPIOID
0.27%	29	EXPECT/ANTITUSSIVE WITHOUT OPIOID
0.12%	13	ANTIHISTAMINE/DECON/OTHER OPIOID/WITHOUT PPA
0.06%	7	ANTIHISTAMINE/DECON/CODEINE/WITHOUT PPA
0.06%	6	OTHER COUGH/COLD PREPARATION (EXCLUDING PPA, DEXTROMETHORPHAN, APAP, ASA)
0.03%	3	UNKNOWN COUGH/COLD PREPARATION
0.08%	9	OTHERS AGENTS
ANTIMICROBIALS		358 3.3%
2.06%	224	ANTIBIOTIC: SYSTEMIC (PO, IV, IM) PREPARATION
0.24%	26	ANTIFUNGAL: TOPICAL (DERMAL, OTIC, OPHTHALMIC, NASAL) PREPARATION
0.21%	23	ANTIBIOTIC: TOPICAL (DERMAL, OTIC, OPHTHALMIC, NASAL) PREPARATION

0.1	15%	16	METRONIDAZOLE	
0.1	14%	15	ANTIVIRAL: SYSTEMIC (PO, IV, IM) PREPARATION	
0.1	13%	14	ANTIRETROVIRAL	
0.0	08%	9	ANTIFUNGAL: SYSTEMIC (PO, IV, IM) PREPARATION	
0.0	06%	7	ANTIMALARIAL	
0.0	04%	4	AMANTADINE	
0.0	04%	4	ANTIBIOTIC: UNKNOWN PREPARATION	
0.1	15%	16	OTHERS AGENTS	_
HORMONES	AND HORMONE	AN'	TAGONISTS 352 3.2%	
0.7	76%	83	THYROID PREPARATION (INCLUDING SYNTHETICS AND EXTRACTS)	
0.5	53%	58	INSULIN	
0.4	18%	52	ORAL HYPOGLYCEMIC: BIGUANIDE	
0.4	17%	51	ORAL HYPOGLYCEMIC: SULFONYLUREA	
0.4	43%	47	CORTICOSTEROID	
0.2	23%	25	ORAL HYPOGLYCEMIC: THIAZOLIDINEDIONE	
0.0	06%	7	ESTROGEN (EXCLUDING DIETARY SUPPLEMENT)	
0.0	06%	6	OTHER HORMONE ANTAGONIST	
0.0	06%	6	PROGESTIN	
0.0	04%	4	ORAL CONTRACEPTIVE	
0.1	12%	13	OTHERS AGENTS	_
OTHERS			1,960	
1.4	14% 1:	57	OTHER MISCELLANEOUS PRESCRIPTION OR OTC DRUG	
1.2	27% 13	38	HYDROGEN PEROXIDE-3%	
1.1	14% 12	24	CYCLOBENZAPRINE	
1.0	09% 11	19	CARISOPRODOL (FORMULATED ALONE)	
1.0	02% 11	11	ANTICHOLINERGIC DRUG (EXCLUDING COUGH & COLD PREPARATION & PLANT)	
0.9	94% 10	02	UNKNOWN DRUG	
0.8	83%	90	PROTON PUMP INHIBITOR	
0.5	55%	60	THIAZIDE	
0.4	45%	49	OTHER (SKELETAL) MUSCLE RELAXANT	
0.3	38%	41	TOPICAL STEROID	
8.9	90% 90	69	OTHERS AGENTS	
	10,88	85	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

<u>'</u>				
!				
!				
1				
!				
		866		15.4%
ATE	E			
G SU	JBS	TANCES)		
NG S	SUE	BSTANCES)		
2				
		845		15.0%
		380		6.8%
(G SU NG :	NG SUI	LATE G SUBSTANCES) NG SUBSTANCES) 2 845	LATE G SUBSTANCES) NG SUBSTANCES) 2. 845

0.23%	13	OTHER HERBICIDE
0.21%	12	CHLOROPHENOXY HERBICIDE
0.20%	11	LONG-ACTING ANTICOAGULANT RODENTICIDE
0.14%	8	GLYPHOSATE
1.48%	83	OTHERS AGENTS
BITES AND ENVENOMAT	IONS	369 6.6%
1.23%	69	BEE/WASP/HORNET BITE/ENVENOMATION
1.14%	64	UNKNOWN TYPE OF INSECT OR SPIDER BITE/ENVENOMATION
0.87%	49	OTHER SPIDER BITE/ENVENOMATION
0.71%	40	OTHER INSECT BITE/ENVENOMATION
0.64%	36	NON-POISONOUS SNAKE BITE
0.34%	19	COPPERHEAD ENVENOMATION
0.25%	14	CATERPILLAR BITE/ENVENOMATION
0.25%	14	TICK BITE/ENVENOMATION
0.18%	10	UNKNOWN TYPE OF SNAKE BITE
0.16%	9	RODENT/LAGOMORPH BITE (EG, SQUIRREL, RAT, MOUSE, GERBIL, HAMSTER, RABBIT)
0.80%	45	OTHERS AGENTS
HYDROCARBONS	43	360 6.4%
ITTDROCARDONS		300
2.47%	139	GASOLINE
0.92%	52	FREON/OTHER PROPELLANT
0.60%	34	OTHER HALOGENATED HYDROCARBON
0.48%	27	LUBRICATING OIL/MOTOR OIL
0.36%	20	DIESEL FUEL
0.36%	20	OTHER HYDROCARBON
0.32%	18	LIGHTER FLUID/NAPHTHA
0.30%	17	TOLUENE/XYLENE (EXCLUDING ADHESIVES)
0.20%	11	MINERAL SPIRITS/VARSOL/STODDARD SOLVENT
0.12%	7	TURPENTINE
0.27%	15	OTHERS AGENTS
CHEMICALS		287 5.1%
1.16%	65	OTHER CHEMICAL
0.62%	35	OTHER ACID
0.60%	34	ALKALI (EXCLUDING CLEANER, BLEACH, BATTERY, AND DETERGENT)
0.46%	26	UNKNOWN CHEMICAL
0.41%	23	FORMALDEHYDE/FORMALIN
0.34%	19	HYDROCHLORIC ACID
0.27%	15	AMMONIA (EXCLUDING CLEANER)
0.25%	14	BORATE/BORIC ACID (EXCLUDING TOPICALS AND INSECTICIDES)
0.23%	13	HYDROFLUORIC ACID
0.14%	8	NITRATE AND NITRITE (EXCLUDING MEDICATION & SUBSTANCE OF ABUSE)
0.62%	35	OTHERS AGENTS
FUMES/GASES/VAPORS		267 4.7%
1.63%	92	CARBON MONOXIDE
1.56%	88	CHLORINE GAS
0.41%	23	PROPANE AND OTHER SIMPLE ASPHYXIANT
V.71 /V	23	I NOTAGE AND OTHER ORDINE ASSESSMENT

0.39% 22	0.200/	22	CITI OD LATING CAS
0.14% 8 CHLORINE GENERATED WHEN ACID MIXED WITH HYPOCHLORITE			
0.09% 5			
0.09% 5 UNKNOWN FUME, GAS OR VAPOR 0.02% 1 CARBON DIOXIDE 0.02% 1 HYDROGEN SULFIDE (SEWER GAS) 1 HYDROGEN SULFIDE (SEWER GAS)		_	
0.02%			
1			,
1.76% 99 QUESTION ABOUT POSSIBLY SPOILED FOOD			
1.76% 99 QUESTION ABOUT POSSIBLY SPOILED FOOD			
0.92% 52	FOOD PRODUCTS/FO	OOD POISON	NING 224 4.0%
0.57% 32 QUESTION ABOUT FOOD PRODUCT, ADDITIVE OR SUPPLEMENT 0.53% 30 CAPSICUM/PEPPERS (FOODS) 0.05% 3 BACTERIAL FOOD POISONING: UNKNOWN TYPE 0.05% 3 OTHER ADVERSE REACTION TO FOOD 0.02% 1 BACTERIAL FOOD POISONING: OTHER 0.02% 1 CIGUATERA 0.02% 1 MONOSODIUM GLUTAMATE 0.02% 1 PARALYTIC SHELLFISH POISONING 0.02% 1 OTHERS AGENTS	1.76%	99	QUESTION ABOUT POSSIBLY SPOILED FOOD
0.53% 30 CAPSICUM/PEPPERS (FOODS)	0.92%	52	SUSPECTED FOOD POISONING-UNKNOWN TYPE-PATIENT SYMPTOMATIC
0.05% 3 BACTERIAL FOOD POISONING: UNKNOWN TYPE 0.05% 3 OTHER ADVERSE REACTION TO FOOD 0.02% 1 BACTERIAL FOOD POISONING: OTHER 0.02% 1 CIGUATERA 0.02% 1 MONOSODIUM GLUTAMATE 0.02% 1 PARALYTIC SHELLFISH POISONING 0.02% 1 OTHERS AGENTS 123 2.2%	0.57%	32	QUESTION ABOUT FOOD PRODUCT, ADDITIVE OR SUPPLEMENT
0.05% 3 OTHER ADVERSE REACTION TO FOOD	0.53%	30	CAPSICUM/PEPPERS (FOODS)
0.02%	0.05%	3	BACTERIAL FOOD POISONING: UNKNOWN TYPE
0.02%	0.05%	3	OTHER ADVERSE REACTION TO FOOD
0.02%	0.02%	1	BACTERIAL FOOD POISONING: OTHER
0.02% 1 OTHERS AGENTS INDUSTRIAL CLEANERS 1.00% 56 INDUSTRIAL CLEANER: DISINFECTANT 0.64% 36 INDUSTRIAL CLEANER: ALKALI 0.25% 14 INDUSTRIAL CLEANER: ACID 0.21% 12 INDUSTRIAL CLEANER: OTHER/UNKNOWN 0.05% 3 INDUSTRIAL CLEANER: CATIONIC 0.04% 2 INDUSTRIAL CLEANER: ANIONIC/NONIONIC OTHERS 967 17.2%	0.02%	1	CIGUATERA
1 OTHERS AGENTS 123 2.2%	0.02%	1	MONOSODIUM GLUTAMATE
1.00% 56 INDUSTRIAL CLEANER: DISINFECTANT 0.64% 36 INDUSTRIAL CLEANER: ALKALI 0.25% 14 INDUSTRIAL CLEANER: ACID 0.21% 12 INDUSTRIAL CLEANER: OTHER/UNKNOWN 0.05% 3 INDUSTRIAL CLEANER: CATIONIC 0.04% 2 INDUSTRIAL CLEANER: ANIONIC/NONIONIC OTHERS 123 2.2%	0.02%	1	PARALYTIC SHELLFISH POISONING
1.00% 56 INDUSTRIAL CLEANER: DISINFECTANT 0.64% 36 INDUSTRIAL CLEANER: ALKALI 0.25% 14 INDUSTRIAL CLEANER: ACID 0.21% 12 INDUSTRIAL CLEANER: OTHER/UNKNOWN 0.05% 3 INDUSTRIAL CLEANER: CATIONIC 0.04% 2 INDUSTRIAL CLEANER: ANIONIC/NONIONIC OTHERS 967 17.2%	0.02%	1	OTHERS AGENTS
0.64% 36 INDUSTRIAL CLEANER: ALKALI 0.25% 14 INDUSTRIAL CLEANER: ACID 0.21% 12 INDUSTRIAL CLEANER: OTHER/UNKNOWN 0.05% 3 INDUSTRIAL CLEANER: CATIONIC 0.04% 2 INDUSTRIAL CLEANER: ANIONIC/NONIONIC OTHERS 967 17.2%	INDUSTRIAL CLEAN	ERS	123 2.2%
0.25% 14 INDUSTRIAL CLEANER: ACID 0.21% 12 INDUSTRIAL CLEANER: OTHER/UNKNOWN 0.05% 3 INDUSTRIAL CLEANER: CATIONIC 0.04% 2 INDUSTRIAL CLEANER: ANIONIC/NONIONIC OTHERS 967 17.2%	1.00%	56	INDUSTRIAL CLEANER: DISINFECTANT
0.21% 12 INDUSTRIAL CLEANER: OTHER/UNKNOWN 0.05% 3 INDUSTRIAL CLEANER: CATIONIC 0.04% 2 INDUSTRIAL CLEANER: ANIONIC/NONIONIC OTHERS 967 17.2%	0.64%	36	INDUSTRIAL CLEANER: ALKALI
0.05% 3 INDUSTRIAL CLEANER: CATIONIC 0.04% 2 INDUSTRIAL CLEANER: ANIONIC/NONIONIC OTHERS 967 17.2%	0.25%	14	INDUSTRIAL CLEANER: ACID
0.04% 2 INDUSTRIAL CLEANER: ANIONIC/NONIONIC OTHERS 967 17.2%	0.21%	12	INDUSTRIAL CLEANER: OTHER/UNKNOWN
OTHERS 967 17.2%	0.05%	3	INDUSTRIAL CLEANER: CATIONIC
	0.04%	2	INDUSTRIAL CLEANER: ANIONIC/NONIONIC
1.19% 67 UNKNOWN SUBSTANCE UNLIKELY TO BE A DRUG	OTHERS		967 17.2%
111770 UT CHILLIOUT SCENIFICE CHERREET TO BE IT DROG	1 19%	67	UNKNOWN SURSTANCE UNLIKELY TO BE A DRUG
0.98% 55 CYANOACRYLATE			
0.92% 52 OTHER NON-DRUG SUBSTANCE			
0.85% 48 PLANT: DERMATITIS (NON-OXALATE)			
0.82% 46 AUTOMOTIVE PRODUCT: ETHYLENE GLYCOL			
0.68% 38 OTHER TYPE OF SWIMMING POOL OR AQUARIUM PRODUCT			
0.62% 35 OTHER FOREIGN BODY			-
0.46% 26 FIRE EXTINGUISHER			
0.44% 25 OTHER BUILDING OR CONSTRUCTION PRODUCT			
0.44% 25 PAINT: 'OIL-BASE			
9.77% 550 OTHERS AGENTS			
	_		
5,627 Grand Total		5,627	Grand Total

Routes of Exposure - Human Exposures

	Number	Percentage
ASPIRATION	21	0.06
BITE OR STING	535	1.41
DERMAL	3,723	9.79
OSE-OTHER INCORRECT DOSE	2	0.01
NGEST	29,759	78.22
NHALATION	1,502	3.95
CULAR	2,122	5.58
R(S)/OTIC	39	0.10
RENTERAL	231	0.61
CTAL	9	0.02
THER ROUTE OF EXPOSURE	45	0.12
KNOWN ROUTE OF EXPOSURE	35	0.09
AGINAL	20	0.05
RAND TOTAL:	38,043	100%

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

DECONTAMINATION				29,318	83.38 %
Cathartic				711	2.02%
PERFORMED - PCC RECOMMMENDED	556	1.58	%		
PERFORMED - NOT RECOMMENDED (+NEED)	133	0.38	%		
PERFORMED - NOT RECOMMENDED (? NEED)	22	0.06	%		
Dilute/Irrigate/Wash				23,283	66.21%
PERFORMED - PCC RECOMMMENDED	20,846	59.28	%		
PERFORMED - NOT RECOMMENDED (+NEED)	2,431	6.91	%		
PERFORMED - NOT RECOMMENDED (? NEED)	6	0.02	%		
Food/Snack				1,045	2.97%
PERFORMED - PCC RECOMMMENDED	889	2.53	%		
PERFORMED - NOT RECOMMENDED (+NEED)	151	0.43	%		
PERFORMED - NOT RECOMMENDED (? NEED)	5	0.01	%		
Fresh air				969	2.76%
PERFORMED - PCC RECOMMMENDED	707	2.01	%		
PERFORMED - NOT RECOMMENDED (+NEED)	262	0.75	%		
Ipecac				31	0.09%
PERFORMED - PCC RECOMMMENDED	4	0.01	%		
PERFORMED - NOT RECOMMENDED (? NEED)	27	0.08	%		
Lavage				132	0.38%
PERFORMED - PCC RECOMMMENDED	47	0.13	%		
PERFORMED - NOT RECOMMENDED (+NEED)	53	0.15	%		
PERFORMED - NOT RECOMMENDED (? NEED)	32	0.09	%		
Multi-dose AC		0.00	70	45	0.13%
PERFORMED - PCC RECOMMMENDED	34	0.10	%	45	0.15 / 0
PERFORMED - NOT RECOMMENDED (+NEED)	4	0.10	%		
PERFORMED - NOT RECOMMENDED (? NEED)	7	0.02	%		
Emetic, Other	•	0.02	70	160	0.46%
PERFORMED - PCC RECOMMMENDED	36	0.10	%	100	0.1070
PERFORMED - NOT RECOMMENDED (+NEED)	4	0.10	/o %		
PERFORMED - NOT RECOMMENDED (* NEED)	120	0.34	%		
Single Dose Activated Charcoal	120	0.54	70	2,899	8.24%
PERFORMED - PCC RECOMMMENDED	2 400	ć 9 5	0/	2,0))	0.24 /0
PERFORMED - PCC RECOMMENDED PERFORMED - NOT RECOMMENDED (+NEED)	2,409 450	6.85	% %		
PERFORMED - NOT RECOMMENDED (*NEED) PERFORMED - NOT RECOMMENDED (? NEED)	450 40	1.28 0.11	% %		
	40	V.11	70	43	0.12%
Whole bowel irrigation	20	0.11	0.4	43	U.1470
PERFORMED - PCC RECOMMENDED PEDEODMED NOT DECOMMENDED (+NEED)	38	0.11	%		
PERFORMED - NOT RECOMMENDED (+NEED) PERFORMED - NOT RECOMMENDED (? NEED)	3	0.01	% 0/		
FERFORMED - NOT RECOMMENDED (FNEED)	2	0.01	%		
ANTIDOTAL				879	2.50 %
Antivenin				4	0.01%
PERFORMED - PCC RECOMMMENDED	3	0.01	%		
PERFORMED - NOT RECOMMENDED (+NEED)	1	0.00	%		
Antivenin (FAB fragment)				8	0.02%
PERFORMED - PCC RECOMMMENDED	8	0.02	%		
Atropine				21	0.06%
PERFORMED - PCC RECOMMMENDED	12	0.03	%		
PERFORMED - NOT RECOMMENDED (+NEED)	8	0.02	%		
PERFORMED - NOT RECOMMENDED (THEED)	0	0.02	/0		

4:08 pm

Deferoxamine				1	0.00%
PERFORMED - PCC RECOMMMENDED	1	0.00	%		
Ethanol				1	0.00%
PERFORMED - NOT RECOMMENDED (+NEED)	1	0.00	%		
Fab Fragments				10	0.03%
PERFORMED - PCC RECOMMMENDED	7	0.02	%		
PERFORMED - NOT RECOMMENDED (+NEED)	3	0.01	%		
Flumazenil				29	0.08%
PERFORMED - PCC RECOMMMENDED	7	0.02	%		
PERFORMED - NOT RECOMMENDED (+NEED)	7	0.02	%		
PERFORMED - NOT RECOMMENDED (? NEED)	15	0.04	%		
Folate				6	0.02%
PERFORMED - PCC RECOMMMENDED	2	0.01	%		
PERFORMED - NOT RECOMMENDED (+NEED)	4	0.01	%		
Fomepizole/Antizol				29	0.08%
PERFORMED - PCC RECOMMENDED	27	0.08	%		
PERFORMED - NOT RECOMMENDED (+NEED)	1	0.00	%		
PERFORMED - NOT RECOMMENDED (? NEED)	1	0.00	%	1.4	0.040/
Glucagon PERFORMED BCC RECOMMMENDED		0.02	0/	14	0.04%
PERFORMED - PCC RECOMMMENDED PERFORMED - NOT RECOMMENDED (+NEED)	8	0.02 0.02	% %		
	O	0.02	70	3	0.01%
Methylene Blue PERFORMED - PCC RECOMMMENDED	2	0.01	0/	3	0.0170
IV NAC	3	0.01	%	158	0.450/
PERFORMED - PCC RECOMMMENDED	125	0.20	0/	156	0.45%
PERFORMED - NOT RECOMMENDED (+NEED)	135 19	0.38 0.05	% %		
PERFORMED - NOT RECOMMENDED (? NEED)	4	0.03	/0 %		
PO NAC	•	0.01	70	236	0.67%
PERFORMED - PCC RECOMMMENDED	192	0.55	%	250	0.0770
PERFORMED - NOT RECOMMENDED (+NEED)	35	0.10	%		
PERFORMED - NOT RECOMMENDED (? NEED)	9	0.03	%		
Narcan				340	0.97%
PERFORMED - PCC RECOMMMENDED	148	0.42	%		
PERFORMED - NOT RECOMMENDED (+NEED)	174	0.49	%		
PERFORMED - NOT RECOMMENDED (? NEED)	18	0.05	%		
Sodium nitrite				1	0.00%
PERFORMED - PCC RECOMMMENDED	1	0.00	%		
Physostigmine				3	0.01%
PERFORMED - PCC RECOMMMENDED	2	0.01	%		
PERFORMED - NOT RECOMMENDED (+NEED)	1	0.00	%		
Pyridoxine				7	0.02%
PERFORMED - PCC RECOMMMENDED	5	0.01	%		
PERFORMED - NOT RECOMMENDED (+NEED)	2	0.01	%		
Vitamin K				8	0.02%
PERFORMED - PCC RECOMMMENDED	5	0.01	%		
PERFORMED - NOT RECOMMENDED (+NEED)	3	0.01	%		
INTENSIVE CARE				548	1.56 %
INTENSIVE CARE				546	1.30 %
Cardioversion				4	0.01%
PERFORMED - PCC RECOMMMENDED	1	0.00	%		
PERFORMED - NOT RECOMMENDED (+NEED)	3	0.01	%		
Cardiopulmonary Resuscitation (CPR)				7	0.02%
PERFORMED - PCC RECOMMMENDED	1	0.00	%		
PERFORMED - NOT RECOMMENDED (+NEED)	6	0.02	%		

Dialysis				32	0.09%	
PERFORMED - PCC RECOMMMENDED	21	0.06	%			
PERFORMED - NOT RECOMMENDED (+NEED)	11	0.03	%			
Hyperbaric Oxygen				9	0.03%	
PERFORMED - PCC RECOMMMENDED	4	0.01	%			
PERFORMED - NOT RECOMMENDED (+NEED)	5	0.01	%			
Hemoperfusion				2	0.01%	
PERFORMED - PCC RECOMMMENDED	2	0.01	%			
Intubation				279	0.79%	
PERFORMED - PCC RECOMMMENDED	115	0.33	%			
PERFORMED - NOT RECOMMENDED (+NEED)	164	0.47	%			
Pacemaker				2	0.01%	
PERFORMED - PCC RECOMMMENDED	1	0.00	%			
PERFORMED - NOT RECOMMENDED (+NEED)	1	0.00	%			
Transplant				1	0.00%	
PERFORMED - PCC RECOMMMENDED	1	0.00	%			
Ventilator	-	0.00	, 0	212	0.60%	
PERFORMED - PCC RECOMMMENDED	84	0.24	%	212	0.0070	
PERFORMED - NOT RECOMMENDED (+NEED)	128	0.36	%			
TEM OTHER THOUSANDS (TABLE)	120	0.50	70			_
GENERAL TREATMENT				4,419	12.57 %	
Alkalinization				161	0.46%	
PERFORMED - PCC RECOMMMENDED	113	0.32	%			
PERFORMED - NOT RECOMMENDED (+NEED)	45	0.13	%			
PERFORMED - NOT RECOMMENDED (? NEED)	3	0.01	%			
Antiarrhythmic				11	0.03%	
PERFORMED - PCC RECOMMMENDED	4	0.01	%			
PERFORMED - NOT RECOMMENDED (+NEED)	7	0.02	%			
Antihypertensive				16	0.05%	
PERFORMED - PCC RECOMMMENDED	6	0.02	%			
PERFORMED - NOT RECOMMENDED (+NEED)	7	0.02	%			
PERFORMED - NOT RECOMMENDED (? NEED)	3	0.01	%			
Antibiotics				125	0.36%	
PERFORMED - PCC RECOMMMENDED	67	0.19	%			
PERFORMED - NOT RECOMMENDED (+NEED)	58	0.16	%			
Anticonvulsant				16	0.05%	
PERFORMED - PCC RECOMMMENDED	9	0.03	%			
PERFORMED - NOT RECOMMENDED (+NEED)	7	0.02	%			
Antiemetics				151	0.43%	
PERFORMED - PCC RECOMMMENDED	71	0.20	%			
PERFORMED - NOT RECOMMENDED (+NEED)	77	0.22	%			
PERFORMED - NOT RECOMMENDED (? NEED)	3	0.01	%			
Antihistamine				347	0.99%	
PERFORMED - PCC RECOMMMENDED	238	0.68	%			
PERFORMED - NOT RECOMMENDED (+NEED)	99	0.28	%			
PERFORMED - NOT RECOMMENDED (? NEED)	10	0.03	%			
Benzodiazepines				374	1.06%	
PERFORMED - PCC RECOMMMENDED	189	0.54	%			
PERFORMED - NOT RECOMMENDED (+NEED)		0.52	%			
TERT GRAVED THE TREE GRAVET DED (TREED)	182	0.32				
PERFORMED - NOT RECOMMENDED (? NEED)	182 3	0.01	%			
				98	0.28%	
PERFORMED - NOT RECOMMENDED (? NEED)				98	0.28%	
PERFORMED - NOT RECOMMENDED (? NEED) Bronchodilators	3	0.01	%	98	0.28%	

Calcium				37	0.11%
PERFORMED - PCC RECOMMMENDED	27	0.08	%		
PERFORMED - NOT RECOMMENDED (+NEED)	8	0.02	%		
PERFORMED - NOT RECOMMENDED (? NEED)	2	0.01	%		
IV Fluids				871	2.48%
PERFORMED - PCC RECOMMMENDED	451	1.28	%		
PERFORMED - NOT RECOMMENDED (+NEED)	416	1.18	%		
PERFORMED - NOT RECOMMENDED (? NEED)	4	0.01	%		
Glucose > 5%				50	0.14%
PERFORMED - PCC RECOMMMENDED	22	0.06	%		
PERFORMED - NOT RECOMMENDED (+NEED)	27	0.08	%		
PERFORMED - NOT RECOMMENDED (? NEED)	1	0.00	%		
Insulin				8	0.02%
PERFORMED - NOT RECOMMENDED (+NEED)	7	0.02	%		
PERFORMED - NOT RECOMMENDED (? NEED)	1	0.00	%		
Neuromuscular Blocker				26	0.07%
PERFORMED - PCC RECOMMMENDED	16	0.05	%		
PERFORMED - NOT RECOMMENDED (+NEED)	10	0.03	%		
Octreotide	10	0.00	, •	4	0.01%
PERFORMED - PCC RECOMMMENDED	4	0.01	%	•	0.0170
Other Other Therapy	•	0.01	70	1,332	3.79%
PERFORMED - PCC RECOMMMENDED	689	1.96	%	1,552	3.1770
PERFORMED - NOT RECOMMENDED (+NEED)	586	1.67	% %		
PERFORMED - NOT RECOMMENDED (? NEED)	57	0.16	/o %		
· · · · · · · · · · · · · · · · · · ·	31	0.10	70	492	1.40%
Oxygen PERFORMED - PCC RECOMMMENDED	215	0.61	0/	492	1.40 /0
PERFORMED - NOT RECOMMENDED (+NEED)	215 276	0.61 0.78	% %		
PERFORMED - NOT RECOMMENDED (? NEED)	1	0.78	% %		
	1	0.00	/0	189	0.54%
Sedation (Other) PERFORMED - PCC RECOMMMENDED	70	0.22	0/	109	0.54%
PERFORMED - NOT RECOMMENDED (+NEED)	78 108	0.22 0.31	% %		
PERFORMED - NOT RECOMMENDED (** NEED)	3	0.51	%		
Steroids	3	0.01	/0	48	0.14%
PERFORMED - PCC RECOMMMENDED	20	0.00	0/	40	0.1470
PERFORMED - NOT RECOMMENDED (+NEED)	28 16	0.08	%		
PERFORMED - NOT RECOMMENDED (**NEED)	4	0.05 0.01	% %		
	4	0.01	70	62	0.100/
Vasopressors DEDECOMMED DCC DECOMMMENDED	20	0.00	0.4	63	0.18%
PERFORMED - PCC RECOMMMENDED PEDFORMED NOT DECOMMENDED (+NEED)	30	0.09	%		
PERFORMED - NOT RECOMMENDED (+NEED)	33	0.09	%		
		a .m.		25.164	

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

Visual Dotlab-Enterprise/WBM Software

Grand Total:

35,164