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NPDS REPORT 2013

2013Annual Report of the American Association of Poison Control Centers' National Poison Data System (NPDS): 31st Annual Report

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ABSTRACT

Background: This is the 31st Annual Report of the American Association of Poison Control Centers' (AAPCC) National Poison Data System (NPDS). As of January 1, 2013, 57 of the nation's poison centers (PCs) uploaded case data automatically to NPDS. The upload interval was 8.08 [7.10, 11.63] (median [25%, 75%]) minutes, creating a near real-time national exposure and information database and surveillance system.

Methodology: We analyzed the case data tabulating specific indices from NPDS. The methodology was similar to that of previous years. Where changes were introduced, the differences are identified. Poison center (PC) cases with medical outcomes of death were evaluated by a team of 38 medical and clinical toxicologist reviewers using an ordinal scale of 1–6 to assess the Relative Contribution to Fatality (RCF) of the exposure to the death.

Results: In 2013, 3,060,122 closed encounters were logged by NPDS: 2,188,013 human exposures, 59,496 animal exposures, 806,347 information calls, 6,116 human-confirmed nonexposures, and 150 animal-confirmed nonexposures. Total encounters showed a 9.3% decline from 2012, while health care facility human exposure calls were essentially flat, decreasing by 0.1%.All information calls decreased 21.4% and health care facility (HCF) information calls decreased 8.5%, medication identification requests (drug ID) decreased 26.8%, and human exposures reported to US PCs decreased 3.8%. Human exposures with less serious outcomes have decreased 3.7% per year since 2008 while those with more serious outcomes (moderate, major or death) have increased by 4.7% per year since 2000.

The top five substance classes most frequently involved in all human exposures were analgesics (11.5%), cosmetics/personal care products (7.7%), household cleaning substances (7.6%), sedatives/hypnotics/antipsychotics (5.9%), and antidepressants (4.2%). Sedative/hypnotics/antipsychotics exposures as a class increased most rapidly (2,559 calls/year) over the last 13 years for cases showing more serious outcomes. The top five most common exposures in children of 5 years or less were cosmetics/personal care products (13.8%), household cleaning substances (10.4%), analgesics (9.8%), foreign bodies/toys/miscellaneous (6.9%), and topi-

WARNING: Comparison of exposure or outcome data from previous AAPCC Annual Reports is problematic. In particular, the identification of fatalities (attribution of a death to the exposure) differed from pre-2006 Annual Reports (see Fatality Case Review—Methods). Poison center death cases are described as all cases resulting in death and those determined to be exposure-related fatalities. Likewise, Table 22 (Exposure Cases by Generic Category) since year 2006 restricts the breakdown including deaths to single-substance cases to improve precision and avoid misinterpretation.

cal preparations (6.1%). Drug identification requests comprised 50.7% of all information calls. NPDS documented 2,477 human exposures resulting in death with 2,113 human fatalities judged related (RCF of 1, undoubtedly responsible; 2, probably responsible; or 3, contributory).

Conclusions: These data support the continued value of PC expertise and need for specialized medical toxicology information to manage the more severe exposures, despite a decrease in calls involving less severe exposures. Unintentional and intentional exposures continue to be a significant cause of morbidity and mortality in the United States. The near real-time, always current status of NPDS represents a national public health resource to collect and monitor US exposure cases and information calls. The continuing mission of NPDS is to provide a nationwide infrastructure for public health surveillance for all types of exposures, public health event identification, resilience response and situational awareness tracking. NPDS is a model system for the nation and global public health.

Introduction

This is the 31st Annual Report of the American Association of Poison Control Centers' (AAPCC; http://www.aapcc. org) National Poison Data System (NPDS).(1) On 1 January 2013, fifty-seven regional poison centers (PCs) serving the entire population of the 50 United States, American Samoa, District of Columbia, Federated States of Micronesia, Guam, Puerto Rico, and the US Virgin Islands submitted information and exposure case data collected during the course of providing telephonic patient-tailored exposure management and poison information.

NPDS is the data warehouse for the nation's 57 PCs. PCs place emphasis on exposure management, accurate data collection and coding, and responding to the continuing need for poison related public and professional education. The PC's health care professionals are available free of charge to users, 24-hours a day, every day of the year. PCs respond to questions from the public, health care professionals, and public health agencies. The continuous staff dedication at the PCs is manifest as the number of exposure, and information call encounters exceeds 3.0 million annually. PC encounters involve either an exposed human or animal (EXPOSURE CALL) or a request for information with no person or animal exposed to any foreign body, viral, bacterial, venomous, or chemical agent or commercial product (INFORMATION CALL).

The NPDS Products Database

The NPDS products database contains over 400,000 products ranging from viral and bacterial agents to commercial chemical and drug products. The product database is maintained and continuously updated by data analysts at the Micromedex Poisindex®System (Micromedex Healthcare Series [Internet database]; Greenwood Village, CO: Truven Health Analytics). A robust generic coding system categorizes the products data into 1,081 generic codes. These generic codes collapse into Nonpharmaceutical (562) and

Pharmaceutical (519) groups. These two groups are divided into Major (68) and Minor (172) categories. The generic coding schema undergoes continuous improvement through the work of the AAPCC—Micromedex Joint Coding Group. The group consists of AAPCC members and editorial and lexicon staff working to meet best terminology practices. The generic code system provides enhanced report granularity as reflected in Table 22. The following 30 generic codes were introduced in 2013:

Table: Generic Codes Added in 2013.

- 1 Baclofen
- 2 Bacterial Diseases
- 3 Bupropion
- 4 Citalopram
- 5 Clomipramine
- 6 Duloxetine
- 7 Escitalopram
- 8 Fluoxetine
- 9 Fluvoxamine
- 10 Food Additives
- 11 Food Products
- 12 Fungal Diseases
- 13 Isocarboxazid
- 14 Loxapine
- 15 Metaxalone
- 16 Mirtazapine
- 17 Nefazodone
- 18 Other Types of Serotonin Norepinephrine Reuptake Inhibitor (SNRI)
- 19 Oxygen Absorbers
- 20 Parasitic Diseases
- 21 Paroxetine
- 22 Phenelzine
- 23 Prion Diseases
- 24 Selegiline
- 25 Sertraline
- 26 Tizanidine
- 27 Tranylcypromine
- 28 Trimipramine
- 29 Venlafaxine
- 30 Viral Diseases

Because the new codes were added at different times during the year, the numbers in Table 22 for these generic codes do not reflect the entire year. For completeness, certain codes of these categories require customized data retrieval until these categories have been in place for a year or more.

Methods

Characterization of Participating PCs and Population Served

Fifty-seven participating centers submitted data to AAPCC through 30 September, 2013, when one participating center closed with its calls picked up by another PC in its state, leaving 56 participating centers as of 31 December 2013. Fifty-four centers (95%) were accredited by AAPCC as of 1 July 2013. The entire population of the 50 states, American Samoa, the District of Columbia, Federated States of Micronesia, Guam, Puerto Rico, and the US Virgin Islands was served by the US PC network in 2013.(2,3,4,5).

The average number of human exposure cases managed per day by all US PCs was 5,995. Similar to other years, higher volumes were observed in the warmer months, with a mean of 6,365 cases per day in July compared with 5,424 per day in December. On average, US PCs received a call about an actual human exposure every 14.4 seconds.

Call Management—Specialized Poison Exposure **Emergency Providers**

Most PC operation management, clinical education, and instruction are directed by managing directors (most are PharmDs and RNs with American Board of Applied Toxicology [ABAT] board certification). Medical direction is provided by medical directors who are board-certified physician medical toxicologists. At some PCs, the managing and medical director positions are held by the same person.

Calls received at US PCs are managed by health care professionals who have received specialized training in toxicology and managing exposure emergencies. These providers include medical and clinical toxicologists, registered nurses, doctors of pharmacy, pharmacists, chemists, hazardous materials specialists, and epidemiologists. Specialists in Poison Information (SPIs) are primarily registered nurses, PharmDs, and pharmacists who direct the public to the most appropriate level of care while also providing the most up-todate management recommendations to health care providers caring for exposed patients. They may work under the supervision of a Certified Specialist in Poison Information (CSPI). SPIs must log a minimum of 2,000 calls over a 12-month period to become eligible to take the CSPI examination for certification in poison information. Poison information providers (PIPs) are allied health care professionals. They manage information-type and low acuity (non-hospital) calls and work under the supervision of a CSPI. Of note is the fact that no nursing or pharmacy school offers a toxicology curriculum designed for PC work and SPIs must be trained in programs offered by their respective PC. PCs undergo a rigorous accreditation process administered by the AAPCC and must be reaccredited every 5 years.

NPDS—Near Real-time Data Capture

Launched on 12 April 2006, NPDS is the data repository for all of the US PCs. In 2013, all 57 US PCs uploaded case data automatically to NPDS. All PCs submitted data in near realtime, making NPDS one of the few operational systems of its kind. PC staff record calls contemporaneously in 1 of 4 case data management systems. Each PC uploads case data automatically. The time to upload data for all PCs is 8.08 [7.10, 11.63] (median [25%, 75%]) minutes creating a near realtime national exposure database and surveillance system.

The web-based NPDS software facilitates detection, analysis, and reporting of NPDS surveillance anomalies. System software offers a myriad of surveillance uses allowing AAPCC, its member centers, and public health agencies to utilize NPDS US exposure data. Users are able to access local and regional data for their own areas and view national aggregate data. Custom surveillance definitions are available along with ad hoc reporting tools. Information in the NPDS database is dynamic. Each year the database is locked prior to extraction of annual report data to prevent inadvertent changes and ensure consistent, reproducible reports. The 2013 database was locked on 27 October 2014 at 17:00 EDT.

Annual Report Case Inclusion Criteria

The information in this report reflects only those cases that are not duplicates and classified by the PC as CLOSED. A case is closed when the PC has determined that no further follow-up/recommendations are required or no further information is available. Exposure cases are followed to obtain the most precise medical outcome possible. Depending on the case specifics, most calls are "closed" within a few hours of the initial call. Some calls regarding complex hospitalized patients or cases resulting in death may remain open for weeks or months while data continue to be collected. Follow-up calls provide a proven mechanism for monitoring the appropriateness of management recommendations, augmenting patient guidelines and providing poison prevention education, enabling continual updates of case information as well as obtaining final/known medical outcome status to make the data collected as accurate and complete as possible.

Statistical Methods

All tables except Tables 3B and 17B were generated directly by the NPDS web-based application and can thus be reproduced by each center. The figures and statistics in Tables 3B and 17B were created using SAS JMP version 9.0.0 (SAS Institute, Cary, NC) on summary counts generated by the NPDS web-based application.

NPDS Surveillance

As previously noted, all of the active US PCs upload case data automatically to NPDS. This unique near real-time upload is the foundation of the NPDS surveillance system. This makes possible both spatial and temporal case volume and case based surveillance. NPDS software allows creation of volume and case-based definitions. Definitions can be applied to national, regional, state, or ZIP code coverage areas. Geocentric definitions can also be created. This functionality is available not only to the AAPCC surveillance team, but to every PC. PCs also have the ability to share NPDS real-time surveillance technology with external organizations such as their state and local health departments or other regulatory agencies. Another NPDS feature is the ability to generate system alerts on adverse drug events and other drug or commercial products of public health interest like contaminated food or product recalls. Thus, NPDS can provide real-time adverse event monitoring and surveillance of resilience response and situational awareness.

Surveillance definitions can be created to monitor a variety of volume parameters or case-based definitions on any desired substance or commercial product in the Micromedex Poisindex products database and/or set of clinical effects or other parameters. The products database contains over 400,000 entries. Surveillance definitions may be constructed using volume or case-based definitions with a variety of mathematical options and historical baseline periods from 1 to 13 years. NPDS surveillance tools include the following:

- Volume Alert Surveillance Definitions
- Total Call Volume
- Human Exposure Call Volume
- Animal Exposure Call Volume
- Information Call Volume
- Clinical Effects Volume (signs and symptoms, or laboratory abnormalities)
- Case-Based Surveillance Definitions utilizing various NPDS data fields linked in Boolean expressions
 - Substance
 - o Clinical Effects
 - o Species
 - Medical Outcome and Others
- Syndromic Surveillance Definitions allow Booleanbased definitions utilizing various NPDS data fields to be run based on historical trends for user-defined periods of interest.

Incoming data are monitored continuously and anomalous signals generate an automated email alert to the AAPCC's surveillance team or designated PC or public health agency staff. These anomaly alerts are reviewed daily by the AAPCC surveillance team, the PC, or the public health agency that created the surveillance definition. When reports of potential public health significance are detected, additional information is obtained via the NPDS surveillance correspondence system or phone as appropriate from reporting PCs. The PC then alerts their respective state or local health departments. Public health issues are brought to the attention of the Health Studies Branch, National Center for Environmental Health, Centers for Disease Control and Prevention (HSB/NCEH/CDC). This unique near real-time tracking ability is a unique feature offered by NPDS and the PCs.

Clinical and medical toxicologists of the AAPCC surveillance team review surveillance definitions on a regular basis to fine-tune the queries. CDC, as well as State and local health departments with NPDS access as granted by their respective PCs, also have the ability to create surveillance definitions for routine surveillance tasks or to respond to emerging public health events.

Fatality Case Review and Abstract Selection

NPDS fatality cases can be recorded as DEATH or DEATH (INDIRECT REPORT). Medical outcome of death is given by direct report. Deaths (indirect reports) are deaths that the PC acquired from medical examiners or media, but did not manage nor answer any questions related specifically to that death.

Although PCs may report death as an outcome, the death may not be the direct result of the exposure. We define exposure-related fatality as a death judged by the AAPCC Fatality Review Team to be at least contributory to the exposure. The definitions used for the Relative Contribution to Fatality (RCF) classification are given in Appendix B and the methods for selecting abstracts for publications are described in Appendix C. For details on the AAPCC fatality review process, see the 2008 annual report.(1)

Pediatric Fatality Case Review

A focused Pediatric Fatality Review team, comprised of 4 pediatric toxicologists, evaluated cases of patients of 19 years and under. The panel reviewed the documentation of all such cases, with specific focus on the conditions behind the poisoning exposure and on finding commonality which might inform efforts at prevention. The pediatric fatality cases reviewed exhibited a bimodal age distribution. Exposures causing death in children ≤ 5 years of age were mostly coded as "Unintentional-General", while those in ages over 12 years were mostly as "Intentional". Often the Reason Code did not capture the complexities of the case. For example, there were few mentions of details such as the involvement of law enforcement or child protective services. While there were some complete and informative reports, in many narratives the circumstances which preceded the exposure thought responsible for the death were unclear or absent. In response to these findings, the pediatric fatality review team developed and distributed Pediatric Narrative Guidelines, with specific attention to the root cause of these cases. PCs are requested to heed these guidelines and the need for a more in-depth investigation of "causality."

Results

Information Calls to Poison Centers

Data from 806,347 information calls to PCs in 2013 (Table 1C) was transmitted to NPDS, including calls in optional reporting categories such as prevention/safety/education (24,249), administrative (25,878), and caller referral (47,682).

Figure 2 shows that all drug ID calls decreased dramatically in mid-2009, again in late 2010 and late 2011, and continue to decrease in 2012 and 2013. Law enforcement drug ID calls also showed a decline. The most frequent information call was for drug ID, comprising 408,711 calls to PCs during the year. Of these, 239,364 (58.6%) were identified as drugs with known abuse potential; however, these cases were categorized based on the drug's abuse potential without any knowledge of whether abuse was actually intended.

While the number of drug information calls decreased 21.4% from 2012 (144,267 calls) to 2013 (113,378 calls), the distribution of these call types remained steady at 14.1% of all information request calls. The most common drug information requests were about drug-drug interactions, followed by other drug information, therapeutic use and indications, questions about dosage, and inquiries of adverse

effects. Environmental inquiries comprised 2.3% of all information calls. Of these environmental inquiries, specific questions related to cleanup of mercury (thermometers and other) remained the most common followed by questions involving pesticides.

Of all the information calls, poison information comprised 7.0% of the requests with inquiries involving general toxicity the most common followed by questions involving food preparation practices, safe use of household products, and plant toxicity.

Exposure Calls to Poison Centers

In 2013, the participating PCs logged 3,060,122 total encounters including 2,188,013 closed human exposure cases (Table 1A), 59,496 animal exposures (Table 1B), 806,347 information calls (Table 1C), 6,116 human confirmed non-

Table 1A. AAPCC Population Served and Reported Exposures (1983-2013).

Year	No. of participating centers	Population served (in millions)	Human exposures	Exposures per thousand population
1983	16	43.1	251,012	5.8
1984	47	99.8	730,224	7.3
1985	56	113.6	900,513	7.9
1986	57	132.1	1,098,894	8.3
1987	63	137.5	1,166,940	8.5
1988	64	155.7	1,368,748	8.8
1989	70	182.4	1,581,540	8.7
1990	72	191.7	1,713,462	8.9
1991	73	200.7	1,837,939	9.2
1992	68	196.7	1,864,188	9.5
1993	64	181.3	1,751,476	9.7
1994	65	215.9	1,926,438	8.9
1995	67	218.5	2,023,089	9.3
1996	67	232.3	2,155,952	9.3
1997	66	250.1	2,192,088	8.8
1998	65	257.5	2,241,082	8.7
1999	64	260.9	2,201,156	8.4
2000	63	270.6	2,168,248	8.0
2001	64	281.3	2,267,979	8.1
2002	64	291.6	2,380,028	8.2
2003	64	294.7	2,395,582	8.1
2004	62	293.7	2,438,643	8.3
2005	61	296.4	2,424,180	8.2
2006	61	299.4	2,403,539	8.0
2007	61	305.6	2,482,041	8.1
2008	61	308.5 b	2,491,049	8.1
2009	60	310.9 ^b	2,479,355	8.0
2010	60 ^a	313.3 ^b	2,384,825	7.6
2011	57°	315.7 ^b	2,334,004	7.4
2012	57	318.0^{b}	2,275,141	7.2
2013 Total	57 ^d	320.2 ^e	2,188,013 60,117,368	6.8

^aAs of 1 July 2010 there were 60 participating centers.

^bAAPCC total as of 1 July mid-year US Census (2012 data for 50 United States, District of Columbia and Puerto Rico; 2011 data for Guam; 2010 data for American Samoa, Federated States of Micronesia, and the US Virgin Islands) ^cAs of 1 July 2011 there were 57 participating centers

^dOne participating center closed in September 2013. Its data are included in the 2013 totals.

eAAPCC Total as of 1 July mid-year US Census (2013 data for 50 United States, District of Columbia and Puerto Rico, Guam, American Samoa, Federated States of Micronesia, and the US Virgin Islands) (2,3).

Table 1B. Non-Human Exposures by Animal Type.

Animal	N	%	
Dog	53,760	90.36	
Cat	5,015	8.43	
Bird	163	0.27	
Rodent/lagomorph	141	0.24	
Horse	111	0.19	
Sheep/goat	39	0.07	
Cow	30	0.05	
Aquatic	17	0.03	
Other	220	0.37	
Total	59,496	100.00	

exposures, and 150 animal confirmed non-exposures. An additional 570 calls were still open at the time of database lock. The cumulative AAPCC database now contains more than 60 million human exposure case records (Table 1A). A total of 16,392,826 information calls have been logged by NPDS since the year 2000.

Figure 1 shows the human exposures, information calls and animal exposures by day since 1 January 2001. Second-order (quadratic) least squares regression of these data shows a statistically significant departure from linearity (declining rate of calls since mid-2007) for human exposure calls. Information calls are best described by a smoothing spline fit, and animal exposure calls have likewise been declining since mid-2005.

A hallmark of PC case management is the use of follow-up calls to monitor case progress and medical outcome. US PCs made 2,515,811 follow-up calls in 2013. Follow-up calls were made in 46.1% of human exposure cases. One follow-up call was made in 22.0% of human exposure cases, and multiple follow-up calls (range, 2–121) were placed in 24.1% of cases.

Figure 3 shows a graphic summary and analyses of Health Care Facility (HCF) exposure and HCF information

calls. HCF exposure calls slightly departed from linearity but continued to increase at a steady rate, while the rate of HCF information calls has been declining since early 2005. This increasing use of the PCs for the more serious exposures (HCF calls) is important in the face of the decline in exposure and information calls. The 2 May 2006 exposure data spike on the figure was the result of 602 children in a Midwest school reporting a noxious odor which caused anxiety, but resolved without sequelae.

Tables 22A (Nonpharmaceuticals) and 22B (Pharmaceuticals) provide summary demographic data on patient age, reason for exposure, medical outcome, and use of a health care facility for all 2,188,013 human exposure cases, presented by substance categories. The Pharmaceuticals category includes both licit and illicit drugs.

Column 1: Name of the major, minor generic categories and their associated generic codes.

Column 2: Number of Case Mentions (All Exposures) in grey shading, displays the number of times the specific generic code was reported in all human exposure cases. If a human exposure case has multiple instances of a specific generic code, it is counted only once.

Column 3: Single Substance Exposures; this column was previously named "No. of Single Exposures" and was renamed in the 2009 report for clarity. This column displays the number of human exposure cases that identified only one substance (one case, one substance).

The succeeding columns (Age, Reason, Treatment Site, And Outcome) show selected detail from these single-substance exposure cases. Death cases include both cases that have the outcomes of Death or Death (indirect report). These death cases are not limited by the relative contribution to fatality.

Tables 22A and 22B restrict the breakdown columns to single-substance cases. Prior to 2007, when multisubstance exposures were included, a relatively innocuous substance could be mentioned in a death column when, for example,

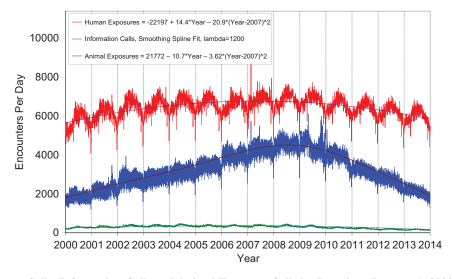


Figure 1. Human Exposure Calls, Information Calls and Animal Exposure Calls by Day since January 1, 2000. Both linear and second-order (quadratic) terms were statistically significant for least-squares second-order regressions of Human Exposures and Animal Exposures. Smoothing spline fit for Information calls has lambda = 1200, R-square = 0.832 (colour version of this figure can be found in the online version at www.informahealthcare.com/ctx).

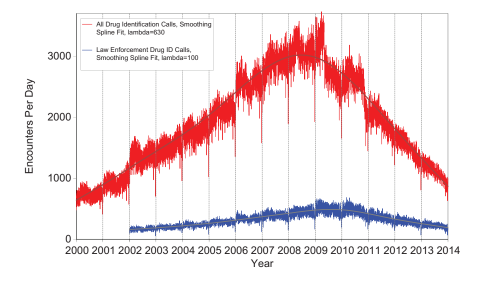


Figure 2. All Drug Identification and Law Enforcement Drug Identification Calls by Day since January 1, 2000. Smoothing spline fits were better than second-order regressions, R-square = 0.933 for All Drug Identification Calls, R-square = 0.780 for Law Enforcement Drug ID Calls (colour version of this figure can be found in the online version at www.informahealthcare.com/ctx).

the death was attributed to an antidepressant, opioid, or cyanide. This subtlety was not always appreciated by the user of this table. The restriction of the breakdowns to single-substance exposures should increase precision and reduce misrepresentation of the results in this unique by-substance table. Single-substance cases reflect the majority (89.1%) of all exposures. In contrast, only 44.2% of fatalities are single substance exposures (Table 5).

Tables 22A and 22B tabulate 2,575,837 substance exposures, of which 1,950,455 were single-substance exposures, including 1,013,229 (52.0%) nonpharmaceuticals and 937,226 (48.0%) pharmaceuticals. In 19.6% of single-substance exposures that involved pharmaceutical substances, the reason for exposure was intentional, compared with only 3.6% that involved a nonpharmaceutical substance. Correspondingly, treatment in a health care facility was provided in a higher percentage of exposures that

involved pharmaceutical substances (29.8%) compared with that of nonpharmaceutical substances (15.9%). Exposures to pharmaceuticals also had more severe outcomes. Of single-substance exposure-related fatal cases, 708 (70.7%) were pharmaceuticals compared with 293 (29.3%) nonpharmaceutical.

Age and Gender Distributions

The age and gender distribution of human exposures is outlined in Table 3. Children younger than 3 years were involved in 35.5% of exposures and children younger than 6 years accounted for approximately half of all human exposures (48.0%). Male predominance was found among cases involving children younger than 13 years, but this gender distribution was reversed in teenagers and adults, with females comprising the majority of reported exposures.

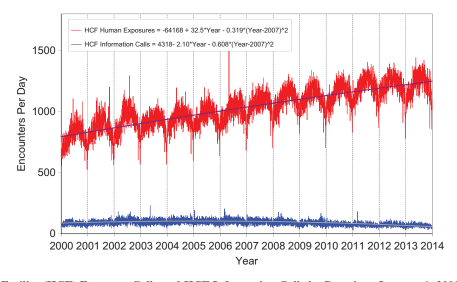


Figure 3. Health Care Facility (HCF) Exposure Calls and HCF Information Calls by Day since January 1, 2000. Regression lines show least-squares second-order regressions for HCF Exposure and HCF Information Calls. All terms shown were statistically significant for each of the two regressions (colour version of this figure can be found in the online version at www.informahealthcare.com/ctx).

 Table 1C. Distribution of Information Calls.

Information call type	N	% of Information. calls
Drug identification		
Public inquiry: Drug sometimes involved in abuse	188,220	23.34
Public inquiry: Drug not known to be abused	84,857	10.52
Public inquiry: Unknown abuse potential	2,777	0.34
Public inquiry: Unable to identify	39,795	4.94
HCP inquiry: Drug sometimes involved in abuse	2,266	0.28
HCP inquiry: Drug not known to be abused	4,362	0.54
HCP inquiry: Unknown abuse potential	142	0.02
HCP inquiry: Unable to identify	1,710	0.21
Law Enf. Inquiry: Drug sometimes involved in abuse	48,878	6.06
Law Enf. Inquiry: Drug not known to be abused	26,818	3.33
Law Enf. Inquiry: Unknown abuse potential	875	0.11
Law Enf. Inquiry: Unable to identify	6,349	0.79
Other drug ID	1,662	0.21
Subtotal	408,711	50.69
Drug information		
Adverse effects (no known exposure)	8,566	1.06
Brand/generic name clarifications	2,205	0.27
Calculations	134	0.02
Compatibility of parenteral medications	238	0.03
Compounding	286	0.04
Contraindications	1,373	0.17
Dietary supplement, herbal, and homeopathic	536	0.07
Dosage	11,093	1.38
Dosage form / formulation	1,800	0.22
Drug use during breast-feeding	2,097	0.26
Drug-drug interactions	22,519	2.79
Drug-food interactions	1,601	0.20
Foreign drug	300	0.04
Generic substitution	451	0.06
Indications/therapeutic use	20,234	2.51
Medication administration	5,144	0.64
Medication availability	571	0.07
Medication disposal	3,057	0.38
Pharmacokinetics	1,700	0.21
Pharmacology	1,090	0.14
Regulatory	3,229	0.40
Stability / storage	2,424	0.30
Therapeutic drug monitoring	533	0.07
Other drug info	22,197	2.75
Subtotal	113,378	14.06
Environmental information		
Air quality	1,445	0.18
Carbon monoxide—no known patient(s)	595	0.07
Carbon monoxide alarm use	377	0.05
Chem / bioterrorism / weapons (suspected or confirmed)	16	0.00
Clarification of media reports of environmental contamination	25	0.00
Clarification of substances involved in a HAZMAT incident—no known victim(s)	115	0.01
General questions about contamination of air and / or soil	347	0.04
HAZMAT planning	122	0.02
Lead—no known patient(s)	383	0.05
Mercury thermometer cleanup	1,541	0.19
Mercury (excluding thermometers) cleanup	3,184	0.39
Notification of a HAZMAT incident—no known patient(s)	596	0.07
Pesticide application by a professional pest control operator	639	0.08
Pesticides (other)	2,395	0.30
Potential toxicity of chemicals in the environment	1,148	0.14
Radiation	51	0.01
Safe disposal of chemicals	1,240	0.15
Water purity/contamination	600	0.07
Other environmental	3,963	0.49
Subtotal	18,782	2.33
Medical information	,	
Dental questions	114	0.01

(Contined)

 Table 1C. (Continued)

Information call type	N	% of Information. calls
Disease prevention	484	0.06
Explanation of disease states	845	0.10
General first-aid	1,051	0.13
Interpretation of non-toxicology laboratory reports	118	0.01
Medical terminology questions	62	0.01
Rabies—no known patient(s)	261	0.03
Sunburn management	51	0.01
Other medical	48,516	6.02
Subtotal Opening the form of the form of the subtotal su	58,903	7.30
Occupational information	36	0.00
Occupational treatment / first-aid guidelines—no known patient(s)	36	0.00
Information on chemicals in the workplace	104 64	0.01
MSDS interpretation		0.01
Occupational MSDS requests	724 32	0.09 0.00
Routine toxicity monitoring Safe handling of workplace chemicals	90	0.00
	206	
Other occupational Subtotal	1,256	0.03 0.16
Poison information	1,250	0.10
Analytical toxicology	751	0.09
,	65	0.09
Carcinogenicity Food paironing and known patient(c)	2,043	0.01
Food proportion/bandling proctions	,	0.23
Food preparation/handling practices	6,154	
General toxicity	23,212	2.88
Mutagenicity	41	0.01
Plant toxicity	2,431	0.30
Recalls of non-drug products (including food)	250	0.03
Safe use of household products	3,756 154	0.47 0.02
Toxicology information for legal use / litigation		
Other poison	17,475	2.17
Subtotal Provention/Sefety/Education	56,332	6.99
Prevention/Safety/Education	12.560	1.60
Confirmation of poison center number	13,569 519	1.68 0.06
General (non-poison) injury prevention requests	299	0.04
Media requests Poison prevention material requests	8,426	1.04
	34	0.00
Poison prevention week date inquiries Professional education presentation requests	263	0.00
	380	0.05
Public education presentation requests Other prevention	759	0.09
Subtotal	24,249	3.01
Teratogenicity information	27,27	3.01
Teratogenicity Teratogenicity	1,563	0.19
Subtotal	1,563	0.19 0.19
Other information	1,505	0.17
Other	43,830	5.44
Subtotal	43,830	5.44
Substance Abuse	45,050	2.77
Drug screen information	4,265	0.53
Effects of illicit substances—no known patient(s)	306	0.04
New trend information	281	0.03
Withdrawal from illicit substances—no known patient(s)	181	0.02
Other substance abuse	750	0.09
Subtotal	5,783	0.72
Administrative	2,732	V., 2
Expert witness requests	34	0.00
Faculty activities	60	0.01
Funding	20	0.00
Personnel issues	243	0.03
Poison center record request	143	0.03
Product replacement/malfunction (issues intended for the manufacturer)	2,534	0.31
Scheduling of poison center rotations	93	0.01
Other administration	22,751	2.82
Subtotal	25,878	3.21
Caller Referred	45,010	3.21
Immediate referral—animal poison center or veterinarian	16,172	2.01
miniodate referrar—animai poison center or veterinarian	10,1/2	2.01

(Contined)

Table 1C. (Continued)

Information call type	N	% of Information. calls
Immediate referral—drug identification	5,102	0.63
Immediate referral—drug information	200	0.02
Immediate referral—health department	7,232	0.90
Immediate referral—medical advice line	610	0.08
Immediate referral—pediatric triage service	238	0.03
Immediate referral—pesticide hotline	364	0.05
Immediate referral—pharmacy	682	0.08
Immediate referral—poison center	2,952	0.37
Immediate referral—private physician	2,609	0.32
Immediate referral—psychiatric crisis line	118	0.01
Immediate referral—teratology information program	102	0.01
Other call referral	11,301	1.40
Subtotal	47,682	5.91
Total	806,347	100.00

Table 2. Site of Call and Site of Exposure, Human Exposure Cases.

	Site of c	aller	Site of exposure		
Site	N	%	N	%	
Residence					
Own	1,539,136	70.34	1,994,810	91.17	
Other	32,014	1.46	50,310	2.30	
Workplace	24,320	1.11	35,563	1.63	
Health care facility	443,318	20.26	6,083	0.28	
School	9,691	0.44	27,961	1.28	
Restaurant/food service	436	0.02	4,766	0.22	
Public area	6,707	0.31	20,482	0.94	
Other	125,752	5.75	24,827	1.13	
Unknown	6,639	0.30	23,211	1.06	

Caller Site and Exposure Site

As shown in Table 2, of the 2,188,013 human exposures reported, 71.8% of calls originated from a residence (own or other) but 93.5% actually occurred at a residence (own or other). Another 20.3% of calls were made from a HCF. Beyond residences, exposures occurred in the workplace in 1.6% of cases, schools (1.3%), health care facilities (0.3%), and restaurants or food services (0.2%).

Exposures in Pregnancy

Exposure during pregnancy occurred in 7,384 women (0.3% of all human exposures). Of those with known pregnancy

Table 3A. Age and Gender Distribution of Human Exposures.

	N	I ale	Fe	male	Unkno	wn gender	To	otal	Cumulati	ve total
Age (y)	N	% of age group total	N	% of age group total	N	% of age group total	N	% of total exposures	N	%
Children (<20)										
< 1	58,132	51.83	53,698	47.88	329	0.29	112,159	5.13	112,159	5.13
1	172,707	52.03	158,747	47.82	508	0.15	331,962	15.17	444,121	20.30
2	174,346	52.40	157,886	47.45	498	0.15	332,730	15.21	776,851	35.50
2 3	81,745	54.55	67,776	45.23	319	0.21	149,840	6.85	926,691	42.35
4	42,045	55.87	33,019	43.88	190	0.25	75,254	3.44	1,001,945	45.79
5	25,725	56.58	19,585	43.07	159	0.35	45,469	2.08	1,047,414	47.87
Unknown≤5	953	46.24	809	39.25	299	14.51	2,061	0.09	1,049,475	47.96
Child 6-12	78,140	57.82	55,802	41.29	1,203	0.89	135,145	6.18	1,184,620	54.14
Teen 13-19	63,767	41.64	88,527	57.81	843	0.55	153,137	7.00	1,337,757	61.14
Unknown Child	1,685	41.05	1,385	33.74	1,035	25.21	4,105	0.19	1,341,862	61.33
Subtotal	699,245	52.11	637,234	47.49	5,383	0.40	1,341,862	61.33	1,341,862	61.33
Adults (≥ 20)										
20-29	87,238	46.45	100,402	53.46	173	0.09	187,813	8.58	1,529,675	69.91
30-39	63,400	43.11	83,524	56.80	130	0.09	147,054	6.72	1,676,729	76.63
40-49	52,726	41.51	74,213	58.42	89	0.07	127,028	5.81	1,803,757	82.44
50-59	47,450	40.19	70,556	59.76	68	0.06	118,074	5.40	1,921,831	87.83
60–69	30,050	37.99	49,011	61.96	39	0.05	79,100	3.62	2,000,931	91.45
70–79	17,030	35.90	30,382	64.04	27	0.06	47,439	2.17	2,048,370	93.62
80–89	9,729	34.04	18,834	65.90	15	0.05	28,578	1.31	2,076,948	94.92
\geq 90	1,962	31.41	4,276	68.45	9	0.14	6,247	0.29	2,083,195	95.21
Unknown adult	35,855	38.88	53,889	58.43	2,486	2.70	92,230	4.22	2,175,425	99.42
Subtotal	345,440	41.44	485,087	58.19	3,036	0.36	833,563	38.10	2,175,425	99.42
Other										
Unknown age	4,385	34.83	5,656	44.93	2,547	20.23	12,588	0.58	2,188,013	100.00
Total	1,049,070	47.95	1,127,977	51.55	10,966	0.50	2,188,013	100.00	2,188,013	100.00

Table 3B. Population-Adjusted Exposures by Age Group.

Age Group	Exposures/100k population	Number of Exposures ^a	Population ^b
Children (<20)			
< 1	2,813	112,159	3,987,406
1	8,294	331,962	4,002,216
2	8,245	332,730	4,035,525
3	3,711	149,840	4,037,916
4	1,863	75,254	4,040,463
5	1,090	45,469	4,170,700
Child 6–12	464	135,145	29,101,221
Teen 13-19	511	153,137	29,940,491
Subgroup	1,603	1,335,696	83,315,938
Adults (≥ 20)			
20-29	418	187,813	44,929,989
30-39	355	147,054	41,386,428
40-49	298	127,028	42,583,166
50-59	267	118,074	44,263,274
60–69	238	79,100	33,169,197
70–79	256	47,439	18,561,592
80–89	295	28,578	9,695,645
90+	276	6,247	2,264,634
Subgroup Overall Total	313 683	741,333 2,188,013	236,853,925 320,169,863

^aNumber of exposures excludes UNKNOWN ages from the individual age categories, but includes them in the Subtotals and overall total (see Table 3A) ^bAAPCC Total as of 1 July 2013 320,169,863 (see Table 1A).(3,4,5)

duration (n = 6,830), 31.5% occurred in the first trimester, 37.0% in the second trimester, and 31.5% in the third trimester. Most (73.9%) were unintentional exposures and 19.6% were intentional exposures. There was one death of a pregnant woman in 2013.

Chronicity

Most human exposures, 1,922,316 (87.9%), were acute cases (single, repeated, or continuous exposure occurring

Table 5. Number of Substances Involved in Human Exposure Cases.

No. of Substances	Human ex	posures	Fatal e	exposuresa
1	1,950,455	89.14	538	44.17
2	149,026	6.81	295	24.22
3	48,980	2.24	152	12.48
4	20,504	0.94	105	8.62
5	9,116	0.42	62	5.09
6	4,436	0.20	25	2.05
7	2,262	0.10	18	1.48
8	1,265	0.06	5	0.41
> = 9	1,969	0.09	18	1.48
Total	2,188,013	100.00	1,218	100.00

^aIncludes cases with relative contribution to fatality of 1-undoubtedly responsible, 2—probably responsible, or 3—contributory. This excludes reports with outcome of Death INDIRECT.

over 8 hours or less) compared with 1,328 acute cases of 2,477 fatalities (53.6%). Chronic exposures (continuous or repeated exposures occurring over > 8 hours) comprised 2.1% (46,900) of all human exposures. Acute-on-chronic exposures (single exposure that was preceded by a continuous, repeated, or intermittent exposure occurring over a period of > 8 hours) numbered 188,899 (8.6%).

Reason for Exposure

The reason for most human exposures was unintentional (79.9%) with unintentional general (54.2%), therapeutic error (12.5%), and unintentional misuse (5.6%) of all exposures (Table 6A).

Scenarios

Of the total 289,699 therapeutic errors, the most common scenarios for all ages included: inadvertent double dosing

Table 4. Distribution of Age^a and Gender for Fatalities^b.

Age (y)	Male	Female	Unknown	Total (%)	Cumulative total (%)
<1 year	4	0	0	4 (0.3%)	4 (0.3%)
1 year	7	5	0	12 (1.0%)	16 (1.3%)
2 years	2	1	0	3 (0.3%)	19 (1.6%)
3 years	3	2	0	5 (0.4%)	24 (2.0%)
4 years	2	1	0	3 (0.3%)	27 (2.2%)
5 years	1	1	0	2 (0.2%)	29 (2.4%)
Child 6–12 years	3	3	0	6 (0.5%)	35 (2.9%)
Teen 13–19 years	37	26	1	64 (5.3%)	99 (8.1%)
20–29 years	103	88	0	191 (15.7%)	290 (23.8%)
30–39 years	93	101	0	194 (15.9%)	484 (39.7%)
40–49 years	98	109	0	207 (17.0%)	691 (56.7%)
50–59 years	111	115	0	226 (18.6%)	917 (75.3%)
60–69 years	72	66	0	138 (11.3%)	1,055 (86.6%)
70–79 years	35	41	0	76 (6.2%)	1,131 (92.9%)
80–89 years	23	45	0	68 (5.6%)	1,199 (98.4%)
> = 90 years	5	5	0	10 (0.8%)	1,209 (99.3%)
Unknown adult	2	3	0	5 (0.4%)	1,214 (99.7%)
Unknown age	0	2	2	4 (0.3%)	1,218 (100.0%)
Total	601	614	3	1,218 (100.0%)	1,218 (100.0%)

^aAge includes cases with both actual and estimated ages as shown in Table 21.

^bIncludes cases with relative contribution to fatality of 1—undoubtedly responsible, 2—probably responsible, or 3—contributory. This excludes reports with outcome of Death INDIRECT.

Table 6A. Reason for Human Exposure Cases.

Reason	N	% Human exposures
Unintentional		
Unintentional—General	1,185,997	54.2
Unintentional—Therapeutic error	272,623	12.5
Unintentional—Misuse	123,229	5.6
Unintentional—Environmental	58,365	2.7
Unintentional—Bite/sting	56,378	2.6
Unintentional—Occupational	25,886	1.2
Unintentional—Food poisoning	21,334	1.0
Unintentional—Unknown	3,724	0.2
Subtotal	1,747,536	79.9
Intentional		
Intentional—Suspected suicide	230,080	10.5
Intentional—Misuse	55,740	2.5
Intentional—Abuse	48,976	2.2
Intentional—Unknown	20,151	0.9
Subtotal	354,947	16.2
Adverse Reaction		
Adverse reaction—Drug	38,198	1.7
Adverse reaction—Other	10,637	0.5
Adverse reaction—Food	5,146	0.2
Subtotal	53,981	2.5
Unknown		
Unknown reason	15,670	0.7
Subtotal	15,670	0.7
Other		
Other—Malicious	7,261	0.3
Other—Contamination/tampering	7,046	0.3
Other—Withdrawal	1,572	0.1
Subtotal	15,879	0.7
Total	2,188,013	100.0

(28.2%), wrong medication taken or given (16.2%), other incorrect dose (13.6%), doses given/taken too close together (10.3%), and inadvertent exposure to someone else's medication (8.0%). The types of therapeutic errors observed

are different for each age group and are summarized in Table 6B.

Reason by Age

Intentional exposures accounted for 16.2% of human exposures. Suicidal intent was suspected in 10.5% of cases, intentional misuse in 2.5%, and intentional abuse in 2.2%. Unintentional exposures outnumbered intentional exposures in all age groups with the exception of ages 13–19 years (Table 7). Intentional exposures were more frequently reported than unintentional exposures in patients aged 13–19 years. In contrast, of the 1,218 reported fatalities with RCF 1–3, the major reason reported for children \leq 5 years was unintentional while most fatalities in adults (\geq 20 years) were intentional (Table 8).

Route of Exposure

Ingestion was the route of exposure in 83.4% of cases (Table 9), followed in frequency by dermal (7.0%), inhalation/nasal (6.1%), and ocular routes (4.3%). For the 1,218 exposure-related fatalities, ingestion (80.9%), inhalation/nasal (10.2%), unknown (8.9%), and parenteral (5.1%) were the predominant exposure routes. Each exposure case may have more than one route.

Clinical Effects

The NPDS database allows for the coding of up to 131 individual clinical effects (signs, symptoms, or laboratory abnormalities) for each case. Each clinical effect can be further defined as related, not related, or unknown if related. Clinical effects were coded in 810,259 (37.0%) cases (17.8%)

Table 6B. Scenarios for Therapeutic Errors^a by Age^b.

Scenario	N	<=5 y (Row %)	6–12 y (Row %)	13-19 y (Row %)	>=20 y (Row %)	Unknown child (Row %)	Unknown adult (Row %)	Unknown age (Row %)
Inadvertently took/given medication twice	81,591	17.03	12.88	5.83	58.07	0.07	5.92	0.20
Wrong medication taken/given	46,802	15.75	12.57	6.35	59.29	0.05	5.74	0.25
Other incorrect dose	39,264	32.17	11.98	6.49	45.36	0.12	3.63	0.24
Medication doses given/taken too close together	29,735	17.33	9.93	6.49	59.24	0.08	6.67	0.27
Inadvertently took/given someone else's medication	23,247	16.53	20.83	7.08	50.89	0.05	4.44	0.17
Other/unknown therapeutic error	16,460	20.44	11.10	6.87	53.71	0.18	7.17	0.54
Incorrect dosing route	15,564	7.83	3.96	3.30	72.98	0.10	11.19	0.64
Confused units of measure	10,391	57.51	18.49	4.05	18.20	0.09	1.54	0.13
Dispensing cup error	5,892	66.06	19.45	3.00	10.61	0.07	0.73	0.08
Health professional/iatrogenic error (pharmacist/nurse/physician)	5,630	26.93	11.37	6.63	48.03	0.16	5.79	1.10
Incorrect formulation or concentration given	5,622	46.16	16.88	4.73	29.06	0.21	2.86	0.09
More than 1 product containing same ingredient	4,913	11.99	15.20	13.70	52.33	0.08	6.37	0.33
Drug interaction	2,003	6.74	7.64	7.74	63.70	0.10	13.38	0.70
10-fold dosing error	1,282	57.41	9.83	3.74	26.60	0.00	2.18	0.23
Incorrect formulation or concentration dispensed	1,163	44.54	16.34	5.07	29.84	0.00	3.87	0.34
Exposure through breast milk	140	93.57	0.00	0.00	2.86	1.43	2.14	0.00

^aAll cases with a scenario category of therapeutic error regardless of reason

^bOf the human exposure cases reported to U.S. Poison Centers in 2013, 407,832 (18.6%) were coded to 1 or more of 54 scenarios.

Total Unknown age Unknown adult Unknown child = 20 y0.093 ,848 6-12 y .049,475 Adverse reaction Unintentional ntentional Jnknown

had 1 effect, 9.5% had 2 effects, 5.1% had 3 effects, 2.2% had 4 effects, 1.0% had 5 effects, and 1.4% had > 5 effects coded). Of the clinical effects coded, 77.8% were deemed related to the exposure, 9.9% were considered not related, and 12.3% were coded as unknown if related.

Case Management Site

The majority of cases reported to PCs were managed in a non-HCF (68.7%), usually at the site of exposure, primarily the patient's own residence (Table 10); 1.5% of cases were referred to a HCF but they refused referral. Treatment in a HCF was rendered in 27.5% of cases.

Of the 601,642 cases managed in a HCF, 286,690(47.7%) were treated and released, 99,117(16.5%) were admitted for critical care, and 67,114(11.2%) were admitted to a noncritical unit.

The percentage of patients treated in a HCF varied considerably with age. Only 11.8% of children ≤ 5 years and only 14.7% of children between 6 and 12 years were managed in a HCF compared with 54.1% of teenagers (13–19 years) and 41.7% of adults (age, ≥ 20 years).

Medical Outcome

Table 11 displays the medical outcome of human exposure cases distributed by age. Older age groups exhibit a greater number of severe medical outcomes. Table 12 compares medical outcome and reason for exposure, and shows a greater frequency of serious outcomes in intentional exposures.

The duration of effect is required for all cases which report at least one clinical effect and have a medical outcome of minor, moderate, or major effect (n = 503,501; 23.0% of exposures). Table 13 demonstrates an increasing duration of the clinical effects observed with more severe outcomes.

Decontamination Procedures and Specific Antidotes

Tables 14 and 15 outline the use of decontamination procedures, specific physiological antagonists (antidotes), and measures to enhance elimination in the treatment of patients reported in the NPDS database. These should be interpreted as minimum frequencies because of the limitations of telephone data gathering.

Ipecac-induced emesis for poisoning continues to decline as shown in Tables 16A and 16B. Ipecac was administered in only 42 (0.0%) of pediatric exposures in 2013. The continued decrease in ipecac syrup use over the last 2 decades is likely a result of ipecac use guidelines issued in 1997 by the American Academy of Clinical Toxicology and the European Association of Poisons Centres and Clinical Toxicologists and updated in 2004.(6,7) In a separate report, the American Academy of Pediatrics not only concluded that ipecac should no longer be used routinely as a home treatment strategy, but also recommended disposal of home ipecac stocks.(8) A decline was also observed since the early 1990s for reported use of activated charcoal. While not as

 Table 7. Distribution of Reason for Exposure by Age.

Table 8. Distribution of Reason for Exposure and Age for Fatalities^a.

Reason	<=5 y	6 –12 y	13-19 y	>=20 y	Unknown child	Unknown adult	Unknown age	Total
Unintentional								
Unintentional—General	14	0	1	13	0	0	0	28
Unintentional—Environmental	7	4	1	37	0	1	0	50
Unintentional—Occupational	0	0	0	9	0	0	0	9
Unintentional—Therapeutic error	2	0	1	32	0	0	0	35
Unintentional —Misuse	0	0	0	5	0	0	0	5
Unintentional—Bite/sting	1	0	0	3	0	0	0	4
Unintentional —Food poisoning	0	0	0	1	0	0	0	1
Unintentional —Unknown	0	0	0	3	0	0	0	3
Subtotal	24	4	3	103	0	1	0	135
Intentional								
Intentional —Suspected suicide	0	1	29	577	0	3	2	612
Intentional—Misuse	0	0	1	46	0	0	0	47
Intentional —Abuse	0	1	26	129	0	0	0	156
Intentional —Unknown	0	0	1	83	0	0	0	84
Subtotal	0	2	57	835	0	3	2	899
Other								
Other —Malicious	3	0	0	7	0	0	1	11
Other—Withdrawal	0	0	0	2	0	0	0	2
Subtotal	3	0	0	9	0	0	1	13
Adverse reaction								
Adverse reaction—Drug	0	0	2	42	0	0	0	44
Adverse reaction—Food	0	0	0	1	0	0	0	1
Adverse reaction—Other	0	0	0	1	0	0	0	1
Subtotal	0	0	2	44	0	0	0	46
Unknown								
Unknown reason	2	0	2	119	0	1	1	125
Subtotal	2	0	2	119	0	1	1	125
Total	29	6	64	1,110	0	5	4	1,218

^aIncludes cases with relative contribution to fatality of 1—undoubtedly responsible, 2—probably responsible, or 3-contributory. This excludes reports with outcome of Death INDIRECT.

dramatic as the decline in use of ipecac, reported use of activated charcoal decreased from 3.7% of pediatric cases in 1993 to just 0.9% in 2013.

Top Substances in Human Exposures

Table 17A presents the most common 25 substance categories, listed by frequency of human exposure for cases with

more serious outcomes (moderate, severe, and death). This ranking provides an indication where prevention efforts might be focused, as well as the types of serious exposures PCs regularly manage. It is relevant to know whether exposures to these substances are increasing or decreasing.

To better understand these relationships, we examined exposures with more serious outcomes per year over the last 13 years for the change over time for each of the 68

Table 9. Route of Exposure for Human Exposure Cases.

	Hu	ıman exposu	res	Fatal exposures a			
Route	N	% of All Routes	% of All Cases	N	% of All Routes	% of All Cases	
Ingestion	1,824,913	79.40	83.41	985	75.08	80.87	
Dermal	152,028	6.61	6.95	11	0.84	0.90	
Inhalation/nasal	134,143	5.84	6.13	124	9.45	10.18	
Ocular	93,673	4.08	4.28	1	0.08	0.08	
Bite/sting	56,376	2.45	2.58	4	0.30	0.33	
Parenteral	18,973	0.83	0.87	62	4.73	5.09	
Unknown	11,022	0.48	0.50	108	8.23	8.87	
Other	2,611	0.11	0.12	4	0.30	0.33	
Otic	1,901	0.08	0.09	0	0.0	0	
Aspiration (with ingestion)	1,175	0.05	0.05	13	0.99	1.07	
Vaginal	915	0.04	0.04	0	0.0	0	
Rectal	736	0.03	0.03	0	0.0	0	
Total Number of Routes ^b	2,298,466	100.00	105.05	1,312	100.00	107.72	

^aIncludes cases with relative contribution to fatality of 1—undoubtedly responsible, 2—probably responsible, or 3—contributory. This excludes reports with outcome of Death INDIRECT.

^bEach exposure case may have more than one route.

Table 10. Management Site of Human Exposures.

Site of management	N	%
Managed on site, non-health care facility	1,502,483	68.7
Managed in health care facility		
Treated/evaluated and released	286,690	13.1
Admitted to critical care unit	99,117	4.5
Patient lost to follow-up/left AMA	86,725	4.0
Admitted to noncritical care unit	67,114	3.1
Admitted to psychiatric facility	61,996	2.8
Subtotal (managed in HCF)	601,642	27.5
Other	27,929	1.3
Refused referral	33,305	1.5
Unknown	22,654	1.0
Total	2,188,013	100.0

major generic categories via least-square linear regression. The serious outcome exposure calls per year over this period were increasing for 39 and decreasing for 29, respectively, of the 68 categories. The change over time for the 13 yearly values was statistically significant (p < 0.05) for 45 of the 68 categories. Table 17B shows the 25 categories which were increasing most rapidly. Statistical significance of the linear regressions can be verified by noting the 95% confidence interval on the rate of increase excluding 0 for all, but 3 of the 25 categories. Figure 5 shows the linear regressions for the top 4 increasing categories in Table 17B.

Tables 17C and 17D present exposure results for children and adults, respectively, and show the differences between substance categories involved in pediatric and adult exposures.

Table 17E reports the 25 categories of substances most frequently involved in pediatric (≤ 5 years) fatalities in 2013.

Table 17F reports the 25 drug ID categories most frequently queried in 2013, highlighting the value of drug ID information to the AAPCC, public health, public safety, and regulatory agencies. Internet-based resources do not afford the caller the option to speak with a health care professional if needed. Proper resources to continue this vital public service are essential, especially since the top 10 substance categories include antibiotics as well as drugs with widespread use and abuse potential such as opioids and benzodiazepines.

Table 17G reports the 25 substance categories most frequently reported in exposures involving pregnant patients.

Changes Over Time

Total encounters peaked in 2008 at 4,333,012 calls with 2,491,049 human exposure calls and 1,703,762 information calls. Total encounters decreased 9.3% from 3,373,025 in 2012 to 3,060,122 in 2013. Information calls decreased by 21.4% from 1,025,547 calls in 2012 to 806,347 in 2013, with a 26.8% decrease in drug identification calls and a 8.5% decrease in HCF information calls. Human exposures decreased by 3.8% from 2,275,141 to 2,188,013 cases.

 Table 11. Medical Outcome of Human Exposure Cases by Patient Agea.

	<=5 y		6-12 y		13-19 y		> = 20 y		Unknow	vn child	Unknown	adult	Unknow	n age	Total	_
Outcome	Z	%	z	%	z	%	z	%	z	%	Z	%	Z	%	Z	%
No effect	245,313	23.37	23,884	17.67	26,679	17.42	92,502	12.48	726	17.69	8,360	90.6	1,244	9.6	398,708	18.22
Minor effect	87,976	8.38	20,104	14.88	40,321	26.33	170,777	23.04	365	8.89	12,134	13.16	1,793	14.2	333,470	15.24
Moderate effect	10,433	0.99	4,066	3.01	23,442	15.31	107,877	14.55	82	2.00	3,030	3.29	352	2.8	149,282	6.82
Major effect	763	0.07	217	0.16	2,238	1.46	17,346	2.34	2	0.05	156	0.17	27	0.2	20,749	0.95
Death	43	0.00	11	0.01	74	0.05	1,396	0.19	0	0.00	17	0.02	11	0.1	1,552	0.07
No follow-up, nontoxic	199,344	18.99	20,030	14.82	7,566	4.94	45,166	60.9	583	14.20	11,657	12.64	880	7.0	285,226	13.04
No follow-up, minimal toxicity	472,491	45.02	60,556	44.81	37,953	24.78	230,608	31.11	1,614	39.32	40,579	44.00	3,544	28.2	847,345	38.73
No follow-up, potentially toxic	18,711	1.78	3,080	2.28	10,934	7.14	44,793	6.04	109	14.64	12,566	13.62	4,389	34.9	95,074	4.35
Unrelated effect	14,393	1.37	3,192	2.36	3,913	2.56	29,986	4.04	132	3.22	3,719	4.03	347	2.8	55,682	2.54
Death, indirect report	8	0.00	5	0.00	17	0.01	882	0.12	0	0.00	12	0.01		0.0	925	0.04
Total	1,049,475	100.00	135,145	100.0	153,137	100.00	741,333	100.00	4,105	100.00	92,230	100.00	12,588	100.00	2,188,013	100.00
													;			

1—undoubtedly responsible ф to fatality contribution exposure-related (relative of fatalities (1,218) judged to be number the greater number of cases where Death was an outcome (1,552 + 925) is

Table 12. Medical Outcome by Reason for Exposure in Human Exposures^a.

	Uninten	tional	Intent	ional	Ot	her	Adverse	reaction	Unk	nown	Tota	al
Outcome	N	%	N	%	N	%	N	%	N	%	N	%
Death	172	0.01	1,038	0.29	25	0.16	81	0.15	236	1.51	1,552	0.07
Death, indirect report	59	0.00	827	0.23	6	0.04	5	0.01	28	0.18	925	0.04
Major effect	2,563	0.15	16,011	4.51	150	0.94	748	1.39	1,277	8.15	20,749	0.95
Minor effect	215,265	12.32	99,939	28.16	2,973	18.72	12,731	23.58	2,562	16.35	333,470	15.24
Moderate effect	44,276	2.53	92,424	26.04	1,232	7.76	7,638	14.15	3,712	23.69	149,282	6.82
No effect	335,880	19.22	58,387	16.45	1,779	11.20	1,492	2.76	1,170	7.47	398,708	18.22
No follow-up, nontoxic	278,497	15.94	4,421	1.25	1,090	6.86	986	1.83	232	1.48	285,226	13.04
No follow-up, minimal toxicity	787,499	45.06	33,987	9.58	5,750	36.21	18,249	33.81	1,860	11.87	847,345	38.73
No follow-up, potentially toxic	46,211	2.64	40,253	11.34	1,682	10.59	3,801	7.04	3,127	19.96	95,074	4.35
Unrelated effect	37,114	2.12	7,660	2.16	1,192	7.51	8,250	15.28	1,466	9.36	55,682	2.54
Total	1,747,536	100.00	354,947	100.00	15,879	100.00	53,981	100.00	15,670	100.00	2,188,013	100.00

^aTotal number of cases where Death was an outcome (1,552 + 925) is greater than the number of fatalities (1,218) judged to be exposure-related (relative contribution to fatality of 1—undoubtedly responsible, 2—probably responsible, or 3—contributory).

Table 13. Duration of Clinical Effects by Medical Outcome.

	Minor	effect	Moderate	effect	Major effect		
Duration of effect	N	%	N	%	N	%	
<= 2 hours	110,524	33.14	7,550	5.06	409	1.97	
> 2 hours, $<$ = 8 hours	88,918	26.66	29,991	20.09	1,128	5.44	
> 8 hours, $<$ = 24 hours	60,828	18.24	52,909	35.44	4,627	22.30	
> 24 hours, $<$ = 3 days	22,157	6.64	29,252	19.60	7,020	33.83	
> 3 days, $<$ = 1 week	4,075	1.22	7,484	5.01	3,751	18.08	
> 1 week, $< = 1$ month	1,280	0.38	1,736	1.16	1,143	5.51	
> 1 month	385	0.12	403	0.27	160	0.77	
Anticipated permanent	535	0.16	206	0.14	378	1.82	
Unknown	44,768	13.42	19,751	13.23	2,133	10.28	
Total	333,470	100.00	149,282	100.00	20,749	100.00	

Figure 4 shows the year-to-year change since 2000 as a percentage of year 2000 for human exposure calls broken down into cases with more serious outcomes (death, major effect, and moderate effect) and less serious outcomes [minor effect, no effect, not followed (non-toxic), not followed (minimal toxicity possible), unable to follow (potentially toxic), and unrelated effect]. Since 2000, cases with more serious outcomes have increased by 4.5% [95% CI (4.0%, 4.9%)] per year from 108,148 cases in 2000 to 171,583 cases in 2013. However, cases with less serious outcomes have consistently decreased since 2008 by 3.7% [95% CI (-4.4%, -3.1%)] per year from 2,339,460 in 2008 to 2,015,505 cases in 2013. This decrease in less serious exposures has driven the overall decrease in human exposures since 2008.

 Table 14. Decontamination and Therapeutic Interventions.

Therapy	N	%
Decontamination Only	1,066,542	48.7
Therapeutic Intervention Only	244,074	11.2
Decontamination and Therapeutic Intervention	152,943	7.0
Not Coded	724,454	33.1
Total	2,188,013	100.0

Likewise, we see a consistent increase in exposure calls from HCFs (Figure 3) and for the more severe exposures (Figure 4), despite a decrease in calls involving less severe exposures.

Distribution of Suicides

Table 19A shows the modest variation in the distribution of suicides and pediatric deaths over the past 2 decades as reported to the NPDS national database. Within the last decade, the percentage of exposures determined to be suspected suicides ranged from 30.3%% to 53.9%, and the percentage of pediatric cases has ranged from 1.5% to 3.2%. The relatively large change seen for 2011 and 2012 reflects the large increase in indirect death reports in those years. Analyses of suicides and pediatric deaths for direct and indirect reports are shown in Table 19B.

Plant Exposures

Table 20 provides the number of times the specific plant was reported to NPDS (n = 46,376). The 25 most commonly involved plant species and categories account for 39.7% of all plant exposures reported. The top 3 categories in the

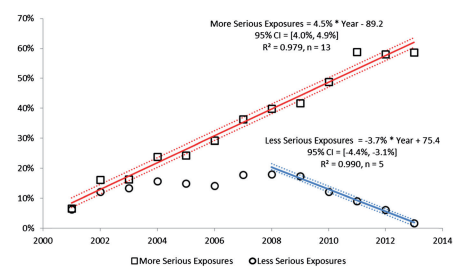


Figure 4. Change in Encounters by Outcome from 2000. The figure shows the percent change from baseline for Human Exposure Calls divided among the 10 Medical Outcomes. The More Serious Exposures (Major, Moderate, and Death) increased. The Less Serious Exposures (no effect, minor effect, not followed (non-toxic), not followed (minimal toxicity possible), unable to follow (potentially toxic), and unrelated effect) decreased after 2008. Solid lines show least-squares linear regressions for the change in More Serious Exposures per year (☐) and Less Serious Exposures (○). Broken lines show 95% confidence intervals on the regression (colour version of this figure can be found in the online version at www.informahealthcare.com/ctx).

table are essentially synonymous for unknown plant and comprise 12.8% (5,955/46,376) of all plant exposures. For several reasons, it was not possible to make a precise identification in these three groups. The top most frequent plant exposures where a positive plant identification was made were the following (descending order): *Phytolacca americana* (L.) (Botanic name), *Spathiphyllum* species (Botanic name), *Cherry* (Species unspecified), *Ilex* species (Botanic name), *Philodendron* (Species unspecified), *Caladium species* (Botanic name of all species of the genus caladium) and *Malus* species (Botanic name)

Deaths and Exposure-related Fatalities

A list of cases (Table 21) and summary of cases (Tables 4, 5, 8, 9, 18, and 22) are provided for fatal cases for which there exists reasonable confidence that the death was a result of that exposure (exposure-related fatalities). Tables 11, 12, and 19 list all deaths, irrespective of the RCF. Beginning in 2010, cases with outcome of Death, Indirect Report were not further reviewed by the AAPCC fatality review team, and the RCF was determined by the individual PC review team.

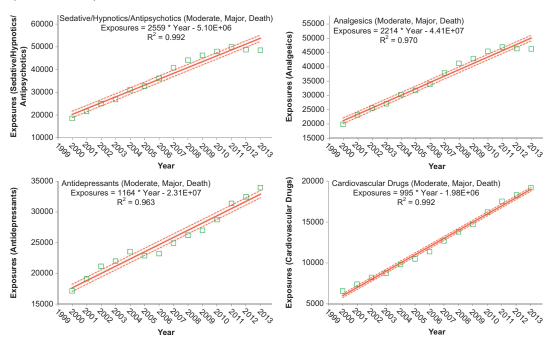


Figure 5. Substance Categories with the Greatest Rate of More Serious Exposure Increase (Top 4). Solid lines show least-squares linear regressions for More Serious Human Exposure Calls per year for that category (□). Broken lines show 95% confidence interval on the regression. More Serious Exposures include Medical Outcome of Moderate, Major and Death (colour version of this figure can be found in the online version at www. informahealthcare.com/ctx).

Table 15. Therapy Provided in Human Exposures by Age.

Therapy		< = 5 y	6–12 y	13-19 y	>=20 y	Unknown child	Unknown adult	Unknown age	Total
Decontam	ination								
	Cathartic	858	186	2,389	6,187	1	74	6	9,701
	Charcoal, multiple doses	73	15	335	926	0	2	0	1,351
	Charcoal, single dose	9,261	1,000	11,491 30,488	27,076 189,343	8 1,072	246 30,392	26	49,108 822,658
	Dilute/irrigate/wash Food/snack	515,442 135,721	53,440 11,917	6,000	30,972	134	30,392 4,499	2,481 172	189,415
	Fresh air	6,512	4,413	5,134	41,721	591	10,524	968	69,863
	Ipecac	42	10	32	48	0	2	0	134
	Lavage	79	13	558	2,100	0	25	1	2,776
	Other emetic	6,221	557	967	4,693	9	390	42	12,879
04 70	Whole bowel irrigation	81	27	299	1,439	0	7	1	1,854
Other The	erapies 2-PAM	2	1	4	41	0	3	0	51
	Alkalinization	144	75	1,908	8,867	0	43	6	11,043
	Amyl nitrite	0	0	1,500	7	ő	0	0	11,045
	Antiarrhythmic	12	8	181	1,247	Ö	5	ĭ	1,454
	Antibiotics	1,878	867	1,191	12,725	12	637	72	17,382
	Anticonvulsants ^a	58	22	138	890	0	3	0	1,111
	Antiemetics	1,237	520	5,177	12,277	3	131	13	19,358
	Antihistamines	2,221	1,469	1,782	9,850	14	1,023	76	16,435
	Antihypertensives	23 216	16 183	137 220	2,412	0	13 13	1 6	2,602
	Antivenin (fab fragment) Antivenin/antitoxin ^b	28	28	36	1,426 251	0	2	0	2,064 345
	Atropine	117	22	107	1,261	0	13	0	1,520
	BAL	7	1	1	17	ő	0	ő	26
	Benzodiazepines	1,037	495	5,636	25,967	1	198	26	33,360
	Bronchodilators	518	254	378	4,394	8	254	15	5,821
	Calcium	8,570	592	312	2,422	1	89	14	12,000
	Cardioversion	1	0	20	276	0	1	0	298
	CPR	53 5	7	94 23	1,044 28	1 0	8	4	1,211
	Deferoxamine ECMO	5	0	23	15	0	0	0	59 29
	EDTA	20	4	2	11	0	1	0	38
	Ethanol	0	0	4	38	Ö	i	Ö	43
	Extracorp. procedure (other)	0	0	3	28	0	0	0	31
	Fab fragments	22	30	22	667	0	4	1	746
	Fluids, IV	6,845	2,260	27,689	116,128	12	797	92	153,823
	Flumazenil	106	12	147	1,412	0	11	0	1,688
	Folate	12 97	1 16	32 90	1,033 1,590	0	4 9	$0 \\ 2$	1,082 1,804
	Fomepizole Glucagon	31	3	101	1,869	0	7	0	2,011
	Glucose, > 5%	385	34	274	3,289	ő	25	5	4,012
	Hemodialysis	5	7	111	2,290	0	10	1	2,424
	Hemoperfusion	2	0	3	49	0	0	0	['] 54
	Hydroxocobalamin	6	5	4	67	0	0	2	84
	Hyperbaric oxygen	29	21	29	306	0	10	9	404
	Insulin	13	8	111	1,829	0	3	0	1,964
	Intubation	534	114	1,672	18,481	0	121	26	20,948
	Methylene blue NAC, IV	18 216	4 155	10 4,023	114 14,237	0	2 78	1 12	149 18,721
	NAC, PO	51	39	1,005	3,104	1	20	4	4,224
	Nalmefene	0	0	4	16	0	0	Ó	20
	Naloxone	1,021	162	1,556	16,632	1	130	16	19,518
	Neuromuscular blocker	58	8	157	1,205	0	3	0	1,431
	Octreotide	85	5	40	292	0	1	0	423
	Other	39,246	8,616	13,157	81,394	147	4,248	1,060	147,868
	Oxygen	1,575	731	3,593	41,812	17	501	91	48,320
	Pacemaker Penicillamine	2	1 0	3	202	0	1	0	209
	Physostigmine	10	7	65	188	0	1	0	271
	Phytonadione	16	4	56	717	0	3	1	79
	Pyridoxine	5	3	37	308	0	0	0	353
	Sedation (other)	337	84	1,582	14,546	Ö	74	12	16,635
	Sodium nitrite	0	0	3	25	0	0	0	28
	Sodium thiosulfate	1	1	2	32	0	0	0	36
	Steroids	708	391	492	4,534	17	376	29	6,547
	Succimer	78	11	8	52	0	2	0	151
	Transplantation	0 74	0	264	13	0	0	0	17 5 79/
	Vasopressors Ventilator	482	29 104	364 1,558	5,291 17,392	0	25 109	1 24	5,784 19,669
	ventuator	402	104	1,338	17,392	U	109	<i>2</i> 4	19,00

^aExcludes benzodiazepines. ^bExcludes Fab fragments.

Table 16A. Decontamination Trends (1985–2013).

Year	Human exposures	Ipecac administered (% of all exposures)	Activated charcoal administered (% of all exposures)	Exposures involving children ≤ 5 y (% of all exposures)	Ipecac administered (% of child exposures)	Activated charcoal administered (% of child exposures)
1985	886,389	132,947 (14.999)	41,063 (4.6)	568,691 (64.2)	94,919 (16.6908)	14,718 (2.59)
1986	1,095,228	145,516 (13.286)	56,481 (5.2)	690,137 (63.0)	99,688 (14.4447)	18,191 (2.64)
1987	1,164,648	117,840 (10.118)	60,310 (5.2)	730,228 (62.7)	83,443 (11.427)	18,507 (2.53)
1988	1,364,113	114,654 (8.4050)	88,876 (6.5)	843,106 (61.8)	80,749 (9.5776)	26,118 (3.10)
1989	1,578,968	110,545 (7.0011)	101,368 (6.4)	963,924 (61.0)	79,192 (8.2156)	30,345 (3.15)
1990	1,646,946	98,986 (6.0103)	108,341 (6.6)	999,751 (60.7)	73,469 (7.3487)	31,579 (3.16)
1991	1,836,364	94,877 (5.1666)	129,092 (7.0)	1,099,179 (59.9)	73,069 (6.6476)	36,177 (3.29)
1992	1,862,796	79,493 (4.2674)	135,625 (7.3)	1,094,256 (58.7)	63,486 (5.8018)	38,937 (3.56)
1993	1,747,147	65,078 (3.7248)	127,893 (7.3)	978,560 (56.0)	50,834 (5.1948)	35,791 (3.66)
1994	1,926,992	51,356 (2.6651)	138,247 (7.2)	1,042,651 (54.1)	41,489 (3.9792)	35,670 (3.42)
1995	2,023,089	47,359 (2.3409)	155,880 (7.7)	1,070,472 (52.9)	38,372 (3.5846)	38,095 (3.56)
1996	2,155,952	39,376 (1.8264)	157,331 (7.3)	1,137,263 (52.7)	32,622 (2.8685)	37,986 (3.34)
1997	2,192,088	32,098 (1.4643)	156,213 (7.1)	1,150,931 (52.5)	26,536 (2.3056)	35,856 (3.12)
1998	2,241,082	26,653 (1.1893)	152,134 (6.8)	1,180,989 (52.7)	22,247 (1.8838)	34,302 (2.90)
1999	2,201,156	21,942 (0.9968)	145,853 (6.6)	1,154,799 (52.5)	18,326 (1.5869)	33,812 (2.93)
2000	2,168,248	18,177 (0.8383)	145,911 (6.7)	1,142,796 (52.7)	15,239 (1.3335)	31,554 (2.76)
2001	2,267,979	16,058 (0.7080)	149,442 (6.6)	1,169,478 (51.6)	13,389 (1.1449)	30,367 (2.60)
2002	2,380,028	13,555 (0.5695)	149,527 (6.3)	1,227,381 (51.6)	11,163 (0.9095)	30,340 (2.47)
2003	2,395,582	9,284 (0.3875)	140,412 (5.9)	1,245,584 (52.0)	7,310 (0.5869)	28,888 (2.32)
2004	2,438,643	4,701 (0.1928)	135,969 (5.6)	1,250,536 (51.3)	3,366 (0.2692)	28,335 (2.27)
2005	2,424,180	3,027 (0.1249)	123,263 (5.1)	1,233,695 (50.9)	1,999 (0.1620)	26,338 (2.13)
2006	2,403,539	2,176 (0.0905)	111,351 (4.6)	1,223,815 (50.9)	1,337 (0.1092)	23,843 (1.95)
2007	2,482,041	1,740 (0.0701)	106,010 (4.3)	1,271,595 (51.2)	1,052 (0.0827)	22,829 (1.80)
2008	2,491,049	1,205 (0.0484)	97,297 (3.9)	1,292,754 (51.9)	641 (0.0496)	21,286 (1.65)
2009	2,479,355	658 (0.0265)	84,805 (3.4)	1,290,784 (52.1)	330 (0.0256)	19,168 (1.48)
2010	2,384,825	360 (0.0151)	74,431 (3.1)	1,207,575 (50.6)	163 (0.0135)	16,581 (1.37)
2011	2,334,004	262 (0.0112)	66,770 (2.9)	1,144,729 (49.1)	98 (0.0086)	13,930 (1.22)
2012	2,275,141	193 (0.0085)	57,888 (2.5)	1,102,307 (48.5)	83 (0.0075)	11,284 (1.02)
2013	2,188,013	134 (0.0061)	50,459 (2.3)	1,049,475 (48.0)	42 (0.0040)	9,334 (0.89)

Table	Fatalities included	RCF	N
4	Death only	1,2,3	1,218
5	Death only	1,2,3	1,218
8	Death only	1,2,3	1,218
9	Death only	1,2,3	1,218
11	Death and Death (indirect report)	All	2,477
12	Death and Death (indirect report)	All	2,477
17E	Pediatric Death and Death (indirect report)	All	51
18	Death only	1,2,3	1,218
19A	Death and Death (indirect report)	All	2,477
19B	Death and Death (indirect report)	All	2,477
21	Death and Death (indirect report)	1,2,3	2,113
22	Death and Death (indirect report) –	All	1,001
	Single-substance deaths only		•

Table 16B. Decontamination Trends: Total Human and Pediatric Exposures $< = 5 \text{ Years}^a$.

	Human exposures		Exposures children < = 5 y	
Therapy	N	%	N	%
Activated charcoal administered	50,459	2.31	9,334	0.89
Cathartic	9,701	0.44	858	0.08
Ipecac administered	134	0.01	42	0.00
Lavage	2,776	0.13	79	0.01
Other emetic	12,879	0.59	6,221	0.59
Whole bowel irrigation	1,854	0.08	81	0.01
Total	77,803	3.56	16,615	1.58

^aHuman exposures = 2,188,013; Pediatric exposures = 1,049,475

There were 925 deaths (indirect) and 1,552 deaths. Of these 2,477 cases, 2,113 were judged to be exposure-related fatalities (RCF = 1-Undoubtedly responsible, 2-Probably responsible, or 3-Contributory). The remaining 361 cases were judged as follows: 84 as RCF= 4-probably not responsible; 34 as 5-clearly not responsible; and 246 as 6-unknown.

Deaths are sorted in Table 21 according to the category, substance deemed most likely responsible for the death (Cause Rank), and then patient age. The Cause Rank permits the PC to judge 2 or more substances as indistinguishable in terms of cause, for example, 2 substances which appear equally likely to have caused the death could have Substance Rank of 1, 2 and Cause Rank of 1, 1. Additional agents implicated are listed below the primary agent in the order of their contribution to the fatality.

As shown in Table 5, a single substance was implicated in 89.1% of reported human exposures, and 10.9% of patients were exposed to 2 or more drugs or products. The exposurerelated fatalities involved a single substance in 538 cases (44.2%), 2 substances in 295 cases (24.2%), 3 in 152 cases (12.5%), and 4 or more in the balance of the cases.

In Table 21, the Annual Report ID number [bracketed] indicates that the abstract for that case is included in Appendix C. The letters following the Annual Report ID number indicate: i = Death, Indirect report (occurred in 895, 42.4% of cases), p = prehospital cardiac and/or respiratory arrest (occurred in 462 of 2,113, 21.9% of cases), h = hospitalrecords reviewed (occurred in 497, 23.5% of cases), and

Table 17A. Substance Categories Most Frequently Involved in Human Exposures (Top 25).

Substance (Major Generic Category)	All substances	% a	Single substance exposures	% b
Analgesics	298,633	11.50	193,037	9.90
Cosmetics/personal care products	199,838	7.70	192,940	9.89
Cleaning substances (household)	196,183	7.55	175,594	9.00
Sedative/hypnotics/antipsychotics	153,398	5.91	57,901	2.97
Antidepressants	109,110	4.20	45,123	2.31
Foreign bodies/toys/miscellaneous	103,737	3.99	100,632	5.16
Cardiovascular drugs	101,544	3.91	46,406	2.38
Antihistamines	99,176	3.82	70,682	3.62
Topical preparations	89,287	3.44	87,278	4.47
Pesticides	85,033	3.27	79,405	4.07
Alcohols	70,258	2.71	24,176	1.24
Vitamins	66,206	2.55	56,914	2.92
Cold and cough preparations	65,053	2.51	46,581	2.39
Bites and envenomations	61,857	2.38	61,143	3.13
Stimulants and street drugs	58,514	2.25	33,278	1.71
Antimicrobials	58,514	2.25	48,259	2.47
Hormones and hormone antagonists	56,957	2.19	38,556	1.98
Anticonvulsants	53,102	2.04	21,957	1.13
Gastrointestinal preparations	47,698	1.84	36,180	1.85
Plants	46,376	1.79	43,947	2.25
Dietary supplements/herbals/homeopathic	38,955	1.50	31,254	1.60
Chemicals	38,873	1.50	32,959	1.69
Fumes/gases/vapors	33,973	1.31	31,244	1.60
Hydrocarbons	33,081	1.27	31,031	1.59
Electrolytes and minerals	30,498	1.17	25,089	1.29

^aPercentages are based on the total number of substances reported in all exposures (N = 2,596,915)

Table 17B. Substance Categories with the Greatest Rate of More Serious Exposure Increase (Top 25).

		nore serious expo- per year ^a	More serious
Substance (major generic category)	Mean	95% CI ^b	exposures in 2013
Sedative/hypnotics/antipsychotics	2,559	[2,189, 2,923]	48,482
Analgesics	2,214	[1,953, 2,467]	46,227
Antidepressants	1,164	[1,010, 1,309]	33,924
Cardiovascular drugs	995	[935, 1,048]	19,136
Alcohols	944	[856, 1,031]	21,184
Stimulants and street drugs	650	[269, 1,032]	19,649
Anticonvulsants	608	[560, 656]	13,850
Muscle relaxants	516	[455, 576]	9,310
Antihistamines	493	[418, 567]	12,455
Cold and cough preparations	297	[220, 375]	8,485
Unknown drug	289	[241, 336]	6,123
Hormones and hormone antagonists	255	[236, 273]	5,818
Miscellaneous drugs	112	[73, 151]	2,118
Gastrointestinal preparations	73	[60, 87]	2,585
Diuretics	60	[48, 71]	1,389
Anticoagulants	53	[45, 62]	1,094
Other/unknown nondrug substances	51	[16, 85]	1,125
Vitamins	43	[35, 51]	952
Electrolytes and minerals	42	[33, 50]	965
Anticholinergic drugs	41	[30, 52]	1,117
Antimicrobials	25	[-5, 55]	2,573
Automotive/aircraft/boat products	17	[2, 32]	1,125
Swimming pool/aquarium	11	[-3, 25]	626
Essential oils	11	[9, 12]	227
Cosmetics/personal care products	8	[-3, 20]	2,472

^aMore Serious exposures have medical outcomes of moderate, major or death.

^bPercentages are based on the total number of single substance exposures (N = 1,950,455)

^bIncrease and confidence intervals are based on least-squares linear regression of the number of more serious exposures per year for 2000–2013.

Table 17C. Substance Categories Most Frequently Involved in Pediatric (≤5 years) Exposures (Top 25)^a.

Substance (major generic category)	All substances	% b	Single substance exposures	%° c
Cosmetics/personal care products	151,154	13.82	148,040	14.52
Cleaning substances (household)	113,872	10.41	109,548	10.75
Analgesics	106,639	9.75	97,388	9.55
Foreign bodies/toys/miscellaneous	75,184	6.88	73,366	7.20
Topical preparations	66,893	6.12	65,756	6.45
Vitamins	47,816	4.37	43,355	4.25
Antihistamines	45,250	4.14	40,983	4.02
Pesticides	35,254	3.22	34,246	3.36
Plants	29,346	2.68	28,296	2.78
Gastrointestinal preparations	28,481	2.60	25,883	2.54
Antimicrobials	27,928	2.55	26,294	2.58
Cold and cough preparations	25,708	2.35	23,647	2.32
Dietary supplements/herbals/homeopathic	24,638	2.25	22,550	2.21
Cardiovascular drugs	23,124	2.11	14,645	1.44
Arts/crafts/office supplies	20,736	1.90	20,126	1.97
Hormones and hormone antagonists	20,522	1.88	15,869	1.56
Electrolytes and minerals	20,071	1.84	18,293	1.79
Deodorizers	17,555	1.61	17,354	1.70
Other/unknown nondrug substances	13,261	1.21	12,627	1.24
Sedative/hypnotics/antipsychotics	12,676	1.16	9,844	0.97
Antidepressants	11,526	1.05	8,343	0.82
Alcohols	11,026	1.01	10,756	1.06
Information Calls	9,984	0.91	9,389	0.92
Hydrocarbons	9,947	0.91	9,622	0.94
Asthma therapies	9,923	0.91	9,112	0.89

aIncludes all children with actual or estimated ages ≤ 5 years old. Results do not include "Unknown Child" or "Unknown

Table 17D. Substance Categories Most Frequently Involved in Adult (≥ 20 years) Exposures (Top 25)^a.

Substance (major generic category)	All substances	% b	Single substance exposures	% ℃
Analgesics	138,440	12.18	63,555	9.55
Sedative/hypnotics/antipsychotics	119,784	10.54	38,138	5.73
Antidepressants	74,818	6.58	25,534	3.84
Cardiovascular drugs	67,325	5.92	25,359	3.81
Cleaning substances (household)	66,408	5.84	52,395	7.87
Alcohols	52,430	4.61	10,422	1.57
Pesticides	42,055	3.70	38,022	5.71
Bites and envenomations	41,400	3.64	40,966	6.15
Anticonvulsants	38,709	3.41	13,606	2.04
Antihistamines	33,625	2.96	16,578	2.49
Cosmetics/personal care products	32,010	2.82	29,374	4.41
Hormones and hormone antagonists	31,223	2.75	19,038	2.86
Stimulants and street drugs	30,928	2.72	14,375	2.16
Fumes/gases/vapors	24,349	2.14	22,270	3.35
Chemicals	23,430	2.06	19,023	2.86
Antimicrobials	22,409	1.97	16,034	2.41
Cold and cough preparations	20,828	1.83	11,232	1.69
Muscle relaxants	20,351	1.79	7,117	1.07
Hydrocarbons	18,735	1.65	17,266	2.59
Topical preparations	17,288	1.52	16,645	2.50
Gastrointestinal preparations	15,005	1.32	7,599	1.14
Foreign Bodies/toys/miscellaneous	13,582	1.19	12,632	1.90
Miscellaneous drugs	12,173	1.07	6,095	0.92
Information calls	11,844	1.04	10,466	1.57
Other/unknown nondrug substances	11,514	1.01	10,092	1.52

^aIncludes all adults with actual or estimated ages≥20 years old. Results also include "Unknown Adult" but do not include "Unknown Age".

 $^{^{}b}$ Percentages are based on the total number of substances reported in pediatric exposures (N = 1,093,578).

 $^{^{\}circ}$ Percentages are based on the total number of single substance pediatric exposures (N = 1,019,297).

 $^{^{}b}$ Percentages are based on the total number of substances reported in adult exposures (N = 1,136,662).

^cPercentages are based on the total number of single substance adult exposures (N = 665,623).

Substance (major generic category)	All substances	% b	Single substance exposures	% [€]
Fumes/gases/vapors	11	17.46	7	16.28
Analgesics	10	15.87	5	11.63
Unknown drug	7	11.11	6	13.95
Batteries	4	6.35	4	9.30
Alcohols	3	4.76	3	6.98
Antidepressants	3	4.76	1	2.33
Antihistamines	3	4.76	1	2.33
Sedative/hypnotics/antipsychotics	3	4.76	1	2.33
Cleaning substances (household)	2	3.17	2	4.65
Hydrocarbons	2	3.17	2	4.65
Other/unknown nondrug substances	2	3.17	1	2.33
Pesticides	2	3.17	1	2.33
Anesthetics	1	1.59	1	2.33
Antineoplastics	1	1.59	1	2.33
Bites and envenomations	1	1.59	1	2.33
Cold and cough preparations	1	1.59	1	2.33
Deodorizers	1	1.59	1	2.33
Foreign bodies/toys/miscellaneous	1	1.59	0	0.00
Gastrointestinal preparations	1	1.59	1	2.33
Industrial cleaners	1	1.59	1	2.33
Miscellaneous drugs	1	1.59	1	2.33
Muscle relaxants	1	1.59	0	0.00
Stimulants and street drugs	1	1.59	1	2.33
Total	63	100.00	43	100.00

^aIncludes all children with actual or estimated ages ≤ 5 years old. Results do not include "Unknown Child" or "Unknown Age". Includes death and death, indirect regardless of RCF.

Table 17F. Substance Categories Most Frequently Identified in Drug Identification Calls (Top 25).

Substance (major generic category)	All substances	% a
Analgesics	185,035	40.15
Sedative/hypnotics/antipsychotics	74,303	16.12
Unknown drug	28,811	6.25
Cardiovascular drugs	24,341	5.28
Muscle relaxants	24,057	5.22
Antidepressants	21,905	4.75
Antihistamines	17,835	3.87
Antimicrobials	14,324	3.11
Stimulants and street drugs	12,561	2.73
Anticonvulsants	11,929	2.59
Information Calls	10,934	2.37
Hormones and hormone antagonists	9,285	2.01
Gastrointestinal preparations	8,388	1.82
Diuretics	5,163	1.12
Miscellaneous drugs	3,247	0.70
Cold and cough preparations	2,189	0.47
Anticholinergic drugs	1,383	0.30
Electrolytes and minerals	903	0.20
Vitamins	867	0.19
Anticoagulants	846	0.18
Asthma therapies	719	0.16
Other/unknown nondrug substances	443	0.10
Dietary supplements/herbals/homeopathic	353	0.08
Antineoplastics	198	0.04
Anesthetics	149	0.03

^aPercentages are based on the total number of substances reported in all drug identification calls (N = 460.850).

a = autopsy report reviewed (occurred in 1,230, 58.2% of cases). The distribution of NPDS RCF was as follows: 1 = Undoubtedly responsible in 572 cases (27.1%), 2 = Probably responsible in 1,344 cases (63.6%), and 3 = Contributory in 197 cases (9.3%). The denominator for these Table 21 percentages is 2,113.

All fatalities—all ages

Table 4 presents the age and gender distribution for these 1,218 exposure-related fatalities (excluding death, indirect). The age distribution of reported fatalities shows an increase in deaths in children (< 20 years old) compared with that of the past years, with 99 cases representing 8.1% of fatalities, an absolute increase of 26 child fatalities and a 35.6% increase in that age group. The age distribution of reported fatalities in adults (age, ≥ 20 years) is similar to that of prior years with 1,115 of 1,218 (91.5%) fatal cases occurring in that age group and 4 (0.3%) of fatalities occurring in unknown age patients. While children ≤5 years were involved in the majority of exposures, the 29 deaths in this group comprised just 2.4% of the exposure-related fatalities. However, it is noted that this represented a 38% increase in fatalities over 2012. While most (67.2%) of the fatalities occurred in 20- to 59-year-old individuals, the percentage is slightly decreased from prior years.

^bPercentages are based on the total number of substances reported in pediatric fatalities (N = 63).

 $^{^{\}circ}$ Percentages are based on the total number of single substance pediatric fatalities (N = 43).

Table 17G. Substance Categories Most Frequently Involved in Pregnant Exposures^a (Top 25).

Substance (major generic category)	All substances	% b	Single substance exposures	%° c
Analgesics	984	11.61	601	9.06
Cleaning substances (household)	841	9.92	637	9.60
Pesticides	602	7.10	542	8.17
Fumes/gases/vapors	542	6.39	504	7.59
Bites and envenomations	523	6.17	519	7.82
Sedative/hypnotics/antipsychotics	356	4.20	176	2.65
Vitamins	275	3.24	216	3.25
Foreign bodies/toys/miscellaneous	274	3.23	261	3.93
Antihistamines	273	3.22	174	2.62
Cosmetics/personal care products	248	2.93	225	3.39
Antidepressants	243	2.87	137	2.06
Antimicrobials	221	2.61	159	2.40
Information Calls	205	2.42	177	2.67
Chemicals	190	2.24	168	2.53
Hydrocarbons	161	1.90	152	2.29
Stimulants and street drugs	156	1.84	87	1.31
Hormones and hormone antagonists	152	1.79	129	1.94
Cold and cough preparations	147	1.73	91	1.37
Alcohols	139	1.64	55	0.83
Gastrointestinal preparations	135	1.59	103	1.55
Other/unknown nondrug substances	132	1.56	119	1.79
Cardiovascular drugs	124	1.46	80	1.21
Infectious and toxin-mediated diseases	121	1.43	119	1.79
Topical preparations	121	1.43	116	1.75
Paints and stripping Agents	118	1.39	107	1.61

^aIncludes all patient classified as pregnant and all female patients with a 'duration of pregnancy' greater than 0.

Table 18. Categories Associated with Largest Number of Fatalities (Top 25)^a.

Substance (minor generic category)	All substances	% b	Single substance exposures	% c
Miscellaneous sedative/hypnotics/antipsychotics	363	12.86	19	3.53
Miscellaneous cardiovascular drugs	301	10.67	58	10.78
Opioids	243	8.61	34	6.32
Miscellaneous stimulants and street drugs	210	7.44	44	8.18
Miscellaneous alcohols	174	6.17	12	2.23
Acetaminophen combinations	153	5.42	44	8.18
Acetaminophen alone	145	5.14	58	10.78
Selective serotonin reuptake inhibitors (SSRI)	92	3.26	4	0.74
Miscellaneous fumes/gases/vapors	89	3.15	53	9.85
Miscellaneous antidepressants	77	2.73	6	1.12
Miscellaneous antihistamines	70	2.48	5	0.93
Tricyclic antidepressants (TCA)	64	2.27	12	2.23
Acetylsalicylic acid alone	62	2.20	22	4.09
Miscellaneous muscle relaxants	60	2.13	6	1.12
Miscellaneous anticonvulsants	59	2.09	1	0.19
Miscellaneous unknown drug	52	1.84	12	2.23
Nonsteroidal antiinflammatory drugs	44	1.56	4	0.74
Anticonvulsants: gamma aminobutyric acid and analogs	39	1.38	1	0.19
Oral hypoglycemic	38	1.35	8	1.49
Miscellaneous chemicals	33	1.17	17	3.16
Miscellaneous anticoagulants	31	1.10	8	1.49
Miscellaneous hormones and hormone antagonists	30	1.06	4	0.74
Serotonin norepinephrine reuptake inhibitors (SNRI)	27	0.96	1	0.19
Cannabinoids and analogs	26	0.92	2	0.37
Other miscellaneous drugs	21	0.74	2	0.37

^aNumbers represent total exposures associated with 1,218 fatalities (with relative contribution to fatality of 1-Undoubtedly responsible, 2-Probably responsible, or 3-Contributory); each fatality may have had exposure to more than one substance.

 $^{^{}b}$ Percentages are based on the total number of substances reported in pregnant exposures (N = 8,477).

^cPercentages are based on the total number of single substance pregnant exposures (N = 6,637).

 $^{^{}b}$ Percentages are based on the total number of substances reported in fatal exposures (N=2,822).

[°]Percentages are based on the total number of single substance fatal exposures (N = 538).

Table 19A. Comparisons of Death Data (1985–2013)a.

	Tota	l fatalities		Suicides	Pediatric deaths ^b		
Year	N	% of cases	N	% of deaths	N	% of deaths	
1985	328	0.036	174	53.0	20	6.1	
1986	406	0.037	223	54.9	15	3.7	
1987	398	0.034	227	57.0	22	5.5	
1988	544	0.040	296	54.4	30	5.5	
1989	590	0.037	323	54.7	24	4.1	
1990	553	0.032	320	57.9	21	3.8	
1991	764	0.042	408	53.4	44	5.8	
1992	705	0.038	395	56.0	29	4.1	
1993	626	0.036	338	54.0	27	4.3	
1994	766	0.040	410	53.5	26	3.4	
1995	724	0.036	405	55.9	20	2.8	
1996	726	0.034	358	49.3	29	4.0	
1997	786	0.036	418	53.2	25	3.2	
1998	775	0.035	421	54.3	16	2.1	
1999	873	0.040	472	54.1	24	2.7	
2000	921	0.042	477	51.8	20	2.2	
2001	1,085	0.048	553	51.0	27	2.5	
2002	1,170	0.049	635	54.3	27	2.3	
2003	1,109	0.046	592	53.4	35	3.2	
2004	1,190	0.049	642	53.9	27	2.3	
2005	1,438	0.059	674	46.9	32	2.2	
2006	1,515	0.063	705	46.5	39	2.6	
2007	1,597	0.064	737	46.1	47	2.9	
2008	1,756	0.070	797	45.4	39	2.2	
2009	1,544	0.062	779	50.5	37	2.4	
2010	1,730	0.072	779	45.0	55	3.2	
2011	2,765	0.118	865	31.3	42	1.5	
2012	2,937	0.129	890	30.3	46	1.6	
2013	2,477	0.113	785	31.7	51	2.1	

^aHuman exposures with medical outcome of death or death, indirect regardless of RCF.

Table 21 lists each of the 2,113 human fatalities (including death, indirect report) along with all of the substances involved for each case. Please note that the substance listed in column 3 of Table 21 (alternate name) was chosen to be the most specific generic name based upon the Micromedex Poisindex product name and generic code selected for that substance. Alternate names are maintained in the NPDS for

each substance involved in a fatality. The cross-references at the end of each major category section in Table 21 list all cases that identify this substance as other than the primary substance. This alternate name may not agree with the AAPCC generic categories used in the summary tables (including Table 22).

Table 18 lists the top 25 minor generic substance categories associated with reported fatalities and the number of single substance exposure fatalities for that category—miscellaneous sedative/hypnotics/antipsychotics, miscellaneous cardio-vascular drugs, opioids, and miscellaneous stimulants and street drugs lead this list followed by miscellaneous alcohols, acetaminophen combinations, acetaminophen alone, selective serotonin reuptake inhibitors, and miscellaneous fumes/gases/vapors. Note that Table 18 is sorted by all substances to which a patient was exposed (i.e., a patient exposed to an opioid may have also been exposed to 1 or more other products) and shows single-substance exposures in the right-hand column.

The first-ranked substance (Table 21) was a pharmaceutical in 1,710 (80.9%) of the 2,113 fatalities. These 1,710 first-ranked pharmaceuticals included:

- 690 analgesics (110 acetaminophen/hydrocodone, 109 methadone,106 acetaminophen, 98 oxycodone, 58 morphine, 34 salicylate, 26 fentanyl, 23 tramadol, and 20 opioid)
- 414 stimulants/street drugs [255 heroin, 56 methamphetamine, 52 cocaine, and 15 amphetamines (hallucinogenic)]
- 174 cardiovascular drugs (30 verapamil, 28 amlodipine, 18 cardiac glycoside, 15 diltiazem, 16 metoprolol, 11 carvedilol, and 11 propranolol)
- 133 antidepressants (34 amitriptyline, 20 bupropion, 14 venlafaxine, 10 doxepin, 10 citalopram, and 8 lithium)
- 100 sedative/hypnotic/antipsychotics (23 alprazolam, 20 quetiapine, 7 zolpidem, 6 benzodiazepine, and 5 diazepam)

The exposure was acute in 1,183 (56.0%), A/C = acute on chronic in 282 (13.3%), C = chronic exposure in 98 (4.6%), and U = unknown in 550 (26.0%).

Table 19B. Comparisons of Direct and Indirect Death Data (2000–2013)^a.

	All deaths					es		Pediatric deaths						
Year	Total	Direct	Indirect	Total	% of deaths	Direct	% of direct	Indirect	Total	% of deaths	Direct	% of direct	Indirect	
2000	864	845	19	448	51.85	443	52.43	5	18	2.08	18	2.13	0	
2001	1,066	952	114	542	50.84	503	52.84	39	26	2.44	24	2.52	2	
2002	850	739	111	455	53.53	436	59.00	19	24	2.82	15	2.03	9	
2003	867	826	41	464	53.52	454	54.96	10	29	3.34	22	2.66	7	
2004	955	898	57	516	54.03	501	55.79	15	25	2.62	21	2.34	4	
2005	1,423	1,332	91	666	46.80	656	49.25	10	32	2.25	26	1.95	6	
2006	1,515	1,415	100	705	46.53	687	48.55	18	39	2.57	32	2.26	7	
2007	1,597	1,502	95	737	46.15	712	47.40	25	47	2.94	41	2.73	6	
2008	1,756	1,535	221	797	45.39	750	48.86	47	39	2.22	32	2.08	7	
2009	1,544	1,452	92	779	50.45	748	51.52	31	37	2.40	31	2.13	6	
2010	1,730	1,455	275	779	45.03	732	50.31	47	55	3.18	47	3.23	8	
2011	2,765	1,503	1,262	865	31.28	758	50.43	107	42	1.52	31	2.06	11	
2012	2,937	1,507	1,430	890	30.30	759	50.36	131	46	1.57	30	1.99	16	
2013	2,477	1,552	925	785	31.69	698	44.97	87	51	2.06	43	2.77	8	

^aHuman exposures with medical outcome of death or death, indirect regardless of Relative Contribution to Fatality.

bIncludes all children with actual or estimated ages ≤ 5 years old. Results do not include "Unknown Child" or "Unknown Age". Includes death and death, indirect regardless of RCF.

Table 20. Frequency of Plant Exposures (Top 25)a.

	Botanical name or Category	AAPCC Generic Code Name	N
1	Plants-general-unknown	Unknown Toxic Types or Unknown if Toxic	2,347
2	Unknown Botanical Name	Unknown Toxic Types or Unknown if Toxic	2,000
3	BOTANICAL TERMS	Unknown Toxic Types or Unknown if Toxic	1,608
4	Phytolacca americana (L.)	Gastrointestinal Irritants (Excluding Oxalate Containing Plants)	1,190
5	Spathiphyllum spp.	Oxalates	981
6	Cherry (Species unspecified)	Amygdalin and/or Cyanogenic Glycosides	799
7	Plants-toxicodendrol	Skin Irritants (Excluding Oxalate Containing Plants)	786
8	<i>Ilex</i> spp (not otherwise specified)	Gastrointestinal Irritants (Excluding Oxalate Containing Plants)	772
9	Plants-cardiac glycosides	Cardiac Glycosides (Excluding Drugs)	654
10	Philodendron spp.	Oxalates	622
11	Plants-pokeweed	Other Toxic Types	602
12	Caladium spp.	Oxalates	575
13	Malus spp.	Amygdalin and/or Cyanogenic Glycosides	561
14	Zantedeschia aethiopica	Oxalates	505
15	Berry (not otherwise specified)	Unknown Toxic Types or Unknown if Toxic	481
16	Solanum dulcamara	Solanine	447
17	Mold (not otherwise specified)	Unknown Toxic Types or Unknown if Toxic	439
18	Solanum nigrum	Solanine	422
19	Euphorbia pulcherrima (Willd.)	Gastrointestinal Irritants (Excluding Oxalate Containing Plants)	420
20	Narcissus pseudonarcissus (L.)	Gastrointestinal Irritants (Excluding Oxalate Containing Plants)	410
21	Epipremnum areum	Oxalates	396
22	Plants-oxalates	Oxalates	382
23	Unknown Botanical Name	Non-Toxic	338
24	Taxus canadensis	Other Toxic Types	333
25	Nandina domestica (Thumb)	Amygdalin and/or Cyanogenic Glycosides	326

aNumber of substances related to a human exposure with a major generic category of plant. Unknown Botanical Name represents substances with a major generic category of Plant and a NULL substance code. Total = 46,376

A total of 1,204 tissue concentrations for 1 or more related analytes were reported in 582 cases. Most of these (1,197) involved fatalities with RCF = 1–3, and are listed in Table 21, while all tissue concentrations are available to the member centers through the NPDS Enterprise Reports. These 128 analytes included the following: 234 acetaminophen, 94 ethanol, 73 salicylate, 52 carboxyhemoglobin, 34 morphine, 27 alprazolam, 26 digoxin, 25 diphenhydramine, 25 oxycodone, 22 hydrocodone, 22 lithium, 22 methadone, 19 benzoylecgonine, and 19 morphine (free).

Route of exposure was as follows: ingestion only in 1,322 cases (62.6%), inhalation/nasal in 135 cases (6.4%) and parenteral in 78 cases (3.7%). Most other routes were combination routes or unknown.

The intentional exposure reason was: abuse in 863 cases (40.8%), suspected suicide in 691 cases (32.7%), and misuse in 48 cases (2.3%). Unintentional exposure reason was: environmental in 90 cases (4.3%), therapeutic error in 37 cases (1.8%), and misuse in 6 cases (0.3%). Adverse drug reaction was the reason in 47 (2.2%).

Pediatric fatalities—age ≤ 5 years

Although children younger than 6 years were involved in the majority of exposures, they comprised 51 of 2,477 (2.1%) of fatalities. These numbers are similar to those reported since 1985 (Table 19A, all RCFs and includes indirect deaths). Table 8 (RCF 1–3, excludes indirect deaths) shows the percentage fatalities in children ≤ 5 years related to total pediatric exposures was 29/1,049,475 = 0.00276%. By comparison, $1{,}115/833{,}563 = 0.13\%$ of all adult exposures involved a fatality. Of these 29 pediatric fatalities, 24 (82.8%) were reported as unintentional and 3 (10.3%) were coded as resulting from malicious intent (Table 8).

The 33 fatalities in children≤5 years in Table 21 (includes death, indirect reports, and RCF 1-3) included 14 pharmaceuticals and 19 nonpharmaceuticals. The firstranked substances associated with these fatalities included smoke (9), disc battery (2), hydromorphone (2), methadone (2), amitriptyline (2), and 16 other substances (1 each).

Pediatric fatalities—ages 6–12 years

In the age range 6-12 years, there were 6 reported fatalities, 4 of which were unintentional environmental, 1 was intentional suspected suicide, and 1 was intentional abuse (Table 8). The 11 fatalities listed in Table 21 (includes death, indirect reports, and RCF 1-3) included 7 smoke, 2 carbon monoxide, 1 freon, and 1 methadone.

Adolescent fatalities—ages 13–19 years

In the age range of 13-19 years, there were 64 reported fatalities, an increase of 19 (42%) and included 57 intentional, 3 unintentional, 2 adverse reaction, and 2 unknown reason (Table 8). The 78 fatalities listed in Table 21 (includes death, indirect reports and RCF 1-3) included 67 pharmaceuticals and 11 nonpharmaceuticals. The first-ranked pharmaceuticals associated with these fatalities included heroin (4), acetaminophen (3), methadone (3), oxycodone (3), drug, unknown (3), acetaminophen/hydrocodone (2), diphenhydramine (2), metformin (2), alprazolam (2), quetiapine (2), amphetamine (hallucinogenic), 2C-E (2), methamphetamine (2), methylenedioxymethamphetamine (MDMA)

(2), THC homolog (2), 4-acetoxy-N,N-dimethyltryptamine (2), amphetamine (2), amphetamine (hallucinogenic) (2) and the remainder with1 substance each. The first ranked nonpharmaceutical associated with these fatalities included: cyanide (3), carbon monoxide (2),ethanol (1), methanol (1), freon (1), substance (non-drug) unknown (1), aldicarb (1), and dinitrophenol (1).

Pregnancy and Fatalities

A total of 31deaths of pregnant women have been reported from the years 2000 through 2013. The majority (27 of 31) were intentional exposures (misuse, abuse, or suspected suicide). There was 1 death in pregnant women reported to NPDS in 2013.

AAPCC Surveillance Results

A key component of the NPDS surveillance system is the variety of monitoring tools available to the NPDS user community. In addition to AAPCC national surveillance definitions, 35 PCs utilize NPDS as part of their surveillance programs. The Centers for Disease Control and Prevention (CDC), 6 state health departments and 1 state police department run surveillance definitions in NPDS. Since Surveillance Anomaly 1, generated at 2:00 pm EDT on 17 September 2006, over 230,000 anomalies have been detected. More than 1,500 were confirmed as being of public health significance with PCs working collaboratively with their local and state health departments and in some instances the CDC on the public health issues identified.

At the time of this report, 353 surveillance definitions run continuously, monitoring case and clinical effects volume and a variety of case-based definitions from food poisoning to nerve agents. These definitions represent the surveillance work by many PCs, state health departments, the AAPCC, and the Health Studies Branch, Division of Environmental Hazards and Health Effects, National Center for Environmental Health, Centers for Disease Control and Prevention (CDC).

Automated surveillance continues to remain controversial as a viable methodology to detect the index case of a public health event. Uniform evaluation algorithms are not available to determine the optimal methodologies.(9) Less controversial is the benefit to situational awareness that NPDS can provide.(10) Typical NPDS surveillance data detects a response to an event rather than an event prediction. This aids in situational awareness and resilience during and after a public health event.

A current example of the involvement of the PC system and NPDS can be seen in the following. In January 2010, the AAPCC introduced two generic codes for electronic cigarettes (e-cigarettes): one for the e-cigarette delivery system and one for the liquid nicotine refills. As the amount of nicotine in e-cigarettes and their refills were not initially regulated by the Food and Drug Administration or any states, they could represent a unique poisoning hazard. As the refills were not required to be sold in child resistant containers,

the potentially large amount of nicotine in these products (some containing over 100 mg/ml) could potentially produce serious toxicity in both adults and children, if inhaled, swallowed or spilled on the skin. And although flavored cigarettes have been banned by the FDA since September 2009, there were no restriction on e-cigarette flavorings. Flavors such as black cherry, café mocha, peanut butter cup, and ice cream potentially represent an additional attraction to children.

The first exposure to an e-cigarette product was noted in September 2010, with the first child exposure in November 2010. A gradual increase in the number of exposures occurred until the beginning of 2013 when a dramatic increase in the number of exposures to e-cigarettes and their refills was seen (Figure 6). The total number of nonpharmaceutical nicotine exposures has increased, driven primarily by exposures to e-cigarette products. E-cigarette exposure calls peaked in April 2014 and comprised 35% of all nicotine-related single exposure calls. In children, e-cigarettes now account for roughly 25% of exposures, while in other age groups, e-cigarettes exposures have surpassed other tobacco products and account for as many as 65% of exposures. E-cigarette exposures in children under age 5 have serious outcomes in only 1.9% of cases compared with 5.3% in other ages. A decline in exposures has been seen since April 2014, possibly reflecting increased scrutiny on e-cigarettes and increased state and local regulation. Please note that the data for 2014 are considered preliminary since the 2014 database is not locked.

Discussion

The exposure cases and information requests reported by PCs in 2013 do not reflect the full extent of PC efforts which also include poison prevention activities and public and health care professional education programs.

NPDS exposure data may be considered as providing "numerator data", in the absence of a true denominator; that is, we do not know the number of actual exposures that occur in the population. NPDS data include only those exposures which are reported to PCs.

NPDS 2000–2013 call volume data clearly demonstrate a continuing decrease in total exposure calls. This decline has been apparent and increasing since mid-2007, and reflects the decreasing use of the PC for less severe exposures. However, in contrast, during this same period, exposures with a more severe outcome (death, major, moderate) and HCF calls have continued a consistent increase. Possible contributors to the declining PC access include declining US birth rates (especially since exposure rates are much higher in children≤5 years of age), increasing use of text rather than voice communication, and increased use of and reliance on internet search engines and web resources. To meet our public health goals, PCs will need to understand and meet the public's 21st-century communication preferences. We are concerned that failure to respond to these changes may result in a retro-shift with more people seeking medical care for exposures that could have been managed at home by a PC. Likewise, minor exposures may progress to more

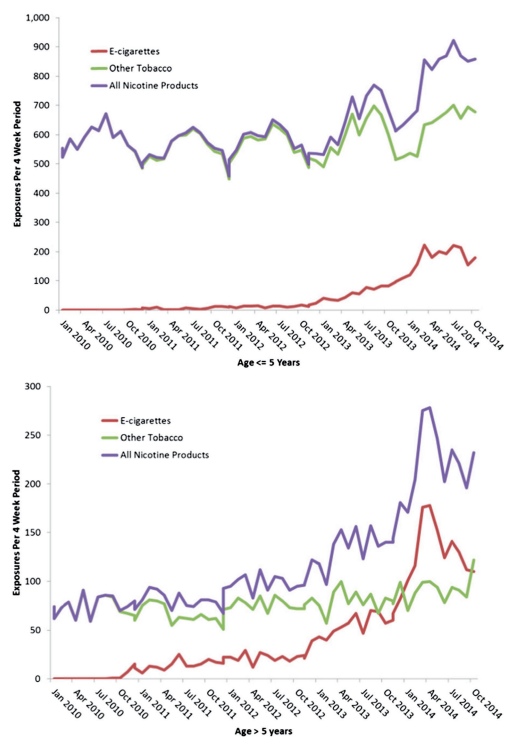


Figure 6. E-cigarette Product Exposures, January 2010–October 2014. The figures show the number of calls received per 4-week period by age group for single-substance human poison exposure calls to an e-cigarette device or refill (— E-cigarette), traditional tobacco products such as cigarettes, snuff, and chewing tobacco (— Other Tobacco) and the sum of the two groups (— All Nicotine Products) since January 2010. Pharmaceutical nicotine products are excluded (colour version of this figure can be found in the online version at www.informahealthcare.com/ctx).

severe morbidity and mortality because of incorrect internet information or no PC management. The net effect could be more severe poisoning outcomes because fewer people took advantage of PC services, with a resultant increased burden on the national health care infrastructure as may be reflected in the increased number of cases managed in a health care facility this year.

NPDS statistical analyses indicate that all analgesic exposures including opioids and sedatives are increasing year over year. This trend is shown in Table 17B and Figure 5. NPDS data mirror CDC data that demonstrates similar findings.(10) Thus, NPDS provides a real-time view of these public health issues without the need for data source extrapolations.

One of the limitations of NPDS data has been the perceived lack of fatality case volume compared with that of other reporting sources. However, when change over time is studied, NPDS is clearly consistent with other public health fatality analyses. One of the issues leading to this concern is the fact that medical record systems seldom have common output streams. This is particularly apparent with the various electronic medical record systems available. It is important to build a federated approach similar to the one modeled by NPDS to allow data sharing, for example, between hospital emergency departments and other medical record systems including medical examiner offices nationwide. Enhancements to NPDS can promote interoperability between NPDS and electronic medical records systems to better trend poison-related morbidity and mortality in the United States and internationally.

Summary

Unintentional and intentional exposures continue to be a significant cause of morbidity and mortality in the United States. The near real-time, always current status of NPDS represents a national public health resource to collect and monitor US exposure cases and information calls.

Changes in encounters in 2013 shown in Figures 1, 3, and 4 include the following:

- total encounters (all exposure and information calls) decreased by 9.3%;
- all information calls decreased 21.4%, drug ID calls decreased 26.8%, and human exposures decreased 3.8%;
- HCF information calls decreased 8.5% and HCF exposures decreased 0.1% notwithstanding an overall steady increase since 2000;
- human exposures with less serious outcomes decreased 4.1%, while those with more serious outcomes (minor, moderate, major or death) increased 0.4% notwithstanding an overall 4.5% yearly increase since 2000;
- The categories of substance exposures in cases with more serious outcomes increasing most rapidly are as follows: sedative/hypnotics/antipsychotics, followed by analgesics, antidepressants, and cardiovascular drugs.

These data support the continued value of PC expertise and the need for specialized medical toxicology information to manage the more severe exposures, despite a decrease in calls involving less severe exposures. PCs must consider newer communication approaches that match current public communication patterns in addition to the traditional telephone calls.

The continuing mission of NPDS is to provide a nationwide infrastructure for public health surveillance for all types of exposures, public health event identification, resilience response, and situational awareness tracking. NPDS is a model system for the nation and global public health.

Disclaimer

The American Association of Poison Control Centers (AAPCC; http://www.aapcc.org) maintains the national database of information logged by the country's regional poison centers (PCs) serving all 50 United States, Puerto Rico, and the District of Columbia. Case records in this database are from self-reported calls: they reflect only information provided when the public or health care professionals report an actual or potential exposure to a substance (e.g., an ingestion, inhalation, or topical exposure), or request information/educational materials. Exposures do not necessarily represent a poisoning or overdose. The AAPCC is not able to completely verify the accuracy of every report made to member centers. Additional exposures may go unreported to PCs and data referenced from the AAPCC should not be construed to represent the complete incidence of national exposures to any substance(s).

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 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
	naceutical Exp	posures								
Alcohols	17 F					TT-1	Total C			
[1ha]	17 y F	methonal	1	1	A	Unk	Int-S	1	mathanal	45 mg/dL In Unknown
		methanol	1	1					methanol	@ 20 h (pe)
2ai	18 y F				U	Ingst	Int-A	2		C 20 ii (pc)
	- 3	ethanol	1	1		8				
3ai	20 y M				U	Ingst	Int-A	2		
		ethanol	1	1	**					
4ai	21 y M	othonol	1	1	U	Ingst	Int-A	2		
5ai	22 y M	ethanol	1	1	U	Ingst+ Par	Int-A	2		
Jui	22 y 111	ethanol	1	1	C	mgst + 1 ai	1111 71	-		
		heroin	2	2						
		oxycodone	3	3						
		oxymorphone	4	4						
6ai	24 y M				A	Ingst+ Unk	Int-A	2		
		ethanol (non-	1	1						
		beverage) cocaine	2	2						
7ai	25 y M	cocame	2	2	U	Ingst	Int-A	2		
, a.i	20) 1.1	ethanol	1	1	C	III got		-		
8ai	26 y M				A	Ingst	Int-A	2		
		ethanol (non-	1	1						
		beverage)								
		diphenhydramine	2 3	2 3						
9ai	26 y M	doxylamine	3	3	A	Ingst	Int-A	2		
<i>7</i> tti	20 / 111	ethanol (non-	1	1	71	mgst	1111 71	-		
		beverage)								
		oxycodone	2	2						
		doxylamine	3	3		_				
10ai	26 y M	.411	1		A	Ingst	Int-A	2		
11ai	26 y F	ethanol	1	1	U	Ingst+ Unk	Int-S	2		
11ai	20 y 1	ethanol	1	1	O	iligst∓ Ulik	IIIt-3	2		
		methamphetamine	2	2						
12ai	26 y M				U	Ingst	Int-S	2		
		ethanol	1	1						
13ai	26 y M				U	Ingst	Unk	2		
1.4	26 E	ethanol	1	1		Toront	Total A	2		
14p	26 y F	ethanol	1	1	A	Ingst	Int-A	2	ethanol	106 mg/dL In Serum
		Culation	1	1					Cilianoi	@ 30 m (pe)
		escitalopram	2	2						4.7
		methocarbamol	3	3						
		oxycodone	4	4						
15	27 M	lorazepam	5	5	**	Toront	Total A	2		
15ai	27 y M	ethanol	1	1	U	Ingst	Int-A	2		
16ai	28 y F	Culation	1	1	U	Ingst	Int-A	2		
Total	20) 1	ethanol	1	1	C	mgst	1111 / 1	-		
17ai	28 y M				A	Ingst	Int-A	2		
		ethanol	1	1						
18ai	29 y M				A	Ingst	Int-A	2		
		ethanol	1	1						
		diazepam fluoxetine	2 3	2 3						
19ai	29 y F	nuoxenne	3	3	A	Ingst	Int-A	2		
1741	2> J 1	ethanol	1	1		III got		-		
20ai	30 y M				U	Ingst+ Aspir	Int-A	2		
		alcohol, unknown	1	1		_				
		zolpidem	2	2						
21	20 v M	diazepam	3	3	ŢΤ	Inact	Int A	2		
21ai	30 y M	ethanol	1	1	U	Ingst	Int-A	2		
22ai	30 y M	CuluiOi	1		A	Ingst	Int-S	2		
	y	methanol	1	1	- •		0	_		
		clonazepam	2	2						
		diphenhydramine	3	3						
22	20 E	bupropion	4	4		TT-1	TT1	2		
23	30 y F				A	Unk	Unk	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		methanol	1	1						
24	30 y M	methanol	1	1	A	Ingst	Int-S	1	methanol	253 mg/dL In Blood (unspecified) @
25ai	31 y M				U	Ingst	Int-A	2		Unknown
26ai	31 y M	ethanol	1	1	U	Ingst	Int-A	2		
27ha	31 y M	ethanol	1	1	U	Ingst	Oth-W	3		
2711a	31 y W1	isopropanol	1	1	O	nigst	Oui-w	3	ethanol	12 mg/dL In Urine (quantitative only) @ Unknown
28ai	32 y M	ash an al	1	1	U	Ingst	Int-S	2		
		ethanol methamphetamine	1 2	1 2						
29ai	33 y M	ethanol	1	1	A	Ingst	Int-A	2		
30ai	34 y M				U	Ingst	Int-A	2		
31h	35 y F	ethanol	1	1	C	Ingst	Unk	2		
32ai	35 y F	ethanol	1	1	U	Ingst	Int-A	2		
32ai	33 y F	ethanol	1	1	U	nigst	IIIt-A	2		
33ai	35 y M	zolpidem	2	2	A	Ingst	Int-A	2		
33 u i	33 y 111	ethanol (non- beverage) citalopram	1	1 2	71	mgst	III II	-		
		diphenhydramine	2 3	3						
		buprenorphine clonazepam	4 5	4 5						
34ai	35 y M				U	Ingst	Int-S	2		
35ai	35 y M	ethanol	1	1	A	Ingst	Int-A	2		
36ai	36 y M	ethanol	1	1	U	Ingst	Int-S	2		
		ethanol	1	1			1111-5			
37ai	36 y F	ethanol	1	1	U	Ingst	Int-A	2		
38ai	37 y M				C	Ingst	Int-A	2		
		ethanol diphenhydramine	1 2	1 2						
		doxylamine	3 4	3 4						
39ai	37 y M	acetone	4	4	U	Ingst	Int-A	2		
		ethanol acetaminophen/	1 2	1 2						
		hydrocodone								
40pha	37 y M	alprazolam	3	3	U	Ingst+ Unk	Int-U	1		
····	J	ethanol	1	1	_	mgst + Onk				
41	37 y M	opioid	2	2	A	Ingst	Int-S	1		
	, , , , , , , , , , , , , , , , , , ,	ethanol	1	1		8			ethanol	11 mg/dL In Blood (unspecified) @ Unknown
		acetaminophen	2	2					acetaminophen	13 mcg/mL In Blood (unspecified) @ 22 h (pe)
		acetaminophen	2	2					acetaminophen	47 mcg/mL In Blood (unspecified) @ Unknown
42ai	38 y M				A	Ingst	Int-A	2		Ulikilowii
43ai	38 y F	ethanol	1	1	A	Ingst+ Unk	Int-A	2		
	JU J 1	ethanol	1	1		mgat + Ulik	11	-		
		cocaine hydrocodone	2 3	2 3						
		cyclobenzaprine	4	4						
		promethazine doxylamine	5 6	5 6						
		acetaminophen	7	7						

(Continued)

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
44ai	38 y M				U	Ingst	Int-S	2		
45ai	38 y M	ethanol	1	1	U	Ingst	Oth-M	2		
		ethanol	1	1						
46ai	38 y M	ethanol	1	1	A	Ingst	Int-A	2		
47ai	39 y M				U	Ingst	Int-A	2		
48	39 y M	ethanol	1	1	С	Ingst	Int-A	3		
	3	ethanol	1	1		6				
		acetaminophen/ hydrocodone	2	2						
		amitriptyline	3	3						
		atenolol levetiracetam	4 5	4 5						
49ai	40 y M				A	Ingst+ Unk	Int-A	2		
		ethanol (non- beverage)	1	1						
		heroin	2	2						
50ai	40 y M	benzodiazepine	3	3	A	Ingst	Int-A	2		
Joan	40 y W	ethanol	1	1	А	nigst	III-A	2		
51ai	40 y M	diazepam	2	2	U	Inact	Int A	2		
Jiai	40 y M	ethanol	1	1	U	Ingst	Int-A	2		
		acetaminophen/	2	2						
52ai	40 y M	hydrocodone			U	Ingst	Int-A	2		
£2:		ethanol	1	1	Α.	Toront	T4 A	2		
53ai	41 y M	ethanol	1	1	A	Ingst	Int-A	2		
54ai	41 y M				A	Ingst	Int-A	2		
55ai	41 y M	ethanol	1	1	U	Ingst	Int-A	2		
<i></i>		ethanol	1	1	**					
56ai	41 y M	ethanol	1	1	U	Ingst	Int-A	2		
57	41 y M				C	Ingst	Int-A	3		
58pha	42 y M	ethanol	1	1	С	Unk	Int-A	3		
		ethanol	1	1						
59ai	42 y M	ethanol	1	1	A	Ingst	Int-A	2		
60ai	42 y M				U	Ingst	Int-A	2		
61ai	42 y M	ethanol	1	1	A	Ingst	Int-A	2		
		ethanol	1	1						
62ai	42 y M	ethanol	1	1	U	Ingst	Int-A	2		
63	42 y M				A	Ingst	Int-S	1		
64ai	43 y M	methanol	1	1	U	Ingst	Int-S	2		
	•	ethanol	1	1		-				
65ai	43 y M	ethanol	1	1	U	Ingst	Int-A	2		
66ai	44 y F	etilalioi	1	1	A	Ingst	Int-A	2		
67ai	44 y F	ethanol	1	1	A	Inact	Unt-G	2		
07ai	44 y F	ethanol	1	1	A	Ingst	UIII-G	2		
		citalopram	2	2 3						
68ai	44 y M	diphenhydramine	3	3	A	Ingst	Int-A	2		
60		ethanol	1	1	**		* . **	2		
69p	44 y F	ethanol	1	1	U	Ingst	Int-U	3	ethanol	157 mg/dL In Blood (unspecified) @
		mather al	2	2						Ùnknown
70pha	44 y F	methanol	2	2	A	Unk	Int-A	1		
•	•	ethanol	1	1					ethanol	0.24 mg/dL In Serum
		heroin	2	2					morphine (free)	@ 1 h (pe) 0.088 mg/L In Serum @ 1 h (pe)

(Continued)

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
7.1	45 34	drug, unknown	3	3		* .	** 1	2		
71a	45 y M	ethanol	1	1	С	Ingst	Unk	3		
		dextromethorphan	2	2					dextromethorphan	72 ng/mL In Serum @
72ai	46 y M				С	Ingst	Int-A	2		Unknown
		ethanol	1	1						
73ai	46 y M	ethanol	1	1	A	Ingst	Int-A	2		
74ai	46 y F				A	Ingst	Int-A	2		
75h	47 y M	ethanol	1	1	A	Ingst	Int-S	1		
	,	methanol	1	1		Ü			methanol	269 mg/dL In Whole
76ai	47 y M				U	Ingst	Int-S	2		Blood @ Unknown
	,	ethanol	1	1		Ü				
		acetaminophen/ hydrocodone	2	2						
		oxycodone	3	3						
77ai	48 y M	alprazolam	4	4	A	Ingst	Int-A	2		
		ethanol	1	1						
78	48 y M	methanol	1	1	A	Ingst	Int-A	1	methanol	300 mg/dL In Serum
		memanor	•	1					memanor	@ Unknown
79ai	48 y F	ethanol	1	1	A	Ingst	Int-A	2		
80h	48 y M				U	Ingst	Int-M	3		
81ai	48 y M	ethanol	1	1	A	Ingst	Int-A	2		
0141	40 y WI	ethanol (non-	1	1	Α	nigst	IIII-A	2		
		beverage) citalopram	2	2						
		dextromethorphan	3	3						
		doxylamine	4	4 5						
82ai	49 y M	diphenhydramine	5	3	A	Ingst	Int-A	2		
02:		ethanol	1	1			T . A			
83ai	49 y M	ethanol	1	1	A	Ingst	Int-A	2		
84h	49 y M				U	Ingst	Unk	3		
		ethanol	1	1					ethanol	15 mg/dL In Blood (unspecified) @
			_							1 h (pe)
		amitriptyline hydrochlorothiazide/	2 3	2 3						
		metoprolol								
		paroxetine lisinopril	4 5	4 5						
		disulfiram	6	6						
		salicylate insulin	7 8	7 8						
85ai	50 y M				A	Ingst	Int-A	2		
86ai	50 y M	ethanol	1	1	A	Ingst	Int-A	2		
ooai	30 y Wi	ethanol	1	1	Α	nigst	IIII-A	2		
87ai	50 y M	ethanol (non-	1	1	A	Ingst	Int-A	2		
		beverage)	1	1						
		lamotrigine	2	2						
		amlodipine diphenhydramine	3 4	3 4						
88	51 y M		1	1	A	Ingst	Int-A	2		
		ethanol acetaminophen	1 2	1 2					acetaminophen	18.9 mg/L In Serum
00.1	51 34	1				T	T	2	ı.	@ 0.5 m (pe)
89ai	51 y M	ethanol	1	1	A	Ingst	Int-A	2		
90ai	52 y F				A	Ingst	Int-A	2		
		ethanol methadone	1 2	1 2						
91ai	52 y M				U	Ingst	Int-A	2		
		ethanol	1	1						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
92h	52 y M			_	U	Ingst	Int-S	3		405 (17.7.6
		ethanol	1	1					ethanol	407 mg/dL In Serum @ Unknown
		methadone acetone	2 3	2 3					acetone	4.2 mg/dL In Serum @ Unknown
		methanol	4	4					methanol	3.1 mg/dL In Serum
		isopropanol	5	5					isopropanol	@ Unknown 4.3 mg/dL In Plasma @ Unknown
93ai	53 y M	.41	1		A	Ingst	Int-A	2		
94h	53 y F	ethanol	1	1	С	Ingst	Oth-W	3		
95ai	53 y M	ethanol	1	1	A	Ingst	Int-A	2		
73 u i	33 y 111	ethanol (non- beverage)	1	1	71	mgst	1111 71	-		
		diphenhydramine doxylamine	2 3	2 3						
		dextromethorphan	4	4						
96h	53 y M	methanol	1	1	A	Ingst	Int-U	1	methanol	380 mg/dL In Blood
		memanor	1	1					memanor	(unspecified) @
		methanol	1	1					methanol	Unknown 47 mg/dL In Blood (unspecified) @ Unknown
97	54 y M				A	Ingst	Int-S	3		
		ethanol ethylene glycol	1 2	1 2					ethanol	400 mg/dL In Serum @ Unknown
		(antifreeze)	_	-						
98ai	54 y M	ethanol	1	1	U	Ingst	Int-A	2		
99ai	54 y F		1		U	Ingst	Int-A	2		
100ai	54 y M	ethanol	1	1	A	Ingst	Int-A	2		
		ethanol cyclobenzaprine	1 2	1 2						
101h	54 y M				A	Ingst	Int-S	3		
		ethanol laundry detergent	1 2	1 2						
102ai	55 y M				A	Ingst	Int-A	2		
		ethanol (non- beverage)	1	1						
		verapamil	2 3	2 3						
103ai	55 y M	acetaminophen	3	3	U	Ingst	Int-A	2		
104ai	55 y M	ethanol	1	1	A	Ingst	Unt-G	2		
		ethanol	1	1						
105ai	55 y F	ethanol	1	1	A	Ingst	Int-A	2		
		morphine	2	2						
		diazepam citalopram	3 4	3 4						
106ai	55 y M	ethanol	1	1	U	Ingst	Int-A	2		
107ai	55 y M		1	1	U	Ingst	Int-A	2		
108	56 y M	ethanol	1	1	U	Ingst	Unk	3		
108	50 y W	ethanol	1	1	U	nigst	Ulik	3		
109ai	56 y M	isopropanol	2	2	A	Ingst	Int-A	2		
		ethanol	1	1		_				
110p	56 y M	ethanol	1	1	A	Ingst	Int-A	2	ethanol	50 mg/dL In Blood (unspecified) @
		oxycodone	2	2					acetaminophen	1 h (pe) 10 mcg/mL In Blood (unspecified) @
111ai	56 y M				A	Ingst	Int-A	2		1 h (pe)

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		ethanol	1	1						
		(non-beverage)	2	2						
		oxycodone citalopram	2 3	2 3						
		metoprolol	4	4						
112ai	56 y F	•			A	Ingst	Int-A	2		
		ethanol	1	1						
		trazodone	2	2						
112oi	56 v M	fluoxetine	3	3	Δ.	Inget	Int A	2		
113ai	56 y M	ethanol	1	1	A	Ingst	Int-A	2		
114ai	56 y M	ctitation	•		A	Ingst	Int-A	2		
	,	ethanol	1	1		C				
		(non-beverage)								
115	56 N	amitriptyline	2	2	**	T .	** 1	2		
115	56 y M	mathanal	1	1	U	Ingst	Unk	2		
		methanol ethanol	1 2	1 2					ethanol	172 mg/dL In Blood
		Culation	2	2					Culanoi	(unspecified) @
										Unknown
116ai	57 y M				A	Ingst	Int-A	2		
		ethanol	1	1						
		(non-beverage)	2	2						
		diphenhydramine oxycodone	2 3	2 3						
117ai	57 y M	oxycodone	3	3	U	Ingst	Int-A	2		
11741	5 / J 1.1	ethanol	1	1	C	111,500		_		
		carbon monoxide	2	2						
		smoke	3	3						
118ai	58 y M				A	Ingst	Int-A	2		
		ethanol	1	1						
119ai	58 y M	chlordiazepoxide	2	2	A	Ingst	Int-A	2		
11741	36 y W	ethanol	1	1	А	nigst	IIIt-A	2		
120ai	58 y F	Cilianoi	•		A	Ingst	Int-A	2		
	,	ethanol	1	1		C				
		acetaminophen	2	2						
		diphenhydramine	3	3		_				
121ph	58 y M	-4h1	1	1	U	Ingst	Int-U	3	-4l1	260 /- 41
		ethanol	1	1					ethanol	369 mg/dL In Serum @ Unknown
		metformin	2	2						Conknown
122pa	59 y F				U	Ingst	Int-U	2		
		ethanol	1	1					ethanol	236 mg/dL In Blood (unspecified) @
										Unknown
		temazepam	2	2					temazepam	0.69 mg/L In Plasma
		clonazepam	2	2					clonazepam	@ Unknown 13 ng/mL In Blood
		cionazepani	3	3					cionazepani	(unspecified) @ Unknown
		risperidone	4	4					risperidone	12 ng/mL In Plasma
		risperidone	7	7					risperidone	@ Unknown
123ai	60 y F				A	Ingst	Int-A	2		
		ethanol	1	1						
		(non-beverage)								
124	60 M	tramadol	2	2	**	T	I4 C	2		
124	60 y M	ethanol	1	1	U	Ingst+ Aspir	IIIt-S	3		
		(non-beverage)	1	1						
		acetaminophen	2	2						
125ai	62 y M				A	Ingst	Int-A	2		
		ethanol	1	1						
126ai	62 y M				A	Ingst	Int-A	2		
107-:	62 14	ethanol	1	1	A	Incot	T4 A	2		
127ai	63 y M	-4h1	1	1	A	Ingst	Int-A	2		
128ai	64 y M	ethanol	1	1	A	Ingst	Int-A	2		
. 20di	J. J 171	ethanol	1	1	11	111531	111t-7 t	2		
		(non-beverage)								
		diazepam	2	2						
120 :		trazodone	3	3	~			_		
129ai	65 y M				C	Ingst	Int-A	2		

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		ethanol	1	1						
130ai	67 y M				C	Ingst	Int-A	2		
121 :	67 F	ethanol	1	1		T	T . A	2		
131ai	67 y F	ethanol	1	1	A	Ingst	Int-A	2		
132ai	69 y M	Culation	1	1	С	Ingst	Int-A	2		
10241	0, 1,11	ethanol	1	1	C	nigot		-		
133ai	69 y F				U	Ingst	Int-A	2		
		ethanol	1	1		_				
134ai	75 y M	atla a a a 1	1	1	U	Ingst	Int-A	2		
135ai	75 y M	ethanol	1	1	A	Ingst	Int-A	2		
10041	70 J 111	ethanol	1	1		111600		-		
136ph	82 y F				A	Ingst	Int-S	2		
		isopropanol	1	1						
										, 438, 445, 447, 460, 469,
		, 558, 559, 560, 570, 573								
		, 761, 762, 772, 778, 785								
,		, 913, 917, 918, 920, 931					,			
		, 1130, 1146, 1153, 1155								
		, 1300, 1308, 1316, 1319					, ,			
1415, 14	27, 1434, 1439	, 1483, 1494, 1497, 1503	3, 1513, 1516, 1	1520, 153	9, 1548, 1549, 8, 1734, 1735	1554, 1566, 1	572, 1575,	1579, 1580	, 1587, 1589, 1596, 16	609, 1613, 1621, 1632,

1640, 1641, 1642, 1661, 1675, 1680, 1684, 1701, 1719, 1721, 1723, 1728, 1734, 1735, 1737, 1747, 1762, 1764, 1789, 1791, 1792, 1795, 1800, 1805, 1806, 1808, 1810, 1791, 1792, 1793, 1794, 1795, 1800, 1807, 1808, 1810, 1808, 18101815, 1817, 1819, 1827, 1848, 1849, 1852, 1854, 1858, 1865, 1870, 1883, 1892, 1895, 1897, 1898, 1901, 1903, 1904, 1908, 1910, 1912, 1919, 1923, 1925, 1926, 1932, 1925, 1926, 1932, 1928, 19291935, 1937, 1939, 1943, 1944, 1945, 1953, 1954, 1956, 1958, 1962, 1968, 1971, 1973, 1979, 1984, 1986, 1987, 1988, 1991, 1992, 1993, 1998, 2003, 2008, 2011, 2012, 2013, 2015, 2018, 2025, 2029, 2030, 2032, 2033, 2036, 2037, 2038, 2040, 2044, 2047, 2052, 2056, 2065, 2066, 2067, 2068, 2070, 2093, 2098, 2106, 2067, 2068, 20700, 207000, 2070, 2070, 2070, 2070, 2070, 2070, 2070, 2070, 2070, 2070, 2

Automotive/Aircraft/Boat Products 137pi 21 y M Ingst+ Par Int-A 3 ethylene glycol 1 (antifreeze) ethanol 2 ethanol 421 mg/dL In Blood (unspecified) @ Unknown 138p 25 y M Α Ingst Int-S ethylene glycol 27 mg/dL In Serum @ ethylene glycol (antifreeze) Unknown 139i 30 y F 2 Α Ingst Int-S ethylene glycol/ 1 diethylene glycol 140h 30 y M Α Ingst Int-S ethylene glycol 1 ethylene glycol 85 mg/dL In Unknown (antifreeze) @ Unknown 141ph 33 y M Int-S Α Ingst ethylene glycol 1 ethylene glycol 194.8 mg/dL In Blood (antifreeze) (unspecified) @ Unknown 142h 42 y M A/C Int-S Ingst ethylene glycol (antifreeze) lithium 2 2 3 3 lamotrigine ziprasidone 5 levothyroxine 143h 2 46 y M Α Ingst Unk ethylene glycol (antifreeze) 144h 58 y M Α Int-S Ingst ethylene glycol 1 (antifreeze) 145 61 y F Int-S Α Ingst methanol 1 methanol 144 mg/dL In Blood (unspecified) @ Unknown 146 61 y M Α Ingst Int-S ethylene glycol 1 (antifreeze) 147h 62 y M Int-S Α Ingst 1 ethylene glycol 1 (antifreeze) hypochlorite 2 2 3 cleaner (household) 3 ethanol 4

(non-beverage)

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
[148a]	66 y M				A	Oth	Int-S	1		
		ethylene glycol	1	1					ethylene glycol	1200 mg/dL In Whole
149h	20 + v M	(antifreeze)			A	Ingst	Int-S	2		Blood @ 6 h (pe)
14711	20 + y M	brake fluid	1	1	Α	nigst	III-5	2		
See Also ca	se 80, 196									
Batteries										
150i	2 y M	disc battery	1	1	A	Ingst	Unt-G	1		
151	4 y M	disc battery	1	1	A	Ingst	Unt-G	2		
	•	battery	1	1		8				
152	4 y F				A	Ingst	Unt-G	2		
[153]	16 m M	disc battery, lithium	1	1	A	Ingst	Unt-G	1		
[133]	10 III WI	disc battery	1	1	А	nigst	Ont-G	1		
See Also ca	se 1484	,								
	Envenomations									
[154h]	3 y M	sting (scorpion)	1	1	A	B-S	Unt-B	1		
[155p]	53 y M	sting (scorpion)	1	1	A	B-S	Unt-B	1		
	•	envenomation	1	1			. –			
156	61	(crotalid)				T.T1	II	1		
156p	61 y M	sting (hymenoptera)	1	1	A	Unk	Unt-O	1		
		substance (non-drug),	2	2						
		unknown	_							
		pyrethroids	3 4	3						
		insecticide (neonicotinoid)	4	4						
		pyrethroids	5	5						
		pyrethroids	6	6						
157h	62 y M	pyrethroids	7	7	A	B-S	Unt-B	3		
1.3 / 11	02 y 1v1	sting (hymenoptera)	1	1	А	ט-ט	Ont-D	3		
158ph	80 y M				A	B-S	Unt-B	3		
		envenomation	1	1						
See Also ca	se 1897	(crotalid)								
Chemicals										
159p	18 y M				A	Ingst	Int-S	1		
160pa	19 y M	cyanide	1	1	A	Ingst	Int-S	1		
тоора	19 y W	cyanide	1	1	А	nigst	1111-5	1	cyanide	10 mcg/mL In Blood
		.,							3	(unspecified) @
	10 34					** 1	T . C			Autopsy
[161ha]	19 y M	cyanide	1	1	A	Unk	Int-S	1	cyanide	1.3 mg/L In Unknown
		cyamac	1	1					cyaniac	@ Unknown
		cyanide	1	1					cyanide	10 mcg/mL In
										Unknown @ Unknown
162	22 y M				A	Ingst	Unt-O	2		CHAHOWII
	•	hydrochloric acid	1	1		-				
		ethanol	2	2						
		methamphetamine marijuana	3 4	3 4						
163ai	22 y M			•	U	Ingst	Int-A	2		
		vinyldene chloride	1	1						
		ethanol chlorpheniramine	2 3	2 3						
		dextromethorphan	4	4						
		sertraline	5	5						
164	22 y M	Incomete 1111	1	1	A	Ingst	Int-A	2		
		lysergic acid diethylamide (LSD)	1	1						
165ph	23 y M	dictiny fallified (LSD)			A	Derm	Unt-O	3		
•		ammonia	1	1						
166ph	23 y M				A	Ingst	Int-S	1		
		cyanide	1	1					cyanide	112 ng/mL In Blood
										(unspecified) @ 18 h (pe)
		ethanol	2	2					ethanol	340 mg/dL In Serum
			_						** *	@ Unknown

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
167p	27 y M				A	Ingst	Int-S	1		
168p	35 y M	cyanide	1	1	A	Ingst	Int-S	1		
•		cyanide	1	1						
169ha	36 y M	hydrochloric acid	1	1	A	Ingst+ Derm	Int-S	1		
170h	36 y M	•			A	Ingst	Int-S	2		
		ethylene glycol (antifreeze)	1	1					ethylene glycol	0 Other (see abst) In Plasma @ Unknown
[171h]	45 y M				A	Inhal+ Oc	Unt-O	3		
172h	46 y M	ammonia	1	1	A	Ingst	Int-S	1		
		ethylene glycol (antifreeze)	1	1					ethylene glycol	178 mg/dL In Serum @ 1 h (pe)
173	47 y M	ethylene glycol	1	1	A	Ingst	Int-S	2		
		(antifreeze)								
174phi	48 y M	diazepam	2	2	A	Ingst	Unk	1		
174pm		cyanide	1	1	71	mgst	Olik	1		
175a	54 y F	drug, unknown *	2	1	U	Ingst	Int-S	1		
		ethylene glycol (antifreeze) *	1	1						
176a	57 y M	ethylene glycol	1	1	A	Ingst	Int-S	1	othylana alvaal	24 mag/dI In Comm
		(antifreeze)	1	1					ethylene glycol	24 mcg/dL In Serum @ 30 m (pe)
177	61 y M	atherian a alread	1	1	A	Ingst	Int-A	1		
		ethylene glycol (antifreeze)	1	1						
178h	61 y F	***			A/C	Ingst+ Aspir	Int-S	3	4.4.	10 10 10 1
		lithium	1	1					lithium	4.3 mmol/L In Blood (unspecified) @ 4 h (pe)
		lithium	1	1					lithium	5 mmol/L In Blood (unspecified) @ 10 h (pe)
		lithium	1	1					lithium	5.9 mmol/L In Blood (unspecified) @ 61 h (pe)
		lithium	1	1					lithium	6.5 mmol/L In Blood (unspecified) @ 37
		lithium	1	1					lithium	h (pe) 6.9 mmol/L In Blood (unspecified) @ 27
		lithium	1	1					lithium	h (pe) 7.4 mmol/L In Blood (unspecified) @ 17 h (pe)
		clonazepam	2	2						п (ре)
179	63 y M	ethylene glycol	1	1	A	Ingst	Int-S	2		
		(antifreeze)	1	1						
180h	63 y M	drug, unknown	2	2	A	Oth	AR-O	2		
10011	03 y IVI	cobalt	1	1	A	Otti	AK-U	3		
101	(4.34	chromium	2	2		T	T-4-3-5	4		
181	64 y M	chemical, unknown	1	1	A	Ingst	Int-M	1		
182	65 y M				A	Ingst	Int-S	1		
		ethylene glycol (antifreeze)	1	1						
183h	66 y M			4	U	Ingst	Int-U	2		
		corrosive (alkali) acetaminophen	1 2	1 2					acetaminophen	21 mcg/mL In Blood (unspecified) @ 2
101						·	. ~	_		d (pe)
184	68 y M	ethylene glycol (antifreeze)	1	1	A	Ingst	Int-S	1	ethylene glycol	108 mcg/mL In Serum @ Unknown
[185ha]	73 y M	(A	Ingst	Int-S	1		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
[186]	78 y M				A	Par	Unt-T	1		
	·	Potassium aluminum	1	1						
187ai	80 y M	sulfate			A	Inhal	Unt-E	2		
10741	00 y WI	methylene chloride	1	1	А	IIIIai	Ont-L	_		
		citalopram	2	2						
188h	86 y M				A	Ingst	Int-S	1		
189pi	Unknown adult	hydrochloric acid	1	1	A	Inhal	Unt-G	2		
10эрі	(> = 20)				Α	IIIIai	UIII-O	2		
	yrs) U									
	20 02 07 200	cyanide	1	1						
	se 38, 92, 97, 208 ubstances (Hous	8, 241, 267, 271, 281, 29 sehold)	12, 525, 1802	2, 1924						
190p	22 y F	scholu)			A	Ingst	Int-S	2		
•	•	hypochlorite	1	1						
		clonazepam	2	2						
191p	29 y M	metoprolol	3	3	A/C	Unk	Unk	3		
.91p	29 y IVI	toilet bowl cleaner	1	1	A/C	Ulik	Ulik	3		
		bupropion	2	2					hydroxybupropion	1700 ng/mL In Blood
										(unspecified) @
		bupropion	2	2					bupropion	Autopsy 470 ng/mL In Blood
		bupropion	2	۷					oupropion	(unspecified) @
										Autopsy
		fluoxetine	3	3					norfluoxetine	560 ng/mL In Blood
										(unspecified) @ Autopsy
		fluoxetine	3	3					fluoxetine	870 ng/mL In Blood
										(unspecified) @
1021	40. 34					τ .	T . C	2		Autopsy
192h	49 y M	hydrofluoric acid	1	1	A	Ingst	Int-S	2		
		ethanol	2	2						
193pha	49 y M				A	Ingst	Unt-G	2		
		disinfectant	1	1						
		(isopropanol/pine oil)								
		morphine	2	2					morphine	0.09 mg/L In Blood
										(unspecified) @
194h	50 y M				A	Ingst	Unk	3		Autopsy
17111	30 y 111	cleaner (anionic/	1	1	11	mgst	Oilk	5		
		nonionic)								
105	50 M	disinfectant (phenol)	2	2		T 4	T C	1		
195	52 y M	drain cleaner (sulfuric	1	1	A	Ingst	Int-S	1		
		acid)	1	1						
196	52 y M				A	Ingst	Int-S	1		
		enzyme detergents	1 2	1 2						
		ethylene glycol (antifreeze)	2	2						
197h	56 y M	(antiniceze)			A	Ingst	Int-S	2		
		hydrofluoric acid	1	1						
198ha	61 y F	.1	1		U	Ingst	Int-S	2		
[199ph]	63 y M	cleaner (household)	1	1	A	Par	Unt-T	2		
[1>>bii]	05 9 111	hypochlorite	1	1	11	1 ui	Ont 1	-		
200	65 y F				A	Ingst	Int-S	3		
		cleaner (anionic/	1	1						
201p	71 y F	nonionic)			A	Inhal	Unt-E	3		
r	, -	drain cleaner (alkali)	1	1						
		chlorine gas	2	2						
202h	81 y F	drain alsosses (-11 -11)	1	1	A	Ingst	Unt-G	2		
203a	86 y M	drain cleaner (alkali)	1	1	A	Ingst	Unt-G	1		
- 200	50 j 111	drain alconor (=11-=1!)	1	1			JII. G			
204h	87 y F	drain cleaner (alkali)	1	1	A	Ingst	Int-S	1		
	y -	hypochlorite	1	1				-		
205	90 y M				A	Ingst	Unt-G	2		
		chlorhexidine	1	1						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
[206ha]	7 m M				A	Ingst	Unt-G	1		
		laundry detergent	1	1						
207	40 + y M	(pod)			A	Inhal	Int-A	2		
	•	cleaner (household)	1	1						
208p	Unknown age U				A	Inhal	Int-S	2		
	uge c	hydrogen sulfide *	1	1						
		toilet bowl cleaner (acid) *	2	1						
		sulfur	3	2						
	ase 101, 147, 36									
roreigh bo [209pha]	odies/Toys/Miso 19 m F	cenaneous			A	Ingst	Unk	1		
		magnets	1	1						
		carbaryl	2	2						
	ses/Vapors									
210pa	1 y F	smoke	1	1	A	Inhal	Unt-E	1	carboxyhemoglobin	60 % In Blood
		SHOKE	1	1					carooxynemogroom	(unspecified) @
211pa	2 y M				A	Inhal	Unt-E	1		Autopsy
211pa	2 y IVI	smoke	1	1	А	IIIIai	Ont-E	1	carboxyhemoglobin	60 % In Blood
										(unspecified) @
212pa	3 y F				A	Inhal	Unt-E	1		Autopsy
Ŷ	·	smoke	1	1					carboxyhemoglobin	54 % In Blood
										(unspecified) @ Autopsy
213ai	3 y F				A	Inhal	Unt-E	2		
		smoke carbon monoxide	1 2	1 2						
214pa	3 y M				A	Inhal	Unt-E	1		
		smoke	1	1					carboxyhemoglobin	23 % In Blood (unspecified) @
										Autopsy
215ai	4 y F	amala	1	1	A	Inhal	Unt-E	2		
		smoke carbon monoxide	1 2	1 2						
216pa	4 y M	1	1	1	A	Inhal	Unt-E	1		60 01 In D1 1
		smoke	1	1					carboxyhemoglobin	60 % In Blood (unspecified) @
215	~ \.						** - **			Autopsy
217pa	5 y M	smoke	1	1	A	Inhal	Unt-E	1	carboxyhemoglobin	60 % In Blood
										(unspecified) @
218ai	6 y F				A	Inhal	Unt-E	2		Autopsy
21041	0) 1	smoke	1	1			O.M. E	-		
219pa	6 y F	carbon monoxide	2	2	A	Inhal	Unt-E	1		
21 <i>9</i> pa	ОУГ	smoke	1	1	Α	IIIIai	Ont-L	1	carboxyhemoglobin	60 % In Blood
										(unspecified) @ Autopsy
220ai	8 y F				A	Inhal	Unt-E	2		Autopsy
		smoke	1	1						
221pi	8 y M	carbon monoxide	2	2	A	Inhal	Unt-E	1		
_		smoke	1	1						
222pi	9 y F	smoke	1	1	Α	Inhal	Unt-E	1		
223ai	10 y F				A	Inhal	Unt-E	2		
		smoke carbon monoxide	1 2	1 2						
[224pa]	11 y M				A	Inhal	Unt-E	1		
		carbon monoxide	1	1					carboxyhemoglobin	50 % In Blood (unspecified) @
										Autopsy
225pa	11 y M				A	Inhal	Unt-E	1		
		smoke	1	1					carboxyhemoglobin	60 % In Blood (unspecified) @
										Autopsy
226p	12 y M				A	Inhal	Unt-E	1		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		carbon monoxide	1	1						
227pha	16 y F	carbon monoxide	1	1	A	Inhal	Unt-E	1	carboxyhemoglobin	48.7 % In Blood (unspecified) @ 30 m (pe)
220 :	16. 14	smoke	2	2			T . C	2		* '
228ai	16 y M	carbon monoxide	1	1	A	Ingst+ Inhal	Int-S	2		
		citalopram	2	2						
229pha	20 y F	smoke	1	1	A	Inhal	Unt-E	1	carboxyhemoglobin	60 % In Blood (unspecified) @ Unknown
		carbon monoxide	2	2						Clikilowii
230pha	21 y M	smoke	1	1	A	Inhal	Unt-E	1	carboxyhemoglobin	58 % In Blood (unspecified) @ Unknown
221	21 14	carbon monoxide	2	2		Y 1 1	T . C			
231p	21 y M	helium	1	1	Α	Inhal	Int-S	1		
232ai	22 y F				A	Ingst+ Inhal	Int-S	2		
		carbon monoxide diphenhydramine	1 2	1 2						
		ethanol	3	3						
233pa	23 y M	smoke	1	1	A	Inhal	Unt-E	1	carboxyhemoglobin	60 % In Blood (unspecified) @
		ethanol	2	2					ethanol	Autopsy 180 mg/dL In Blood (unspecified) @ Autopsy
234pi	23 y M				A	Inhal	Unt-E	1		Autopsy
235	24 y F	carbon monoxide	1	1	A	Ingst	Unt-E	1		
233	24 y 1	carbon monoxide	1	1 2	A	mgst	One-L	1	carboxyhemoglobin	50 % In Whole Blood @ Unknown
		carbon monoxide ketamine	2 3	3						
226-:	24 E	methamphetamine	4	4	**	Tech of	Int C	2		
236ai	24 y F	hydrogen sulfide	1	1	U	Inhal	Int-S	2		
237p	24 y M	hd 16 d	1	1	A	Inhal	Unt-O	1		
238ai	25 y M	hydrogen sulfide	1	1	A	Inhal	Unt-O	2		
	•	smoke	1	1						
239pa	26 y M	carbon monoxide	2	2	A	Ingst	Int-S	1		
•	·	hydrogen sulfide	1	1		C			thiosulfate	160 mcg/mL In Plasma @ 10 m (pe)
240ph	26 y M	glyphosate	2	2	A	Ingst+ Inhal	Unk	1		
		carbon monoxide	1	1		ingst i iiiiui			methemoglobin	11 % In Blood (unspecified) @ Unknown
		carbon monoxide	1	1					carboxyhemoglobin	34.2 % In Blood (unspecified) @ Unknown
		smoke	2	2						
		ethanol marijuana	3 4	3 4						
241p	27 y F	•			A	Inhal	Unt-E	1		
		carbon monoxide * cyanide *	1 2	1						
242ph	27 y M	•			A	Inhal	Unt-G	3		
243	28 y F	carbon monoxide	1	1	Α.	Inact T.1. 1	Int C	1		
∠ + J	20 y F	carbon monoxide	1	1	A	Ingst+ Inhal	ш-3	1	carboxyhemoglobin	20.6 % In Whole Blood @ Unknown
		acetaminophen/	2	2						
		hydrocodone alprazolam	3	3						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
244phai	28 y F				A	Inhal	Unt-E	1		
		carbon monoxide	1	1					carboxyhemoglobin	45 % In Whole Blood
		smoke	2	2						@ Unknown
		caffeine	3	3					caffeine	1 Other (see abst) In
										Blood (unspecified) @ Autopsy
		caffeine	3	3					caffeine	1 Other (see abst)
										In Urine
										(quantitative only) @ Autopsy
		cotinine	4	4						
		sertraline	5	5					sertraline	0.13 mcg/mL In Blood (unspecified) @
										Autopsy
		sertraline	5	5					norsertraline	1 Other (see abst) In
										Blood (unspecified) @ Autopsy
		sertraline	5	5					sertraline	1 Other (see abst)
										In Urine (quantitative only)
										@ Autopsy
		lidocaine amitriptyline	6 7	6 7					amitriptyline	1 Other (see abst)
		amitriptyline	/	/					amitriptyline	In Urine
										(quantitative only)
		metoprolol	8	8					metoprolol	@ Autopsy 1 Other (see abst)
		inciopioioi	0	0					псторгогог	In Urine
										(quantitative only)
45pi	30 y M				A	Inhal	Unt-E	1		@ Autopsy
-		carbon monoxide	1	1						
46pi	30 y M	carbon monoxide	1	1	A	Inhal	Unt-E	1		
47ai	32 y F	carbon monoxide	1	1	A	Inhal	Oth-M	2		
		smoke	1	1						
48pha	33 y M	carbon monoxide	2	2	A	Inhal	Unk	1		
	,	hydrogen sulfide	1	1					thiosulfate	6.1 mg/L In Plasma @
49p	34 y M				A	Inhal	Unt-E	1		Autopsy
+ <i>></i> p	34 y W	carbon monoxide	1	1	А	IIIIai	Ont-L	1		
70	24 5	smoke	2	2		Y 1 1	T . C	1		
50p	34 y F	smoke	1	1	A	Inhal	Int-S	1		
51ai	35 y M				A	Ingst+ Inhal	Unt-E	2		
		smoke carbon monoxide	1	1						
		ethanol (non-	2 3	2 3						
		beverage)								
52pi	35 y M	diphenhydramine	4	4	A	Inhal	Unt-E	1		
> - P1		carbon monoxide	1	1	••		om E	•		
53ai	37 y M				A	Ingst+ Inhal	Unt-E	2		
		smoke carbon monoxide	1 2	1 2						
		oxycodone	3	3						
		alprazolam fluoxetine	4 5	4 5						
		hydrocodone	6	6						
		acetaminophen	7	7						
54pi	37 y F	ethanol	8	8	A	Inhal	Int-S	2		
o ipi	37 9 1	carbon monoxide	1	1	21	IIIII	int 5	-		
55ph	37 y M	aarhan manavida	1	1	A	Inhal	Unt-E	1	aarhavuhamaalahin	52 % In Pland
		carbon monoxide	1	1					carboxyhemoglobin	53 % In Blood (unspecified) @ 5
					A	Inhal	Int-S	2		m (pe)
256ph	40 y M									

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
257ai	41 y M				A	Ingst+ Inhal+ Derm	Unt-E	2		
		carbon monoxide	1	1		Demi				
		fentanyl (transdermal)	2	2						
		diphenhydramine oxycodone	3 4	3 4						
		acetaminophen	5	5						
258p	43 y F	•			A	Ingst+ Inhal	Int-S	1		
250	44 M	hydrogen sulfide	1	1	A	Turb of	II E	2		
259p	44 y M	smoke	1	1	A	Inhal	Unt-E	3		
260pi	44 y M				A	Inhal	Unt-E	1		
261-	15 M	carbon monoxide	1	1	A	Turb of	II E	1		
261p	45 y M	carbon monoxide	1	1	A	Inhal	Unt-E	1		
262p	45 y F			_	A	Inhal	Unt-E	1		
		smoke	1	1					carboxyhemoglobin	28 mg/dL In Blood (unspecified) @ Unknown
263pi	47 y F				A	Inhal	Unt-E	1		CHRIIOWII
•	•	carbon monoxide	1	1						
264ai	47 y M		1	1	A	Inhal	Unt-E	2		
265p	47 y M	carbon monoxide	1	1	A	Ingst+ Inhal	Int-S	1		
		helium	1	1		111.650 / 1111.111				
266	45. 34	ethanol	2	2			**			
266	47 y M				A	Inhal+ Derm	Unt-O	3		
		ethylene	1	1		Demi				
267hai	47 y M	•			A	Ingst+ Inhal	Int-S	1		
		carbon monoxide	1	1					carboxyhemoglobin	0 Other (see abst) In Whole Blood @ 24 h (pe)
		amitriptyline	2	2					amitriptyline	0 Other (see abst) In Whole Blood @ Unknown
		amitriptyline	2	2					nortriptyline	0 Other (see abst) In Whole Blood @
		ethylene glycol (antifreeze)	3	3					ethylene glycol	Unknown 11 mg/dL In Whole Blood @ Unknown
		cocaine	4	4					cocaine	0 Other (see abst) In Whole Blood @ Unknown
		cocaine	4	4					benzoylecognine	1 Other (see abst) In Whole Blood @ Unknown
		marijuana	5	5						
268ai	48 y M	emalea	1	1	A	Inhal+ Unk	Oth-M	2		
		smoke carbon monoxide	1 2	1 2						
		cocaine	3	3						
260	40 34	diphenhydramine	4	4		7.1.1	II . F			
269	49 y M	carbon monoxide	1	1	A	Inhal	Unt-E	1		
		smoke	2	2						
270ai	49 y M				A	Ingst+ Inhal	Int-S	2		
		carbon monoxide diphenhydramine	1 2	1 2						
		ethanol	3	3						
271a	49 y M				U	Inhal	Unt-E	1		
		smoke	1	1					carboxyhemoglobin	60 % In Blood (unspecified) @ Unknown
		smoke	1	1					carboxyhemoglobin	8.3 % In Blood (unspecified) @ Unknown
		cyanide	2	2						
272ai	49 y M		1	1	A	Ingst+ Inhal	Unt-E	2		
		smoke	1	1						

Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
273ai	49 y M				A	Ingst+ Inhal	Oth-M	2		
		smoke	1	1						
		carbon monoxide	2	2						
		tramadol	3	3						
274pi	50 y M	cocaine	4	4	A	Inhal	Unt-E	1		
274pi	30 y WI	carbon monoxide	1	1	A	IIIIIai	UIII-E	1		
275ai	50 y F	caroon monomuc	-	•	A	Ingst+	Unt-E	2		
	Ž					Inhal+ Unk				
		smoke	1	1						
		carbon monoxide	2	2						
		cocaine	3	3						
		morphine	4	4						
276.:	51 M	ethanol	5	5			II E	2		
276ai	51 y M	1	1		A	Ingst+ Inhal	Unt-E	2		
		smoke carbon monoxide	1 2	1 2						
		ethanol	3	3						
277ai	51 y M	Culation	3	5	A	Inhal	Int-S	2		
27741	31 y 141	carbon monoxide	1	1	2.1	1111tti	III S	-		
278pha	51 y M				A	Inhal	Unt-O	1		
	,	carbon monoxide	1	1					carboxyhemoglobin	60 % In Blood (unspecified) @
		freon	2	2						Autopsy
279pa	51 y M	ireon	_	-	A	Inhal	Int-S	1		
	,	smoke	1	1					carboxyhemoglobin	60 % In Blood (unspecified) @
280ai	52 y M				A	Ingst+ Inhal	Unt-E	2		Autopsy
20041	32 y 1 v1	carbon monoxide	1	1	7.1	mgst i milai	OIII-L	_		
		sertraline	2	2						
		tramadol	3	3						
		trazodone	4	4						
		diphenhydramine	5	5						
		promethazine	6	6						
281ph	52 y F				A	Ingst+ Inhal	Unt-E	2		
		smoke	1	1					carboxyhemoglobin	0.2 % In Blood (unspecified) @ 13 h (pe)
		smoke	1	1					carboxyhemoglobin	34.9 % In Blood (unspecified) @ 15
		smoke	1	1					carboxyhemoglobin	m (pe) 4 % In Blood (unspecified) @ 3 h (pe)
		ethanol	2	2					ethanol	319 mg/dL In Blood (unspecified) @ 15 m (pe)
		cyanide	3	3						(pe)
282ai	53 y M	•			A	Ingst+ Inhal	Int-S	2		
		carbon monoxide	1	1						
		clonazepam	2	2						
		fluoxetine	3	3						
		diphenhydramine	4	4						
5202 1 3	52 M	doxylamine	5	5		* 1 1	II . C			
[283pha]	53 y M	hydrogen sulfide	1	1	A	Inhal	Unt-G	1		
284	54 y M	nydrogen sumde	1	1	A	Inhal	Unt-E	1		
204	34 y IVI	carbon monoxide	1	1	А	IIIIai	OIII-L	1		
285ai	55 y M	earoon monomide	-	-	A	Ingst+ Inhal	Unt-E	2		
	,	smoke	1	1						
		carbon monoxide	2	2						
		ethanol (non-	3	3						
		beverage)								
		diphenhydramine	4	4			–			
286ai	56 y M				A	Ingst+ Inhal	Unt-E	2		
		carbon monoxide	1	1						
207.:	56 F	diphenhydramine	2	2			II	2		
287ai	56 y F	1	4		A	Ingst+ Inhal	Unt-E	2		
		smoke	1	1						
		carbon monoxide	2	2						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
200-1	56 M	ethanol	4	4	Α.	Turb of	Und E	2		
288ph	56 y M	carbon monoxide	1	1	A	Inhal	Unt-E	3		
289pa	57 y F	carbon monoxide	1	1	A	Inhal	Oth-M	1		
207ри	37 J I	smoke	1	1	71	IIII	Our IVI	•	carboxyhemoglobin	60 % In Blood
										(unspecified) @
290ai	57 y F				A	Ingst+ Inhal	Unt-E	2		Autopsy
	.	smoke	1	1		ingst v iiiitai				
		carbon monoxide	2	2						
		sertraline	3	3						
291pa	57 y M		1	1	A	Inhal	Unt-E	1		60 0/ In Dland
		smoke	1	1					carboxyhemoglobin	60 % In Blood (unspecified) @
										Autopsy
292ph	58 y F				A	Inhal	Unt-E	1		
		carbon monoxide	1	1						
202	50 M	cyanide	2	2	4	Tech of	II	1		
293p	58 y M	hydrogen sulfide	1	1	A	Inhal	Unt-O	1		
294ai	59 y F	ny drogen samue	-	•	A	Ingst+ Inhal	Unt-E	2		
	•	smoke	1	1		<i>6</i>				
		ethanol (non-	2	2						
		beverage)	2	2						
295p	59 y F	quinine	3	3	A	Inhal	Unt-E	2		
293p	39 y 1	smoke	1	1	A	IIIIai	Ont-E	2		
296ai	59 y F	Simono	-	•	U	Inhal	Int-S	2		
	•	helium	1	1						
297ai	59 y M				A	Ingst+ Inhal	Unt-E	2		
		smoke	1	1						
		carbon monoxide ethanol	2 3	2 3						
298ai	59 y F	Culation	3	3	A	Inhal	Unt-E	2		
	,	smoke	1	1						
		carbon monoxide	2	2						
299ai	60 y M		1	1	A	Inhal	Unt-E	2		
300ph	60 y M	carbon monoxide	1	1	С	Inhal	Unt-E	3		
Зоорп	00 y W	carbon monoxide	1	1	C	Illiai	Ont-L	3	carboxyhemoglobin	13.9 % In Blood
										(unspecified) @ 15
										m (pe)
301p	63 y M		1	1	A	Ingst+ Inhal	Int-S	2		10 0/ I. D1 1
		carbon monoxide	1	1					carboxyhemoglobin	10 % In Blood (unspecified) @
										Unknown
		doxepin	2	2						
		citalopram	3	3						
		buspirone gabapentin	4 5	4 5						
		ethanol	6	6					ethanol	353 mg/dL In Blood
			-	-						(unspecified) @
										Unknown
		salicylate	7	7					salicylate	3 mg/dL In Serum @
302pa	63 y F				A	Inhal	Unt-E	1		Unknown
202ри	05) 1	smoke	1	1			om 2	•	carboxyhemoglobin	60 % In Blood
										(unspecified) @
202	(2 M						T C	1		Autopsy
303a	63 y M	aarban manayida	1	1	A	Ingst+ Inhal	Int-S	1	carboxyhemoglobin	42 % In Blood
		carbon monoxide	1	1					carboxynemoglobin	(unspecified) @ 1
										h (pe)
304h	64 y M				A	Inhal	Int-S	1		-
205 :	((F	chloramine gas	1	1		Y. 1. 1	TI 7	~		
305ai	66 y F	emoke	1	1	A	Inhal	Unt-E	2		
		smoke carbon monoxide	1 2	1 2						
306ai	66 y M	IIII III IIIONONIGO	-	_	A	Ingst+ Inhal	Unt-E	2		
	-	smoke	1	1						
		carbon monoxide	2	2						
		trazodone	3	3						

Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
307ai	67 y M				A	Ingst+ Inhal	Int-S	2		
		helium	1	1						
200	60 M	zolpidem	2	2		T. 1 1	II E	1		
308	68 y M	carbon monoxide	1	1	A	Inhal	Unt-E	1		
309p	68 y F	carbon monoxide	1	1	A	Inhal	Oth-M	2		
•		smoke	1	1						
310ai	70 y F				A	Inhal	Unt-E	2		
		smoke carbon dioxide	1 2	1 2						
		acetaminophen	3	3						
311ai	70 y M		-		A	Ingst+ Inhal	Unt-E	2		
		smoke	1	1						
		carbon monoxide	2	2						
		diltiazem	3 4	3						
312ai	70 y M	bupropion	4	4	A	Ingst+ Inhal	Unt-E	2		
J1241	70 9 111	smoke	1	1	7.	mgst i miai	Ont L	-		
		carbon monoxide	2	2						
		trazodone	3	3						
		zolpidem	4	4						
313	71 y F	fluoxetine	5	5	A	Inhal	Unt-E	1		
515	/1 y 1	carbon monoxide	1	1	A	mmai	Ont-E	1	carboxyhemoglobin	4.9 % In Blood (unspecified) @ Unknown
314pha	71 y M				A	Inhal	Unt-E	2		
		carbon monoxide	1	1						
315pa	72 y M	smoke	1	1	A	Ingst+ Inhal	Unt-E	1	carboxyhemoglobin	60 % In Blood (unspecified) @
		ethanol	2	2					ethanol	Autopsy 40 mg/dL In Blood (unspecified) @
[316pa]	72 y F				A	Inhal	Unt-E	1		Autopsy
[510pu]	72 y 1	carbon monoxide	1	1	71	mai	Olt-L	1	carboxyhemoglobin	60 % In Blood (unspecified) @ Autopsy
317	73 y F				A	Inhal	Unt-E	1		Tutopoj
		smoke	1	1						
[318pa]	73 y M	carbon monoxide	1	1	A	Inhal	Unt-E	1	carboxyhemoglobin	60 % In Blood (unspecified) @
319pha	74 y F				A	Inhal	Unt-E	1		Autopsy
319рна	74 y 1	smoke	1	1	A	milai	Ont-E	1	carboxyhemoglobin	12.7 mmol/L In Blood (unspecified) @ 5.5 h (pe)
		smoke	1	1					carboxyhemoglobin	19.6 mmol/L In Blood (unspecified) @ 1 h (pe)
		smoke	1	1					carboxyhemoglobin	63 mmol/L In Blood (unspecified) @ 0.5 h (pe)
		smoke	1	1					carboxyhemoglobin	9.3 mmol/L In Blood (unspecified) @ 1.75 h (pe)
320pa	74 y F				A	Inhal	Unt-E	1		1.75 ft (pc)
Î	·	smoke	1	1					carboxyhemoglobin	60 % In Blood (unspecified) @ Autopsy
321ai	75 y M				A	Ingst+ Inhal	Unt-E	2		- ·
		carbon monoxide	1	1						
322	76 v M	verapamil	2	2	A	Inhel	Int C	1		
322	76 y M	carbon monoxide	1	1	A	Inhal	Int-S	1	carboxyhemoglobin	33 % In Blood (unspecified) @ 1 h (pe)
323pa	78 y M	smoke	1	1	A	Inhal	Oth-M	1	carboxyhemoglobin	26 % In Blood (unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
324p	81 y M				A	Inhal+ Derm	Unt-E	1		
		carbon monoxide	1	1					carboxyhemoglobin	39.7 % In Blood (unspecified)
2251	92 E	smoke	2	2		Turb of	Hat E	1		@ 5 m (pe)
325ha	83 y F	smoke	1	1	A	Inhal	Unt-E	1	carboxyhemoglobin	12.7 % In Blood (unspecified) @ 5 m (pe)
326ph	83 y F	hyperthermia	2	2	A	Inhal	Unt-E	3		2 5 m (pc)
327	86 y F	carbon monoxide	1	1	С	Ingst+ Inhal+ Derm	Unk	2		
		natural gas substance (non-drug), unknown	1 2	1 2						
28ph	88 y M	carbon monoxide	1	1	A	Inhal	Unt-E	1	carboxyhemoglobin	63 % In Blood (unspecified) @ Unknown
29ai	89 y M	smoke carbon monoxide	1 2	1 2	A	Inhal	Unt-E	2		Cimilonii
330ph	94 y F	smoke	1	1	Α	Inhal	Unt-E	1		
		carbon monoxide	2	2					carboxyhemoglobin	40 % In Blood (unspecified) @ 1 h (pe)
331p	99 y F	smoke	1	1	A	Inhal	Unt-E	2		r ii (pe)
32ph	18 m M	smoke	1	1	A	Inhal	Unt-E	1	carboxyhemoglobin	3.1 % In Serum @
33pi	30 + y F	hd16.1-	1	1	A	Inhal	Int-S	1		Unknown
34	60 + y M	hydrogen sulfide	1	1	A	Inhal	Unt-E	1		
35ph	80 + y F	smoke carbon monoxide	1	1	A	Inhal	Int-S	1	carboxyhemoglobin	52 % In Whole Blood @
36p	Unknown adult (> = 20 yrs) M				A	Inhal	Int-S	1		30 m (pe)
37pi	Unknown adult (> = 20 yrs) M	hydrogen sulfide	1	1	A	Inhal	Int-S	1		
38pi	Unknown adult (> = 20 yrs) F	hydrogen sulfide	1	1	A/C	Inhal	Unt-E	1		
39p	Unknown adult (> = 20 yrs) M	carbon monoxide	1	1	A	Inhal	Unt-E	1		
40pa	Unknown age F	hydrogen sulfide	1	1	A	Inhal+ Unk	Unk	1		
	ase 117, 201, 208,	carbon monoxide Food (pork) 1238, 1589	1 2	1 2						
Heavy Met 341h					A	Ingst	Int-S	2		
342h]	73 y M	potassium chromate	1	1	U	Ingst	Int-A	1		
		lead ethanol	1 2	1 2						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
343h	83 y F				A	Ingst	Oth-M	3		
		arsenic *	2	1						
See Also ca	ase 180, 1887	carvedilol *	1	1						
Hydrocar b 344p	oons 12 y F				A	Inhal	Int-A	2		
_	•	freon	1	1						
345p	18 y F	freon	1	1	A	Inhal	Int-A	3		
346ph	21 y F	freon	1	1	A	Inhal+ Unk	Int-A	3		
247	22 M	methamphetamine	2	2		Y Y 1 1	T4 A	1		
347pa	22 y M	freon	1	1	A	Ingst+ Inhal	IIIt-A	1	1,1-difluoroethane	91 mg/L In Blood (unspecified) @
		alprazolam	2	2					alprazolam	Autopsy 0.03 mg/L In Blood (unspecified) @ Autopsy
		oxycodone	3	3					oxycodone	0.043 mg/L In Blood (unspecified) @ Autopsy
		dextromethorphan	4	4					dextromethorphan	0.74 mg/L In Blood (unspecified) @ Autopsy
		dextromethorphan	4	4					dextromethorphan	10 mg/kg In Liver @ Autopsy
		diphenhydramine	5	5					diphenhydramine	0.39 mg/L In Blood (unspecified) @ Autopsy
		diphenhydramine	5	5					diphenhydramine	6.2 mg/kg In Liver @ Autopsy
348p	22 y F	freon	1	1	A	Inhal	Int-A	2		
349p	27 y M				A	Ingst+ Inhal	Int-U	1		
		freon opioid	1 2	1 2						
350ai	28 y F	freon	1	1	U	Inhal	Int-A	2		
351ai	28 y M	freon	1	1	U	Inhal	Int-A	2		
352	31 y F				A	Inhal	Int-A	1		
353ph	32 y F	freon	1	1	U	Inhal	Int-A	2		
354p	33 y F	freon	1	1	A	Inhal	Int-A	2		
355ha]	33 y M	freon	1	1	С	Inhal	Int-A	1		
	-	freon	1	1						
356p	33 y F	freon	1	1	A	Inhal	Int-A	1		
357pa	34 y F	freon	1	1	A	Inhal	Int-A	1		
		alprazolam	2	2					alprazolam	0.033 mg/L In Blood (unspecified) @ Autopsy
		dextromethorphan	3	3					dextromethorphan	0.06 mg/L In Blood (unspecified) @ Autopsy
		diphenhydramine	4	4					diphenhydramine	0.08 mg/L In Blood (unspecified) @ Autopsy
		doxylamine	5	5					doxylamine	0.1 mg/L In Blood (unspecified) @ Autopsy
		fluoxetine	6	6					fluoxetine	0.09 mg/L In Blood (unspecified) @ Autopsy
358ai	34 y F	£	1	1	A	Ingst+ Inhal	Int-A	2		
		freon doxylamine fluoxetine	1 2 3	1 2 3						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		diphenhydramine	4	4						
		alprazolam	5	5						
		dextromethorphan	6	6						
		methadone	7	7						
		hydrocodone trazodone	8 9	8 9						
		acetaminophen	10	10						
359pa	36 y F	ue cum opnen	10		A	Inhal	Int-U	1		
Ŷ		freon	1	1					1,1-difluoroethane	21 mcg/mL In Blood (unspecified) @
										Unknown
360ph	40 y M	0			A	Inhal	Int-A	2		
261po	40 v M	freon	1	1	Δ.	Inhal	Int A	1		
361pa	40 y M	freon	1	1	A	IIIIIai	Int-A	1		
362ai	42 y F	ncon	•	1	A	Ingst+ Inhal	Int-A	2		
	J	freon	1	1		111.650 1111.111				
		oxycodone	2	2						
		trazodone	3	3						
		diphenhydramine	4	4						
363ai	52 y F	4-1	1	1	U	Inhal	Int-A	2		
364pai	55 y F	toluene	1	1	U	Inhal	Int-A	2		
304pai	33 y 1	toluene	1	1	U	IIIIai	IIII-A	2		
365a	56 y M	toricine	1	1	A	Ingst+ Aspir+ Derm	Int-S	3		
		mineral spirits	1	1						
366	58 y M				A	Ingst+ Aspir	Unt-G	2		
		lamp oil	1	1						
		Glacleaner	2	2						
[367ph]	15 m M	(household)			A	Ingst	Unt-G	2		
[307pii]	13 III WI	lamp oil	1	1	A	nigst	UIII-U	2		
[368]	17 m M	Tamp on	•	•	A	Ingst+ Aspir	Unt-G	1		
		gasoline	1	1		ingst i rispii				
See Also ca	se 278, 533									
Industrial										
[369]	2 y M				A	Ingst	Unt-G	1		
270	00 14	hydrofluoric acid	1	1		Torred	T C			
370	88 y M	cleaner (acid)	1	1	A	Ingst	Int-S	1		
Infectious a	and Toxin-Med	liated Diseases								
371pa	57 y M				U	Ingst	Unt-F	1		
		Salmonella (food	1	1						
		borne) Staphylococcus (food	2	2						
		borne)								
	nown Nondrug	g Substances				T .	T . C	2		
372pa	18 y F	substance (non-drug),	1	1	A/C	Ingst	Int-S	3	ovvoodone (total)	63 ng/mL In Blood
		unknown	1	1					oxycodone (total)	(unspecified) @
		substance (non-drug),	1	1					methanol	Autopsy 9.5 mg/dL In Blood
		unknown	1	1					memanor	(unspecified) @
										Autopsy
373p	26 y M				A	Ingst	Int-S	2		
		nondrug, unknown	1	1						
		7, 493, 1290, 1402, 1996								
Paints and 374ph	Stripping Age 50 y M	nts			A	Inhal	Unt-O	2		
374pii	30 y M	methylene chloride	1	1	A	Illiai	Ont-O	2	carboxyhemoglobin	5.8 % In Blood (unspecified) @ 1
375h	58 v M				A/C	Inget	Int-IT	2		h (pe)
J / J11	58 y M	varnishes and lacquers	1	1	A/C	Ingst	Int-U	7		
		antipsychotic	2	2						
		(atypical)								
		(atypical) mirtazapine	3	3						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
Pesticides	10 14					T	T . C	1		
376	19 y M	aldicarb	1	1	A	Ingst	Int-S	1		
377h]	19 y M				A	Ingst	AR-D	1		
378h	25 y M	dinitrophenol	1	1	A	Ingst	Int-U	1		
		phosphine	1	1						
379ha	25 y M	paraquat	1	1	A	Ingst	Int-S	1		
[380a]	28 y M				A/C	Ingst	Int-S	2		
		dinitrophenol diphenhydramine	1 2	1 2					diphenhydramine	0.058 mcg/mL In Blood (unspecified)
381h	32 y M				A	Ingst	Int-S	1		@ Unknown
	•	brodifacoum	1	1		Ü				
		salicylate	2	2					salicylate	50.4 mg/dL In Blood (unspecified) @ Unknown
		acetaminophen	3	3					acetaminophen	10 mcg/mL In Blood (unspecified) @ Unknown
382	34 y M	1 1.6	1		A	Ingst	Int-S	1		
383i	35 y M	brodifacoum	1	1	A	Ingst	Int-S	1		
		paraquat	1	1						
384ph]	37 y M	DEET (insect repellent)	1	1	A	Ingst	Unt-G	1		
385h	38 y M	2,4-dichlorophenoxya- cetic acid (2,4-D)	1	1	A	Ingst	Int-S	1		
386	45 y M	cette acid (2,4-D)			A	Ingst	Oth-M	1		
297n	48 y M	paraquat	1	1	A	Ingst	Int-S	1		
387p	46 y IVI	organophosphate	1	1	А	nigst	1111-3	1		
100	40 M	malathion	2	2		Torred	T C	2		
388	48 y M	diquat	1	1	A	Ingst	Int-S	2		
[389ha]	49 y M				A	Ingst	Int-S	1		
390	50 y F	malathion	1	1	A	Ingst	Int-S	1		
	•	zinc phosphide	1	1		Ü				
391ha	50 y M	ethanol	2	2	A	Ingst	Int-S	2		
		glyphosate	1	1						
392p	51 y M	methomyl	1	1	A	Ingst	Int-S	1		
893p	53 y M	memoniyi	1	1	A	Ingst	Unk	2		
		borate oxycodone	1 2	1 2						
		opioid	3	3						
		benzodiazepine	4	4						
394	60 y M	acetaminophen	5	5	A	Ingst	Int-S	3		
		glyphosate	1	1						
[395ha]	66 y M	paraguat	1	1	A	Ingst	Unt-M	1		
[396ph]	69 y M	paraquat	1	1	A/C	Ingst	Int-S	2		
[397]	70 y F	carbaryl	1	1	Δ.	Inact	Unt M	1		
[397]	70 y F	paraquat	1	1	A	Ingst	Unt-M	1		
398h	75 y M		1		A	Ingst	Int-S	1		
See Also ca Plants	se 156, 209, 23	organophosphate 39, 1394	1	1						
399p	28 y F	Dimus	1	1	A	Ingst	Int-M	2		
100-1-1	26 14	Pinus genus	1	1	**	To most	T 4	2		
[400ph]	36 y M	Mitragyna	1	1	U	Ingst	Int-A	2		
		paroxetine	2	2						
[401]	74 M	lamotrigine	3	3	Α.	Inact	Int C	2		
[401h]	74 y M				A	Ingst	Int-S	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		cardiac glycoside	1	1					digoxin	1.9 ng/mL In Blood (unspecified) @ 17 h (pe)
		cardiac glycoside	1	1					digoxin	2.01 ng/mL In Blood (unspecified) @ 9
		cardiac glycoside	1	1					digoxin	h (pe) 3.23 ng/mL In Blood (unspecified) @ 6 h (pe)
See Also ca		-49								
weapons of 402p	f Mass Destructure 22 y M	ction			A	Ingst	Int-U	3		
	Ĭ	non-powder, unknown	1	1		C				1100 / 1 1 701 1
a	140 1007	diphenhydramine	2	2					diphenhydramine	1100 ng/mL In Blood (unspecified) @ Autopsy
	se 149, 1997 itical Exposure	es								
403ai	4 y F	1. 1	1	1	A	Ingst	Unt-G	2		
		hydromorphone lorazepam	1 2	1 2						
		diphenhydramine	3	3						
[404po]	5 v E	acetaminophen	4	4	A	Inget	Unt-G	1		
[404pa]	5 y F	buprenorphine/ naloxone	1	1	A	Ingst	UIII-G	1	buprenorphine	2.5 ng/mL In Blood (unspecified) @
405ph	12 y F	(sublingual)			A	Ingst	Int-S	1		Autopsy
•	•	methadone	1	1						
406pa	13 y M	methadone	1	1	A	Ingst	Int-A	1	methadone	0.36 mcg/mL In Blood (unspecified) @ Autopsy
		acetaminophen/	2	2						
		hydrocodone ethanol	3	3					ethanol	52.8 mg/dL In Blood (unspecified) @ 10
407pa	14 y M				A	Ingst	Unt-T	1		m (pe)
	,	buprenorphine	1	1		8			buprenorphine	240 Other (see abst) In
		buprenorphine	1	1					buprenorphine	Liver @ Autopsy 4.3 ng/mL In Blood (unspecified) @
		alprazolam	2	2					alprazolam	Autopsy 0.03 mg/L In Blood (unspecified) @ Autopsy
		gabapentin	3	3					gabapentin	34 mg/L In Blood (unspecified) @ Autopsy
		ethanol	4	4					1	
		amphetamine	5	5					amphetamine	0.12 mg/L In Blood (unspecified) @ Autopsy
408pa	15 y M	methadone	1	1	A	Unk	Int-A	1	methadone	0.28 mcg/mL In Blood (unspecified) @ Autopsy
409	15 y F	acetaminophen/ hydrocodone	2	2	A	Inact	Int-S	1		· · · · · · · · · · · · · · · · · · ·
+09	13 у г	acetaminophen	1	1	А	Ingst	1111-3	1		
410a	16 y F	acetaminophen	1	1	A	Ingst	Int-S	1	acetaminophen	180 mcg/mL In Serum @ 10 h (pe)
411pa	16 y M				A	Ingst	Unk	2		* :
		morphine	1	1					morphine (free)	0.08 mcg/mL In Whole Blood @ Autopsy
					Α.	Ingst	T4 C	2		1 -
412ph	17 y M	oxycodone	1	1	A	nigst	Int-S	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		dextromethorphan chlorpheniramine	3 4	3 4						
413ph	17 y M	oxycodone	1	1	A	Ingst	Int-S	1	oxycodone	1340 ng/mL In Urine (quantitative only)
		oxycodone	1	1					oxycodone	@ 1.5 h (pe) 200 ng/mL In Serum
		oxycodone	1	1					oxymorphone	@ 1.5 h (pe) 850 ng/mL In Urine (quantitative only)
414ai	17 y M		1	1	U	Ingst	Int-A	2		@ 1.5 h (pe)
415ai	17 y M	oxycodone fentanyl	1	1	A	Unk	Int-A	2		
416ha	17 y F	Tentanyi	1	1	A	Ingst	Int-S	1		
	•	methadone cyclic antidepressant,	1 2	1 2		C				
417h	17 y F	unknown			A/C	Ingst	Int-S	2		
41711	17 y 1	acetaminophen acetaminophen/ hydrocodone	1 2	1 2	AC	Ingst	III-3	2		
		salicylate	3	3						
418	18 y M		1	1	A	Ingst	Int-S	1		
		salicylate diphenhydramine	1 2	1 2						
419ph	18 y M	arphenny araninie	-	-	A	Ingst	Int-A	2		
		acetaminophen/ hydrocodone	1	1					acetaminophen	36 mcg/mL In Blood (unspecified) @ 1 h (pe)
		cyclobenzaprine	2	2						
420pha	18 y F	alprazolam	3	3	U	Unk	Int-A	1		
420pna	16 y 1	oxymorphone	1	1	Ü	Olik	IIIt-A	1	oxymorphone	19 ng/mL In Blood (unspecified) @ Unknown
		alprazolam	2	2					alprazolam	95.1 ng/mL In Blood (unspecified) @ Unknown
		lorazepam	3	3					alpha-oh-alprazolam	94 ng/mL In Blood (unspecified) @ Unknown
		marijuana	4	4					carboxy-thc	9.3 ng/mL In Blood (unspecified) @
421ha	19 y M				A	Unk	Unt-G	3		Unknown
.21110	19 9 112	opioid buprenorphine/ naloxone	1 2	1 2				,		
422h	19 y M	патолопе			A	Ingst	Int-S	2		
		acetaminophen/ diphenhydramine	1	1						
		salicylate salicylate	2 3	2 3						
423p	19 y F	sancyrate	3	3	A	Ingst	Int-S	2		
.20p	17) 1	acetaminophen/ hydrocodone	1	1		mgot	5	-		
		zolpidem	2	2						
		quetiapine hydroxyzine	3 4	3 4						
		warfarin	5	5						
		nabumetone	6	6						
		benzonatate acetaminophen	7 8	7 8					acetaminophen	268 mcg/mL In Serum @ Unknown
		naproxen	9	9						Chanown
		ibuprofen	10	10						
424ai	20 y F		_		U	Ingst+ Par	Unk	2		
		oxycodone oxymorphone	1 2	1 2						
125	20 15	hydromorphone	3	3	**	** 1	* . **	2		
425	20 y M				U	Unk	Int-U	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		oxycodone	1	1						
		acetaminophen/ hydrocodone	2	2						
		carisoprodol	3	3						
426p	20 y M	carisoprodor	3	3	A	Ingst+ Aspir	Unk	1		
-1	3	tramadol	1	1		ingst i rispii				
		muscle relaxant,	2	2						
		unknown								
		ibuprofen	3	3						
		ethanol	4	4						
		acetaminophen/	5	5						
		dextromethorphan/ doxalamine								
427ai	20 y M	domanino			U	Ingst	Int-A	2		
	•	acetaminophen/	1	1		C				
		hydrocodone								
428ai	20 y F				A	Ingst	Int-U	2		
		hydrocodone	1	1 2						
		clonazepam quetiapine	2 3	3						
		oxycodone	4	4						
		lamotrigine	5	5						
		topiramate	6	6						
		acetaminophen	7	7						
429	20 y M				A	Ingst	Int-S	1		
		salicylate	1	1					salicylate	123 mg/dL In Blood (unspecified) @ 4 h (pe)
430pa	20 y M				C	Ingst	Int-U	3		<i>u</i> ,
		oxycodone	1	1					oxycodone	740 ng/mL In Blood (unspecified) @
		diazepam	2	2					diazepam	Autopsy 180 ng/mL In Blood (unspecified) @
		diazepam	2	2					nordiazepam	Autopsy 220 ng/mL In Blood (unspecified) @
431	20 y F				A	Ingst	Int-S	2		Autopsy
+31	20 y 1	opioid	1	1	A	nigst	1111-3	2		
		benzodiazepine	2	2						
		acetaminophen	3	3					acetaminophen	13 mcg/mL In Blood (unspecified) @ 6
432ph	20 y F				U	Inget	Int-A	2		h (pe)
+32pii	20 y 1	oxycodone	1	1	U	Ingst	IIIt-A	2		
433pha	20 y M	,			U	Ingst	Int-U	2		
_		acetaminophen/	1	1					acetaminophen	15 mcg/mL In Serum
		hydrocodone acetaminophen/	1	1					acetaminophen	@ Unknown 32 mcg/mL In Blood
		hydrocodone acetaminophen/	1	1					hydromorphone	(unspecified) @ Autopsy 36 ng/mL In Blood
		hydrocodone	•	•					ny aromorphone	(unspecified) @ Autopsy
		acetaminophen/ hydrocodone	1	1					dihydrocodeine	58 ng/mL In Blood (unspecified) @ Autopsy
		acetaminophen/ hydrocodone	1	1					hydrocodone	670 ng/mL In Blood (unspecified) @ Autopsy
		alprazolam	2	2					alprazolam	130 ng/mL In Blood (unspecified) @
		alprazolam	2	2					alpha-oh-alprazolam	Autopsy 29 ng/mL In Blood (unspecified) @
		carisoprodol	3	3					meprobamate	Autopsy 7.5 ng/mL In Blood (unspecified) @
		lamotrigine	4	4					lamotrigine	Autopsy 0.94 mcg/mL In Blood (unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		lamotrigine	4	4					salicylate	5.8 mg/dL In Blood (unspecified) @
434a	20 y M				A	Ingst	Int-S	2		Unknown
	3	diclofenac	1	1		8				
		meclizine	2	2						
		baclofen	3	3						
435p	20 y F				A	Ingst	Int-A	2		
126.:	21 E	oxymorphone	1	1	* *	Torred	Total A	2		
436ai	21 y F	methadone	1	1	U	Ingst	Int-A	2		
437pa	21 y F	methadone	1	1	A	Unk	Unk	1		
	,	morphine	1	1						
		oxycodone	2	2						
		cocaine	3	3						
		amphetamine	4	4						
		citalopram	5 6	5 6						
		dextromethorphan promethazine	7	7						
		fluoxetine	8	8						
		lidocaine	9	9						
		benzodiazepine	10	10						
		marijuana	11	11		_				
438	21 y F		1	1	A	Ingst	Int-S	2		225 / I. I. C
		acetaminophen/ propoxyphene	1	1					acetaminophen	225 mcg/mL In Serum @ 1 h (pe)
		ethanol	2	2						e i ii (pc)
439pa	21 y M				C	Ingst+ Unk	Int-M	1		
•		acetaminophen/	1	1		C				
		hydrocodone								
440ai	21 y F		1	1	A	Ingst	Int-A	2		
		methadone diphenhydramine	1 2	1 2						
		hydroxyzine	3	3						
441ai	22 y M	nj dronj zine			U	Unk	Int-A	2		
	•	morphine	1	1						
		diazepam	2	2						
		cyclic antidepressant,	3	3						
		unknown citalopram	4	4						
442ai	22 y M	Citaropiani			U	Unk	Int-A	2		
		fentany1	1	1						
443ai	22 y M				U	Unk	Int-A	2		
444p	22 y M	morphine	1	1	С	Ingst	Unk	2		
 p	22 y W	methadone	1	1	C	nigst	Ulik	2		
		alprazolam	2	2						
445ai	23 y F				A	Ingst	Int-A	2		
		methadone	1	1						
		ethanol (non-	2	2						
		beverage) diphenhydramine	3	3						
		fluoxetine	4	4						
446ai	23 y M				U	Ingst+ Unk	Int-A	2		
		codeine	1	1						
		tramadol	2	2						
		diazepam	3	3						
		metoprolol promethazine	4 5	4 5						
		cyclobenzaprine	6	6						
447pa	23 y M	-,			A	Ingst+ Inhal	Int-A	2		
		methadone	1	1		C				
		ethanol	2	2						
4.401	22 - F	marijuana	3	3		Toront	T T1	1		
448ha	23 y F	acetaminophen/	1	1	A	Ingst	Unk	1	acetaminophen	82 mg/L In Serum @
		hydrocodone	1	1					ассынторнен	6 h (pe)
449ai	23 y M	•			A	Unk	Int-A	2		A
		methadone	1	1						
450 	22 - 14	clonazepam	2	2	U	Link	Int A	2		
450p	23 y M	oxycodone	1	1	U	Unk	Int-A	2	oxycodone	0.1 mg/L In Blood
		on, codone							, • • • • • • • • • • • • • • • • • •	(unspecified) @ Unknown

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
451ph	23 y M				A	Ingst	Unk	2		
•	•	methadone	1	1		-				
450.:	22 F	drug, unknown	2	2	**		Total A	2		
452ai	23 y F	morphine	1	1	U	Ingst+ Unk	Int-A	2		
		amitriptyline	2	2						
		sertraline	3	3						
		cyclobenzaprine	4	4						
		trazodone	5	5						
453ai	23 y M	hydroxychloroquine	6	6	U	Ingst+ Unk	Int-A	2		
733ai	23 y 111	fentanyl	1	1	C	nigst i Olik	1111-71	_		
		alprazolam	2	2						
454p	23 y M				A	Ingst+ Par	Int-A	2		
		fentanyl (transdermal)	1	1						
455pa	23 y M	drug, unknown	2	2	A	Par	Int-A	2		
- гээра	23 y W	opioid	1	1	А	1 ai	IIIt-A	2		
456	23 y F	_			A/C	Ingst	Int-S	2		
		acetaminophen/	1	1					acetaminophen	303 mcg/mL In Blood
		hydrocodone								(unspecified) @ Unknown
457p	23 y M				U	Unk	Int-U	2		UIIMIOWII
	- 3	opioid	1	1						
		amphetamine	2	2		_				
458ai	24 y F	morphine	1	1	A	Ingst	Int-A	2		
		tramadol	1 2	1 2						
		trazodone	3	3						
		chlorpromazine	4	4						
450 :	24 34	benztropine	5	5	**					
459ai	24 y M	methadone	1	1	U	Ingst	Int-A	2		
		opioid	2	2						
		benzodiazepine	3	3						
460ai	24 y M				U	Ingst+ Unk	Int-A	2		
		morphine	1	1						
461ai	24 y F	ethanol	2	2	U	Ingst	Int-A	2		
401ai	24 y 1	methadone	1	1	U	nigst	IIIt-A	2		
		alprazolam	2	2						
462ai	24 y M				U	Ingst+ Unk	Int-A	2		
		methadone	1	1						
		alprazolam morphine	2 3	2 3						
463	24 y M	тогрине	3	3	A	Ingst	Int-S	1		
	J	salicylate	1	1		8			salicylate	80 mg/dL In Serum @
4641	24 34				**		*			1 h (pe)
464ha	24 y M	fentanyl (transdermal)	1	1	U	Ingst	Int-S	1		
465pa	24 y M	remanyi (transuermai)	1	1	A	Unk	Unk	2		
	J	oxycodone	1	1						
		cocaine	2	2						
		buprenorphine/ naloxone (film)	3	3						
466ai	25 y M	naioxone (mm)			A	Ingst	Int-A	2		
,	,	methadone	1	1	- *	0		-		
		oxycodone	2	2						
		hydrocodone	3	3						
467h	25 y F	diazepam	4	4	A	Ingst	Int-S	1		
10711	20 y 1	acetaminophen	1	1	Λ	111531	mt-9	1		
		dextromethorphan/	2	2						
460 :	25 35	guaifenesin				T .		•		
468ai	25 y M	nronovembon -	1	1	A	Ingst	Int-A	2		
		propoxyphene flunitrazepam	1 2	1 2						
		acetaminophen	3	3						
469ai	25 y M	•			U	Ingst	Int-A	2		
		methadone	1	1						
		ethanol	2	2		* .	Int-A	2		
470ai	25 y F				A	Ingst	Int-A	')		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		diphenhydramine	2	2						
471ai	25 y M	acetaminophen	3	3	A	Ingst	Int-A	2		
4/1ai	23 y W	methadone	1	1	A	nigst	IIIt-A	2		
		carbamazepine	2	2						
472ai	25 y F	1			A	Ingst	Int-A	2		
	•	methadone	1	1						
473ai	25 y M				A	Ingst	Int-A	2		
		oxycodone	1	1						
		clonazepam	2	2						
		chlorpheniramine dextromethorphan	3 4	3 4						
		acetaminophen	5	5						
474ai	25 y M	uccuminopiien	J		U	Ingst	Int-A	2		
	•	acetaminophen/	1	1						
		hydrocodone								
		alprazolam	2	2						
477.	25 14	oxycodone	3	3		.	T . A	2		
475ai	25 y M	arrandona	1	1	A	Ingst	Int-A	2		
		oxycodone citalopram	1 2	2						
476h	25 y M	спаюргані	2	2	U	Ingst	Int-A	1		
., 011	20) 1.1	acetaminophen/	1	1	C	III got		•	acetaminophen	23 mcg/mL In Blood
		hydrocodone							1	(unspecified) @ 12
										h (pe)
		acetaminophen/	1	1					acetaminophen	90 mcg/mL In Blood
		hydrocodone								(unspecified) @ 1
477p	25 y M				A	Inget	Int-A	2		h (pe)
477P	23 y W	opioid	1	1	А	Ingst	IIIt-A	2		
		benzodiazepine	2	2						
478ph	25 y F	*			A	Ingst+ Par	Int-A	2		
		oxycodone	1	1		C				
		morphine	2	2						
479pa	26 y F				U	Ingst	Unk	2		220 / 7 7 777 1
		oxycodone	1	1					oxycodone	320 ng/mL In Whole Blood @ Autopsy
		cyclobenzaprine	2	2					cyclobenzaprine	370 ng/mL In Whole
		сустовенииртне	_	-					сустовениирине	Blood @ Autopsy
		skeletal muscle	3	3						1 7
		relaxant								
480ai	26 y F				A	Ingst	Int-A	2		
		oxycodone	1	1						
		diphenhydramine	2 3	2 3						
481h	26 y F	quetiapine	3	3	A	Ingst	Int-S	2		
401II	20 y 1	acetaminophen	1	1	71	mgst	IIIt-5	_	acetaminophen	60 mcg/mL In Blood
				_						(unspecified) @
										Unknown
482	26 y F				A	Ingst	Int-S	2		
102	26 7	acetaminophen	1	1			*			
483p	26 y F	/	1	1	A	Ingst	Int-S	1		46 / I I C
		acetaminophen/ hydrocodone	1	1					acetaminophen	46 mcg/mL In Serum @ 1 h (pe)
		alprazolam	2	2						e i ii (pc)
484h	26 y F	uipiuzoiuiii	_	-	A/C	Ingst	Int-S	2		
	,	acetaminophen	1	1		C				
		hydroxyzine	2	2						
		simethicone	3	3						
485	26 y M	11 1 .		1	U	Ingst	Int-S	1	11 1 .	106 /II I DI 1
		salicylate	1	1					salicylate	106 mg/dL In Blood (unspecified) @ 3
										h (pe)
		salicylate	1	1					salicylate	67 mg/dL In Blood
		•							•	(unspecified) @ 1
										h (pe)
486a	27 y M			_	A	Ingst	Int-U	1		0.010 ~ ~ ~ ~ .
		oxycodone	1	1					oxymorphone	0.012 mg/L In Blood
										(unspecified) @ Unknown
		oxycodone	1	1					oxycodone	0.47 mg/L In Blood
		•							•	(unspecified) @
										Unknown

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		clonazepam	2	2					7-aminoclonazepam	0.022 mg/L In Blood (unspecified) @ Unknown
		alpha blocker	3	3						Chkhowh
		trazodone	4	4						
		alprazolam	5	5						
487pa	27 y F				A	Ingst	Int-S	1		
		fentanyl	1 2	1						
488	27 y F	phenobarbital	2	2	U	Ingst	Int-U	2		
400	27 y 1	acetaminophen	1	1	O	mgst	III-O	2	acetaminophen	15.1 mcg/mL In
				_						Whole Blood @
										Unknown
489ai	27 y M	formation 1	1	1	A	Unk	Int-A	2		
490ai	27 y M	fentanyl	1	1	A	Ingst	Int-A	2		
+90ai	27 y W	methadone	1	1	А	nigst	IIIt-A	2		
		clonazepam	2	2						
		citalopram	3	3						
491ai	27 y M				U	Ingst	Int-A	2		
		methadone	1	1						
492ai	27 v M	diazepam	2	2	U	Inact	Int-A	2		
49281	27 y M	acetaminophen/	1	1	U	Ingst	IIIt-A	2		
		hydrocodone	•	1						
		hydromorphone	2	2						
		alprazolam	3	3						
102	25. 14	temazepam	4	4			*			
493p	27 y M			1	A/C	Ingst+ Inhal	Int-A	2		
		morphine embalming fluid	1 2	1 2						
		cocaine	3	3						
494ai	27 y M	cocume	3	5	A	Unk	Int-A	2		
	-	methadone	1	1						
		citalopram	2	2						
[495h]	27 y F				U	Ingst	Int-S	1		100 / 7 7 0
		acetaminophen	1	1					acetaminophen	123 mcg/mL In Serum @ 3 d (pe)
496р	28 y F				A	Ingst	Int-S	1		@ 3 d (pe)
гор	20) 1	hydromorphone	1	1		ingst	1111 0	•		
		alprazolam	2	2						
		cyclobenzaprine	3	3						
407~:	20 M	zolpidem	4	4		T TT 1	T A	2		
497ai	28 y M	methadone	1	1	A	Ingst+ Unk	Int-A	2		
		cocaine	1 2	1 2						
		hydrocodone	3	3						
		alprazolam	4	4						
		diphenhydramine	5	5						
100 :	20 5	ethanol	6	6	**		*			
498ai	28 y F	methadone	1	1	U	Ingst	Int-A	2		
		alprazolam	2	2						
499ai	28 y M	шргигошп	_	-	A	Unk	Int-A	2		
	,	methadone	1	1						
		venlafaxine	2	2						
		oxycodone	3	3						
500	28 y F	amphetamine	4	4	A	Ingst	Int-S	2		
300	20 y F	opioid	1	1	А	nigst	1111-3	2		
		benzodiazepine	2	2						
		amphetamine	3	3						
		oxycodone	4	4				_		
501	28 y F			,	A	Ingst	Int-U	2		
502ai	28 v E	acetaminophen	1	1	A	Inget	Int-A	2		
JU2dI	28 y F	tramadol	1	1	A	Ingst	mt-A	2		
		trazodone	2	2						
503ai	28 y M		=	-	A	Ingst	Int-A	2		
		methadone	1	1						
504ai	28 y F			_	U	Ingst	Int-S	2		
505 a:	20 - F	acetaminophen	1	1	**	Toront	T4 A	2		
505ai	28 y F				U	Ingst	Int-A	2		

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Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
506	20 14	oxycodone	1	1		* .	T . C			
506	28 y M	salicylate	1	1	A	Ingst	Int-S	1	salicylate	123 mg/dL In Blood (unspecified) @ Unknown
507	28 y F	salicylate	1	1	A	Ingst	Int-U	1	salicylate	62.4 mg/dL In Serum
		salicylate	1	1					salicylate	@ Unknown 65 mg/dL In Serum @
		salicylate	1	1					salicylate	Unknown 86 mg/dL In Serum @ Unknown
508	28 y F	morphine *	1	1	A	Ingst	Int-S	2	morphine	0.11 mg/L In Blood (unspecified) @ Unknown
		sumatriptan *	2	1						Chrhown
		lorazepam	3	2						
509ai	29 y F	zolpidem	4	3	A	Ingst	Int-A	2		
307ai	2) y 1	oxycodone	1	1	71	mgst	1111-71	_		
		alprazolam	2	2						
		hydrocodone	3	3						
		diphenhydramine	4	4						
		acetaminophen ethanol	5 6	5 6						
510ai	29 y M	Cirianoi	O	O	A	Ingst	Unt-G	2		
	•	tramadol	1	1		Ü				
·	20 5	cyclobenzaprine	2	2						
511ai	29 y F	mathadana	1	1	A	Ingst	Int-A	2		
		methadone alprazolam	1 2	1 2						
		tramadol	3	3						
		citalopram	4	4						
512ai	29 y F				U	Ingst+ Aspir+ Unk	Int-A	2		
		morphine acetaminophen/ hydrocodone	1 2	1 2						
		alprazolam	3	3						
513	29 y F	acetaminophen/ oxycodone	1	1	A	Ingst	Int-S	2	acetaminophen	23 mcg/mL In Blood (unspecified) @ Unknown
		lorazepam	2	2						Cimilo Wil
514ph	29 y F	_			A/C	Ingst	Int-U	1		
		tramadol	1	1						
515a	29 y F	ethanol	2	2	U	Ingst	Unk	1		
510 u	29) 1	methadone	1	1	Ü	mgs.	· · ·	-	methadone	0.24 mg/kg In Blood (unspecified) @
		methadone	1	1					methadone	Autopsy 2.3 mg/kg In Liver @ Autopsy
		oxycodone	2	2					oxycodone	0.28 mg/L In Blood (unspecified) @
	20 =							-		Autopsy
516ai	29 y F	buprenorphine	1	1	A	Ingst	Int-U	2		
		mirtazapine	2	2						
		naloxone	3	3						
517h	29 y M	acetaminophen/ hydrocodone	1	1	С	Ingst	Unk	2	acetaminophen	230 mcg/mL In Blood (unspecified) @ Unknown
518pa	29 y M				A	Unk	Int-A	1		
		fentanyl (transdermal) fentanyl (transdermal)	1	1					fentanyl fentanyl	110 Other (see abst) In Liver @ Autopsy 27 ng/mL In Blood
		remany (transdefillal)	1	1					Tonunyi	(unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		clonazepam	2	2					7-aminoclonazepam	0.042 mg/L In Blood (unspecified) @
		alprazolam	3	3					alprazolam	Autopsy 0.064 mg/L In Blood (unspecified) @
		amphetamine/ dextroamphetamine	4	4					amphetamine	Autopsy 0.19 mg/L In Blood (unspecified) @ Autopsy
		citalopram	5	5					citalopram	0.51 mg/L In Blood (unspecified) @
		citalopram	5	5					citalopram	Autopsy 3.9 mg/kg In Liver @ Autopsy
519	29 y M	acetaminophen/ butalbital	1	1	U	Ingst	Int-U	2		1 2
520ai	30 y M				A	Ingst	Int-A	2		
		methadone	1	1						
		oxycodone alprazolam	2 3	2 3						
		clonazepam	4	4						
		diphenhydramine	5	5						
		doxylamine	6	6						
521a	30 y M	acetaminophen	1	1	U	Ingst	Unk	2	acetaminophen	20 mcg/mL In Blood (unspecified) @ Unknown
		metformin	2	2						
522h	30 y F				C	Ingst	Int-M	2		
		acetaminophen	1	1						
523ha	30 y M		1	1	A/C	Ingst	Int-S	1		106 6 / II I. C
		acetaminophen/ caffeine/salicylate	1	1					salicylate	106.6 mg/dL In Serum @ Unknown
		acetaminophen/	1	1					salicylate	71 mg/dL In Serum @
		caffeine/salicylate	-	_						Unknown
524ai	30 y F				U	Ingst	Int-A	2		
		methadone	1	1						
525pa	30 y M	.1 1			A	Ingst+ Inhal	Int-U	1	.1 1	77 / L L D1 1
		methadone	1	1					methadone	77 ng/mL In Blood (unspecified) @
		citalopram	2	2					escitalopram	Autopsy 220 ng/mL In Blood (unspecified) @
		1.	2	2						Autopsy
526ai	30 y F	limonene	3	3	U	Ingst+ Unk	Int A	2		
320ai	30 y 1	morphine	1	1	C	nigst Onk	1111-71	_		
		acetaminophen/	2	2						
		hydrocodone								
		oxycodone	3	3						
507-1-	20 M	diazepam	4	4	4	Turnet	I4 C	2		
527ph	30 y M	acetaminophen/	1	1	A	Ingst	Int-S	2		
		hydrocodone	1	1						
		benzodiazepine	2	2						
		ethanol	3	3						
520 1	20 5	marijuana	4	4	. 10		Total TY	4		
528pha	30 y F			1	A/C	Ingst+ Unk	Int-U	1		44 / I D1 1
		morphine	1	1					morphine (free)	44 ng/mL In Blood (unspecified) @ Autopsy
		citalopram	2	2						
		trazodone	3 4	3 4						
		chlorpromazine quetiapine	5	5						
529ha	30 y F	queunpine	5	5	C	Inhal	Int-U	2		
	·	acetaminophen	1	1					acetaminophen	18.3 mcg/mL In Blood (unspecified) @ 7
		acetaminophen	1	1					acetaminophen	h (pe) 4.9 mcg/mL In Blood (unspecified) @ 20 h (pe)

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
530h	31 y M	acetaminophen/ oxycodone	1	1	С	Ingst	Int-A	3	acetaminophen	12 mcg/mL In Blood (unspecified) @
531ai	31 y M		1	1	A	Unk	Int-U	2		Unknown
		morphine codeine	1 2	1 2						
532ai	31 y F	codemic	-	-	U	Ingst	Int-A	2		
	•	fentanyl	1	1		-				
£22.:	21 E	midazolam	2	2	TT	Y Y 1 1	Tot A	2		
533ai	31 y F	methadone	1	1	U	Ingst+ Inhal	IIIt-A	2		
		freon	2	2						
534ai	31 y F				U	Par	Int-A	2		
525oi	21 v.M	fentanyl	1	1	Α.	Inget	Int A	2		
535ai	31 y M	oxycodone	1	1	A	Ingst	Int-A	2		
		ethanol	2	2						
536ai	31 y M				A	Ingst	Int-A	2		
		methadone	1	1						
		lorazepam alprazolam	2 3	2 3						
		clonazepam	4	4						
		amphetamine	5	5						
537ai	31 y F		1	1	U	Ingst	Int-A	2		
		acetaminophen/ hydrocodone	1	1						
		oxycodone	2	2						
538ai	31 y M	•			A	Ingst	Int-U	2		
		hydrocodone	1	1						
		oxymorphone chlorpheniramine	2 3	2 3						
		hydroxyzine	4	4						
539ai	31 y M				U	Ingst	Int-A	2		
5.40	21 - E	methadone	1	1			Y . YY	2		
540p	31 y F	fentanyl	1	1	A/C	Ingst+ Derm	Int-U	2		
541ai	31 y M	Tentanyi	1	1	U	Ingst	Int-A	2		
	· ,	acetaminophen/	1	1		8				
		hydrocodone skeletal muscle	2	2						
542a	31 y F	relaxant			С	Ingst	Int-M	1		
	01) 1	acetaminophen	1	1		mgst.	1110 111	•	acetaminophen	74 mcg/mL In Serum
£12 =	21 E				U	Incort	T4 C	1		@ 1 h (pe)
543a	31 y F	acetaminophen	1	1	U	Ingst	Int-S	1		
		buprenorphine	2	2						
544h	31 y F				A/C	Ingst	Int-S	1		
		acetaminophen	1	1					acetaminophen	394.7 mcg/mL In Blood (unspecified)
			2	2						@ Unknown
		aripiprazole alpha blocker	2 3	2 3						
		cyclobenzaprine	4	4						
545a	31 y M				C	Ingst	Int-M	1		
		acetaminophen	1	1					acetaminophen	28 mcg/mL In Serum
546ha	32 y M				U	Unk	Unk	2		@ 1 h (pe)
	J	opioid	1	1	_			_		
		methamphetamine	2	2						
		drug, unknown	3	3 4						74 ma/ml In Diand
		cyclobenzaprine	4	4					cyclobenzaprine	74 ng/mL In Blood (unspecified) @ Autopsy
		doxylamine	5	5					doxylamine	114 ng/mL In Blood (unspecified) @ Autopsy
		methadone	6	6					methadone	211 ng/mL In Blood (unspecified) @
		fentanyl	7	7					fentanyl	Autopsy 3.7 pg/mL In Blood (unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
547ai	32 y M				A	Ingst	Int-A	2		
548ai	32 y F	methadone	1	1	U	Ingst+ Unk	Int-A	2		
71041	32 y 1	morphine	1	1	C	mgst i Onk	1111 71	-		
		oxycodone	2	2						
		diazepam	3	3						
		skeletal muscle	4	4						
		relaxant								
549ai	32 y F				A	Ingst	Int-A	2		
		hydromorphone	1	1						
		citalopram quetiapine	2 3	2 3						
550ai	32 y F	quettapine	3	3	U	Ingst	Int-A	2		
0000	32 y 1	acetaminophen/	1	1	C	III got	1111	_		
		hydrocodone								
		oxycodone	2	2						
		diazepam	3	3						
		oxymorphone	4	4						
551ai	32 y F				A	Ingst+ Derm	Int-A	2		
		fentanyl	1	1						
		doxylamine carisoprodol	2 3	2 3						
		acetaminophen	3 4	4						
552ai	32 y M	acctammophen	7	7	A	Unk	Int-A	2		
00 2 41	52 y 1.1	oxycodone	1	1		C IIII	1111	_		
		sertraline	2	2						
553ai	32 y M				A	Ingst	Int-A	2		
		oxycodone	1	1						
		alprazolam	2	2						
554pa	32 y M		1		U	Unk	Unk	1		0.17/ I. D1
		acetaminophen/	1	1					oxycodone	0.17 mcg/mL In Bloo
		oxycodone								(unspecified) @ Autopsy
		zolpidem	2	2					zolpidem	0.029 mcg/mL In
		F							r	Blood (unspecified
										@ Autopsy
		olanzapine	3	3						
555ai	32 y M				A	Unk	Int-A	2		
		methadone	1	1						
		quetiapine	2 3	2 3						
		diphenhydramine chlorpheniramine	4	4						
		fluoxetine	5	5						
		bupropion	6	6						
556ai	32 y M				U	Ingst	Int-A	2		
		acetaminophen/	1	1						
		hydrocodone								
		alprazolam	2	2						
557ph	32 y M				A	Ingst	Int-S	1		107.0
		acetaminophen/ hydrocodone	1	1					acetaminophen	197.3 mcg/mL In Blood (unspecified
		nydrocodone								@ 1 h (pe)
		acetaminophen/	2	2						e i ii (pc)
		butalbital/caffeine								
		tizanidine	3	3						
		trazodone	4	4						
		zolpidem	5	5						
	22 5	nabumetone	6	6						
558a	33 y F	1 /	1		U	Ingst	Int-U	1		15 / 1 1 0
		acetaminophen/ diphenhydramine	1	1					acetaminophen	15 mcg/mL In Serum @ Unknown
		naltrexone	2	2						w Ulikilowii
		ethanol	3	3						
		salicylate	4	4					salicylate	7 mg/dL In Serum @
		•							-	Unknown
559	33 y F				A	Ingst	Int-S	2		
		acetaminophen	1	1					acetaminophen	74 mg/L In Serum @
		fentanyl (transdermal)	2	2						Unknown
		salicylate	3	3						
		ethanol	4	4						
560ai	33 y F			•	U	Ingst	Int-A	2		
560ai	55 J I									

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
	22 5	ethanol	2	2	**		*	_		
561ai	33 y F	mathadana	1	1	U	Ingst	Int-S	2		
		methadone dextromethorphan	1 2	1 2						
		fluoxetine	3	3						
562ai	33 y F	Huoxetthe	3	3	A	Ingst	Int-A	2		
30241	33 y 1	methadone	1	1	7 %	mgst	1111-71	_		
563pha	33 y F				A	Ingst	Unk	2		
•	-	acetaminophen/	1	1		-			hydrocodone	67 ng/mL In Serum @
		hydrocodone								Unknown
		meprobamate	2	2					carisoprodol (n-isopropyl	
									meprobamate)	(unspecified) @
		meprobamate	2	2					carisoprodol	Unknown 3.22 mg/L In Blood
		пергованнае	2	2					carisoprodor	(unspecified) @
										Unknown
564ai	33 y M				A	Unk	Int-U	2		
	•	morphine	1	1						
565ai	33 y F				A	Ingst	Int-U	2		
		methadone	1	1						
		meprobamate	2	2						
		diphenhydramine	3	3						
		promethazine	4	4						
		hydroxyzine	5	5 6						
		pseudoephedrine dextromethorphan	6 7	7						
		phenylpropanolamine	8	8						
		acetaminophen	9	9						
566	33 y M				A	Ingst	Int-S	1		
	J	salicylate	1	1		8			salicylate	133 mg/dL In Blood
										(unspecified) @
					_	_				Unknown
567h	33 y M				С	Ingst	Int-M	2		7. 7. 7. 9. 9.
		acetaminophen	1	1					acetaminophen	71 mg/L In Serum @ Unknown
568	33 y F				A	Ingst	Int-S	2		Unknown
300	33 y 1	acetaminophen	1	1	A	nigst	1111-5	4		
		metformin	2	2						
		zolpidem	3	3						
		aripiprazole	4	4						
		cyclobenzaprine	5	5						
		pregabalin	6	6						
		clonazepam	7	7						
		lisinopril	8	8						
		acetaminophen/	9	9						
		hydrocodone promethazine	10	10						
		promethazine	11	11						
569	33 y F	promemazme	11	11	С	Ingst	Int-A	2		
30)	33 y 1	acetaminophen/	1	1	C	mgst	1111-71			
		hydrocodone								
570	33 y M	•			U	Ingst	Int-S	3		
		acetaminophen	1	1					acetaminophen	121 mcg/mL In Blood
										(unspecified) @
										Unknown
5711	24 5	ethanol	2	2		.	T . C			
571h	34 y F	:1	1	1	A	Ingst	Int-S	1	ibuprofen	022 / I I D1 d
		ibuprofen	1	1					iouproteii	833 mcg/mL In Blood (unspecified) @
										Unknown
		acetaminophen/	2	2						Ommo wii
		dextromethorphan/								
		doxylamine/								
		pseudoephedrine								
		acetaminophen/	3	3					acetaminophen	15 mcg/mL In Blood
		phenylephrine								(unspecified) @
		acetaminophen/	3	3					acetaminophan	Unknown 81 mcg/mL In Blood
		phenylephrine	3	3					acetaminophen	(unspecified) @
		phenylephine								Unknown
		diphenhydramine	4	4						C.III.IO. 1711
		asenapine	5	5						
572ai	34 y M	-			A	Unk	Int-A	2		
		methadone	1	1						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		benzodiazepine	2	2						
· ·	24 34	lidocaine	3	3	* *	T	Total A	2		
573ai	34 y M	propovinhana	1	1	U	Ingst	Int-A	2		
		propoxyphene ethanol	2	2						
		diazepam	3	3						
574ai	34 y M	шигериш	3	3	A	Ingst	Int-A	2		
	2 1 3 -1-	oxycodone	1	1		8				
		morphine	2	2						
		alprazolam	3	3						
575ai	34 y M				A	Ingst	Int-A	2		
		morphine	1	1						
		alprazolam	2	2						
576a:	24 M	trazodone	3	3		Toront	T4 A	2		
576ai	34 y M	methadone	1	1	A	Ingst	Int-A	2		
		tramadol	2	2						
		oxycodone	3	3						
		diazepam	4	4						
		clonazepam	5	5						
		meprobamate	6	6						
		cyclobenzaprine	7	7						
		diphenhydramine	8	8						
		acetaminophen	9	9						
577ai	34 y F				U	Ingst	Int-A	2		
		acetaminophen/	1	1						
		hydrocodone	2	2						
		hydromorphone	2	2						
578	34 y F	butalbital	3	3	С	Ingst	Int-M	3		
310	34 y 1	acetaminophen/	1	1	C	nigst	1111-171	3	acetaminophen	71 mg/L In Serum @
		hydrocodone	1	1					ассыннорнен	Unknown
579pha	34 y M	,			A	Ingst	Int-S	1		
	,	oxycodone	1	1		C				
		skeletal muscle	2	2						
		relaxant								
		lorazepam	3	3						
		amphetamine	4	4						
		(hallucinogenic),								
		alpha-PPP	-	-						
580ai	34 y M	meprobamate	5	5	A	Ingst	Int-A	2		
Jouai	34 y WI	methadone	1	1	А	nigst	IIIt-A	4		
		ethanol	2	2						
581	34 y F	Culturor	-	-	A	Ingst+ Unk	Int-S	1		
	5 -	tramadol	1	1		ingst i Olik				
		acetaminophen	2	2						
582a	34 y F	1			C	Unk	Unk	2		
		acetaminophen/	1	1					acetaminophen	47 mcg/mL In Blood
		hydrocodone							Î	(unspecified) @
										Autopsy
		acetaminophen/	1	1					morphine (free)	93 mcg/L In Blood
		hydrocodone								(unspecified) @
			1	1					1. 1 1 (6)	Autopsy
		acetaminophen/	1	1					hydrocodone (free)	95 mcg/L In Blood
		hydrocodone								(unspecified) @ Autopsy
		lorazepam	2	2					lorazepam	64 mcg/L In Blood
		тогагерані	2	-					тогигеринг	(unspecified) @
										Autopsy
		benzodiazepine	3	3					7-aminoclonazepam	11 mcg/L In Blood
									_	(unspecified) @
										Autopsy
		dextromethorphan	4	4					dextromethorphan	18 mcg/L In Blood
										(unspecified) @
583h	24 v E				A /C	Inact	Int M	1		Autopsy
J0JII	34 y F	acetaminophen/	1	1	A/C	Ingst	Int-M	1	acetaminophen	21 mg/L In Serum @
		oxycodone	1	1					accianimophen	25 h (pe)
		acetaminophen/	1	1					acetaminophen	32.4 mg/L In Serum
		oxycodone	•	•					p.non	@ 30 m (pe)
584pa	34 y M	•			A	Ingst	Int-A	1		A
oo.pa		oxycodone	1	1		-				

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		cocaine	2	2						
		amphetamine	3	3						
		acetaminophen	4	4						
		alprazolam	5 6	5 6						
		ethanol (non- beverage)	U	Ü						
585	35 y F	oeverage)			С	Ingst	Unt-T	3		
	·	acetaminophen	1	1		C			acetaminophen	119 mcg/mL In Blood (unspecified) @ Unknown
586p	35 y M				U	Ingst	Unk	3		Chanown
	•	tramadol	1	1		J			tramadol	4947 ng/mL In Blood (unspecified) @ Autopsy
		tramadol	1	1					n-demethyl tramadol	927 ng/mL In Blood (unspecified) @ Autopsy
587ha	35 y M				A	Ingst	Int-S	1		Tutopsy
	Ž	salicylate	1	1		C				
		diphenhydramine	2	2						
		amphetamine	3	3					diphenhydramine	2500 ng/mL In Blood (unspecified) @ Autopsy
		amphetamine	3	3					phentermine	340 ng/mL In Blood (unspecified) @
		amphetamine	3	3					salicylate	Autopsy 49 mg/dL In Blood (unspecified) @
588ai	35 y M				U	Ingst	Int-A	2		Autopsy
20041	55 y 1.1	acetaminophen/ hydrocodone	1	1	Ü	111500	1110 11	_		
		alprazolam	2	2						
589ai	35 y M		1	1	A	Ingst	Int-A	2		
		methadone doxepin	1 2	1 2						
		alprazolam	3	3						
		diphenhydramine	4	4						
590ai	35 y M				A	Ingst	Int-A	2		
		methadone	1	1						
		cocaine citalopram	2 3	2 3						
		alprazolam	4	4						
		clonazepam	5	5						
		doxylamine	6	6						
591ai	35 y M	_			A	Ingst+ Unk	Int-A	2		
		oxycodone	1	1						
		hydromorphone cocaine	2 3	2 3						
		tramadol	4	4						
		alprazolam	5	5						
592ai	35 y M				U	Ingst+ Unk	Int-A	2		
		oxycodone	1	1						
		methamphetamine alprazolam	2 3	2 3						
593ai	35 y F- Pregnant	aipi azoiaiii	3	3	A	Ingst	Int-A	2		
		methadone	1	1						
504:	25 5	tramadol	2	2	**	T	T . A	2		
594ai	35 y F	acetaminophen/ hydrocodone	1	1	U	Ingst	Int-A	2		
		oxycodone	2	2						
595ha	35 y F	•			A	Ingst	Int-S	3		
		ibuprofen ethanol	1 2	1 2					ethanol	63 mg/dL In Serum @
596ai	35 y F				A	Ingst+ Unk	Int-A	2		Unknown
570ai	55 y 1	methadone	1	1	А	mgst∓ UllK	111t-71	4		
		diazepam	2	2						
		diphenhydramine	3	3						
597ai	35 y F				A	Ingst+ Unk	Int-A	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		oxycodone	1	1						
		hydrocodone cocaine	2 3	2 3						
		alprazolam	4	4						
		fluoxetine	5	5						
		acetaminophen	6	6						
98p	35 y M	······································			A/C	Ingst	Int-S	2		
•		tramadol	1	1						
		diazepam	2	2						
		methadone	3	3						
599	35 y M				U	Ingst	Int-S	1		100 / 1 1 101
		acetaminophen	1	1					acetaminophen	188 mcg/mL In Blood (unspecified) @ 60
										h (pe)
500ha	35 y M				A/C	Ingst	Int-M	1		n (pc)
	y	acetaminophen	1	1		8		_	acetaminophen	15.6 mcg/mL In Bloo
		1							1	(unspecified) @
										Unknown
		acetaminophen	1	1					acetaminophen	28.5 mcg/mL In Bloo
										(unspecified) @
	25 16						*			Unknown
501	35 y M		1	1	A	Ingst	Int-S	2		
		acetaminophen	1 2	1 2					aaataminanhan	22 ng/ml. In Comm. @
		salicylate	2	2					acetaminophen	23 ng/mL In Serum @ Unknown
		salicylate	2	2					acetaminophen	32 ng/mL In Serum @
		sancylate	2	2					acctanimophen	Unknown
		salicylate	2	2					salicylate	34 mg/dL In Serum @
		•							·	Unknown
		phencyclidine	3	3						
602ha	36 y F				A	Ingst	Int-S	1		
		acetaminophen	1	1					acetaminophen	57 mcg/mL In Blood
										(unspecified) @
		-1	2	2					-1	Autopsy
		clonazepam	2	2					clonazepam	77 ng/mL In Blood (unspecified) @
										Autopsy
		zolpidem	3	3					zolpidem	110 ng/mL In Blood
									1	(unspecified) @
										Autopsy
		butalbital	4	4						
		cyclic antidepressant,	5	5						
		unknown								
		skeletal muscle	6	6						
		relaxant	7	7						
		meprobamate fluoxetine	8	8						
		topiramate	9	9						
603	36 y M	tophumate			С	Ingst	Int-M	2		
000	20) 1.1	acetaminophen	1	1	C	111550	1110 111	_		
604h	36 y M	······································			C	Ingst	Int-M	2		
	, and the second	acetaminophen	1	1		C				
605	36 y M	•			A	Ingst	Int-S	3		
		acetaminophen	1	1					acetaminophen	107.1 mcg/mL In Se-
										rum @ Unknown
		acetaminophen	1	1					acetaminophen	87.8 mcg/mL In Se-
(0)(1	26 - F					T .	T . TT	1		rum @ Unknown
606pha	36 y F		1	1	A	Ingst	Int-U	1		100 / I I Dl
		acetaminophen	1	1					acetaminophen	100 mcg/mL In Plas- ma @ Unknown
		hydrocodone	2	2					hydrocodone	88 ng/mL In Blood
		nydrocodone	_	-					nydrocodone	(unspecified) @
										Unknown
		carisoprodol	3	3					carisoprodol	1 mg/L In Blood
		*							-	(unspecified) @
										Unknown
		carisoprodol	3	3					carisoprodol (n-isopropyl	27 mg/L In Blood
									meprobamate)	(unspecified) @
6071.1	26 - 34					To and	Test C	1		Unknown
[607h]	36 y M	coliculate	1	1	A	Ingst	Int-S	1	coliculate	100 mg/dL In Dig = 1
		salicylate	1	1					salicylate	108 mg/dL In Blood (unspecified) @ 9

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		salicylate	1	1					salicylate	86 mg/dL In Blood (unspecified) @ 3
		salicylate	1	1					salicylate	h (pe) 94 mg/dL In Blood (unspecified) @ 6 h (pe)
608ha	37 y M	salicylate	1	1	A	Ingst	Int-S	1	salicylate	601 mg/L In Blood (unspecified) @ Unknown
		salicylate	1	1					salicylate	77.5 mg/dL In Serum @ Unknown
609ha	37 y F	acetaminophen	1	1	С	Ingst	Unt-T	1	acetaminophen	76 mcg/mL In Blood (unspecified) @ Unknown
610pha	37 y F	opioid	1	1	A	Par+ Unk	Int-A	2	morphine	118 ng/mL In Blood (unspecified) @
611ai	37 y F	methadone	1	1	U	Ingst	Int-A	2		Autopsy
612p	37 y F	fentanyl (transdermal)	1	1	A	Ingst+ Derm	Int-S	2		
		quetiapine trazodone ziprasidone loratadine	2 3 4 5	2 3 4 5						
613ph	37 y M				A/C	Ingst	Int-U	2		
614ph	37 y F	methadone	1	1	A	Ingst	Int-S	2		
		acetaminophen/ oxycodone hydrocodone/	1 2	1 2						
		ibuprofen acetaminophen/ hydrocodone	3	3						
615	37 y M	morphine	4	4	U	Ingst	Unk	2		
	,	acetaminophen/ oxycodone	1	1		8			oxycodone	0.095 mg/L In Blood (unspecified) @ Autopsy
		acetaminophen/ oxycodone	1	1					acetaminophen	23 mcg/mL In Blood (unspecified) @ Unknown
		acetaminophen/ oxycodone	1	1					acetaminophen	41 mcg/mL In Blood (unspecified) @ Unknown
		drug, unknown	2	2					zolpidem	0.287 mg/L In Blood (unspecified) @ Autopsy
616	38 y M	benzodiazepine	3	3	U	Ingst+ Aspir	Int-U	1		Tutopoy
617pha	38 y M	oxycodone	1	1	U	Ingst	Unk	2		
or i pila	30 y 111	methadone	1	1	Ü	mga	Cinc	2	methadone	0.16 mg/L In Blood (unspecified) @ 10 m (pe)
		benzodiazepine	2	2					alprazolam	0.04 mg/L In Blood (unspecified) @ 10 m (pe)
618ai	38 y F	acetaminophen/ hydrocodone	1	1	U	Ingst	Int-A	2		iii (pe)
		tramadol nortriptyline	2 3	2 3						
		cyclobenzaprine	4	4						
619ai	38 y M	alprazolam morphine	5 1	5 1	U	Par	Int-A	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		tramadol	1	1						
		duloxetine	2	2						
		clonazepam	3	3						
		cyclobenzaprine	4	4						
		gabapentin	5	5						
		ibuprofen diphenhydramine/	6 7	6 7						
		ibuprofen	,	,						
621ai	38 y M	•			U	Ingst+ Unk	Int-A	2		
		morphine	1	1						
600-:	20 M	quetiapine	2	2	**	Toront	Total A	2		
622ai	38 y M	oxycodone	1	1	U	Ingst	Int-A	2		
		oxymorphone	2	2						
623h	38 y F				U	Ingst	Int-S	2		
	•	acetaminophen	1	1					acetaminophen	526 mcg/mL In Serun
624	20 E				A IC	Toront	Int C	1		@ Unknown
624pa	39 y F	acetaminophen/	1	1	A/C	Ingst	Int-S	1	hydrocodone	0.12 mg/L In Serum
		hydrocodone	1	1					nydrocodone	@ 4 h (pe)
		acetaminophen/	1	1					acetaminophen	7.3 mg/L In Serum @
		hydrocodone							•	2 h (pe)
625pha	39 y F				A	Ingst	Int-S	2		
		tramadol	1	1						
		hydroxyzine	2	2 3						
		promethazine duloxetine	3 4	3 4						
		topiramate	5	5						
		cyclobenzaprine	6	6						
		gabapentin	7	7						
		pregabalin	8	8						
		guaifenesin	9	9						
		diuretics, potassium	10	10						
(2)	20 E	sparing				Torrest	Total C	1		
626a	39 y F	caliculate	1	1	A	Ingst	Int-S	1	coliculate	101.8 mg/dL In Blood
		salicylate	1	1					salicylate	(unspecified) @ Unknown
		temazepam	2	2					temazepam	420 ng/mL In Blood (unspecified) @ Unknown
		ethanol	3	3						
		oxazepam	4	4					oxazepam	70 ng/mL In Blood (unspecified) @ Unknown
627ai	39 y M				U	Ingst	Int-A	2		Chkhown
	3	acetaminophen/	1	1		8				
		hydrocodone								
		alprazolam	2	2						
628ai	39 y F	,			U	Ingst	Int-A	2		
		oxycodone acetaminophen/ hydrocodone	1 2	1 2						
		alprazolam	3	3						
		diphenhydramine	4	4						
		cyclobenzaprine	5	5						
629ai	39 y F	, ,			U	Ingst	Int-A	2		
		acetaminophen/ hydrocodone	1	1						
		ethanol	2	2						
			3	3	**	Unk	Int A	2		
630o;	20 v E	alprazolam				UHK	Int-A	2		
630ai	39 y F	•		1	U	Omi				
		alprazolam	1	1			Int-A	2		
	39 y F 39 y M	fentanyl	1		A	Ingst	Int-A	2		
		fentanyl oxymorphone	1	1			Int-A	2		
		fentanyl	1				Int-A	2		
631ai		fentanyl oxymorphone diphenhydramine ethanol	1 1 2 3	1 2 3			Int-A	2		
630ai 631ai 632ai	39 y M	fentanyl oxymorphone diphenhydramine ethanol methadone	1 1 2 3	1 2 3	A	Ingst				
631ai 632ai	39 y M 39 y M	fentanyl oxymorphone diphenhydramine ethanol	1 1 2 3	1 2 3	A A	Ingst	Int-A	2		
631ai	39 y M	fentanyl oxymorphone diphenhydramine ethanol methadone	1 1 2 3	1 2 3	A	Ingst				

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
634ai	39 y F				U	Ingst	Int-A	2		
	•	oxycodone	1	1						
		butalbital	2	2						
635ai	39 y F				A	Ingst	Int-A	2		
		oxycodone	1	1						
		metaxalone	2	2						
		quetiapine	3	3						
		cyclobenzaprine	4	4						
		sertraline	5	5						
		diphenhydramine	6	6						
636ai	39 y F				U	Ingst	Int-A	2		
		acetaminophen/	1	1						
		hydrocodone								
		oxycodone	2	2						
637ai	39 y F				U	Unk	Int-A	2		
		fentanyl	1	1						
		morphine	2	2						
		phentermine	3	3						
		imipramine	4	4						
		diazepam	5	5						
638	39 y F				С	Unk	Unk	2		
		acetaminophen/	1	1						
		hydrocodone								
		valproic acid	2	2						
		levetiracetam	3	3						
		promethazine	4	4						
		hydroxyzine	5	5						
		zolpidem	6	6						
639ai	40 y M				A	Ingst	Int-A	2		
		morphine	1	1						
		oxycodone	2	2						
		hydrocodone	3	3						
		clonazepam	4	4						
		citalopram	5	5						
		acetaminophen	6	6						
640ha	40 y F				C	Ingst	Int-A	1		
		acetaminophen/opioid	1	1					hydrocodone	0.08 mg/L In Blood (unspecified) @ 10
		acetaminophen/opioid	1	1					acetaminophen	m (pe) 5.8 mg/L In Blood (unspecified) @ 10
		carisoprodol	2	2					meprobamate	m (pe) 36 mg/L In Blood (unspecified) @ 10
		carisoprodol	2	2					carisoprodol	m (pe) 9.8 mg/L In Blood
		1							r	(unspecified) @ 10 m (pe)
641ai	40 y M				U	Ingst	Int-A	2		-
		methadone	1	1						
		ethanol	2	2						
642ai	40 y F				U	Ingst	Int-A	2		
		methadone	1	1						
		diazepam	2	2						
		alprazolam	3	3						
643ai	40 y F	•			U	Ingst	Int-A	2		
	•	acetaminophen/	1	1		C				
		hydrocodone								
644ai	40 y M	-			A	Ingst+ Unk	Int-A	2		
	-	hydromorphone	1	1		5 O.m.				
		cocaine	2	2						
		fluoxetine	3	3						
645	40 y M				A	Ingst	Int-S	1		
	3	salicylate	1	1		<i>G</i>			salicylate	100 mg/dL In Serum @ Unknown
646	40 y M	salicylate	1	1	A	Ingst	Int-S	2	salicylate	100 mg/dL In Blood
·		Surie, iuie	1	1					oute juice	(unspecified) @ Unknown
647ai	40 y M				U	Ingst+ Par+ Unk	Int-A	2		
		morphine	1	1						
		hydromorphone	2	2						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		amitriptyline diphenhydramine	3 4	3 4						
648	40 y F	acetaminophen/ hydrocodone	1	1	U	Ingst	Int-S	2	acetaminophen	20.1 mcg/mL In Blood (unspecified) @
		acetaminophen/ hydrocodone	1	1					acetaminophen	Unknown 48.9 mcg/mL In Blood (unspecified) @ 8
		acetaminophen/ hydrocodone	1	1					acetaminophen	h (pe) 63.4 mcg/mL In Blood (unspecified) @ 1 h (pe)
		skeletal muscle relaxant	2	2						ii (pe)
		zolpidem	3	3						
		carbamazepine	4	4					carbamazepine	4.4 mg/L In Blood (unspecified) @
		phenytoin	5	5					phenytoin	Unknown 5.3 mcg/mL In Blood (unspecified) @ Unknown
		phenytoin	5	5					phenytoin	5.9 mcg/mL In Blood (unspecified) @ Unknown
		gabapentin estrogens, conjugated	6 7	6 7						
649pa	40 y F	morphine	1	1	A	Ingst	Int-S	1	morphine	2.48 mg/L In Blood (unspecified) @ 1
		alprazolam	2	2					lorazepam	h (pe) 113 ng/mL In Blood (unspecified) @ 1 h (pe)
		alprazolam	2	2					diazepam	20 ng/mL In Blood (unspecified) @ 1 h (pe)
		alprazolam	2	2					alprazolam	9 ng/mL In Blood (unspecified) @ 1 h (pe)
		citalopram	3	3						n (pe)
		lamotrigine	4	4		_				
650ai	40 y M	fentanyl	1	1	A	Par	Int-A	2		
		heroin	2	2						
		diphenhydramine	3	3						
651ph	40 y F				U	Ingst	Int-S	1		
652ai	40 y M	acetaminophen/ diphenhydramine	1	1	A	Ingst+ Unk	Int-A	2	acetaminophen	139 mcg/mL In Serum @ 0.1 h (pe)
03241	40 y 1VI	opioid	1	1	71	nigst + Olik	1111-71	_		
		ethanol	2	2						
653ai	41 y F				U	Ingst	Int-A	2		
		acetaminophen/ hydrocodone	1	1						
		alprazolam	2	2						
654ai	41 y F				A	Ingst	Int-A	2		
		hydrocodone	1	1						
		amphetamine	2	2						
		olanzapine alprazolam	3 4	3 4						
		tramadol	5	5						
		hydroxyzine	6	6						
		lidocaine	7	7						
655ai	41 y F	acetaminophen	8	8	Λ	Inact TT1	Int A	2		
ossai	41 y r	methadone	1	1	A	Ingst+ Unk	шк-А	2		
		cocaine	2	2						
		diphenhydramine	3	3						
		acetaminophen	4	4						
656i	41 y M	agatamina-1	1	1	A	Ingst	Int-S	1		
		acetaminophen	1 2	1 2						
		drug, unknown	/.	2.						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		ibuprofen acetaminophen	1 2	1 2					acetaminophen	12.8 mcg/mL In Se-
		acetaminophen	2	2					acetaminophen	rum @ 1 d (pe) 34.7 mcg/mL In Se- rum @ 0 d (pe)
658ai	41 y F	acetaminophen/ hydrocodone	1	1	U	Ingst	Int-A	2		.u e v a (po)
659ai	41 y F	nydrocodone			U	Ingst	Int-A	2		
	,	oxycodone	1	1		8				
660ai	41 y F	alprazolam	2	2	A	Inact	Int-A	2		
000ai	41 y F	oxycodone	1	1	А	Ingst	IIIt-A	2		
		tramadol	2	2						
661	41 y M	acetaminophen/ diphenhydramine	1	1	A/C	Ingst	Int-S	1	acetaminophen	33.8 mcg/mL In Bloo (unspecified) @
		acetaminophen/ diphenhydramine	1	1					acetaminophen	Unknown 62 mcg/mL In Blood (unspecified) @ Unknown
		warfarin	2	2						
		olanzapine lisinopril	3 4	3 4						
		escitalopram	5	5						
		prednisone	6	6						
662ai	41 y M	oxycodone	1	1	U	Ingst	Int-A	2		
		oxycodolic	2	2						
		alprazolam	3	3						
663ai	42 y F	methadone	1	1	A	Ingst+ Unk	Int-U	2		
		hydroxyzine	2	2						
		cyclobenzaprine	3	3						
664pa	42 y M	cocaine	4	4	U	Ingst	Int-S	1		
00-ра	42 y IVI	methadone	1	1	Ü	nigst	Int-3	1	methadone	0.27 mg/L In Blood (unspecified) @ 1 h (pe)
	10 5	clonazepam	2	2	**		** •			-
665pa	42 y F	oxycodone	1	1	U	Ingst	Unk	2	trazodone	0.14 mcg/mL In Blood (unspecified) @
		oxycodone	1	1					oxycodone	Autopsy 0.43 mcg/mL In Bloo (unspecified) @
666h	42 y M				A	Ingst	Int-M	1		Autopsy
		acetaminophen	1	1					acetaminophen	27 mcg/mL In Blood (unspecified) @ 2 d (pe)
		acetaminophen	1	1					acetaminophen	93 mg/dL In Blood (unspecified) @ Unknown
667ai	42 y M				A	Inhal	Int-A	2		-
		oxycodone alprazolam	1 2	1 2						
668ai	42 y M	aiprazoiaiii	2	2	U	Ingst	Int-A	2		
	•	hydromorphone	1	1	-	C				
660ai	42 y M	ethanol	2	2	U	Inget	Int A	2		
669ai	→∠ y 1VI	oxycodone	1	1	U	Ingst	Int-A	<i>L</i>		
		cyclobenzaprine	2	2						
670ai	42 y M	venlafaxine	3	3	U	Ingst	Int-A	2		
0 / Odl	12 y 1¥1	oxycodone	1	1	U	111531	mt-A	4		
		cyclobenzaprine	2	2						
671p	42 y M	venlafaxine	3	3	A/C	Ingst	Int-S	2		
0,1h	12 y 1¥1	acetaminophen/	1	1	AC	111531	1111-13	_		
		hydrocodone alprazolam	2	2						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
672ai	42 y M		-		U	Ingst	Int-A	2		
		oxycodone	1	1						
		methadone	2	2						
673ai	42 M	diazepam	3	3	Δ.	Inact	Int-U	2		
3/3ai	42 y M	oxycodone	1	1	A	Ingst	IIIt-U	2		
		benzodiazepine	2	2						
574ai	42 y F	бенгоингерине	-	-	U	Ingst	Int-A	2		
	,	oxycodone	1	1		8				
		codeine	2	2						
		citalopram	3	3						
		cyclobenzaprine	4	4						
675 a.:	42 E	ethanol	5	5	4		T A	2		
675ai	42 y F	oxycodone	1	1	A	Ingst+ Inhal	IIIt-A	2		
		methadone	2	2						
		fluoxetine	3	3						
		amitriptyline	4	4						
		cyclobenzaprine	5	5						
		promethazine	6	6						
		quetiapine	7	7						
576ai	42 y M				A	Ingst	Int-A	2		
		hydromorphone	1	1						
677	42 M	morphine	2	2	Δ.	Unk	Int-U	2		
3//	42 y M	methadone	1	1	A	Unk	Int-U	2		
		opioid	2	2						
		benzodiazepine	3	3						
		cocaine	4	4						
578ai	42 y M				A	Ingst	Int-A	2		
		methadone	1	1						
		ethanol (non-	2	2						
		beverage)	2	2						
679ai	42 y M	sertraline	3	3	A	In cot I Inla	Int-A	2		
37741	42 y IVI	oxycodone	1	1	A	Ingst+ Unk	IIIt-A	2		
		cocaine	2	2						
		metoprolol	3	3						
		alprazolam	4	4						
		diphenhydramine	5	5						
580ph	42 y F				A/C	Ingst	Int-S	1		
		acetaminophen/ hydrocodone	1	1					acetaminophen	132.4 mcg/mL In Blood (unspecified) @ Unknown
		diazepam	2	2						e chillown
581h	42 y F	анагорин	-	-	A	Ingst	Int-S	1		
	,	acetaminophen	1	1						
		salicylate	2	2						
		lorazepam	3	3						
582ai	42 y F	1.		1	A	Ingst	Int-A	2		
		morphine	1	1						
		oxycodone clomipramine	2 3	2 3						
		promethazine	4	4						
		amphetamine	5	5						
		sertraline	6	6						
583ph	42 y M				A/C	Ingst+ Par	Int-A	1		
		opioid	1	1						
		ethanol	2	2						
584h	42 y M		1	1	A	Ingst	Int-S	1		277 / 1 11
		acetaminophen	1	1					acetaminophen	377 mcg/mL In Un- known @ Unknown
		ethanol	2	2					ethanol	27 mg/dL In Blood (unspecified) @ Unknown
585ph	42 y F				A	Ingst	Int-U	3		C.IIKIIO WII
505 pm	•	opioid	1	1		-				
зозри		benzodiazepine	2	2						
оозри										
оогри		chloral hydrate	3	3						
зозри		chloral hydrate amitriptyline	4	4						
,		chloral hydrate								

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		carisoprodol	7	7						
		amphetamine	8	8						10 /17 7 70 1
		ethanol	9	9					ethanol	13 mg/dL In Blood (unspecified) @
										Unknown
686ai	43 y F				A	Unk	Int-A	2		
		methadone	1	1						
607.:	42 E	alprazolam	2	2	4	Turnet	T4 A	2		
587ai	43 y F	oxycodone	1	1	A	Ingst	Int-A	2		
		chlordiazepoxide	2	2						
		citalopram	3	3						
		diphenhydramine	4	4						
		metoprolol	5	5						
	10 5	ethanol	6	6			*			
688	43 y F		1	1	A	Ingst	Int-S	1	and an instance to a	175 /I. I. D11
		acetaminophen	1	1					acetaminophen	175 mcg/mL In Blood (unspecified) @ Unknown
689ai	43 y M				A	Ingst+ Unk	Int-A	2		Clikilowii
uı	10 J 171	fentanyl	1	1	11	ingst : Ulik	1111-11	-		
		chlordiazepoxide	2	2						
		doxylamine	3	3						
		acetaminophen	4	4						
690pha	43 y F				A	Ingst	Int-S	1		
		tramadol	1	1					tramadol	6.2 mcg/mL In Blood (unspecified) @
		diphenhydramine	2	2					diphenhydramine	Unknown 1 mcg/mL In Blood (unspecified) @
										Unknown
691ai	43 y M				A	Ingst+ Derm	Int-A	2		Cimilo Wii
	-	fentanyl	1	1		6				
		methadone	2	2						
		oxycodone	3	3						
coo :	12 F	ethanol	4	4	**	T	T . A	2		
692ai	43 y F	ov.r.mornhono	1	1	U	Ingst	Int-A	2		
		oxymorphone citalopram	2	1 2						
		cyclobenzaprine	3	3						
693ai	43 y M	.,			U	Ingst	Int-A	2		
		acetaminophen/	1	1						
		hydrocodone								
		skeletal muscle	2	2						
		relaxant	3	3						
694ai	43 y F	diazepam	3	3	U	Ingst+ Unk	Int-A	2		
0, 141	.5) 1	morphine	1	1	C	mgst + Onk		_		
		alprazolam	2	2						
695ai	43 y M	•			U	Ingst+ Unk	Int-A	2		
		acetaminophen/	1	1						
		hydrocodone	2	2						
606ha	12 v E	methamphetamine	2	2	C	Inact	Unle	2		
696ha	43 y F	acetaminophen	1	1	С	Ingst	Unk	3		
697ai	43 y M	acctammophen	1	1	U	Ingst	Int-A	2		
	y	oxycodone	1	1		8				
		alprazolam	2	2						
698ai	43 y M				U	Ingst	Int-A	2		
		acetaminophen/ hydrocodone	1	1						
		oxymorphone	2	2						
600c:	42 v E	ethanol	3	3	A	Inact	Int II	2		
699ai	43 y F	methadone	1	1	A	Ingst	Int-U	2		
		hydroxyzine	2	2						
		clonazepam	3	3						
		bupropion	4	4						
		benztropine	5	5						
7 00	10 3-	amphetamine	6	6			* . ~	_		
700p	43 y M				A	Ingst	Int-S	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		acetaminophen/ oxycodone	1	1					acetaminophen	43 mcg/mL In Blood (unspecified) @
701ph	43 y M				U	Par	Int-A	2		Unknown
, orpin	15 y 111	oxycodone (extended release)	1	1	C	Tui	IIIC 71	-		
702	43 y F				A	Ingst	Int-S	2		
		salicylate	1	1					salicylate	58.7 mg/dL In Blood (unspecified) @ Unknown
		cocaine	2	2						
		acetaminophen	3	3					acetaminophen	108 mcg/mL In Blood (unspecified) @ Unknown
		ethanol	4	4					ethanol	165 mg/dL In Blood (unspecified) @ Unknown
		diphenhydramine	5	5						
		dextromethorphan	6	6						
7021	44 34	pseudoephedrine	7	7		τ	T . C	2		
703h	44 y M	acetaminophen/	1	1	A	Ingst	Int-S	3	acetaminophen	3 mcg/mL In Blood
		oxycodone	1	1					acetammophen	(unspecified) @ Unknown
704ai	44 y M				U	Ingst	Unk	2		
		opioid	1	1						
705ai	44 y F	benzodiazepine	2	2	U	Unk	Int-A	2		
703ai	44 y 1	morphine	1	1	O	Olik	IIIt-A	2		
		chlorpromazine	2	2						
706ai	44 y F				A	Ingst	Int-A	2		
		hydromorphone	1	1						
		dextromethorphan	2 3	2						
		doxepin clonazepam	4	<i>3</i>						
		methylphenidate	5	5						
		tramadol	6	6						
		diphenhydramine	7	7						
=0=		acetaminophen	8	8			*			
707a	44 y F	acetaminophen	1	1	U	Ingst	Int-S	1	acetaminophen	13 mcg/mL In Blood (unspecified) @ 5
		acetaminophen	1	1					acetaminophen	d (pe) 442 mcg/mL In Blood (unspecified) @ 1
										h (pe)
708p	44 y F	4			A/C	Ingst	Int-S	2		
		tramadol clonazepam	1 2	1 2						
709a	44 y M	стопагерат	-	-	U	Ingst	Int-S	1		
	•	acetaminophen/ diphenhydramine	1	1					acetaminophen	168 mcg/mL In Blood (unspecified) @ 19 h (pe)
710ha	44 y F				A/C	Ingst	Int-S	1		n (pe)
	•	acetaminophen *	1	1		-				
		quetiapine *	2	1	~		** -	_		
711h	44 y F	acetaminophen/ oxycodone	1	1	С	Ingst	Unk	2	acetaminophen	17 mcg/mL In Blood (unspecified) @
			_	_						Unknown
		pregabalin	2	2						
		tizanidine ondansetron	3 4	3 4						
		sertraline	5	5						
		metaxalone	6	6						
		ethanol	7	7					ethanol	44 mg/dL In Blood (unspecified) @ 6 h (pe)
										n (he)
712ph	44 v F				II	Ingst	Int-S	1		
712ph	44 y F	acetaminophen/ diphenhydramine	1	1	U	Ingst	Int-S	1	acetaminophen	357 mcg/mL In Blood (unspecified) @ Unknown

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		acetaminophen/	1	1						
		hydrocodone	2	2						
		hydromorphone diazepam	2 3	2 3						
		drug, unknown	4	4						
714	45 y M	drug, diikilowii	4	7	A	Ingst	Unk	1		
, 14	45 y IVI	salicylate	1	1	71	nigst	Olik	1	salicylate	98 mg/dL In Blood (unspecified) @ Unknown
		acetaminophen	2	2					acetaminophen	84 mcg/mL In Blood (unspecified) @ Unknown
		drug, unknown	3	3						
		valproic acid	4	4					valproic acid	12 mcg/mL In Blood (unspecified) @ Unknown
715ai	45 y M				A	Ingst	Int-A	2		
		morphine	1	1						
		phenothiazine	2	2						
		thioridazine	3	3						
		oxycodone	4	4						
		diphenhydramine	5	5						
		ethanol	6	6						
716ai	45 y M				U	Ingst	Int-A	2		
		oxycodone	1	1						
717ai	45 y F				U	Ingst	Int-A	2		
		opioid	1	1						
718ai	45 y F				U	Unk	Int-A	2		
		morphine	1	1						
719h	45 y F	acetaminophen/ diphenhydramine	1	1	A	Ingst	Int-S	1		
720p	45 y F	arphenny arannie			A	Ingst	Int-S	2		
-op	, 1	opioid	1	1		III got	III S	_		
721ha	45 y F		_	_	U	Ingst	Int-U	1		
	,	acetaminophen	1	1		8			acetaminophen	12.5 mcg/mL In Blood
										(unspecified) @
722ai	45 y M				U	Ingst	Int-A	2		Unknown
1 22ai	43 y WI	morphine	1	1	U	nigst	IIII-A	2		
		alprazolam	2	2						
723ai	45 y M	aiprazoiaiii	2	2	A	Ingst+ Inhal	Int-A	2		
723tti	15 7 111	oxycodone	1	1	21	mgst i miai	1111 / 1	-		
		oxymorphone	2	2						
		diltiazem	3	3						
		metoprolol	4	4						
724ai	45 y F	incroprotor	4	7	U	Derm	Int-A	2		
/ 2 itti	15 / 1	fentanyl	1	1	C	Derm	1110 71	-		
725ai	45 y F	Tentanyi	1	1	U	Ingst+ Unk	Int-A	2		
- 2041	, 1	morphine	1	1	C	mgst i Onk		_		
		alprazolam	2	2						
726ha	45 y F	шргагошт	_	-	С	Ingst	Int-M	1		
, 2 0114	, 1	acetaminophen	1	1	C	III got	1110 111	•		
		skeletal muscle	2	2						
		relaxant	_	_						
727h	45 y M				A/C	Ingst	Int-S	1		
		acetaminophen	1	1		8			acetaminophen	279 mcg/mL In Blood (unspecified) @ 21
		acetaminophen	1	1					acetaminophen	h (pe) 297 mcg/mL In Blood (unspecified) @ 25
		acetaminophen	1	1					acetaminophen	h (pe) 309 mcg/mL In Blood (unspecified) @ 30
		acetaminophen	1	1					acetaminophen	h (pe) 312 mcg/mL In Blood (unspecified) @ 14
		acetaminophen	1	1					acetaminophen	h (pe) 321 mcg/mL In Blood (unspecified) @ 5
		acetaminophen	1	1					acetaminophen	h (pe) 348 mcg/mL In Blood (unspecified) @ 53 h (pe)

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		acetaminophen	1	1					acetaminophen	371 mcg/mL In Blood (unspecified) @ 30
		acetaminophen	1	1					acetaminophen	m (pe) 437 mcg/mL In Blood (unspecified) @ 45
		acetaminophen	1	1					acetaminophen	h (pe) 480 mcg/mL In Blood (unspecified) @ 40 h (pe)
		valproic acid	2	2						4.7
		desvenlafaxine	3	3						
728ai	46 y F				A	Ingst	Int-S	2		
		oxycodone trazodone	1 2	1 2						
		clonazepam	3	3						
		cyclobenzaprine	4	4						
		fentanyl	5	5						
		hydrocodone	6	6						
5301	46 5	acetaminophen	7	7	••	** 1	** .	2		
729ha	46 y F	aaataminanhan	1	1	U	Unk	Unk	3	aaataminanhan	12 mag/mI. In Pland
		acetaminophen	1	1					acetaminophen	12 mcg/mL In Blood (unspecified) @ Unknown
		acetaminophen	1	1					acetaminophen	6000 mcg/mL In Blood (unspecified) @ Unknown
		methadone	2	2					methadone	0.147 mg/L In Blood (unspecified) @ Unknown
		methadone	2	2					methadone	0.242 mg/L In Blood (unspecified) @ Autopsy
		hydrocodone	3	3					hydrocodone	0.035 mg/L In Blood (unspecified) @ Autopsy
		codeine	4	4					codeine	0.155 mg/L In Blood (unspecified) @ Unknown
		codeine	4	4					codeine	0.166 mg/L In Blood (unspecified) @
730ai	46 y M				U	Ingst+ Unk	Int-A	2		Autopsy
		oxycodone	1	1		mgst i Cinc				
		oxymorphone	2	2						
724 :	46.36	alprazolam	3	3	••					
731ai	46 y M	methadone	1	1	U	Ingst	Int-A	2		
		ethanol	2	2						
		diazepam	3	3						
732ai	46 y F	Î			U	Ingst	Int-A	2		
		methadone	1	1						
733	46 y M	acetaminophen	1	1	A	Ingst	Int-S	2	acetaminophen	14.7 mcg/mL In Blood (unspecified) @ 1
		salicylate	2	2					salicylate	h (pe) 41.7 mg/dL In Blood (unspecified) @ 1 h (pe)
		salicylate	2	2					salicylate	90 mg/dL In Blood (unspecified) @ 11
734ai	46 y F				U	Ingst	Int-A	2		h (pe)
	, .	acetaminophen/ hydrocodone	1	1						
		oxycodone	2	2						
725 :	16 E	alprazolam	3	3	**	T .	T	_		
735ai	46 y F	acetaminophen/ hydrocodone	1	1	U	Ingst	Int-A	2		
		alprazolam	2	2						
736ph	46 y F	_F	-	-	A	Ingst	Int-S	3		
		methadone	1	1						
727	46 v. F	clonidine	2	2	Α.	Inact	Int C	1		
737	46 y F				A	Ingst	Int-S	1		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		salicylate	1	1					salicylate	75 mg/dL In Serum @ Unknown
738h	46 y M	acetaminophen	1	1	С	Ingst	Int-M	1	acetaminophen	16.7 mcg/mL In Blood (unspecified) @
739p	46 y M				U	Ingst	Int-S	2		Unknown
740	46 y F	colchicine	1	1	U	Ingst	Unk	2		
7 10	10 9 1	acetaminophen/ hydrocodone	1	1	C	mgst	Cinc	2	acetaminophen	106 mcg/mL In Blood (unspecified) @ Unknown
741	46 y F	carisoprodol	2	2	A/C	In ant Inhal	Int II	3		Olikliowii
		acetaminophen/ hydrocodone	1	1		Ingst+ Inhal				
742h	46 y F	acetaminophen	1	1	U	Ingst	Int-M	1	acetaminophen	22 mcg/mL In Serum @ 0.5 h (pe)
743h	47 y F				A	Ingst	Unt-G	1		e 0.5 ii (pc)
		salicylate	1	1					salicylate	108 mg/dL In Blood (unspecified) @ 29 h (pe)
		salicylate	1	1					salicylate	57 mg/dL In Blood (unspecified) @ 21 h (pe)
		salicylate	1	1					salicylate	63 mg/dL In Blood (unspecified) @ 0
		salicylate	1	1					salicylate	h (pe) 64 mg/dL In Blood (unspecified) @ 2
		salicylate	1	1					salicylate	h (pe) 70 mg/dL In Blood (unspecified) @ 9.5
		salicylate	1	1					salicylate	h (pe) 81 mg/dL In Blood (unspecified) @ 12 m (pe)
744ha	47 y M	acetaminophen	1	1	A	Ingst	Int-S	1	acetaminophen	54.1 mg/L In Serum
		acetaminophen	1	1					acetaminophen	@ Unknown 77 mg/dL In Serum @
		•							*	Unknown
		ethanol	2	2					ethanol	0.08 mg/L In Blood (unspecified) @ Unknown
		ethanol	2	2					ethanol	97 mg/dL In Serum @ Unknown
745ai	47 y M				A	Par+ Unk	Int-A	2		
		hydromorphone	1 2	1 2						
		oxycodone benzodiazepine	3	3						
		marijuana	4	4						
		ethanol	5	5						
746ai	47 y F				A	Unk	Int-U	2		
		morphine ethanol	1 2	1 2						
747ai	47 y M	ethanoi	2	2	A	Ingst+ Inhal	Int-A	2		
	,	oxycodone	1	1		mgst i miai		_		
		alprazolam	2	2						
		sertraline	3	3						
		ethanol (non-	4	4						
748ai	47 y F	beverage)			A	Ingst	Int-A	2		
	, 1	oxycodone	1	1	2.3.		11	-		
		carisoprodol	2	2						
		diazepam	3	3						
		quetiapine	4	4						
749ai	47 y M	metoprolol	5	5	A	Ingst	Int-A	2		
, т/ш	r/ y 1V1	morphine	1	1	А	mgat	III. A	2		
		quetiapine	2	2						
		trazodone	3	3						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		diltiazem	4	4						
		citalopram	5	5						
750pa	47 y F	ethanol	6	6	U	Ingst	Unk	1		
750ра	47 y 1	oxycodone	1	1	Ü	nigst	Olik	1	oxymorphone	0.019 mg/L In Blood (unspecified) @ Unknown
		oxycodone	1	1					oxymorphone	0.02 mg/L In Blood (unspecified) @ Unknown
		oxycodone	1	1					oxycodone	0.096 mg/L In Blood (unspecified) @ Unknown
		oxycodone	1	1					oxycodone	0.1 mg/L In Blood (unspecified) @ Unknown
		benzodiazepine	2	2						
		marijuana	3	3						
751ai	47 y F	overment and	1	1	U	Ingst	Int-A	2		
		oxymorphone acetaminophen/ hydrocodone	1 2	1 2						
752	47 y F				A/C	Ingst	Int-U	1		05 / 7 7 70 1
		acetaminophen	1	1					acetaminophen	85 mcg/mL In Blood (unspecified) @ 1 h (pe)
		ethanol	2	2						
753pha	47 y F	oxycodone	1	1	A	Ingst	Int-S	3		
		oxycodone (extended release)	2	2						
554.	45. 5	methamphetamine	3	3			* . **	2		
754pha	47 y F	opioid	1	1	A	Ingst	Int-U	3	morphine	0.398 mg/L In Un-
·	45. 34						*	•		known @ Unknown
755ph	47 y M	buprenorphine/ naloxone (sublingual)	1	1	A	Ingst	Int-S	2		
		alprazolam	2	2						
		amitriptyline	3	3						100 /17 7 701 1
		ethanol	4	4					ethanol	132 mg/dL In Blood (unspecified) @ Unknown
756	47 y F				A	Ingst	Unk	2		
7570	47 v. E	acetaminophen	1	1	С	Inact	Int M	1		
757a	47 y F	acetaminophen	1	1	C	Ingst	Int-M	1		
758h	47 y F				U	Ingst	Int-U	1		
		acetaminophen	1	1					acetaminophen	37.9 mcg/mL In Blood (unspecified) @ Unknown
759pa	47 y F				A	Ingst	Int-S	2		
		acetaminophen/ hydrocodone	1	1					hydrocodone	1.1 mcg/mL In Whole Blood @ Autopsy
		ethanol	2	2					ethanol	0.14 % (wt/Vol) In Whole Blood @
		ethanol	2	2					ethanol	Autopsy 0.15 % (wt/Vol) In Vitreous @ Autopsy
		quetiapine	3	3						. Intopoj
		diphenhydramine	4	4						
		dextromethorphan fluoxetine	5 6	5 6					norfluoxetine	3.5 mcg/mL In Whole
		fluoxetine	6	6					fluoxetine	Blood @ Autopsy 8.3 mcg/mL In Whole
760h	18 v M				U	Inget	Unk	3		Blood @ Autopsy
/ JUII	48 y M	acetaminophen/	1	1	U	Ingst	UIIK	3		
		diphenhydramine ibuprofen	2	2						
	48 y M	юирготеп	∠	2	A	Ingst	Int-S	2		
761ph	10 5 111									

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		ethanol	2	2					ethanol	221 mg/dL In Serum
762ai	48 y M				A	Ingst	Int-A	2		@ Unknown
	- 3	methadone	1	1		8				
		olanzapine	2	2						
		ethanol	3	3						
763ai	48 y F				U	Ingst	Int-A	2		
		oxycodone alprazolam	1 2	1 2						
764	48 y F	aiprazoiaiii	2	2	U	Ingst	Unk	3		
704	40 y 1	acetaminophen	1	1	O	nigst	Clik	3		
765pa	48 y F		-	_	A/C	Ingst+ Inhal	Int-U	2		
·		oxycodone	1	1		Ü			oxycodone	0.43 mcg/mL In Blood (unspecified) @
		cyclobenzaprine	2	2						Autopsy
		metoprolol	3	3						
		clonidine	4	4						
		nitroglycerin	5	5						
		lisinopril	6	6						
		escitalopram	7	7						
		ibuprofen	8	8						
		diclofenac	9 10	9 10						
		azithromycin cephalexin	10	11						
		doxycycline	12	12						
		methylprednisolone	13	13						
766ai	48 y F	* 1			A	Ingst	Int-A	2		
		oxycodone	1	1						
		zolpidem	2	2						
767.:	49 E	bupropion	3	3	***	Incot	T4 A	2		
767ai	48 y F	tramadol	1	1	U	Ingst	Int-A	2		
		citalopram	2	2						
		trazodone	3	3						
		hydroxyzine	4	4						
		diphenhydramine	5	5						
		cyclobenzaprine	6	6		_				
768h	48 y F	acetaminophen/ hydrocodone	1	1	U	Ingst	Int-M	2	acetaminophen	59 mcg/mL In Blood (unspecified) @
		metformin	2	2						Unknown
769ai	48 y M	menormin	2	2	U	Ingst+ Unk	Int-A	2		
70741	10 / 111	morphine	1	1	C	mgst i Olik	1111 / 1	-		
		oxycodone	2	2						
770ai	48 y F	•			A	Unk	Int-A	2		
		methadone	1	1						
		morphine	2	2						
		cocaine fluoxetine	3 4	3 4						
		phenytoin	5	5						
771ai	48 y F	phenytom	3	3	U	Ingst	Int-A	2		
	- 3	acetaminophen/	1	1		8				
		hydrocodone								
		tramadol	2	2						
·	10. 34	antidepressant	3	3				•		
772ai	48 y M		1	1	A	Ingst+ Unk	Int-U	2		
		morphine ethanol	1 2	1 2						
773	48 y F	Cuianoi	2	2	U	Unk	Unk	3		
	· · · · · ·	acetaminophen/ hydrocodone	1	1	Ü	*****		-		
55.41	10	acetaminophen/ oxycodone	2	2	~					
774h	48 y F	agataminant	1	1	A/C	Ingst	Int-S	1	acataminanha-	150 mag/mL I= D1c - 4
		acetaminophen	1	1					acetaminophen	150 mcg/mL In Blood (unspecified) @ 20 h (pe)
		acetaminophen	1	1					acetaminophen	60 mcg/mL In Blood (unspecified) @ 60 h (pe)

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		acetaminophen	1	1					acetaminophen	72.5 mcg/mL In Bloo (unspecified) @ 36 h (pe)
		carbamazepine	2	2						n (pc)
		(extended release)	2	2						
		rosuvastatin	3 4	3 4						
		clonazepam mirtazapine	5	5						
		benztropine	6	6						
		levothyroxine	7	7						
		nicotine	8	8						
775ai	48 y F				U	Ingst	Int-A	2		
		fentanyl (transdermal)	1	1						
		morphine oxycodone	2 3	2 3						
		diazepam	4	4						
776	48 y F	анагорин	•	·	A	Ingst	Unk	3		
		acetaminophen/ diphenhydramine	1	1					acetaminophen	75 mcg/mL In Blood (unspecified) @ 16
777ai	48 y M				U	Ingst	Int-A	2		h (pe)
///ai	40 y IVI	acetaminophen/ hydrocodone	1	1	O	nigst	IIIt-A	2		
		oxycodone	2	2						
		alprazolam	3	3						
7701	49 E	quetiapine	4	4		Toront	Int C	1		
778ha	48 y F	acetaminophen/ diphenhydramine	1	1	A	Ingst	Int-S	1	acetaminophen	179 mg/L In Serum @ 21 h (pe)
		acetaminophen/ diphenhydramine	1	1					acetaminophen	456 mg/L In Serum @ 5 h (pe)
		acetaminophen/ diphenhydramine	1	1					acetaminophen	53 mg/L In Serum @ 38 h (pe)
779ph	48 y F	ethanol	2	2	A	Ingst	Int-S	2	ethanol	332 mg/dL In Serum @ Unknown
ттэрп	40 y 1	acetaminophen/ hydrocodone	1	1	A	nigst	IIII-3	2	acetaminophen	190.2 mcg/mL In Blood (unspecified) @ Unknown
780pha	48 y F	opioid	1	1	A/C	Ingst	Int-S	1	morphine	160 ng/mL In Blood (unspecified) @
		opioid	1	1					tramadol	Autopsy 300 ng/mL In Blood (unspecified) @
		opioid	1	1					o-demethyl tramadol	Autopsy 68 ng/mL In Blood (unspecified) @
		cocaine	2	2					benzoylecognine	Autopsy 740 ng/mL In Blood (unspecified) @ Autopsy
		quetiapine	3	3						Tatopsy
781h	48 y F	acetaminophen/ hydrocodone	1	1	A/C	Ingst	Int-S	2	acetaminophen	329 mcg/mL In Blood (unspecified) @
		omitrintulino	2	2						Unknown
782	48 y F	amitriptyline	2	2	A	Ingst	Unt-T	1		
783a	48 y F	acetaminophen	1	1	U	Ingst	Int-S	1		
		acetaminophen/ hydrocodone	1	1					acetaminophen	0 mg/mL In Blood (unspecified) @ Unknown
		acetaminophen/ hydrocodone	1	1					acetaminophen	3.8 mg/L In Blood (unspecified) @ Unknown
		lorazepam	2	2						
		modafinil	3	3						
7940;	40 v E	pregabalin phenazopyridine	4 5	4 5	A	Unle	Int A	2		
784ai	49 y F	fentanyl	1	1	Α	Unk	Int-A	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		diphenhydramine	3	3						
		cocaine	4	4						
		methadone	5	5						
		oxycodone	6	6						
		hydrocodone	7	7						
		morphine	8	8						
		metoclopramide	9	9						
		acetaminophen	10	10						
785ai	49 y M				A	Ingst	Int-A	2		
		oxycodone	1	1						
		ethanol (non-	2	2						
		beverage)	2	2						
		diazepam	3	3						
706.1	40 34	fluoxetine	4	4		* .	T . C	2		
786ph	49 y M				A/C	Ingst	Int-S	2		
		methadone	1	1						
		hydrocodone	2	2						
707.	40 E	lorazepam	3	3	**		Total A	2		
787ai	49 y F				U	Ingst+ Unk	Int-A	2		
		droperidol/fentanyl	1	1						
		oxycodone	2	2						
		amitriptyline	3	3						
		alprazolam	4	4						
		diazepam	5	5						
700 :	40 34	chlordiazepoxide	6	6	**		T	2		
788ai	49 y M				U	Ingst+ Unk	Int-A	2		
		methadone	1	1						
		cocaine	2	2						
789ai	49 y M				A	Ingst+ Unk	Int-U	2		
		morphine	1	1						
		venlafaxine	2	2						
		diphenhydramine	3	3						
		metoprolol	4	4						
790ai	49 y F				U	Ingst	Int-A	2		
		oxycodone	1	1						
791ai	49 y M				A	Par+ Oth	Int-A	2		
		fentanyl	1	1						
		cocaine	2	2						
		zolpidem	3	3						
		paroxetine	4	4						
792ai	49 y F				U	Ingst	Int-A	2		
		oxycodone	1	1						
		skeletal muscle	2	2						
		relaxant								
793ai	49 y M				A	Ingst	Int-A	2		
		oxycodone	1	1						
		alprazolam	2	2						
794pa	49 y M				A	Ingst	Unk	1		
		opioid	1	1						
		cocaine	2	2						
		ethanol	3	3						
		benzodiazepine	4	4		_				
795ai	49 y M		_		A	Par	Int-A	2		
		fentany1	1	1						
		heroin	2	2						
		levetiracetam	3	3						
		quinine	4	4						
796ph	49 y F				A/C	Unk	Unk	2		
		oxycodone (extended	1	1						
		release)	_							
505.1	10 -	alprazolam	2	2						
797ph	49 y F				A	Ingst	Int-S	2		
700	50 5	hydromorphone	1	1			T	2		
798	50 y F		_	_	A	Ingst	Int-S	2		
		acetaminophen/	1	1						
		oxycodone	_	_						
		benzodiazepine	2	2						
		quetiapine	3	3						
		pantoprazole	4	4						
		buspirone	5	5						
		ropinirole	6	6		_				
799	50 y F				C	Ingst	Int-S	1		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		acetaminophen	1	1					acetaminophen	116 mcg/mL In Blood (unspecified) @
800ai	50 y M				A	Ingst	Int-U	2		Unknown
, , , , , , , , , , , , , , , , , , ,	50 y 1.1	morphine	1	1		111,650	1111 0	-		
		diazepam	2	2						
		fluoxetine	3	3						
201:	50 E	venlafaxine	4	4		Incot	Total A	2		
301ai	50 y F	methadone	1	1	A	Ingst	Int-A	2		
		diazepam	2	2						
		doxylamine	3	3						
		dextromethorphan	4	4						
		morphine	5	5						
		acetaminophen	6	6						
202-1	50 E	citalopram	7	7	U	In out	Int C	1		
802pha	50 y F	morphine	1	1	U	Ingst	Int-S	1	morphine	129 ng/mL In Blood (unspecified) @ Autopsy
		acetaminophen/ hydrocodone	2	2					hydrocodone	46 ng/mL In Blood (unspecified) @ Autopsy
		carisoprodol	3	3					carisoprodol	9.8 Other (see abst) In Blood (unspecified @ Autopsy
		clonazepam	4	4					7-aminoclonazepam	126 ng/mL In Blood (unspecified) @ Autopsy
803ai	50 y M				U	Ingst+ Unk	Int-A	2		Tutopsy
		morphine	1	1		Ü				
		tramadol	2	2						
		diazepam	3	3						
		diphenhydramine sertraline	4 5	4 5						
804ai	50 y F	seruanne	3	3	A	Ingst	Int-A	2		
		methadone ethanol (non- beverage)	1 2	1 2		8				
		diphenhydramine	3	3						
805ai	50 y F				U	Ingst	Int-S	2		
		acetaminophen/ hydrocodone oxycodone	1 2	1 2						
		alprazolam	3	3						
806ai	50 y F	uipiuni	2		A	Ingst	Int-A	2		
	•	methadone	1	1						
		morphine	2	2						
		oxycodone	3 4	3 4						
		tramadol alprazolam	5	5						
		promethazine	6	6						
		diphenhydramine	7	7						
807ai	50 y F		_	_	U	Ingst	Int-A	2		
000-:	50 - M	oxycodone	1	1		T I1.	Total A	2		
808ai	50 y M	methadone	1	1	A	Unk	Int-A	2		
		heroin	2	2						
		cocaine	3	3						
		tramadol	4	4						
		metoprolol	5	5						
200-:	50 E	quinine	6	6		Incot	Total A	2		
309ai	50 y F	methadone	1	1	A	Ingst	Int-A	2		
		cocaine	2	2						
		oxycodone	3	3						
810	50 y F	•			A	Ingst	Int-A	1		
		acetaminophen	1	1						
811ai	50 y F	mothed	1	1	A	Ingst	Int-A	2		
		methadone alprazolam	1 2	1 2						
		doxepin	3	3						
812ai	50 y M	r···	-	2	A	Ingst	Int-S	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		hydromorphone	1	1						
		diazepam	2	2						
		amitriptyline	3	3						
012.1	51 F	fluoxetine	4	4		T 4	Total A	2		
313ai	51 y F	methadone	1	1	A	Ingst	Int-A	2		
		alprazolam	1 2	1 2						
814ai	51 y M	aiprazoiaiii	2	2	U	Ingst	Int-A	2		
01 141	31 y 111	acetaminophen/	1	1	C	mgst	1111 71	_		
		hydrocodone		_						
		alprazolam	2	2						
		ethanol	3	3						
815	51 y F				A	Ingst	Int-U	1		
		acetaminophen/	1	1					acetaminophen	60 mcg/mL In Serum
0171	51 F	hydrocodone			C	T 4	Total Maria	1		@ Unknown
816h	51 y F	acetaminophen/	1	1	С	Ingst	Int-M	1		
		hydrocodone	1	1						
		ethanol	2	2						
817ai	51 y F	o and an or	_	_	A	Ingst	Int-A	2		
	,	morphine	1	1		Ü				
		metoclopramide	2	2						
		anesthetic, local	3	3						
		lidocaine	4	4						
818ai	51 y F				U	Ingst	Int-A	2		
		oxycodone	1	1						
010-:	£1 E	ethanol	2	2	**	T TT 1	Total A	2		
819ai	51 y F		1	1	U	Ingst+ Unk	Int-A	2		
		meperidine oxycodone	1 2	1 2						
820a	51 y M	oxycodolie	2	2	U	Ingst	Int-S	1		
020a	31 y W	acetaminophen	1	1	O	nigst	1111-5	1	acetaminophen	539.6 mg/L In Serum
		accammophen	•	-					шениннориен	@ 30 m (pe)
821ai	51 y M				U	Ingst	Int-A	2		4 /
		oxycodone	1	1						
		ethanol	2	2						
822ai	51 y M				U	Ingst	Int-A	2		
022 :	51 N	oxycodone	1	1	**	T .	T . A	2		
823ai	51 y M		1	1	U	Ingst	Int-A	2		
		oxycodone alprazolam	1 2	1 2						
824ai	51 y M	aiprazoiaiii	2	2	U	Ingst	Int-A	2		
02 mi	31 y 111	oxycodone	1	1	C	mgst	1111 71	_		
		tramadol	2	2						
		diazepam	3	3						
825ai	51 y M				A	Ingst+ Unk	Int-A	2		
		methadone	1	1						
		cocaine	2	2						
006:	T	ethanol	3	3						
826ai	51 y F		1	1	A	Ingst	Int-A	2		
		methadone oxycodone	1 2	1 2						
		amitriptyline	3	3						
		cyclobenzaprine	4	4						
		diphenhydramine	5	5						
		tramadol	6	6						
827ai	51 y F				U	Ingst	Int-A	2		
		methadone	1	1						
		acetaminophen/	2	2						
		hydrocodone	_	_						
		promethazine	3	3						
929c:	51 v E	cyclobenzaprine	4	4	T T	Toronto L. T.T. 1	Int A	2		
828ai	51 y F	droperidol/fentanyl	1	1	U	Ingst+ Unk	Int-A	2		
		methamphetamine	2	2						
		acetaminophen/	3	3						
		hydrocodone	3	3						
		diazepam	4	4						
		alprazolam	5	5						
829ai	51 y M	-			U	Ingst	Int-A	2		
		oxycodone	1	1						
		ethanol	2	2		_		_		
830ai	51 y M				A	Ingst	Int-U	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

25 5 y M	Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
Sty F Sty											
Sty F Sty F Sectaminophen 1			*								
31 y F			-								
	831n	51 v F	etnanoi	4	4	II	Inget	Int-S	3		
1	031p	31) 1	acetaminophen	1	1	C	mgst	int 5	5	acetaminophen	74.6 mcg/mL In Blood (unspecified) @
Company	832	51 v M				II	Inget	Int-S	2		
1	032	31 y WI		1	1	O	nigst	1111-5	2		
Sample S				2	2						
33p 51 y F											
Oxycodone 1			hydrochlorothiazide	4	4						
Methanphetamine 2	833p	51 y F				A/C	Ingst+ Unk	Int-U	2		
Section Sect											
Section of transport transport											
Manufrigine S S S S S S S S S											
34											
Salicylate 1	834h	51 v F	iamotrigine	3	3	A/C	Ingst	Int-M	1		
Salicylate 1	00 111	31) 1	salicylate	1	1	120	got	1110 111	•	salicylate	104.1 mg/dL In Serum @ 5 h (pe)
Salicylate 1			salicylate	1	1					salicylate	111.1 mg/dL In Serum
Salicylate 1			salicylate	1	1					salicylate	68.8 mg/dL In Serum
35 S y F methadone 1			salicylate	1	1					salicylate	95.4 mg/dL In Serum
Sty M	835p	51 y F	on other dame	1	1	A/C	Ingst	Int-S	2		@ 9 ii (pc)
Acetaminophen 1	836	51 v M	metnadone	1	1	A	Ingst	Int-IJ	2.		
actaminophen 1	030	<i>31 y 111</i>	acetaminophen	1	1	71	mgst	in C	-	acetaminophen	14.1 mcg/mL In Blood (unspecified) @ 1
			acetaminophen	1	1					acetaminophen	20.6 mcg/mL In Blood (unspecified) @ 0
A			acetaminophen	1	1					acetaminophen	29 mcg/mL In Blood (unspecified) @
hydrocodone ethanol			metoprolol	2							
S2 yF											
Section Sect			ethanol	4	4						
1	837	52 y F	acetaminophen	1	1	С	Ingst	Unk	2	acetaminophen	60.8 mcg/mL In Blood (unspecified) @ 7
morphine (extended release)											
diazepam 2 2 2 2 2 2 2 2 2	838	52 y F		1	1	A	Ingst	Int-S	1		
zolpidem (extended release)				2	2						
39ai 52 y F			zolpidem (extended								
fentanyl 1	830ai	52 v F	release)			Δ	Unk	Int_A	2		
40pa 52 y M acetaminophen * 2 1 1	0 <i>37</i> a1	32 y 1	fentanyl	1	1	Α	UIIK	mt-A	_		
Actaminophen * 2	840pa	52 y M			1	A	Ingst	Int-S	3		
41ai 52 y F acetaminophen/ hydrocodone hydromorphone 2 2 2 skeletal muscle 3 3 3 relaxant 42h 52 y M acetaminophen/ 1 1 1 acetaminophen/ 1 1 1 acetaminophen/ 1 1 1 hydrocodone Unknown 43ai 52 y F methadone 1 1 1	x ···	-					U **		-		
acetaminophen/hydrocodone	841ai	52 y F	<u>F</u>			U	Ingst	Int-A	2		
hydromorphone 2 2 2 skeletal muscle 3 3 3 4		-		1	1		-				
42h 52 y M			hydromorphone skeletal muscle								
acetaminophen/ 1 1 acetaminophen 172 mcg/mL In Bloc (unspecified) @ Unknown 43ai 52 y F	842h	52 y M				A	Ingst	Int-S	1		
43ai 52 y F U Ingst Int-A 2 methadone 1 1		•		1	1		-			acetaminophen	
methadone 1 1	843ai	52 v F				ŢŢ	Inget	Int. A	2		Unknown
	отэш	32 y 1	methadone	1	1	U	111531	mt-A	_		
	844ai	52 y F				A	Ingst	Int-A	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		hydromorphone	1	1						
		diazepam	2	2						
		ethanol	3	3						
845ai	52 y M				A	Ingst	Int-A	2		
		methadone	1	1						
246.1	52 F	promethazine	2	2		Toront	Total A	2		
846ai	52 y F	.1 1		1	A	Ingst	Int-A	2		
		methadone	1	1						
		amitriptyline	2	2						
0.47	52 E	promethazine	3	3		T	To a TT	1		
847	52 y F		1	1	A	Ingst	Int-U	1		
		acetaminophen	1	1						
		opioid barbiturate	2 3	2 3						
848ai	52 v M	barbiturate	3	3	U	Inget	Int-A	2		
546ai	52 y M	onioid	1	1	U	Ingst	IIIt-A	2		
		opioid banzadiazanina		1						
240-:	52 E	benzodiazepine	2	2	**	To out	T4 A	2		
849ai	52 y F	tromodol	1	1	U	Ingst	Int-A	2		
		tramadol	1	1						
250-:	52 E	amitriptyline	2	2	***	Incore	T4 A	2		
850ai	52 y F	acetaminophen/	1	1	U	Ingst	Int-A	2		
		hydrocodone	1	1						
		cyclobenzaprine	2	2						
851ai	52 v M	сустовендартне	2	2	U	Inget	Int A	2		
551ai	52 y M	oxycodone	1	1	U	Ingst	Int-A	2		
2525	52 y F	oxycodolle	1	1	U	Unk	Int-A	1		
852p	32 y F	methadone	1	1	U	Ulik	IIIt-A	1		
		alprazolam	2	2						
853ai	52 y M	aiprazoiaiii	2	2	A	Par	Int-A	2		
333ai	32 y WI	oxymorphone	1	1	A	rai	IIIt-A	2		
		oxymorphone	1	1						
354	52 y F				A	Ingst+ Derm	Unk	1		
										100 / 7 7 71
		acetaminophen/	1	1					acetaminophen	120 mcg/mL In Blood
		hydrocodone								(unspecified) @ 5
		/	1	1						h (pe)
		acetaminophen/	1	1					acetaminophen	127 mcg/mL In Blood
		hydrocodone								(unspecified) @ 3.5
		acetaminophen/	1	1					acetaminophen	d (pe) 233 mcg/mL In Blood
		hydrocodone	1	1					acetaminophen	(unspecified) @ 3
		nyurocodone								d (pe)
		acetaminophen/	1	1					acetaminophen	57.3 mcg/mL In Bloo
		hydrocodone	1	1					acctaninophen	(unspecified) @ 1
		nydrocodone								d (pe)
		acetaminophen/	1	1					acetaminophen	92.4 mcg/mL In Bloo
		hydrocodone	1	1					acctaninophen	(unspecified) @ 2.5
		nydrocodone								h (pe)
		fentanyl	2	2						11 (pc)
		clonazepam	3	3						
		gabapentin	4	4						
		venlafaxine	5	5						
		ethanol	6	6						
855ai	52 y F	· · · · · · · · · · · · · · · · · · ·	3	Ü	U	Ingst	Int-A	2		
	, .	acetaminophen/	1	1	S	800	/ 1	-		
		hydrocodone	1							
		alprazolam	2	2						
		quetiapine	3	3						
		skeletal muscle	4	4						
		relaxant		•						
856ai	52 y F				U	Ingst	Int-A	2		
	· J =	codeine	1	1	-	o		_		
857ai	52 y F		-	-	U	Ingst	Int-A	2		
	· J =	oxycodone	1	1	-	o		_		
		alprazolam	2	2						
		skeletal muscle	3	3						
		relaxant	5	3						
858	52 y M	тогалан			A/C	Ingst	Int-S	1		
	J- , 111	acetaminophen	1	1	140	631	0			
		ethanol	2	2						
859h	52 y M	CuianOi	۷	2	A/C	Ingst	Int-S	2		
JJ 711	32 y 1VI	acetaminophen	1	1	A/C	nigst	111t-3	2	acetaminophen	252 mcg/mL In Blood
		accianinophen	1	1					асстанинориен	(unspecified) @ 15

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		ethanol	2	2						
860ha	52 y M	morphine (extended release)	1	1	A/C	Ingst	Int-S	1	morphine (free)	180 ng/mL In Blood (unspecified) @
861	52 y M				A	Ingst	Int-S	1		Unknown
001	02 y 1.1	oxycodone	1	1		111,500	1111 0	•		
		ethanol	2	2						
862ai	53 y M				A	Ingst	Unt-G	2		
		morphine	1	1						
		tramadol diazepam	2 3	2 3						
		dextromethorphan	4	4						
863ai	53 y F				A	Unk	Int-A	2		
		morphine	1	1						
		cyclobenzaprine	2	2						
9640;	52 M	levetiracetam	3	3	A	Link	Int A	2		
864ai	53 y M	methadone	1	1	A	Unk	Int-A	2		
		heroin	2	2						
		alprazolam	3	3						
		promethazine	4	4						
		codeine	5	5						
865ai	53 y M		1		A	Ingst	Int-A	2		
		morphine	1 2	1 2						
		diazepam trazodone	3	3						
		bupropion	4	4						
		dextromethorphan	5	5						
		mirtazapine	6	6						
0.66	50 F	codeine	7	7			*			
866h	53 y F	acetaminophen	1	1	A/C	Ingst	Int-S	3	acetaminophen	479.2 mcg/mL In Se-
		acetaminophen	1	1					acetammophen	rum @ Unknown
		acetaminophen	1	1					salicylate	95.3 mg/dL In Serum @ Unknown
		salicylate	2	2						
		benzodiazepine	3	3						
867ai	53 y F		1	1	A	Unk	Int-A	2		
		methadone cocaine	1 2	1 2						
		promethazine	3	3						
		ethanol	4	4						
868ai	53 y F				U	Ingst+ Unk	Int-A	2		
		fentanyl	1	1						
		methadone	2	2						
869ai	52 v E	alprazolam	3	3	U	In cot I Inla	Int A	2		
80981	53 y F	morphine	1	1	U	Ingst+ Unk	Int-A	2		
870ai	53 y M	morphine	1	1	U	Unk	Int-A	2		
	- J	morphine	1	1						
		ethanol	2	2						
871ai	53 y M				U	Ingst	Int-S	2		
		tramadol	1	1						
		amitriptyline ethanol	2 3	2 3						
872ai	53 y M	Culanoi	3	3	U	Ingst	Int-A	2		
0,241	00 J 1.1	acetaminophen/	1	1	C	111,500		-		
		hydrocodone								
873h	53 y F				A	Ingst	Int-S	1		
		acetaminophen	1	1					acetaminophen	32 mcg/mL In Blood (unspecified) @ Unknown
874pha	53 y F				U	Ingst	Int-S	1		
•	-	acetaminophen	1	1		-			acetaminophen	200 mg/mL In Blood (unspecified) @ Unknown
		acetaminophen	1	1					acetaminophen	400 mcg/mL In Blood (unspecified) @
		henzodiozonina	2	2						Unknown
		benzodiazepine ethanol	2 3	2 3						
	54 y F	Juliuloi	5	5	A/C	Ingst	Int-S	1		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		acetaminophen/ hydrocodone	1	1					acetaminophen	294 mcg/mL In Blood (unspecified) @ 12
		acetaminophen/ hydrocodone	1	1					acetaminophen	h (pe) 408 mcg/mL In Blood (unspecified) @
		Hydromorphone	2	2						Unknown
		alprazolam	3	3						
		dexlansoprazole	4	4						
876ai	54 y F				U	Ingst	Int-A	2		
		acetaminophen/ hydrocodone	1	1						
		oxycodone	2	2						
		citalopram	3	3						
		cyclobenzaprine	4	4						
		nortriptyline	5	5						
377ai	54 y F		1		A	Ingst+ Unk	Int-A	2		
		morphine cocaine	1 2	1 2						
		carisoprodol	3	3						
		diphenhydramine	4	4						
878ai	54 y M				U	Ingst	Int-A	2		
		oxycodone	1	1						
		alprazolam	2 3	2 3						
879ai	54 y F	ethanol	3	3	U	Unk	Int-A	2		
07741	J. y 1	morphine	1	1	C	CIIK	1111 / 1	-		
		skeletal muscle	2	2						
		relaxant								
		promethazine	3	3						
		trazodone venlafaxine	4 5	4 5						
880ai	54 y M	vemarazine	3	3	U	Ingst	Int-A	2		
	,	oxycodone	1	1		C				
		alprazolam	2	2						
		skeletal muscle	3	3						
881ai	54 y M	relaxant			U	Ingst	Int-A	2		
00141	54 y 141	oxymorphone	1	1	O	mgst	1111-71	_		
		ethanol	2	2						
882ai	54 y F				U	Ingst+ Unk	Int-A	2		
		morphine	1	1						
		phentermine diazepam	2 3	2 3						
		alprazolam	4	4						
		methadone	5	5						
883ai	54 y F				U	Ingst	Int-A	2		
		oxycodone	1	1						
884ai	54 y F	temazepam	2	2	U	Ingst	Int-A	2		
00441	34 y 1	tramadol	1	1	U	nigst	IIIt-A	2		
		citalopram	2	2						
		fluoxetine	3	3						
		cyclobenzaprine	4	4						
885p	54 y M	quetiapine	5	5	A	Oth	Int-A	3		
oosp	34 y WI	opioid	1	1	А	Otti	IIIt-A	3		
886p	54 y M	opioid	1	1	U	Ingst	Int-S	2		
		oxycodone	1	1						
887ai	54 y F				U	Ingst+ Unk	Int-A	2		
		acetaminophen/	1	1						
		hydrocodone diphenhydramine	2	2						
		morphine	3	3						
888ai	54 y M		-	-	A	Ingst	Int-S	2		
	-	methadone	1	1		-				
		temazepam	2	2						
		diphenhydramine	3 4	3						
889ai	54 y F	ethanol	4	4	A	Ingst	Int-A	2		
u	J. J.	morphine	1	1	11	111531	111t-11	-		
		cyclobenzaprine	2	2						
		ethanol	3	3						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
890ai	54 y F				A	Ingst	Int-U	2		
	,	hydrocodone	1	1		C				
		acetaminophen	2	2						
		diphenhydramine	3	3						
		ethanol	4	4						
891ha	54 y F				U	Ingst+ Unk	Int-U	2		
		morphine	1	1					morphine	0.028 mg/L In Blood (unspecified) @ Unknown
		morphine	1	1					morphine	0.347 mg/L In Whole Blood @ Autopsy
		acetaminophen/ hydrocodone	2	2						
		benzodiazepine	3	3					midazolam	130 ng/mL In Whole Blood @ Autopsy
		benzodiazepine	3	3					7-aminoclonazepam	16 ng/mL In Whole Blood @ Autopsy
892ai	54 y F				A	Ingst	Int-A	2		
		methadone	1	1						
		amitriptyline	2	2						
		diphenhydramine	3	3						
002	5.4 F	ethanol	4	4			*			
893a	54 y F	acetaminophen	1	1	A	Ingst	Int-S	2	acetaminophen	155 mcg/mL In Blood (unspecified) @
										Unknown
894ha	54 y F				U	Ingst	Unk	2		
		acetaminophen/ oxycodone	1	1					acetaminophen	184 mcg/mL In Blood (unspecified) @ Unknown
895ph	54 y F				A/C	Ingst	Int-S	2		Ulikilowii
оээрп	3+ y 1	acetaminophen/	1	1	AC	nigst	1111-5	2		
		hydrocodone		_						
		ethanol	2	2						
		imipramine	3	3					imipramine	0.16 mg/L In Blood (unspecified) @
		imipramine	3	3					desipramine	Autopsy 0.26 mg/L In Blood (unspecified) @ Autopsy
		oxycodone	4	4					oxycodone	0.059 mg/L In Blood (unspecified) @ Unknown
		oxycodone	4	4					oxycodone	0.062 mg/L In Blood (unspecified) @ Unknown
896	54 y M				С	Ingst	Int-M	1		Circiowii
0,0	5 . y 1.1	acetaminophen/	1	1	· ·	111500		-		
		diphenhydramine caffeine/salicylamide/	2	2						
007	55 37	salicylate				T	To C			
897	55 y M	salicylate	1	1	A	Ingst	Int-S	1	salicylate	84 mg/dL In Serum @ Unknown
		olanzapine	2	2						CHKHOWH
		naproxen	3	3						
898ai	55 y M		-	2	U	Ingst	Int-S	2		
	,	acetaminophen/ hydrocodone	1	1		8				
		bupropion	2	2						
		carbamazepine	3	3						
		amitriptyline	4	4						
899ai	55 y F				U	Ingst+ Unk	Int-A	2		
		oxycodone	1	1						
		alprazolam	2	2						
		morphine	3	3						
		citalopram	4	4						
		diazepam	5	5						
900h	55 y F	acetaminophen	1	1	U	Ingst	Int-S	2	acetaminophen	27.1 mg/L In Blood (unspecified) @
										(unspecified) @ Unknown

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		acetaminophen	1	1					acetaminophen	31.5 mg/L In Blood (unspecified) @
		acetaminophen	1	1					acetaminophen	Autopsy 342 mg/kg In Gastric (stomach content)
901ai	55 y M				U	Ingst	Int-A	2		@ Autopsy
		oxycodone	1	1						
		oxymorphone	2	2						
902ai	55 y M	diazepam	3	3	U	Inget	Int-A	2		
902ai	33 y W	oxycodone	1	1	U	Ingst	IIII-A	2		
		oxymorphone	2	2						
903ai	55 y F	, ,			A	Unk	Int-A	2		
		fentanyl	1	1						
		oxycodone	2	2						
		trazodone bupropion	3 4	3 4						
		metoprolol	5	5						
904ai	55 y M	metoprotor	3	5	A	Unk	Int-A	2		
	J	morphine	1	1						
905ai	55 y F	_			U	Ingst+ Unk	Int-A	2		
		fentanyl	1	1						
		diazepam	2	2						
		acetaminophen/ hydrocodone	3	3						
		phentermine	4	4						
		promethazine	5	5						
906pha	55 y F	r			U	Ingst	Int-U	1		
		oxycodone	1	1						
		acetaminophen	2	2					acetaminophen	28.9 mcg/mL In Bloo (unspecified) @
		ethanol	3	3					ethanol	Unknown 270 mg/mL In Blood
										(unspecified) @ Unknown
907ai	55 y M				A	Unk	Int-A	2		Chkhown
	y	morphine	1	1						
		cocaine	2	2						
		ethanol (non-	3	3						
908ai	55 y M	beverage)				Incort	Took A	2		
900ai	33 y W	fentanyl	1	1	A	Ingst	Int-A	2		
		methadone	2	2						
		diltiazem	3	3						
		citalopram	4	4						
909ha	55 y F				A	Ingst	Int-S	1		
		acetaminophen/ hydrocodone	1	1					acetaminophen	10 mg/L In Blood (unspecified) @ Unknown
		acetaminophen/	1	1					hydrocodone	54 Other (see abst) In
		hydrocodone							3	Blood (unspecified
										@ Unknown
		carisoprodol	2	2					carisoprodol	19 mg/L In Blood
										(unspecified) @ Unknown
		carisoprodol	2	2					meprobamate	25 mg/L In Blood
		curisoprodor	-	-					meprocumate	(unspecified) @
										Unknown
910ai	55 y M				A	Ingst	Int-A	2		
		methadone	1	1						
		oxycodone cocaine	2 3	2 3						
		alprazolam	4	4						
		clonazepam	5	5						
		meprobamate	6	6						
		diphenhydramine	7	7			_			
911ha	55 y F			4	A	Ingst	Int-S	1		100 / * * *
		acetaminophen	1	1					acetaminophen	198 mcg/mL In Blood (unspecified) @ 13
		acetaminophen	1	1					acetaminophen	h (pe) 300 mcg/mL In Blood
		асстанинориен	1	1					асстанинорисп	(unspecified) @ Unknown

Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		acetaminophen	1	1					acetaminophen	31 mcg/mL In Blood (unspecified) @ 26
912ai	55 y F				A	Ingst	Int-A	2		h (pe)
912ai	33 y 1	oxycodone	1	1	А	nigst	IIIt-A	2		
		quetiapine	2	2						
		trazodone	3	3						
		citalopram	4	4						
		cyclobenzaprine	5	5						
		methylphenidate orphenadrine	6 7	6 7						
		ethanol	8	8						
913h	55 y F	Culturor	O	O	A	Ingst	Int-M	3		
	,	oxycodone	1	1		C				
		ethanol	2	2					ethanol	179 mg/dL In Blood (unspecified) @
01.41-	56 F				4	Toront	T Inda	1		Unknown
914h	56 y F	salicylate	1	1	A	Ingst	Unk	1	salicylate	170 mg/dL In Blood
		sancylate	1	1					sancylate	(unspecified) @
										Unknown
915	56 y F				A	Ingst	Int-S	2		
		acetaminophen	1	1						10 (/// 7 0
		salicylate	2	2					salicylate	12.6 mg/dL In Serum @ Unknown
		drug, unknown	3	3						@ Ulikilowii
916	56 y F	drug, unknown	3	3	A	Ingst	Int-S	2		
	3	acetaminophen/	1	1		8			acetaminophen	255 mcg/mL In Blood
		hydrocodone							•	(unspecified) @
				2						Unknown
		trazodone	2 3	2						
917	56 y M	temazepam	3	3	A	Ingst	Int-U	1		
<i>717</i>	30 y 141	acetaminophen	1	1	7 %	mgst	IIIt-O	1		
		ethanol	2	2						
918ai	56 y F				U	Ingst+ Unk	Int-A	2		
		morphine	1	1						
		ethanol	2	2						
919ai	56 y M	1.			A	Inhal+ Oth	Int-A	2		
		morphine cocaine	1 2	1 2						
		tramadol	3	3						
		doxepin	4	4						
		codeine	5	5						
920pha	56 y M				A	Ingst	Int-S	1		
		oxycodone	1	1					d 1	40 /H I DI
		ethanol	2	2					ethanol	40 mg/dL In Plasma @ Unknown
		trazodone	3	3						@ Clikilowii
		venlafaxine (extended	4	4						
		release)								
		droperidol/fentanyl	5	5		_				
921ai	56 y F		1	1	U	Ingst	Int-A	2		
		oxycodone diazepam	1 2	1 2						
		skeletal muscle	3	3						
		relaxant								
922a	56 y M				A	Ingst	Int-S	2		
		acetaminophen/	1	1						
023phi	56 y F	hydrocodone			Λ	Inact	VD D	2		
923phi	50 y F	fentanyl (transdermal)	1	1	A	Ingst	AR-D	2		
		acetaminophen/	2	2						
		hydrocodone								
		clonazepam	3	3						
		quetiapine	4	4						
		tizanidine	5	5						
		promethazine	6 7	6 7						
		esomeprazole atorvastatin	8	8						
924ai	56 y F	aroz , astariii	J	Ü	A	Ingst	Int-S	2		
	•	oxycodone	1	1		<i>5</i> · ·				
		hydrocodone	2	2						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		metaxalone	3 4	3 4						
925	56 y M	acetaminophen	+	4	С	Ingst	Int-S	1		
, 20	00 y 111	salicylate	1	1		mgst	1111 5	•	salicylate	107 mg/dL In Blood (unspecified) @ 1
926	56 y F				U	Ingst	Int-S	2		m (pe)
)20	30 y 1	acetaminophen	1	1	C	nigst	int-5	2	acetaminophen	111 mcg/mL In Serum @ Unknown
005		clonazepam	2	2						
927p	56 y M	acetaminophen/ oxycodone	1	1	A	Ingst	Int-U	1	acetaminophen	26 mg/L In Plasma @ Unknown
928ai	57 y F	onycodone			A	Ingst+ Unk	Int-A	2		Ommo wii
		oxymorphone	1	1		Ü				
		cocaine	2	2						
		sertraline	3	3						
		paroxetine	4	4						
929ai	57 y F	tramadol	5	5	U	Ingst	Int-S	2		
929ai	37 y 1	salicylate	1	1	O	nigst	1111-5	2		
		alprazolam	2	2						
		butalbital	3	3						
930ai	57 y F				U	Ingst	Int-A	2		
		oxycodone	1	1						
		cyclobenzaprine mirtazapine	2 3	2 3						
		sertraline	4	4						
		promethazine	5	5						
931ai	57 y M	r			U	Ingst	Int-A	2		
		methadone	1	1						
		ethanol	2	2		_				
932ai	57 y F	methadone	1	1	A	Ingst	Int-A	2		
		morphine	2	1 2						
		olanzapine	3	3						
		fluoxetine	4	4						
		oxycodone	5	5						
933ai	57 y F				U	Ingst	Int-S	2		
		codeine acetaminophen/ hydrocodone	1 2	1 2						
		fluoxetine	3	3						
		alprazolam	4	4						
		tramadol	5	5						
		cyclobenzaprine	6	6						
024	55 T	zolpidem	7	7			*	•		
934	57 y F	ibuprofen	1	1	A/C	Ingst	Int-S	2		
935ai	57 y F	ibuproien	1	1	A	Ingst	Int-A	2		
)33tti	37 7 1	morphine	1	1	71	mgst	1110 71	-		
		oxycodone	2	2						
936ai	57 y F				U	Ingst+ Unk	Int-A	2		
		morphine	1	1						
		hydromorphone	1 2	1 2						
		temazepam	3	3						
		ethanol	4	4						
937	57 y F				A	Ingst	Int-S	1		
		salicylate	1	1					salicylate	88.9 mg/dL In Blood (unspecified) @
938ai	57 v E				U	Inget	Int A	2		Unknown
230ai	57 y F	methadone	1	1	U	Ingst	Int-A	2		
		diazepam	2	2						
939	57 y F				A	Ingst	Int-M	2		
		acetaminophen	1	1						
940ai	57 y M				U	Ingst	Int-A	2		
		oxycodone ethanol	1 2	1 2						
		diazepam	3	3						
941	57 y M	антерин	5	J	U	Ingst	Int-U	3		
		tramadol	1	1		-				

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
942	57 y M				A/C	Ingst	Int-S	2		
		acetaminophen/	1	1		8				
		butalbital/caffeine				_				
943p	58 y M		1	1	U	Ingst	Int-U	2		
944	58 y F	methadone	1	1	A/C	Ingst	Int-S	2		
/	36 y 1	opioid	1	1	A/C	nigst	IIIt-5	2		
		trazodone	2	2						
		thyroid preparation	3	3						
945ha	58 y F				A	Ingst	Int-S	1		
		acetaminophen	1	1					acetaminophen	41.5 mg/L In Blood
										(unspecified) @ Unknown
		acetaminophen	1	1					acetaminophen	452 mg/mL In Serum
									1	@ Unknown
946ai	58 y F				A	Ingst	Int-A	2		
		methadone	1	1						
		oxycodone	2 3	2						
		alprazolam promethazine	4	3 4						
		fluoxetine	5	5						
947ai	58 y M				U	Ingst	Int-A	2		
		acetaminophen/	1	1						
		hydrocodone					_			
948pa	58 y F		1	1	A	Ingst	Int-S	1		1600 /I I. D1 1
		methadone	1	1					methadone	1600 ng/mL In Blood (unspecified) @
										Autopsy
		methadone	1	1					eddp (2-ethylidene-1,5-	340 ng/mL In Blood
									dimethyl-3,3-diphenyl	(unspecified) @
									pyrrolidine)	Autopsy
		morphine	2	2					morphine (free)	690 ng/mL In Blood
										(unspecified) @ Autopsy
		fluoxetine	3	3					norfluoxetine	1000 ng/mL In Blood
		naoneme								(unspecified) @
										Autopsy
		fluoxetine	3	3					fluoxetine	1100 ng/mL In Blood
										(unspecified) @ Autopsy
949ai	58 y F				U	Unk	Int-A	2		Autopsy
) -	morphine	1	1	_			_		
950ai	58 y F	•			U	Ingst+ Unk	Unk	2		
		morphine	1	1						
		alprazolam	2	2		_				
951ai	58 y M		1	1	U	Ingst	Int-A	2		
		methadone acetaminophen/	2	1 2						
		hydrocodone	2	2						
		alprazolam	3	3						
		tramadol	4	4						
952h	58 y M				A	Ingst	Unt-U	3		
752	50 M	acetaminophen	1	1	A /C	Toront	Int C	2		
953	58 y M	methadone	1	1	A/C	Ingst	Int-S	3		
954ai	58 y M	memadone	•		A	Unk	Int-A	2		
	2 2 3 2.2	methadone	1	1						
		clonazepam	2	2						
		promethazine	3	3						
		pheniramine	4	4						
955h	58 y F	ethanol	5	5	A	Ingst	Int-S	1		
75511	30 y I	acetaminophen	1	1	71	mgst	int 5	•	acetaminophen	34.5 mcg/mL In Blood (unspecified) @ Unknown
			2	2						CHKHOWH
		amphetamine	/.							
		amphetamine cyclic antidepressant,	2 3	3						
		amphetamine cyclic antidepressant, unknown								
		cyclic antidepressant,								
956ai	58 y M	cyclic antidepressant, unknown oxycodone	3	3	U	Ingst	Int-A	2		
956ai	58 y M	cyclic antidepressant, unknown	3	3	U	Ingst	Int-A	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
957ai	58 y M	hydromorphone	3	3	U	Ingst	Int-A	2		
73 / di	36 y IVI	oxycodone	1	1	O	nigst	III-A	2		
958	58 y F	acetaminophen/ hydrocodone	1	1	A	Ingst	Int-S	3	acetaminophen	399 mcg/mL In Blood (unspecified) @ 1
		morphine	2	2						h (pe)
959ai	58 y M	0 . 1			A	Ingst+ Unk	Int-A	2		
		fentanyl sertraline	1 2	1 2						
		ethanol	3	3						
960ai	58 y F	Cinanoi	3	5	U	Ingst+ Unk	Int-A	2		
	,	fentanyl	1	1		8				
		fluoxetine	2	2						
961a	58 y M				A	Ingst	Int-S	2		
		salicylate	1	1						
)62L -	50 F	amphetamine	2	2	**	Toront	T I1.	2		
962ha	58 y F	acetaminophen	1	1	U	Ingst	Unk	2	acetaminophen	30.5 mcg/mL In Blood (unspecified) @
		acetaminophen	1	1					acetaminophen	Unknown 31 mg/mL In Blood (unspecified) @
963	58 y F				A/C	Ingst	Unk	2		Autopsy
0641	50 M	acetaminophen	1	1	**	T .	** 1	2		
964h	59 y M	salicylate	1	1	U	Ingst	Unk	3	salicylate	28 mg/dL In Serum @ 8 h (pe)
		salicylate	1	1					salicylate	31 mg/dL In Serum @
		salicylate	1	1					salicylate	5 h (pe) 45 mg/dL In Serum @ 5 m (pe)
965ai	59 y F				A	Ingst	Int-U	2		
		tramadol	1	1						
966	59 y F	diphenhydramine	2	2	A	Ingst	Unk	1		
900	39 y 1	acetaminophen	1	1	A	nigst	Ulik	1	acetaminophen	300 mcg/mL In Serun
		accuminophen	•	•					accuminopiien	@ Unknown
967ha	59 y M				A/C	Ingst	Unk	1		
		oxycodone	1	1						
		morphine	2	2					morphine	0.036 mg/L In Blood (unspecified) @ Unknown
		nitroglycerin	3	3						
968ai	59 y F				U	Par	Int-A	2		
060*.	50 - F	hydromorphone	1	1	**	Torres	Tork A	2		
969ai	59 y F	acetaminophen/	1	1	U	Ingst	Int-A	2		
		hydrocodone								
		diazepam	2	2		_				
970	59 y M	/	1	1	A	Ingst	Unk	2		
		acetaminophen/ hydrocodone	1	1						
971ai	59 y M	nydrocodone			U	Ingst	Int-A	2		
	J	acetaminophen/	1	1		8				
		hydrocodone								
972ai	59 y F				A	Ingst	Int-A	2		
		oxycodone	1	1						
		diazepam alprazolam	2 3	2 3						
		amitriptyline	4	4						
		paroxetine	5	5						
973	59 y M	•			C	Ingst	Int-M	2		
		acetaminophen/	1	1						
	59 y F	hydrocodone			Α.	Inact	Int A	1		
774-	39 V H				A	Ingst	Int-A	1		
974a	<i>37</i> y 1	methadone	1	1					methadone	0.4 mg/L In Blood (unspecified) @ Unknown

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		promethazine	3	3					promethazine	0.05 mg/L In Blood (unspecified) @
975ai	59 y M				A	Ingst+ Unk	Int-A	2		Autopsy
		methadone	1	1		Ü				
		diazepam	2	2						
976h	59 y F	ethanol	3	3	С	Ingst	Int-M	2		
770II	37 y 1	acetaminophen	1	1	C	mgst	1111-141	_	acetaminophen	53 mcg/mL In Serum
									•	@ Unknown
977	50 v M	ibuprofen	2	2	Λ	Inget	Int-M	3		
711	59 y M	acetaminophen	1	1	A	Ingst	1111-171	3		
978ai	60 y F				A	Ingst	Int-A	2		
		methadone	1	1						
979pha	60 y M	diphenhydramine	2	2	U	Ingst	Int-S	2		
, гэрн а	00 y 141	acetaminophen/ hydrocodone	1	1	Ü	mgst	Int-5	2	dihydrocodeine/hydro- codol (free)	12 ng/mL In Blood (unspecified) @
		acetaminophen/ hydrocodone	1	1					oxycodone (free)	Autopsy 14 ng/mL In Blood (unspecified) @ Autopsy
		acetaminophen/ hydrocodone	1	1					hydrocodone (free)	260 ng/mL In Blood (unspecified) @ Autopsy
		acetaminophen/	1	1					acetaminophen	54 mcg/mL In Un-
		hydrocodone acetaminophen/	1	1					acetaminophen	known @ Unknow 80 mcg/mL In Blood
		hydrocodone								(unspecified) @ Autopsy
		angiotensin converting enzyme inhibitor	2	2						
		benzodiazepine	3	3					7-aminoclonazepam	180 ng/mL In Blood (unspecified) @
		benzodiazepine	3	3					alprazolam	Autopsy 54 ng/mL In Blood (unspecified) @
		benzodiazepine	3	3					clonazepam	Autopsy 94 ng/mL In Blood (unspecified) @
		carisoprodol	4	4					carisoprodol	Autopsy 14 mcg/mL In Blood (unspecified) @ Autopsy
		carisoprodol	4	4					meprobamate	19 mcg/mL In Blood (unspecified) @
		trazodone	5	5					trazodone	Autopsy 1.5 mcg/mL In Blood (unspecified) @ Autopsy
980pa	60 y M				A	Ingst+ Aspir	Int-S	2		Poj
		acetaminophen/	1	1		*			hydrocodone (free)	69 mcg/mL In Serum
981ai	60 v E	hydrocodone			U	Inget	Int-A	2		@ Unknown
701ai	60 y F	methadone	1	1	U	Ingst	1111-7 1	4		
		ethanol	2	2						
982	60 y M	anoton-i	1	1	U	Ingst	Int-U	3	agatamir	77 member 1 1 . D1 . 1
		acetaminophen	1	1					acetaminophen	77 mcg/mL In Blood (unspecified) @
	60 N				~			_		Unknown
983h	60 y M	tramadol	1	1	A/C	Ingst	Int-S	2		
		tizanidine	2	2						
		oxazepam	3	3						
		clonazepam	4	4						
1940	60 v E	ibuprofen	5	5	A /C	Inact	Int M	2		
984a	60 y F	acetaminophen	1	1	A/C	Ingst	Int-M	3	acetaminophen	32.1 mg/mL In Blood (unspecified) @
985h	60 v F				U	Inget	Unk	1		Unknown
985h	60 y F				U	Ingst	UIIK	1		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		acetaminophen *	2	1					acetaminophen	128 mcg/mL In Blood (unspecified) @ 26
		acetaminophen *	2	1					acetaminophen	h (pe) 254 mcg/mL In Blood (unspecified) @ 3
		acetaminophen *	2	1					acetaminophen	h (pe) 453 mcg/mL In Blood (unspecified) @ 0
		acetaminophen *	2	1					acetaminophen	h (pe) 454 mcg/mL In Blood (unspecified) @ 65
		acetaminophen *	2	1					acetaminophen	h (pe) 497 mcg/mL In Blood (unspecified) @ 45
		acetaminophen *	2	1					acetaminophen	h (pe) 504 mcg/mL In Blood (unspecified) @ 41 h (pe)
		acetaminophen/ diphenhydramine *	1	1						
986ai	61 y M	dipnennydramine "			A	Ingst	Int-U	2		
	,	tramadol	1	1		C				
		methadone	2 3	2 3						
987ai	61 y F	promethazine	3	3	U	Ingst	Int-A	2		
	,-	acetaminophen/ hydrocodone	1	1						
		temazepam	2	2						
988pa	61 y F	acetaminophen/	1	1	A/C	Ingst	Int-S	1	acetaminophen	2 mcg/mL In Un- known @ Unknown
		oxycodone acetaminophen/ oxycodone	1	1					dihydrocodeine/hydro- codol (free)	47 ng/mL In Blood (unspecified) @ Autopsy
		acetaminophen/ oxycodone	1	1					hydrocodone (free)	66 ng/mL In Blood (unspecified) @ Autopsy
		methamphetamine	2	2					methamphetamine	5.7 ng/mL In Blood (unspecified) @ Autopsy
		diazepam	3	3					diazepam	360 ng/mL In Blood (unspecified) @ Autopsy
		diazepam	3	3					nordiazepam	390 ng/mL In Blood (unspecified) @ Autopsy
		temazepam	4	4					temazepam	42 ng/mL In Blood (unspecified) @ Autopsy
		oxazepam	5	5					oxazepam	23 ng/mL In Blood (unspecified) @ Autopsy
989	61 y M				U	Ingst	Int-S	1		
		acetaminophen/	1	1					acetaminophen	722 mcg/mL In Serum
		hydrocodone acetaminophen	2	2					salicylate	@ Unknown 17 mg/dL In Serum @ Unknown
		acetaminophen/	3	3						
990h	61 y F	caffeine/salicylate ethanol	4	4	U	Ingst	Int-S	1		
990II	OI y I	acetaminophen	1	1	O	nigst	III-3	1	acetaminophen	109 mcg/mL In Serum
	<i>(</i> 1 P	diphenhydramine	2	2						@ Unknown
991ai	61 y F	acetaminophen/ hydrocodone	1	1	U	Ingst	Int-A	2		
		citalopram	2	2						
002 :	(1 5	cyclobenzaprine	3	3			¥ . ~	•		
992ai	61 y F	hydrocodone	1	1	A	Ingst	Int-S	2		
		mirtazapine	2	2						
002 :	(2 E	acetaminophen	3	3		.	** *	2		
993ai	62 y F				A	Ingst	Unk	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		methadone	1	1						
		oxycodone	2	2						
		amitriptyline	3	3						
		oxcarbazepine	4	4						
		paroxetine	5	5						
		mirtazapine	6	6						
		metoprolol	7	7						
94a	62 y M				A	Ingst	Int-S	1		
		acetaminophen	1	1						
		ethanol	2	2					ethanol	100 mg/dL In Blood
										(unspecified) @ 0.5
										h (pe)
		ethanol	2	2					acetaminophen	494 mcg/mL In Blood
										(unspecified) @ 0.5
										h (pe)
995ai	62 y M				A	Ingst	Int-S	2		
		oxycodone	1	1						
		codeine	2	2						
		acetaminophen	3	3						
		ethanol	4	4						
996	62 y M				A	Ingst	Int-S	2		
	v= y	acetaminophen/	1	1		8			acetaminophen	86 ng/mL In Blood
		hydrocodone								(unspecified) @
		nyarocodone								Unknown
		benzodiazepine	2	2						Cinciowii
997ai	62 y M	conzodiazepine	-	-	U	Ingst+ Unk	Int-A	2		
· y rai	02 y WI	agataminanhan/	1	1	O	nigst Olik	IIIt-A	2		
		acetaminophen/ hydrocodone	1	1						
		morphine	2	2						
000-:	62 M	morphine	2	2	U	Toront	T.,. 4. A	2		
998ai	62 y M	di d	1	1	U	Ingst	Int-A	2		
		methadone	1	1						
2001	(2 F	alprazolam	2	2				•		
999h	62 y F				C	Ingst	Int-A	2		
		acetaminophen/	1	1						
		hydrocodone				_		_		
1000ai	62 y F				A	Ingst	Int-A	2		
		oxycodone	1	1						
		alprazolam	2	2						
		sertraline	3	3						
1001h	62 y F				A	Ingst	Int-S	3		
		acetaminophen/	1	1					acetaminophen	252 mcg/mL
		hydrocodone								In Serum @
										Unknown
		clonazepam	2	2						
		ethanol	3	3					ethanol	0.22 g/dL In
										Serum @
										Unknown
1002h	63 y F				A/C	Ingst	Int-M	2		
		acetaminophen/	1	1					acetaminophen	11 mcg/mL In
		hydrocodone								Serum @
										Unknown
1003pha	63 y M				U	Ingst	Unk	1		
		acetaminophen/opioid	1	1					acetaminophen	43 mg/L In Serum
		•							î .	@ Unknown
1004ph	63 y F				A/C	Ingst	Int-U	2		
•	•	acetaminophen/	1	1		C				
		hydrocodone								
1005pha	63 y F	•			U	Ingst+ Unk	Int-U	1		
	, , , , , , , , , , , , , , , , , , ,	acetaminophen	1	1		ingst · Oim			acetaminophen	276 mg/L
				-						In Blood
										(unspecified) @
										Unknown
		opioid	2	2					hydrocodone	0.4 mg/L
		-F	-	-					,	In Blood
										(unspecified) @
										Unknown
		opioid	2	2					hydrocodone (free)	0.48 mg/L
		opioid	2	2					nyurocouone (nee)	In Blood
										(unspecified) @
										Unknown
		hanzadiazanina	2	2					midazolam	
		benzodiazepine	3	3					midazolam	0.02 mg/L
										In Blood (unspecified) @
										Unknown

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1006ai	63 y M				A	Unk	Int-A	2		
	•	methadone	1	1						
		sertraline	2	2						
1007ai	63 y M		1		A	Unk	Int-A	2		
		methadone phencyclidine	1 2	1 2						
1008ai	63 y F	phonogename	2	2	U	Ingst	Unk	2		
		acetaminophen/ hydrocodone	1	1		8	-	_		
1009ai	63 y M	y			U	Ingst	Int-A	2		
		methadone	1	1						
		ethanol	2	2		_				
1010ph	63 y F	acetaminophen/	1	1	A/C	Ingst	Int-S	2	acetaminophen	190 mcg/mL In Blood
		butalbital/caffeine								(unspecified) @ Unknown
		melatonin	2	2						Ommo vii
1011	63 y F				C	Ingst	Unt-M	1		
		acetaminophen	1	1						
10101	(4 E	ethanol	2	2		T 4	T C	2		
1012ha	64 y F	aaataminanhan	1	1	A	Ingst	Int-S	2	aaataminanhan	20 mag/mL In Place
		acetaminophen	1	1					acetaminophen	20 mcg/mL In Blood (unspecified) @ 1 h (pe)
		ethanol	2	2						(1)
1013	64 y M				U	Ingst	Unk	1		
		acetaminophen	1	1					acetaminophen	59 mcg/mL In Blood (unspecified) @ 1
		ethanol	2	2						h (pe)
1014ai	64 y M				U	Ingst	Int-A	2		
		oxycodone	1	1		_				
1015h	64 y F	acetaminophen	1	1	A/C	Ingst	Int-M	2	acetaminophen	21 mcg/mL In Serum
		acetaminophen	1	1					acetaminophen	@ 10 h (pe) 37.8 mcg/mL In Se-
		acetaminophen/	2	2					•	rum @ 5 m (pe)
		hydrocodone *								
		carisoprodol *	3	2						
		salicylate *	4	2					salicylate	13 mg/dL In Serum @ 6 h (pe)
		salicylate *	4	2					salicylate	18.7 mg/dL In Serum @ 5 m (pe)
		ethanol	5	4					ethanol	24 mg/dL In Serum @
					_					5 m (pe)
1016	64 y F		1		С	Ingst	Int-M	2		
		acetaminophen/ hydrocodone	1	1						
		acetaminophen	2	2					acetaminophen	161 mcg/mL In Blood (unspecified) @
1015						** .	** •	2		Unknown
1017ai	65 y M	morphine	1	1	U	Unk	Unk	2		
1018	65 y M	тогрине	•	1	С	Ingst	Int-M	3		
	,	salicylates in	1	1		8				
		combination								
1019ai	65 y M				A	Ingst	Int-A	2		
		oxycodone trazodone	1 2	1 2						
		venlafaxine	3	3						
		diphenhydramine	4	4						
1020	65 y F	. r . ,			A	Ingst	Int-S	2		
		acetaminophen/ oxycodone	1	1					acetaminophen	293 mcg/mL In Blood (unspecified) @
		acetaminophen/	2	2						Unknown
		hydrocodone								
		morphine (extended release)	3	3						
		hydrocodone/	4	4						
		ibuprofen								

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		colchicine	1	1		_				
1022	65 y F	acetaminophen/ hydrocodone	1	1	A/C	Ingst	Unt-M	1	acetaminophen	115 mcg/mL In Blood (unspecified) @
1023ph	65 y F				A/C	Ingst	Unk	2		Unknown
		oxycodone (extended release)	1	1						
1024b	66 y F	benzodiazepine	2	2	A/C	Inact	Unt T	2		
1024h	00 y r	acetaminophen	1	1	A/C	Ingst	Unt-T	2	acetaminophen	70 mcg/mL In Blood (unspecified) @
1025ai	66 y M				U	Ingst	Int-A	2		Unknown
	,	acetaminophen/	1	1		8				
		hydrocodone skeletal muscle	2	2						
		relaxant								
1026a	66 y F	diazepam	3	3	A	Ingst	Int-S	1		
1020a	00 y 1	acetaminophen/ hydrocodone	1	1	A	nigst	me-s	1	hydrocodone	0.35 mg/L In Plasma @ Unknown
		acetaminophen/	1	1					acetaminophen	12 mg/L In Plasma @
		hydrocodone diphenhydramine	2	2					diphenhydramine	Unknown 2.1 mg/L In Plasma @
		alprazolam	3	3					alprazolam	Unknown 0.02 mg/L In Plasma
		fluoxetine	4	4					fluoxetine	@ Unknown 0.31 mg/L In Plasma
		fluoxetine	4	4					norfluoxetine	@ Unknown 0.49 mg/L In Plasma @ Unknown
1027pha	67 y M	acetaminophen/opioid	1	1	A	Ingst	Int-S	1	hydrocodone	100 ng/mL In Blood (unspecified) @ 10
		acetaminophen/opioid	1	1					codeine	h (pe) 120 ng/mL In Blood (unspecified) @ 10
		acetaminophen/opioid	1	1					acetaminophen	h (pe) 127 mg/L In Blood (unspecified) @ 10 h (pe)
		acetaminophen/opioid	1	1					morphine	29 ng/mL In Blood (unspecified) @ 10 h (pe)
1028h	67 y F	acetaminophen	1	1	U	Ingst	Unk	1	acetaminophen	163 mcg/mL In Blood
		accanimopnen	•	•					accuminopinen	(unspecified) @
		ethanol	2	2					ethanol	Unknown 12 mg/dL In Blood (unspecified) @ Unknown
1029	67 y F	salicylate	1	1	U	Unk	Int-S	1	salicylate	110 mg/dL In Blood
		sancyrate	1	1					sancylate	(unspecified) @ Unknown
1030ai	68 y F	drug, unknown	2	2	U	Derm	Int-A	2		Chanown
		droperidol/fentanyl	1	1						
1031	68 y F	salicylate	1	1	U	Ingst	Int-S	1	salicylate	118 mg/dL In Serum
		codeine/terpin hydrate	2	2						@ Unknown
		dextromethorphan/ salicylate	3	3						
		antibiotic, macrolide	4	4						
		cephalexin lysozyme	5 6	5 6						
		antihistamine/	7	7						
		decongestant tetrahydropalmatine	8	8						
		eprazinone	9	9						
		analgesics, unknown	10	10						
		codeine	11	11						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

1032h		diphenhydramine codeine	1.2							
1032h		codeine	12	12						
1032h			13	13						
1032h		analgesics, unknown	14	14						
1032h		piracetam	15	15						
1032h		N-acetylcsysteine	16	16						
1032h		cefixime	17	17						
1032n	60 E	ampicillin	18	18		T	YY1	2		
	68 y F		1	1	A	Ingst	Unk	3		25 2/41
		salicylate	1	1					salicylate	25 mg/dL In Serum @
		salicylate	1	1					salicylate	3.25 h (pe) 40 mg/dL In Serum @
		sancylate	1	1					sancylate	0.25 h (pe)
1033hi	68 y M				A	Ingst	Int-S	1		0.23 ii (pc)
1000111	00) 1.1	salicylate	1	1		III got	III O	•	salicylate	110 mg/dL In Serum
		Surrey rate	-	-					same y race	@ 2.5 h (pe)
1034	68 y F				U	Ingst	Unt-T	3		(4 -)
		acetaminophen/	1	1		8			acetaminophen	210 mcg/mL In Blood
		hydrocodone								(unspecified) @ 6
		•								h (pe)
		acetaminophen/	1	1					acetaminophen	257 mcg/mL In Blood
		hydrocodone								(unspecified) @ 10
										m (pe)
		acetaminophen/	1	1					acetaminophen	287 mcg/mL In Blood
		hydrocodone								(unspecified) @ 15
										h (pe)
1025	7 0 F	acetaminophen	2	2	~		** . **			
1035	70 y F		1	1	C	Ingst	Unt-M	2		
1026	70 F	acetaminophen	1	1	* *	T	YY1	1		
1036	70 y F	salicykates in	1	1	U	Ingst	Unk	1		
		combination	1	1						
1037ha	70 y F	comomation			A/C	Ingst	Int-S	2		
1037114	70 y 1	salicylate	1	1	700	mgst	IIIt-5	_	salicylate	27.3 mg/dL In Blood
		Surrey rate	•						same y race	(unspecified) @ 16
										h (pe)
		salicylate	1	1					salicylate	56 mg/dL In Blood
		·							·	(unspecified) @ 12
										h (pe)
		salicylate	1	1					salicylate	72 mg/dL In Blood
										(unspecified) @ 1
1020	70. 11						*			h (pe)
1038p	70 y M				A	Ingst	Int-S	2		
		tramadol	1	1						
1039a	71 F	hydroxyzine	2	2	U	Inact	Int-S	3		
1039a	71 y F	acetaminophen/	1	1	U	Ingst	IIIt-S	3	acetaminophen	48 mcg/mL In Blood
		hydrocodone	1	1					acetaminophen	(unspecified) @ 1
		nydrocodone								h (pe)
1040ph	71 y M				A	Ingst	Int-S	1		n (pe)
F	, - ,	methadone	1	1		8		_		
		citalolpram	2	2						
		bupropion	3	3						
		acetaminophen/	4	4					acetaminophen	133 mcg/mL In Blood
		hydrocodone							*	(unspecified) @
										Unknown
1041ai	72 y M				U	Ingst	Int-A	2		
		acetaminophen/	1	1						
10.402	70 F	hydrocodone			**	T	T . C			
1042ha	72 y F				U	Ingst	Int-S	1		0.454 57 70 1
		oxycodone	1	1					oxycodone	0.474 mg/L In Blood
										(unspecified) @ Unknown
1043	72 y M				С	Ingst	Unk	2		Chkhowh
1010	12 3 141	acetaminophen	1	1	_	211650	CIIK	_		
1044ai	73 y F	ассилториен	1	1	A	Ingst	Int-S	2		
- 5	, .	hydrocodone	1	1	- 1		0	-		
		citalopram	2	2						
		acetaminophen	3	3						
1045ai	73 y F	- F	-	-	U	Ingst	Int-A	2		
	,	acetaminophen/	1	1		-				
		hydrocodone								
		hydromorphone	2	2						
1046h	73 y F	,	-		C	Ingst	Int-U	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		acetaminophen/	1	1						
		oxycodone acetaminophen	2	2					acetaminophen	4 mcg/mL In Blood (unspecified) @
		salicylate	3	3					salicylate	Unknown 6.5 mg/dL In Blood (unspecified) @ Unknown
		ibuprofen	4	4						Ulkilowii
1047	73 y M	acetaminophen	1	1	A/C	Ingst	Int-S	2	acetaminophen	103 mg/L In Serum @ Unknown
		antihypertensive	2	2						C.III.II WII
1048	73 y F	trazodone	3	3	С	Ingst	Int-U	3		
1040	73 y 1	acetaminophen	1	1	C	nigst	IIII-O	3	acetaminophen	3.38 mcg/mL In Blood (unspecified) @ Unknown
		acetaminophen/ oxycodone	2	2						0
		warfarin	3	3						
1049h	73 y F	acetaminophen/	1	1	U	Ingst	Int-S	1		
1050ai	74 y M	hydrocodone			A	Ingst	Int-A	2		
1030a1	74 y IVI	methadone	1	1	Α	nigst	IIIt-A	2		
		oxycodone	2	2						
1051ai	75 y F	tramadol	3	3	U	Ingst	Int-A	2		
100141	,,,,,	tramadol	1	1	C	111850	*****	-		
1052ph	75 y F	ethanol	2	2	A/C	Inact	Int-S	3		
1032pii	73 y 1	tramadol	1	1	A/C	Ingst	1111-5	3		
1052	77 F	ethanol	2	2		T .	T . M			
1053	77 y F	acetaminophen/ hydrocodone	1	1	С	Ingst	Int-M	1		
		acetaminophen/ caffeine/salicylate	2	2						
		acetaminophen	3	3						
1054h	77 y M	oxycodone	1	1	С	Ingst	Unt-T	3		
1055h	77 y F	oxycodone	1	1	U	Ingst	Int-S	1		
		acetaminophen/ hydrocodone	1	1					acetaminophen	428 mcg/mL In Blood (unspecified) @ Unknown
		ethanol	2	2					ethanol	114 mg/dL In Blood (unspecified) @
1056	77 y F				A/C	Ingst	Int-S	2		Unknown
1000	,,,,,	acetaminophen/ hydrocodone	1	1	700	mgst	int 5	-	acetaminophen	76.5 mcg/mL In Blood (unspecified) @ Unknown
		ethanol	2	2					ethanol	2 mg/dL In Blood (unspecified) @
		primidone	3	3					phenobarbital	Unknown 1 mcg/mL In Blood (unspecified) @
[1057ha]	78 y M				С	Ingst	Unt-T	2		Unknown
	j	colchicine	1	1		Ü			colchicine	4 ng/mL In Blood (unspecified) @ 60 m (pe)
1058ai	78 y F	acetaminophen/ hydrocodone	1	1	U	Ingst	Int-A	2		u /
1059ph	78 y F	n, arocodone			U	Unk	Unk	2		
		fentanyl	1	1						
		hydromorphone fentanyl (transdermal)	2 3	2 3						
		remain (transacrima)								
1060a	78 y F	salicylate	1	1	A	Ingst	Int-S	3		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

1062a	Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1002a			acetaminophen	1	1					acetaminophen	13 mcg/mL In Blood (unspecified) @
A commopher	10.00	7 0 F	ethanol	2	2	. 10		* · a			Ulkilowii
1	1062a	/8 y F		1	1	A/C	Ingst	Int-S	2	butalbital	33 mcg/mL In Blood (unspecified) @
1064 79 y F				1	1					acetaminophen	67 mcg/mL In Blood (unspecified) @
1064	1063	78 y F				A	Ingst	Int-S	2		Chanown
1064 79 y F			* .								
1065	1064	70 F					T .	T . C	2		
1065	1064p	/9 y F	acetaminophen/	1	1	A/C	Ingst	Int-S	2		
1066	1065	70 F	hydrocodone			A /C	To and	Int C	2		
March Marc	1003	79 y F		1	1	A/C	ingst	m-s	2		
1066 80 yF											
1067	1066	80 y F	•			A/C	Ingst	Int-M	1		
1068 81 y F	1067	81 v F	acetaminophen	1	1	A	Ingst	Int-U	1		
acetaminophen 1				1	1					acetaminophen	74 mcg/mL In Serum @ Unknown
A meg/mL In Server Sectaminophen 1 1 1 2 2 2 2 2 3 3 4 5 4 5 5 5 6 6 6 6 6 6 6	1068	81 y F		1	1	С	Ingst	Int-S	2	acetaminophen	143 mcg/mL In Serum @ Unknown
106			acetaminophen/	1	1					acetaminophen	44 mcg/mL In Serum
1070 82 y M			acetaminophen/	1	1					acetaminophen	77.3 mcg/mL In Serum @ Unknown
1070	1069	81 y F	coliculate	1	1	A	Ingst	Int-S	1	caliavlata	121 mg/dL In Pland
acetaminophen/ codeine 1 1 1 1 1 1 1 1 1			sancyrate	1	1					sancylate	(unspecified) @
Morphine 1	1070	82 y M		1	1	A/C	Ingst	Int-S	3	acetaminophen	55 mg/L In Serum @
citalopram 2 2 2 2 citalopram 740 ng/mL In Bloo (unspecified) @ Autopsy lorazepam 3 3 3 lorazepam 18 ng/mL In Bloo (unspecified) @ Autopsy clonazepam 4 4 4	1071p	83 y F				A/C	Ingst	Int-U	3		-
citalopram 2 2 2			morphine	1	1					morphine (free)	(unspecified) @
lorazepam 3 3 3 3 lorazepam 18 ng/mL in Blood (unspecified) @ Autopsy clonazepam 4 4 4 4			citalopram	2	2					citalopram	740 ng/mL In Blood (unspecified) @
clonazepam 4 4 4 4 7-aminoclonazepam 32 ng/mL In Blood (unspecified) @ Autopsy 1072 84 y F			lorazepam	3	3					lorazepam	18 ng/mL In Blood (unspecified) @
1072 84 y F acetaminophen 1 1 1			clonazepam	4	4					7-aminoclonazepam	32 ng/mL In Blood (unspecified) @
1073ha 84 y F Salicylate 1 1 1 Salicylate Salicylate 1 1 1 Salicylate Sal	1072	84 y F				U	Ingst	Unk	2		Autopsy
1073ha 84 y F salicylate 1 1 1 Salicylate salicylate salicylate 1 1 Salicylate salic			acetaminophen	1	1					acetaminophen	106 mcg/mL In Blood (unspecified) @ 24 h (pe)
Blood (unspecified) @ Autopsy salicylate 1 1 1 salicylate 84 mg/dL In Blood (unspecified) @ Unknown doxepin 2 2 d doxepin 1000 ng/mL In Blo (unspecified) @ Autopsy doxepin 2 2 d desmethyldoxepin 320 ng/mL In Blo (unspecified) @ Autopsy ibuprofen 3 3 3	1073ha	84 y F				A	Ingst	Int-S	1		
salicylate 1 1 1 salicylate 84 mg/dL In Blood (unspecified) @ Unknown doxepin 2 2 doxepin 1000 ng/mL In Blood (unspecified) @ Autopsy doxepin 2 2 doxepin 320 ng/mL In Blood (unspecified) @ Autopsy ibuprofen 3 3 3			salicylate	1	1					salicylate	Blood (unspecified)
doxepin 2 2 doxepin 1000 ng/mL In Blo (unspecified) @ Autopsy doxepin 2 2 desmethyldoxepin 320 ng/mL In Blo (unspecified) @ Autopsy ibuprofen 3 3			salicylate	1	1					salicylate	84 mg/dL In Blood (unspecified) @
doxepin 2 2 desmethyldoxepin 320 ng/mL In Bloo (unspecified) @ Autopsy ibuprofen 3 3			doxepin	2	2					doxepin	1000 ng/mL In Blood (unspecified) @
ibuprofen 3 3			doxepin	2	2					desmethyldoxepin	320 ng/mL In Blood (unspecified) @
			ibuprofen	3	3						Autopsy
	1074	84 y F		-	-	A	Ingst	Int-S	1		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		acetaminophen	1	1					acetaminophen	133.9 mcg/mL In Se-
		acetaminophen	1	1					acetaminophen	rum @ Unknown 232.9 mcg/mL In Se-
		salicylate	2	2					salicylate	rum @ Unknown 39.4 mg/dL In Serum
		salicylate	2	2					salicylate	@ Unknown 61 mg/dL In Serum @
1075	85 y F				A	Ingst	Int-S	3		Unknown
		acetaminophen	1	1						
1076	86 y F	acetaminophen	1	1	U	Ingst	Int-S	3	acetaminophen	428 mcg/mL In Serun
		acetaminophen/ hydrocodone	2	2						@ Unknown
1077h	86 y F	acetaminophen	1	1	С	Ingst	Unt-G	1	acetaminophen	227 mcg/mL In Blood (unspecified) @
		acetaminophen	1	1					acetaminophen	Unknown 317 mcg/mL In Blood (unspecified) @
1078h	87 y M	morphine (extended	1	1	A/C	Ingst	Unt-T	3		Unknown
1079h	87 y F	release)			A	Ingst	Unk	3		
		acetaminophen/ hydrocodone	1	1					acetaminophen	248.8 mcg/mL In Blood (unspecified) @ 1 h (pe)
1080h	87 y F	tramadol	1	1	A/C	Ingst	Int-S	3		*
1081h	88 y F	acetaminophen	1	1	A/C	Ingst	Unt-T	1		
1082	91 y F	•			U	Ingst	Int-S	1		006
		acetaminophen/ hydrocodone	1	1					acetaminophen	806 mcg/mL In Serun @ Unknown
1083	94 y M	ethanol	2	2	A	Ingst	Int-S	2		
		acetaminophen/ hydrocodone	1	1						
1084a	94 y M	acetaminophen	1	1	Α	Ingst	Int-U	2		
[1085a]	11 m M	opioid	2	2	A	Ingst	Unt-G	1		
		salicylate	1	1		J			salicylate	850 mg/L In Blood (unspecified) @ 7 h (pe)
1086pa	18 m F	hydrogodono	1	1	U	Ingst	Unk	1	hydraaadana (fraa)	_
		hydrocodone	1	1					hydrocodone (free)	240 ng/mL In Blood (unspecified) @ Autopsy
		hydrocodone	1	1					dihydrocodeine/hydro- codol (free)	31 ng/mL In Blood (unspecified) @ Autopsy
		hydrocodone	1	1					dextromethorphan	8.8 ng/mL In Blood (unspecified) @ Autopsy
		acetaminophen	2	2					acetaminophen	22 mcg/mL In Blood (unspecified) @ Autopsy
		alprazolam	3	3					alprazolam	18 ng/mL In Blood (unspecified) @ Autopsy
		dihydrocodeine	4	4					dihydrocodeine/hydro- codol (free)	31 ng/mL In Blood (unspecified) @ Autopsy
1087pa	19 m M	methadone	1	1	A	Ingst	Oth-M	1	methadone	0.8 mg/L In Blood (unspecified) @
[1088]	19 m F				A	Ingst	Unt-G	1		Autopsy
-		methadone	1	1		-			eddp (2-ethylidene-1,5- dimethyl-3,3-diphenyl pyrrolidine)	13 ng/mL In Blood (unspecified) @ 1 d (pe)

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		methadone	1	1					methadone	248 ng/mL In Blood (unspecified) @ 1
1089p	23 m M				A	Ingst	Oth-M	2		d (pe)
1090p	30 + y F	hydromorphone	1	1	A	Ingst	Int-S	2		
1091p	40 + y F	methadone	1	1	A	Ingst	Int-U	3		
1091p	40 + y 1	methadone	1	1	71	mga	int C	J	eddp (2-ethylidene-1,5-dimethyl-3,3-diphenyl	2256 ng/mL In Urine (quantitative only)
		methadone	1	1					pyrrolidine) methadone	@ Autopsy 3457 ng/mL In Urine (quantitative only)
1092pha	Unknown adult (>=20	alprazolam	2	2	U	Unk	Unk	2		@ Autopsy
	yrs) F	morphine	1	1					morphine	170 ng/mL In Blood (unspecified) @
		morphine	1	1					6-monoacetylmorphine	Autopsy 41 ng/mL In Urine (quantitative only) @ Autopsy
		methamphetamine	2	2					methamphetamine	1100 ng/mL In Blood (unspecified) @ Autopsy
		hydroxyzine ethanol	3 4	3 4					ethanol	199 mg/dL In Blood (unspecified) @
1093рі	Unknown adult (> = 20 yrs) F				A	Ingst	Int-A	2		Autopsy
1217, 12 1298, 13 1445, 14 1578, 15 1684, 16 1753, 17 1811, 18 1881, 18	23, 1227, 1241, 00, 1323, 1325, 64, 1471, 1484, 80, 1584, 1586, 85, 1690, 1697, 54, 1755, 1756, 112, 1818, 1820, 82, 1892, 1893, 49, 1954, 1957,	1248, 1249, 1250, 1251, 1327, 1334, 1340, 1345, 1486, 1494, 1498, 1500, 1587, 1588, 1590, 1592, 1701, 1706, 1709, 1710, 1758, 1762, 1763, 1765, 1822, 1825, 1830, 1831, 1894, 1898, 1900, 1902,	1252, 1256, 1346, 1350, 1506, 1510, 1594, 1597, 1711, 1714, 1766, 1770, 1834, 1838, 1909, 1913, 1973, 1976,	1257, 120 1351, 133 1514, 15 1600, 160 1715, 17 1775, 17 1840, 184 1915, 19 1978, 193	52, 1263, 1264 55, 1357, 1366 17, 1531, 1537 01, 1607, 1609 16, 1717, 1722 76, 1779, 1784 41, 1843, 1844 17, 1918, 1920 85, 1989, 1990	, 1266, 1269, , 1382, 1387, , 1539, 1540, , 1610, 1612, , 1723, 1725, , 1787, 1788, , 1845, 1846, , 1923, 1925, , 1991, 2002,	1270, 1271, 1395, 1403, 1544, 1546, 1617, 1618, 1726, 1727, 1791, 1793, 1850, 1851, 1926, 1927,	1275, 1410, 1547, 1620, 1729, 1797, 1856, 1928,	, 1185, 1189, 1196, 1202, 1: 1277, 1278, 1281, 1282, 12: 1422, 1424, 1425, 1426, 14: 1548, 1549, 1550, 1553, 15: 1623, 1627, 1629, 1634, 16: 1732, 1734, 1739, 1740, 17: 1798, 1799, 1801, 1804, 18: 1859, 1863, 1865, 1869, 18: 1930, 1933, 1934, 1935, 19: 2021, 2023, 2030, 2034, 20:	91, 1292, 1294, 1295, 34, 1436, 1437, 1439, 55, 1563, 1567, 1577, 35, 1665, 1672, 44, 1745, 1750, 1751, 06, 1807, 1809, 1810, 71, 1875, 1878, 1879, 41, 1942, 1943, 1944,
Anesthetic 1094ai	s 24 y M				U	Inhal	Unk	2		
	·	nitrous oxide	1	1						
1095p	25 y M	sevoflurane	1	1	A	Ingst	Int-U	1		
[1096pa]	37 y M	sevoflurane	1	1	A	Inhal	Int-S	1	phenytoin	12 mcg/mL In Blood (unspecified) @ Autopsy
1097p	40 y F	1.1			U	Ingst	Int-M	1		Autopsy
1098ai	60 y M	lidocaine	1	1	A	Inhal	Int-A	2		
1099	66 y F	isoflurane	1	1	A	Par	AR-D	1		
[1100]	77 y F	lidocaine	1	1	A	Par	Unt-T	1		
1101a	83 y F	lidocaine	1	1	A	Par	Unt-T	1		
	·	lidocaine	1	1						
		lidocaine , 572, 654, 817, 1744, 1	1 752, 1775, 19	1 990, 2083	A	Ingst	Unt-G	1		
1103	32 y M		_		A/C	Ingst	Int-S	1		
1104ai	35 y M	benztropine	1	1	U	Ingst	Unk	2		
		benztropine	1	1						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		fluoxetine	2	2						
1105a	50 y F	ethanol	3	3	A	Ingst	Int-S	2		
		benztropine	1	1					benztropine mesylate	0.44 mg/L In Plasma @ Unknown
		opioid , 1204, 1650, 1788	2	2						
Anticoagul 1106	lants 59 y F				U	Ingst	AR-D	2		
	•	rivaroxaban	1	1						
1107h	61 y M	rivaroxaban	1	1	A/C	Ingst	AR-D	3		
1108	63 y M		1	1	U	Ingst	Int-S	1		
		warfarin ethanol	1 2	1 2					ethanol	192 mg/dL In Blood (unspecified) @
		salicylate	3	3						Unknown
[1109h]	66 y M	•			C	Ingst	AR-D	3		
1110h	70 y M	rivaroxaban	1	1	С	Ingst	AR-D	3		
	•	dabigatran	1	1						
[1111]	73 y M	enoxaparin	1	1	A/C	Ingst	Unt-T	3		
1112h	78 y F	_			A	Ingst	Int-S	2		
		warfarin metoprolol	1 2	1 2						
		tramadol	3	3						
		primidone	4	4						
		ciprofloxacin	5	5						
		docusate furosemide	6 7	6 7						
		celecoxib	8	8						
		amoxicillin	9	9						
		ondansetron	10	10						
1113	82 y M	esomeprazole	11	11	С	Ingst	AR-D	2		
1113	62 y WI	rivaroxaban	1	1	C	mgst	AK-D	2		
1114h	85 y F	1.1.1	1	1	C	Ingst	AR-D	1		
1115	90 y M	dabigatran	1	1	A	Ingst	AR-D	3		
a		dabigatran	1	1	1150 1150 1			02.46	2 1710 1770	
See Also ca Anticonvu l		8, 1140, 1345, 1346, 13	87, 1394, 144	17, 1449,	1452, 1453, 14	466, 1471, 147	74, 1477, 14	82, 161	2, 1619, 1660	
1116	28 y M				A	Ingst	Int-S	1		
	,	lamotrigine	1	1		C				
		venlafaxine	2	2						
1117p	33 y F	gabapentin	1	1	A	Ingst	Int-S	2		
		tramadol	2	2						
		venlafaxine	3	3						
1118ph	35 y M				A	Ingst	Int-S	2		
		phenytoin	1	1						
		venlafaxine clonidine	2 3	2 3						
		lamotrigine	4	4						
1119	35 y M	iamourgine	7	-	A/C	Ingst	Int-S	2		
	,	lamotrigine	1	1		C				
		amphetamine/	2	2						
1120	37 y F	dextroamphetamine			A/C	Ingst	Int-U	2		
1120	37 y 1	gabapentin	1	1	AC	mgai	IIII-U	2		
		trazodone	2	2						
1121ph	41 y M		_		A/C	Ingst	Int-S	1		
		lamotrigine	1	1						
		cardiac glycoside fluoxetine	2 3	2 3						
1122h	41 y F	HUUACHIIC	3	3	U	Ingst	Int-S	2		
	<i>y</i> -	valproic acid	1	1	-	<i>3</i> -	5	-	valproic acid	21 mcg/mL In Serum @ 17 h (pe)
		quetiapine	2	2						
1123p	42 y F	sertraline	3	3	U	Ingst	Int-S	3		
123p	→∠ y 1				U	mgsı	IIIt-3	3		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1104	44 - E	gabapentin	1	1	1.10	T .	T . C	2		
1124p	44 y F	1	1	1	A/C	Ingst	Int-S	2		
		gabapentin	1	1						
1105.	45 - E	clonazepam	2	2	A (C	Incot	Int C	1		
1125a	45 y F	carbamazepine	1	1	A/C	Ingst	Int-S	1	carbamazepine	30.9 Other (see abst)
										In Blood (unspeci- fied) @ 1 h (pe)
		carbamazepine	1	1					carbamazepine	48.6 Other (see abst) In Blood (unspeci- fied) @ 9 h (pe)
		bupropion	2	2						, ,
		tramadol	3	3						
		olanzapine	4	4						
		lorazepam	5	5						
1126ai	46 y F				A	Ingst	Int-S	2		
		lamotrigine	1	1						
		paroxetine	2	2						
1127ai	52 y F				A	Ingst	Int-S	2		
		lamotrigine	1	1						
		venlafaxine	2	2						
		trazodone	3	3						
1128h	53 y F				A	Ingst	Int-S	1		
		gabapentin	1	1						
		acetaminophen/	2	2						
		butalbital/caffeine								
		atenolol	3	3						
1129	53 y M				A	Ingst	Int-S	3		
		gabapentin	1	1						
		fluoxetine	2	2						
		naproxen	3	3						
		tetracycline	4	4						
		sertraline	5	5						
		allopurinol	6	6						
1130a	53 y M	*			A	Ingst	Int-S	2		
	•	gabapentin	1	1		C				
		alprazolam	2	2						
		ethanol (non-	3	3					ethanol	256 mg/dL In Plasma
		beverage)								@ Unknown
1131a	54 y M				A/C	Ingst	Int-S	2		
		valproic acid	1	1					valproic acid	125 mcg/mL In Blood (unspecified) @ 1 d (pe)
		valproic acid	1	1					valproic acid	136.4 mcg/mL In Blood (unspecified) @ Autopsy
		duloxetine	2	2						* *
		quetiapine	3	3						
1132ha	55 y F				A	Ingst	Int-S	1		
		lamotrigine	1	1					lamotrigine	28 mg/L In Blood (unspecified) @ Autopsy
		topiramate	2	2					topiramate	4 mg/L In Blood (unspecified) @
		alanazanam	2	2						Autopsy
11224	50 v E	clonazepam	3	3	A /C	Inget	Int C	2		
1133h	58 y F	lamotrigina	1	1	A/C	Ingst	Int-S	2		
		lamotrigine sertraline	2	1 2						
		alprazolam	3	3						
1134ai	60 y M	aipiazoialli	3	3	A	Ingst	Int-S	2		
113 -1 41	50 y 1v1	lamotrigine	1	1	А	mgat	1111-23	4		
		metoprolol	2	2						
		chlorpromazine	3	3						
			4	4						
1135	61 y F	citalopram	4	4	A/C	Inget	Int-S	2		
1135	огуг	gohonontin	1	1	A/C	Ingst	1111-3	4		
		gabapentin	1 2	1						
[1126]	62 v.E	lisinopril	2	2	Α.	Inget	Int C	1		
[1136a]	63 y F	valproic acid	1	1	A	Ingst	Int-S	1	valproic acid	970 mg/L In Blood (unspecified) @
	64 y F				~		T . C	•		Unknown
1137					C	Ingst	Int-S	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		valproic acid (extended release)	1	1						
		quetiapine	2	2						
		benzodiazepine	3	3						
		ziprasidone	4	4						
1138	66 y F	r			A	Ingst	Int-S	3		
) -	carbamazepine	1	1					carbamazepine	19 mg/L In Serum @ Unknown
		carbamazepine	1	1					carbamazepine	27 mg/L In Serum @ Unknown
		carbamazepine	1	1					carbamazepine	32 mg/L In Serum @ Unknown
		carbamazepine	1	1					carbamazepine	9.4 mg/L In Serum @ Unknown
1139	67 y M				A	Ingst+ Aspir	Int-S	3		
	Ž	lamotrigine	1	1		8				
		zonisamide	2	2						
		lorazepam	3	3						
		escitalopram	4	4						
		lovastatin	5	5						
1140	79 y M				C	Ingst	AR-D	3		
	•	phenytoin	1	1						
		warfarin	2	2						

See Also case 48, 87, 142, 301, 400, 407, 428, 433, 471, 568, 602, 620, 625, 638, 648, 649, 711, 714, 727, 770, 774, 783, 795, 833, 854, 863, 898, 993, 1031, 1056, 1112, 1144, 1145, 1155, 1159, 1165, 1170, 1180, 1189, 1194, 1203, 1210, 1228, 1234, 1267, 1270, 1279, 1294, 1295, 1298, 1340, 1342, 1346, 1348, 1352, 1354, 1366, 1369, 1372, 1376, 1382, 1405, 1408, 1416, 1424, 1437, 1444, 1483, 1500, 1510, 1531, 1565, 1570, 1593, 1594, 1597, 1599, 1621, 1627, 1633, 1636, 1638, 1641, 1650, 1656, 1818, 1835, 1841, 1855, 1956, 1978, 1987, 1998, 2015, 2021

Antidepr	essants	55, 1956, 1978, 1987, 1998,	2015, 2021							
1141	3 y M				A	Ingst	Unt-G	2		
		amitriptyline	1	1						
		cyclobenzaprine	2	2						
1142	3 y F				A	Ingst	Unt-G	1		
		bupropion	1	1						
143	17 y F				A	Ingst	Int-S	3		
		sertraline	1	1		_				
144p	17 y M				A	Ingst	Int-S	1		
		amitriptyline	1	1						
1.45	10 - 5	gabapentin	2	2		T .	T . C			
145	19 y F				A	Ingst	Int-S	1		
		doxepin	1	1						
		valproic acid	2	2						
		alprazolam	3 4	3						
1.46	10 E	diazepam	4	4		Toront	Int C	2		
146p	19 y F	venlafaxine	1	1	A	Ingst	Int-S	3		
			1 2	1 2						
		quetiapine ethanol	3	3					ethanol	218 mg/dL In Blood
		emanoi	3	3					ethanoi	(unspecified) @ Unknown
147pa	20 y F				A	Ingst	Int-S	1		Chkhown
1 pu	20) 1	citalopram	1	1		111801	III D	•		
		acetaminophen/ hydrocodone	2	2						
		zolpidem	3	3						
		clonazepam	4	4						
		diphenhydramine	5	5						
148h	20 y F				A	Ingst	Int-S	1		
	•	bupropion	1	1		C				
		diazepam	2	2						
		amitriptyline	3	3						
		citalopram	4	4						
149h	20 y F	-			A/C	Ingst	Int-S	1		
		antidepressant	1	1					bupropion	4.7 mg/L In Blood
										(unspecified) @
										Autopsy
150	20 y F				A/C	Ingst	Int-S	1		
		bupropion	1	1						
151a	20 y F				U	Ingst	Int-S	2		
		venlafaxine	1	1						
		metaxalone	2	2						
		acetaminophen/	3	3					acetaminophen	16 mg/L In Whole
1.50	20 5	hydrocodone				T .	T . G			Blood @ 5 h (pe)
l 152a	20 y F				A/C	Ingst	Int-S	1		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		fluvoxamine *	2	1					fluvoxamine	20000 ng/mL In Blood (unspecified) @ Autopsy
		quetiapine *	1	1						e Hutopsy
153ph	20 y F	1 .			A/C	Ingst	Int-S	1		
		doxepin bupropion (extended	1 2	1 2						
		release)	2	2						
		olanzepine	3	3						
		ethanol	4	4						
154p	22 y M	buspirone	5	5	A	Ingst	Int-S	2		
134р	22 y WI	bupropion	1	1	A	nigst	1111-13	2		
		quetiapine	2	2						
		olanzapine	3	3						
		acetaminophen/	4	4						
		hydrocodone sertraline	5	5						
		clonazepam	6	6						
155ha	23 y M	1			A/C	Ingst	Int-M	1		
		doxepin	1	1					nordoxepin	1600 ng/mL In Blood (unspecified) @
		doxepin	1	1					doxepin	Autopsy 540 ng/mL In Blood (unspecified) @
		valproic acid (extended release)	2	2					valproic acid	Autopsy 286 mcg/mL In Serun @ Unknown
		ethanol	3	3					ethanol	239 mg/dL In Serum @ Unknown
		cocaine	4 5	4						
156	25 y F	alprazolam	3	5	A/C	Ingst	Int-S	1		
100	20) 1	amitriptyline	1	1	120	111,550	1111 5	•		
157	25 y F				A	Ingst	Int-S	1		
		bupropion	1	1						
158pa	25 y F	alprazolam	2	2	U	Ingst	Int-S	2		
гэори	23 y 1	citalopram	1	1	C	mgst	III5	2	citalopram	4100 mcg/L In Blood (unspecified) @
159	25 y F				A	Ingst	Int-S	1		Unknown
137	23 y 1	paroxetine	1	1	7.	mgst	IIIt-D	1		
		propranolol	2	2						
		salicylate	3	3						
160p	25 y F	gabapentin	4	4	A/C	Inget	Int C	2		
100р	23 y F	amitriptyline	1	1	A/C	Ingst	Int-S	2		
161	26 y F	umurptymic	1	•	A	Ingst	Int-S	3		
		citalopram	1	1		Ü				
162ai	26 y F				A	Ingst	Int-S	2		
		trazodone sertraline	1 2	1 2						
		hydrocodone	3	3						
		alprazolam	4	4						
		acetaminophen	5	5						
163ai	27 y F		4		U	Ingst	Int-A	2		
		sertraline trazodone	1 2	1 2						
		diphenhydramine	3	3						
		dextromethorphan	4	4						
164ha	28 y F	_			A/C	Ingst+ Unk	Unk	2		
		bupropion	1	1						
		ethanol cocaine	2 3	2 3						
165p	28 y F	COCAINE	3	3	A/C	Ingst	Int-S	2		
- 00 P	, ı	bupropion	1	1	1110	630	5	-		
		escitalopram	2	2						
		gabapentin	3	3						
166oi	28 v E	alprazolam	4	4	U	Inact	Int A	2		
166ai	28 y F	doxepin	1	1	U	Ingst	Int-A	2		
		doxeniii								

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
11671	20 5	ethanol	3	3	. 10		*	_		
1167ha	29 y F	venlafaxine	1	1	A/C	Ingst	Int-S	2	norvenlafaxine	15.171 mg/L In Blood (unspecified) @
		venlafaxine	1	1					venlafaxine	Autopsy 26.959 mg/L In Blood (unspecified) @
		venlafaxine	1	1					venlafaxine	Autopsy 51.887 mg/L In Blood (unspecified) @
		venlafaxine	1	1					norvenlafaxine	Autopsy 7.119 mg/L In Blood (unspecified) @ Autopsy
		amphetamine/	2	2						Autopsy
		dextroamphetamine phencyclidine	3	3						
1168ai	29 y M	4	1	1	U	Ingst	Int-S	2		
		doxepin fluoxetine	1 2	1 2						
1169ai	30 y M	naoneme	-	-	U	Ingst	Int-A	2		
		amitriptyline ethanol	1 2	1						
1170h	31 y F	etnanoi	2	2	A/C	Ingst	Int-M	2		
	,	citalopram	1	1		C				
		antihistamine gabapentin	2 3	2 3						
1171ai	31 y F	gaoapenun	3	3	U	Ingst	Int-A	2		
1150 :	22 5	amitriptyline	1	1						
1172ai	32 y F	fluoxetine	1	1	A	Ingst	Int-U	2		
		propranolol	2	2						
		amitriptyline	3	3						
		dextromethorphan	4	4						
1173	32 y F	paroxetine	1	1	A	Ingst	Int-S	2		
		trazodone	1 2	1 2						
1174h	32 y M	trazodone	-	-	C	Ingst	Unk	2		
		lithium	1	1					lithium	4.81 mmol/L In Blood (unspecified) @ Unknown
1175i	33 y M				A/C	Ingst	Int-S	3		
		citalopram	1	1					citalopram	2201 mg/mL In Blood (unspecified) @ Unknown
1176pha	33 y F				U	Ingst	Int-S	2		
1177h	33 y M	amitriptyline	1	1	A	Ingst	Int-S	2		
11//11	55 J 1.1	amitriptyline	1	1	••	111,500	III. O	_		
		amitriptyline	2	2						
		amphetamine/ dextroamphetamine	3	3						
		quetiapine	4	4						
		meloxicam	5	5						
		amoxicillin	6	6						22 / 1 1 12 1
		acetaminophen/ hydrocodone	7	7					acetaminophen	22 mcg/mL In Blood (unspecified) @ 3 h (pe)
1178ai	34 y F	1	1	1	A	Ingst	Int-S	2		
		bupropion tizanidine	1 2	1 2						
		amitriptyline	3	3						
		oxycodone	4	4						
		alprazolam	5	5						
1170m	24 v M	acetaminophen	6	6	A/C	Inget	Int C	1		
1179pa	34 y M	bupropion (extended release)	1	1	A/C	Ingst	Int-S	1	hydroxybupropion	180 ng/mL In Blood (unspecified) @
		venlafaxine	2	2					venlafaxine	Unknown 3000 ng/mL In Blood (unspecified) @
		ethanol	3	3					ethanol	Unknown 146 mg/dL In Whole Blood @ Unknown

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1180pha	34 y F				A/C	Ingst	Int-S	2		
		amitriptyline	1	1					nortriptyline	35 ng/mL In Blood (unspecified) @
		tramadol	2	2					o-demethyl tramadol	Autopsy 210 ng/mL In Blood (unspecified) @
		tramadol	2	2					tramadol	Autopsy 460 ng/mL In Blood (unspecified) @
		acetaminophen/ hydrocodone	3	3						Autopsy
		ondansetron	4	4						
		linaclotide	5	5						
		diclofenac	6 7	6 7						
		lubiprostone zolpidem	8	8						
		liothyronine	9	9						
		escitalopram	10	10						
		sertraline	11	11						
		gabapentin	12	12					gabapentin	1.1 mcg/mL In Blood (unspecified) @ Autopsy
1181pa	34 y F				A/C	Ingst	Int-U	2		Autopsy
.		citalopram	1	1		8			citalopram	7300 ng/mL In Blood (unspecified) @ Unknown
		aripiprazole	2	2		_				
1182	35 y F	lithium	1	1	A/C	Ingst	Int-S	3	lithium	0.9 mEq/L In Blood (unspecified) @ 11
		lithium	1	1					lithium	h (pe) 0.9 mEq/L In Blood (unspecified) @ 5
		lithium	1	1					lithium	h (pe) 1.2 mEq/L In Blood (unspecified) @ 6.5
		lithium	1	1					lithium	h (pe) 2.3 mEq/L In Blood (unspecified) @ 3
		quetiapine	2	2						h (pe)
[1183h]	35 y F	quettapine	-	-	C	Ingst	Int-M	1		
. ,	,	lithium	1	1		C			lithium	1.7 mEq/L In Blood (unspecified) @ 24
		lithium	1	1					lithium	h (pe) 4.4 mEq/L In Blood (unspecified) @ 1
1184	35 y M				A	Ingst	Int-S	2		h (pe)
1101	55 y 111	bupropion	1	1	71	mgst	III S	-		
		ethanol	2	2						
1185pa	36 y F	venlafaxine	1	1	A/C	Ingst	Int-S	1	venlafaxine	10 mg/L In Blood (unspecified) @
		venlafaxine	1	1					o-desmethylvenlafaxine	Autopsy 13 mg/kg In Liver @ Autopsy
		venlafaxine	1	1					venlafaxine	46 mg/kg In Liver @ Autopsy
		venlafaxine	1	1					o-desmethylvenlafaxine	5.3 mg/L In Blood (unspecified) @ Autopsy
		quetiapine	2	2					quetiapine	100 mg/kg In Liver @ Autopsy
		quetiapine	2	2					quetiapine	6.9 mg/L In Blood (unspecified) @
		amphetamine/ dextroamphetamine	3	3					amphetamine	Autopsy 0.21 mg/L In Blood (unspecified) @
		(extended release) diazepam	4	4					oxazepam	Autopsy 0.078 mg/kg In Blood (unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		diazepam	4	4					nordiazepam	0.38 mg/kg In Blood (unspecified) @
		diazepam	4	4					diazepam	Autopsy 0.46 mg/kg In Blood (unspecified) @
		tramadol	5	5					tramadol	Autopsy 0.31 mg/L In Blood (unspecified) @
		trazodone	6	6					meta-chlorophenylpipera- zine (mcpp)	Autopsy 1.1 mg/L In Blood (unspecified) @ Autopsy
		trazodone	6	6					trazodone	15 mg/kg In Liver @ Autopsy
		trazodone	6	6					trazodone	5.2 mg/L In Blood (unspecified) @ Autopsy
		trazodone	6	6					meta-chlorophenylpipera- zine (mcpp)	
1186p	37 y F				A/C	Ingst	Int-S	1	(
1107 :	27 5	amitriptyline	1	1				2		
1187ai	37 y F	dovanin	1	1	A	Ingst+ Inhal	Int-U	2		
		doxepin cocaine	1 2	2						
		diphenhydramine	3	3						
		ethanol	4	4						
1188h	37 y F				A/C	Ingst	Int-S	2		
		trazodone	1	1					trazodone	814 ng/mL In Serum @ 33 h (pe)
1189pa	37 y F				A/C	Ingst	Int-S	2		@ 33 ii (pe)
110>ри	<i>0, 1</i>	venlafaxine	1	1	120	111890	1111 0	_		
		oxycodone	2	2						
		orphenadrine	3	3						
		gabapentin	4	4						
		cetirizine	5	5						
1100	20 5	omeprazole	6	6	. 10	T .	T . C	2		
1190p	38 y F	bupropion (extended release)	1	1	A/C	Ingst	Int-S	2		
		venlafaxine	2	2						
		pramipexole	3	3						
1191a	38 y F	zolpidem (extended release)	4	4	A	Ingst	Int-S	1		
11714	36 y 1	amitriptyline	1	1	A	nigst	1111-3	1		
		beta blocker	2	2						
1192h	38 y M				A/C	Ingst	Int-S	2		
		venlafaxine	1	1						
		ethanol	2	2						
1193p	40 y F		1	1	A/C	Ingst	Int-S	2		
		trazodone drug, unknown	2	1 2						
1194	41 y F	drug, ulikilowii	2	2	A	Ingst	Unk	2		
	, .	amitriptyline	1	1		III got	Ciii	_		
		quetiapine	2	2						
		benzonatate	3	3						
		duloxetine	4	4						
		gabapentin	5	5						
1105	42 F	tizanidine	6	6	**	Turnet	Total A	2		
1195ai	42 y F	fluoxetine	1	1	U	Ingst	Int-A	2		
		dextromethorphan	2	2						
		zolpidem	3	3						
1196	42 y F	<u>F</u>		-	U	Ingst	Int-S	2		
-	•	amitriptyline	1	1	-	5 1				
		buprenorphine	2	2						
1197	43 y F				A/C	Ingst	Unk	2		
		sertraline	1	1						
		escitalopram	2 3	2						
1198ha	43 y M	atomoxetine	3	3	A/C	Ingst	Int-S	1		
1170Hd	-TJ y IVI				A/C	mgst	1111-9	1		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		amitriptyline	1	1					nortriptyline	1600 ng/mL In Blood (unspecified) @
		amitriptyline	1	1					amitriptyline	Autopsy 3400 ng/mL In Blood (unspecified) @ Autopsy
		cocaine ethanol	2 3	2 3					ethanol	163 mg/dL In Blood (unspecified) @
		ethanol	3	3					ethanol	Autopsy 219 mg/dL In Blood (unspecified) @ 20
1199	43 y F				U	Ingst	Int-S	1		m (pe)
		amitriptyline clonidine	1 2	1 2						
[1200a]	43 y F	cionidiic	2	2	A/C	Ingst	Int-S	1		
		bupropion	1	1					bupropion	1.5 mg/L In Blood (unspecified) @ Unknown
		bupropion	1	1					bupropion	14 mg/kg In Liver @ Autopsy
		bupropion	1	1					threobupropion	150 mg/kg In Liver @ Autopsy
		bupropion	1	1					threobupropion	5.6 mg/L In Blood (unspecified) @ Unknown
		diltiazem (extended release)	2	2						Oliklowii
1201h	44 y F	prednisone	3	3	A/C	Ingst	Int-S	1		
120111	44 y 1	amitriptyline	1	1	AC	nigst	1111-5	1		
		asenapine	2	2						
1202.	44 E	clonazepam	3	3	* 1	T TT 1	Total A	2		
1202ai	44 y F	fluoxetine	1	1	U	Ingst+ Unk	Int-A	2		
		morphine	2	2						
		fentanyl	3	3						
		diphenhydramine	4	4						
1203pha	44 y F	diazepam	5	5	U	Ingst	Int-S	1		
1203piia	44 y 1	amitriptyline	1	1	O	nigst	me-5	1	amitriptyline	0.68 mg/L In Blood (unspecified) @
		amitriptyline	1	1					nortriptyline	Autopsy 1.9 mg/L In Blood (unspecified) @ Autopsy
		amitriptyline	1	1					amitriptyline	25 mg/kg In Liver @
		amitriptyline	1	1					nortriptyline	Autopsy 86 mg/kg In Liver @
		quetiapine	2	2					quetiapine	Autopsy 1.4 mg/L In Blood (unspecified) @
		quetiapine	2	2					quetiapine	Autopsy 17 mg/kg In Liver @
		diphenhydramine	3	3					diphenhydramine	Autopsy 0.27 mg/L In Blood (unspecified) @
		alprazolam	4	4					alprazolam	Autopsy 0.01 mg/L In Blood (unspecified) @
		gabapentin	5	5					gabapentin	Autopsy 4 mg/L In Blood (unspecified) @
		cocaine	6	6					benzoylecognine	Autopsy 0.074 mg/L In Blood (unspecified) @
1204c÷	45 v. M	clonidine	7	7	7.7	Inget	Int A	2		Autopsy
1204ai	45 y M	amitriptyline	1	1	U	Ingst	Int-A	2		
		acetaminophen/	2	2						
		hydrocodone								
		chlorpromazine	3	3						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		dextromethorphan	4	4						
1205	45 y F	benztropine	5	5	A/C	Ingst	Int-S	1		
1203	43 y 1	amitriptyline	1	1	700	mgst	IIIt-5	1		
1206ai	46 y F				A	Ingst	Int-S	2		
		duloxetine	1	1						
		citalopram	2	2						
		tramadol	3	3						
1207ai	46 y F	diphenhydramine	4	4	A	Ingst	Int-S	2		
120741	40 y 1	nortriptyline	1	1	А	nigst	1111-5	2		
		oxycodone	2	2						
		oxymorphone	3	3						
		sertraline	4	4						
		alprazolam	5	5						
		acetaminophen	6	6						
1208ai	46 y F	ethanol	7	7	U	Ingst	AR-D	2		
120041	40 y 1	fluoxetine	1	1	U	nigst	AK-D	2		
		metoprolol	2	2						
1209	46 y M	1			A/C	Ingst	Int-S	1		
		venlafaxine	1	1						
1210	46 y F				A/C	Ingst	Int-S	3		
		amitriptyline	1	1						
		topiramate desvenlafaxine	2 3	2 3						
		zolpidem	4	4						
1211h	46 y F	zoipidem			A/C	Ingst	Unk	2		
	- 3	cyclic antidepressant,	1	1		8				
		unknown								
		quetiapine	2	2						
		risperidone	3	3					9-hydroxyrisperidone	196.8 ng/mL In Blood (unspecified) @ Autopsy
		risperidone	3	3					risperidone	253.7 ng/mL In Blood (unspecified) @ Autopsy
1212pa	47 y F				A/C	Ingst	Int-U	2		F-J
•	•	amitriptyline	1	1		C				
1213p	48 y M				A	Ingst	Int-S	1		
		amitriptyline	1	1						
1214ai	48 y F	benzodiazepine	2	2	U	Inact	Int-S	2		
1214a1	46 y F	bupropion	1	1	U	Ingst	1111-3	2		
		beta blocker	2	2						
		oxycodone	3	3						
		promethazine	4	4						
1215ph	48 y F				A/C	Ingst	Int-S	1		
1016	40 E	bupropion	1	1		.	T . C	2		
1216a	48 y F	bupropion (extended release)	1	1	A	Ingst	Int-S	2		
		ethanol	2	2						
1217h	48 y F				A	Ingst	Int-S	2		
		lithium	1	1					lithium	5.7 mEq/L In Serum @ Unknown
		bupropion acetaminophen	2 3	2 3					acetaminophen	162 mcg/mL In Serum
		ethanol	4	4					ethanol	@ Unknown 191 mg/dL In Serum
		Cinanor							Citation	@ Unknown
1218ha	49 y F				A	Ingst	Int-S	1		
		venlafaxine (extended release)	1	1					venlafaxine	20117 ng/mL In Blood (unspecified) @
		venlafaxine (extended release)	1	1					norvenlafaxine	Autopsy 3608 ng/mL In Blood (unspecified) @ Autopsy
		clonazepam	2	2					7-aminoclonazepam	207 ng/mL In Blood (unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		clonazepam	2	2					clonazepam	354 ng/mL In Blood (unspecified) @
1219h	49 y F				A	Ingst	Int-S	2		Autopsy
	•	amitriptyline	1	1		U				
		antidepressant (SSRI)	2	2						
2200:	50 M	lorazepam	3	3	U	Inact	Int A	2		
1220ai	50 y M	amitriptyline	1	1	U	Ingst	Int-A	2		
1221ai	50 y F	anna ipty inie	•	-	A	Ingst	Int-S	2		
		amitriptyline	1	1						
1222	51 y M	1		1	A	Ingst	Int-S	2		
1223pa	51 y F	doxepin	1	1	A/C	Ingst	Unk	1		
1223pa	31 y 1	nortriptyline	1	1	Tuc	nigst	Olik	1		
		methadone	2	2						
1224ai	52 y M				U	Ingst	Int-A	2		
1225ai	52 v E	trazodone	1	1	U	Inget	Int-A	2		
122341	52 y F	antidepressant	1	1	U	Ingst	IIII-A	2		
1226ai	53 y M		_		A	Ingst+ Unk	Int-S	2		
		venlafaxine	1	1		-				
		citalopram	2	2						
		diphenhydramine cocaine	3 4	3 4						
		quetiapine	5	5						
		ethanol	6	6						
1227ai	53 y F				U	Ingst+ Unk	Int-A	2		
		citalopram	1	1						
		diphenhydramine fentanyl	2 3	2 3						
		alprazolam	4	4						
		midazolam	5	5						
1228	53 y M				U	Ingst	AR-D	1		
		venlafaxine	1	1					venlafaxine	6340 ng/mL In Blood (unspecified) @ Unknown
		carbamazepine	2	2						
		trazodone	3	3						
		hydroxyzine angiotensin converting	4 5	4 5						
		enzyme inhibitor	3	3						
1229ai	54 y M				A	Ingst	Int-S	2		
		sertraline	1	1						
		doxylamine	2	2						
		alprazolam ethanol	3 4	3 4						
1230a	54 y M		•	•	U	Ingst	Int-S	1		
		doxepin	1	1					desmethyldoxepin	82 ng/mL In Blood
										(unspecified) @ Unknown
		doxepin	1	1					doxepin	870 ng/mL In Blood
		иолери	•						иолеріп	(unspecified) @
								_		Unknown
1231	54 y M	lithium	1	1	A/C	Ingst	Int-U	2	lithium	2.8 mEq/L In Blood
		lithium	1	1					lithium	(unspecified) @
										Unknown
1232p	54 y F				A/C	Ingst	Int-S	2		
		bupropion amphetamine/	1 2	1 2						
		dextroamphetamine	2	2						
		alprazolam	3	3						
1000:		ethanol	4	4	~			_		
1233h	54 y M	lithium	1	1	С	Ingst	AR-D	3	lithium	2.2 mms1// I- C
		lithium	1	1					lithium	2.3 mmol/L In Serum @ Unknown
		beta blocker	2	2						
1234	55 y M				A	Ingst	Int-S	2		
		doxepin	1	1					nordoxepin	0.34 mg/L In Blood (unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentratio @ Time
		doxepin	1	1					doxepin	5.7 mg/L In Blood (unspecified) @
		ethanol	2	2					ethanol	Autopsy 0.08 g/dL In Blood (unspecified) @
		ethanol	2	2					ethanol	Autopsy 0.11 g/dL In Vitreous @ Autopsy
		lamotrigine	3	3						
1235ai	55 y F	fluoxetine	1	1	A	Ingst	Int-S	2		
		dextromethorphan	2	2						
		doxylamine	3	3						
		metoprolol	4	4						
1236ai	55 y M				U	Ingst	Unk	2		
12275	55 v. E	doxepin	1	1	A/C	Inact	Int-S	3		
1237p	55 y F	trazodone	1	1	A/C	Ingst	Int-S	3		
		ethanol	2	2						
238h	55 y F				A	Ingst+ Inhal	Int-S	2		
		amitriptyline	1	1						
		carbon monoxide	2	2					carboxyhemoglobin	2.9 mg/dL In Blood (unspecified) @ 1 h (pe)
1239ai	56 y M				U	Ingst	Int-A	2		ii (pe)
		antidepressant	1	1		8				
1240ph	57 y F				A	Ingst	Int-S	2		
		venlafaxine	1	1						0.01.07 * 701 1
		ethanol	2	2					ethanol	0.01 % In Blood (unspecified) @ Unknown
		benzodiazepine	3	3					nordiazepam	0.185 mg/L In Blood (unspecified) @
		benzodiazepine	3	3					diazepam	Unknown 0.907 mg/L In Blood (unspecified) @ Unknown
		metronidazole diphenhydramine	4 5	4 5					diphenhydramine	4.939 mg/L In Blood (unspecified) @
					••		* . 6	•		Unknown
1241	57 y F		1	1	U	Ingst+ Unk	Int-S	2		
		cyclic antidepressant, unknown	1	1						
		opioid	2	2						
		benzodiazepine	3	3						
		cocaine	4	4						
242	57 y F	4	1	1	A/C	Ingst	Int-S	1		
		desipramine clonazepam	1 2	1 2						
1243a	57 y F	cionazepani	2	2	A	Ingst	Int-S	2		
	•	nortriptyline	1	1					nortriptyline	0.484 mg/L In Blood
										(unspecified) @
1244	58 y M				A	Ingst	Int-S	2		Autopsy
2-1-1	30 y W	amitriptyline	1	1	7.	mgst	IIIt-5	2		
1245ai	59 y M				U	Ingst	Int-A	2		
		paroxetine	1	1						
	50 F	diazepam	2	2	••			•		
1246ai	59 y F	fluoxetine	1	1	U	Ingst	Int-A	2		
		ethanol	2	2						
		quetiapine	3	3						
1247	59 y M	• •			A	Ingst	Int-S	2		
		nortriptyline	1	1	**		** •	_		
1248ai	61 y M	.4.1.	4	4	U	Ingst+ Unk	Unk	2		
		citalopram	1	1						
		morphine acetaminophen/	2 3	2 3						
		hydrocodone	5	5						
		zolpidem	4	4						
		diazepam	5	5						
		mirtazapine	6	6						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1249	61 y F				A	Ingst	Int-S	2		
		cyclic antidepressant,	1	1						
		unknown benzodiazepine	2	2						
		opioid	3	3						
		methadone	4	4						
1250ai	62 y M				A	Ingst	Int-U	2		
		paroxetine theophylline	1 2	1 2						
		acetaminophen	3	3						
1251	63 y M	шесшинориен			A	Ingst	Int-S	3		
		amitriptyline	1	1						
		clonazepam	2 3	2 3						11.5 / I. D1
		acetaminophen/ hydrocodone	3	3					acetaminophen	11.5 mcg/mL In Blood (unspecified) @
1252ai	64 y M				A	Ingst	Int-S	2		Unknown
		bupropion	1	1						
		phentermine pseudoephedrine	2 3	2 3						
		sertraline	4	4						
		hydrocodone	5	5						
		dextromethorphan	6	6						
		fluoxetine	7	7						
		doxylamine acetaminophen	8 9	8 9						
1253hi	64 y M	acctaniniophen			A/C	Ingst	Int-S	1		
	•	lithium	1	1		S			lithium	1.21 mEq/L In Serum @ 2 d (pe)
		lithium	1	1					lithium	2.33 mEq/L In Serum @ 24 h (pe)
		lithium	1	1					lithium	2.5 mEq/L In Serum @ 5 h (pe)
		lithium	1	1					lithium	3.53 mEq/L In Serum @ 36 h (pe)
		lithium	1	1					lithium	5.3 mEq/L In Serum @ 18 h (pe)
1254p	64 y F				A/C	Ingst	Int-S	2		@ 16 ii (pc)
_		bupropion	1	1						
1255	66 y M	citalopram *	1	1	A/C	Ingst	Int-S	3	-:4-1	0.05 mg/L In Dland
		citaiopram *	1	1					citalopram	0.05 mg/L In Blood (unspecified) @
		quetiapine *	2	1					quetiapine	Unknown 0.44 mg/L In Blood
		quettapine	2	1					quettapine	(unspecified) @ Autopsy
		quetiapine *	2	1					quetiapine	3.5 mg/L In Blood
		quempme	_	-					quettapine	(unspecified) @
										Unknown
1256ha	66 y F	nortriptyline	1	1	A/C	Ingst	Int-S	1	nortriptyline	370 ng/mL In Blood
		normptyline	1	1					nortriptyline	(unspecified) @
				2					1 (0)	Autopsy
		oxycodone	2	2					oxycodone (free)	870 ng/mL In Blood (unspecified) @
		alprazolam	3	3					alprazolam	Autopsy 0.24 mg/L In Blood
		aiprazoiaiii	3	3					aiprazoiaiii	(unspecified) @
										Autopsy
		duloxetine	4	4						
1257	67 y F	carbidopa/levodopa	5	5	A/C	Inget	Int-S	1		
143/	01 y F	amitriptyline	1	1	A/C	Ingst	1111-3	1		
		oxycodone	2	2						
1258p	67 y F				U	Ingst	Int-S	1		
1250	67 M	amitriptyline	1	1	A /C	Inget	Int C	2		
1259	67 y M	paroxetine	1	1	A/C	Ingst	Int-S	2		
1260	67 y M	paroxetine	1	1	U	Ingst	Int-S	2		
	•	trazodone	1	1		Č				
		sertraline	2	2						
		drug, unknown	3	3						
		drug, unknown	4	4						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1261	68 y F				A/C	Ingst	Int-S	2		
	Ž	venlafaxine	1	1		Ü				
		clonazepam	2	2						
1262h	68 y M				A/C	Ingst+ Par	Int-S	2		
		trazodone	1	1						
		acetaminophen/	2	2						
		hydrocodone	2	2						
		acetaminophen alprazolam	3 4	3 4						
		insulin	5	5						
1263ai	69 y F	msum	3	3	U	Ingst	Int-A	2		
120041	0, 1, 1	amitriptyline	1	1	C	III got		_		
		codeine	2	2						
		citalopram	3	3						
		meclizine	4	4						
		diphenhydramine	5	5						
1264ph	77 y M				A/C	Ingst	Int-S	3		
		amitriptyline	1	1						
		temazepam	2 3	2 3						
		hydrochlorothiazide hydrocodone	4	4						
1265ai	78 y M	nydrocodone	4	7	A	Ingst	Int-S	2		
120341	70 9 111	mirtazapine	1	1	2.1	nigst	III 5	-		
		flurazepam	2	2						
		paroxetine	3	3						
1266	82 y M	•			A	Ingst	Unk	2		
		desvenlafaxine	1	1						
		oxycodone	2	2						
1267	88 y F	1.6.			A/C	Ingst	Int-S	1		
		venlafaxine	1 2	1 2						
		metoprolol gabapentin	3	3						
		buspirone	4	4						
		levothyroxine	5	5						
[1268pha]	9 m M	,			A	Ingst	Oth-M	1		
		amitriptyline	1	1					nortriptyline	1.7 mg/L In Blood
										(unspecified) @
										Autopsy
		amitriptyline	1	1					nortriptyline	28 mg/kg In Liver @
		amitriptyline	1	1					amitriptyline	Autopsy 3.5 mg/L In Blood
		annurptynne	1	1					annurptynne	(unspecified) @
										Autopsy
		amitriptyline	1	1					amitriptyline	46 mg/kg In Liver @
										Autopsy
		diphenhydramine	2	2					diphenhydramine	1.9 mg/L In Blood
										(unspecified) @
			2							Autopsy
		diphenhydramine	2	2					diphenhydramine	8.3 mg/kg In Liver @
1269pa	40 + y M				A/C	Ingst	Int-S	2		Autopsy
1209ра	40 + y IVI	amitriptyline	1	1	A/C	nigst	1111-5	2		
		alprazolam	2	2					alprazolam	1149 ng/mL In Urine
		шргиголин	_	-					urpruzotum	(quantitative only)
										@ Autopsy
		alprazolam	2	2					alprazolam	50.6 ng/mL In Blood
										(unspecified) @
			_							Autopsy
		alprazolam	2	2					alpha-oh-alprazolam	947 ng/mL In Urine
										(quantitative only) @ Autopsy
		acetaminophen/	3	3					hydrocodone	1000 ng/mL In Urine
		hydrocodone	J	5					j drocodone	(quantitative only)
		,								@ Autopsy
		acetaminophen/	3	3					hydrocodone	168 ng/mL In Blood
		hydrocodone							•	(unspecified) @
			_	_						Autopsy
		acetaminophen/	3	3					hydromorphone	291 ng/mL In Urine
		hydrocodone								(quantitative only)
1270ai	Unknown adult				U	Ingst	Unt-T	2		@ Autopsy
12/0ai	(> = 20)				U	111531	Ont-1	4		
	(- 20									

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		lithium	1	1						
		venlafaxine	2	2						
		hydrocodone quetiapine	3 4	3 4						
		trazodone	5	5						
		gabapentin	6	6						
		clonazepam	7	7						
1071	TT-1	topiramate	8	8		Torrest	T C	1		
1271	Unknown age F				A	Ingst	Int-S	1		
	age 1	citalopram	1	1						
		trazodone	2	2						
		acyclovir	3	3						
G 41	14 10 22	naproxen	4	4	162 107 101	220 244 25	2 267 200	202 20	0 201 206 211 212 25	7, 358, 362, 375, 400, 416
647, 649 803, 811 972, 979 1139, 12 1403, 14 1573, 15 1739, 17 1879, 18	0, 661, 669, 670 1, 812, 826, 830 20, 991, 992, 993 277, 1279, 1294 104, 1406, 1408 166, 1577, 1582 142, 1743, 1765 183, 1892, 1895	0, 674, 675, 678, 682, 685, 0, 832, 846, 849, 854, 865, 8, 1000, 1006, 1019, 1026, 1, 1295, 1297, 1298, 1303, 1, 1416, 1420, 1421, 1424, 2, 1586, 1589, 1599, 1600, 5, 1769, 1770, 1788, 1792	5, 687, 692, 69 5, 871, 876, 87 5, 1040, 1044, 5, 1326, 1330, 1, 1430, 1436, 0, 1605, 1606, 2, 1799, 1801, 7, 1918, 1920,	9, 706, 7 9, 884, 8 1047, 10 1340, 13 1437, 14 1607, 16 1808, 18 1925, 19	11, 727, 728, 7 92, 895, 898, 8 71, 1073, 1104 46, 1351, 1353 39, 1444, 1466 09, 1613, 1621 10, 1814, 1818	747, 749, 755 899, 903, 908 8, 1116, 1117 8, 1354, 1355 6, 1470, 1483 1, 1628, 1630 8, 1832, 1833	, 759, 765, 76 , 912, 916, 91 , 1118, 1120, , 1358, 1361, , 1494, 1504, , 1631, 1635, , 1835, 1843,	66, 767 19, 920 1121, 1363, 1506, 1646, 1846,	,597, 602, 612, 618, 620, ,770, 771, 774, 781, 785, ,928, 930, 932, 933, 944, 1122, 1125, 1126, 1127, 1 1366, 1372, 1382, 1385, 1 1510, 1512, 1519, 1527, 1 1650, 1651, 1660, 1661, 1 1847, 1850, 1859, 1867, 1 1975, 1979, 1984, 1991, 1	787, 789, 791, 800, 801, 946, 948, 955, 959, 960, 129, 1131, 1133, 1134, 387, 1395, 1397, 1399, 528, 1531, 1568, 1570, 677, 1685, 1697, 1709, 872, 1874, 1875, 1876,
Antihistan		., 20 17, 2000, 2001, 2007	, 2000, 2070,	2110						
[1272h]	2 y F				A	Ingst	Unt-G	2		
1070 1	44 5	diphenhydramine	1	1	**		*	•		
1273pha	14 y F	dinhanhudramina	1	1	U	Ingst	Int-S	2		
		diphenhydramine metformin	2	2						
		loratadine	3	3						
		lovastatin	4	4						
1274	18 y M				U	Ingst	Int-S	1		
		diphenhydramine	1	1						
		quetiapine	2	2						
1275h	20 y F	1° 1 1 1	1	1	A	Ingst	Int-S	1		
		diphenhydramine ibuprofen	1 2	1 2						
1276ph	21 y M	iouproien	2	2	U	Ingst	Int-S	2		
•	,	diphenhydramine	1	1		C				
1277a	21 y F	diphenhydramine	1	1	A	Ingst	Int-S	1	diphenhydramine	0.5 mg/L In Blood (unspecified) @
		salicylate	2	2					salicylate	Autopsy 10.9 mg/L In Serum
			3	3						@ 30 m (pe)
		cyclobenzaprine	3	3					cyclobenzaprine	0.06 mg/L In Blood (unspecified) @ Autopsy
		citalopram	4	4					citalopram	0.4 mg/L In Blood (unspecified) @ Autopsy
1278a	23 y M	ibuprofen	5	5	A	Par	Int-S	1		Autopsy
		diphenhydramine	1	1					diphenhydramine	316 ng/mL In Blood (unspecified) @ Unknown
		diphenhydramine	1	1					diphenhydramine	372 ng/mL In Blood (unspecified) @
		hydromorphone	2	2					morphine	Autopsy 15 ng/mL In Blood (unspecified) @
		hydromorphone	2	2					hydromorphone	Autopsy 3 ng/mL In Blood (unspecified) @
		hydromorphone	2	2					hydromorphone	Autopsy 5.5 ng/mL In Serum
		hydromorphone	2	2					morphine	@ Autopsy 74.4 ng/mL In Blood (unspecified) @

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		fentanyl *	3	3					fentanyl	14.4 ng/mL In Blood (unspecified) @ Autopsy
1279ha	30 y F	fluconazole *	4	3	A/C	Ingst	Int-S	1		Autopsy
	,-	diphenhydramine	1	1		8			diphenhydramine	4919 ng/mL In Serum @ Unknown
		cyclic antidepressant, unknown	2	2					duloxetine	278 ng/mL In Serum @ Unknown
		clonazepam	3	3					7-aminoclonazepam	60.9 ng/mL In Serum @ Unknown
		clonazepam	3	3					7-aminoclonazepam	796 ng/mL In Urine (quantitative only) @ 2 d (pe)
		clonazepam	3	3					clonazepam	83.1 ng/mL In Serum @ Unknown
		anticonvulsant	4	4					gabapentin	19.7 mcg/mL In Serum @ Unknown
		antidepressant (SSRI)	5	5					sertraline	311 ng/mL In Serum @ Unknown
1200 :	21 - E	ziprasidone	6	6		* .	T . G	2		@ Ulkilowii
1280ai	31 y F	diphenhydramine	1	1	A	Ingst	Int-S	2		
1281ai	33 y F	diphenhydramine	1	1	U	Ingst	Int-S	2		
		cyclobenzaprine	2	2						
		phentermine	3 4	3 4						
		codeine acetaminophen/	5	5						
		hydrocodone butalbital	6	6						
1282	34 y F				A	Ingst	Unk	2		
		diphenhydramine	1	1					diphenhydramine	1.1 mg/L In Whole Blood @ Autopsy
		morphine	2	2					morphine	0.18 mg/L In Whole Blood @ Autopsy
		zolpidem	3	3					zolpidem	0.12 mg/L In Whole Blood @ Autopsy
		acetaminophen/ hydrocodone	4	4						
1283h	35 y F	alprazolam	5	5	С	Ingst	Int-A	2		
		diphenhydramine	1	1		8				
1284p	36 y F	N-acetylcsysteine	2	2	A/C	Par	Int-A	2		
120-гр	•	diphenhydramine	1	1	100	T di	IIIt-2 X	2		
1285pha	37 y F	diphenhydramine	1	1	A	Ingst	Int-S	1	diphenhydramine	15490 ng/mL In Blood (unspecified)
1286ph	38 y F				A	Ingst	Int-S	1		@ Autopsy
		diphenhydramine ethanol	1 2	1 2					ethanol	204 mg/dL In Serum
1287ai	42 y M				U	Ingst	Int-A	2		@ 10 m (pe)
	•	diphenhydramine	1	1						
[1288pha]	43 y F	diphenhydramine	1	1	Α	Ingst	Int-S	1	diphenhydramine	28 mcg/mL In Whole
1289ai	45 y M			4	U	Ingst	Int-A	2		Blood @ Autopsy
1290pa	45 y M	diphenhydramine	1	1	A	Unk	Int-A	1		
•		diphenhydramine	1	1					diphenhydramine	0.4 mg/L In Blood (unspecified) @ Autopsy
		hyperthermia	2	2						E-1
1291ai	45 y M	drug, unknown	3	3	U	Ingst	Int-A	2		
12/1ai	TJ y 1V1	promethazine	1	1	U	mgst	mt-A	4		
		acetaminophen/ hydrocodone	2	2						
		ethanol diphaphydramina	3	3						
		diphenhydramine zolpidem	4 5	4 5						

Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1292ai	48 y F				U	Ingst	Int-A	2		
	-	diphenhydramine	1	1		C				
		tramadol	2	2						
1293ai	49 y M				U	Ingst	Int-A	2		
	,	diphenhydramine	1	1		C				
		ethanol	2	2						
1294p	50 y F				A	Ingst	Int-S	1		
	,	diphenhydramine	1	1		C				
		bupropion	2	2						
		lamotrigine	3	3						
		lisdexamfetamine	4	4						
		naproxen	5	5						
		alprazolam	6	6						
1295	51 y F	1			A	Ingst	Int-S	3		
	•	promethazine	1	1		Ü				
		verapamil	2	2						
		escitalopram	3	3						
		acetaminophen/	4	4					acetaminophen	84 mcg/mL In Blood
		hydrocodone								(unspecified) @ 12 h (pe)
		diazepam	5	5						4 /
		topiramate	6	6						
		esomeprazole	7	7						
		diclofenac	8	8						
1296ai	51 y F				A	Ingst	Int-S	2		
) -	diphenhydramine	1	1		8				
		ethanol	2	2						
1297ai	53 y M				A	Ingst	Int-S	2		
	<i>y</i>	diphenhydramine	1	1		8				
		dextromethorphan	2	2						
		bupropion	3	3						
		ethanol	4	4						
1298a	66 y M			•	A	Ingst	Int-S	1		
		diphenhydramine	1	1		8				
		risperidone	2	2						
		salicylate	3	3						
		mirtazapine	4	4						
		valproic acid	5	5						
Can Alan a	0 22 22 2	8 43 67 81 87 95 116			7 260 270 20	00 202 205 2	06 207 24	7 257	250 262 200 402 402	410 419 402 424 427

See Also case 8, 22, 33, 38, 43, 67, 81, 87, 95, 116, 120, 163, 232, 251, 257, 268, 270, 280, 282, 285, 286, 287, 347, 357, 358, 362, 380, 402, 403, 412, 418, 423, 434, 437, 440, 445, 446, 470, 473, 480, 484, 497, 509, 520, 538, 555, 565, 568, 571, 576, 587, 589, 596, 612, 625, 628, 631, 635, 638, 647, 650, 654, 655, 663, 675, 679, 682, 687, 690, 699, 702, 706, 715, 759, 767, 784, 789, 803, 804, 806, 826, 827, 845, 846, 864, 867, 867, 877, 879, 887, 888, 890, 892, 905, 910, 923, 930, 946, 954, 965, 974, 978, 986, 990, 1019, 1026, 1031, 1038, 1092, 1147, 1163, 1187, 1189, 1202, 1203, 1206, 1214, 1226, 1227, 1228, 1240, 1263, 1268, 1336, 1351, 1358, 1382, 1395, 1489, 1490, 1494, 1495, 1504, 1528, 1531, 1551, 1562, 1565, 1573, 1580, 1596, 1609, 1656, 1665, 1665, 1685, 1697, 1709, 1716, 1721, 1722, 1727, 1734, 1742, 1751, 1752, 1779, 1788, 1793, 1797, 1801, 1805, 1806, 1807, 1818, 1826, 1830, 1832, 1850, 1865, 1875, 1877, 1878, 1881, 1894, 1903, 1906, 1920, 1933, 1943, 1945, 1946, 1960, 1967, 1972, 1979, 1985, 1990, 1992, 2006, 2019, 2021, 2041, 2049, 2052, 2066, 2074

		92, 2006, 2019, 2021, 2041, 2	049, 2052,	2066, 207	4					
Antimicro	bials									
1299	47 y M				A	Unk	Int-A	2		
		levamisole	1	1						
		cocaine	2	2						
1300	54 y M				A/C	Ingst	Int-A	1		
	,	levofloxacin	1	1		C				
		acetaminophen/	2	2					acetaminophen	0 mcg/mL In Blood
		oxycodone	-	-					иссининориси	(unspecified) @ Unknown
		ethanol	3	3						
[1301pha]	65 y F				A/C	Ingst	Int-U	2		
	-	amantadine	1	1		C				
1302ai	72 y F				U	Ingst	Int-S	2		
	,	amantadine	1	1		C				
1303pha	74 y F				A	Ingst	Int-S	1		
1	,	hydroxychloroquine	1	1		C				
		bupropion	2	2					hydroxybupropion	1500 ng/mL In Blood (unspecified) @
										Autopsy
		bupropion	2	2					bupropion	860 ng/mL In Blood (unspecified) @
										Autopsy
		zolpidem	3	3					zolpidem	210 ng/mL In Blood (unspecified) @ Autopsy

See Also case 294, 452, 765, 795, 808, 1031, 1112, 1129, 1177, 1240, 1271, 1278, 1594, 1600, 1641, 1690, 1709, 1710, 1743, 1744, 1751, 1752, 1756, 1765, 1779, 1783, 1784, 1788, 1793, 1797, 1801, 1811, 1814, 1818, 1832, 1841, 1850, 1855, 1861, 1866, 1874, 1875, 1879, 1880, 1881, 1885, 1888, 1912, 1920, 1930, 1943, 1957, 1965, 1971, 1973, 1975, 1979, 1981, 1991, 2002, 2007, 2008, 2015, 2018, 2019, 2022, 2039, 2044, 2047, 2048, 2052, 2053, 2065, 2066, 2068, 2070, 2077, 2096, 2077, 2086, 2077, 2086, 2077, 2087,

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
Antineopla 1304h	astics 1 y M				A	Par	Unt-T	1		
150 111	1 / 111	antineoplastic drug	1	1	7.1	1 41	Ont 1	•		
1305h	62 y F				C	Unk	Unk	2		
		methotrexate	1	1					methotrexate	0.76 Other (see abst) In Serum @ Unknown
1306	79 y F				C	Ingst	AR-D	3		
		methotrexate	1	1					methotrexate	0.09 mmol/L In Blood (unspecified) @ Unknown
[1307h]	82 y F				A/C	Ingst	Unt-T	2		
		methotrexate	1	1					methotrexate	0.03 mmol/L In Blood (unspecified) @ 4 d (pe)
Asthma Th					TT	I I ala	I I.a.I.	2		
1308a	34 y F	theophylline	1	1	U	Unk	Unk	3		
		pseudoephedrine	2	2					ephedrine	5000 ng/mL In Blood (unspecified) @
		pseudoephedrine	2	2					pseudoephedrine	Autopsy 6600 ng/mL In Blood (unspecified) @ Autopsy
		phenylpropanolamine	3	3						
		ethanol	4	4					ethanol	30 mg/dL In Blood (unspecified) @ Autopsy
1309p	36 y M				A	Par	Int-A	1		
1210		epinephrine	1	1				2		
1310	61 y F	theophylline	1	1	A/C	Ingst	AR-D	3	theophylline	34.6 mg/L In Blood (unspecified) @ Unknown
See Also case 1250, 1403	cular Drugs									
1311h	16 y F				A	Ingst	Int-S	1		
		nebivolol	1	1						
		amlodipine	2 3	2 3						
1312p	17 y F	metformin	3	3	A/C	Ingst	Int-S	1		
r	, , -	flecainide	1	1		8				
1313pa	17 y M				A	Ingst	Int-S	1		
		metoprolol	1	1					metoprolol	11.4 mg/L In Blood (unspecified) @ 5 m (pe)
1314ai	19 y F				A	Ingst	Int-S	2		
		verapamil zolpidem	1 2	1 2						
1315a	20 y F	zoipidem	2	2	A	Ingst	Int-S	2		
	,-	diltiazem (extended release)	1	1				_	diltiazem	16.7 mg/L In Blood (unspecified) @ Autopsy
1316a	20 y F				A	Ingst	Int-S	1		титорзу
	•	flecainide	1	1		Ü				
		ethanol	2	2					ethanol	158 mg/dL In Whole Blood @ 4 h (pe)
1317a	21 y F				A	Ingst	Int-S	2		_100a C (111 (pc)
		carvedilol	1	1						
		methamphetamine buspirone	2 3	2 3						
		zolpidem	3 4	<i>3</i>						
[1318h]	23 y F	•		•	C	Par	Unt-T	3		
		nitroprusside	1	1					cyanide	0.128 mg/L In Blood (unspecified) @ 3 d (pe)
		nitroprusside	1	1					cyanide	6.289 mg/L In Blood (unspecified) @ 3
1319ha	23 y F				Λ	Inget	Int C	1		d (pe)
1 J 1 711d	23 y 1				A	Ingst	Int-S	1		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		flecanide	1	1					flecainide	25 mcg/mL In Blood (unspecified) @
		ethanol	2	2					ethanol	Autopsy 0.14 g/dL In Blood (unspecified) @ Autopsy
1320a	24 y F	diltiazem	1	1	A	Ingst	Int-S	1	diltiazem	38000 ng/mL In Blood (unspecified) @ Autopsy
1321p	24 y F		1	1	A/C	Ingst	AR-D	2		@ Autopsy
1322h	24 y F	verapamil	1	1	A/C	Ingst	Int-S	1		
		verapamil verapamil	1 2	1 2						
1323	25 y F				A	Ingst+ Par	Int-S	2		
		amlodipine	1	1						
		heroin	2	2					.1 1	100 /11 1 101 1
		ethanol	3	3					ethanol	180 mg/dL In Blood (unspecified) @ Unknown
		acetaminophen	4	4					acetaminophen	90 mcg/mL In Blood (unspecified) @ Unknown
1324	25 y M	verapamil	1	1	A	Ingst	Int-S	2		Challown
1325p	26 y M	•			U	Ingst	Int-U	2		
		propranolol acetaminophen	1 2	1 2					acetaminophen	12 mcg/mL In Serum
1326	26 y M	•			A/C	Ingst	Int-S	1	*	@ Unknown
1320	20 y IVI	beta blocker *	2	1	A/C	nigst	1111-3	1		
		bupropion (extended release) *	1	1						
		benzodiazepine	3	3						
1227	26 y F	zolpidem	4	4		To and I Don	Int C	1		
1327	20 y F	carvedilol	1	1	A	Ingst+ Par	Int-S	1		
		nebivolol	2	2						
		insulin	3	3						
		guanfacine	4	4						
1220:	27 5	salicylate	5	5			*			
1328i	27 y F	varanamil	1	1	A/C	Ingst	Int-S	1		
1329a	27 y F	verapamil	1	1	A	Ingst	Int-M	3		
		clonidine	1	1						
1330h	28 y F	varanamil	1	1	A	Ingst	Int-S	1		
		verapamil trazodone	1 2	1 2						
1331	29 y M	uanodone.	_	-	A	Ingst	Int-S	1		
		verapamil	1	1						
12221	20 5	ethanol	2	2		.	T . C	1		
1332h	29 y F	amlodipine	1	1	A	Ingst	Int-S	1		
		metoprolol	2	2						
1333h	30 y M	motoprotor	_	-	A	Ingst	Int-S	2		
		propafenone	1	1						
		metoprolol (extended	2	2						
1334h	31 y F	release)			A	Ingst	Unk	2		
133711	31 y 1.	verapamil	1	1	Α	mgsi	OHK	2		
		acetaminophen/ hydrocodone	2	2					acetaminophen	25 mcg/mL In Blood (unspecified) @ Unknown
1335pa	33 y F				A	Ingst	Int-S	1		
		propranolol	1	1					propranolol	6600 ng/mL In Blood (unspecified) @ 1 h (pe)
		ethanol	2	2					ethanol	198 mg/dL In Blood (unspecified) @ 1
1336ha	34 y F				U	Ingst	Int-S	1		h (pe)
	J : y 1					111531	111t-D	1		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		cardiac glycoside	1	1					digoxin	24 ng/mL In Blood (unspecified) @
		diphenhydramine	2	2					diphenhydramine	Autopsy 6.7 mg/L In Blood (unspecified) @ Autopsy
		zolpidem	3	3						
227-	24 - M	drug, unknown	4	4	A /C	In out	II T	2		
337a	34 y M	verapamil	1	1	A/C	Ingst	Unt-T	3		
338a	36 y F	•			A	Ingst	Int-S	1		
		amlodipine	1	1					amlodipine	780 ng/mL In Blood (unspecified) @ Autopsy
339ha	36 y F				A/C	Ingst	Int-M	1		17
2.401	26 - F	diltiazem (extended release)	1	1	A IG	* .	T . G			
340ha	36 y F	verapamil	1	1	A/C	Ingst	Int-S	1	verapamil	10.5 mg/L In Blood
		verupumm	1	1					verapanini	(unspecified) @ Autopsy
		escitalopram	2	2					citalopram	0.12 mg/L In Blood (unspecified) @ Autopsy
		codeine	3	3					morphine	0.055 mg/L In Blood (unspecified) @ Autopsy
		codeine	3	3					codeine	0.591 mg/L In Blood (unspecified) @ Autopsy
		topiramate	4	4					topiramate	9.84 mg/L In Blood (unspecified) @ Autopsy
341a	37 y F				A/C	Ingst	Int-S	2		Tutopsy
		diltiazem	1 2	1 2					othonol	150 mg/dL In Pland
		ethanol	2	2					ethanol	150 mg/dL In Blood (unspecified) @ Unknown
342ph	37 y F				A/C	Ingst	Int-S	2		
		propranolol pregabalin	1 2	1 2						
		amphetamine/ dextroamphetamine	3	3						
		(extended release) gabapentin	4	4						
		clonazepam	5	5						
343	37 y F	verapamil	1	1	A	Ingst	Int-S	1		
		quetiapine	2	2						
344p	38 y M	1 1: ' /			A	Ingst	Unk	2		
		amlodipine/ atorvastatin	1	1						
345pha	38 y F				A/C	Ingst	Int-S	1		
		metoprolol	1	1					metoprolol	16000 ng/mL In Blood (unspecified) @ Autopsy
		nebivolol	2	2						Crutopsy
		hydromorphone	3	3					hydromorphone	130 ng/mL In Blood (unspecified) @
		oxymorphone	4	4					oxymorphone	Autopsy 130 ng/mL In Blood (unspecified) @ Autopsy
2461	20 - 34	warfarin	5	5	A (C	Torrect	L. C	1		^ ·
346ha	38 y M	flecainide	1	1	A/C	Ingst	Int-S	1	flecainide	15.23 mcg/mL In Blood (unspecified) @ Autopsy
		metformin celecoxib	2 3	2 3						
		bupropion	4	4					bupropion	105 ng/mL In Blood (unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		duloxetine	5	5					duloxetine	147 ng/mL In Blood (unspecified) @
		gabapentin	6	6					gabapentin	Autopsy 14.4 mcg/mL In Blood (unspecified) @ Autopsy
1347	39 y M	warfarin	7	7	U	Ingst	Unk	2		rutopsy
	,	amlodipine ethanol	1 2	1 2						
1348ha	40 y M	propranolol	1	1	A	Ingst	Int-S	1	propranolol	160 mg/kg In Liver @
		propranolol	1	1					propranolol	Autopsy 5.7 mg/L In Blood (unspecified) @
		gabapentin	2	2					gabapentin	Autopsy 10 mg/L In Blood (unspecified) @
1349	41 y F				U	Ingst	Unk	2		Autopsy
		propranolol drug, unknown	1 2	1 2						
		ethanol	3	3					ethanol	211 mg/dL In Serum @ Unknown
1350h	42 y M				A/C	Ingst	Int-S	2		
		carvedilol nifedipine	1 2	1 2						
		alprazolam	3	3						
		acetaminophen/ hydrocodone	4	4						
1351pai	42 y M	propranolol	1	1	U	Unk	Unk	1		
		methadone	2	2					methadone	169 ng/mL In Urine (quantitative only) @ Autopsy
		methadone	2	2					methadone	399 ng/mL In Blood (unspecified) @ Autopsy
		methadone	2	2					eddp (2-ethylidene-1,5- dimethyl-3,3-diphenyl pyrrolidine)	43.7 ng/mL In Blood (unspecified) @ Autopsy
		buprenorphine/ naloxone (sublingual)	3	3					buprenorphine	0 ng/mL In Blood (unspecified) @ Autopsy
		ethanol	4	4						
		lithium alprazolam	5 6	5 6					alpha-oh-alprazolam	1392 ng/mL In Urine (quantitative only)
		alprazolam	6	6					alprazolam	@ Autopsy 152 ng/mL In Blood (unspecified) @
		alprazolam	6	6					alprazolam	Autopsy 891 ng/mL In Urine (quantitative only) @ Autopsy
		clonazepam	7	7					7-aminoclonazepam	32.4 ng/mL In Blood (unspecified) @ Autopsy
		diphenhydramine	8	8						
		naproxen	9	9						
		ibuprofen pravastatin	10 11	10 11						
		lactobacillus acidophilus	12	12						
		marijuana	13	13					carboxy-thc	169 ng/mL In Urine (quantitative only) @ Autopsy
		marijuana	13	13					thc (tetrahydrocannabi- nol)	3.4 ng/mL In Blood (unspecified) @
		marijuana	13	13					delta-9-carboxy-thc	Autopsy 40.8 ng/mL In Blood (unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1352	42 y M				A/C	Ingst	Int-S	1		
	·	carvedilol	1	1		-				
		diltiazem	2	2						
		phenytoin	3	3						
12521	42 M	pravastatin	4	4	A /C	Toront	Int C	1		
1353h	43 y M	amlodipine	1	1	A/C	Ingst	Int-S	1		
		carvedilol	2	2						
		lisinopril	3	3						
		paroxetine	4	4						
		simvastatin	5	5						
1354	43 y F				C	Ingst	Int-S	1		
		carvedilol	1	1						
		amlodipine	2	2						
		pramipexole	3	3						
		citalopram	4 5	4 5						
		risperidone pravastatin	6	6						
		topiramate	7	7						
		omeprazole	8	8						
		levothyroxine	9	9						
1355ha	44 y M	,,			A/C	Ingst	Int-S	2		
	,	metoprolol	1	1		C				
		metformin	2	2						
		acetaminophen/	3	3					acetaminophen	15 mcg/mL In Other
		hydrocodone								@ Unknown
		acetaminophen/	4	4					acetaminophen	15 mcg/mL In Un-
		oxycodone	4	4						known @ Unknow
		acetaminophen/ oxycodone	4	4					oxycodone	30 ng/mL In Blood (unspecified) @
		oxycodone								Unknown
		acetaminophen/	4	4					oxycodone	62 ng/mL In Blood
		oxycodone	·	·					onjeodone	(unspecified) @
		·								Autopsy
		thiazolidinedione	5	5						• •
		diazepam	6	6						
		zolpidem	7	7					zolpidem	70 ng/mL In Blood
										(unspecified) @
		C 11	0	0						Unknown
		furosemide	8 9	8 9					oitolonrom	216 ng/ml. In Pland
		citalopram	9	9					citalopram	216 ng/mL In Blood (unspecified) @
										Autopsy
		citalopram	9	9					citalopram	74 ng/mL In Blood
		1							.	(unspecified) @
										Unknown
1356	44 y F				A	Unk	Unk	2		
		metoprolol (extended	1	1						
		release)				_				
1357a	44 y M				A/C	Ingst	Int-S	1		
		amlodipine	1	1					amlodipine	0.62 mg/L In Blood
										(unspecified) @ Unknown
		acetaminophen	2	2						Unknown
1358a	44 y F	acetammophen	2	2	A	Ingst	Int-S	1		
1330a	44 y 1	diltiazem	1	1	А	mgst	1111-5	1		
		citalopram	2	2						
		cetirizine	3	3						
1359	45 y M				A/C	Ingst	Int-S	3		
	-	beta blocker	1	1		-				
		isopropanol	2	2						
1360	46 y F				A/C	Ingst	Int-S	1		
		verapamil	1	1						
1361	46 y M	••			A/C	Ingst	Int-S	1		
		verapamil	1	1						
		lisinopril	2	2						
		metformin simvastatin	3 4	3 4						
		fluoxetine	5	5						
1362a	46 y M	пиоление	3	3	С	Ingst	AR-D	3		
u	10 y 111	cardiac glycoside	1	1		111531	, HC-D	3	digoxin	4.5 mg/mL In Plasma
		g.j coside	•	•					-0	@ Unknown
	47 y F				A/C	Ingst	Int-S	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		verapamil	1	1					verapamil	0.74 mcg/mL In Bloo (unspecified) @ Unknown
		venlafaxine	2	2						Chkhown
		amitriptyline	3	3						
		chlorpromazine	4	4						
1364h	47 y M				A/C	Ingst	Int-S	1		
		amlodipine	1	1						
		metoprolol (extended	2	2						
1265	47 E	release)			A (C)	T	Total C			
1365	47 y F	1	1	1	A/C	Ingst	Int-S	1		
		amlodipine metoprolol	1 2	1 2						
		lisinopril	3	3						
		zolpidem	4	4						
1366ha	47 y F		·	-	A/C	Ingst	Int-S	1		
	., , -	amlodipine	1	1					amlodipine	1800 mcg/L In Blood (unspecified) @ Autopsy
		tizanidine	2	2						
		doxepin	3	3					doxepin	0.13 mg/L In Blood (unspecified) @ Autopsy
		lithium	4	4						
		fluoxetine	5	5					fluoxetine	0.6 mg/L In Blood (unspecified) @ Autopsy
		fluoxetine	5	5					norfluoxetine	1.4 mg/L In Blood (unspecified) @ Autopsy
		gabapentin	6	6						
		acetaminophen/ hydrocodone	7	7						
		flurazepam	8	8						
1367	47 y F	*1			A/C	Ingst	Int-S	1		
1260.1	40 E	verapamil	1	1		T	Total C	2		
1368ai	48 y F	diltiazem	1	1	A	Ingst	Int-S	2		
		metoprolol	2	2						
		amlodipine	3	3						
		cocaine	4	4						
		ethanol (non-	5	5						
		beverage)								
1369h	48 y M				A/C	Ingst	Int-S	1		
		amlodipine	1	1						
		lamotrigine	2 3	2 3						
		lisinopril risperidone	4	4						
		quetiapine	5	5						
		omeprazole	6	6						
1370	48 y M				A	Ingst	Int-S	1		
		verapamil	1	1						
1371	48 y M				A	Ingst	Int-S	2		
		amlodipine	1	1						
1272:	40 34	metoprolol	2	2		.	T . C	2		
1372i	48 y M	lisinopril	1	1	A	Ingst	Int-S	2		
		valproic acid	2	2						
		sertraline	3	3						
1373h	48 y M	***************************************	-		A/C	Ingst	Int-S	1		
		amlodipine	1	1		C	-			
1374	48 y F	•			A/C	Ingst	Int-S	1		
		propranolol	1	1						
		lisinopril	2	2						
12751	40 5	alprazolam	3	3	-	T	T C	2		
1375h	49 y F	voranami ¹	1	1	C	Ingst	Int-S	2		
		verapamil clozapine	1 2	1 2						
1376a	49 y M	Ciozapilic	4	2	A/C	Ingst	Int-S	1		
1.5 / Oa	7) y 1VI	verapamil	1	1	AC	mgst	1111-5	1	verapamil	610 ng/mL In Blood (unspecified) @ 1 h (pe)

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		valproic acid	2	2					valproic acid	10 mcg/mL In Serum
		(extended release) ethanol	3	3					ethanol	@ Unknown 37 mg/dL In Serum @
		amlodipine/valsartan valproic acid	4 5	4 5						Unknown
1377ai	49 y F	•			A	Ingst	Int-S	2		
		verapamil clonazepam	1 2	1 2						
1378h	49 y F	Î			U	Ingst	Unk	3		
1379	50 y F	metoprolol	1	1	A/C	Ingst	Int-S	2		
		atenolol	1	1						
1380ha	50 y F	verapamil	1	1	A	Ingst	Int-S	1		
		metoprolol	2	2						
F1201 1	51 F	furosemide	3	3	**	T .	T . C	1		
[1381a]	51 y F	amlodipine/benazepril	1	1	U	Ingst	Int-S	1	amlodipine	1300 ng/mL In Blood (unspecified) @
1382	52 y M				A/C	Ingst	Int-S	1		Unknown
	-	diltiazem (extended	1	1		-				
		release) metoprolol	2	2						
		citalopram	3	3						
		gabapentin	4	4						
		mirtazapine hydroxyzine	5 6	5 6						
		ethanol	7	7						
		omeprazole	8	8						
1383	52 y M	salicylate	9	9	A/C	Ingst	Int-S	3		
1505	02) 111	propranolol	1	1		111801	1111 5			
1384	52 y F	ethanol	2	2	A/C	Ingst	Int-S	1		
1304	32 y 1	verapamil	1	1	A/C	nigst	IIIt-3	1		
1385h	53 y F				A/C	Ingst	Int-S	2		
		verapamil venlafaxine	1 2	1 2						
		ethanol	3	3						
1386h	53 y F	beta blocker	1	1	A/C	Ingst	Int-S	2		
1387	54 y F	octa biocker	•	1	A	Ingst	Int-S	2		
		beta blocker	1	1						
		carvedilol quetiapine	2 3	2 3						
		angiotensin converting enzyme inhibitor	4	4						
		desfenlafaxine	5	5						
		acetaminophen/ hydrocodone	6	6						
		salicylate	7	7						
		warfarin	8	8						
		bupropion simvastatin	9 10	9 10						
1388h	54 y F	digoxin	1	1	С	Ingst	Unk	3	digoxin	2.4 ng/mL In Blood (unspecified) @
12001	54 5					T	T C	4		Unknown
1389h	54 y F	metoprolol	1	1	Α	Ingst	Int-S	1		
1390h	54 y F	•			A	Ingst	AR-D	2		
		nadolol sildenafil	1 2	1 2						
1391a	55 y M	metoprolol	1	1	A/C	Ingst	Int-S	1	metoprolol	39000 ng/mL In Blood (unspecified)
		antihyperlipidemic	2	2						@ Autopsy
		anting perinpidenne	2	-	A/C	Ingst	Int-S	2		
1392	55 y F	amlodipine	1	1	A/C	mgst	1111-5	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
12040	55 M	calcium antagonist	1	1	U	Inget	Unk	2		
1394a	55 y M	carvedilol	1	1	U	Ingst	Ulik	2		
		metformin	2	2					metformin	100 mcg/mL In Blood
										(unspecified) @ 1 h (pe)
		pesticide, unknown	3 4	3					-4h1	0.041 a/dt In Diand
		ethanol	4	4					ethanol	0.041 g/dL In Blood (unspecified) @ 1 h (pe)
		prasugrel	5	5						
1395a	56 y F				U	Ingst	Int-S	2		
		atenolol	1 2	1 2						
		doxepin promethazine	3	3						
		acetaminophen/	4	4					hydrocodone	6.4 mg/mL In Serum
		hydrocodone	•	·					nyarocodone	@ Unknown
		lorazepam	5	5					lorazepam	114 ng/mL In Serum
										@ Unknown
1396	56 y M	***			A/C	Ingst	Int-S	1		
1207	56 M	diltiazem	1	1		Toront	I4 C	1		
1397	56 y M	carvedilol	1	1	A	Ingst	Int-S	1		
		amlodipine	2	2						
		bupropion (extended release)	3	3						
		doxepin	4	4						
		sertraline	5	5						
		simvastatin ethanol	6 7	6 7						
1398a	56 y M	culation	/	,	A/C	Ingst+ Unk	Int-S	1		
10,00	50 y 1.1	atenolol	1	1	1270	mgst + Onk	1111 0	•		
		amlodipine	2	2						
		hydrochlorothiazide	3	3						
		lisinopril	4	4		_				
1399h	57 y M	1. 411	1	1	A/C	Ingst	Int-S	1		
		amlodipine sertraline	1 2	1 2						
1400	57 y F	sertranne	2	2	A	Ingst	Int-S	1		
		verapamil	1	1		8				
		metoprolol	2	2						
		clonazepam	3	3	~	_				
1401h	57 y M		1	1	С	Ingst	Int-S	3		
1402ph	58 y M	propranolol	1	1	A/C	Ingst	Int-S	2		
1402pii	36 y WI	isradipine	1	1	A/C	nigst	1111-13	2		
		sildenafil	2	2						
		ethanol *	3	3						
		hurricane related *	4	3						
1403p	58 y M	1 111	1	1	A/C	Ingst	Int-S	1		
		amlodipine morphine	1 2	1 2						
		hydromorphone	3	3						
		tramadol	4	4						
		theophylline	5	5					theophylline	21.4 mcg/mL In Blood (unspecified) @ 22
		theophylline	5	5					theophylline	h (pe) 37 mcg/mL In Blood (unspecified) @ 3
		theophylline	5	5					theophylline	h (pe) 39.4 mcg/mL In Blood (unspecified) @ 8 h (pe)
		fluphenazine	6	6						* '
		citalopram	7	7						
		guaifenesin/	8	8						
1404ha	58 v M	pseudoephedrine			A/C	Inget	Int-S	2		
1404Hd	58 y M	carvedilol	1	1	A/C	Ingst	1111-3	2		
		ethanol	2	2					ethanol	445 mg/dL In Blood (unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		trazodone	3	3					trazodone	0.95 mcg/mL In Blood (unspecified) @
		fluoxetine	4	4					fluoxetine	Autopsy 1.6 mcg/mL In Blood (unspecified) @
		zolpidem	5	5					zolpidem	Autopsy 0.51 mcg/mL In Blood (unspecified) @ Autopsy
1405ha	58 y F				A/C	Ingst	Int-S	1		
		verapamil topiramate	1 2	1 2					topiramate	18 mg/L In Blood (unspecified) @
1.4061-	50 M				A/C	To out	T4 C	1		Unknown
1406h	59 y M	diltiazem	1	1	A/C	Ingst	Int-S	1		
		ramipril	2	2						
		paroxetine	3	3						
		ethanol	4	4					ethanol	222 mg/dL In Serum
[1407ha]	59 y M				A	Ingst	Int-S	1		@ Unknown
[140/114]	•	verapamil	1	1	A	nigst	1111-3	1	verapamil	1500 ng/mL In Serum @ Unknown
1408pha	59 y F				A/C	Ingst	Int-U	2		
		propranolol citalopram	1 2	1 2						
		lamotrigine	3	3					lamotrigine	43.9 mcg/mL In Blood (unspecified) @ Unknown
		buspirone	4	4						CHKHOWH
1409h	59 y F				U	Ingst	Unt-G	1		
		amlodipine	1	1						
		fluoxetine/olanzapine	2	2						
1410h	60 y M	clonidine	3	3	A	Ingst	Int-S	2		
141011	00 y WI	metoprolol	1	1	A	nigst	1111-3	2		
		lisinopril	2	2						
		lorazepam	3	3						
		acetaminophen	4	4					acetaminophen	218 mcg/mL In Blood (unspecified) @ Unknown
		isopropanol	5	5						
		shampoo	6	6		_				
[1411ha]	60 y M	diltiazem	1	1	A/C	Ingst	Int-S	1	diltiazem	8.5 mg/L In Blood (unspecified) @
1412	60 y F				A	Ingst	Int-S	1		Unknown
1712	00 y 1	diltiazem	1	1	21	mgst	IIIt-5	1		
		atenolol	2	2						
		zolpidem	3	3						
		hydrochlorothiazide alprazolam	4 5	4 5						
		lorazepam	6	6						
1413p	61 y M		~		U	Ingst	Int-S	1		
_		amlodipine	1	1						
		atenolol	2	2						
1414	62 y M	clonazepam	3	3	A	Ingst	Int-S	2		
. 117	02 y 171	diltiazem	1	1	11	111531	III-O	-		
		metformin	2	2						
1415h	62 y F				A/C	Ingst	Int-S	2		
		verapamil ethanol	1 2	1 2						
1416ha	63 y F	emanor	2	2	A	Ingst	Int-S	1		
	<i>50 y 1</i>	calcium antagonist	1	1	23		0	1	amlodipine	220 ng/mL In Blood (unspecified) @ Autopsy
		bupropion (extended release)	2	2					bupropion	13 ng/mL In Blood (unspecified) @
		bupropion	3	3					hydroxybupropion	Autopsy 1000 ng/mL In Blood (unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		clonazepam	4	4					clonazepam	140 ng/mL In Blood (unspecified) @
		clonazepam	4	4					7-aminoclonazepam	Autopsy 67 ng/mL In Blood (unspecified) @
		lamotrigine	5	5					lamotrigine	Autopsy 21 mcg/mL In Blood (unspecified) @ Autopsy
		antidepressant (SSRI)	6	6					norfluoxetine	240 ng/mL In Blood (unspecified) @
		antidepressant (SSRI)	6	6					fluoxetine	Autopsy 340 ng/mL In Blood (unspecified) @
1417	63 y F				A	Par	AR-D	2		Autopsy
	•	metroprolol	1	1						
1418h	63 y F	sotalol	1	1	U	Unk	Unk	2		
1419h	64 y M	sotatoi	1	1	С	Ingst	AR-D	2		
		flecainide	1	1						
1420	64 y F	amladinina	1	1	A/C	Ingst	Int-S	3		
		amlodipine bupropion	2	2						
1421ha	65 y F				A/C	Ingst	Int-S	1		
		amlodipine	1	1					. 1 1 1. 6 1	1000 / I I D1 1
		venlafaxine	2	2					o-desmethylvenlafaxine	1800 ng/mL In Blood (unspecified) @ Unknown
		venlafaxine	2	2					venlafaxine	2300 ng/mL In Blood (unspecified) @ Unknown
		buspirone	3	3						
		zolpidem	4	4					zolpidem	1200 ng/mL In Blood (unspecified) @ Unknown
		lorazepam	5	5					lorazepam	0.5 mg/L In Blood (unspecified) @ Unknown
		temazepam	6	6					temazepam	1.09 mg/L In Blood (unspecified) @ Unknown
1422	65 y F				A	Ingst	Int-S	1		
		calcium antagonist	1	1						
		zolpidem acetaminophen	2 3	2 3					acetaminophen	45 mcg/mL In Serum
		иссининориен	5	5					ассилторнен	@ Unknown
1423h	65 y F				С	Ingst	AR-D	3		46 4 7 7 70 1
		cardiac glycoside	1	1					digoxin	4.6 ng/mL In Blood (unspecified) @ Unknown
1424	66 y M				A	Ingst	Int-S	2		
		verapamil atenolol	1 2	1 2						
		gabapentin	3	3						
		fluoxetine	4	4						
		acetaminophen/ tramadol pantoprazole	5 6	5 6						
		prednisone	7	7						
1425	66 y F	•			A/C	Ingst	Unk	3		
		carvedilol tapentadol (extended release)	1 2	1 2						
		naloxone	3	3						
1.406	(7 F	lisinopril	4	4	A 10	T 4	Total C	4		
1426p	67 y F	calcium antagonist	1	1	A/C	Ingst	Int-S	1		
		salicylate	2	2					salicylate	12.3 mg/dL In Blood (unspecified) @
		alprazolam	3	3						Unknown
1427h	67 y M	•			A/C	Ingst	Int-S	1		
		metoprolol	1	1						

Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentratio @ Time
		nifedipine ethanol	2 3	2 3						
1428	68 y F	ctilation	3	3	A	Ingst	Int-S	3		
	3	diltiazem	1	1		8				
		metoprolol (extended	2	2						
120		release)					*			
1429	68 y M	1112	1	1	A	Ingst	Int-S	2		
		diltiazem (extended release)	1	1						
430	69 y M	rerease)			A/C	Ingst	Int-S	2		
	, , , , , , , , , , , , , , , , , , ,	olmesartan	1	1		8				
		fluoxetine	2	2						
1431ha	69 y M				A	Ingst	Int-S	2		
422	60 E	amlodipine	1	1	A (C	Toront	I4 C	1		
.432	69 y F	amlodipine	1	1	A/C	Ingst	Int-S	1		
1433	69 y F	annourpine	1	1	U	Ingst	Int-S	2		
	J -	propafenone	1	1		8		_		
434h	69 y F				A/C	Ingst	Int-S	1		
		amlodipine	1	1						
		ethanol	2	2					ethanol	240 mg/dL In Blood
										(unspecified) @ Unknown
		celecoxib	3	3						CHKHOWH
1435h	69 y F	corocomo		J	С	Ingst	AR-D	2		
		flecainide	1	1		C				
436h	69 y F				A/C	Ingst	Int-S	1		
		amlodipine	1	1						
		propafenone	2	2						
		fluoxetine lisinopril	3 4	3 4						
		salicylate	5	5						
		diazepam	6	6						
1437h	69 y M	_			A/C	Ingst	Int-S	1		
		cardiac glycoside	1	1					digoxin	8.7 ng/mL In Serum
				2						@ 4 h (pe)
		clonazepam trazodone	2 3	2 3						
		oxybutynin	4	4						
		quetiapine	5	5						
		lamotrigine	6	6						
		escitalopram	7	7						
		finasteride	8	8						
120	71 M	salicylate	9	9	A/C	Toront	I4 C	2		
1438	71 y M	metoprolol	1	1	A/C	Ingst	Int-S	2		
		quetiapine	2	2						
439	71 y M	4			A	Ingst	Int-S	1		
	,	propranolol	1	1		C				
		tramadol	2	2						
		fluoxetine	3	3						
1440	72 v M	ethanol	4	4	A/C	Inget	Unt-T	3		
1440	72 y M	carvedilol	1	1	A/C	Ingst	Unt-1	3		
		losartan	2	2						
		lorazepam	3	3						
		simvastatin	4	4						
. 4.41	72 37	pantoprazole	5	5	••	Y .	15-	2		
1441	73 y M	aardiaa alid-	1	1	U	Ingst	AR-D	3	digarin	4.5 ng/ml In D1 - 1
		cardiac glycoside	1	1					digoxin	4.5 ng/mL In Blood (unspecified) @ 24
										h (pe)
1442a	73 y F				A	Ingst	Unt-T	1		A
		verapamil	1	1					verapamil	2500 ng/mL In Blood
										(unspecified) @
14425	72 v E				С	Inget	AD D	3		Unknown
1443h	73 y F	digoxin	1	1	C	Ingst	AR-D	3	digoxin	7.6 ng/mL In Blood
		digoniii	1	1					uigoniii	(unspecified) @
										Unknown
1444h	74 y M				U	Unk	Unk	3		
		atenolol benzodiazepine	1	1						
		henzodiazenine	2	2						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		escitalopram	3	3						
1445	74	primidone	4	4		T 4	T C	2		
.445a	74 y F	1 1 1		1	A	Ingst	Int-S	2		
		amlodipine	1	1						
		acetaminophen/ hydrocodone	2	2						
116h	74 M	nydrocodone			С	Don	AD D	3		
.446h	74 y M		1	1	C	Par	AR-D	3	4:	3.1 ng/mL In Blood
		cardiac glycoside	1	1					digoxin	(unspecified) @
										Unknown
1447h	74 y M				A	Ingst	Unt-G	3		Chriown
177/11	/+ y IVI	verapamil	1	1	Α	nigst	Ont-O	3		
		warfarin	2	2						
		lisinopril	3	3						
1448	74 y M	попорти	3	5	A/C	Ingst	Int-S	3		
1110	, , , , ,,,	diltiazem	1	1	100	ngst	III S	5		
		alprazolam	2	2						
1449pa	75 y M	arprazoram	2	2	A	Ingst	Int-S	1		
ттура	75 y 141	metoprolol	1	1	71	mgst	IIIC-D	1	metoprolol	3842 ng/mL In Blood
		петоргогог	1	1					metoprotor	(unspecified) @
										Unknown
		flecainide	2	2					flecainide	2.29 mcg/mL In Blood
		needimae	-	-					needinae	(unspecified) @
										Unknown
		rivaroxaban	3	3						Cinino Wil
		donepezil	4	4					donepezil	150 ng/mL In Blood
		иопереди	•	·					donepozn	(unspecified) @
										Unknown
		caffeine	5	5						
1450	75 y F				A/C	Ingst	Unt-T	2		
	,	metoprolol	1	1		C				
1451h	77 y F				A	Unk	Unk	3		
	,	clonidine	1	1						
		metoprolol	2	2						
		nifedipine	3	3						
1452	78 y M				A	Ingst	Unt-T	2		
	•	cardiac glycoside	1	1		C				
		warfarin	2	2						
1453	79 y F				A/C	Ingst	Unt-T	3		
	-	metoprolol (extended	1	1		C				
		release)								
		amlodipine	2	2						
		losartan	3	3						
		warfarin	4	4						
		furosemide	5	5						
1454h	79 y F				A/C	Ingst	Int-S	3		
		amlodipine	1	1						
		metoprolol	2	2						
1455p	79 y M	=			A/C	Ingst	Int-S	2		
^	-	metoprolol	1	1		-				
		alprazolam	2	2						
		sumatriptan	3	3						
1456h	79 y F				U	Ingst	Unk	2		
	-	calcium antagonist	1	1		-				
1457	79 y M	-			A	Ingst	AR-D	3		
	•	cardiac glycoside	1	1		-				
1458ph	80 y F				C	Ingst	Unt-T	1		
	•	cardiac glycoside	1	1		C			digoxin	1.6 ng/mL In Blood
										(unspecified) @ 3
										d (pe)
		cardiac glycoside	1	1					digoxin	1.9 ng/mL In Blood
		. .							-	(unspecified) @ 2
										d (pe)
		cardiac glycoside	1	1					digoxin	2 ng/mL In Blood
										(unspecified) @ 5
										h (pe)
		cardiac glycoside	1	1					digoxin	3.1 ng/mL In Blood
										(unspecified) @ 18
										h (pe)
		cardiac glycoside	1	1					digoxin	4.1 ng/mL In Blood
										(unspecified) @ 0
										h (pe)
1459	81 y F				A/C	Ingst	Int-U	2		_

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		diltiazem cyclobenzaprine angiotensin receptor blocker	1 2 3	1 2 3						
		diazepam	4	4						
1460i	82 y M	cardiac glycoside	1	1	С	Ingst+ Par	AR-D	3	digoxin	3.19 ng/mL In Blood (unspecified) @
										Unknown
1461	82 y M		1	1	A/C	Ingst	Unt-U	3		
		metoprolol cyclobenzaprine	1 2	1 2						
		drug, unknown	3	3						
1462ha	83 y M				A	Ingst	Int-S	1		
1463h	83 y M	sotalol	1	1	A	Ingst	AR-D	3		
140311	63 y IVI	cardiac glycoside	1	1	A	nigst	AK-D	3	digoxin	3.5 ng/mL In Plasma @ Unknown
1464	83 y F				A	Ingst	Int-S	2		@ Ulkilowii
	•	beta blocker	1	1		C				
		acetaminophen/ hydrocodone	2	2						
1465	84 y F		4	1	С	Ingst+ Par	AR-D	3	at a situal	(7 / . 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7
		cardiac glycoside	1	1					digoxin	6.7 ng/mL In Blood (unspecified) @
1466	85 y F				C	Ingst	AR-D	3		Unknown
	55) 5	atenolol	1	1		8				
		lisinopril	2	2						
		amlodipine diltiazem (extended	3 4	3 4						
		release) sertraline	5	5						
		nitroglycerin	6	6						
		furosemide	7	7						
		warfarin zolpidem	8 9	8 9						
		atorvastain	10	10						
		donepezil	11	11						
1467	85 y F	cardiac glycoside	1	1	U	Ingst	Unk	3	digoxin	3.3 ng/mL In Blood (unspecified) @
										Unknown
1468h	85 y F	amlodipine	1	1	A	Ingst	Int-S	1		
1469	86 y M	annouipine	1	1	A/C	Ingst	AR-D	3		
1.05	00) 1.1	cardiac glycoside	1	1	120	111800	2		digoxin	2.8 ng/mL In Serum
1470h	86 y M				A/C	Ingst	Unt-T	1		@ Unknown
147011	60 y IVI	diltiazem	1	1	A/C	nigst	OIII-1	1		
		diltiazem (extended release)	2	2						
		bupropion (extended release)	3	3						
1471	86 y F	ŕ			C	Ingst	AR-D	2		
		cardiac glycoside	1	1					digoxin	2.8 ng/mL In Serum @ Unknown
		metoprolol	2	2						
		warfarin	3 4	3 4						
1472	86 y F	ibuprofen	4	+	С	Ingst	Unt-T	3		
	,	digoxin	1	1	-	S			digoxin	4.9 ng/mL In Blood (unspecified) @
1473ph	86 y M				U	Ingst	Unk	2		Unknown
•		amlodipine	1	1						
1474a	87 y F	cardiac glycoside	1	1	A/C	Ingst	Int-S	2	digoxin	53 ng/mL In Blood (unspecified) @ 2 m (pe)
		carvedilol	2	2						*
		diltiazem	3	3					diltiazem	1700 ng/mL In Blood (unspecified) @ 2 m (pe)

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		warfarin	4	4						
1475h	87 y F				C	Ingst+ Par	AR-D	3		
		carvedilol	1	1						
		labetalol	2	2						
1476	88 y M				A/C	Ingst	Int-S	2		
		amlodipine	1	1						
		atenolol	2	2						
1477	88 y F				A/C	Ingst	AR-D	1		
		digoxin	1	1					digoxin	5 ng/mL In Blood (unspecified) @ Unknown
		warfarin	2	2						
		thrombin inhibitor	3	3						
1478	89 y M				A/C	Ingst	Int-S	3		
		diltiazem	1	1						
		tamulosin	2	2						
		clonazepam	3	3						
1479	89 y F	_			A/C	Ingst	AR-F	3		
		cardiac glycoside	1	1						
1480a	90 y F				A/C	Ingst	Int-S	1		
		diltiazem	1	1					diltiazem	6200 ng/mL In Blood (unspecified) @
										Unknown
1481	91 y F				A	Ingst	Unt-T	2		
		nifedipine	1	1						
		beta blocker	2	2	~	_				
1482	92 y M				C	Ingst	Int-U	3		210 / 77 0
		cardiac glycoside	1	1					digoxin	2.18 ng/mL In Serum
			2	2						@ Unknown
1402pho	50 14	warfarin	2	2	A/C	Inact	Int C	1		
1483pha	50 + y M	metoprolol	1	1	A/C	Ingst	Int-S	1	metoprolol	62000 mcg/mL In Whole Blood @
										Autopsy
		ethanol	2	2					ethanol	201 mg/dL In Whole
		carbamazepine	3	3					carbamazepine	Blood @ Autopsy 2.8 mcg/mL In Whole Blood @ Autopsy
		sertraline	4	4					norsertraline	30 ng/mL In Whole Blood @ Autopsy
1484	60 + y F				A/C	Ingst	Int-S	2		1 3
	,	calcium antagonist	1	1		=				
		atenolol	2	2						
		nitroglycerin	3	3						
		salicylate	4	4						
		disc battery, lithium	5	5						
		drug, unknown	6	6						
1485pi	Unknown adult $(> = 20)$ yrs) M				A	Ingst	Unt-O	2		
	J10/ 141	verapamil	1	1						

See Also case 48, 84, 87, 102, 111, 190, 244, 311, 321, 343, 446, 486, 544, 568, 632, 661, 679, 687, 723, 736, 748, 749, 765, 774, 789, 808, 836, 903, 908, 923, 967, 979, 993, 1047, 1112, 1118, 1121, 1128, 1134, 1135, 1139, 1159, 1172, 1191, 1199, 1200, 1203, 1208, 1214, 1228, 1233, 1235, 1267, 1273, 1295, 1500, 1528, 1534, 1540, 1581, 1606, 1607, 1618, 1641, 1642, 1647, 1648, 1650, 1652, 1653, 1744, 1752, 1758, 1811, 1846, 1876, 1989, 2002, 2004, 2025, 2033, 2049, 2053, 2059, 2076, 2102,

2108										
	Cough Prepa	rations								
1486ph	15 y F				A	Ingst+ Unk	Int-A	2		
		chlorpheniramine/ dextromethorphan	1	1						
		methadone	2	2						
1487pha	18 y F				A	Ingst	Int-A	1		
		codeine/promethazine	1	1					morphine (free)	240 ng/mL In Serum @ 10 h (pe)
1488ai	18 y F				A	Ingst	Int-A	2		_
		dextromethorphan	1	1						
1489a	18 y M				A	Ingst	Int-S	3		
		acetaminophen/ dextromethorphan/ doxalamine	1	1					acetaminophen	12 mcg/mL In Blood (unspecified) @ Unknown
		diphenhydramine	2	2						
		ethanol (non- beverage)	3	3						
1490ai	25 y M	3-7			A	Ingst	Int-U	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		dextromethorphan	1	1						
1.401	21 - M	chlorpheniramine	2	2	Α.	Toront	T4 A	2		
1491	31 y M	cough and cold	1	1	A	Ingst	Int-A	2		
		preparation	1	•						
		amphetamine	2	2						
1492ha	35 y M	(hallucinogenic)			С	Ingst	Unt-T	2		
1472114	33 y W	acetaminophen/	1	1	C	mgst	Citt-1	2	diphenhydramine	0.393 mg/L In Blood
		decongestant/								(unspecified) @
		salicyate/ acetaminophen/	1	1					coliculate	Unknown 11 mg/dL In Blood
		decongestant/	1	1					salicylate	(unspecified) @
		salicyate/								Unknown
		acetaminophen/	1	1					acetaminophen	38 mcg/mL In Blood
		decongestant/ salicyate/								(unspecified) @ Unknown
1493ai	41 y M				U	Ingst	Int-A	2		
1404 :	42 F	doxylamine	1	1			T . A	2		
1494ai	42 y F	daytromathornhan	1	1	A	Ingst+ Unk	Int-A	2		
		dextromethorphan diphenhydramine	2	2						
		doxepin	3	3						
		doxylamine	4	4						
		quetiapine citalopram	5 6	5 6						
		fentanyl	7	7						
		buspirone	8	8						
		acetaminophen	9	9						
1495ai	44 y M	isopropanol	10	10	A	Ingst	Int-A	2		
147541	44 y 1VI	dextromethorphan	1	1	Α	mgst	IIIt-A	2		
		diphenhydramine	2	2						
1496p	45 y F	sough and sold	1	1	A	Ingst	AR-D	1		
		cough and cold preparation	1	1						
1497h	47 y M	PP			A/C	Ingst	Int-U	3		
		acetaminophen/ dextromethorphan/ doxylamine	1	1					acetaminophen	3.5 mcg/mL In Blood (unspecified) @ Unknown
		ethanol	2	2						
1498	68 y M	ethanol	3	3	A	Inget	Int-S	1		
1470	08 y WI	benzonatate	1	1	А	Ingst	III-3	1		
		folic acid	2	2						
		salicylate	3	3					salicylate	40.7 mg/dL In Blood (unspecified) @ Unknown
		salicylate	3	3					salicylate	48.2 mg/dL In Blood (unspecified) @ Unknown
		furosemide	4	4						Chanown
1499	82 y M				A/C	Ingst	Unt-T	3		
Saa Alaa ar	22 9 0 29 12	codeine/promethazine		1	126 427 467	172 520 546 4	551 561 5	65 571	592 500 625 690 70	2 706 750 901 962 965
1031, 11	63, 1170, 1172		1235, 1252,	1263, 12	97, 1308, 1403	3, 1565, 1622, 1				2, 706, 759, 801, 862, 865, 1807, 1832, 1875, 1885,
Diuretics	51 5						x . ~	_		
1500h	51 y F	thiazide	1	1	A	Ingst	Int-S	2		
		anticonvulsant,	2	2						
		unknown								
		acetaminophen/	3	3						
		diphenhydramine calcium antagonist	4	4						
See Also ca	ase 625, 832, 11	112, 1264, 1355, 1380, 13			1498, 1556, 10	648				
Electrolyte	es and Mineral		,	,						
[1501h]	33 y M	andian titrad	1	1	A	Ingst	Int-A	1		
1502	77 y F	sodium bicarbonate	1	1	A	Ingst	Unt-G	2		
1502	., , , .	sodium bicarbonate	1	1	71	mgot	Ont-O	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
Eye/Ear/N 1503	ose/Throat Pro	eparations			A	Ingst	Oth-M	2		
1505	age U				71	nigst	Our-wi	_		
	uge c	naphazoline/	1	1						
		pheniramine								
		ethanol	2	2						
Gastrointe	stinal Prepara	ations								
1504p	19 y M				A/C	Ingst	AR-D	3		
		glycopyrrolate	1	1						
		fluoxetine	2	2						
		methylphenidate	3	3						
1505ha	20 v M	diphenhydramine	4	4	A	Inact	Int-U	2		
150511a	29 y M	loperamide	1	1	А	Ingst	IIIt-U	2		
1506ha	37 y F	ioperannae	1	1	A	Ingst	Int-S	2		
) -	loperamide	1	1		8				
		escitalopram	2	2						
		meloxicam	3	3						
		84, 798, 817, 875, 923, 10)31, 1112, 118	30, 1189,	1295, 1351, 13	354, 1369, 138	32, 1424, 14	37, 144	0, 1531, 1568, 1596, 16	00, 1621
	and Hormone	e Antagonists					T . G			
1507	19 y M		1	1	A	Ingst	Int-S	1		
150000	19 y F	metformin	1	1	Α.	Inact	Int-S	1		
1508pa	19 y F	metformin	1	1	Α	Ingst	mt-S	1	metformin	57 mcg/mL In Blood
		menoriiii	1	1					metroriiii	(unspecified) @
										Autopsy
1509h	27 y M				A	Ingst	Int-S	2		
	Ž	metformin	1	1		U				
1510h	36 y F				A/C	Ingst	Int-S	3		
		metformin	1	1						
		acetaminophen/	2	2						
		butalbital/caffeine								
		topiramate	3	3						
		venlafaxine	4	4						
15116	27 v E	clonazepam	5	5	AIC	Don	Int C	1		
1511h	37 y F	insulin	1	1	A/C	Par	Int-S	1		
1512a	38 y F	ilisuilii	1	1	A	Ingst	Int-S	1		
13124	30 y 1	metformin	1	1	71	nigst	IIIC-S	1	metformin	210 mcg/mL In Blood
				_						(unspecified) @
										Autopsy
		doxepin	2	2					nordoxepin	0.22 mg/L In Blood
										(unspecified) @
				2						Autopsy
		doxepin	2	2					doxepin	2 mg/L In Blood
										(unspecified) @ Autopsy
1513a	43 y M				U	Ingst	Int-U	2		Autopsy
13134	13 y 111	metformin	1	1	C	mgst	Int C	-		
		ethanol	2	2					ethanol	68 mg/dL In Blood
										(unspecified) @
										Unknown
1514	43 y M				A	Ingst	Int-S	2		
		insulin	1	1						
		salicylate	2	2					salicylate	56 mg/dL In Blood
										(unspecified) @ 7
		dovulamina	3	2						h (pe)
1515h	46 y M	doxylamine	3	3	A/C	Ingst	Int-S	1		
101011	10 y 1v1	metformin	1	1	AC	ingst	1111-0	1		
1516h	46 y M		1	-	A/C	Derm	Int-S	1		
	- 7	insulin	1	1				-		
		insulin	2	2						
		amphetamine/	3	3						
		dextroamphetamin	e							
1517h	48 y M				C	Ingst	AR-D	2		
		methimazole	1	1						
15101	40 5	acetaminophen	2	2	-	T	40.0			
1518h	48 y F	neonylehia	1	1	С	Ingst	AR-D	1		
1519h	50 y M	propylthiouracil	1	1	A/C	Ingst	Int-S	2		
1.3.1.711	50 y 1v1	metformin	1	1	AC	nigst	1111-3	2		
		menomin	1	1						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		lorazepam	2	2						
		fluoxetine	3	3						
		zolpidem	4	4						
1520a	50 y F	.0.			C	Ingst	Int-M	2		
		metformin	1	1						
1521	51 y M	ethanol	2	2	A/C	Par	Unk	2		
1321	31 y IVI	insulin	1	1	A/C	rai	Ulik	2		
1522ha	52 y M	msami	1	1	A/C	Par	Int-S	1		
1322114	32 y 111	insulin	1	1	750	1 411	III O	•		
1523	52 y M				A/C	Unk	Int-S	1		
	•	insulin	1	1						
		glipizide	2	2						
1524i	53 y M				A	Ingst	Int-S	2		
		glyburide	1	1						
15051	54 E	metformin	2	2		T	Total C	1		
1525ha	54 y F	matformin	1	1	A	Ingst	Int-S	1		
1526pha	58 y M	metformin	1	1	A	Ingst	Int-S	2		
1320piia	36 y WI	metformin	1	1	А	mgst	1111-5	2		
		glibenclamide	2	2						
1527ha	59 y F	8			A/C	Ingst	Int-S	1		
	Ž	metformin	1	1		C			metformin	100 mg/L In Blood
										(unspecified) @
										Autopsy
		metformin	1	1					metformin	990 mg/kg In Gastric
										(stomach content)
		quotionino	2	2					austianina	@ Autopsy
		quetiapine	2	2					quetiapine	100 mg/L In Gastric (stomach content)
										@ Autopsy
		quetiapine	2	2					quetiapine	9.079 mg/L In Blood
		1							1	(unspecified) @
										Autopsy
		trazodone	3	3					trazodone	1.6 mg/L In Blood
										(unspecified) @
		. 1	2	2					. 1	Autopsy
		trazodone	3	3					trazodone	50.1 mg/kg In Gastric (stomach content)
										@ Autopsy
		sitagliptin	4	4						@ Autopsy
1528	61 y F	STAIGHPAIN	•	•	A/C	Ingst	Int-S	1		
	,	metformin	1	1		8				
		glibenclamide	2	2						
		lisinopril	3	3						
		venlafaxine	4	4						
		levothyroxine	5	5						
		famotidine	6	6						
1500	(2 M	atorvastatin	7	7		D	Total C	2		
1529p	63 y M	insulin	1	1	A	Par	Int-S	2		
		insulin	2	2						
1530	63 y M	mounn	2	-	A	Ingst	Int-S	2		
	J	metformin	1	1	-1	600	0	-		
		temazepam	2	2						
1531	66 y F	*			A	Ingst	Int-S	2		
		metformin	1	1						
		acetaminophen/	2	2						
		oxycodone	_	_						
		lorazepam	3	3						
		tramadol	4	4						
		gabapentin bupropion	5 6	5 6						
		diphenhydramine	7	7						
		ibuprofen	8	8						
		oxybutynin	9	9						
		thyroid preparation	10	10						
		estrogens, conjugated	11	11						
1532	66 y M	C , j			C	Ingst	AR-D	2		
		metformin	1	1		-				
1533h	69 y M				A	Ingst	Int-S	1		
		glyburide	1	1						
		metformin	2	2						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentratio @ Time
534	70 y M				A/C	Ingst	Int-S	2		
	,	metformin	1	1		Ü				
		glipizide	2	2						
		angiotensin converting	3	3						
		enzyme inhibitor simvastatin	4	4						
535	80 y F	Simvastatiii	7	7	A	Ingst	AR-D	2		
		metformin/sitagliptin	1	1		8				
1536	84 y F				A/C	Ingst	Int-S	2		
	04 404 44	metformin	1	1	1000 1000 1		1007 10	46 405		
	ise 84, 121, 14. ous Drugs	2, 521, 568, 648, 661, 765,	/68, //4, 94	14, 1180,	1200, 1262, 12	267, 1273, 1311	, 1327, 13	46, 135	4, 1355, 1361, 1394, 141	14, 1424, 1599, 1618
.537ai	42 y F				A	Ingst+ Par	Int-S	2		
	, _	curare and related	1	1		mgst + 1 ai	1111 5	-		
		tramadol	2	2						
		midazolam	3	3						
538p	50 y M				A	Par	AR-D	1		
520nho	54 M	peginasetide	1	1	A/C	Inact	Int-S	3		
539pha	54 y M	varenicline	1	1	A/C	Ingst	1111-3	3		
		acetaminophen	2	2					acetaminophen	40 mcg/mL In Blood
		······································							······	(unspecified) @
										Unknown
		ethanol	3	3					ethanol	236 mg/dL In Blood
										(unspecified) @ Unknown
		hydrocodone	4	4					hydrocodone	0.047 mg/L In Urine
		,							,	(quantitative only)
										@ Unknown
		hydrocodone	4	4					hydrocodone	0.196 mg/L In Blood
										(unspecified) @ Unknown
540p	56 y F				A	Ingst	Int-S	1		Clikilowii
····r	,-	ropinirole	1	1		8		_		
		acetaminophen/	2	2						
		hydrocodone								
		clonidine	3	3						
		diazepam amlodipine	4 5	4 5						
541ai	81 y F	annouipine	3	3	U	Ingst	Int-A	2		
	, -	memantine	1	1	_	8		_		
		chlordiazepoxide	2	2						
		diazepam	3	3		_				
1542	7 d M	1:-:-11-:	1	1	A	Par	Unt-T	3		
See Also ca	se 84 244 50	lipid emulsion 3, 774, 798, 1031, 1129, 11	1 90 1197 12		1354 1437	1449 1455 146	6 1582 1	618		
Muscle Re		5, 774, 770, 1031, 1127, 11	00, 1107, 12	250, 1205	, 1334, 1437,	1442, 1433, 140	0, 1302, 1	010		
1543ph	22 y M				A	Ingst+ Aspir	Int-S	2		
		baclofen	1	1						
544ai	27 y M				U	Ingst	Int-A	2		
		skeletal muscle	1	1						
		relaxant acetaminophen/	2	2						
		hydrocodone	2	2						
		hydromorphone	3	3						
		temazepam	4	4						
1545	31 y M				A	Ingst	Int-S	2		
		cyclobenzaprine	1	1						
1546pha]	41 v E	diazepam	2	2	U	Inget	Int-S	1		
1340piiaj	41 y 1	carisoprodol	1	1	U	Ingst	1111-5	1	carisoprodol	19 mg/L In Blood
		curisoprodor	•	1					carisoprodor	(unspecified) @ 12
										h (pe)
		carisoprodol	1	1					meprobamate	35 mg/L In Blood
										(unspecified) @ 12
		carisoprodol	1	1					meprobamate	h (pe) 43 mg/L In Blood
		carisopiouoi	1	1					пертованнае	(unspecified) @ 12
										h (pe)
		carisoprodol	1	1					meprobamate	46 mg/kg In Serum (
										12 h (pe)
		carisoprodol	1	1					carisoprodol	6.7 mg/L In Blood (unspecified) @ 12

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1547a	41 v E	meloxicam	2	2	U	Inact	Int-S	1		
1347a	41 y F	cyclobenzaprine	1	1	O	Ingst	1111-5	1	cyclobenzaprine	590 ng/mL In Blood (unspecified) @
		oxycodone	2	2					oxycodone (free)	Autopsy 680 ng/mL In Blood (unspecified) @
		morphine (extended release)	3	3					morphine (free)	Autopsy 230 ng/mL In Blood (unspecified) @ Autopsy
		doxylamine	4	4					doxylamine	130 ng/mL In Blood (unspecified) @ Autopsy
1548ai	44 y M				U	Ingst	Int-A	2		
		cyclobenzaprine	1	1						
		ethanol	2	2						
1540n	44 v. E	tramadol	3	3	11	Inact	Unle	2		
1549p	44 y F	carisoprodol	1	1	U	Ingst	Unk	3		
		acetaminophen	2	2						
		ethanol	3	3						
1550	52 y F				A/C	Ingst	Int-S	2		
		tizanidine	1	1						
		clonazepam	2 3	2 3					acataminanhan	20 mag/ml In Ca
		acetaminophen/ hydrocodone	3	3					acetaminophen	29 mcg/mL In Serum @ Unknown
1551ai	53 y F	nydrocodone			U	Ingst	Int-A	2		e Chkhown
	,	skeletal muscle relaxant	1	1		6				
		diphenhydramine	2 3	2						
1552h	53 y M	zolpidem	3	3	A	Ingst	Int-U	2		
133211	33 y W1	cyclobenzaprine	1	1	7 %	mgst	IIIt-C	_		
		diazepam	2	2						
1553	54 y F				A	Ingst	Int-S	2		
		cyclobenzaprine	1	1						
		methadone lorazepam	2 3	2 3						
1554ai	55 y F	Югагерані	3	3	U	Ingst	Int-A	2		
	,	cyclobenzaprine	1	1		C				
		ethanol	2	2						
1555ai	55 y F	skeletal muscle relaxant	1	1	U	Ingst	Int-A	2		
		acetaminophen/ hydrocodone	2	2						
1556	55 y M		1	1	A/C	Ingst	Int-S	2		
		cyclobenzaprine hydrochlorothiazide	1 2	1 2						
1557a	57 y F	nydroemorodnazide	-	-	A	Ingst	Int-S	3		
		cyclobenzaprine	1	1		_				
1558h	59 y F		_	,	A	Ingst	Int-S	3		
1559p	60 y M	cyclobenzaprine	1	1	A	Ingst	Int-S	2		
1339р	00 y IVI	skeletal muscle relaxant	1	1	A	nigst	1111-3	2		
		lorazepam	2	2						
1560	62 y F	1 1 . C	4	1	A/C	Ingst	Int-S	2		
1561	64 y M	baclofen	1	1	A	Ingst	Int-S	3		
1301	OT 9 141	baclofen	1	1	Α	111531	1111-13	3		
1562	65 y M				A/C	Ingst	Unk	2		
		cyclobenzaprine	1	1						
		hydroxyzine	2	2						
1563	75 y F	clonazepam	3	3	A	Inget	Int-S	2		
1303	13 y F	carisoprodol	1	1	Α	Ingst	1111-3	2		
		acetaminophen/ hydrocodone	2	2					acetaminophen	106 mg/dL In Blood (unspecified) @
		acetaminophen/ hydrocodone	2	2					acetaminophen	Unknown 69 mg/dL In Blood (unspecified) @ Unknown

Report ID	Age	Substances	Substance Rank	Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1564p	Unknown adult (> = 20	salicylate	3	3	A	Ingst	Int-S	2		
669, 670, 930, 933,	, 674, 675, 685, 6	692, 693, 711, 726, 728, 1015, 1025, 1141, 1151,	740, 748, 76	5, 767, 79	92, 802, 826, 8	27, 841, 850, 8	55, 857, 86	3, 876		628, 635, 640, 648, 663, 9, 909, 912, 921, 923, 924, 1991, 2002, 2059
1565ha	17 y U	jenones			A/C	Ingst	Int-S	2		
		quetiapine	1	1					quetiapine	6970 ng/mL In Whole Blood @ Autopsy
		dextromethorphan	2	2					dextromethorphan	2225 ng/mL In Whole Blood @ Autopsy
		diphenhydramine	3	3					diphenhydramine	421 ng/mL In Whole Blood @ Autopsy
		chlorpheniramine	4	4					chlorpheniramine	266 ng/mL In Whole
1766	10. 14	lamotrigine	5	5	**					Blood @ Autopsy
1566ai	18 y M	benzodiazepine	1	1	U	Ingst+ Inhal	Int-A	2		
		marijuana	2	2						
		ethanol	3	3						
1567ph	18 y F				A	Ingst	Int-U	2		
		alprazolam	1	1						
		phencyclidine	2	2						
		opioid	3	3						
1568a	19 y M	marijuana	4	4	A	Ingst	Unk	2		
1300a	19 y IVI	quetiapine	1	1	А	mgst	Ulik	2		
		dicyclomine	2	2						
		trazodone	3	3						
		fluoxetine	4	4					norfluoxetine	0.05 mg/L In Plasma
		fluoxetine	4	4					fluoxetine	@ Unknown 0.08 mg/L In Plasma
1569ai	19 y F				U	Ingst	Int-A	2		@ Unknown
100741	17) 1	alprazolam	1	1	C	III got		_		
		diazepam	2	2						
1570ha	20 y F	•			U	Ingst	Int-S	1		
		quetiapine	1	1					quetiapine	4419 ng/mL In Blood (unspecified) @
		paroxetine	2	2					paroxetine	Unknown 57.5 ng/mL In Blood (unspecified) @
		lamotrigine	3	3					lamotrigine	Unknown 17 mcg/mL In Blood (unspecified) @
										Unknown
1571	20 y M	quetiapine (extended	1	1	A/C	Ingst	Int-S	2		
1572ai	21 y M	release)			U	Ingst	Int-A	2		
13/241	21 y W	alprazolam	1	1	O	nigst	III-A	2		
		ethanol	2	2						
1573p	22 y M				A	Ingst	Unk	2		
-		olanzapine	1	1						
		hydroxyzine	2	2						
		fluoxetine	3	3						
		zolpidem flunitrazepam	4 5	4 5						
1574ai	23 y M	numuazepam	3	3	U	Ingst	Int-A	2		
/ 161	,	benzodiazepine	1	1	J	-11800	11	-		
1575ai	23 y F	· · · · · · · · · · · · · · · · · ·			U	Ingst	Unk	2		
	•	alprazolam	1	1		-				
		butalbital	2	2						
		ethanol	3	3				_		
	(3.4 3.4)				A/C	Ingst	Int-S	2		
1576h	24 y M	.1	4	4		-				
1576h	24 y M	clonazepam	1	1						
1576h	24 y M	clonazepam mirtazapine cocaine	1 2 3	1 2 3						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1577	26 M	marijuana	5	5	U	Inget	Int-U	2		
	26 y M	quetiapine	1	1	U	Ingst	IIIt-U	2		
		venlafaxine	2	2						
		acetaminophen	3	3					acetaminophen	73 mcg/mL In Serum @ Unknown
		methadone	4	4						e Chkhown
1570.:	26 y M	drug, unknown	5	5	A	Inact	Int-S	2		
1578ai	20 y WI	quetiapine	1	1	A	Ingst	1111-3	2		
		hydrocodone	2	2						
		acetaminophen	3	3						
1579pa	26 y M	•			A/C	Ingst	Int-A	2		
		alprazolam *	2	1						
		ethanol *	1	1					ethanol	327 mg/dL In Blood (unspecified) @
										Autopsy
		ethanol *	1	1					ethanol	455 mg/dL In Vitreous @ Autopsy
1580ai	27 y M				A	Ingst	Int-S	2		@ Autopsy
150041	27 9 111	phenobarbital	1	1	2.1	mgst	III S	-		
		oxycodone	2	2						
		quetiapine	3	3						
		hydroxyzine	4	4						
		zolpidem	5	5						
5011	20 14	ethanol	6	6		T	T . C	2		
1581h	28 y M		1	1	A/C	Ingst	Int-S	2		
		risperidone lisinopril	1 2	1 2						
		lorazepam	3	3						
1582ai	28 y F	тогигеринг	3	5	U	Ingst	Int-A	2		
	- 3	clozapine	1	1		8				
		memantine	2	2						
		citalopram	3	3						
1583ha	28 y M		1	1	U	Ingst	Int-S	2		11000 /I. I. D1
		quetiapine	1	1					quetiapine	11000 ng/mL In Blood (unspecified) @ Unknown
		diazepam	2	2					oxazepam	0.399 mg/L In Blood (unspecified) @ Unknown
		diazepam	2	2					temazepam	0.42 mg/L In Blood (unspecified) @
		diazepam	2	2					diazanam	Unknown 0.493 mg/L In Blood
		diazepani	2	2					diazepam	(unspecified) @ Unknown
		diazepam	2	2					nordiazepam	0.752 mg/L In Blood (unspecified) @
										Unknown
1584ai	30 y M	.1	1	1	U	Ingst	Int-A	2		
		alprazolam acetaminophen/	1 2	1 2						
		hydrocodone	2	2						
		oxycodone	3	3						
1585	30 y F	•			A	Ingst	Int-S	1		
		quetiapine	1	1						
1586pha	30 y M			_	A/C	Ingst+ Oth	Int-S	3		
		alprazolam	1	1						
		sertraline oxycodone	2 3	2 3						
1587ai	31 y M	OAYCOUOTE	J	3	U	Ingst	Int-A	2		
	J. J. 111	alprazolam	1	1	C	531	11	-		
		acetaminophen/ hydrocodone	2	2						
		ethanol	3	3						
1588ai	31 y F	Culanoi	J	3	A	Ingst	Int-A	2		
- J - J - J - J - J - J - J - J - J - J	J. J.	alprazolam	1	1		531	11	-		
		methadone	2	2						
1589	32 y M				A	Ingst+ Inhal	Int-S	2		
		zolpidem (extended release)	1	1		-			zolpidem	791 ng/mL In Blood (unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

1	Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
Chance C			ethanol	2	2					ethanol	(unspecified) @
Section Sect			ethanol	2	2					ethanol	211 mg/dL In Blood (unspecified) @
South Sout			Ŷ							methamphetamine	212 ng/mL In Blood (unspecified) @
Solution										citalopram	(unspecified) @
1	590ph	33 y M				A	Ingst+ Derm	Int-S	2		Autopsy
Solition	•	·	-				C				
Solution	501h	22 - M	fentanyl (transdermal)	2	2	Α.	Incot	T4 C	2		
1592 1592	391n	33 y M	alprazolam	1	1	A	Ingst	Int-S	3		
Blood @ Autopsy Blood @ Au	592pa	35 y M	uipiuzoiuiii	1	1	U	Ingst	Int-U	1		
1978 1978			alprazolam	1	1					alprazolam	137.6 ng/mL In Whole
Solution			hydrocodone	2	2					hydrocodone	
Spatial Spat			,	_	_					,	
S94ha 37 y F	593h	35 y F		1	1	A/C	Ingst	Int-S	3		
594h 37 y F											
A	594ha	37 y F	S			A/C	Ingst	Int-S	2		
Post-base Post			*								
levelfracetam 3 3 5 1 1 5 5 5 5 5 5 5				2	2						
595 38 y F			-	3	3						
Speak Spea			levofloxacin	4	4						
Some	595	38 y F	quetionine	1	1	A	Ingst	Int-S	1		
Pentobarbital 1 1	596ai	38 y M	quettapine	1	1	A	Ingst	Int-S	2		
diphenhydramine 3		•					C				
ethanol											
Samura S											
A prazolam 2 2 2 2 2 2 2 2 2	597	38 y F	omano.	•	·	A	Ingst+ Unk	Int-S	2		
heroin oxycodone											
Source S			-								
Carbamazepine S											
Aripiprazole 1			-								
spyh 39 y F risperidone 1 1 1 1 duloxetine 2 2 2 clonazepam 3 3 3 lithium 4 4 4 lithium 0.2 mEq/L In Blood (unspecified) @ Unknown lamotrigine 5 5 5 tziprasidone 6 6 6 medroxyprogesterone 7 7 7	598ph	38 y F	·			A/C	Ingst	Unk	2		
7599h 39 y F risperidone 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
risperidone duloxetine 2 2 2 clonazepam 3 3 3 lithium 4 4 4 lithium 0.2 mEq/L In Blood (unspecified) @ Unknown lamotrigine 5 5 5 5	599h	39 v F	aiprazoiam	2	2	A/C	Ingst	Int-S	3		
clonazepam 3 3 3 lithium 4 4 4 4	57711	<i>37</i>	risperidone	1	1	100	mgst	III S	5		
lithium 4 4 4 4											
lamotrigine 5 5 5 ciprasidone 6 6 6 medroxyprogesterone 7 7 7 A Ingst Int-S 3 ciprasidone 1 1 1 amantadine 2 2 2 amantadine 3 ama										1:41-:	0.2 mEn/L In Dinad
lamotrigine 5 5 5 5 5 5 5 5 6 600 pha 39 y M ziprasidone 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ntmum	4	4					ntmum	(unspecified) @
ziprasidone 6 6 6 6 medroxyprogesterone 7 7 7			1 ama a fait aire :	F	-						Unknown
medroxyprogesterone 7 7 7 A Ingst Int-S 3 ziprasidone 1 1 1 amantadine 2 2 2 mantadine 1 Other (see abst) In Urine (quantitative only) @ 6 d (pe) amantadine 2 2 2 mantadine 1 Other (see abst) In Whole Blood @ 6 d (pe) paroxetine 3 3 3 mantadine 1 Other (see abst) In Whole Blood @ 6 d (pe) paroxetine 3 3 3 mantadine 1 Other (see abst) In Whole Blood @ 6 d (pe) paroxetine 3 3 mantadine 1 Other (see abst) In Whole Blood @ 6 d (pe) paroxetine 3 3 3 mantadine 1 Other (see abst) In Whole Blood @ 6 d (pe) paroxetine 3 3 4 mantadine 1 Other (see abst) In Whole Blood @ 6 d (pe) paroxetine 3 4 mantadine 1 Other (see abst) In Whole Blood @ 6 d (pe) paroxetine 3 4 mantadine 1 Other (see abst) In Whole Blood @ 6 d (pe)			2								
A Ingst Int-S 3 ziprasidone 1 1 1 amantadine 2 2 2 amantadine 2 2 2 amantadine 1 Other (see abst) In Urine (quantitative only) @ 6 d (pe) amantadine 3 3 3 paroxetine 3 4 mcg/mL In Blood (unspecified) @ 6 d (pe) paroxetine 3 4 mcg/mL In Blood (unspecified) @ 6 d (pe)			-								
amantadine 2 2 amantadine 1 Other (see abst) In Urine (quantitative only) @ 6 d (pe) amantadine 2 2 amantadine 1 Other (see abst) In Whole Blood @ 6 d (pe) paroxetine 3 3 paroxetine paroxetine 3 3 paroxetine 3 4 mcg/mL In Blood (unspecified) @ 6 d (pe)	600pha	39 y M				A	Ingst	Int-S	3		
Urine (quantitative only) @ 6 d (pe) amantadine 2 2 2 amantadine 1 Other (see abst) In Whole Blood @ 6 d (pe) paroxetine 3 3 3 paroxetine 1 Other (see abst) In Urine (quantitative only) @ 6 d (pe) paroxetine paroxetine 3 3 3 paroxetine 3.4 mcg/mL In Blood (unspecified) @ 6 d (pe) d (pe)										amantadina	1 Other (see shot) I-
amantadine 2 2 amantadine 2 2 amantadine 1 Other (see abst) In Whole Blood @ 6 d (pe) paroxetine 3 3 paroxetine paroxetine 3 3 paroxetine 3 4 paroxetine 3 6 d (pe) 4 6 d (pe) (unspecified) @ 6 d (pe)			amantadine	2	2					amantadine	
paroxetine 3 3 3 paroxetine 1 Other (see abst) In Urine (quantitative only) @ 6 d (pe) paroxetine 3 3 3 paroxetine 3.4 mcg/mL In Blood (unspecified) @ 6 d (pe)			amantadine	2	2					amantadine	only) @ 6 d (pe)
Urine (quantitative only) @ 6 d (pe) paroxetine 3 3 3 paroxetine 3.4 mcg/mL In Blood (unspecified) @ 6 d (pe)			paroxetine	3	3					paroxetine	
paroxetine 3 3 paroxetine 3.4 mcg/mL In Blood (unspecified) @ 6 d (pe)			*	-						•	Urine (quantitative
•			paroxetine	3	3					paroxetine	3.4 mcg/mL In Blood (unspecified) @ 6
atronne/dinhenovylate 4 4			atropine/diphenoxylate	4	4						a (pe)

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		caffeine	5	5					caffeine	1 Other (see abst) In Blood (unspecified)
		caffeine	5	5					caffeine	@ 6 d (pe) 1 Other (see abst) In Urine (quantitative
		tramadol	6	6					tramadol	only) @ 6 d (pe) 1 Other (see abst) In Urine (quantitative
		hydromorphone	7	7					hydromorphone	only) @ 6 d (pe) 42 ng/mL In Blood (unspecified) @ Unknown
1601pha	39 y F				A/C	Ingst	Unt-U	2		Chanown
		zolpidem oxycodone	1 2	1 2					oxycodone	122 ng/mL In Blood (unspecified) @ Unknown
1602ai	40 y M				U	Par	Oth-M	2		Ulikilowii
1.6021	40 E	pentobarbital	1	1		T .	** 1	2		
1603h	40 y F	alprazolam	1	1	A/C	Ingst	Unk	3		
		drug, unknown	2	2						
1604p	41 y F				A	Ingst	Int-S	2		
1605ai	41 y F	alprazolam	1	1	U	Ingst	Int-S	2		
1005ai	41 y 1	butalbital	1	1	O	nigst	III-5	2		
		trazodone	2	2						
1606ai	41 y M	-1	1	1	U	Ingst	Unk	2		
		clozapine sertraline	1 2	1 2						
		propranolol	3	3						
1607	42 y M	• •			A/C	Ingst	Int-S	3		
		lorazepam	1	1						
		metoprolol quetiapine	2 3	2 3						
		desvenlafaxine	4	4						
		etodolac	5	5						
1608	43 y M				A/C	Ingst	Int-S	2		
1609ai	44 y F	olanzapine	1	1	U	Ingst+ Unk	Int-S	2		
100741	77 y 1	butalbital	1	1	O	nigst i Olik	IIIt-5	_		
		lorazepam	2	2						
		diphenhydramine	3	3						
		ethanol	4 5	4						
		amitriptyline amphetamine	6	5 6						
		tramadol	7	7						
1610ai	45 y M				U	Ingst+ Unk	Int-A	2		
		alprazolam	1	1						
		fentanyl oxycodone	2 3	2 3						
		acetaminophen/	4	4						
		hydrocodone								
1611pi	45 y M	.11	1		U	Unk	Unk	2		
1612	45 y F	alprazolam	1	1	A	Ingst	Int-S	3		
1012	43 y 1	alprazolam *	2	1	Α	nigst	IIIC-S	3		
		warfarin *	1	1						
		salicylates in	3	3						
1613ai	47 y M	combination			A	Ingst	Int-A	2		
101341	-+ / y 1V1	quetiapine	1	1	А	mgst	mt-A	2		
		chlordiazepoxide	2	2						
		zolpidem	3	3						
		trazodone ethanol	4 5	4 5						
1614ai	47 y F	emanoi	3	3	U	Ingst	Int-A	2		
	. , -	diazepam	1	1	-	o	•	-		
1615ai	48 y M	_			A	Ingst	Int-U	2		
		quetiapine	1	1 2						
		chlordiazepoxide caffeine	2 3	3						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		fluoxetine/olanzapine	1	1						
1617ai	48 y F	-1	1	1	A	Ingst	Int-U	2		
		olanzapine methadone	1 2	1 2						
		cyclobenzaprine	3	3						
		quetiapine	4	4						
1618	49 y F	quettapine	-	4	A	Par	AR-D	3		
.010	., , , ,	propofol	1	1		- 41	2			
		desmopressin	2	2						
		fentanyl	3	3						
		curare and related	4	4						
		nicardipine	5	5						
		midazolam	6	6						
1619h	50 y F				A/C	Ingst+ Par	Int-S	2		
		paliperidone	1	1						
		dabigatran	2	2						
		quetiapine (extended	3	3						
1.600 :	70 F	release)			**			•		
1620ai	50 y F	1 1		1	U	Ingst	Int-A	2		
		alprazolam	1	1						
16211-	50 v F	oxycodone	2	2	A /C	Inact	Int C	1		
1621ha	50 y F	zalnidam	1	1	A/C	Ingst	Int-S	1		
		zolpidem clonazepam	2	2						
		ethanol	3	3						
		trazodone	4	4						
		lamotrigine	5	5						
		fluoxetine	6	6						
		buspirone	7	7						
		amphetamine	8	8						
		cocaine	9	9						
		omeprazole	10	10						
1622ai	50 y M				A	Ingst	Int-U	2		
		quetiapine	1	1						
		doxylamine	2	2		_				
1623ph	51 y M				A/C	Ingst	Int-S	1		
		ziprasidone	1	1						
		methadone	2	2						
1624	51 y M	benzodiazepine	3	3	A	Par	AR-D	3		
1024	31 y WI	haloperidol	1	1	A	rai	AK-D	3		
1625pha	52 y M	naroperidor	1	1	A	Ingst	Int-U	3		
1023рна	32 y 111	lorazepam	1	1	71	mgst	III C	5	lorazepam	0.173 mg/L In Blood
		тотшерин	-	-					тоганорант	(unspecified) @
										Unknown
1626ai	52 y M				U	Ingst	Int-A	2		
	•	alprazolam	1	1		C				
1627ai	52 y F	•			A	Ingst	Int-S	2		
		alprazolam	1	1						
		acetaminophen	2	2						
		carbamazepine	3	3						
1628ai	53 y F				U	Ingst	Int-A	2		
		alprazolam	1	1						
		duloxetine	2	2						
1600.	54 14	quetiapine	3	3	**	T	T C	2		
1629ai	54 y M		1	1	U	Ingst	Int-S	2		
		pentobarbital acetaminophen/	1 2	1 2						
		hydrocodone	2	2						
1630ha	54 y F	nydrocodone			A	Ingst	Int-S	2		
1050114	3.71	alprazolam *	2	1	71	mgst	III S	-	alprazolam	0.14 mg/L In Whole
		upunoum	_	-					uipiuzoiuii	Blood @ Autopsy
		venlafaxine *	1	1					venlafaxine	130 mg/L In Whole
									•	Blood @ Autopsy
		chlorpromazine	3	2						
1631ph	55 y F				A/C	Ingst	Int-S	2		
		zolpidem	1	1						
		cocaine	2	2						
		trazodone	3	3		_	_			
1632a	55 y F				A	Ingst	Int-S	2		
		clonazepam	1	1						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		alprazolam	2	2					alprazolam	71.7 ng/mL In Blood (unspecified) @ 1
		ethanol	3	3					ethanol	h (pe) 190 mg/dL In Blood (unspecified) @ Autopsy
		ethanol	3	3					ethanol	218 mg/dL In Blood (unspecified) @ 1 h (pe)
1633p	55 y M				A/C	Ingst	Int-S	1		4.7
		zolpidem	1	1						
		pregabalin	2 3	2 3						
1634	55 y M	drug, unknown	3	3	A/C	Ingst	Int-S	2		
	J	alprazolam	1	1		6				
		acetaminophen/ hydrocodone	2	2						
1635	55 y F				U	Ingst	Int-S	2		
		alprazolam tizanidine	1 2	1 2						
		sertraline	3	3						
		acetaminophen	4	4						
1636h	56 y M	•			A	Ingst	Int-S	1		
		phenobarbital	1	1					phenobarbital	300 mcg/mL In Serum
		phenytoin	2	2					phenytoin	@ Unknown 3.6 mcg/mL In Serum @ Unknown
		levetiracetam	3	3						@ Ulikilowii
		valproic acid	4	4					valproic acid	62 mcg/mL In Serum @ Unknown
1637p	57 y M				U	Ingst	Int-S	3		
1620-1	57 F	quetiapine	1	1	A /C	In out	T T 1	2		
1638ph	57 y F	quetiapine	1	1	A/C	Ingst	Unk	2		
		lamotrigine	2	2						
1639pa	57 y F	-			A	Ingst	AR-D	2		
		triazolam	1	1						
1640pa	58 y F	alprazolam	1	1	A	Ingst	Int-S	1	alprazolam	460 ng/mL In Blood (unspecified) @
		ethanol	2	2					ethanol	Unknown 12 mg/dL In Blood (unspecified) @
1641h	59 y F				A	Ingst	Int-S	2		Unknown
107111	37 y 1	quetiapine	1	1	Λ	111531	111t-O	4		
		ethanol	2	2					ethanol	40 mg/dL In Serum @ Unknown
		lisinopril	3	3						
		atazanavir emtricitabine/tenofovir	4 5	4 5						
		ritonavir	6	6						
		gabapentin	7	7						
1642a	59 y F				A	Ingst	Int-S	1		
		quetiapine	1	1					quetiapine	1.5 mg/L In Blood (unspecified) @
		bisoprodol *	2	2						Autopsy
		ethanol *	3	2					ethanol	0.05 % (wt/Vol) In Blood (unspecified) @ Autopsy
[1643pha]	59 y F				A	Par	Int-S	1		e numpsy
	,	pentobarbital/ phenytoin	1	1					pentobarbital	4 mcg/mL In Blood (unspecified) @
		pentobarbital/ phenytoin	1	1					phenytoin	Unknown 6 mcg/mL In Blood (unspecified) @ Unknown
		pentobarbital/ phenytoin	1	1					pentobarbital	74.3 mcg/mL In Blood (unspecified) @ Autopsy
		embutramide/ mebezonium/ tetracaine	2	2						Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentratio @ Time
1644a	61 y M	phenobarbital	1	1	A/C	Ingst	Int-S	2	phenobarbital	37 mg/L In Blood (unspecified) @ Unknown
1645h	61 y F	alprazolam	2	2	A	Ingst	Int-S	2		Cimilo III
1646ph	61 y M	alprazolam	1	1	A	Ingst	Int-U	2		
точорп	OI y IVI	benzodiazepine antipsychotic (atypical)	1 2	1 2	A	nigst	Int-O	2		
		benzodiazepine lithium	3 4	3 4						
1647	61 y M	quetiapine	1	1	A/C	Ingst	Int-S	2		
		simvastatin	2	2						
1648h	61 y M	acetaminophen	3	3	A	Ingst	Int-S	1		
	,	benzodiazepine lisinopril	1 2	1 2		S				
		hydrochlorothiazide	3	3						
1649ai	62 y F	diazepam	1	1	U	Ingst	Int-S	2		
1650h	62 y M	temazepam	1	1	A	Ingst	Int-S	3		
		lorazepam	2	2						
		primidone	3	3						
		lamotrigine escitalopram	4 5	4 5						
		benztropine	6	6						
		antihyperlipidemic	7	7						
1651ph	64 y M				A	Ingst	Int-S	2		
		diazepam	1	1 2						
		temazepam trazodone	2 3	3						
1652pa	68 y M				A/C	Ingst	Oth-M	2		
		risperidone	1	1						
1653ai	72 v M	nitroglycerin	2	2	Λ	Inget	Int S	2		
1653ai	72 y M	zolpidem	1	1	A	Ingst	Int-S	2		
		diltiazem	2	2						
1654pa	74 y M				A	Ingst	Int-S	1		1510 / 1 7 7 71
		temazepam	1	1					temazepam	1512 ng/mL In Blood (unspecified) @ Autopsy
1655h	77 y F	propofol	1	1	A	Par	Unt-T	3		
1656pha	78 y F	proporor	1	1	A	Ingst	Int-S	2		
тозорни	70 3 1	benzodiazepine	1	1	71	mgst	int o	-	nordiazepam	0.29 mg/L In Whole Blood @ Autopsy
		benzodiazepine	1	1					diazepam	0.32 mg/L In Whole Blood @ Autopsy
		temazepam	2	2					temazepam	0.02 mg/L In Whole Blood @ Autopsy
		meclizine	3	3						Blood & Milopsy
		pregabalin	4	4						
1657h	80 y M	diphenhydramine	5	5	A	Ingst	Int-S	1		
1658ha	81 y M	temazepam	1	1	A	Ingst	Int-S	2		
	•	diazepam	1	1		Ü			nordiazepam	0.15 mg/L In Blood (unspecified) @ Unknown
		diazepam	1	1					diazepam	2.05 mg/L In Blood (unspecified) @ Unknown
1659	81 y F				A	Ingst	Int-S	1		
1660	81 y F	lorazepam	1	1	A/C	Ingst	Int-S	2		
1000	01 y 1	olanzepine	1	1	AC	111531	mi-9	_		
		mirtazapine	2	2						
		zolpidem	3	3						
		warfarin	4	4						

Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1661ai	83 y F				A	Ingst	Int-S	2		
	3	zolpidem	1	1		8				
		sertraline	2	2						
		ethanol	3	3						
.662i	83 y F				A	Ingst	Unt-T	2		
		clonazepam	1	1						
663ha	84 y M	0.1			A	Par	Unt-T	1		
	0.4	propofol	1	1	. 10		*	2		
664	84 y F	1	1	1	A/C	Ingst	Int-S	3		
665	T I a language of	lorazepam	1	1		Incot	Total C	2		
665	Unknown adu $(> = 20)$	ш			A	Ingst	Int-S	2		
	yrs) F									
	J13) 1	clonazepam	1	1						
		diphenhydramine	2	2						
		meclizine	3	3						
		acetaminophen	4	4						
ee Also ca	ase 14, 18, 20,	22, 32, 33, 39, 49, 50, 76,	105, 118, 12	2, 128, 14	2, 173, 178, 19	90, 243, 253,	282, 301, 30	7, 312,	347, 357, 358, 375, 393, 4	103, 407, 419, 420, 423,
428, 430), 431, 433, 437	7, 441, 444, 446, 449, 453	, 458, 459, 4	61, 462, 46	66, 468, 473, 4	74, 477, 480	, 483, 486, 48	87, 490	, 491, 492, 496, 497, 498,	500, 508, 509, 511, 512
									, 575, 576, 577, 579, 582,	
									, 654, 659, 661, 662, 664,	
									, 734, 735, 745, 747, 748,	
								,	, 813, 814, 823, 824, 828,	
									, 910, 912, 916, 921, 923, 1086, 1091, 1122, 1124, 1	
									1182, 1185, 1190, 1194, 1	
									1255, 1256, 1261, 1262, 1	
									1354, 1355, 1363, 1365, 1	
									1444, 1448, 1455, 1459, 1	
									1718, 1725, 1727, 1732, 1	
1745, 17	751, 1756, 1760), 1761, 1765, 1766, 1767	, 1770, 1779	, 1784, 179	2, 1799, 1810), 1811, 1814	, 1818, 1830,	1831,	1834, 1838, 1840, 1842, 1	843, 1844, 1846, 1855,
							, 1965, 1967,	1970,	1971, 1973, 1975, 1976, 1	989, 1991, 1994, 2007,
		, 2022, 2032, 2044, 2046	, 2047, 2050	, 2059, 207	74, 2091, 2100), 2110				
	s and Street D	rugs				T	Total A	1		
666pa	14 y M	amphetamine	1	1	A	Ingst	Int-A	1		
		(hallucinogenic),	1	1						
		2C								
567ai	15 y F	20			U	Unk	Int-S	2		
		methamphetamine	1	1						
668p	15 y M	1			A	Ingst	Int-A	2		
•		amphetamine	1	1		_				
		(hallucinogenic),								
		2C-E								
669ha	16 y F				A	Ingst	Int-A	2		
		amphetamine	1	1						
670a	17 y F				U	Unk	Int-A	1		
		amphetamine	1	1					amphetamine	120 ng/mL In Blood
										(unspecified) @
			1	1						Unknown
		amphetamine	1	1					methamphetamine	3100 ng/mL In Bloo (unspecified) @
										Unknown
		methylene-	2	2					mda (3,4-methylene-	10 ng/mL In Blood
		dioxymethamphet-	2	2					dioxyamphetamine)	(unspecified) @
		amine (MDMA) *							dioxydiniphetainine)	Unknown
		methylene-	2	2					mdma (3,4-methylene-	330 ng/mL In Blood
		dioxymethamphet-	-	_					dioxymethamphet-	(unspecified) @
		amine (MDMA) *							amine)	Unknown
		THC homolog *	3	2						
671pa]	17 y M				A	Ingst	Int-A	1		
		amphetamine	1	1					amphetamine	4100 ng/mL In Urine
		(hallucinogenic)								(quantitative only)
				4						@ Unknown
		amphetamine	1	1					amphetamine	64 ng/mL In Blood
		(hallucinogenic)								(unspecified) @
572pg	17 v M				A/C	Dar	Int-A	1		Unknown
672pa	17 y M	heroin	1	1	A/C	Par	mt-A	1		
		morphine	2	2						
	17 y M	погрине	2	2	A	Inhal	Int-A	2		
573n					Λ	mal	1111-71	4		
673p	1 / y IVI	amphetamine	1	1						
673p	17 y IVI	amphetamine (hallucinogenic),	1	1						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1674p	17 y M				A	Unk	Int-A	2		
1	•	4-acetoxy-N,N-	1	1						
		dimethyltryptamine	2	2						
1675ph	17 y M	marijuana	2	2	U	Inhal+ Unk	Int-A	1		
1075рп	1 / y IVI	4-acetoxy-N,N-	1	1	U	Illiai+ Ulik	IIIt-A	1		
		dimethyltryptamine	•	•						
		ethanol	2	2						
1676	17 y M		1	1	A	Ingst	Int-A	1		
		methylene- dioxymethamphet-	1	1						
		amine (MDMA)								
1677	17 y F				A	Ingst	Int-S	1		
		amphetamine (hallucinogenic), 25i	1	1						
		lithium	2	2						
		cyclic antidepressant,	3	3						
		unknown marijuana	4	4						
.678a	17 y M	marijuana	4	4	A	Ingst	Int-A	1		
10704	17 9 141	lysergic acid	1	1	11	mgst	1111 71	•		
		diethylamide (LSD)								
1679pha	17 y M	THE 1 WA			A	Inhal	Int-A	2		
.680p	17 y M	THC homolog, K2	1	1	A	Inhal	Int-A	3		
гооор	17 y 141	THC homolog	1	1	71	IIIIai	1111-71	3		
		ethanol	2	2					ethanol	33 mg/dL In Blood
										(unspecified) @
1681pi	18 y M				A	Oth	Int-A	2		Autopsy
.001рі	10 y 1v1	heroin	1	1	А	Otti	IIIt-A	2		
1682	18 y M				A	Ingst+ Unk	Int-A	2		
		cocaine	1	1						
		methamphetamine	2	2						
		lysergic acid diethylamide (LSD)	3	3						
		marijuana	4	4						
1683p	18 y M				A	Inhal	Int-A	2		
604=:	10 E	THC homolog	1	1		T D	Total A	2		
1684ai	19 y F	heroin	1	1	A	Ingst+ Par	Int-A	2		
		codeine	2	2						
		ethanol	3	3						
1685ai	19 y M				A	Ingst+ Unk	Int-A	2		
		heroin	1	1						
		hydroxyzine diphenhydramine	2 3	2 3						
		paroxetine	4	4						
		codeine	5	5						
1686ha	19 y F		1	1	A	Ingst	Int-M	1		
[1687a]	19 y F	methamphetamine	1	1	A	Ingst	Int-A	1		
100/4]	19 y 1	methylene-	1	1	А	nigst	IIIt-A	1	midazolam	0.05 mg/L In Blood
		dioxymethamphet- amine (MDMA)								(unspecified) @ Autopsy
		methylene- dioxymethamphet- amine (MDMA)	1	1					mdma (3,4-methylene- dioxymethamphet- amine)	1.01 mg/L In Serum @ Unknown
		methylene- dioxymethamphet-	1	1					mdma (3,4-methylene- dioxymethamphet-	1.18 mg/L In Vitreous @ Autopsy
		amine (MDMA) methylene- dioxymethamphet-	1	1					amine) mdma (3,4-methylene- dioxymethamphet-	1.36 mg/L In Blood (unspecified) @
		amine (MDMA) methylene-	1	1					amine) mdma (3,4-methylene-	Autopsy 1.72 mg/L In Blood
		dioxymethamphet- amine (MDMA)	1	1					dioxymethamphet- amine)	(unspecified) @ 10 h (pe)
		methylene-	1	1					mdma (3,4-methylene-	2.37 mg/kg In Liver @
		dioxymethamphet- amine (MDMA)							dioxymethamphet- amine)	Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		methylene- dioxymethamphet- amine (MDMA)	1	1					phenytoin	5.91 mg/L In Blood (unspecified) @ Autopsy
		methylene- dioxymethamphet- amine (MDMA)	1	1					mdma (3,4-methylene- dioxymethamphet-	6.55 mg/kg In Brain (Autopsy
1688pha	19 y M	annie (MDMA)			A	Unk	Int-A	2	amine)	
1.600		street drug	1	1		.	T . A	2		
1689	19 y F	amphetamine (hallucinogenic)	1	1	A	Ingst	Int-A	2		
1690ai	20 y F	(A	Par	Int-A	2		
		heroin	1	1						
		codeine quinine	2 3	2 3						
[1691a]	20 y M	•			A	Ingst	Int-A	1		
		amphetamine (hallucinogenic)	1	1					methylone	0.71 mg/L In Blood (unspecified) @ Autopsy
1692pa	20 y M				A	Ingst	Int-M	1		
		methamphetamine	1	1					amphetamine	0.28 mg/L In Blood (unspecified) @ Autopsy
		methamphetamine	1	1					methamphetamine	3.57 mg/L In Blood (unspecified) @ Autopsy
1693p	20 y F				U	Unk	Int-A	2		Autopsy
•		heroin	1	1						
1694	20 y F	methamphetamine	1	1	U	Ingst	Int-A	1		
1695	20 y F	тенатрисанте	1	•	A	Ingst	Int-A	1		
	·	amphetamine	1	1						
1696ph	21 y M	(hallucinogenic)			A/C	Unk	Int-A	2		
тоэорп	21 y 141	heroin	1	1	TUC	Olik	111t-7 X	2		
1697ai	21 y F				A	Unk	Int-A	2		
		heroin oxycodone	1 2	1 2						
		cocaine	3	3						
		amphetamine	4	4						
		promethazine	5 6	5						
		dextromethorphan citalopram	7	6 7						
		fluoxetine	8	8						
1698pa	21 y F		1		A	Inhal	Int-A	1		
		amphetamine (hallucinogenic), 25i	1	1						
1699p	21 y F	(manuemogeme), 251			A	Inhal+ Par	Int-A	2		
		heroin	1	1						
1700ai	21 y M	cocaine	2	2	A	Unk	Int-A	2		
170041	21 y 141	phencyclidine	1	1	71	Olik	111t-7 X	2		
1701p	21 y M				A	Ingst+ Par	Int-A	1		
		heroin ethanol	1 2	1 2					ethanol	107 mg/dL In Serum
		Culation	2	2					ethanoi	@ 1 h (pe)
		buprenorphine/	3	3						4 /
1702ph	21 y F	naloxone (film)			U	Unk	Int-A	1		
1702pii	21 y 1	heroin	1	1	U	UIIK	111t-74	1		
1703pa	21 y M				A/C	Unk	Int-A	1	at at	0.000 # 7 7 7
		methylone	1	1					methylone	0.029 mg/L In Blood (unspecified) @ Autopsy
1704ph	21 y M				A	Ingst+ Inhal	Int-M	2		
		heroin methamphetamine	1 2	1 2						
1705ph	21 y M	шешашриетанние	4	2	A	Par	Int-A	2		
•	-	heroin	1	1						
1706a	22 y F	heroin	1	1	U	Ingst	Unk	2	6-monoacetylmorphine	8.6 ng/mL In Blood (unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		heroin	1	1					morphine	97.5 ng/mL In Blood (unspecified) @
		hydrocodone	2	2					hydrocodone	Autopsy 19.9 ng/mL In Blood (unspecified) @
		alprazolam	3	3					morphine	Autopsy 10000 ng/mL In Urine (quantitative only) @ Autopsy
		alprazolam	3	3					6-monoacetylmorphine	1236 ng/mL In Urine (quantitative only) @ Autopsy
		alprazolam	3	3					alpha-oh-alprazolam	2500 ng/mL In Urine (quantitative only) @ Autopsy
		alprazolam	3	3					hydrocodone	3943 ng/mL In Urine (quantitative only) @ Autopsy
		alprazolam	3	3					codeine	399 ng/mL In Urine (quantitative only) @ Autopsy
		alprazolam	3	3					alprazolam	651 ng/mL In Urine (quantitative only) @ Autopsy
		alprazolam	3	3					hydromorphone	925 ng/mL In Urine (quantitative only) @ Autopsy
1707ai	22 y M				U	Par	Int-A	2		Crutopsy
1700	22 F	heroin	1	1		D	Od. M	1		
1708a	22 y F	methamphetamine	1	1	A	Par	Oth-M	1		
1709ai	22 y M	•			A	Unk	Int-A	2		
		heroin	1	1						
		oxycodone trazodone	2 3	2 3						
		cocaine	4	4						
		bupropion	5	5						
		hydroxyzine	6	6						
		codeine	7	7						
1710ei	22 M	quinine	8	8	A	Par	Int-A	2		
1710ai	22 y M	heroin	1	1	A	Par	IIIt-A	2		
		quinine	2	2						
		codeine	3	3						
1711ai	22 y M				A	Par	Int-A	2		
		heroin	1	1						
		cocaine codeine	2 3	2 3						
1712ai	22 y M	codeme	3	5	A	Unk	Int-A	2		
	•	heroin	1	1						
1710	22 5	diazepam	2	2			*			
1713p	22 y F	heroin	1	1	A/C	Par	Int-A	1		
1714p	22 y M	Herom	1	1	U	Unk	Int-S	2		
	,	cocaine	1	1					benzoylecognine	0.09 mg/kg In Brain @
		cocaine	1	1					benzoylecognine	Autopsy 0.11 mg/L In Blood (unspecified) @
		cocaine	1	1					benzoylecognine	Unknown 0.17 mg/L In Blood (unspecified) @
		opioid	2	2					morphine	Autopsy 0.05 mg/kg In Brain @ Autopsy
		opioid	2	2					morphine	0.05 mg/L In Blood (unspecified) @ Autopsy
1715ai	23 y F				A	Unk	Int-A	2		r-J
		heroin	1	1						
1716ai	23 y M	codeine	2	2	A	Par	Int-A	2		
1/1001	23 y 1VI	heroin	1	1	А	ı aı	m-A	4		
		diphenhydramine	2	2						
		codeine	3	3						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1717ai	23 y M				U	Unk	Int-A	2		
	•	heroin	1	1						
		codeine	2	2						
1718ai	23 y M				A	Par+ Unk	Int-A	2		
		heroin	1	1						
1719ai	23 y M	alprazolam	2	2	A	Ingst+ Unk	Int-A	2		
1/1/41	23 y WI	heroin	1	1	А	nigst∓ Ulik	IIIt-A	2		
		ethanol	2	2						
1720ai	23 y M				U	Unk	Int-A	2		
		methamphetamine	1	1						
1721ai	23 y M				A	Ingst+ Par	Int-A	2		
		heroin	1 2	1 2						
		chlorpheniramine dextromethorphan	3	3						
		ethanol	4	4						
1722ai	23 y F			•	A	Unk	Int-A	2		
		heroin	1	1						
		hydroxyzine	2	2						
		diphenhydramine	3	3						
1723ai	23 y M	codeine	4	4	A	Ingst+ Par	Int-A	2		
1723ai	25 y WI	heroin	1	1	A	Ingst+ Par	IIIt-A	2		
		codeine	2	2						
		ethanol	3	3						
[1724pa]	23 y M				U	Unk	Int-A	1		
_		amphetamine	1	1					methylone	0.22 mg/L In Blood
		(hallucinogenic)								(unspecified) @
			1	1						Autopsy
		amphetamine (hallucinogenic)	1	1					mdma (3,4-methylene- dioxymethamphet-	2.6 mg/L In Blood (unspecified) @
		(nanuemogeme)							amine)	Autopsy
1725pha	23 y F				A	Ingst+	Int-A	2	. ,	
_						Inhal +				
						Par				
		heroin	1	1						
		alprazolam buprenorphine/	2 3	2 3						
		naloxone (film)	3	3						
		fentanyl	4	4						
1726ai	24 y M	•			A	Unk	Int-A	2		
		heroin	1	1						
		methylone	2	2						
		amphetamine	3	3						
		methamphetamine codeine	4 5	4 5						
1727ai	24 v F	codeme	3	3	A	Ingst+ Par	Int-A	2		
	, -	heroin	1	1		mgst i rui		_		
		alprazolam	2	2						
		diphenhydramine	3	3						
		acetaminophen	4	4		** 1				
1728ai	24 y M		1		U	Unk	Int-A	2		
		methamphetamine ethanol	1 2	1 2						
1729ai	24 y M	Culation	2	2	U	Ingst+ Unk	Int-A	2		
1,2,41	2. 7 1.1	heroin	1	1	C	mgst i Onk		_		
		oxycodone	2	2						
1730ai	24 y M				U	Unk	Int-A	2		
		methamphetamine	1	1						
1731ai	24 y F				A	Par	Int-A	2		
1732ai	24 y M	heroin	1	1	A	Unk	Int-A	2		
1 / J2al	2-7 y 1VI	heroin	1	1	Α	Olik	IIII-A	4		
		methadone	2	2						
		benzodiazepine	3	3						
1733	24 y F				A	Unk	Int-A	3		
1724	24 37	heroin	1	1			T	•		
1734ai	24 y M	t t.	4		A	Ingst+ Unk	Int-A	2		
		heroin	1 2	1						
		oxycodone diphenhydramine	3	2 3						
		arpricingurannic	J	J						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1725 1	24 . M	ethanol	5	5		T	Total A	1		
1735ph	24 y M	amphetamine	1	1	A	Ingst	Int-A	1		
		(hallucinogenic) methylene- dioxymethamphet-	2	2						
		amine (MDMA) ethanol	3	3					ethanol	66 mg/dL In Urine (quantitative only) @ Unknown
1736pa	25 y M	heroin	1	1	U	Unk	Int-A	1	morphine	0.027 mg/L In Blood (unspecified) @
		heroin	1	1					codeine	Autopsy 0.26 mg/L In Urine (quantitative only) @ Autopsy
		heroin	1	1					6-monoacetylmorphine	0.57 mg/L In Urine (quantitative only) @ Autopsy
		heroin	1	1					morphine	2.2 mg/L In Urine (quantitative only) @ Autopsy
		clonazepam	2	2					7-aminoclonazepam	0.1 mg/L In Blood (unspecified) @ Autopsy
		alprazolam	3	3					alprazolam	0.026 mg/L In Blood (unspecified) @ Autopsy
1505 1	25. 14	cocaine	4	4					benzoylecognine	0.39 mg/L In Blood (unspecified) @ Autopsy
1737pha	25 y M	heroin	1	1	A	Ingst+ Par	Int-A	2	morphine (free)	0.042 mg/L In Blood (unspecified) @ Autopsy
		heroin	1	1					codeine	0.117 mg/L In Urine (quantitative only) @ Autopsy
		heroin	1	1					6-monoacetylmorphine	0.501 mg/L In Urine (quantitative only) @ Autopsy
		heroin	1	1					morphine (free)	1.992 mg/L In Urine (quantitative only) @ Autopsy
		naloxone ethanol	2 3	2 3					ethanol	0.049 mg/L In Blood
		Chianoi	3	3					Citianor	(unspecified) @ Unknown
1738ai	25 y M	heroin	1	1	A	Unk	Int-A	2		
1739ai	25 y M				A	Unk	Int-A	2		
		heroin bupropion	1 2	1 2						
		codeine	3	3						
1740pa	25 y M	heroin	1	1	A	Ingst	Int-A	1	morphine (free)	21 ng/mL In Blood (unspecified) @
		benzodiazepine	2	2					alprazolam	Unknown 39 ng/mL In Blood (unspecified) @ Unknown
1741p	25 y F	methadone	3	3	U	Par	Int-A	2		
•		methamphetamine	1	1		1 (11	IIII-A			
1742ai	25 y F	harain	1	1	A	Unk	Int-A	2		
		heroin alprazolam	1 2	1 2						
		diphenhydramine	3	3						
1742	25 F	citalopram	4	4	A		Total A	2		
1743ai	25 y F	heroin	1	1	A	Ingst+ Inhal	Int-A	2		
		citalopram	2	2						
		quinine	3	3						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1744ai	26 y M				A	Unk	Int-A	2		
	•	heroin	1	1						
		cocaine	2	2						
		clonazepam	3	3						
		quinine	4	4						
		codeine	5	5						
		diltiazem lidocaine	6 7	6 7						
1745ai	26 y M	ndocame	/	/	A	Unk	Int-A	2		
174341	20 y W1	heroin	1	1	21	Olik	111t-7 t	2		
		alprazolam	2	2						
		codeine	3	3						
1746ai	26 y F				U	Unk	Int-A	2		
		methamphetamine	1	1						
1747ai	26 y F				A	Ingst+ Par	Int-A	2		
		heroin	1	1						
1710 :	26.36	ethanol	2	2						
1748ai	26 y M	hanain	1	1	A	Par	Int-A	2		
1749ai	26 y F	heroin	1	1	A	Par	Int-A	2		
174741	20 y 1	heroin	1	1	А	rai	IIIt-A	2		
1750ai	26 y M	nerom	1	1	U	Ingst	Int-A	2		
170041	20) 1.1	phentermine	1	1	C	111800		-		
		acetaminophen/	2	2						
		hydrocodone								
		oxycodone	3	3						
1751ai	26 y M				A	Inhal+ Unk	Int-A	2		
		heroin	1	1						
		cocaine	2	2						
		methadone	3	3						
		clonazepam	4	4						
		alprazolam diphenhydramine	5 6	5 6						
		chlorpheniramine	7	7						
		quinine	8	8						
		codeine	9	9						
1752ai	26 y F				A	Unk	Int-A	2		
		heroin	1	1						
		cocaine	2	2						
		diphenhydramine	3	3						
		diltiazem	4	4						
		quinine	5 6	5						
1753ai	26 y M	lidocaine	0	6	A	Par	Int-A	2		
173341	20 y IVI	heroin	1	1	А	rai	IIIt-A	2		
		codeine	2	2						
1754ai	26 y F		_	_	U	Unk	Int-A	2		
	- 3	heroin	1	1						
		codeine	2	2						
		acetaminophen/	3	3						
		hydrocodone								
		oxycodone	4	4						
1755 :	26. 14	oxymorphone	5	5	**		T . A	2		
1755ai	26 y M	1	1	1	U	Par+ Unk	Int-A	2		
		heroin	1	1						
1756ai	26 y M	morphine	2	2	A	In cot Don	Int-A	2		
1750ai	20 y WI	heroin	1	1	А	Ingst+ Par	IIIt-A	2		
		alprazolam	2	2						
		quinine	3	3						
		codeine	4	4						
1757ph	26 y M				A	Unk	Int-A	2		
-	•	amphetamine	1	1						
		antitussives-	2	2						
		expectorants								
1758ph	26 y M				A	Ingst+ Unk	Int-A	2		
		gamma-	1	1						
		hydroxybutyric acid								
			^	~						
		vasodilator, unknown	2	2						
			2 3 4	2 3 3						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1759p	27 y M				U	Unk	Int-A	2		
•	•	heroin	1	1						
1760	27 - M	cocaine	2	2	Α.	Incont	Total A	1		
1760pa	27 y M	heroin	1	1	A	Ingst	Int-A	1	morphine (free)	25 mcg/L In Blood (unspecified) @ Autopsy
		clonazepam	2	2						Autopsy
		marijuana	3	3						
1761ai	27 y M				A	Par+ Unk	Int-A	2		
		heroin clonazepam	1 2	1 2						
1762ai	27 y M	cionazepani	2	2	A	Unk	Int-A	2		
	•	heroin	1	1						
		cocaine	2	2						
		ethanol (non- beverage)	3	3						
		codeine	4	4						
1763ai	27 y M				A	Par	Int-A	2		
		heroin	1	1						
1764ai	27 y M	codeine	2	2	A	Unk	Int-A	2		
170-411	27 y 141	heroin	1	1	71	Olik	111t-7 t	_		
		ethanol	2	2						
1765ai	27 y M				A	Par+ Unk	Int-A	2		
		heroin hydrocodone	1 2	1 2						
		diazepam	3	3						
		trazodone	4	4						
		acetaminophen	5	5						
		clonazepam quinine	6 7	6 7						
		codeine	8	8						
1766pa	27 y M				U	Unk	Int-A	2		
		heroin	1	1					morphine	0.16 mcg/mL In Whole Blood @ Autopsy
		oxycodone	2	2					oxycodone (total)	0.31 mcg/mL In Whole Blood @ Autopsy
		methadone	3	3					methadone	0.076 mcg/mL In Whole Blood @ Autopsy
		clonazepam	4	4						
		zolpidem	5	5					zolpidem	0.15 mcg/mL In Whole Blood @ Autopsy
		drug, unknown	6	6						
1767p	27 y F				A	Ingst+ Par	Int-A	1		
		heroin quetiapine	1 2	1 2						
1768pha	27 y M	quettapine	-	-	A	Ingst	Int-A	1		
-		amphetamine (hallucinogenic) *	2	1					amphetamine	0.05 mg/L In Blood (unspecified) @ Unknown
		amphetamine (hallucinogenic) *	2	1					amphetamine	0.18 mg/L In Blood (unspecified) @ Autopsy
		amphetamine (hallucinogenic) *	2	1					methamphetamine	0.49 mg/L In Blood (unspecified) @ Unknown
		amphetamine (hallucinogenic) *	2	1					methamphetamine	0.86 mg/L In Blood (unspecified) @ Autopsy
		methamphetamine *	1	1					amphetamine	0.05 mg/L In Blood (unspecified) @ Unknown
		methamphetamine *	1	1					amphetamine	0.18 mg/L In Blood (unspecified) @
		methamphetamine *	1	1					methamphetamine	Autopsy 0.49 mg/L In Blood (unspecified) @ Unknown

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		methamphetamine *	1	1					methamphetamine	0.86 mg/L In Blood (unspecified) @ Autopsy
1769pa	27 y M				A	Par	Int-A	1		Autopsy
•	·	heroin	1	1					morphine	160 ng/mL In Blood (unspecified) @ Autopsy
		heroin	1	1					6-monoacetylmorphine	450 ng/mL In Urine (quantitative only) @ Autopsy
		paroxetine	2 3	2						
1770ai	27 y M	trazodone	3	3	U	Ingst+ Aspir+ Unk	Int-A	2		
		methamphetamine	1	1						
		tramadol diazepam	2 3	2 3						
		amitriptyline	4	4						
1771	27 y M				U	Unk	Int-A	3		
		cocaine * drug, unknown *	1 2	1 1						
1772	27 y M	drug, unknown	2	1	A	Unk	Unk	3		
		cocaine	1	1						
1773p	27 y M	heroin	1	1	A	Par	Int-A	2		
1774p	27 y M	nerom	1	1	U	Par	Int-A	2		
1775	27 14	heroin	1	1		** 1	T . A			
1775a	27 y M	amphetamine (hallucinogenic),	1	1	A	Unk	Int-A	1		
		2C-I ketamine	2	2						
		hydromorphone	3	3						
1776	27 y M				A	Ingst+ Inhal	Int-A	2		
		THC homolog marijuana	1 2	1 2					carboxy-thc	176 ng/mL In Blood
		marjuana	2	2					carboxy-tric	(unspecified) @
		marijuana	2	2					carboxy-thc	Unknown 246 ng/mL In Blood (unspecified) @
		acetaminophen	3	3						Unknown
1777ph	28 y M	acctammophen	3	3	A/C	Unk	Int-A	1		
.==-		heroin	1	1						
1778	28 y M	methamphetamine	1	1	U	Unk	Unk	2		
1779ai	28 y M	memampheminie	•	•	A	Ingst+ Par	Int-A	2		
		heroin	1	1						
		alprazolam diphenhydramine	2 3	2 3						
		methadone	4	4						
		oxycodone	5	5						
		quinine codeine	6 7	6 7						
1780pa	28 y F	codeme	,	,	A	Ingst+ Par	Int-S	1		
		heroin	1	1						
1781ai	28 y F	drug, unknown	2	2	A	Par	Int-A	2		
1/0141	20 y 1	heroin	1	1		1 (11	IIII-A	2		
1782pa	28 y F			,	A/C	Par	Int-A	1	1: (6.)	0.14 # 7 51
		heroin	1	1					morphine (free)	0.14 mg/L In Blood (unspecified) @ 2 m (pe)
		cocaine	2	2					benzoylecognine	1 mg/L In Blood (unspecified) @ 2 m (pe)
[1783pha]	28 y F			1	U	Unk	Int-A	2	to a second second	2200 /. 1 1 12
		cocaine	1	1					benzoylecognine	3300 ng/mL In Blood (unspecified) @
										Autopsy
1794c:	20 14	levamisole	2	2	Α.	To and the Po	Int A	2		
1784ai	28 y M				A	Ingst+ Par	Int-A	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		heroin	1	1						
		methadone	2	2						
		oxycodone	3	3						
		alprazolam	4	4						
		acetaminophen	5	5						
505 :	20 5	quinine	6	6	. 10					
785i	28 y F	1 4 1			A/C	Unk	Int-A	1		
		amphetamine	1	1						
1706.:	20 E	(hallucinogenic)			* *	T.T. 1	T A	2		
1786ai	28 y F	methamphetamine	1	1	U	Unk	Int-A	2		
1787ai	29 y M	memamphetamine	1	1	A	Unk	Int-A	2		
1/6/41	29 y WI	heroin	1	1	A	Ulik	IIIt-A	2		
		codeine	2	2						
1788ai	29 y M	codeffic	2	2	A	Unk	Int-A	2		
70041	29 y IVI	heroin	1	1	A	Ulik	IIIt-A	2		
		cocaine	2	2						
		sertraline	3	3						
		diphenhydramine	4	4						
		benztropine	5	5						
		hydroxyzine	6	6						
		codeine	7	7						
		quinine	8	8						
789pha	29 y M	quiiii	Ü	Ü	A	Unk	Int-A	1		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-> J 1.1	heroin	1	1		O IIII		-		
		ethanol	2	2					ethanol	166 mg/dL In Blood
		· · · · · · · · · · · · · · · · · · ·	-	-					· · · · · · · · · · · · · · · · · · ·	(unspecified) @ 10
										m (pe)
1790ai	29 y F				A	Unk	Int-A	2		4.7
	,	heroin	1	1						
1791p	29 y M				U	Ingst+ Inhal	Int-A	2		
•	,	phencyclidine	1	1		8				
		ethanol	2	2					ethanol	124 mg/dL In Blood
			_	_						(unspecified) @
										Unknown
		acetaminophen/	3	3						
		oxycodone								
		marijuana	4	4						
		drug, unknown	5	5						
1792ai	29 y M	0.			A	Ingst+ Par	Int-A	2		
		heroin	1	1		U				
		sertraline	2	2						
		chlorpromazine	3	3						
		trazodone	4	4						
		ethanol	5	5						
1793ai	29 y M				A	Ingst+ Par	Int-A	2		
		heroin	1	1		ingst - I til				
		oxycodone	2	2						
		diphenhydramine	3	3						
		quinine	4	4						
		codeine	5	5						
1794	29 y F		-	-	U	Unk	Unk	2		
-	- 9	methamphetamine	1	1	-	-		-		
1795ai	29 y M	. r			A	Ingst+ Par	Int-A	2		
		heroin	1	1		ingst - I til				
		ethanol	2	2						
1796	29 y F	· · · · · · · · · · · · · · · · · · ·	-	-	A	Ingst	Int-M	1		
	- 9	methamphetamine	1	1	-	8		-		
1797ai	29 y M		-	•	A	Ingst+ Par	Int-A	2		
	,	heroin	1	1						
		diphenhydramine	2	2						
		dextromethorphan	3	3						
		quinine	4	4						
		codeine	5	5						
1798ai	29 y M	•	-	-	A	Unk	Int-A	2		
	- J	heroin	1	1		*		-		
		dextromethorphan	2	2						
		codeine	3	3						
1799ai	29 y F		-		U	Ingst+ Unk	Int-A	2		
	,	methamphetamine	1	1	-					
		venlafaxine	2	2						
		acetaminophen/	3	3						
		hydrocodone	_	_						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		quetiapine	4	4		_				
1800pha	29 y F	heroin	1	1	A/C	Par	Int-A	1	morphine (free)	220 ng/mL In Whole
		nerom	1	1					morphine (nee)	Blood @ Autopsy
		heroin	1	1					6-monoacetylmorphine	890 ng/mL In Urine (quantitative only)
		cocaine	2	2						@ Autopsy
		ethanol	3	3						
801ai	30 y M				A	Unk	Int-A	2		
		heroin	1	1						
		methadone cocaine	2 3	2 3						
		hydrocodone	4	4						
		oxycodone	5	5						
		doxylamine	6	6						
		diphenhydramine citalopram	7 8	7 8						
		quinine	9	9						
		acetaminophen	10	10						
802ph	30 y M				A	Unk	Int-A	3		
		heroin	1	1						
803ai	30 y M	cyanide	2	2	U	Unk	Int-A	2		
.00341	30 y 141	cocaine	1	1	C	Olik	1111-71	_		
		methamphetamine	2	2						
		amphetamine	3	3						
1804ai	30 y M				U	Ingst+ Aspir+ Unk	Int-A	2		
		methamphetamine	1	1		Ciik				
		acetaminophen/	2	2						
1005 :	20. 14	hydrocodone			**		** . **	2		
1805pai	30 y M	heroin	1	1	U	Ingst+ Unk	Unt-M	2	6 managastulmarnhina	1 Other (see shot) In
		nerom	1	1					6-monoacetylmorphine	1 Other (see abst) In Urine (quantitative only) @ Autopsy
		heroin	1	1					codeine	1 Other (see abst) In Urine (quantitative
		heroin	1	1					morphine	only) @ Autopsy 1 Other (see abst) In Urine (quantitative
		heroin	1	1					morphine	only) @ Autopsy 93 ng/mL In Whole Blood @ Autopsy
		ethanol	2	2					ethanol	0.13 % (wt/Vol) In Blood (unspecified
		ethanol	2	2					ethanol	@ Autopsy 0.14 % (wt/Vol) In Vi reous @ Autopsy
		diphenhydramine	3	3					diphenhydramine	1 Other (see abst) In Blood (unspecified
		caffeine	4	4					caffeine	@ Autopsy 1 Other (see abst) In Blood (unspecified
		caffeine	4	4					caffeine	@ Autopsy 1 Other (see abst) In Urine (quantitative
		caffeine	4	4					theobromine	only) @ Autopsy 1 Other (see abst) In Urine (quantitative only) @ Autopsy
1806pai	30 y M				U	Ingst+ Unk	Int-A	2		
		heroin	1	1					codeine	1 Other (see abst) In Blood (unspecified @ Autopsy
		heroin	1	1					morphine	1 Other (see abst) In Urine (quantitative
		heroin	1	1					6-monoacetylmorphine	only) @ Autopsy 1 Other (see abst) In Urine (quantitative only) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		heroin	1	1					codeine	1 Other (see abst) In Urine (quantitative
		heroin	1	1					6-monoacetylmorphine	only) @ Autopsy 11 ng/mL In Blood (unspecified) @
		heroin	1	1					morphine	Autopsy 184 ng/mL In Blood (unspecified) @ Autopsy
		ethanol	2	2					ethanol	0.17 % (wt/Vol) In Blood (unspecified) @ Autopsy
		ethanol	2	2					ethanol	0.18 % (wt/Vol) In Vit- reous @ Autopsy
		diphenhydramine	3	3					diphenhydramine	1 Other (see abst) In Blood (unspecified) @ Autopsy
		caffeine *	5	4					caffeine	1 Other (see abst) In Blood (unspecified) @ Autopsy
		caffeine *	5	4					caffeine	1 Other (see abst) In Urine (quantitative
		hydrocodone *	4	4					hydrocodone	only) @ Autopsy 1 Other (see abst) In Urine (quantitative
		hydrocodone *	4	4					dihydrocodeine	only) @ Autopsy 1 Other (see abst) In Urine (quantitative
		hydrocodone *	4	4					hydrocodone	only) @ Autopsy 11 ng/mL In Blood (unspecified) @ Autopsy
1807ai	30 y M	nicotine	6	6	A	Unk	Int-A	2		Тисорзу
	•	heroin	1	1						
		diphenhydramine	2	2						
		dextromethorphan codeine	3 4	3 4						
1808ai	30 y F	codemic	•	·	A	Ingst+ Unk	Int-A	2		
		heroin	1	1						
		bupropion	2	2						
1809ai	30 y F	ethanol	3	3	U	To To 1 1	Int A	2		
1009ai	30 y F	phencyclidine	1	1	U	Ingst+ Inhal	IIIt-A	2		
		acetaminophen/ hydrocodone	2	2						
		oxycodone	3	3						
1810ai	31 y F				A	Ingst+ Unk	Int-A	2		
		heroin oxycodone	1 2	1 2						
		cocaine	3	3						
		clonazepam	4	4						
		sertraline	5	5						
		ethanol (non-	6	6						
1811ai	31 y M	beverage)			A	Unk	Int-A	2		
101141	31 y IVI	heroin	1	1	А	Clik	IIIt-A	2		
		hydrocodone	2	2						
		alprazolam	3	3						
		codeine	4	4						
		quinine diltiazem	5 6	5 6						
1812ai	31 y M	dittazeni	O	Ü	A	Par	Int-A	2		
	•	heroin	1	1						
		codeine	2	2						
1813p	31 y M	1	1	1	A	Par	Int-A	1		
1814ai	31 y M	heroin	1	1	A	Ingst+ Par	Int-A	2		
	- J	heroin	1	1		550 . 1 01		_		
		cocaine	2	2						
		citalopram	3	3						
		alprazolam	4	4						
		quinine	5	5						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1815p	31 y M				A/C	Par	Int-A	1		
_		heroin	1	1						
		ethanol	2	2					ethanol	327 mg/dL In Blood (unspecified) @ 30 m (pe)
1816ai	31 y M				U	Par	Int-A	2		(1-)
1015 :	21 27	methamphetamine	1	1						
1817ai	31 y M	la amada.	1	1	A	Ingst+ Unk	Int-A	2		
		heroin cocaine	1 2	1 2						
		ethanol	3	3						
1818ai	31 y M				A	Unk	Int-A	2		
		heroin	1	1						
		methadone	2	2						
		tramadol	3 4	3 4						
		clonazepam lamotrigine	5	5						
		fluoxetine	6	6						
		amphetamine	7	7						
		diphenhydramine	8	8						
		quinine	9	9						
1010-:	21 - M	codeine	10	10	4	T D	Int M	2		
1819ai	31 y M	heroin	1	1	A	Ingst+ Par	Int-M	2		
		ethanol	2	2						
1820ai	31 y M		_	_	A	Unk	Int-A	2		
		heroin	1	1						
		cocaine	2	2						
		methylone	3	3						
1821h	31 y F	codeine	4	4	U	Par	Unk	3		
102111	31 y 1	heroin	1	1	O	1 ai	Clik	3		
		cocaine	2	2						
1822	31 y F				U	Ingst	Unk	3		
		cocaine	1	1						
1002.:	22 - M	opioid	2	2	U	T Inda	Oth M	2		
1823ai	32 y M	methamphetamine	1	1	U	Unk	Oth-M	2		
		amphetamine	2	2						
1824ai	32 y M	. r			A	Par	Int-A	2		
		heroin	1	1						
1825ai	32 y F				A	Par+ Unk	Int-A	2		
		heroin methadone	1	1						
		cocaine	2 3	2 3						
1826ai	32 y M	cocame	3	3	A	Par	Int-A	2		
	- ,	heroin	1	1						
		diphenhydramine	2	2						
1827ai	32 y M				A	Ingst+ Par	Int-A	2		
		heroin	1	1						
1828pa	32 y F	ethanol	2	2	A	Par	Int-S	1		
1020ра	32 y 1	heroin	1	1	21	1 411	Int 5	•	morphine	77 mcg/L In Blood
									*	(unspecified) @
				2						Autopsy
		cocaine	2	2					benzoylecognine	2.4 mg/L In Blood (unspecified) @
										Autopsy
1829ai	32 y F				A	Unk	Int-A	2		Tutopoj
		cocaine	1	1						
1020 :	22 15	heroin	2	2				_		
1830ai	32 y M	hin	1	1	A	Unk	Int-A	2		
		heroin oxycodone	1 2	1 2						
		alprazolam	3	3						
		diphenhydramine	4	4						
		codeine	5	5						
1831ha	32 y F		4	4	U	Unk	Unk	1		0.1 77 751 1
		cocaine	1	1					cocaine	0.1 mg/L In Blood (unspecified) @ Unknown

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		cocaine	1	1					benzoylecognine	2.92 mg/L In Blood (unspecified) @ Unknown
		methadone fentanyl	2 3	2 3					norfentanyl	3.9 ng/mL In Whole
		fentanyl	3	3					fentanyl	Blood @ Autopsy 46 ng/mL In Whole
		midazolam	4	4					midazolam	Blood @ Autopsy 220 ng/mL In Whole
		morphine	5	5					morphine (free)	Blood @ Autopsy 130 ng/mL In Whole
1832pa	32 y F				A	Par	Int-A	2		Blood @ Autopsy
		cocaine	1	1					benzoylecognine	0.2 mg/L In Blood (unspecified) @ Autopsy
		heroin	2	2					morphine (free)	20 mcg/L In Blood (unspecified) @
		fluoxetine	3	3					fluoxetine	Autopsy 0.6 mg/L In Blood (unspecified) @
		citalopram	4	4					citalopram	Autopsy 0.1 mg/L In Blood (unspecified) @
		dextromethorphan	5	5					dextromethorphan	Autopsy 0.07 mg/L In Blood (unspecified) @
		hydroxyzine	6	6					hydroxyzine	Autopsy 0.06 mg/L In Blood (unspecified) @ Autopsy
1833	32 y M	quinine	7	7	U	Ingst	Int-U	2		
		cocaine	1	1		8				
1834pha	32 y M	amitriptyline	2	2	U	Ingst	Int-A	1		
	22,5	cocaine	1	1					benzoylecognine	280 ng/mL In Blood (unspecified) @ Autopsy
		benzodiazepine	2	2						
1835	32 y F	opioid	3	3	A	Ingst	Int-S	3		
1033	32 y 1	phencyclidine	1	1	Α	nigst	III-5	3		
		trazodone	2	2						
		fluoxetine	3	3						
[1836ha]	32 y M	carbamazepine	4	4	A	Ingst	Int-M	1		
[1000114]	32 y 111	methamphetamine	1	1	71	mgst	1110 171	•	amphetamine	24317.5 ng/mL In Urine (quantitative only) @ Autopsy
1837a	32 y M				C	Ingst	Int-M	1		only) @ Autopsy
1838ai	33 y F	methamphetamine	1	1	U	Ingst+ Unk	Int-A	2		
		methamphetamine	1	1						
		morphine	2	2						
1839	33 y M	diazepam	3	3	U	Unk	Unk	1		
1007	55 J 1.1	methamphetamine	1	1	Ü	· · · · · · · · · · · · · · · · · · ·	O IIII	•		
		marijuana	2	2						
1840ai	33 y M				U	Ingst+ Unk	Int-A	2		
		cocaine droperidol/fentanyl	1 2	1 2						
		diazepam	3	3						
1841ai	33 y M	•			A	Unk	Int-A	2		
		heroin	1	1						
		carbamazepine quinine	2 3	2 3						
		codeine	3 4	3 4						
1842ai	33 y M		•		A	Unk	Int-A	2		
		heroin	1	1						
		cocaine 3,4-methylene-	2 3	2 3						
		dioxyamphetamine (MDA)	3	3						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentratio @ Time
1042 :	22 E	alprazolam	4	4			T . A	2		
1843ai	33 y F	hanain.	1	1	A	Ingst+ Par	Int-A	2		
		heroin cocaine	1 2	1 2						
		citalopram	3	3						
		oxymorphone	4	4						
		alprazolam	5	5						
		codeine	6	6						
844ai	33 y F				A	Par+ Unk	Int-A	2		
	,	heroin	1	1						
		methadone	2	2						
		cocaine	3	3						
		alprazolam	4	4						
1845p	33 y M	_			A	Ingst+ Inhal	Int-A	2		
_		cocaine	1	1					benzoylecognine	3.4 mg/L In Blood (unspecified) @
										Autopsy
		acetaminophen/ oxycodone	2	2					oxycodone	0.25 mg/L In Blood (unspecified) @
			2	2						Autopsy
		acetaminophen/ oxycodone	2	2					acetaminophen	16.9 mg/L In Blood (unspecified) @ Autopsy
1846pha	33 y F				A	Ingst	Unk	3		Autopsy
гонорна	33 y 1	heroin	1	1	А	nigst	Ulik	3		
		alprazolam	2	2						
		methadone	3	3					methadone metabolite	0.054 mg/L In Blood (unspecified) @
		methadone	3	3					methadone	Autopsy 0.545 mg/L In Blood (unspecified) @
		citalopram	4	4					citalopram	Autopsy 0.044 mg/L In Blood (unspecified) @
		beta blocker	5	5					propranolol	Autopsy 0.118 mg/L In Blood (unspecified) @
10.15	24 5						** .			Autopsy
1847p	34 y F				A	Ingst+ Unk	Unk	1		
		heroin	1	1						
		nortriptyline	2	2						
0.40-:	24 - M	cyclobenzaprine	3	3		I I ala	T4 A	2		
1848ai	34 y M	hanain.	1	1	A	Unk	Int-A	2		
		heroin ethanol	1 2	1 2						
1849h	34 y F	emanor	2	2	A/C	Ingst+ Inhal+	Int-A	1		
						Unk				
		amphetamine	1	1						
		(hallucinogenic)	2	2						
		ethanol	2	2						
1850ai	34 y M	heroin	3	3	Α.	In not ! D.	Int A	2		
ooual	34 y IVI	harair	1	1	A	Ingst+ Par	Int-A	2		
		heroin oxycodone	1 2	1 2						
		cocaine	3	3						
		citalopram	4	4						
		diphenhydramine	5	5						
		quinine	6	6						
1851ai	34 y M	1	~	-	A	Unk	Int-A	2		
	•	heroin	1	1						
		codeine	2	2						
852ai	34 y M				A	Ingst+ Unk	Int-A	2		
		heroin	1	1		-				
		ethanol	2	2						
1853ai	34 y M	amphetamine	3	3	A	Inhal	Int-A	2		
	•	THC homolog, XLR-11	1	1						
		THC homolog, UR- 144	2	2						
						Ingst				

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		phencyclidine	1	1					phencyclidine	0.04 mg/L In Blood (unspecified) @ Autopsy
		ethanol	2	2						F-7
1855ai	34 y F				A	Ingst+ Par	Int-A	2		
		heroin	1	1						
		quetiapine	2	2						
		carbamazepine	3 4	3 4						
1856ai	34 y F	quinine	4	4	A	Unk	Int-A	2		
103041	3+ y 1	cocaine	1	1	71	Olik	111t-7 x			
		methadone	2	2						
1857ai	34 y M				A	Unk	Int-A	2		
		heroin	1	1						
1050	24 34	phencyclidine	2	2		T.T1	Total A	2		
1858p	34 y M	haroin	1	1	A	Unk	Int-A	2	morphina (fraa)	120 ng/mL In Blood
		heroin	1	1					morphine (free)	(unspecified) @
										Autopsy
		ethanol	2	2					ethanol	174 mg/dL In Blood
										(unspecified) @
1050 :	25 5					** 1		•		Autopsy
1859ai	35 y F	la amada.	1	1	A	Unk	Int-A	2		
		heroin cocaine	1 2	1 2						
		sertraline	3	3						
		acetaminophen	4	4						
1860ai	35 y M	•			U	Unk	Int-A	2		
		methamphetamine	1	1						
1861ai	35 y M		4	1	A	Par	Int-A	2		
		heroin quinine	1 2	1 2						
1862ph	35 y F	quillile	2	2	A/C	Inhal+ Par	Int-A	2		
1002рп	55 y 1	heroin	1	1	120	Tilliai + Tai	1110 1 1	_		
		cocaine	2	2						
1863ai	35 y M				A	Ingst+ Unk	Int-A	2		
		heroin	1	1						
		methadone	2	2						
1064	25 E	alprazolam	3	3		T	Total TT	2		
1864pa	35 y F	cocaine	1	1	A	Ingst	Int-U	2		
		alprazolam	2	2						
		carisoprodol	3	3						
1865ai	36 y M	•			A	Ingst+ Unk	Int-A	2		
		heroin	1	1						
		diphenhydramine	2	2						
		codeine	3	3						
1866ai	36 y M	ethanol	4	4	A	Par	Int-A	2		
100041	50 y 1 v1	heroin	1	1	А	ıaı	1111-71	2		
		quinine	2	2						
1867p	36 y M				A	Inhal	Unk	2		
		cocaine	1	1						
1060	26 34	bupropion	2	2	* *	D	T 4	4		
1868p	36 y M	harain	1	1	U	Par	Int-A	1		
		heroin cocaine	1 2	1 2						
1869h	37 y F	cocame	2	2	A	Ingst	Int-S	3		
100711	<i>5,</i> , 1	amphetamine	1	1		111650	1111 5			
		alprazolam	2	2						
		opioid	3	3				_		
1870ai	37 y F		_	_	U	Ingst+ Unk	Int-A	2		
		methamphetamine	1	1						
1971e:	27 v M	ethanol	2	2	A	Inget Dec	Int A	2		
1871ai	37 y M	heroin	1	1	A	Ingst+ Par	Int-A	2		
		oxycodone	2	2						
		tramadol	3	3						
		clonazepam	4	4						
		codeine	5	5						
1872ai	37 y F				A	Ingst+ Unk	Int-A	2		
		heroin	1	1						

Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		amitriptyline	2	2						
1873p	37 y M				U	Ingst+ Unk	Unk	2		
		heroin	1	1						
074-:	20 - M	alprazolam	2	2		T Inda	T4 A	2		
874ai	38 y M	harain	1	1	A	Unk	Int-A	2		
		heroin cocaine	1 2	1 2						
		citalopram	3	3						
		quinine	4	4						
875ai	38 y F	1	•	•	A	Ingst+ Par	Int-A	2		
	·	heroin	1	1		8				
		cocaine	2	2						
		sertraline	3	3						
		doxylamine	4	4						
		diphenhydramine	5	5						
		quinine	6	6						
076.1.	20 - E	codeine	7	7		T	T A	2		
876pha	38 y F	amphetamine	2	1	A	Ingst	Int-A	2		
		(hallucinogenic) *	2	1						
		bupropion *	1	1					bupropion	9400 ng/mL In Who
		опрторион	1						oupropion	Blood @ Autopsy
		propranolol	3	3						
877h	38 y F	1 1			U	Ingst	Int-S	1		
	·	caffeine	1	1						
		diphenhydramine	2	2						
878ai	38 y M				A	Unk	Int-A	2		
		heroin	1	1						
		diphenhydramine	2	2						
970-:	20 - M	codeine	3	3		T D	T4 A	2		
879ai	38 y M			1	A	Ingst+ Par	Int-A	2		
		heroin methadone	1 2	1 2						
		trazodone	3	3						
		oxycodone	4	4						
		quinine	5	5						
		codeine	6	6						
1880ai	38 y M			-	A	Par	Int-A	2		
	,	heroin	1	1						
		quinine	2	2						
881ai	39 y M				A	Par	Int-A	2		
		heroin	1	1						
		cocaine	2	2						
		diphenhydramine	3	3						
		codeine	4	4						
882ai	39 y M	quinine	5	5	U	Inget	Int-A	2		
00241	39 y IVI	phentermine	1	1	U	Ingst	IIIt-A	2		
		morphine	2	2						
883ai	39 y F	тогрине	2	2	A	Ingst+ Par	Int-A	2		
		heroin	1	1		211500 1 01		-		
		trazodone	2	2						
		citalopram	3	3						
		bupropion	4	4						
		cocaine	5	5						
		ethanol	6	6						
884ai	39 y M				U	Inhal	Int-A	2		
		phencyclidine	1	1						
885ai	39 y M				A	Unk	Int-A	2		
		heroin	1	1						
		cocaine dextromethorphan	2 3	2 3						
		quinine	3 4	3 4						
886pa	39 y M	quiime	4	4	A	Inhal	Int-A	2		
ооора	39 y 1VI	methamphetamine	1	1	А	midi	mt-A	4		
		marijuana	2	2						
887h	40 y M		-	-	A/C	Ingst	Unk	2		
	- 5	gamma-	1	1		8		_		
		hydroxybutyric acid								
		cadmium	2	2					cadmium	61.6 mcg/L In Urine (quantitative only) @ Unknown

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1888ai	40 y M				A	Unk	Int-A	2		
		heroin	1	1						
		cocaine	2	2						
1000 :	40 34	quinine	3	3		** 1	T . A	2		
1889ai	40 y M	harain	1	1	A	Unk	Int-A	2		
1890ai	40 y F	heroin	1	1	U	Unk	Int-A	2		
107041	10 / 1	cocaine	1	1	C	Cinc	1111 71	-		
1891ai	40 y M				U	Unk	Int-A	2		
		heroin	1	1						
1892ai	40 y M				A	Ingst+ Unk	Int-A	2		
		heroin	1	1						
		cocaine oxycodone	2 3	2 3						
		citalopram	4	4						
		hydrocodone	5	5						
		acetaminophen	6	6						
		ethanol	7	7						
1893ai	40 y M				A	Unk	Int-A	2		
		heroin	1	1						
		cocaine	2	2						
1001:	10 5	codeine	3	3				•		
1894ai	40 y F			1	A	Ingst+ Unk	Int-A	2		
		heroin	1	1						
		cocaine oxycodone	2 3	2 3						
		acetaminophen	4	4						
		diphenhydramine	5	5						
1895ai	40 y M	dipileining diaminine		Ü	A	Ingst+ Unk	Int-A	2		
	,	heroin	1	1						
		doxylamine	2	2						
		citalopram	3	3						
		ethanol	4	4						
1896ai	40 y F				U	Unk	Int-A	2		
1007	40 M	methamphetamine	1	1	4	T TT 1	Total A	1		
1897p	40 y M	heroin	1	1	A	Ingst+ Unk	Int-A	1		
		ethanol	2	2						
		bite (rodent)	3	3						
1898pa	40 y M	, ,			U	Ingst+ Inhal+ Aspir+ Unk	Int-A	2		
		cocaine	1	1					benzoylecognine	0.12 mg/L In Blood
										(unspecified) @
		opioid	2	2						Unknown
		phencyclidine	3	3						
		ethanol	4	4					ethanol	123 mg/dL In Blood
										(unspecified) @ Unknown
1899ai	41 y M				A	Ingst+ Par	Int-A	2		
		cocaine	1 2	1 2						
		heroin amitriptyline	3	3						
		bupropion	4	4						
1900ai	41 y M	oupropion	•		A	Unk	Int-U	2		
	,	cocaine	1	1						
		diazepam	2	2						
		clonazepam	3	3						
		alprazolam	4	4						
		citalopram	5	5						
1901ai	41 y M	acetaminophen	6	6	U	Inget II-1	Int_A	2		
1 701 dl	→1 y 1 v1	methamphetamine	1	1	U	Ingst+ Unk	m-A	2		
		alprazolam	2	2						
		ethanol	3	3						
1902ai	41 y M	· · · · · · · · · · · · · · · · · · ·	-	-	A	Par+ Unk	Int-A	2		
	•	heroin	1	1						
		cocaine	2	2						
		codeine	3	3						
1903ai	41 y M				A	Ingst+ Par	Int-A	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		heroin diphenhydramine	1 2	1 2						
		ethanol	3	3						
904ai	41 y M	Cinanor	5	5	A	Unk	Int-A	2		
	,	heroin	1	1						
		cocaine	2	2						
		ethanol (non-	3	3						
		beverage)								
1905ai	41 y M				U	Ingst	Int-A	2		
		methamphetamine	1	1						
1906ai	41 y F	1	1	1	A	Unk	Unt-G	2		
		heroin diphenhydramine	1 2	1 2						
		citalopram	3	3						
1907a	42 y M	спаюргані	3	3	A	Unk	Int-A	1		
.,0,4	;	methamphetamine	1	1		O.M.	1110 1 1	-	methamphetamine	3317 ng/mL In Urine (quantitative only)
		methamphetamine	1	1					methamphetamine	@ 0 d (pe) 52.3 ng/mL In Blood (unspecified) @
		methamphetamine	1	1					amphetamine	Autopsy 618 ng/mL In Urine
		methamphetamine	1	1					methamphetamine	(quantitative only) @ 0 d (pe) 89.3 ng/mL In Blood
									•	(unspecified) @ 0 d (pe)
		heroin	2	2					fentanyl	0.7 ng/mL In Blood (unspecified) @ Autopsy
		heroin	2	2					morphine	1000 ng/mL In Urine (quantitative only) @ 0 d (pe)
		heroin	2	2					hydromorphone	133 ng/mL In Urine (quantitative only)
		heroin	2	2					codeine	@ 0 d (pe) 1648 ng/mL In Urine (quantitative only)
		heroin	2	2					codeine	@ 0 d (pe) 19.3 ng/mL In Blood (unspecified) @
		heroin	2	2					fentanyl	Autopsy 2.8 ng/mL In Urine (quantitative only)
		heroin	2	2					morphine	@ 0 d (pe) 252 ng/mL In Blood (unspecified) @
		heroin	2	2					6-monoacetylmorphine	Autopsy 310 ng/mL In Urine (quantitative only)
		heroin	2	2					codeine	@ 0 d (pe) 41.6 ng/mL In Blood (unspecified) @ 0
		heroin	2	2					morphine	d (pe) 654 ng/mL In Blood (unspecified) @ 0
1000-	42 M						Took A	2		d (pe)
1908ai	42 y M	la amada.	1	1	A	Ingst+ Unk	Int-A	2		
		heroin cocaine	1 2	1 2						
		ethanol	3	3						
1909ai	42 y M	V	5	5	A	Par	Int-A	2		
	- J -/-	heroin	1	1				-		
		cocaine	2	2						
		methadone	3	3						
1910ai	42 y M				A	Ingst+ Unk	Int-A	2		
		heroin	1	1		-				
		ethanol	2	2						
1911ai	42 y M				A	Inhal+ Unk	Int-A	2		
		heroin	1	1						
		benzodiazepine	2	2						
	10.35	marijuana	3	3						
1912ai	43 y M				A	Ingst+ Unk	Int-A	2		

Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		heroin	1	1						
		cocaine	2	2						
		ethanol (non-	3	3						
		beverage) quinine	4	4						
1913ai	43 y M	quillile	7	-	A	Par	Int-A	2		
.,	y	heroin	1	1				_		
		dextromethorphan	2	2						
		codeine	3	3						
1914ai	43 y M	la anada	1	1	A	Unk	Int-A	2		
		heroin cocaine	1 2	1 2						
		phencyclidine	3	3						
		dextromethorphan	4	4						
1915p	43 y F	_			A	Ingst	Int-A	2		
		cocaine	1	1					benzoylecognine	0.31 mg/L In Blood (unspecified) @ Autopsy
		cocaine	1	1					benzoylecognine	0.34 mg/L In Vitreous @ Autopsy
		methadone	2	2					methadone	0.06 mg/L In Blood (unspecified) @
		opioid	3	3						Autopsy
		phencyclidine	4	4					phencyclidine	0.23 mg/L In Blood (unspecified) @
1916pha	43 y F				U	Ingst	Int-A	1		Autopsy
гутории	13 y 1	heroin	1	1	C	mgst	1111 71	1	morphine (free)	370 ng/mL In Blood (unspecified) @
		heroin	1	1					6-monoacetylmorphine	Unknown 460 ng/mL In Blood (unspecified) @
		carisoprodol	2	2					carisoprodol	Unknown 0.42 mcg/mL In Bloo (unspecified) @
1017-:	44 M				A	T.T1-	Total A	2		Unknown
1917ai	44 y M	heroin	1	1	A	Unk	Int-A	2		
		cocaine	2	2						
		citalopram	3	3						
		hydrocodone	4	4						
	44 5	doxylamine	5	5	••		** .			
1918ai	44 y F		1	1	U	Ingst+ Unk	Unk	2		
		methamphetamine codeine	1 2	1 2						
		oxycodone	3	3						
		fluoxetine	4	4						
		diazepam	5	5						
1919ai	44 y M				A	Ingst+ Unk	Int-A	2		
		cocaine	1	1						
1020a:	44 - 14	ethanol	2	2	Α.	Inhal	Int A	2		
1920ai	44 y M	heroin	1	1	A	Inhal	Int-A	2		
		alprazolam	2	2						
		cocaine	3	3						
		amitriptyline	4	4						
		diphenhydramine	5	5						
		oxycodone	6	6						
		quinine codeine	7 8	7 8						
1921ai	44 y M	codeme	0	0	U	Unk	Int-A	2		
	. ,	methamphetamine	1	1	-			_		
		amphetamine	2	2						
1922ai	44 y M				U	Unk	Int-A	2		
	44 3-	methamphetamine	1	1		** •		_		
1923ai	44 y M	heroin	1	1	A	Unk	Int-A	2		
		neroin oxycodone	1 2	1 2						
		dextromethorphan	3	3						
		ethanol	4	4						
1924ai	44 y M				U	Unk	Int-A	2		
		cocaine	1	1						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		acetone	2	2						
1925ai	44 y M	cyclobenzaprine	3	3	A	Ingst+ Unk	Int A	2		
192341	44 y WI	heroin	1	1	A	ingst+ Unk	IIII-A	2		
		methadone	2	2						
		trazodone	3	3						
		ethanol	4	4						
1926pha	44 y M				A	Ingst	Int-A	2		
		amphetamine	1	1						
		(hallucinogenic) methadone	2	2					methadone	0.2 mg/L In Serum @
		memadone	2	2					methadone	3 h (pe)
		ethanol	3	3					ethanol	0.01 g/dL In Serum @
										0 m (pe)
1007.	44 34	benzodiazepine	4	4		T 1 1 1 5 1	Total A	2		
1927ai	44 y M				A	Inhal+ Par+ Unk	Int-A	2		
		heroin	1	1		Olik				
		cocaine	2	2						
		dextromethorphan	3	3						
		oxycodone	4	4						
		hydrocodone	5	5						
		acetaminophen	6 7	6						
1928ai	44 y F	codeine	/	7	U	Unk	Int-A	2		
172001	44 y 1	methamphetamine	1	1	C	Olik	1111-71			
		morphine	2	2						
		fentanyl	3	3						
1929ai	44 y F				U	Unk	Int-A	2		
1020.:	45 M	methamphetamine	1	1		*	Total A	2		
1930ai	45 y M	heroin	1	1	A	Ingst+ Par	Int-A	2		
		trazodone	2	2						
		citalopram	3	3						
		doxepin	4	4						
		quinine	5	5						
1021 :	15 35	codeine	6	6	**	** 1		•		
1931ai	45 y M	acceina	1	1	U	Unk	Int-A	2		
1932ai	45 y M	cocaine	1	1	A	Ingst+ Unk	Int-A	2		
173241	43 y W	cocaine	1	1	21	nigst + Olik	1111-71			
		ethanol	2	2						
1933ai	45 y M				A	Inhal	Int-A	2		
		heroin	1	1						
		fluoxetine	2 3	2 3						
		diphenhydramine codeine	3 4	3 4						
1934ai	45 y M	codeme	4	-	A	Unk	Int-A	2		
	- 3	heroin	1	1						
		cocaine	2	2						
		oxycodone	3	3						
1935ai	15 v M	codeine	4	4	Λ	In cot Don	Int A	2		
193381	45 y M	heroin	1	1	A	Ingst+ Par	Int-A	2		
		tramadol	2	2						
		oxycodone	3	3						
		ethanol	4	4						
1936ph	45 y M				A	Unk	Int-U	2		
1937p	45 v E	heroin	1	1	A	Unk	Int A	1		
1937p	45 y F	methamphetamine	1	1	A	Ulik	Int-A	1		
		ethanol	2	2						
1938ai	46 y F				U	Unk	Int-A	2		
		cocaine	1	1						
1939ai	46 y M			,	A	Unk	Int-A	2		
		heroin	1	1						
		cocaine ethanol (non-	2 3	2 3						
		beverage)	5	3						
1940ai	46 y M	· · · · · · · · · · · · · · · · · ·			A	Unk	Int-A	2		
		heroin	1	1						
		cocaine	2	2						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
1941ai	46 y M				A	Unk	Int-A	2		
		heroin	1	1						
		diazepam	2	2						
10.12	46 34	oxycodone	3	3		** 1	T . A	2		
1942ai	46 y M	la amada.	1	1	A	Unk	Int-A	2		
		heroin clonazepam	1 2	1 2						
		quetiapine	3	3						
		citalopram	4	4						
		acetaminophen	5	5						
		buspirone	6	6						
1943ai	46 y M	.			A	Ingst+ Par	Int-A	2		
		heroin	1	1		C				
		cocaine	2	2						
		diphenhydramine	3	3						
		dextromethorphan	4	4						
		quinine	5	5						
		codeine	6	6						
1044 :	46.34	ethanol	7	7			T . A	2		
1944ai	46 y M				A	Ingst+ Par	Int-A	2		
		heroin	1	1						
		codeine	2 3	2 3						
1945ai	46 y M	ethanol	3	3	A	Ingst+ Par	Int-U	2		
174541	40 y WI	heroin	1	1	А	nigst+ rai	III-O	2		
		paroxetine	2	2						
		hydroxyzine	3	3						
		doxylamine	4	4						
		dextromethorphan	5	5						
		ethanol	6	6						
1946ai	47 y F				A	Unk	Int-A	2		
		heroin	1	1						
		diphenhydramine	2	2						
1947ai	47 y F				U	Unk	Int-A	2		
		methamphetamine	1	1						
		acetaminophen/	2	2						
1948ai	47 y M	hydrocodone			U	Unk	Int-A	2		
174041	47 y IVI	methamphetamine	1	1	U	Ulik	IIIt-A	2		
1949ai	47 y M	memamphetamme	1	1	U	Ingst+ Par	Int-A	2		
17.741	., ,	heroin	1	1	C	mgst i ai		-		
		acetaminophen/	2	2						
		hydrocodone								
1950ai	47 y M	•			A	Ingst+ Unk	Int-A	2		
		cocaine	1	1		C				
		phenobarbital	2	2						
1951h	47 y M				U	Unk	Int-A	2		
		cocaine/heroin	1	1						
1952ai	47 y M				A	Par+ Unk	Int-A	2		
		heroin	1	1						
		clonazepam	2	2						
1953ai	47 y M				A	Ingst+ Unk	Int-A	2		
		heroin	1	1						
1054:	47) 4	ethanol	2	2			T . A	2		
1954ai	47 y M				A	Ingst+ Inhal	Int-A	2		
		heroin	1	1						
		codeine ethanol	2 3	2 3						
1955ai	48 y F	eulanoi	3	3	A	Inhal	Int-A	2		
193341	46 y 1	cocaine	1	1	A	IIIIai	IIIt-A	2		
1956ai	48 y M	Cocume	1	1	A	Ingst+ Unk	Int-A	2		
- / U Jui	, 1,1	cocaine	1	1	2.5	ingst Ulik	11	-		
		ethanol (non-	2	2						
		beverage)	•							
		primidone	3	3						
1957ai	48 y M	-			A	Ingst+ Par	Int-A	2		
		heroin	1	1		-				
		olanzapine	2	2						
		quinine	3	3						
		codeine	4	4						
1958ai	48 y M				A	Unk	Int-A	2		
		heroin	1	1						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		methadone	2	2						
1050.1	40 14	ethanol	3	3	***	TT-1	T A	2		
1959ai	48 y M	methamphetamine	1	1	U	Unk	Int-A	2		
1960ai	48 y M	memamphetamme	1	1	A	Unk	Int-A	2		
	,	cocaine	1	1						
		oxycodone	2	2						
		diphenhydramine	3	3						
1061	40 34	acetaminophen	4	4	**	** 1	** 1	2		
1961	48 y M		1	1	U	Unk	Unk	2		
1962ai	48 y M	cocaine	1	1	A	Ingst+ Unk	Int-A	2		
170241	40 y 141	heroin	1	1	21	nigst i Olik	1111-71	2		
		ethanol	2	2						
1963ph	48 y M				A	Ingst	Int-A	2		
_		cocaine	1	1						
		amphetamine	2	2						
1064 :	40.34	marijuana	3	3		** 1				
1964ai	49 y M	heroin	1	1	A	Unk	Int-A	2		
		methadone	1 2	1 2						
1965ai	49 y F	memadone	2	2	A	Par	Int-A	2		
	., , -	heroin	1	1				_		
		chlordiazepoxide	2	2						
		quinine	3	3						
1966ai	49 y M				A	Unk	Int-A	2		
		heroin	1	1						
		cocaine	2	2						
		citalopram dextromethorphan	3 4	3 4						
1967ai	49 y F	dextrometrorphan	4	4	A	Unk	Int-A	2		
170741	17 7 1	heroin	1	1	7.1	Olik	1111 71	-		
		clonazepam	2	2						
		cocaine	3	3						
		nortriptyline	4	4						
		sertraline	5	5						
		cyclobenzaprine	6	6						
1968ai	49 y M	diphenhydramine	7	7	A	Ingst+ Unk	Int A	2		
170041	49 y WI	heroin	1	1	А	nigst+ Olik	III-A	2		
		ethanol (non-	2	2						
		beverage)								
		cocaine	3	3						
1969ph	49 y M				A/C	Inhal	Int-A	2		
		THC homolog	1	1						
1070.:	40 E	drug, unknown	2	2		TT-1	T A	2		
1970ai	49 y F	heroin	1	1	A	Unk	Int-A	2		
		quetiapine	2	2						
		sertraline	3	3						
1971ai	49 y M	•	-		A	Ingst+ Unk	Int-A	2		
	-	heroin	1	1		<u> </u>				
		cocaine	2	2						
		benzodiazepine	3	3						
		quinine	4	4						
1972ai	49 y M	ethanol	5	5	A	Unk	Int-A	2		
1 <i>714</i> dl	→7 y 1VI	heroin	1	1	Α	UIIK	IIIt-A	4		
		cocaine	2	2						
		diphenhydramine	3	3						
		dextromethorphan	4	4						
		bupropion	5	5						
1072 :	40 37	codeine	6	6		_	w	2		
1973ai	49 y M	1	4	4	A	Ingst+ Par	Int-A	2		
		heroin	1	1 2						
		oxycodone alprazolam	2 3	3						
		quinine	4	4						
		ethanol	5	5						
1974ph	49 y M				A	Ingst	Int-S	2		
		heroin	1	1						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		methamphetamine	2	2					methamphetamine	374 ng/mL In Blood (unspecified) @
1975ai	49 y F				A	Unk	Int-A	2		Autopsy
. 77341	4) y 1	heroin	1	1	7.	Olik	111t-7 x	_		
		amitriptyline	2	2						
		clonazepam	3	3						
		alprazolam	4	4						
		sertraline	5	5						
		quinine	6	6						
976ai	49 y M				U	Unk	Int-A	2		
		methamphetamine	1	1						
		methadone	2	2						
		quetiapine	3	3						
077-:	40 M	alprazolam	4	4	* *	T Inda	T4 A	2		
1977ai	49 y M		1	1	U	Unk	Int-A	2		
1978pa	49 y F	methamphetamine	1	1	U	Unk	Int-A	1		
1976pa	49 y 1	cocaine	1	1	U	Ulik	IIIt-A	1	cocaine	180 ng/mL In Whole
		cocame	1	1					cocame	Blood @ Autopsy
		cocaine	1	1					benzoylecognine	710 ng/mL In Whole
				_						Blood @ Autopsy
		fentanyl	2	2					fentanyl	18 ng/mL In Whole
		fentanyl	2	2					norfentanyl	Blood @ Autopsy 7.2 ng/mL In Whole
		marijuana	3	3					delta-9-carboxy-thc	Blood @ Autopsy 6.5 ng/mL In Whole
		zonisamide	4	4					zonisamide	Blood @ Autopsy 30 mcg/mL In Whole
										Blood @ Autopsy
1979ai	50 y F				A	Ingst+ Unk	Int-A	2		
		heroin	1	1						
		citalopram	2	2						
		bupropion	3	3						
		diphenhydramine	4 5	5						
		quinine ethanol	6	6						
1980ph	50 y M	Culanoi	U	U	A	Par	Int-A	1		
гоорп	50 y 111	heroin	1	1	2.1	1 411	1111 71	•		
1981ai	50 y F				A	Unk	Int-A	2		
	•	heroin	1	1						
		quinine	2	2						
1982ai	50 y M				U	Unk	Int-A	2		
		methamphetamine	1	1						
1983ai	50 y M				A	Unk	Int-A	2		
		heroin	1	1						
1984ai	50 y M				Α	Ingst+ Unk	Int-A	2		
		heroin	1	1						
		citalopram	2	2						
1985ai	50 y F	ethanol	3	3	A	In cot I Inla	Int A	2		
190381	30 y F	cocaine	1	1	A	Ingst+ Unk	IIIt-A	2		
		diphenhydramine	2	2						
		acetaminophen	3	3						
1986ai	50 y M	acctaninophen	3	3	A	Ingst+ Unk	Int-A	2		
.,0041	50 J 1.1	cocaine	1	1		mgst + Onk		-		
		ethanol	2	2						
1987ai	50 y M		_	_	A	Ingst+ Unk	Int-A	2		
		heroin	1	1		ingst · Oill				
		levetiracetam	2	2						
		ethanol	3	3						
1988ai	50 y F				A	Ingst+ Par	Int-A	2		
		heroin	1	1		-				
		ethanol	2	2						
1989a	50 y M				A	Ingst+ Unk	Int-S	1		
		heroin	1	1						
		methadone	2	2					methadone	0.1 mg/L In Blood (unspecified) @
		oxycodone	3	3					oxycodone	Autopsy 0.08 mg/L In Blood (unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		alprazolam	4	4					alprazolam	0.04 mg/L In Blood (unspecified) @
		verapamil	5	5					verapamil	Autopsy 6.5 mg/L In Blood (unspecified) @ Autopsy
1990ai	51 y M	acetaminophen	6	6	A	Unk	Int-A	2		Tutopoy
	- ,	heroin	1	1						
		diphenhydramine	2	2						
		dextromethorphan	3	3						
		codeine	4 5	4 5						
1991ai	51 y F	lidocaine	3	3	A	Ingst+ Unk	Int-A	2		
.,,	01) 1	heroin	1	1		mgst i Onk		_		
		cocaine	2	2						
		oxycodone	3	3						
		trazodone	4	4						
		alprazolam	5	5						
		cyclobenzaprine	6	6						
		quinine	7	7						
		codeine ethanol	8 9	8 9						
1992ai	51 y M	Culation			A	Ingst+ Inhal	Int-A	2		
	y	heroin	1	1		mgst i miui				
		ethanol	2	2						
		chlorpheniramine	3	3						
1993ai	51 y M				A	Ingst+ Par	Int-A	2		
		heroin	1	1						
		citalopram	2	2						
1004ei	51 M	ethanol	3	3	Α.	D 1 II1	Int A	2		
1994ai	51 y M	harain	1	1	A	Par+ Unk	Int-A	2		
		heroin chlordiazepoxide	2	2						
1995ai	51 y M	cmordiazepoxide	2	2	A	Unk	Int-A	2		
	- ,	cocaine	1	1						
1996h	51 y F				C	Unk	Unk	2		
		cocaine	1	1						
1007	51 M	hyperthermia	2	2		*	T A			
1997p	51 y M	methamphetamine	1	1	С	Ingst+ Par	Int-A	1		
		non-powder, unknown	2	2						
1998ai	52 y M	non powder, diminown	-	-	A	Ingst+ Unk	Int-A	2		
	Ž	heroin	1	1		8				
		levetiracetam	2	2						
		fluoxetine	3	3						
1000 :		ethanol	4	4		** .				
1999ai	52 y M	heroin	1	1	A	Unk	Int-A	2		
2000ai	52 y M	nerom	1	1	U	Unk	Int-A	2		
200041	32 y W1	methamphetamine	1	1	O	CHK	1111-71	_		
2001ai	52 y F	· · · · · · · · · ·			U	Unk	Int-A	2		
		cocaine	1	1						
		methamphetamine	2	2						
2002ai	52 y M				A	Par+ Unk	Int-A	2		
		heroin	1	1						
		cyclobenzaprine diltiazem	2 3	2 3						
		quinine	4	4						
		codeine	5	5						
2003ai	52 y M		-		A	Ingst+ Par	Int-A	2		
		heroin	1	1		-				
		cocaine	2	2						
		phencyclidine	3	3						
20045	52 v M	ethanol	4	4	Α.	In act 1 B	Int A	2		
2004ai	52 y M	harain	1	1	A	Ingst+ Par	Int-A	2		
		heroin metoprolol	1 2	1 2						
2005	52 y F	посоргогог	2	2	U	Ingst	Int-S	2		
		amphetamine	1	1						
2006ai	53 y M				A	Unk	Int-A	2		
		heroin	1	1						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

2008ai 5	53 y M	cocaine hydroxyzine heroin	2 3	2						
2008ai 5	53 y M	heroin	3							
2008ai 5	53 y M			3				•		
					A	Par+ Unk	Int-A	2		
		:	1	1 2						
		cocaine	2 3	3						
		diazepam fluoxetine	4	4						
		codeine	5	5						
		quinine	6	6						
	53 y M	4			A	Ingst+ Par	Int-A	2		
2000-: 5	•	heroin	1	1		8				
1000-: 5		diazepam	2	2						
1000a: 5		quinine	3	3						
0000-: 5		ethanol	4	4						
.009ai 3	53 y F				U	Unk	Int-A	2		
.010 :		methamphetamine	1	1				•		
010ai 5	53 y F				A	Ingst+ Par	Int-A	2		
		heroin	1	1						
.011ai 5	53 y F	paroxetine	2	2	A	To cont TT-1	Int A	2		
2011ai 3)3 y F	heroin	1	1	А	Ingst+ Unk	IIIt-A	2		
		doxepin	2	1 2						
		fluoxetine	3	3						
		ethanol	4	4						
2012ai 5	53 y F	· · · · · · · · · · · · · · · · · · ·	•	•	A	Unk	Int-A	2		
	,	heroin	1	1						
		ethanol	2	2						
2013 5	53 y M				A	Ingst+ Unk	Int-U	2		
		cocaine	1	1						
		ethanol	2	2					ethanol	536 mg/dL In Blood (unspecified) @
014pha 5	53 y F				A/C	Unk	Int-A	1		Unknown
	, .	cocaine	1	1						
		heroin	2	2						
2015ai 5	54 y M				A	Unk	Int-A	2		
		heroin	1	1						
		oxycodone	2	2						
		diazepam	3	3						
		levetiracetam	4	4						
		citalopram	5	5						
		dextromethorphan	6 7	6 7						
		quinine ethanol	8	8						
2016ai 5	54 y M	Culation	8	o	A	Par	Int-A	2		
201041 3	, , , 1,1	heroin	1	1	21	T tti	1111 71	-		
		cocaine	2	2						
2017ai 5	54 y M				U	Unk	Int-A	2		
	-	methamphetamine	1	1						
2018ai 5	54 y M				A	Ingst+ Par	Int-A	2		
		heroin	1	1						
		ethanol (non-	2	2						
		beverage)								
2010 :	-4 34	quinine	3	3		** 1	T . A	2		
2019ai 5	54 y M	1	1	1	A	Unk	Int-A	2		
		heroin methadone	1 2	1 2						
		promethazine	3	3						
		diphenhydramine	4	4						
		clonazepam	5	5						
		quinine	6	6						
		codeine	7	7						
2020ai 5	54 y M				U	Unk	Int-A	2		
		cocaine	1	1						
2021ai 5	54 y M				A	Unk	Int-A	2		
		heroin	1	1						
		clonazepam	2	2						
		phenytoin	3	3						
		zolpidem	4	4						
		promethazine codeine	5 6	5 6						

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		heroin	1	1						
		cocaine	2	2						
		chlordiazepoxide	3	3						
023ai	54 y F	quinine	4	4	U	Ingst+ Unk	Int-A	2		
023ai	34 y 1	methamphetamine	1	1	O	iligst∓ Ulik	IIIt-A	2		
		methadone	2	2						
024ai	54 y F	memadone	-	-	U	Unk	Int-A	2		
	•	methamphetamine	1	1						
025ai	54 y M				A	Ingst+ Par	Int-A	2		
		heroin	1	1						
		metoprolol	2	2						
026h	54 y M	ethanol	3	3	A/C	Unk	Int-A	3		
02011	34 y IVI	cocaine	1	1	A/C	Olik	IIIt-A	3		
027ai	55 y M	cocume	•	•	U	Unk	Int-A	2		
	,	cocaine	1	1						
028ai	55 y M				U	Unk	Int-A	2		
		methamphetamine	1	1						
2029ai	55 y F				A	Unk	Int-A	2		
		heroin	1 2	1 2						
		cocaine ethanol (non-	3	3						
		beverage)	3	3						
2030	55 y F				U	Ingst+ Unk	Int-A	2		
		heroin	1	1		Ü			morphine	0.14 mg/L In Blood
										(unspecified) @
			2	2						Autopsy
		opioid ethanol	2 3	2 3					ethanol	87 mg/dL In Blood
		Cilianoi	3	3					Cilianoi	(unspecified) @
										Unknown
031ai	55 y M				U	Unk	Int-A	2		
		methamphetamine	1	1						
032ai	55 y M				A	Ingst+ Unk	Int-A	2		
		heroin	1	1						
		chlordiazepoxide ethanol	2 3	2 3						
033ai	55 y F	Citianoi	3	3	A	Ingst+ Unk	Int-A	2		
) -	heroin	1	1		mgst - Cirk				
		diltiazem	2	2						
		ethanol	3	3						
034	55 y M				A	Ingst	Int-S	1		
		methylene-	1	1						
		dioxymethamphet- amine (MDMA)								
		Hydromorphone	2	2						
035ai	56 y F	,	=	_	A	Ingst+ Unk	Int-A	2		
	,	heroin	1	1		8				
		fluoxetine	2	2						
2036ai	56 y M				A	Ingst+ Par	Int-A	2		
		heroin	1	1						
		cocaine	2	2						
		methadone	3 4	3						
037ai	56 y M	ethanol	4	4	A	Ingst+ Inhal	Int-A	2		
.05 / ai	30 y 1 v1	heroin	1	1	А	mgst⊤ mnal	111t-7A	4		
		cocaine	2	2						
		codeine	3	3						
		ethanol	4	4						
038ai	56 y M				A	Ingst+ Par	Int-A	2		
		heroin	1	1						
030~;	56 v M	ethanol	2	2	Α.	Dor	Int A	2		
039ai	56 y M	heroin	1	1	A	Par	Int-A	2		
		codeine	2	2						
		quinine	3	3						
040pha	56 y M	T	-		A	Ingst+ Inhal	Int-A	2		
•	•	amyl-butyl nitrites	1	1		<i>6</i>				
		drug, unknown	2	2						
		ethanol	3	3					ethanol	37 mg/dL In Blood
										(unspecified) @ Unknown

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
2041ai	57 y M				A	Unk	Int-A	2		
		heroin	1	1						
		oxycodone	2	2						
		diphenhydramine doxylamine	3 4	3 4						
		codeine	5	5						
2042ai	57 y M	codeme	3	3	A	Unk	Int-A	2		
201241	37 y 111	heroin	1	1	71	Cinc	1111 71	-		
		cocaine	2	2						
2043ai	57 y M				U	Unk	Int-A	2		
		cocaine	1	1						
2044ai	57 y M				A	Unk	Int-A	2		
		heroin	1	1						
		alprazolam	2	2						
		diazepam trazodone	3 4	3 4						
		paroxetine	5	5						
		citalopram	6	6						
		quinine	7	7						
		ethanol	8	8						
2045ai	57 y M				A	Unk	Int-A	2		
	·	cocaine	1	1						
2046ai	57 y M				U	Unk	Int-A	2		
		methamphetamine	1	1						
		diazepam	2	2						
2047ai	57 y F				A	Ingst+ Unk	Int-A	2		
		heroin	1	1						
		diazepam	2	2						
		quinine	3 4	3						
2048ai	57 y M	ethanol	4	4	A	Par	Int-A	2		
204041	37 y WI	heroin	1	1	7 4	1 (11	1111-71	2		
		quinine	2	2						
2049ai	58 y M	1			A	Unk	Int-A	2		
	•	heroin	1	1						
		cocaine	2	2						
		diphenhydramine	3	3						
		propranolol	4	4						
		mirtazapine	5	5						
2050-:	50 - M	codeine	6	6		T TT 1	Total A	2		
2050ai	58 y M	hanain.	1	1	A	Ingst+ Unk	IIIt-A	2		
		heroin hydrocodone	1 2	1 2						
		trazodone	3	3						
		quetiapine	4	4						
		codeine	5	5						
		acetaminophen	6	6						
2051ai	58 y M	*			A	Unk	Int-A	2		
		heroin	1	1						
		trazodone	2	2						
		dextromethorphan	3	3						
2052 :	50. 14	codeine	4	4			T . A	2		
2052ai	58 y M				A	Ingst+ Unk	Int-A	2		
		heroin	1	1						
		ethanol (non- beverage)	2	2						
		diphenhydramine	3	3						
		dextromethorphan	4	4						
		methamphetamine	5	5						
		quinine	6	6						
2053ai	58 y M				A	Par+ Unk	Int-A	2		
		heroin	1	1						
		cocaine	2	2						
		diltiazem	3	3						
2054:	50 35	quinine	4	4	*-	** 1				
2054ai	58 y M	and the same to the state of the	1	1	U	Unk	Int-A	2		
	58 y M	methamphetamine	1	1	Α.	I Inla	Int A	2		
20550:	JO V IVI				A	Unk	Int-A	2		
2055ai)	cocaine	1							
		cocaine	1	1	A	Inget+ Unl	Int-A	2		
2055ai 2056ai	58 y F	cocaine	1	1	A	Ingst+ Unk	Int-A	2		

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
2057ai	58 y M				A	Unk	Int-A	2		
	,	heroin	1	1						
		cocaine	2	2						
2058ai	59 y M				U	Unk	Int-A	2		
		cocaine	1	1						
2059ai	59 y M				U	Unk	Int-A	2		
		cocaine	1	1						
		acetaminophen/	2	2						
		hydrocodone	2	2						
		verapamil amitriptyline	3 4	3 4						
		cyclobenzaprine	5	5						
		alprazolam	6	6						
2060ai	59 y M	шргагошт	O	O	A	Par	Int-A	2		
)	heroin	1	1				_		
		sertraline	2	2						
		cocaine	3	3						
2061pha	59 y F				U	Unk	Int-U	3		
_		cocaine	1	1					benzoylecognine	1540 ng/mL In Blood
										(unspecified) @
										Unknown
		cocaine	1	1					ecgonine methyl ester	36.3 ng/mL In Blood
										(unspecified) @
		ft1	2	2						Unknown
		fentanyl fentanyl (transdermal)	2 3	3						
		naproxen	4	4						
[2062a]	59 y F	партолен	7	7	C	Ingst	AR-D	3		
[20024]	U> J 1	dimethylamylamine	1	1	C	111,550	2			
2063ai	60 y M		-	_	A	Inhal	Int-A	2		
	,	cocaine	1	1						
2064ai	60 y M				U	Unk	Int-A	2		
		methamphetamine	1	1						
		morphine	2	2						
2065ai	60 y M				A	Ingst+ Par	Int-A	2		
		heroin	1	1						
		quinine	2	2						
		ethanol	3	3						
2066ai	61 y M				A	Ingst+ Par	Int-A	2		
		heroin	1	1						
		methadone	2	2						
		cocaine	3 4	3 4						
		diphenhydramine quinine	5	5						
		ethanol	6	6						
2067ai	61 y M	Cilianoi	U	U	A	Ingst+ Unk	Int- A	2		
200741	01 y 1 v1	heroin	1	1	7 1	nigst i Olik	1111-71	_		
		ethanol	2	2						
2068ai	61 y M	ctitation	-	-	A	Ingst+ Unk	Int-A	2		
200041	01) 1.1	heroin	1	1		mgst i Onk		_		
		cocaine	2	2						
		quinine	3	3						
		ethanol	4	4						
2069pa	63 y M				A	Ingst	Int-U	1		
		heroin	1	1					morphine	10000 ng/mL In Urine
										(quantitative only)
										@ Autopsy
		heroin	1	1					6-monoacetylmorphine	777 ng/mL In Urine
										(quantitative only)
		fantanyl	2	2					fentanyl	@ Autopsy 1.3 ng/mL In Urine
		fentanyl	2	2					Tentanyi	(quantitative only)
										@ Autopsy
		fentanyl	2	2					norfentanyl	11.8 ng/mL In Urine
		- · y=	-	_					· · · · · · · · · · · · · · · · · · ·	(quantitative only)
										@ Autopsy
2070ai	64 y M				A	Ingst+ Par	Int-A	2		r · J
	-	heroin	1	1		5				
		amitriptyline	2	2						
		quinine	3	3						
		codeine	4	4						
		ethanol	5	5						
2071ai	64 y F				A	Unk	Int-A	2		

Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		heroin	1	1						
2072ai	65 y M				U	Unk	Int-A	2		
		methamphetamine	1	1						
		acetaminophen/ hydrocodone	2	2						
2073ai	65 y F				U	Unk	Int-A	2		
	•	methamphetamine	1	1						
2074ai	66 y M	Î.			A	Ingst+ Unk	Int-A	2		
		heroin	1	1		U				
		chlordiazepoxide	2	2						
		diphenhydramine	3	2 3						
2075ai	68 y F	1 2			U	Unk	Int-A	2		
	-	methamphetamine	1	1						
2076ai	68 y M	*			A	Unk	Int-A	2		
	•	heroin	1	1						
		cocaine	2	2 3						
		diltiazem	3	3						
		codeine	4	4						
2077ai	68 y M				A	Par	Int-A	2		
		heroin	1	1						
		quinine	2	2						
2078ai	75 y M	_			A	Unk	Int-A	2		
		cocaine	1	1						
2079ai	88 y M				U	Unk	Int-A	2		
		methamphetamine	1	1						
		amphetamine	2	2						
[2080pha]	20 + y M	-			U	Ingst	Int-A	1		
_ 1 -	,	cocaine	1	1		-			benzoylecognine	2700 ng/mL In Serum @ Unknown
		cocaine	1	1					cocaine	2900 ng/mL In Serum @ Unknown

See Also case 5, 6, 11, 28, 43, 49, 70, 162, 235, 240, 244, 267, 268, 273, 275, 346, 407, 420, 437, 447, 457, 465, 493, 497, 499, 500, 518, 527, 536, 546, 579, 584, 587, 590, 591, 592, 597, 601, 619, 637, 644, 650, 654, 655, 663, 677, 679, 682, 685, 695, 699, 702, 706, 745, 750, 753, 770, 780, 783, 784, 788, 791, 794, 795, 808, 809, 825, 828, 833, 864, 867, 877, 882, 905, 907, 910, 912, 919, 928, 955, 961, 974, 988, 1007, 1092, 1119, 1155, 1164, 1167, 1177, 1185, 1187, 1198, 1203, 1226, 1232, 1241, 1252, 1281, 1290, 1294, 1299, 1317, 1323, 1342, 1351, 1368, 1449, 1491, 1504, 1516, 1566, 1567, 1576, 1589, 1597, 1600, 1609, 1615, 1621, 1631, 2083, 2086, 1617, 1619

2081	reparations 87 y M				A	Ingst	Unt-T	2		
		methyl salicylate	1	1						
Jnknown	Drug									
2082ai	14 y M				U	Ingst	Unk	2		
		drug, unknown	1	1						
2083ha	14 y M				A	Unk	Int-A	2		
		drug, unknown	1	1						
		drug, unknown	2	2						
		ketamine	3	3					norketamine	390 ng/mL In Serum @ Unknown
		ketamine	3	3					ketamine	460 ng/mL In Serum @ Unknown
		marijuana	4	4					delta-9-carboxy-thc	34 ng/mL In Serum (Unknown
2084ai	19 y F				U	Unk	Unk	2		Cintilo Wil
) -	drug, unknown	1	1	-			_		
2085p	21 y M	g,			A	Ingst	Int-S	2		
F		drug, unknown	1	1		8				
2086	25 y M				U	Unk	Unk	1		
	- 3	drug, unknown	1	1						
		amphetamine	2	2						
2087pai	27 y F				A	Unk	Unt-U	3		
	· J	drug, unknown	1	1						
2088ha	28 y F				A	Unk	Int-U	2		
) -	drug, unknown	1	1						
2089ai	28 y F				U	Unk	Int-A	2		
200741	20) 1	drug, unknown	1	1	Ü	Cim	*****	_		
2090	28 y F	urug, ummovii	•	•	A	Par	AR-D	2		
.0,0	20) 1	drug, unknown	1	1	• •	1 111	2	_		
091pha	29 y M	3.35, unitio			A	Inhal	Int-A	1		
-c> i piid	-> j 111	drug, unknown	1	1		1111141	1111.71			
		oxycodone	2	2					oxycodone	0.031 mg/L In Blood
		oxycodone	۷	۷					OAYCOUOHC	(unspecified) @ Autopsy

 Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		oxycodone	2	2					oxycodone	0.049 mg/L In Blood (unspecified) @
		oxycodone	2	2					oxycodone	Unknown 0.47 mg/L In Gastric (stomach content)
		alprazolam	3	3					alprazolam	@ Autopsy 0.06 mg/L In Blood (unspecified) @
		alprazolam	3	3					alprazolam	Autopsy 0.078 mg/L In Blood (unspecified) @ Unknown
		fentanyl	4	4					fentanyl	10.8 mcg/L In Blood (unspecified) @ Autopsy
2092p	29 y F				U	Unk	Int-S	2		Autopsy
2002-1	20 M	drug, unknown	1	1		T 4	Total C	2		
2093ph	30 y M	drug, unknown	1	1	A	Ingst	Int-S	2		
		ethanol	2	2						
2094	31 y M	1	1		U	Ingst	Int-A	1		
2095ai	33 y M	drug, unknown	1	1	U	Unk	Int-A	2		
20)341	33 y 1v1	drug, unknown	1	1	O	Olik	1111-71	2		
2096h	34 y F	-			A	Ingst+ Unk	Int-U	2		
		drug, unknown acetaminophen	1 2	1 2					acetaminophen	104 mcg/mL In Serum @ Unknown
		emtricitabine/tenofovir	3	3						
2097	35 y M	drug, unknown	1	1	A	Ingst	Unk	2		
2098p	36 y M	drug, ulikilowii	1	1	A	Ingst	Int-A	2		
-	•	drug, unknown	1	1						
2000mb	20 E	ethanol	2	2	U	Inact	Int II	1		
2099ph	38 y F	drug, unknown	1	1	U	Ingst	Int-U	1		
2100a	43 y F				U	Ingst	Int-S	2		
		drug, unknown	1	1						
		alprazolam diazepam	2 3	2 3						
2101ha	44 y F	diazepaili	3	3	A	Ingst	Unk	2		
	,	drug, unknown	1	1		8				
2102ph	45 y M				U	Unk	Int-S	2		
		drug, unknown beta blocker	1 2	1 2						
2103p	45 y M	Deta Diockei	2	2	A	Par	Int-S	2		
	- 3	drug, unknown	1	1						
2104	45 5	oxycodone	2	2	**		*			
2104h	45 y F	drug, unknown	1	1	U	Inhal	Int-S	2		
		paint (aerosol)	2	2						
2105	47 y M				A	Unk	Unk	3		
21061	40 E	drug, unknown	1	1	**	** 1	T . G	2		
2106h	48 y F	drug, unknown	1	1	U	Unk	Int-S	3		
		acetaminophen/opioid	2	2					acetaminophen	149 mcg/mL In Un- known @ Unknown
		ethanol	3	3			_			
2107ph	53 y F	dena unknou	1	1	A	Ingst	Int-S	3		
2108h	53 y M	drug, unknown	1	1	A/C	Ingst	Int-S	1		
_10011	JJ J 111	drug, unknown	1	1	140	630	5			
		diltiazem	2	2						
		nifedipine	3	3						
		metoprolol hydralazine	4 5	4 5						
2109p	56 y F	ny dranazine	J	5	U	Ingst	Int-S	3		
-		drug, unknown	1	1						
2110	59 y F		_		A	Ingst	Int-S	2		
		drug, unknown quetiapine	1 2	1 2						
		duloxetine	3	3						

Table 21. Listing of Fatal Nonpharmaceutical and Pharmaceutical Exposures.

Annual Report ID	Age	Substances	Substance Rank	Cause Rank	Chronicity	Route	Reason	RCF	Analyte	Blood Concentration @ Time
		vitamins	5	5						
		(multiple)/iron								
2111ai	70 y F				U	Ingst	Int-A	2		
	•	drug, unknown	1	1		· ·				
2112	85 y F				A	Ingst	Int-S	2		
		drug, unknown	1	1						
See Also ca	ase 70, 175, 1	79, 451, 454, 546, 656, 71.	3, 714, 915, 10	29, 1193	. 1260, 1336, 1	1349, 1461, 148	4, 1577, 1	603, 1633,	1766, 1771, 1780, 179	1, 1969, 2040
Veterinary		,,,,,,	-,,,	_,,,-	,,, -	, ,	., , -	,,	-, -, -, -, -, -, -, -, -, -, -, -, -, -	-, -, -, -, -, -, -, -, -, -, -, -, -, -
2113	31 y M				A	Ingst+ Aspir	Int-S	1		
		veterinary drug, unknown	1	1						
See Also ca	ase 1643									

Listing of 2,477 (1,218 Direct + 1,259 Indirect) fatalities classified as Relative Contribution to Fatality category = 1-Undoubtedly responsible, 2-Probably responsible, or 3-Contributory).

Annual Report ID: Bracketed [case number] = Narrative provided for this case in Appendix C

i = Indirect case; identified through other sources (news feeds, medical examiner data, or other) about which no inquiry to the PC was made, p = prehospital cardiac and/or respiratory arrest, $\mathbf{h} = \text{hospital records reviewed}$, $\mathbf{a} = \text{autopsy report reviewed}$.

Age Gender: y = y ears, m = months, d = days, F = female, M = male, F-**Pregnant** = pregnant, U = unknown

Chronicity: C = chronic exposure, A = acute exposure, A/C = acute on chronic, U = unknown

Route: Aspir = Aspiration (with ingestion), B-S = Bite/sting, Derm = Dermal, Ingst = Ingestion, Inhal = Inhalation/nasal, Oc = Ocular, Ot = Otic, Oth = Other, Par = Parenteral, Rec = Rectal, Unk = Unknown, Vag = Vaginal

Reason: AR-D = Adverse reaction - Drug, AR-F = AR - Food, AR-O = AR - Other, Int-A = Intentional - Abuse, Int-M = Int - Misuse, Int-S = Int - Suspected Suicide, Int-U = Int - Unknown, Oth-C = Other - Contamination/tampering, Oth-M = Oth - Malicious, Oth-W = Oth - Withdrawal, Unk = Unknown reason, Unt-B = Unintentional – Bite/sting, Unt-E = Unt – Environmental, Unt-F = Unt—Food poisoning, Unt-G = Unt—General, Unt-M = Unt – Misuse, Unt-O = Unt - Occupational, **Unt-T** = Unt—Therapeutic error, **Unt-U** = Unt—Unknown

RCF (Relative Contribution to Fatality): 1 = Undoubtedly responsible, 2 = Probably responsible, 3 = Contributory. Provided by the RPC for Indirect cases and the AAPCC Fatality Review Team for the direct (non-Indirect) cases.

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	J. N.	J. C.				Age					Reason	on	•	Treated		0	Outcome		
	Case Mentions	Single Exposures	> = 5	6-12	13–19	>=20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv Rxn	Care Care Facility	None	Minor	Moderate	Major	Death
Nonpharmaceuticals Adhesives/Glues Miscellaneous Adhesives/Glues																			
Cyanoacrylates (Superclues, etc)	5,907	5,831	2,749	423	386	1,773	24	415	61	5,569	177	34	31	1,387	823	1,060	152	-	0
(Supergraes, etc.) Epoxy Non-Toxic Adhesives/	598	555	181	16	23	280	- 4	48 5	9 4	520	20	9 4	∞ 4	140	06	96	41	1 0	0 0
Glues (White Glue, Paner Glue, etc)	,,	,		†	2	5	+	2	•	1	S)	+		2	3			
Toluene/Xylene (Adhesives	334	311	172	7	14	86	0	16	4	290	12	ю	9	55	79	59	9	-	0
Unknown Types of Adhesive, Glue, Cement	3,428	3,254	1,627	273	168	925	10	221	30	3,060	101	26	55	558	584	471	83	2	0
Or Faste Category Total: Alcohols	11,353	10,951	5,430	893	629	3,143	39	712	105	10,391	346	74	104	2,179	1,674	1,725	291	w	0
Miscellaneous Alcohols	i c	i C		1		9	,		•	6	i	i d	9	6	Č	•		6	Č
Ethanol (Beverages) Ethanol (Non-Beverage,	50,763 4,544	3,727	1,43 <i>/</i> 2,598	176	1,342 133	4,210	4	101	180	3,399	5,099 277	258 24	182	3,304	792	1,220	1,162	12	6 0
Higher Alcohols (Butanol, Amyl Alcohol),	66	9/	27	κ	4	31	0	111	0	69	3	0	2	27	12	21	2	0	0
Propanols, etc) Isopropanol (Excluding Rubbing Alcohols and	2,881	2,455	1,151	82	119	981	2	108	12	1,897	493	30	10	708	497	448	185	26	1
Cleaning Agents) Methanol (Excluding Automotive Products	634	485	1111	7	26	298	-	39	3	412	50	9	3	224	112	80	37	6	7
and Cleaning Agents) Other Types of Alcohol Unknown Types of Alcohol	294	278 196	185 46	17	6	57 1111	0	12 15	1 0	268	8 73	0	2.2	27 84	69	29 34	4 25	13	0 1
Rubbing Alcohols Rubbing Alcohols: Ethanol	9	9	S	0	0	1	0	0	0	9	0	0	0	8	2	2	0	0	0
With Methyl Sancylate Rubbing Alcohols: Ethanol without Methyl Solivatore	179	171	108	S	5	49	0	4	0	154	14	2	0	21	47	20	5	0	0
Salicy fate Rubbing Alcohols: Isopropanol with Methyl Salicy fate	242	232	159	4	4	57	0	∞	0	213	17	П	0	53	73	29	v	2	0
Rubbing Alcohols: Isopropanol without Methyl Salicylate	9,420	8,566	4,910	274	337	2,653	4	340	48	7,274	1,143	84	22	1,668	1,875	1,228	347	35	2
Rubbing Alcohols:	40	30	19	0	1	9	0	4	0	26	4	0	0	∞	∞	7	1	0	0
Category Total: 69,668 Arts/Crafts/Office Supplies	899'69	24,176	10,756	730	1,992	9,160	23	1,262	253	16,036	7,181	411	236	6,470	4,212	3,372	1,834	332	06
Artist Paints (Non-Water Color)	2,951	2,869	2,201	213	79	323	9	45	2	2,809	47	3	9	76	419	121	4	0	0
Artist Paints (Water Color) Chalks	1,015	993	847 1,580	77	17	40 24	7 7	8 6	2 0	981	8 8 18	3	2 2	22 24	115	16 35	3	0 0	0 0
																		(Continued)	(pən

(Continued)

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	No of	Jo ok				Age					Reason		F .	Treated		Ō	Outcome		
	Case Mentions	Single Exposures	> = &	6-12	13–19) = 20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int Otl	A Other R	Adv (Rxn F		None	Minor	Moderate Major Death	Major D	eath
Clavs	1,766	1,738	1,463	140	41	75	6	∞	2	1,702	20	4	6	70	186	29	3	0	0
Crayons	1,991	1,942	1,686	134	43	65	4	8	2	1,906	30	_	3	54	173	45	-	0	0
Glazes	107	105	43	15	12	26	_	∞	0	101	3	_	0	10	18	14	2	0	0
Office Supplies:	110	107	54	4	9	36	-	9	0	103	3	0	0	16	19	14	-1	0	0
Miscellaneous	7 114	700.4	000	0.00	301	7.1	-	001	r		-	-	5	001	037	6	c	-	c
Other Types of Arts/Crafts/ Writing Products	5,114	4,790	2,272	4/4	661	0/4	4	010	_	4,017	7117	1	17	190	000	740	7	-	0
Pencils	1,360	1,318	671	464	86	57	8	18	2	1,197	88	25	2	29	148	80	4	0	0
Pens or Inks	10,861	10,572	7,439	1,769	757	433	30	127	17	10,077	379	36	62	292	1,302	281	22	0	_
Typewriter Correction	815	797	260	102	48	73	-	12	1	737	48	7	4	99	178	69	S	0	0
Unknown Types of Arts/	93	68	09	20	4	3	0	2	0	87	2	0	0	0	15	∞	0	0	0
Crafts/Writing Products																			
Category Total:	27,933	27,043	20,126	3,487	1,332	1,631	78	354	35	26,010	758	122	111	806	3,435	066	54	1	1
Products																			
Automotive Products																			
Automotive Products:	930	885	260	6	43	494	0	74	2	834	36	9	7	339	185	225	26	4	7
Brake Fluids	5 001	2 410	407	163	756	2,604	14	003	63	0027	641	90	-	7701	070	770	376	9	<
Automotive Froducts: Ethylana Glycol	3,901	3,419	604	01	455	5,094	31	320	cc	4,020	1+0	96	10	1,9//	1,0,1	//0	200	66	y
(Including Antifreeze)																			
Automotive Products:	182	169	5	16	6	8	_	11	С	151	12	cr.	c:	99	43	40	2	0	0
Glycol and Methanol							•		•		ļ		,	,	:	?	ı))
Mixtures																			
Automotive Products:	2,231	2,079	716	95	116	974	ĸ	162	13	1,950	84	28	6	298	457	604	107	4	0
Hydrocarbons (Transmission Fluids																			
Power Steering Fluids,																			
etc)																			
Automotive Products:	1,150	1,072	200	4	6	622	-	66	6	696	06	∞	-	392	253	250	99	7	_
Methanol (Dry Gas,																			
Windshield Washing																			
Automotive Deschote:	183	173	77	ć	o	09	-	٥	-	165	_	۲۰	0	4	7	00	۲۰	<	0
Other Glycols			•	1		8	0		-	61	٠	ì		f	f	0	ì		
Miscellaneous Automotive/Aircraft/Boat Products	rcraft/Boat	Products																	
Automotive/Aircraft/Boat	20	19	16		0	2	0	0	0	19	0	0	0	3	7	0	0	0	0
Products: Non-Toxic																			
Automotive/Aircraft/Boat	1,507	1,437	540	82	83	621	S	96	13	1,361	34	Ξ	28	420	275	406	98	4	0
Antendrick Aircreft Post	21.2	COC	00	÷	00	103	c	1		100	7	c	c	S	Ç	5	5	c	c
Autolijotive/Airciait/Boat Producte: Inbroun	417	707	60	I	20	cor	7	1/	0	109	0	4	n	76	13	5	17	4)
Category Total:	12.318	11.452	2.379	446	841	6.651	63	981	91	10.258	206	157	26	3.922	2.354	2.473	269	120	12
Batteries	`									`									
Disc Batteries																			
Disc Batteries: Alkaline	387	378	273	43	∞	42	-	6	2	365	6	7	0	289	232	29	n	0	0
(IMINOZ) Disc Ratteries: Lithium	134	80	52	7.1	cr	22	0	0	C	83	7	0	v	00	41	23	7	v	-
Disc Batteries: Mercuric	6	5 6	-		o C	-	0 0	0 0	0	3 6	· C	0 0	o C	< -	-	G C	e C	o C	- C
Oxide	1	ı	•			•	>			1								>	>
																		(Continued)	(par

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	Jo ok	Jo oN				Age					Reason	g I		Treated		Out	Outcome		
	Case Mentions	Single Exposures	\ \$	6–12	13–19	>= 20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other]	Adv Exm I		None	Minor Mo	Moderate M	Major Death	ath
Disc Batteries: Nickel	9	9	3	0	-	2	0	0	0	v	-	0	0	-	-	-	0	0	0
Cadmium Disc Batteries: Other Disc Batteries: Silver	32	7	4 22	2 -1	0	- 8	0	0 1	0	32	0 0	0 0	0	3 25	22	0	0	0 0	0
Oxide Disc Batteries: Unknown Disc Batteries: Zinc-Air	2,829	2,761	1,851	405	4 ₄ 1	402	10	41 0	8	2,658	82	10	3	2,132	1,299	176	36	3	2
Miscellaneous Batteries Automotive/Aircraft/Boat	585	578	51	11	28	405	'n	73	5	267	6		-	180	49	160	54	0	0
Batteries Other Types of Battery Penlight/Flashlight/Dry	144 4,746	136 4,642	31 2,708	8 520	11 238	68 920	0 17	17 219	1 20	120 4,193	10 356	1 65	2 2 1 2	29	23 1,239	18 512	3 76	0	0
Cen Batteries Unknown Types of Battery Category Total: Rites and Envenomations	74 9,052	71 8,814	23 5,052	3 1,020	3 337	33 1,966	1 45	367	38	67 8,197	3 479	0 81	0	3,682	15 2,994	12 941	2 190	0	0 4
Aquatic Fish Stings Jellyfish and Other	670 354	664 349	21 46	34 84	58	485 130	1 2	53 21	12 4	656 348	0 1	0 0	7 0	263	10	212 103	96 39	7 -	0
Coerenterate Strings Other or Unknown Marine Animal Bites and/or Envenomations	385	381	219	36	17	83	7	21	8	361	10	S	4	51	40	34	15		0
Exotic Snakes Exotic Snake: Unknown If	∞	∞	0	0	0	4	0	3	1	7	0	1	0	5	0	7	2	1	0
Exotic Snakes: Non-	29	29	3	4	S	15	0	2	0	29	0	0	0	19	0	11	5	0	0
Forsonous Exotic Snakes: Poisonous Inserts	49	47		2	ъ	38	0	κ	0	47	0	0	0	22	0	13	7	2	0
An or Fire Ant Bites Bee, Wasp, or Hornet	1,014 5,248	960 5,147	311	65 509	54 290	443 2,932	2 15	68 472	17 67	947 5,141	5 3	× 6	2 2	113 656	23	240 1,776	59 354	9 2	0
Strings Caterpillars Centipede or Millipede Bites	1,378	1,369	344 162	245 71	1111 57	567 543	2 4	89	111	1,332	21	1 6	8 0	226 106	28 35	454 293	74 30	2 -1	0
Mosquito Bites Other Insect Bites and/or	153	141 6,711	37	18 492	6 451	57 3,625	1 19	18	4 48	140 6,541	0 22	1115	0 112	30	7 225	20 1,534	7 401	0	0
Stings Scorpion Stings Tick Bites	18,270	18,245	1,670	1,892	1,622	12,092 726	13	671 174	285	18,234 1,503	1 0	0 2	1 0	1,467	93	11,141 226	672 27	18	1 0
Bat Bites Cat Bites	669	948	78	77 77	48 59	355 616	12	77	20	656 946	1 0	0 0	- 2	402 566	145 13	73 267	o 4	0 1	0
Dog Bites Fox Bites	2,520	2,511	332 3	489	247	1,216	14 0	172	41 3	2,510	0 1	0 0	0	1,797 27	23	743	190	7 0	0
Human Bites Other Mammal Bites Raccoon Bites	20 898 138	20 891 136	108	130 8	1 72 20	430 80	1 19 1	110	22 0	18 876 132	0 4 -	2 % -	0	7 487 87	0 72 13	2 153 31	3 16 7	000	000
Rodent or Lagomorph Bites (Squirrels, Rats, Mice, Gerbils, Hamsters, Rabbits, etc)	957	931	222	169	87	324	9	100	17	906	6	16	7	292	52	208	15		0

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	Jo o N	jo				Age					Reason		· .	Treated		0	Outcome		
	Case Mentions	Single Exposures	> = 5	6–12	13–19	>= 20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv "	Care Facility	None	Minor	Moderate	Major 1	Death
Skunk Bites	111	10	2	0	-	S	0	2	0	10	0	0	0	9	2	3	-	0	0
Miscellaneous Bites and Envenomations Other or Unknown Animal 312	nomations 312	309	37	38	25	152	0	53	4	308	1	0	0	104	18	81	37	2	0
Bites Other or Unknown Reptile Bites	436	428	118	111	38	135	7	17	2	412	10	3	2	96	24	136	16	2	0
Unknown Types of Insect 3,011 or Spider Bite and/or Envenomation	3,011	2,954	587	201	195	1,594	10	255	112	2,938	0	7	7	440	65	640	141	0	0
Unknown or Known Non-	828	824 824	89	130	113	464	0	43	9	823	0	0	_	398	33	380	46	-	0
Poisonous Snake Bites Unknown Types of Snake Envenomation	1,561	1,536	66	181	176	1,003	П	62	14	1,532	-	-	1	1,297	46	661	459	21	0
Snakes Copperhead	1,836	1,807	49	151	184	1,363	1	35	6	1,799	4	1	2	1,732	15	518	1,069	32	0
Envenomations Coral Envenomations Cottonmouth	73	72 276	1 7	21	9	55 196	0	2 12		72 276	0 0	0 0	0 0	63 251	7	30	19 126	0 1	0 0
Envenomations Rattlesnake Envenomations Unknown Crotalid	1,165	1,150	62 34	55 59	91 78	913	0 0	19	10	1,141	2 2	0 1	0 2	1,082	29	248 180	593 307	96 27	2 1
Envenomations Spiders Black Widow Spider Bites	1,866	1,839	152	95	130	1,354	0	76	11	1,834	4	0	0	810	78	549	336	41	0
and/or Envenomations Brown Recluse Spider Bites and/or	1,326	1,313	95	89	100	998	2	171	11	1,306	3	0	2	516	29	306	233	12	0
Envenomations Other Necrotizing Spider Bites and/or	144	142	22	7	6	68	0	12	co	142	0	0	0	44	2	42	22	0	0
Envenomations Other Spider Bites and/or Envenomations	5,278	5,240	581	316	433	3,318	'n	540	47	5,213	7	12	4	1,064	95	1,224	367	Ś	0
Tarantula Bites and/or Envenomations	50	49	3	9	7	27	1	S	0	46	1	-	-	17	2	12	3	0	0
Category Total: Building and Construction Products	61,847 lucts	61,143	8,178	600'9	4,965	36,725	152	4,241	873	60,714	109	191	65	16,608	1,334	22,662	5,847	267	w
Insulation Ashestos	365	323	48	92	19	164	-	19	4	318	6	6	-	70	74	7	9	С	С
Fiberglass	561	533	213	42	39	184	5	50	3	516	7	ı —	· ∞	80	47	86	15		0
Other Types of Insulation Unknown Types of	94 414	397	25 261	3	3 10	43 90		11 21	5 0	83 391	0 4	0 0	r 2	34	4 4	22 37	6 9	0	0 0
Insulation Urea or Formaldehyde Insulations	12	12	ю	1	3	2	0	3	0	11	0	-	0	3	2	2	0	0	0
Miscellaneous Building and Construction Products Caulking Compounds and 2,386 2,31	onstruction 2,386	Products 2,311	1,671	98	45	412	4	84	6	2,269	17	4	16	181	479	138	20	0	0
Construction ruttles Cement or Concrete (Excluding Glues)	962	920	295	17	36	479	2	92	15	883	6	5	15	375	106	191	163	∞	0
																		(Continued)	(pen

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	No of	No of				Age					Reason	u(· .	Treated		Õ	Outcome		
	S	Single Exposures	\ 	6-12 1:	< 61-81	= 20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv "	Care Facility	None	Minor	Moderate	Major Death)eath
Other Types of Building or	2,351	2,190	1,110	98	99	592	7	320	19	1,931	44	193	16	350	336	280	94	4	0
Construction Products Soldering Flux	152	143	59	4	9	61	0	11	2	135	-	3	2	42	33	28	15	0	0
Unknown Types of Building or Construction	78	71	22	7	-	30	8	12	-	70	0	0	0	20	11	15	ю	-	0
Category Total: Chemicals	7,375	986'9	3,707	279	218	2,057	21	649	55	6,607	8	209	63	1,185	1,146	826	331	16	0
Acids Hydrochloric Acid	1 073	1551	75	46	200	1.038	Ξ	163	91	1 468	46	16	0	505	137	500	190	7	C
Hydrofluoric Acid	1,923	557	C 1	, 4	30	461	0	42	9	542	9	0	v 4	445	5. 5.	208	159	ე ∞	7 0
Other Types of Acid Unknown Types of Acid	4,532	3,937	545 11	227	299	2,344	15	471	37	3,723	100	38	53	1,461	412	1,224	448	21	00
Miscellaneous Chemicals			:	-				2	1		1	-	•	3	`)	3	,	
Acetone (Excluding Nail Polish Removers)	1,294	1,112	361	32	80	541	2	84	12	1,002	99	23	15	310	203	248	49	0	0
Alkalis (Excluding Cleaning Agents, Bleaches, Batteries, and	3,730	3,260	516	151	302	1,891	9	365	29	3,048	101	42	34	1,601	319	086	578	4	0
Detergents)	6	1	i		į		,				Ì	(,	Î			1	,	•
Ammonia (Excluding Cleaning Agents)	3,358	2,135	207	123	154	1,138	c	183	25	2,015	49	53	16	710	266	684	195	10	7
Borates or Boric Acid (Excluding Topicals and	3,482	3,172	1,623	181	100	1,023	4	221	20	2,955	105	49	50	426	614	275	48	8	0
Chlorates (Excluding	36	25	9	0	-	6	0	6	0	25	0	0	0	11	4	S	2	0	0
Cyanides (Excluding Rodenticides)	358	294	v	0	7	104	2	23	153	244	18	25	0	103	22	38	10	4	∞
Dioxins	9	9	0	0	0	3	_	2	0	4	0	П	0	5	0	0	0	0	0
Ethylene Glycol (Excluding Automotive.	669	537	30	22	20	425	-	33	9	319	164	17	8	337	83	79	72	79	7
Aircraft, or Boat Products)																			
Formaldehyde or Formalin	633	569	59	27	69	331	2 0	70	11	533	13	10	10	260	67	195	40	- 0	0
Methylene Chloride (Excluding Paint Strinners)	158	139	32	טי מ	13	79	0	6	-	135	5 4	0 0	0 0	55	21	45	17	1 71	0
Nitrates and Nitrites (Excluding Medications and Substances of	1,201	1,089	348	220	100	301	1	63	56	933	121	24	7	225	252	146	35	4	0
Other Chemicals Other Glycols (Excluding Automotive, Aircraft, or	11,292	9,870	3,775	788 26	629	3,785 210	29 0	749	115	9,002	369	156	290	2,258	1,435	1,816	500	36	0 2
Boat Products) Phenol or Creosotes (Excluding	284	262	18	4	10	178	0	32	20	249	7	-	4	138	39	62	36	2	0
Usintectants) Strychnine (Excluding Rodenticides)	42	31	16	-	7	11	0	П	0	25	3	0	В	111	10	8	0	0	0
																		(Continued)	ued)

(Continued)

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	JO ON	jo o <u>V</u>				Age					Reason		 	Treated		Õ	Outcome		
	Case Mentions	Single Exposures	\ 5	6–12	13–19	>=20	Unknown Child	Unknown Unknown Adult Age	Unknown Age	Unint	Int	Other I	Adv Rxn F		None	Minor	Moderate	Major D	Death
Toluene Diisocyanate	437	415	76	∞ i	18	229	- ;	57	8 /	390	13	33	∞ <u>;</u>	127	50	68	39	- i	0 9
Unknown Chemicals Category Total:	3,324 38,552	3,086 32,959	646 8.956	2,047	168 2.2 48	1,550 15,917	101 101	461 3.106	58 5	2,474 29,912	104 1.330	309 7 5 7	105 637	1,079 10,503	344 4.505	675 7.492	231 2,727	17 259	3 5
Cleaning Substances (Household) Automatic Dishwasher Detergents	1 7					<u>.</u>				<u>.</u>							i ì		
Automatic Dishwasher	364	363	351	4	-	9	0	1	0	360	1	2	0	16	74	99	-	0	0
Detergents: Granules (Unit Dose)																			
Automatic Dishwasher	2,629	2,594	2,248	21	28	238	8	49	7	2,564	12	13	4	119	287	360	∞	-	0
(Various Containers)																			
Automatic Dishwasher Detergents: Granules with Liquids (Unit	6,599	6,564	6,326	29	43	138	7	21	v	6,545	7	6	8	268	1,621	1,269	Ξ	2	0
Automatic Dishwasher Detergents: Liquids	511	207	468	ς.	2	25	-	5	1	909	0	0	0	40	118	77	2	-	0
(Unit Dose)	2 007	2,063	1715	7.5	38	733	C	27	п	2.030	-	Ξ	-	126	513	906	7,0	۲۰	<
Detergents: Liquids (Various Containers)	7,07	7,00	(1,1,1	õ	9	6	>	Ö	,	6,00	1	1	4	071	010	067	3)	
Automatic Dishwasher Determents: Tablets	1,767	1,754	1,677	∞	15	40	0	11	3	1,748	2	4	0	93	415	260	12	1	0
Automatic Dishwasher	866	844	629	15	∞	116	П	21	4	833	9	2	0	77	201	139	10	0	0
Kinse Agents Other or Unknown	2,486	2,456	2,120	28	27	224	8	53	1	2,424	∞	18	4	149	444	321	18	2	0
Types of Automatic Dishwasher Detergent																			
Bleaches: Borates	282	211	85	7	13	06	-	13	2	191	16	ъ	П	99	37	35	12	0	0
Bleaches: Hypochlorite	46,126	38,797	15,413	1,532	2,443	16,208	71	2,778	352	35,344	2,339	979	354	9,344	5,378	10,346	1,480	46	7
Bleaches: Non-	376	306	147	14	12	117	1	14	1	278	13	10	S	54	62	80	9	0	0
Hypochlorite Bleaches: Other or	527	438	165	19	33	201	0	19	1	391	35	7	S	134	50	92	17	0	0
Unknown (Household) Cleansers																			
Anionic or Nonionic Cleansers	1,860	1,711	1,302	39	41	262	0	54	13	1,656	38	9	6	144	362	190	15	0	0
Other or Unknown Types of Household Cleanser	2,705	2,352	1,539	77	87	525	12	102	10	2,207	83	4	13	395	454	334	44	8	0
Disinfectants Disinfectants: Hypochlorite	3,024	2,528	1,094	94	120	1,011	6	181	19	2,353	101	4	21	909	353	629	113	4	0
Disinfectants: Other or	5,791	5,449	3,261	311	209	1,344	10	241	73	5,081	212	51	96	592	1,018	826	06	-	-
Unknown Disinfectants: Phenol	889	850	522	92	53	158	0	39	2	783	46	15	8	111	237	135	16	-	0
Disinfectants: Pine Oil	4,493	3,932	2,417	122	129	1,088	4	141	31	3,682	156	38	36	683	1,024	753	69	5	0
Drain Cleaners: Acids	93	74	∞	4	5	47	0	10	0	89	5	0	1	27	10	25	10	0	0
Drain Cleaners: Alkalis	2,797	2,378	400	54	65	1,536	ε,	297	23	2,193	130	12	28	720	325	626	257	37	7
Drain Cleaners: Hydrochloric Acid	75	37	7	0	9	23	-	S	0	29	9	0	_	16	7	13	9	_	0
																		(Continued)	Pal

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	,					Age					Reason	u	•	Treated		Out	Outcome		
	No. of Case Mentions	No. of Single Exposures	 &	6-12	13–19	>= 20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv Rxn	m Health - Care Facility	None	Minor M	Moderate	Major Death	eath
Drain Cleaners: Other or	830	672	96	20	20	417	2	105	12	605	48	7	6	186	68	143	51	2	0
Drain Cleaners: Sulfuric	468	355	20	14	6	263	0	49	0	335	7	0	10	137	25	109	74	2	-
Fabric Softeners/Antistatic Agents Fabric Softener/Antistatic Agent: Other or	18	15	6	0	0	4	0	2	0	13	0		1	-	С	2	0	0	0
Fabric Softeners/Antistatic Agents: Aerosol or	110	108	87	С	-	13	2	2	0	106	1	-	0	v	29	6	1	0	0
Spray Fabric Softeners/Antistatic Agents: Dry or Powder	v	ν.	ю	2	0	0	0	0	0	4	П	0	0		0	2	0	0	0
(Unit Dose) Fabric Softeners/Antistatic Agents: Dry or Powder	10	10	6	0	0	_	0	0	0	10	0	0	0	П	7	0	0	0	0
(Various Containers) Fabric Softeners/Antistatic Agents: Liquid (Unit	11	6	9	0	0	2	0	1	0	6	0	0	0	П	0	-	0	0	0
Dose) Fabric Softeners/Antistatic Agents: Liquid (Various	803	742	290	19	16	66	-	16	1	725	6	7	9	09	182	80	4	0	0
Containers) Fabric Softeners/Antistatic Agents: Powder with	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Enquid (Unit Dose) Fabric Softeners/Antistatic Agents: Solid or Sheet	530	517	423	13	16	51	2	12	0	497	13		S	13	87	27	0	0	0
Glass Cleaners: Ammonia	1,979	1,789	1,423	57	99	205	2	31	5	1,669	92	16	9	159	437	211	12	0	0
Contaming Glass Cleaners: Anionics	108	100	29	7	3	17	-	5	0	95	8	7	0	7	10	16	П	0	0
Glass Cleaners:	1,827	1,643	1,153	06	54	283	П	58	4	1,570	4	21	S	154	361	209	20	0	0
Glass Cleaners: Other or Unknown Types of Household	1,668	1,491	1,067	61	65	246	С	41	∞	1,389	76	16	4	161	335	184	12	0	0
Hand Dishwashing Anionic or Nonionic Hand	5,269	4,665	2,948	195	115	1,166	17	205	19	4,458	74	06	35	310	622	9//	37	1	0
Disnwahing Detergents Other or Unknown Types of Household Hand Dishwashing Detergent	2,132	1,871	1,104	87	73	517	v	79	9	1,776	32	52	11	120	192	261	13	0	0
Enzyme and/or Microbiological	89	63	29	4	2	23	0	v	0	09	3	0	0	20	6	14	-	0	0
Laundry Additives Laundry Bluing and/or Brightening Agents (without Detergent)	21	16	=	-	0	4	0	0	0	16	0	0	0	0	в	2	0	0	0

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	Jo	Jo oN				Age					Reason	Ē		Treated in Health		0	Outcome		
	Case Mentions	鱼	\ 5	6–12	13–19	>=20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv Rxn	Care Facility	None	Minor	Moderate Major Death	Major	Death
Laundry Detergent	424	373	281	16	5	51	11	6	0	360	7	2	2	28	117	54	4	0	0
Boosters Other or Unknown Laundry Additives or	870	822	999	39	20	80	П	16	0	795	12	11	4	83	197	94	9	0	0
Miscellaneous Products Water Softeners	57	54	23	10	-	15	0	4	1	48	2	8	-	∞	11	9	-	0	0
Laundry Detergents Laundry Detergents:	209	199	160	∞	7	19	0	4	1	194	4	0	-	37	40	49	-	0	0
Granules (Unit Dose) Laundry Detergents: Granules (Various	2,831	2,693	2,089	89	74	393	П	99	2	2,593	70	16	12	439	507	537	63	2	0
Containers) Laundry Detergents: Granules with Liquids	06	68	85	2	1	1	0	0	0	68	0	0	0	45	17	38	7	-	0
(Unit Dose) Laundry Detergents:	10,877	10,713	9,995	331	92	253	22	29	7	10,628	65	10	∞	4,692	1,867	5,326	811	53	2
Laundry Detergents: Liquids (Various	5,829	5,545	4,166	146	144	925	S	146	13	5,361	127	27	24	1,123	883	1,346	161	∞	0
Containers) Laundry Detergents: Other or Unknown Types of	379	314	235	13	7	48	0	11	0	298	∞	ю	S	108	4	108	16	1	0
Household Laundry Detergent and/or Fabric Cleaner																			
Laundry Detergents: Soaps Laundry Prewash/Stain Removers	192	173	119	3	9	33	-	10	1	166	8	_	3	25	34	25	S	0	0
Laundry Prewash/Stain Removers: Aerosol or	167	162	141	8	4	11	0	8	0	157	4	П	0	18	30	32	4	0	0
Spray Solvent Based Laundry Prewash/Stain Removers: Aerosol or	214	206	182	-	ю	18	0	7	0	203	2	0	-	24	42	26	Ю	0	0
Spray Surfaceant Dascor Laundry Prewash/Stain Removers: Dry Solvent Raced	6	7		0	-	0	0	0	0	2	0	0	0	2	П	П	0	0	0
Laundry Prewash/ Stain Removers: Dry	106	96	87	0		9	0	2	0	96	0	0	0	v	19	11	-	0	0
Laundry Prewash/Stain Removers: Liquid School Pool	787	746	587	18	Ξ	96	-	32	1	723	12	10	-	93	242	66	15	0	0
Solvell Based Laundry Prewash/Stain Removers: Liquid Surfactout Based	1,623	1,557	1,343	25	24	135	ю	22	ν.	1,522	16	9	13	152	327	232	20	2	0
Laundry Prewash/Stain Removers: Other or Unknown	1,999	1,897	1,426	61	36	307	4	43	20	1,839	14	12	30	214	369	376	22	-	0
Laundry Prewash/Stain Removers: Other or Unknown Solvent Based	31	29	22		0	v	0	-	0	28	-	0	0	4	3	4	2	0	0
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Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	9	97 - 18				Age					Reason	on o		Treated		Ō	Outcome		
	Case Mentions	Single Exposures	> = 5	6-12	13-19) = 20	Unknown	Unknown Adult	Unknown Age	Unint	Int	Other	Adv II	ı	None	Minor	Moderate	Major Death	eath
Laundry Prewash/Stain Removers: Other or Unknown Surfactant	41	40	33	0	0	9	0	_	0	38	-	-	0	2	9	w	-	0	0
Miscellaneous Cleaners Miscellaneous Cleaning	1,337	1,167	517	32	35	483	4	06	9	1,096	30	22	41	267	264	259	49	4	0
Agents: Acids Miscellaneous Cleaning	7,650	6,756	4,073	206	259	1,876	∞	305	29	968'9	234	62	48	1,317	1,359	1,201	256	12	0
Agents: Alkalıs Miscellaneous Cleaning Agents: Anionics or	5,032	4,515	3,027	159	129	626	∞	196	17	4,295	126	4	39	260	879	641	63	ж	-
Miscellaneous Cleaning	2,391	2,203	1,194	105	111	089	2	94	17	2,028	110	30	23	431	421	418	91	ю	0
Agents. Caronics Miscellaneous Cleaning Agents: Ethanol (Excluding Automotive	564	542	404	30	13	88	-	10	0	524	11	w	7	44	112	71	v	0	0
Froducts) Miscellaneous Cleaning Agents: Glycols (Excluding Automotive	561	520	348	23	26	95	2	21	ĸ	500	13	4	ω	72	124	85	9		0
Froducts) Miscellaneous Cleaning Agents: Isopropanol (Excluding Automotive Products and Glasse)	1,824	1,718	1,082	183	79	284	v	79	9	1,632	50	15	16	148	343	251	17	0	0
Miscellaneous Cleaning Agents: Methanol (Excluding Automotive	22	21	7	0		12	0	-	0	19	2	0	0	4	7	9	7	0	0
Miscellaneous Cleaning Agents: Other or Unknown Household	4,134	3,733	2,024	274	189	1,036	16	173	21	3,394	200	70	46	758	803	750	114	7	2
Aliscellaneous Cleaning Agents: Cleaning Agents: Phenol (Excluding Disinfectants) Miscellaneous Cleaning Substances (Household)	2 2	2	-	0	0	-	0	0	0	2	0	0	0	7	11	0		0	0
Ammonia Cleaners (All Purnose)	817	560	176	40	32	248	2	59	3	522	18	4	15	110	87	140	19	-	0
Carpet, Upholstery, Leather, or Vinyl	3,373	3,154	2,214	96	78	989	4	116	10	3,050	46	20	29	418	575	556	38	2	
Hydrofluoric Acid or Bifluoride Wheel Cleaners	63	58	7	1	С	43	0	4	0	56	2	0	0	43	∞	21	13	1	0
Starches, Fabric Finishes, or Sizing	234	227	173	12	7	23	0	11	Т	224	2	0	1	11	54	22	0	0	0
Oven Cleaners: Acids	12	12	3	0	-	9	0	2	0	12	0	0	0	w	-	3	2	(Continued)	$\frac{0}{(pan)}$
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Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

						Age					Reason	ı ı	•	Treated		O	Outcome		
	No. of Case Mentions	No. of Single Exposures	 0	6-12	13–19	>=20	Jnknown Child	Unknown Unknown Unknown Child Adult Age	Unknown Age	Unint	Int	Other	Adv Rxn	m Health Care Facility	None	Minor 1	Minor Moderate Major Death	Major I	eath
Oven Cleaners: Alkalis Oven Cleaners: Detergent	2,066	1,987	330	99	162	1,169	\$ 0	240	15 0	1,877	40	40	26 0	691	223	520 0	273	13	0 0
Types Oven Cleaners: Other or Unknown	294	278	54	7	20	150		43	С	261	v	11	0	87	4	73	26	0	0
Rust Removers Rust Removers: Acids Other Than Hydrofluoric	399	351	110	6	10	179	0	41	2	335	10	4	-	81	72	76	14	0	0
Acid Types Rust Removers: Alkalis Rust Removers: Anionics	6	9	0	0 0	0	v	0 0	1 0	0 0	4 1	0 2	0	0	0 0	0	0 1	1 0	0 0	0
or Inomonics Rust Removers:	336	323	48	6	4	227	0	29	9	303	11	_	5	156	82	155	26	0	_
Rust Removers: Other or Unknown	189	164	25	9	7	108	0	16	2	152	S	2	S	33	22	52	10	0	0
Spot Removers/Dry Cleaning Agents Spot Removers/Dry Cleaning Agents: Animaine or Nonionies	Agents	68	<i>L</i> 9	-	_	15	0	8	0	87	0	2	0	Ŋ	19	9	0	0	0
Spot Removers/Dry Cleaning Agents:	122	116	82	8		24	0	ю	0	113	0		2	11	17	21	0	0	0
Spot Removers/Dry Cleaning Agents:	52	51	41	0	-	6	0	0	0	50	0	0		-	16	7	П	0	0
Spot Panion Spot Removers/Dry Cleaning Agents: Other Halogenated Hydrocarbon Containing	19	19	6	0	0	L	0	ю	0	119	0	0	0	4	5	S	7	0	0
Spot Removers/Dry Cleaning Agents: Other Hydrocarbon and/ or Non-Halogenated	404	385	215	11	10	106	0	43	0	365	7	61	10	86	82	102	11	0	0
Containing Spot Removers/Dry Cleaning Agents: Other or Unknown	109	103	99	-	ε	27	0	9	0	96	4	0	8	23	15	16	8	0	0
Spot Removers/Dry Cleaning Agents: Perchloroethylene	6	6	9	0		2	0	0	0	6	0	0	0	4	0	ϵ	-	П	0
Toilet Bowl Cleaners:	3,915	2,718	1,161	83	153	1,121	3	168	29	2,553	108	11	33	578	551	895	125	11	0
Toilet Bowl Cleaners:	4,082	3,726	2,915	62	62	553	6	112	13	3,652	59	2	12	477	1,032	577	57	2	0
Toilet Bowl Cleaners: Other or Unknown	3,550	3,226	2,725	69	46	311	7	63	10	3,173	39	4	7	294	772	290	32	6	0
																		(Continued)	(pən

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

						Age					Reason	ı,		Treated		0	Outcome		
	No. of Case Mentions	No. of Single Exposures	 S	6-12	13–19	>= 20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv Rxn	in Health Care Facility	None	Minor	Moderate	Major	Death
Wall/Floor/Tile Cleaners Wall/Floor/Tile/All- Purpose Cleaning	2,025	1,710	1,101	64	48	409	2	81	w	1,630	47	11	18	306	389	377	47	2	0
Agents: Acids Wall/Floor/Tile/All- Purpose Cleaning	6,853	6,139	3,983	169	210	1,424	110	216	27	5,845	190	46	43	1,102	1,310	1,281	191	∞	0
Agents: Alkalis Wall/Floor/Tile/All- Purpose Cleaning Agents: Anionics or	8,574	7,738	5,025	239	250	1,955	17	232	20	7,368	255	89	29	1,270	1,713	1,134	125	ω	1
Nonionics Wall/Floor/Tile/All- Purpose Cleaning	2,309	2,072	1,348	98	71	473	-	68	4	1,957	74	27	6	299	383	377	35	0	0
Agents: Cationics Wall/Floor/Tile/All- Purpose Cleaning	206	462	354	18	11	61	ю	6	9	445	6	2	ĸ	26	101	45	8	0	0
Agents: Ethanol Wall/Floor/Tile/All- Purpose Cleaning	847	992	587	23	19	108	2	26	П	737	16	7	S	69	174	112	4	0	0
Agents: Glycols Wall/Floor/Tile/All- Purpose Cleaning	496	458	376	12	4	49	-	13	æ	442	11	2	ъ	39	86	62	П	-	0
Agents: Isopropanol Wall/Floor/Tile/All- Purpose Cleaning Agents: Other or	1,638	1,513	1,040	46	44	318	∞	46	11	1,443	42	11	16	229	309	252	26	-1	0
Unknown Category Total: Cosmetics/Personal Care Products	195,862 cts	175,594 109,548	109,548	5,959	6,340	44,644	423	7,751	929	929 166,426	5,756	1,760	1,251	32,293	32,897	38,313	5,298	263	14
Dental Care Products False Teeth Cleaning Agents	2,396	2,374	317	29	45	1,760	0	219	4	2,283	46	6	29	119	440	195	6	0	0
Other Dental Care Products (Excluding Fluoride	2,159	2,103	992	125	165	868	4	134	111	1,919	29	2	110	172	332	232	15		0
Supplements) Toothpastes (with Fluoride) Toothpastes (without Fluoride)	19,756 2,136	19,287	16,885	551 39	354 40	1,221	4 2	245 32	17	18,732 2,005	249	56	237	358 31	3,230	982	22 5	0	0 0
Hair Care Products Curl Activators Hair Coloring Agents	52 2,229	50 2,146	39 1,058	0 49	1 137	10 745	0 7	0 141	0 14	49	0 41	0 1	1 222	15 419	111	9	0	3	0
Hair Oils Hair Hair Hair Oils Hair Hair Hair Hair Hair Hair Hair Hair	425	414	373 295	8 10	2 7	20 61	2 1	∞ 4	0 2	409	3.2	0	ω 4	56 162	93 91	42 120	34		0
Alkalines) Hair Relaxers (with Other Non-Alkalines)	52	51	41	0	2	∞	0	0	0	49	0	0	2	18	15	11	П	0	0
Hair Relaxers (with Sodium Hydroxide)	520	518	372	∞	19	100	0	18	П	496	2	0	20	250	93	161	99	2	0
Hair Rinses, Conditioners, Relaxers	2,020	1,912	1,591	82	46	162	0	28	3	1,849	28	S	29	159	362	198	19	0	0
Hair Sprays	1,509	1,343	903	99	79	261	0	40	4	1,177	139	16	6	197	284	206	34	(Continued)	$\frac{0}{(pen)}$
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(Continued)

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	No. of	No. of				Age					Reason	u		Treated in Health		0	Outcome		
	Case Mentions	Single Exposures	\ 	6–12	13–19	>= 20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv Rxn]	Care Facility	None	Minor	Moderate	Major	Death
Other Hair Care Products	2,828	2,699	2,004	70	83	455	2	77	8	2,561	37	3	94	383	496	388	56	2	0
(Excluding Peroxides) Permanent Wave Solutions Shampoos	201 5,686	195 5,384	120	5 258	3 163	52 710	0	14 128	1 23	183 5,124	2 162	1 81	6	68 402	34 714	62 891	12 45		0
Hand Sanitizers Hand Sanitizers: Ethanol	18,682	18,272	14,576	1,381	518	1,525	16	229	27	16,976	973	279	15	1,258	4,861	1,369	157	∞	0
Based Hand Sanitizers:	202	191	152	∞	9	22	0	ъ	0	169	20	2	0	19	57	12	4	0	0
Isopropanol Based Hand Sanitizers: Non-	1,590	1,551	1,190	143	46	143	-	25	3	1,479	50	18	-	59	297	105	∞	2	0
Auconia Dasca Hand Sanitizers. Unknown Miscellaneous Gosmatics/Personal Care Products	493	454	284	72	25	54	3	16	0	383	38	31	0	59	107	28	4	0	0
Baby Oils Bath Oils and/or Bubble	1,844	1,789 2,760	1,644 2,449	20 138	16	91	r 2	15 18	0	1,766 2,695	13	4 6	3 19	144	384 437	147 240	9 14	1 0	0 0
Creams, Lotions, and	23,204	22,387	19,009	595	413	1,910	30	368	62	21,699	235	45	395	745	3,056	1,049	29	0	0
Deodorants	18,954	18,702	16,983	388	456	717	21	119	18	18,273	230	57	127	483	2,433	1,153	45	т с	0
Depilatories Douches	169 67	699	223 46	3 20	2/3	8/7	00	65 2	4 0	461 58	34	- 1	164	9/I 9	93 16	× × ×	0	00	0
Eye Products Lipsticks and Lip Balms	1,474	1,402	1,200	25	27	119	7 -1	22	7	1,364	8 21	r 7	26	70	197	81	18	0	0
(with Camphor) Lipsticks and Lip Balms	4,079	3,937	3,590	112	49	124	12	28	22	3,793	25	2	116	61	482	170	10	0	0
(without Camphor) Perfumes, Colognes, and	996'6	9,661	7,860	505	402	764	10	107	13	9,164	345	1111	22	872	2,164	1,657	78	2	0
Attershaves Peroxides Powders Made of Material	7,312	6,880	2,425 1,636	314	363	3,142	5 6	571 20	56	6,402 1,757	231	55	172	873 121	887 279	1,314	169	13	0 0
Other Than Talc Powders Made of Talc Soaps (Bar, Hand or	2,427	2,351 12,858	1,911	79 659	85 383	189 2,002	20	61 316	6 24	2,240 12,192	50 362	38	10 195	248 741	429 1,776	477 1,541	52 83	0 2	0 1
Complexion) Suntan and/or Sunscreen Products	9,113	8,968	7,972	348	122	392	16	105	13	8,805	39	30	91	275	1,153	911	4	_	0
Mouthwashes Mouthwashes: Ethanol	7,278	6,643	2,032	613	442	3,017	2	502	35	5,524	1,033	30	28	1,036	1,032	629	247	21	0
Containing Mouthwashes: Fluoride	5,988	5,919	4,029	1,168	109	535	П	73	4	5,828	69	0	20	83	986	166	5	0	0
Containing Mouthwashes: Non Ethanol Containing	1,550	1,495	865	149	99	587	0	92	3	1,391	92	-	22	81	269	75	3	0	0
Mouthwashes: Unknown	241	218	91	26	Ξ	65	П	22	2	189	21	0	4	21	43	12	4	-	0
Acrylic Nail Adhesives Acrylic Nail Primers	971	959	429	134	97	250	9 -	37	9	938	17	7 0	2.0	369	124	265	69	0 -	0 0
Acrylic Nail Removers Miscellaneous Nail	17 851	16 825	10 582	0 29	18	2 2 171	0 1	23 1 23	0 0	15 804	0 1	0 7	0 13	3 157	3 155	164	26	0 0	000
Products Nail Polish Removers (Acetone Containing)	2,367	2,302	1,700	93	125	342	7	37	8	2,219	09	20	8	248	545	355	18	0	0

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	Jo oN	jo				Age					Reason		I. T	Treated		Õ	Outcome		
	Case Mentions	Single Exposures	\ 	6-12 1	13–19	C >= 20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other]	Adv Kxn F		None	Minor	Moderate	Major D	Death
Nail Polishes Other Nail Polish	9,181	8,914 1,149	7,958	298	169	398 140	17 0	59 18	15	8,777	92	24 4	10	580 123	1,599	956	30	1 0	0 0
Removers Unknown Nail Polish	8,078	7,746	5,469	340	472	1,212	∞	231	14	7,442	225	99	15	933	1,512	1,051	49	2	0
Category Total: Deodorizers	199,484	192,940 148,040	148,040	9,067	5,786	25,091	239	4,283	434	184,134	5,154	1,039	2,363	12,898	32,779	18,698	1,745	72	1
Air Freshener Air Fresheners: Aerosols	2,057	2,011	1,443	131	71	297	1	59	60	1,926	49	20	Ξ 5	168	385	338	28	0 ,	0 -
Air Fresheners: Liquids Air Fresheners: Solids	3,898	3,863	3,424	100	80 54	244 244	3 0	34	o 4	3,816	29	30	2 4	240	758	307	16	o	0
Air Fresheners: Unknown Form	1,653	1,624	1,341	77	32	147	2	23	2	1,580	22	12	∞	149	326	202	11	-	0
Miscellaneous Deodorizers Diaper Pail Deodorizers (Excluding Moth Repollants)	12	11	10	0	0	1	0	0	0	10	0	0	1	0	2	1	0	0	0
Other Types of Deodorizer (Not For Personal Use)	5,026	4,832	3,559	235	104	782	111	129	12	4,667	86	33	32	517	1,000	735	53	4	0
Toilet Bowl Deodorizers Unknown Types of Deodorizer (Not for	527	515	445 39	11 2	9 1	37	1 0	11	0 1	510 50	5 3	0 0	0 0	62	131	8 8	4 %	0 0	0 0
Personal Use) Category Total:	21,300	20,897	17,354	787	351	2,011	24	334	36	20,436	264	114	89	1,756	4,347	2,831	167	6	1
Dyes Miscellaneous Dyes Dyes: Chlorate Containing	6	2	-	C	C	-	0	C	C	6	C	0	C	О	-	C	C	С	C
Dyes: Fabrics Dyes: Foods (Including	$\frac{350}{1,299}$	344 1,242	230	95	13	46	0 4	13	2 - 2	334 1,200	5 27	3 - 6	4 21	, 50 20 20	79 203	12 28	· - · c	0 0	0 0
Easter Egg)	89	79	43	'n	C	7	0	"		9	C	0	4	10	10	'n	"	0	C
Dyes: Other Dyes: Ulabrown	380	342	148	, 4 -	75 2	56	o c	17	0 0	323	9 0	000	10 6	34 %	67	30	9 -	000	000
Category Total: Fecential Oils	2,159	2,048	1,523	184	120	170	o w	4 2	4	1,971	%	4	32	87	373	47	16	•	•
Miscellaneous Essential Oil	859	805	200	9	9	110	C	20	_	307	3,01	9	14	87	C	707	10	-	C
Clove Oil	528	495	307	10	10	139	10-	28 6		438	17	0 0 0	39	78 78	96	124	11 2	0	000
Eucaryptus On Miscellaneous Essential Oils	7,003	6,743	5,234	211	103	953	12	208	22	6,450	100	32	155	670	1,446	1,249	86	o w	0
Pennyroyal Oil Tea Tree Oil	37	35	8	1 77	78	23	- 6	101	0 5	21	7	4 5	7 9	13	7 559	6 254	36	0 2	0 0
Category Total: Fertilizers	11,032	10,508	7,455	420	219	1,965	18	399	32	9,780	339	61	314	1,276	2,294	1,949	181	<u> </u>	•
Miscellaneous Fertilizers Household Plant Foods (Generally for Indoor	1,573	1,530	845	105	50	434	2	68	S	1,475	25	22	7	54	260	72	9	0	0
riants) Other Types of Fertilizer Outdoor Fertilizers	1,371 2,060	1,241	735 1,227	115	40 53	285 446	4 κ	56 92	9 &	1,194	23	10	12	99	232	90	13	2 0	0 0
																		(Continued)	(pa)

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	,					Age					Reason		T.	Treated		Õ	Outcome		
	No. of Case Mentions	No. of Single Exposures	V S	6-12 1	< 91-81	= 20	Unknown U	Unknown U Adult	Unknown Age	Unint	Int Or	A Other R	Adv E	m Health — Care Facility	None N	Minor	Moderate	Major Death	eath
Plant Hormones Unknown Types of	60 110	56 100	26 48	2 ٢	1 9	21	0 1	9 4	0 1	54 92	0 7	- 8	0 7	8 15	13	7	1 8	0 0	0 0
Fertilizer Category Total: Fire Extinguishers	5,174	4,895	2,881	368	150	1,219	10	247	20	4,712	78	61	34	290	933	307	31	7	0
Miscellaneous Fire Extinguisher Miscellaneous Fire	ner 2,399	2,320	247	386	300	1,083	33	253	18	2,120	89	109	12	546	401	209	94	0	0
Exunguishers Category Total: Foreign Bodies/Toys/Miscellaneous	2,399	2,320	247	386	300	1,083	33	253	18	2,120	89	109	12	546	401	209	94	0	0
Miscellaneous Foreign Bodies/Foys/Miscellaneous Ashes	/Toys/Misce 343	llaneous 312	253	12	4	24	4	12	'n	307		(τ	-	4	46	24	C	C	C
Bubble Blowing Solutions	3,559	3,516	3,285	141	21	. 4s		9	2 0	3,487	20	s v	4	121	405	539	17	~	0
Charcoals Christmas ornaments	635	522	395	23	16	99	- 0	16	νc	487	15	0 0	10	31	88	18	∞ ⊂	0 0	0 0
Coins Coins	4,652	4,577	3,841	610	51	51	13	10	۰ -	4,502	62	2 0	٦ -	1,622	1,131	2 4 1	54	4	0
Desiccants	25,281	25,105	21,796	1,371	359	1,183	99	295	35	24,741	252	87	12	786	2,838	186		0	0
reces/une Glass	5,015	4,824 6.102	3,823	148 495	321	2.627	86 86	1.139	8 I 8	4,00 <i>2</i> 5.938	51 48	83	30 30	385	857	307	10 25	00	0
Glow Products	21,768	21,710	16,385	4,156	517	428	09	44.	20	21,392	271	17	4 0	877	2,236	3,862	49	0	0
Incense (Funk) Other Types of	22.702	21.501	14.266	2.403	844 0	33 2.879	83	893	133	229 20.497	12 545	0 265	38 138	2.108	41 3.490	1.060	3 102	0 4	0 0
Foreign Body, Toy, or Miscellaneous				î		ì	}	}			2	}		î			}		,
Substance	21	21	2	=	r	v	c	-	C	90	-	-	c	-	٥	C	C	<	<
Soil	1,992	1,747	1,191	122	39	312	∞ ∞	73	7 0	1,664	34	1	30	108	216	121	0 4	0	0
Toys	6,460	6,403	5,009	1,055	117	154	17	46	ς.	6,285	84	16	15	420	839	403	16	0	0
Unknown Lypes of Foreign Body, Toy, or Miscellaneous Substance	/80	/63	050	103	4 7	\$	0	C	⊣	17/	4	9	_	C	132	2	7	-	0
Thermometers																			
Thermometers: Mercury Thermometers: Other	1,770	1,756	405 314	304 189	158 40	539 192	39 16	293 125	18	1,711	54 10	6 v	6 2	125 48	358 163	30 42	0 %	00	00
Thermometers: Unknown	314	312	72 366	44 44	14	134	0	4 5	4 22			2	0		25	1 221	0 22	0 =	0
Fumes/Gases/Vapors	103,324	100,032	000,61	507,11	670,7	446,6	000	0,510	100			050	007		166,61	167,	775	=	•
Miscellaneous Fumes/Gases/Vapors				í		1	,		•	i	·	,	ı	Î	,	Ì	;	,	(
Carbon Dioxide Carbon Monoxide	321 14 289	306	31	52 994	33 847	7 112	1 J	32	431	279	317	£ 1	. 4	5 310	34 3 592	9/.00	1 169	157	0 9
Chloramine Gas	1,557	1,494	64	27	82	1,063	2	202	54	1,430	62	0	- 1	236	134	485	117	0	- 8
Chlorine Gas	4,027	3,835	266	288	250	2,554	15	427	35	3,625	150	01	36	1,072	301	1,389	500	6 "	0 0
Household Acid is Mixed with	1,0	, , ,		3	7	·;				7,1	3		1	1	2			,	
Hypochlorite) Hydrogen Sulfide	855	992	49	29	37	505	7	1111	13	753	6	0	1	327	95	216	06	22	10
(Sewel Gas) Methane and Natural Gas	5,411	5,090	991	571	473	2,171	30	962	58	5,056	18	5	9	872	1,791	801	126	2	0
																		(Continued)	(pa)

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	Jo oV	Jo oN				Age					Reason	u	· · · · · · · · · · · · · · · · · · ·	Treated		0	Outcome		
	Case Mentions	Single Exposures	\ = &	6-12	13–19	>=20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv "Rxn	Care Facility	None	Minor	Moderate	Major Death	eath
Other Types of Fume, Gas	1,436	1,288	132	70	08	751	14	226	15	1,217	43	2	19	327	179	322	110	-	-
or Vapor Polymer Fiime Fever	0	×	r	C	C	к	C	C	0	×	C	C	0	0	-	C	C	0	0
Simple Asphyxiants	2.301	2.083	201	183	192	1.178	9	283	40	1.888	160	=	5 4	989	323	511	172	9	9 4
Unknown Types of Fume,	1,654	1,563	93	59	82	859	5 41	406	50	1,491	16	34	7	373	171	293	110	2	0
Gas or Vapor		, ,								î									
Category Total:	33,827	31,244	3,497	2,309	2,198	17,798	256	4,472	714	30,062	871	98	107	9,715	6,791	7,760	2,670	203	9/
Heavy Metals Miscelleneous Heavy Metals																			
Aluminum	888	813	135	48	38	223	0	7	7	758	7	23	0	02	05	7	7	0	0
Arcenic (Evoluding	000	644	143	0, C	36 24	273) (÷ %	C1 51	408	. <u>~</u>	2 2	v <u>t</u>	334	6 90	t 4	30) c	> -
Pesticides)			È	01	1	0)	8	CT	P	0,1	5	3	t O	2	ř	2	1	-
Barium, Soluble Salts	26	19	_	_	9	7	0	4	0	13	_	_	3	9	3	3	2	0	0
Cadmium	09	36	2	2	0	25	0	9	1	22	1	3	-	16	=	3	_	-	0
Copper	909	493	70	27	126	209	-	53	7	432	23	10	19	142	58	129	30	-	0
Fireplace Flame Colors	15	14	7	9	0	1	0	0	0	13	0	0	-	0	-	-	0	0	0
Gold	_	1	-	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0
Lead	2,256	2,076	981	176	06	620	19	172	18	1,921	38	28	17	921	485	124	28	9	0
Manganese	41	34	3	3	3	23	0	-	1	27	_	0	7	19	2	9	S	_	0
Mercury (Other)	119	112	17	7	6	61	0 ;	20	ς ;	06	<i>c</i> ;	c	13	39	28	∞ ¦	4 ;		0
Mercury, Elemental	1,247	1,174	92	92	92	612	Ξ	229	46	1,032	34	37	29	321	238	52	15	4	0
(Excluding																			
Motel Euro Eage	300	217		Ξ	36	764	-	00	7	207	3.1	v	v	117	00	10	45	,	0
Other Types of Heavy	292 2746	1 850	663	95	07	204 814	۰, ۲	07	4 C	1 485	152	c 4	140	407	200) o 164	5 9	7 9	> -
Metal	C+ / +0	1,950	3	S	C	10	Ò	001	7	6,1	101	È	È	701	077	1	3	0	-
Selenium	c	6	C	C	С	2	С	С	C	2	С	O	С	2	0	2	С	C	0
Thallium	17	141	-	0	0	10	0	2 (-	6	0	2	2	. ∞	e ec	0	2	0	0
Unknown Types of Heavy	99	63	14	2	1	31	0	10	5	41	1	11	9	20	7	∞	4	1	0
Metal																			
Category Total:	9,216	7,692	2,451	485	208	3,275	38	797	138	6,558	316	274	569	2,417	1,343	674	569	25	7
Hydrocarbons																			
Miscellaneous Hydrocarbons	001	G	Ų	c	r	Ç,	c	Ų	c	0		c	-	C	5	5	t	c	c
Genzene Combon Totmochlomide	001	88	n 1	7 0	n 1	38	0 0	cI (× <	32		0	- <	75	<u>5</u> 5	ξI -	- c	0 0	0 0
Diacal Enals	015	C98	711	90	106	707	v	1 0	9	208	30	2 [, c	100	182	300	1 5	> <	0 0
Freon and Other	5.171	4.874	358	261	479	3.074	. 61	613	70	3.761	1.008	50	28.0	1.822	822	1.106	536	45	<u>.</u>
Propellants																		!	
Gasolines	11,024	10,635	2,100	699	277	5,855	16	947	77	699'6	818	91	25	2,049	1,413	3,551	308	13	-
Kerosenes	888	835	382	39	30	316	-	62	S	9//	38	15	7	291	151	247	63	7	0
Lamp Oils	1,468	1,427	953	57	40	322	_	45	6	1,372	34	17	7	451	375	334	95	10	_
Lighter Fluids and/or	2,243	2,082	1,098	89	127	641	7	128	13	1,924	74	59	13	657	429	518	128	13	-
Naphtha		0		ç		0	c		Ţ	0	ľ	ç	(i	0	00	Š		(
Lubricating Oils and/or	3,628	3,394	1,965	134	13/	960	6	7/1	1/	3,250		43	6	281	932	492	09	_	0
Mineral Seal Oil	21	21	7	C	C	×	C	C	0	21	C	C	0	7	7	4	C	0	C
Mineral Spirits	1.606	1.451	433	79	75	728	5	132	2 (1.341	79	17	000	466	229	406	92	v	0
Other Types of	244	198	36	7	14	121	0	19	П	179	13	3	2	87	24	69	19	2	0
Halogenated																			
Hydrocarbon																			
Other Types of Hydrocarbon	4,121	3,783	1,860	119	189	1,333	18	244	20	3,569	115	27	33	958	782	804	174	13	0
TI) TOCTOR																			;
																		(Continued)	(pəi

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	9	9				Age					Reason	۔		Treated		0	Outcome		
	Case Mentions	Single Exposures	\ S	6–12	13–19) = 20	Unknown Child	Unknown Unknown Adult Age	Unknown Age	Unint	Int	Other	Adv II	Care Care Facility	None	Minor]	Moderate	Major Death	eath
Toluene and/or Xylene	699	553	59	12	31	363	0	19	21	521	21	5	2	278	37	167	103	4	2
(Excluding Adnesives) Turpentine	362	319	78	15	15	178	_	28	4	273	28	7	4	92	61	89	16	-	0
Unknown Types of	545	484	163	41	30	192	8	51	4	422	51	∞	7	176	66	126	50	4	0
Hydrocarbon Category Total:	33,025	31,031	9,622	1,524	2,276	14,656	82	2,610	261	27,995	2,397	389	134	8,172	5,574	8,143	1,700	122	18
Industrial Cleaners Miscellaneous Industrial Cleaners	Sien																		
Industrial Cleaner:	2,884	2,733	184	145	190	1,812	10	371	21	2,549	136	28	17	738	293	808	270	4	0
Disinfectants				į	į		,	į			ļ	;	•	1	,		,	,	•
Industrial Cleaner: Other or Unknown	1,483	1,352	372	34	82	700	9	151	4	1,249	25	32	6	552	186	467	127	\mathcal{C}	0
Industrial Cleaners: Acids	1,345	1,138	263	33	50	029	3	109	10	1,068	37	21	∞	413	158	338	103	3	2
Industrial Cleaners: Alkalis	2,369	2,185	477	09	134	1,319	77	186	L 0	2,062	69	31	18	1,083	228	722	338	24	0
Industrial Cleaners: Anionics or Nonionics	700	284	9/7	87	4	711	S	3	0	238	† 7	10	4	110	76	10/	70	0	0
Industrial Cleaners:	843	800	117	36	59	499	4	75	10	703	78	12	9	333	104	277	35	_	0
Category Total:	9.576	8.792	1.689	336	559	5.211	28	917	52	8.169	399	140	62	3.229	1.061	2.719	893	35	2
Infectious and Toxin-Mediated Diseases Rotulium Toxins	iseases			3			ì		\$				}			ì		3	1
Botulism	155	139	32	2	4	85	0	15	_	103	∞	4	21	42	17	∞	7	10	0
Ichthyosarcotoxins			!	ı		1	ı	1	1		ı			!	;	ı		1	
Ciguatera Poisoning	190	186	3	7	14	134	0	21	7	151	0	0	35	81	4	45	64	3	0
Clupeotoxic Fish	18	18	-	0	0	16	0	_	0	11	0	2	S	5	7	∞	m	0	0
Other Types of Seafood	211	199	7	9	6	149	2	25	1	165	1	0	32	69	23	52	24	3	0
Poisoning Paralytic Shellfish	103	188	6	=	×	128	C	35	v	158	C	0	77	30	4	30	20	-	C
Poisoning			`				1	î	,		1		î	ò	-	ì	î	1	
Scombroid Fish Poisoning	161	158	∞	2	7	113	0	24	1	1111	1	5	4	30	11	37	26	2	0
Tetrodon Poisoning Infections Diseases	142	141	25	24	20	59	0	12	1	126	S	n	m	32	17	24	9	0	0
Bacterial Diseases	13	12	3	0	2	4	0	3	0	11	0	0	-	4	2	0	1	0	0
Fungal Diseases	69	89	23	9 9	4 8	31	0 -	4 (0	61	0 -	4 0	ωį	- 7	6 /	v i	0 [0	0
Other Types of Bacterial Food Poisoning	/60	916	130	44	37	748	-	55	0	489	-	6	1	80	9/	8/	3/	0	0
(Salmonella, Shigella,																			
Viono, Staphylococcus, Strentococcus, etc.)																			
Parasitic Diseases	1	-	_	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0
Unknown Types of Bacterial Food	1,941	1,920	260	111	143	1,163	∞	205	30	1,794	w	32	87	219	98	339	94	4	0
Unknown Types of	10,127	9,927	1,290	929	069	6,004	49	1,114	124	9,405	16	124	354	1,122	554	1,677	535	4	0
Suspected Food Poisoning	`																		
Viral Diseases	2	2	0	0	0	2	0	0	0	2	0	0	0		0	0	0	0	0
Category Total:	13,760	13,478	1,792	877	933	8,136	62	1,502	176	12,588	39	180	679	1,731	805	2,309	817	27	0
																		(Continued)	(pən

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

						Age					Reason		۲.	Treated		0	Outcome		
	No. or Case Mentions	No. of Single Exposures	\ \ \	6-12	13–19	t 1	Unknown Child	Unknown Adult	Unknown Age	Unint	Int 0	Other	Adv III	m Health — Care Facility	None	Minor	Moderate	Major Death	Death
Information Calls Food Information Calls Information Calls About Food Products, Additives or	12,281	10,421	5,827	815	428	2,604	35	616	96	8,553	455	466	968	894	1,357	1,075	174	12	0
Supplements Information Calls About	13,520	13,144	3,562	1,293	835	5,891	62	1,355	146	12,173	84	443	467	484	1,452	805	130	3	0
Possibly Spoiled Foods Category Total:	25,801	23,565	9,389	2,108	1,263	8,495	76	1,971	242	20,726	503	909	1,363	1,378	2,809	1,880	304	15	0
Lacrimators: Miscellaneous Lacrimators: Lacrimators: Capsicum	3,200	3,171	899	742	419	1,027	33	235	47	2,499	132	407	26	615	83	1,488	125	4	0
Lacrimators: CN	1,014	1,004	140	103	524	188	0	42	7	862	28	91	4	133	30	280	29	0	0
Lacrimators: CS (O-Chlorobenzylidene	21	18	2	2	∞	S	0	1	0	17	0	-	0	4	0	111	2	0	0
Malonitrile) Lacrimators: Other Lacrimatore: Unknown	50	36	2 2	0 2	4 5	24	0	4 0	27 %	33	0 (2 5	0 0	15	ν c	11	6/1 ∞	0 0	0 0
Category Total: Matches/Fireworks/Explosives	4,386	4,322	828	098	296	1,283	34	291	29	3,480	162	518	32	804	120	1,833	166	4	•
Miscellaneous Matches/Fireworks/Explosives	orks/Explo		5	2	5	ć	-		-	0.5	5	-	c	Š	,	>	t	•	c
Explosives	181	10/	56	07	10	05		1 0	- (007	S 5	4 σ	> -	0 7	040	07	~ 0	7 0	0 0
Fireworks Matches	731 523	724 514	614 458	39 14	10	37 26	4	- 4	7 1	708 496	0 4	n 0		94 16	233 92	<u>v</u> 4	ж r	00	00
Other Types of Match,	63	62	27	14	5	10	0	4	2	58	ж	-	0	2	12	6	-	0	0
Unknown Types of Match,	6	6	5	0	0	4	0	0	0	6	0	0	0	4	2	_	-	_	0
Firework, or Explosive	1 507	1 476	1 107	03	46	107	4	7	9	1 421	9	10	·	133	385	6	10	"	•
Category Total: Miscellaneous Foods Foods	105,1	1,4/0	1,61,1	3	7	701	•	17		1,471	ř	10	4	761	300	71	à	9	
Capsicum Peppers	3,170	3,050	568	334	474	1,361	7	277	29	2,262	173	72	531	248	62	1,245	121	0	-
Food Additives	36	29	11	- !	4	12	0	- ;	0	23	0	0	9	8	ς :	7	0 ;	0	0
Food Products Monosodium Glutamate	261	23/	114	0	4 6	24 7	0 7	2	3	18/	- 7	0	29 19	28	42 3	77 8 8	0I 9	0	0 0
(MSG) Other Adverse Reactions	1.662	1.549	371	150	108	646	12	238	24	589	47	29	835	282	79	333	130	4	C
to Food	` '		,	1	1	,	;	;	!		;		:	ì		,	ļ	1	,
Category Total: Mushrooms	5,167	4,896	1,066	202	292	2,122	21	530	57	3,071	229	146	1,420	200	191	1,617	267	'n	-
Miscellaneous Mushrooms	č	ī	1	(ı	÷	¢		•	į	c	c		?	•		ı	ı	(
Group I Mushrooms: Cyclopeptides	31	17	_	7	n	Ξ	0	-	-	1/	6	0	-	77	3	9	n	n	0
Group 1A Mushrooms:	1	1	_	0	0	0	0	0	0	1	0	0	0	0	_	0	0	0	0
Group 2 Mushrooms: Muscimol (Botanic Acid)	61	52	10	3	v	32	0	2	0	23	29	0	0	34	9	10	16	4	0
Group 3 Mushrooms: Monomethylhydrazine (MMH)	29	26	-	2	0	21	0	2	0	20	0	0	9	10	14	7		0	0
																		(Continued)	(poni

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	Jo o Z	Jook				Age					Reason	_		Treated		0	Outcome		
	Case Mentions	Single Exposures	\ = 5	6–12	13–19	>=20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv "	Care Facility	None	Minor	Moderate	Major	Death
Group 4 Mushrooms: Muscarine and	111	11	-	0	0	10	0	0	0	10	_	0	0	7	0	7	2	0	0
Group 5 Mushrooms:	S	3	2	0	0	-	0	0	0	2	1	0	0	0	1	-	0	0	0
Group 6 Mushrooms: Hallucinogenics (Psilocybin and	476	342	18	∞	133	156	0	15	12	50	285	7	7	278	38	64	142	ς.	0
FSHOCHI) Group 7 Mushrooms: Gaetrointeetinal Irritante	219	199	73	12	11	06	0	10	3	143	37	0	17	93	28	63	32	0	0
Mushrooms: Miscellaneous, Non-	85	76	35	7	П	30	0	7	1	<i>L</i> 9	П	0	7	16	27	12		0	0
Mushrooms: Other	140	125	46	∞	8	62	1	5	0	96	7	4	22	34	24	29	12	2	0
Fotentiany 10x1c Mushrooms: Unknown Category Total:	5,517	5,342	3,625	497 539	267 425	851 1.264	9	78	15	4,645	556 921	¹ 2	105	1,488	2,372	656 855	213 424	15	
Other/Unknown Nondrug Substances Miscellaneous Other/Unknown Nondrug Substances	ances n Nondrug	Substances	11 537	771.0	S	, ,	52	-	COC	,	107	(2)	0,0	, 030	, , , ,	607	5	ç	·
Other Non-Drug Substances Unknown Substances Unlikely to be Drug	4,682	4,392	1,095	281	251	2,061	31	1,421	105	2,891	153	750	230	3,038	4,320	5,004	235	42	7 6
Category Total: Paints and Strinning Agents	29,064	26,887	12,627	2,448	1,153	8,103	163	1,989	404	23,217	840	1,402	817	4,447	4,929	4,246	992	71	11
Macellaneous Paints and Stripping Agents Other Types of Paint, Varnish or 1 securer	pping Agen 442	ts 425	194	13	15	165	2	29	7	416	ъ	-	ς.	87	51	77	21	В	0
Unknown Types of Paint, Varnish or Lacquer	5,479	5,162	3,454	228	156	886	52	265	19	5,002	81	17	53	591	879	387	72	9	-
Varnishes and Lacquers Paints	929	698	247	43	31	422	4	115	7	836	13	10	∞	167	126	198	41	0	0
Anti-Algae Paints Anti-Corrosion Paints Oil-Base Paints Water Base Paints (Acrylic,	11 27 2,148 2,976	24 2,013 2,890	0 4 605 2,220	0 2 225 117	0 2 136 60	5 14 832 405	7 0 0 0 7 7 0 0	3 2 194 83	0 0 14 3	7 22 1,872 2,840	1 1 90 23	0 0 1 6	0 1 33 16	1 9 408 198	1 0 296 502	4 4 423 181	0 2 92 20	0000	0000
Latex, etc) Wood stains	629	575	250	15	27	225	2	53	С	559	4	4	7	72	110	96	11	0	0
Stripping Agents Methylene Chloride Stripping Agents	314	285	47	6	11	187	0	28	3	269	7	П	9	130	16	102	37	7	-
Other Types of Stripping Agent Unknown Types of	406	376	76	10	16	36	0 5	31	1 0	354	0	4 0	0 1	150	14 4	104	47	. 1	0 0
Stripping Agent Category Total: Pesticides	13,421	12,682	7,104	693	455	3,519	71	813	57	12,228	234	09	136	1,840	2,026	1,593	353	21	7
Fumigants Aluminum Phosphide Other Fumigants	84 47	64 42	1 7	0 1	w 0	54 30	0 0	7 -	7 - 1	62 40	1 2	0 0	1 0	41 13	12 10	24 8	∞ ८1	0 2	10
																		(Continuea)	iuea)

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	Jo oN	Jo oN				Age					Reason	_	i. T	Treated in Health —		Out	Outcome		
	Case Mentions	Single Exposures	\ = 5	6-12	13–19	>=20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other I	Adv Kxn F		None	Minor M	Moderate N	Major De	Death
Sulfuryl Fluoride	215	200	31	15	4	133	0	14	3	194	-	3	2	33	26	18	S	0	0
Unknown Fumigants Fungicides (Non-medicinal)	72	<i>L</i> 9	9	3	4	4	0	6	1	61	1	1	2	17	9	12	3	0	0
Carbamate Fungicides Copper Compound	88	63	14	3	0	43	0 1	4 %	0 2	64 61	7 7	0 0	0 0	21 8	12 8	15	4 0	0	0
Fungicides Other Types of Non-	614	510	102	24	10	265	1	104	4	491	∞	4	7	137	137	100	21	0	0
Medicinal Fungicide Phthalimide Fungicides	55	39	18	∞	2	6	0	2	0	35	ю	0	1	ю	9	0	1	0	0
Unknown Types of Non- Medicinal Fungicide	26	20	10	1	0	∞	0	-	0	19	0	0	1	8	1	-	-	0	0
Wood Preservatives 135 130 21 7 Harbitide (Including Algorida Defoliante Dagiocante Dant Crowth Da	135	130	21 te Plant C	7 Prouth D	2	78	0	21	1	127	1	0	2	23	22	26	7	0	0
Carbamate Herbicides Carbamate Metam Codium)	11	8	0	0	0	7	0	П	0	9	2	0	0	ю	0	2	8	0	0
Chlorophenoxy Herbicides	1,807	1,596	340	63	41	941	5	191	15	1,533	17	2	38	297	283	418	47	2	
Diquat Glynhosate	382	351	61	13	8 201	233	0 %	34 322	20 2	339	8 64	33	3	61 496	76	79	17	0 4	- 4
Other Types of Herbicide	1,272	1,043	227	42	29	618	n	117	27	990	13	2 7	30	205	190	210	29		0
Paraquat	96	87	6 5	(4 .	65	0	12	7 0	73	L (7 .	2 .	57	12	20	41	0	5
Triazine Herbicides Unknown Types of	200 464	166 394	31 93	39	17	195	0 -1	4 4	2 %	374	7 4	1 10	4 ω	33 72	32 55	39 79	0 0	0	0
Herbicide Urea Herbicides	25		C	C	ć.	œ	O	C	C	Ξ	C	C	C	c	"	-	C	C	0
Insecticides (Including Insect Growth Regulators, Molluscicides, Nematicides)	Growth Reg	gulators, Mol	uscicides,	Nematic Nematic	ides)	0	0			1	1			1	ì	-	•		
Carbamate Insecticides	1,557	1,439	496	79	61	632	3	160	∞	1,304	74	28	20	289	296	186	51	12	\mathcal{C}
Carbamate Insecticides in Combination with Other	218	202	32	S	11	128	0	26	0	191	7	0	3	31	23	40	10	0	0
Insecticides Chlorinated Hydrocarbon	213	188	49	6	11	93	0	25	1	166	3	3	11	46	41	28	6	0	0
Chlorinated Hydrocarbon	168	160	62	8	4	72	0	19	0	145	5	4	9	32	23	34	7	П	0
Insecticides in Combination with Other Insection of the Compine of the Compiler of the Compile																			
Insect Growth Regulators	188	91	38	3	7	37	0	9	0	87	_	1	2	10	17	14	0	0	0
Metaldehyde Nicotine (Excluding	21	54 20	25 13	0 5	7 0	22 4	0 5	1 2	0	51	0 3	0 1	0 0	10	10	4 ∞	4 1	0 0	0
Organophosphate Treactivides Alone	2,598	2,354	615	146	62	1,249	4	229	32	2,139	111	13	78	615	524	474	119	21	2
Drganophosphate Insecticides in	34	34	9	2	-	17	0	∞	0	33	-	0	0	∞	S	9	0	0	0
Combination with Carbamate Insecticides																			
Organophosphate Insecticides in	567	544	94	31	19	322	0	92	2	206	16	7	15	87	98	122	23	-	0
Combination with Non- Carbamate Insecticides Other Types of Insecticide	9,569	8,995	4,102	396	213	3,472	15	727	70	8,647	106	50	182	862	1,669	912	116	S	-
																		Continu	15

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

Pyrethrins 5,52 Pyrethroids 23,33 Rotenone Unknown Types of 4,44 Insectioids 4,44		No of)								in Hoolth		O	Outcome		
	S	S	<= >	6–12 1	< 61-81	= 20	Unknown l Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv Rxn	Care Facility	None	Minor	Moderate	Major Death	Death
(4	5.536	5.151	1.673	430	188	2.322	10	493	35	4.668	156	38	277	958	899	1.152	267	7	0
	23,376	22,146	5,484	1.054	898	12,284	46	2,188	222	20,502	599	198	780	3,551	3,541	5,448	700	26	0
	49	46	12	_	0	31	0	3	0	46	_	-	_	9	7	Ξ	2	0	0
Insecticide	4,446	4,042	940	215	186	2,064	29	555	53	3,618	129	124	130	1,072	490	818	174	10	П
Micoo lowoon Doction																			
Miscellancous resucines																			
	40	38	22	_	_	10	0	4	0	38	0	0	0	3	6	2	0	0	0
p	5,634	5,525	4,776	118	28	454	4	100	15	5,438	48	17	20	446	1,228	173	17	0	0
Pesticides (Excluding																			
Other Uses)																			
Metam Sodium	2	2	0	0	0	0	0	2	0	2	0	0	0	-	0	—	0	0	0
Repellents																			
Animal Repellents Insect Repellents with	416 3 950	402	116 2.064	26	23	194 885	0 %	41	2 7	373	2 22	11 14	13 224	41 305	41 509	103	9	0 4	0 -
	0000	2,000	1,00,1		171	Coo	01	011		0,00	2	F	t 1	000	100	1,110		t	-
Insect Repellents without DEET	1,465	1,427	1,045	106	31	195	9	41	3	1,363	17	∞	37	73	251	250	13	0	0
ne Moth	1.256	1.232	838	55	23	228	'n	79	9	1.184	30	2	12	217	395	94	Ξ	-	С
uding ducts)		1)	ì		,	`			3	1	1	i	,		•	•	
Other Types of Moth Repellant	9	9	3	0	0	2	0	П	0	9	0	0	0	0	3	0	0	0	0
Paradichlorobenzene Moth	132	127	70	2	2	36	3	13	1	124	1	0	-	16	27	18	3	0	0
Repellants (Excluding Deodorizing Products)																			
Unknown Types of Insect Renellent	112	108	53	12	S	29	0	6	0	26	3	2	S	10	13	22	3	0	0
mes of Moth	253	2 320	1 087	106	CV	635	22	411	17	2000	77	12	90	336	450	201	33	C	0
		2,7	1,00,1	201	7	S	1	-	Ì	62,7	ţ	71	2		È	107	1	1	Þ
ANTU	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(1-naphthalenylthiourea)							,									,			
Bromethalin Rodenticides	542	507	363	13	4 0	66	m c	22	т c	451	39	12	0 0	188	174	21	r 0	0 0	0 0
Rodenticides	†	+	n	-	0	0	0		0	†	0	>	>	0	0	0	0	0	0
Cyanide Rodenticides	1	-	0	0	0	-	0	0	0	-	0	0	0	-	0	П	0	0	0
Long-Acting Anticoagulant 8 Rodenticides	8,783	8,510	7,302	168	82	765	15	142	33	8,101	292	77	18	2,441	2,276	130	36	13	_
Other Types of Rodenticide	333	318	194	20	9	77	2	15	4	297	14	3	3	52	61	22	∞	3	0
Sodium Monofluoroacetate	2	_	0	0	0	-	0	0	0	0	0	0	1	0	0	0	0	0	0
Strychnine Rodenticides	69	54	9	0	4	33	0	11	0	56	7	18	0	27	10	3	3	2	_
Unknown Types of 1	1,371	1,247	845	32	28	256	S	29	14	1,047	26	80	4	482	317	99	16	æ	0
Warfarin Type	180	172	136	ιτ	6	17	0	7	0	150	6	6	-	62	50	-	0	C	C
Anticoagulant Rodenticides		1		,	`	:	>				`	1	•	}	S	•	ı	>	
Zinc Phosphide	92	68	27	4	П	48	2	9	-	81	2	_	2	33	25	16	4	0	0
Kodenticides Category Total: 84	84,440	79,405	34,246	3.919	2,405	31,447	206	6.575	209	74.215	2,053	813	2,061	13,869	14.815	13,313	1.973	122	22
																		(Continued)	(pen

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

						Age					Reason	l u		Treated			Outcome		
	No. of Case Mentions	No. of Single Exposures	 &	6-12	13-19	>= 20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv ii Rxn	in Health Care Facility	None	Minor	Moderate	Major	Death
Photographic Products Miscellaneous Photographic Products Developers, Fixing Baths.	Products 105	93	23	4	28	33	0	m	2	98	-	-	4	21	=	20	4	0	0
Stop Baths Other Types of	140	123	78	5	∞	22	0	10	0	122	1	0	0	∞	16	12	_	0	0
Photographic Product Photographic Coating	2	2	0	0	0	2	0	0	0	2	0	0	0	П	0	1	0	0	0
Unknown Types of	2	2	1	0	0	1	0	0	0	2	0	0	0	1	0	0	0	0	0
Frotographic Frotuct Category Total: Plants	249	220	102	6	36	28	0	13	2	212	7	1	4	31	27	33	w	•	•
Miscellaneous Plants Plants: Amygdalin and/or	3,439	3,355	1,894	436	104	735	6	162	15	3,098	107	13	130	192	969	152	20	0	0
Plants: Anticholinergics Plants: Cardiac Glycosides	562 1,419	509 1,381	268 721	42 192	58 53	127 351	0 1	14 59	0 4	383 1,277	109	ε 4	111	158 201	144 360	44 91	90	9	0 1
(Excluding Drugs) Plants: Colchicine Plants: Depressants	16	15	6	2 5	0 9	37	0 0	1 7	0 0	121	1 23	0 6	0 «	7 ×	9	0 21	0 7	0 -	0 0
Plants: Gastrointestinal Irritants (Excluding Oxalate Containing	6,799	6,486	4,565	9	183	829	10	186	12	6,011	250	23	188	200	1,259	588	74	4	0
Plants) Plants: Hallucinogenics (Code as Street Drug Unless Plant Part	441	374	92	17	84	165	0	14	7	177	158	Ŋ	31	158	49	78	71	4	0
Involved) Plants: Nicotine (Excluding Tobacco Products)	160	146	09	6	10	54	0	12	1	130	12	0	ε	99	25	35	20	-	0
Plants: Ono-Toxic Plants: Other Toxic Types Plants: Oxalates Plants: Skin Irritants (Excluding Oxalate	5,465 4,419 5,328 5,265	5,081 4,181 5,248 4,909	3,578 2,746 3,892 2,258	636 504 542 496	131 131 145 202	561 636 528 1,556	26 16 17 15	129 122 113 343	20 26 11 39	4,590 3,721 4,922 4,488	181 289 256 152	15 10 8 8	287 149 54 241	250 506 380 631	609 932 1,009 548	345 311 983 695	43 103 43 209	13 1 2 2 2	0 0 0
Containing Plants) Plants: Solainine Plants: Stimulants Plants: Toxalbumins Plants: Unknown Toxic Types or Unknown if	1,668 342 315 315 10,374	1,626 319 293 9,869	1,049 118 115 6,841	127 19 27 1,212	34 22 20 263	341 135 109 1,200	\$ 0 0 44	65 24 15 270	5 1 7 39	1,492 272 224 9,238	55 33 53 359	2 1 13 26	72 10 2 225	139 91 124 802	380 83 101 1,792	109 32 56 735	14 14 117	0 1 7 11 11 11 11 11 11 11 11 11 11 11 11	0000
Toxic Category Total: Polishes and Waxes	46,193	43,947	28,296	4,945	1,446	7,397	143	1,536	184	40,158	2,120	139	1,427	4,218	8,015	4,269	839	48	7
Miscellaneous Polishes and waxes Floor Waxes, Polishes, or Sealers	vaxes 441	409	243	∞	3	126	2	26	П	386	6	3	10	62	81	89	∞	0	0
Furniture Polishes Miscellaneous Polishes and Waxes (Excluding	1,667	1,601 2,031	1,350	51 59	34	127 328	ε 4	36	0	1,559	24 26	8 41	10 25	130 227	459 484	206	13 29		0 0
Mineral Seal Oils) Category Total:	4,228	4,041	3,095	118	82	581	6	147	9	3,908	59	25	45	419	1,024	494	20	Continued)	0 (pani
																			(200

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	No. of	Jo of				Age					Reason		Tre ii H	Treated in Health —		Outcome	ne		ı
	Case Mentions	Single Exposures	\ 	6–12	< 13-19 >	= 20	Unknown U	Unknown Adult	Unknown Age	Unint	Int Other	Adv ier Rxn		Care Facility None	ne Minor	or Moderate		Major Death	Ę.
Radiation Ionizing Radiation																			I
Alpha Radiation Ionizing Radiation: Type	85	0 82	0 \$	0 1	3	0 52	0 0	0 19	0 2	0	0	0 9	0 2	0 21	0	0 4	0	0 0	0
Unknown																			
Radon Specific	100	76 45	4 0	9 4	& C	35 27	0 0	13	0 3	73	0 6	0 6	2 6	18	19	v c	0 0	0 -	0 0
Nonpharmaceutical Radionuclides		!			ı	i					ı	ı	ı		;	ı	,	•	
X-ray Radiation	16	15	-	1	0	7	0	5	1	12	0	0	1	4	0	1	0	0	0
Miscellaneous Radiation	C	C		C	C	-	c	-		c	c	<	_	-	c	-	c	c	0
Radiation: Type	1	1		>	>	4	>	-		1	>	>		-		-	>		>
Unknown Non-ionizing Radiation																			
Extremely Low-frequency	2	2	-	0	0	0	0	0	1	2	0	0	0	2	0	0	0	0	0
Infrared Radiation	æ	3	0	2	0	-	0	0	0	3	0	0	0	0	1	0	0	0	0
Microwave Radiation	26	25	0	0	77	41	0	∞ ¬		22		- 0	- 0	9	7 7	7 -	0	0	0
Non-ionizing Radiation: Type I introvin	14	14	_	0	0	∞	0	4	_	13	_	0	0	×	_	_	_	0	0
Radio Frequency Radiation	∞	∞	0	0	1	4	0	3	0	∞	0	0	0	∞	0	2	0	0	0
Ultraviolet Radiation	12	10	0	0	2	5	0	2	1	8	0	0	2	3	2	0	3	0	0
Visible Light Radiation	12	12	-	_	0	7	0	3	0	9	0	3	2	4	_	0	2	0	0
Category Total:	339	294	29	15	15	161	0	3	10	247	9	11	22	92	99	18	œ	-	0
Sporting Equipment																			
Miscellaneous Sporting Equipment		į	:	4		,	4	,	4				4	,	;	,	4	(
Fishing Baits Fishing Products	64 5	61 18	4 ×	9 4	4 -	w 4	0 0		0 0	57	4 C	0 0	0 0	7 7	4 9	v -	0 0	0 0	0 0
Miscellaneous	04	10	o	r	-	t	>	-	>	01	>		>	,	0	-	>		>
Golf Balls (Including	1	1	0	0	-	0	0	0	0	1	0	0	0	0	1	0	0	0	0
Balls)																			
Gun Bluing Compounds	30	28	15	0	0	10	0	es :	0	24	_	_	2	10	~	9	_	0	0
Hunting Products, Miscellandous	267	251	164	24	14	35	2	Ξ	-	234	6	4	0	84	78	24	9	0	0
Other Types of Sporting	12	12	10	0	П	_	0	0	0	111	П	0	0	1	3	2	0	0	0
Equipment		•	•	-	c	c	c	c	c	•	c			c		c	c	c	
Unknown Types of Sporting Fourinment	7	7	-	-	0	0	0	0	0	7	0	0	0	0	7	0	0	0	0
Category Total:	396	373	242	38	21	53	7	16	1	347	15	ĸ	7	100	112	38	7	0	0
Swimming Pool/Aquarium Miscellaneous Swimming Pool/Aquarium	I/Aquarium																		
Algicides	1,452	1,399	440	169	82	609	3	91	5	1,372	10	2	12	260	152		106	5	0
Aquarium Products, Miscellaneous	1,283	1,222	696	20	35	128	0	38	2	1,193	16	6	4		293	73	7	0	0
Bromine Shock Treatments	70	99	25	∞	4	23	0	9	0	49	2		0	10			3	0	0
Chlorine Shock Treatments	2,939	2,837	488	393	239	1,484	4 .	211	18	2,735	37	10	48	791	188 1,0	,081	356	7	0
Other Types of Swimming Pool or Aquarium	1,553	1,466	382	193	/01	789	4	× ×	01	1,408	21		×	313			86	_	-
ווחממרו																	9		15

Table 22A. Demographic profile of SINGLE SUBSTANCE Nonpharmaceuticals exposure cases by generic category.

	Jo oZ	jo				Age					Reason			Treated in Health -		0	Outcome		
	Case Mentions	Single Exposures	\ 2	6-12	13–19	>=20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv Rxn]	Care Facility	None	Minor	Moderate Major Death	Major 1	Death
Swimming Pool and	126	109	99	∞	7	24		3	0	108	-	0	0	15	21	6	4	0	0
Category Total: Tobacco/Nicotine/eCigarette Products	7,423 ducts	7,099	2,370	821	474	2,950	12	437	35	0889	87	29	92	1,487	826	2,119	574	13	0
eCigarettes: Nicotine Containing eCigarettes: Nicotine Device Without Added	ing 1,371	1,330	701	27	74	440	2	78	∞	1,133	92	10	106	368	316	370	40	7	0
eCigarettes: Nicotine Liquid Without Added Flavors Miscellaneous Tobacco Products	169	165	111	Ŋ	S	35		∞	0	154	9	0	ω	58	51	52	7	0	0
Chewing Tobacco	080	964	860	5	25	45	2	∞	0	932	16	7	7	203	278	267	29	0	С
Cigarettes	5,992	5,817	5,415	61	9 -	228	19	34.	, K. C	5,681	83	18	26	855	1,859	971	52		000
Cigals Discolvable Tobacco	102	3 20	35 -	- C	<u>†</u> C	C7 -	0 0	o -		۳ ک	01	- 0	<u>†</u> C	17	0 -	0	7 C	0 0	0 0
Filter Tips Only (i.e. Butts)	09	59	48	o m		ν.	0	7	0	58	-	0	0	4	20	4	0	0	0
Other Types of Tobacco	139	127	65	9	17	33	0	9	0	86	19	-	6	37	30	29	∞	0	0
Snuff	447	433	371	6	14	30	П	9	2	412	15	_	3	93	130	134	∞	0	0
Unknown Types of Tobacco Product	1,252	1,185	749	31	62	268	2	63	10	1,023	88	4	99	327	259	252	34	-	0
Category Total:	10,515	10,179	8,373	158	272	1,117	7	212	23	9,564	314	42	234	1,966	2,962	2,092	180	4	0
Waterproofers/Sealants																			
Miscellaneous Waterproofers/Sealants	Sealants		Ċ	,	,	Č	(((0	(,	,	ì		í	į	,	(
Waterproofers/sealants: aerosols	234	223	%	18	12	%	0	6	0	200	∞	2	13	9/	33	23	27	_	0
Waterproofers/sealants:	109	105	55	3	4	39	0	3	1	100	2	0	3	26	23	18	7	0	0
Waterproofers/sealants:	3	3	2	0	0	1	0	0	0	3	0	0	0	_	0	_	0	0	0
solids Waterproofers/sealants:	32	31	11	0	П	16	0	ю	0	31	0	0	0	12	3	9	4	0	0
unknown form	į	;	ļ	;	ļ	į	4	ļ	,	;	,	,	ļ	,	i	i		,	4
Category Total:	378	362	156	21	17	152	0	15	_	334	10	7	16	115	20	78	38	1	0
Weapons of Mass Destruction Miscellaneous Weapons of Mass Destruction	ss Destruct	on																	
Anthrax	∞ +	9	0	0	0	4 0	0	- 0	0	<i>с</i>	0	7 0	- 0	4 0	0	0	0	0	0
Nerve Gases	I	0 8	O 1	o +	o -	0 9	0 0	o ,	0	0 6	0 0) ·	o -))) C	0 0	o +	O +	0
Other Biological Weapons Other Chemical Weapons	33	26 47	v -	- C	- C	81 27	0 0	- 4	0 0	02.4	0 0	o –	- c	16 29	- 0	0 2	1 6	- C	o c
Other Suspicious Powders	131	123	15	∞ ∞	9	72	0	20	2 2	77	∞ ∞	20	m	45	22	23	· ∞	0	0
Other Suspicious Substances (Non- Powder)	1,529	1,436	315	80	110	920	15	234	32	878	74	256	53	260	163	268	131	32	S
Suspicious Powders in	46	44	5	4	0	24	0	111	0	26	-	17	0	20	6	9	1	0	0
Envelope or Package Category Total:	1.813	1.682	341	93	117	810	15	271	35	1.050	83	301	28	671	203	310	150	33	w
Nonpharmaceuticals Total:	1,120,359	1,013,229	557,329	891,99	44,720	281,450	2,978	53,611	6,973		36,017 1	11,302 1	14,747	161,142	165,910 166,975	226,991	32,297	2,167	293

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	J. O.N.	Jo ok				Age					Reason		` .;	Treated		0	Outcome		
	Case Mentions	Single Exposures	\ &	6-12	13–19)= 20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int (Other	Adv Rxn	Care Care Facility	None	Minor	Moderate	Major	Death
Pharmaceuticals Analgesics Acetaminonhen Alone																			
Acetaminophen Alone, Adult	34,168	22,593	7,230	606	4,474	9,137	10	725	108	12,515	9,513	10	276	12,199	6,005	2,646	1,570	436	51
Acetaminophen Alone, Pediatric	26,746	24,901	23,128	1,477	107	141	27	13	∞	24,582	197	5	91	3,296	5,217	307	40	11	_
Acetaminophen Alone, Unknown if Adult or Pediatric	7,934	4,846	1,805	192	774	1,908	6	109	49	2,716	1,948	7	63	2,650	1,362	571	409	131	18
Acetaminophen Combinations Acetaminophen in Combination with Other Drugs, Adult	ns 6,254	3,480	853	80	086	1,465	-	74	27	1,349	1,987	7	91	2,187	883	837	427	43	4
Acetaminophen in Combination with Other Drugs, Pediatric	73	55	4	6	-	-	0	0	0	54	-	0	0	9	12	ы	П	0	0
Acetaminophen with	3,416	1,743	413	105	245	884	1	83	12	858	694	_	171	876	405	374	119	16	П
Acetaminophen with	7,362	4,436	930	68	779	2,471	1	127	39	1,654	2,678	8	51	2,910	973	1,003	773	81	4
Diphennydranne Acetaminophen with Hydrocodone	24,627	10,805	1,864	301	1,126	6,880	12	530	92	4,869	5,013	09	647	5,750	2,510	2,056	973	193	38
Acetaminophen with Other Narcotics or Narcotic	594	294	51	12	32	187	1	6	2	127	136	1	21	174	09	51	28	13	8
Anarogs Acetaminophen with Oxygodona	9,292	4,171	790	79	318	2,708	2	241	33	1,905	1,844	13	318	2,310	992	864	436	85	10
Acetaminophen with Propoxyphene	213	26	19	5	12	09	0	0	1	43	50	0	4	55	27	15	13	-	0
Acetylsalicylic Acid Alone Acetylsalicylic Acid Alone, Adult Formulations	6,858	4,020	1,712	193	899	1,342	0	88	17	2,308	1,578	4	06	2,028	1,016	488	533	53	7
Acetylsalicylic Acid Alone, Pediatric Formulations	929	382	269	25	26	56	0	9	0	323	48	1	9	105	104	17	14	1	0
Acet/Salicatester Acid Alone, Unknown if Adult or Pediatric Formulation	11,520	5,863	1,793	272	1,141	2,445	7	156	54	2,672	2,895	6	133	3,625	1,282	914	1,152	143	119
Acetylsalicylic Acid in Combination with Other Drugs, Adult Formularions	1,319	841	251	41	101	424	0	19	5	499	285	4	4	393	154	132	121	14	2
Acetylsalicylic Acid with Carisoprodol	10	9	1	0	0	5	0	0	0	2	4	0	0	4	-	3	0	1	0
Acetylsalicylic Acid with Codeine	49	29	v	-	3	19	0	1	0	6	19	0	-	20	9	7	6	0	0
																		(Continued)	(pənı

	No. of	No. of				Age					Reason		 	Treated in Health –		Ou	Outcome		
	S.	Single Exposures	\ = &	6-12	13–19	>= 20	Unknown Unknown Unknown Child Adult Age	Unknown Adult	Unknown Age	Unint	Int	Other	Adv Rxn]		None	Minor M	Moderate N	Major D	Death
Acetylsalicylic Acid with Other Narcotics or	20	10	0	0	0	10	0	0	0	8	4	0	3	4	2	4	0	0	0
Narcotic Analogs Acetylsalicylic Acid with	18	12	3	-	_	7	0	0	0	9	9	0	0	∞	9	1	2	0	0
Acetylsalicylic Acid with Propoxyphene	1	1	0	0	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0
Miscellaneous Analgesics Non-Aspirin Salicylates (Excluding Topicals and/or Gastrointestinal	218	179	122	'n	6	39	0	7	2	154	18	1	4	50	35	17	15	0	0
Other Analgesics	375	310	143	18	14	119	0	15	0	269	16	0	19	51	63	35	16	7 0	0
Phenazopyridine	$\frac{5}{1,231}$	1,009	731	76	32 0	206	000	13	0 - 0	911	20	000	45	228	335	103	217) v) (000
Sancylannue Unknown Analgesics Nonsteroidal Antiinflammatory Druos	231 v. Drugs	92	22	1 0	20	36	1 0	11	1 0	31	20	0	∞ ∞	59	16	20	0 6	7 0	0
Colchicine Cyclooxygenase-2 Inhihitors	353 837	237 415	56 161	4 L	7	161 212	0	8 22	1 0	179 364	28	0	29	120 54	46 90	51 19	31	5 0	3
Ibuprofen with Dinbenkydemine	80,463	63,127 1,920	43,832 460	3,337 41	6,853	8,062 1,001	36	823 67	184	51,898 981	10,351	30	705 24	12,354 949	13,916 375	3,298 359	755 256	48	0 0
Diptemiya anine Ibuprofen with Hydrocodone	233	128	21	4	13	80	0	10	0	59	52	0	15	62	33	33	∞	0	0
Indomethacin Ketoprofen	472	270	58	16	17	158	0 0	20	1 0	171	70	0 0	25	85	48	32	& O	1 0	0 0
Naproxen Other Types of Nonsteroidal Antiinfammatory Drug	13,205	7,931	2,616	274 186	1,686	2,974	111	302 225	68 24	4,795 3,226	2,705 492	4 0	379	2,816	1,946	1,003	215 72	111	0
Unknown Types Of Nonsteroidal Antiinflammatory Drug	17	∞	4	0	7		0	0	-	4	2	0	-	4	8	0	0	0	0
Alfentanil	1 2 2 2 2 1	1 0 00	000	0 0	0	1 000	0	0	0 5	1 120	0	0 6	0	0	0	1	0	0 5	0 -
Buprenorphine Butorphanol Codeine	5,521 64 1,935	2,007 40 1,395	5 5 597	38 1 168	0 112	32 470	4 0 1	2 2 43	404	1,158	9 9 160	ý - 4	1 1 57	1,433 14 295	364 364	380 11 166	28 28	t - 5	0 2
Dihydrocodeine Fentanyl	1,486	2 856	37	0 \$	0 25	1 726	0 0	0 59	0 4	2 185	535	0 12	0	2 626	1 82	0 162	0 239	0	0
Hydrocodone Alone or in Combination (Excluding Combination Products with Acetaminophen, Acetylsalicylic Acid or Ihnnofen)	1,943	974	221	99	107	489	71	89	21	604	271	4	78	338	157	188	63	7	0
Hydromorphone Levorphanol	1,652	701	74 0	14 0	32 0	506	0 0	61 0	14	328	289	6	54 0	384	128	138	100	22	3
Meperidine Methadone	3,777	78 1,507	10 223	20	8 8	49 1,056	0 4	95	1 24	38	26 766	1 50	9	42 1,130	15	14 298	7 359	4 4 143	0 22
)	(Continued)	(par

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	J. S.N.	9° 72				Age					Reason			Treated		10	Outcome		
	Case Mentions	Single Exposures	> = 5	6–12	13–19) = 20	Jnknown 1 Child	Unknown Unknown Unknown Child Adult Age	Unknown Age	Unint	Int	Other I	Adv Rxn F		None	Minor N	Minor Moderate Major Death	Major D	eath
Morphine	3,757	1,707	266	25	96	1,159	-	140	20	626	555	21	115	958	343	298	239	73	=
Nalbuphine	16	8	0	0	-	7	0	0	0	5	-	0	2	7	2	2	3	0	0
Other or Unknown Narcotics	1,552	393	47	S	29	273	-	35	ĸ	77	226	45	16	322	32	73	129	59	7
Oxycodone Alone or in	7.742	3.363	647	107	218	2.083	4	265	39	1.806	1.231	38	206	1.806	929	655	387	06	20
Combination (Excluding Combination Products																			
with Acetaminophen or Acetylsalicylic Acid)																			
Oxymorphone	531	243	22	3	=======================================	183	0	22	2	104	106	7	26	139	31	46	37	15	7
Pentazocine	52	38	- 6	0 0	m c	31	0 0	m c	0 0	15	10	0 0	13	16	4 6	∞ ດ	9 -		0 0
Propoxyphene Su-fantanil	70	01	n c	0 0	0 0	~ <	0 0			0 0	n c	0		~ <	n c	۷ <	- <	- <	0
Tanentadol	370	216	23 0	0 4	9	168		0 41	- c	115	0 5) c) ×	114	0 40	53	35) V	0
Tramadol	13 086	6 534	1 290	180	642	4 067	> 4	291	1 09	2,895	3 170	4 4	324	4 182	1 636	1 378	1 032	200	> 4
Other Acetaminophen and Acetylsalicylic Acid Combinations	etvlsalicylic	Acid Combin	rations		1	1,00,1	-		3	2,0,1	2,1,0	2	1	1,102	1,000	2,,	1,00,1		-
Acetaminophen and	6,639	4,604	2,099	111	946	1,331	4	92	21	2,851	1,596	2	124	2,051	1,176	744	369	11	0
Acetylsalicylic Acid																			
wim Omer ingredients	090		63	o	7	63		-	<	,	9	-	u	0	o c	-	ć	-	-
Acetaminopnen and Acetylsalicylic	707	147	23	×	4	60	0	4	0	6/	70	-	n	81	38	4	47	-	-
Acid without Other																			
Ingredients																			
Category Total:	297,202	193,037	97,388	8,469	22,495	58,516	144	5,039	986	132,541	53,390	473 4	4,863	70,231	44,119	20,432	11,466	2,104	248
Anesthetics Inhalation Anesthetics																			
Mitrous Oxide	170	124	1	16	23	99	0	9	-	20	75	4	23	7.7	7	28	21	v	-
Other Types of Inhalation	97	72	2	1	ე ∞	47	-	6		49	13	۳۱	3 6	46	12	12	. ×	0	3
Anesthetic																			
Unknown Types of Inhalation Anesthetic	2	2	-	-	0	0	0	0	0	0	0	0	7	_	0	0	-	0	0
Local and/or Topical Anesthetics	ics																		
Dibucaine	29	28	19	0	1	∞	0	0	0	26	2	0	0	3	7	3	0	0	0
Lidocaine	1,454	1,238	514	79	71	495	0 1	72	r ;	1,024	71	9 ;	129	314	300	150	67	4 ;	Ś
Other or Unknown Local and/or Tonical	4,092	3,849	2,493	C61	771	903	n	170	Ξ	7,10,5	56	77	707	440	1,059	764	84	18	0
Anesthetic																			
Miscellaneous Anesthetics																			
Ketamine and Analogs	309	173	6	S.	34	107	0	14	4	40	112	10	6	147	∞ '	20	29	-	0
Other Types of Anesthetic	40	27	12	4 0	0	6 (0	7 -	0 0	23	0 0	0 0	4 -	6 -	9 -	- (m -	0 0	0
Onknown Types of Anesthetic	4.	10	c	0	0	0	0	-	0	0	0	0	4	-	-	7	-	0	0
Category Total:	6,207	5,523	3,068	301	259	1,641	9	224	24	4,735	338	4	381	1,083	1,406	738	252	38	6
Anticholinergic Drugs) with 100																		
Anticholinergic Drugs	11.255	8.729	337	89	111	7.142	_	1.011	53	8.208	332	œ	151	786	1.175	263	219	16	-
(Excluding Cough and																			
Cold Preparations, and																			
Category Total:	11,255	8,729	337	89	1111	7,142	7	1,011	53	8,208	332	∞	151	786	1,175	263	219	16	1
																		(Continued)	(pai

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	No. of	No. of				Age					Reason		E.E	Treated in Health —		Ou	Outcome		
	Case Mentions	Single Exposures	\ 	6-12	13–19	>= 20	Unknown Unknown Child Adult	Unknown Adult	Unknown Age	Unint	Int	A Other R	Adv Rxn F		None M	Minor M	Moderate N	Major I	Death
Anticoagulants Miscellaneous Anticoagulants																			
Glycoprotein IIIa/IIb Inhibitors	1	1	0	0	0	0	0	0	1	1	0	0	0	1	0	0	0	0	0
Heparins	298	236	35	3	7	162	0	28	1	190	22	0	21	93	49	25	18	7	-
Other Antiplatelets	2,723	1,030	228	13	4 <	694	7 0	82	4 4	996	30	0 0	33	157	193	26	12	2 5	0 1
Outet 19pes 01 Anticoagulant	1,100	707	01	†	†	600		07	0	023	32		101	1+7	601	, ,	4	77	-
Unknown Types of	23	15	5	0	2	4	0	3	1	10	-	1	0	7	2	0	0	-	0
Warfarin (Excluding	3,601	1,864	357	22	24	1,331	0	115	15	1,567	220	3	61	541	362	72	133	6	0
Category Total:	7,806	3,908	902	42	41	2,796	7	293	28	3,357	305	4	216	1,040	772	157	212	40	∞
Anticonvulsants Anticonvulsants: Carbamazepine and Analogs	ine and An	alogs																	
Carbamazepine	3,946		299	62	170	1,347	1	70	12	856	814	4	211	1,390	301	582	444	57	-
Oxcarbazepine	3,254	1,497	395	218	328	519	2	33	2	952	478	2	25	764	330	365	169	15	0
Anticonvulsants: Gamma Aminobutyric Acid and Analogs Gabanentin 4 684	nobutyric A 13 163	cia ana Anai 4 684	0gs 804	101	791	3 192	_	950	98	2 304	2 063	20	777	2 486	1 239	663	380	40	c
Other Types of Gamma	2,890	1,087	308	20	65	633	0	52	6	590	421		62	557	308	208	113	16	0
Aminobutyric Acid Anticonvulsant																			
Anticonvulsants: Hydantoins	,	,	•	(,			,			(1	;	,	(١	,	(
Fosphenytoin	17	12		0 }	- 5	7 20 1	0	_ 2	0	70)	0 6	0 •	2 2	12	- 5	0 6	v 10	- Ç	0 -
Frienytoin Miscellaneous Anticonvulsants	7,850	1,790	571	97	7	1,333	0	V	×	080	787	4	490	1,413	607	4/4	48/	40	-
Felbamate	64	26	7	S	2	11	0	-	0	25	0	0	0	4	7	1	2	0	0
Lamotrigine	8,682	3,354	563	204	591	1,839	3	142	12	1,973	1,187	2	163	1,711	615	748	450	65	-
Levetiracetam	3,934	2,113	867	569	168	748		26	4	1,741	311	_	46	297	635	293	52	4	0
Other Types of	890	322	83	25	32	173	0	∞	_	239	49	0	16	129	68	99	29	2	0
Anticonvulsant (Excluding Barbiturates)																			
Primidone	321	123	15	3	7	94	0	3	_	85	25	1	11	61	21	36	11	0	0
Succinimides	150	117	99	45	9	6	0	1	0	105	9	0	4	34	33	18	2	0	0
Topiramate	4,377	1,737	535	161	297	662	0	74	∞ (1,079	550	4 (88	298	518	308	170	12	0
Unknown Types of Anticonvulsant	20	7	7	0	7	ϵ	0	0	0	m	m	0	0	S	_	7	7	0	0
(Excluding Barbiturates)																			
Valproic Acid	7,776	2,923	382	181	367	1,880	0	97	15	1,323	1,136	ε,	337		695	627	415	65	7
Zonisamide	503	204	62	1 224	202	94	o c	17	0 001	1772	26		4 56	53		52.5	4 5	330	~
Antidepressants	150,25	166,17	00C ' †	1,00	+CC,47	17,740		000	100	12,140	ر ر		07/			1,77	†	320	0
Lithium Salts																			
Lithium	6,610	3,488	138	78	391	2,722	-	133	25	947	1,173	5 1,	1,144	2,883	528	298	1,180	153	S
Antidepressants: Type	148	48	7	_	18	19	0	3	0	16	30	0	2	34	21	6	7	2	0
Unknown to Consumer	I	į		,		i	,	i i				,	i c		i		I C		,
Bupropion Other Types of	7,649	3,476 3,116	442 718	119	544 435	2,176	21 4	170	23	1,937	1,408	1 13	95 147	2,180	712 849	534 530	/3/ 441	218 86	w 4
Anudepressant Trazodone	17,475	6,463	538	202	1,217	4,227	5	227	47	1,730	4,547	12	110	4,947	1,338	2,088	1,121	41	2
																		(Continued)	(pai

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

		9				Age					Reason			Treated		0	Outcome		
	Case Mentions	Single Exposures	> = 5	6-12	13-19 >) = 20	Unknown Unknown Child Adult Age	Unknown Adult	Unknown Age	Unint	Int	Other	Adv II	nn rreann – Care Facility	None	Minor	Moderate Major Death	Major 1)eath
Monoamine Oxidase Inhibitors (MAOI)	's (MAOI)																		
Isocarboxazid	2	2	П	0	0	;	0	0	0	- 1	0	0	-	-	0	_	0	0	0
Other Types of	141	99	7	-	0	44	0	3	-	37	11	0	7	24	17	4	∞	8	0
Inhibitor (MAOI)																			
Phenelzine	26	6	-	0	0	∞	0	0	0	5	3	0	-	4	3	2	-	0	0
Selegiline	43	15	3	0	0	9	0	9	0	11		0	3	3	2	_	0	0	0
Tranylcypromine	36		_	0	0	14	0	2	0	10	2	0	3	11	4	0	5	-	0
Selective Serotonin Reuptake Inhibitors (SSRI)	Inhibitors (SSRI)	i I		Ţ		•	•	•		i c	¢	Ġ		0	i	0	•	,
Citalopram	7,768	3,094	750	182	677	1,357		109	<u>8</u>	1,583	1,379	6	96	1,663	869	245	352	9 6	- 0
Escitalopram	4,117	1,624	342	210	000	060		96	900	849	1 451	n 4	\chi_0	878	480	4/7	164	- 01	>
Fluoxetine	1,2/1	2,836	594 11	710	960	993	- <	68	D C	1,520	1,451	۰ -	19	1,031	406 707	466	907	19 2	0 0
Other Terror of Coloctino	15 351	611	1 605	27.7	1 72 1	7 507		5 6	30	2 2 10	2000	- 1	750	2,614	1 00 1	1 220	0 661	o 6	> <
Serotonin Reuptake	13,202	600,0	1,000	t (C	1,731	7,00,7	^	† 777	60	3,310	7,234	CI	t 7.	2,014	1,001	1,230	100	,	t
Inhibitor (SSRI)																			
Paroxetine	2,828	1,107	256	33	174	287	_	52	4	209	445	S	4	536	296	184	6	4	_
Sertraline	9,789	4,589	1,224	566	1,272	1,647	2	145	33	2,314	2,078	9	170	2,539	1,257	677	456	16	0
Serotonin Norepinephrine Reuptake Inhibitors (SNRI)	uptake Inhi	bitors (SNRI)		:	i	,	,	i	•			!	i	1	:		;	١	•
Duloxetine	3,428	1,3/2	540 0	4 -	5,	633	- 0	7.7	o	936	33/	7	7.	/09	413	228	121	9 0	0
Netazodone	35	10	7 8	- 0	o 9	71	0	- <u>:</u>	0 -	15	2 1) () <u>:</u>	~ o) C	4 (- <u>-</u>	، ر	0
Other Types of Serotonin	030	522	26	6	67	108	0	17	_	183	cc	3	13	86		74	14	3	0
Norepinepinine Rematake Inhibitor																			
(SNRI)																			
Venlafaxine	4,019	1,570	362	69	167	887	2	74	6	891	563	13	92	850	390	305	199	33	1
Tetracyclic Antidepressants																			
Maprotiline	5	2	0	0	0	7	0	0	0	0	_	_	0		0	0	0	-	0
Mirtazapine	2,754	842	121	43	105	533	0	35	2	311	481	_	36	558	181	258	94	9	_
Tricyclic Antidepressants (TCA)		i i	,	Š			(ì	(0	į		Č	0		Č	Ī		;
Amitriptyline	6,147	2,765	367	121	398	1,759	0 0	ςς ς	25	923	1,676	9 0		2,090	431	594	4/7	240	4.
Amoxapine	81	n 8) <u>-</u>) c	- <u>-</u>	4 (0 0	0 0	0 0	7 [s į	0 0	0 9	ς, r	0 5	- <u>-</u>	- \	- (0
Clompramine	182	86	4 5	7 -	71	73		∞ -		70	61 7	0 0	01	33	91	19	0 1	۷ -	0 0
Doxepin	1.428	509	50	17	34	389	0	17	7	169	301	0	19	387	62	129	145	39	o m
Imipramine	328	139	34	15	18	99	0	5	-	84	42	0	10	74	26	18	19	10	0
Loxapine	92	31	2	_	S	20	0	3	0	5	20	2	4	26	2	=	9	9	0
Nortriptyline	1,099	444	51	19	4	311	0	15	4	203	205	0	29	271	81	77	79	22	7
Other Types of Tricyclic	780	332	44	16	30	218	_	19	4	129	164	4	∞	236	53	62	80	38	0
Antidepressant (TCA)	-	,	٠	(c		(((•	c	(•	•	•		((
Protriptyline	4.	4 (0 0	o •	უ [0	0 0	0	n e		0 0	0 (7 1		7 -	0 (0 0	0 0
Incyclic Antidepressants	21	6	_	0	-	_	0	0	0	30	4	0	7	n	_	4	7	0	0
(1CA) Formulated with a Benzodiazenine																			
Tricyclic Antidepressants	48	26	4	0	4	16	0	2	0	7	17	0	2	18	3	7	∞	0	0
(TCA) Formulated with	!						1	ı					ı		1		1		
a Phenothiazine	•	,	•	•	,		((0		(•	•	•	•	•	,	•
Treyclic Antidepressants (TCA): Type Unknown	56	n	0	0	-	4	0	0	0	0	4	0	0	n	0	0	n	-	0
Triming	C	-	0	-	0	-				-	0	0	<	0	<	<		<	<
Inmpramme Category Total:	108,204	45,123	8,343	0 2,059	8,867	23,824	31	1,710	289	20,474	21,281	125	2,590	28,017	0 10,991	9,412	7,001	1,045	o 4
																		(Continued)	(pən

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	No of	No of				Age					Reason		- · · -	Treated in Health -		0	Outcome		
	Case Mentions	Single Exposures	\ 	6-12	13–19	>= 20	Inknown Child	Unknown Unknown Unknown Child Adult Age	Jnknown Age	Unint	Int 0	Other	Adv Rxn]	Care Facility	None	Minor	Moderate]	Major Death	Death
Antihistamines Miscellaneous Antihistamines																			
Cimetidine and Other Histamine-2 Blockers	8,081	5,992	4,617	215	168	831	3	149	6	5,674	222	3	88	533	1,394	225	24	-	0
Diphenhydramine Alone	12,229	9,457	6,073	268	692	1,864	9	148	29	7,315	1,954	∞	136	2,993	2,123	1,434	739	09	2
(Over the Counter) Diphenhydramine Alone	396	260	128	17	35	92	0	3	1	161	94	0	4	130	57	42	41	3	0
(Prescription) Diphenhydramine Alone (Unknown if Over the	28,805	20,017	10,296	1,364	2,275	5,530	30	438	84	13,569	5,885	26	384	7,611	4,100	3,053	2,327	265	∞
Counter or Prescription) Other Antihistamines Alone (Excluding Cough and Cold	48,493	34,956	19,869	4,768	2,666	6,805	21	734	93	30,715	3,619	15	495	6,018	8,431	2,364	801	39	-
Category Total: Antimicrobials Anthelmintics	98,004	70,682	40,983	6,932	5,913	15,106	09	1,472	216	57,434	11,774	52	1,107	17,285	16,105	7,118	3,932	368	11
Diethylcarbamazine	937	56	17	0 -	0 (34	0 0	4 0	0	56	0	0 -	0	0 [18	m v	0 7	0	0
Other Types of Anthelmintic	1,780	1,688	876	122	33	548	2 0	62	10	1,584	38	4	09	158	406	113	13	0	0
Piperazine	259	245	201	12	0	25	_	9	0	237	9	1	-	36	09	12	4	0	0
Unknown Types of Anthelmintic Antibiotics	14	13	7	-	2	ю	0	0	0	12	0	_	0	-	∞	0	0	0	0
Systemic Antibiotic Preparations (Oral, Intravenous,	32,441	26,430	12,784	2,455	1,511	8,170	28	1,330	122	22,322	1,229	16	2,795	3,284	4,331	1,882	394	18	2
Intramuscular) Topical Antibiotic Preparations (Dermal, Otic, Ophthalmic,	6,219	5,942	4,215	253	134	1,067	∞	250	15	5,742	73	ы	117	205	873	256	31	0	0
Unknown Types of Antibiotic Preparation Antifungals	338	243	126	19	17	64	2	111	4	195	10	0	36	37	38	26	4	0	0
Systemic Antifungal Preparations (Oral, Intravenous, Intramuscular)	1,476	1,223	642	97	44	375	П	57	7	1,105	31	0	98	135	260	72	18	ω	-
Topical Antifungal Preparations (Dermal, Otic, Ophthalmic, Nasal)	8,623	8,268	990'9	256	112	1,486	12	312	24	8,030	69	6	152	526	1,286	500	49	ϵ	0
Unknown Types of Antifungal Preparation Antiparasitics	22	20	6	П	7	7	0	1	0	18	0	0	73	4	κ	2	0	0	0
Antimalarials	902	513	158	34	52	231	0 -	37	- 0	436	36	2.0	37	186	136	49	30	4 -	- 0
Metronidazole Other Types of	1,149	/16 17	6	3	3/	399 5	0	99	0 7	238 14	0	0 0	3	115	28	01 4	14 1	0	0 0
Antiparasitic																			5

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

						٠)										
	Jo oN	No of				Age					Reason		: 	Treated		Out	Outcome		
	Case Mentions	Single Exposures	\ 	6-12	13–19	>= 20	Inknown Child	Unknown Unknown Unknown Child Adult Age	Unknown Age	Unint	Int O	A Other R	Adv Rxn F		None	Minor Mc	Moderate M	Major De	Death
Antituberculars Isoniazid	149	104	23	Ξ	21	45	0	4	0	55	31	0	13	89	16	17	15	15	0
Other Types of Antimbercular	21	10		0	0	9	0	3	0	7	0	0	3	4	4	0	П	0	0
Rifampin	78	54	∞	5	9	30	1	4	0	37	9	0	11	16	6	7	2	0	0
Unknown Types of Antitubercular	1	_	0	0	_	0	0	0	0	0	-	0	0	-	0	0	0	0	0
Antivirals			,	ı	,	!	4	,	,	i	1		,	:	;	4	ļ	,	
Amantadine Antiretroxirals	231	86 360	16	r 9	12	47 747	0 0	37	- "	54 295	53	0 0	0 0	4 5	13	∞ 0€	17	e ⊂	7 0
Other Anti-Influenza	784	707	328	153	56	139	4	27	0	645	7	0	55	63	143	3 4	3 6	0	0
Agents Svetemic Antiviral	1 250	000	070	33	57	505	-	63	ď	777	09	0	2	127	29	7.5	00	۲۰	0
Preparations	1,400	000	0+7	70	ò		4	70	0		6		<u>+</u>	171	1	3	0	,	
(Oral, Intravenous,																			
Topical Antiviral	174	172	106	11	4	39	1	11	0	166	ю	-	-	8	33	4	П	0	0
Preparations (Dermal, Otic, Ophthalmic,																			
Unknown Types of	465	298	96	12	15	151	0	21	С	247	27	0	22	09	52	22	6	-	0
Antiviral Preparations Miscellaneous Antimicrobials																			
Other Types of	168	153	86	S	3	40	0	9	1	143	5	_	4	20	40	11		0	0
Unknown Types of	111	∞	4	0	0	2	1	1	0	7	0	0	-	2	3	0	0	0	0
Antimicrobial		9	,	9			8		10	1	Ì		9		9			ì	
Category Iotal: Antineoplastics	57,343	48,259	26,294	3,509	2,132	13,674	56	2,360	197	42,750	1,786	ε ε	3,580	5,215	8,059	3,207	140	7	0
Miscellaneous Antineoplastics																			
Antineoplastic Drugs Category Total:	1,837 1,837	1,430 1,430	300 300	45 45	36 36	915 915	O O	121 121	= =	1,288 1,288	37 37	'	95 95	443 443	333 333	117	56 56	6 6	9
Astuma Luerapies Miscellaneous Asthma Therapies	ies																		
Albuterol	5	4,781	3,356	909	191	519	5	26	8	4,252	314	18	179	989	1,078	503	251	3	0
Aminophylline or Theophylline	210	128	15	-	4	103	0	S	0	98	16	0	23	62	21	20	27	9	0
Leukotriene Antagonist or Inhibitor	7,108	5,655	4,161	200	151	371	∞	55	2	5,481	139	1	23	581	1,245	26	6	0	0
Non-Selective Beta	3,158	3,110	1,212	894	190	722	6	74	6	2,997	85	4	17	851	227	1,346	277	4	_
Agonists Other Asthma Therapeutic	300	212	47	11	13	130	0	∞	3	149	24	-	31	65	49	25	26	т	-
Agents																			
Terbutaline and Other Beta-2 Agonists	1,530	1,313	318	150	20	691	0	86	9	1,145	102	_	26	157	197	101	75	2	0
Unknown Asthma	9	5	3	0	0	2	0	0	0	4	1	0	0	0	2	0	0	0	0
Inerapeune Agents Category Total:	17,637	15,204	9,112	2,568	599	2,538	22	337	28	14,114	681	25	329	2,352	2,819	2,092	999	18	7
Cardiovascular Drugs Miscellaneous Cardiovascular Drugs	Drugs																		
Alpha Blockers	3,399	1,233	265	20	72	804	0 7	903	9	941	216	0 (64	401	370	117	96	4 =	0
Enzyme Inhibitors	201,11	1+C,1	60,0	64	0+7	7,47/	`	293	77	0,022	607	4	CII	617,7	7,000	0/7	7007	1	٦
																	S	(Continued)	ed

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	Jo oN	Jo oZ				Age					Reason			Treated		Ou	Outcome		
	Case Mentions	Single Exposures	\ 	6-12	13–19) = 20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv Rxn	Care Facility	None	Minor M	Moderate M	Major Death	ath
Angiotensin Receptor	7,080	3,403	756	112	102	2,235	-	192	5	3,131	216	-	51	648	1,036	177	72	5	0
Antiarrhythmics	1,833	1,060	141	15	14	824	1	61	4	982	37	0	38	374	381	71	77	17	∞
Antihyperlipidemics	12,097	4,845	1,906	168	117	2,350	2	285	17	4,554	180	2	94	456	857	86	23	2	0
Antihypertensives (Excluding	5,193	2,953	890	1,145	348	527	7	35	9	2,530	316	4	80	1,390	266	438	374	18	7
Diuretics)																			
Beta Blockers (Including All	24,196	10,352	2,987	369	384	6,163	6	406	34	8,561	1,497	S	230	4,153	3,863	207	880	110	11
Propranolol Cases)																			
Calcium Antagonists	11,730	4,921	1,128	137	143	3,300	П	192	20	4,258	535	3	76	2,338	1,974	279	400	89	29
Cardiac Glycosides	2,342	1,468	137	∞	∞	1,281		31	5	629	53	0	629	1,124	208	126	278	135	25
Clonidine	9,416	5,090	1,879	1,294	636	1,197	ec i	65	16	3,659	1,214	23	127	3,431	1,050	1,136	1,463	135	
Hydralazine	964	371	102	6	24	223	0	12		320	45	0	∞ (159	128	45	59	7	0
Long-Acting Nitrates	887	261	4	4	7	196	0	15	0	234	19	0	∞ ;	55	9/	25	= 1	_	0
Nitroglycerin	1,259	838	542	27	10	231	0	24	4	720	96	4	4	293	403	48	19	7	0
Nitroprusside	20	17	- ;	0 (_ ,	13	0 0	7 ,	0	10	0 1	0	9 ;	14	2 5	7 5	·	_ ,	- 0
Other Types of	498	220	19	m	_	13/	0	<u>%</u>	0	201	_	0	Ξ	48	25	21	n	-	0
Caldiovascular Drug Other Types of	1.199	813	299	27	20	414	_	46	9	611	06	00	100	265	234	77	28	0	О
Vasodilator	,,,,,		ì	ì	ì	:	•	2)	ì		,	>	
Unknown Types of	59	15	9	0	0	∞	0	1	0	10	5	0	0	9	2	-	1	0	0
Cardiovascular Drug		ı	,	C	((((,	((,	•	,	,	C	¢	(
Unknown Types of Vasodilator	10	S	-	0	0	4	0	0	0	ro.	0	0	7	-	7	_	0	0	0
Vaccanaccore	1 2/8	1	141	707	89	251	<	30	c	038	13	0	16	2/13	157	217	08	-	0
Category Total:	100.582	46.406	14.645	4.030	2.198	23.585	%	1.774	146	38.944	5.355		1.740	17.612	14.449	3.759	4.370	513	8
Cold and Cough Preparations			1	,)		ì		2										
Acetaminophen and Acetylsalicylic Acid with Decongestant and/or Antihistamine	licylic Acid	with Deconge	stant and/o	or Antihis	tamine														
Acetaminophen and	48	28	16	4	4	4	0	0	0	22	9	0	0	10	7	3	2	0	_
Acetylsalicylic Acid																			
with Decongestant																			
and/or Antihistamine																			
Combinations without																			
Phenylpropanolamine or																			
Opioids																			
Acetaminophen,	112	92	54	7	4	Ξ	0	0	0	70	9	0	0	13	21	∞	0	0	0
Acetylsalicylic Acid,																			
and Dextromethorphan																			
Combinations with																			
Decongestant and/or																			
Antihistamine without																			
Phenylpropanolamine																			
Acetaminophen,	12	∞	9	0	_	0	0	-	0	7		0	0	7	7	0	0	0	0
Acetylsalicylic																			
Acid, and Opioid																			
Combinations with																			
Decongestant and/or																			
Antihistamine without																			
Phenylpropanolamine																			
																		(Continued)	ed)

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	J. S.M.	N.S. OF				Age					Reason		Г.;	Treated		Out	Outcome		
	Case Mentions	Single Exposures	<=>	6–12	13–19)= 20	Jnknown Child	Unknown Unknown Unknown Child Adult Age	Jnknown Age	Unint	Int O	A Other R	Adv III	nn neantn Care Facility	None M	Minor Mo	Moderate M	Major D	Death
Acetaminophen with Decongestant and/or Antihistamine	estant and/or	Antihistamin		-	,			C		-	,	c		,		,	c		9
Acetaminophen and Codeine Combinations with	74	Io	9	-	80	9	0	0	0	7	<i>r</i> 0	0	-	'n	7	7	0	0	0
Decongestant and/or Antihistamine without																			
Phenylpropanolamine Acetaminophen and	12,241	7.150	3,605	603	947	1,781	4	192	18	5.049	1.749	∞	281	2,271	1.632	961	358	23	0
Dextromethorphan Combinations with	`																		
Decongestant and/or																			
Phenylpropanolamine																			
Acetaminophen and Other Objoid	16	∞	7	0	0	-	0	0	0	7	П	0	0	3	-	0	0	0	0
Combinations with Decongestant and/or																			
Antihistamine without																			
Pheny propanolamine Acetaminophen with	3.043	1.949	974	135	340	453	2	34	Ξ	1.317	517	2	100	099	446	232	891	4	0
Decongestant and/					2		I					ı)	}			,
or Antinistamine Combinations without																			
Phenylpropanolamine or Onioids																			
Acetylsalicylic Acid with Decongestant and/or Antihistamine	ongestant and	d/or Antihista	mine																
Acetylsalicylic Acid and	51	41	22	9	2	11	0	0	0	34	-	0	9	4	∞	4	-	0	0
Dextromethorphan Combinations with																			
Decongestant and/or																			
Antihistamine without																			
Phenylpropanolamine	,		(C	c		((c	(c	c		¢	(c	c	c	c
Acetylsalicylic Acid and Other Opioid	7	-	0	0	0	_	0	0	0	0	0	0	_	0	0	0	0	0	0
Combinations with																			
Decongestant and/or Antihistamine without																			
Phenylpropanolamine																			
Acetylsalicylic Acid	100	74	4	4	13	12	0	-	0	55	18	0	-	21	20	7	9	П	0
with Decongestant and/or Antihistamine																			
Combinations without																			
Phenylpropanolamine or																			
Antihistamine and/or Decongestant	petant																		
Antihistamine and/or	1,083	840	317	129	79	291	0	17	7	672	128	2	30	226	226	104	42	2	2
Decongestant with																			
Codeine without Phenylpropanolamine																			
1 1																		.,	5
																	2	(Commuea)	ea)

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	No of	Jo ok				Age					Reason		e : 	Treated in Health —		Out	Outcome		
	2	Single Exposures	\ 2	6–12 1	< 61-81	= 20	Unknown Unknown Child Adult Age	nknown Adult	Unknown Age	Unint	Int	A Other R	Adv C		None M	linor Ma	Minor Moderate Major Death	ajor De	ath
Antihistamine and/or Decongestant with	12,093	9,953	4,976	666	2,269	1,595	13	79	22	6,371	3,371	12	137	3,983	1,946	1,640	1,610	29	-
Dextromethorphan without Phenylpronanolamine																			
Antihistamine and/or Decongestant with	099	543	178	70	41	229	1	22	2	441	81	-	16	165	122	109	40	-	0
Other Opioid without Phenylpropanolamine																			
Antihistamine and/or Decongestant without Phenylpropanolamine	12,090	9,239	5,629	925	209	1,845	∞	206	19	8,365	614	2	235	1,505	2,296	805	224	17	-
and Opioid Miscellaneous Cold and Cough Preparations	h Preparatic	Suc																	
Acetaminophen in Combination with	207	146	101	17	10	17	0	-	0	127	13	0	9	31	37	11	3	-	0
Dextromethorphan (Without Decongestants or Antihistonians)																			
Acetylsalicylic Acid in	3	1	0		0	0	0	0	0	-	0	0	0	0	_	0	0	0	0
Combination with Dextromethorphan Cough and Cold	2,024	1,682	1,305	116	77	153	0	28	8	1,558	92	2	39	208	374	113	25	-	0
Preparations (Not Otherwise Classified)																			
Dextromethorphan Preparations (Not	13,555	10,391	4,324	1,329	1,896	2,627	S	185	25	7,102	2,935	12	292	3,649	1,809	1,720	1,252	52	2
Otherwise Classified) Expectorants or	3,247	2,275	1,016	169	199	092	0	114	17	1,903	253	0	112	484	488	174	46	-	0
Antitussives (Without Narcotics or Narcotic																			
Non-Acetylsalicylic	10	6	9	2	0	-	0	0	0	∞	0	0	1	1	9	1	0	0	0
Acid Salicylates III Combination with Deviromethornhan																			
Unknown Types of Cough	1,728	867	276	57	229	270	1	22	12	370	435	9	38	523	128	166	154	4	-
and Cold Preparation Non-Acetylsalicylic Acid Salicylates with Decongestant and/or Antihistamine	ylates with I	Decongestant	and/or Ant	tihistamir	je Je														
Non-Acetylsalicylic Acid Salicylates and	17	15	10	ю	0	7	0	0	0	15	0	0	0	С	7	7	0	0	0
Dextromethorphan																			
Decongestant and/or																			
Antihistamine without Phenylpropanolamine																			
Non-Acetylsalicylic Acid	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Salicylates and Opioid Combinations with																			
Decongestant and/or Antihistamine without																			
Phenylpropanolamine																			
																	9	(Continued)	ed)

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

						Age					Reason		<u>†</u>]	Treated		Oute	Outcome		
	No. or Case Mentions	Single Exposures	> = &	6–12 1	13-19 >	= 20	Jnknown U	Unknown Unknown Child Adult Age	l	Unint	Int Ot	Adv Other Rxn		nn Health — Care Facility N	None Mi	Minor Mo	Moderate Major Death	lajor D	eath
Non-Acetylsalicylic Acid Salicylates with Decongestant and/or Antihistamine without Phenylpropanolamine and Opioid		w :	4	0	0	-	0	0	0	4	0	0	0	0	_	_	0	0	0
Activistantia without	ining r repara	71	43	10	∞	6	0	-	0	55	15	0		22	16	٢	7	0	0
Oppoid Acetaminophen, Acetylsalicylic Acid, and Phenylpropanolamine Combinations with Decongestant and/or Antihistamine without	21	10	4	71	7	2	0	0	0	6	0	0	-	-	4	0	-	0	0
Acetaminophen, Acetylsalicylic Acid, Phenylpropanolamine, and Dextromethorphan Combinations with Decongestant and/or	120	93	57	6	6	15	6	-	0	70	21	0	61	30	24	16	2	0	0
Acetaminophen, Acetylsalicylic Acid, Phenylpropanolamine, and Opioid Combinations with Decongestant and/or	-	-	0	0	0	=	0	0	0	0	=	0	0	-	-	0	0	0	0
Actumisation Acetaminophan Phenylpropanolamine, and Dextromethorphan Combinations with Decongestant and/or	285	215	135	20	21	38	0	-	0	173	34	0	_	28	55	25	19	0	0
Antunstantine Acetaminophen, Phenylpropanolamine, and Other Opioid Combinations with Decongestant and/or	4	к	κ	0	0	0	0	0	0	ω	0	0	0	П	6	0	0	0	0
Activities and Activities Activities Activities Phenylproparolamine Combinations with Decongestant and/or Antihistamine without Opioid	86	47	22	9	9	13	0	0	0	32	6	0	9	13	٢	κ	9	1	0
																		(Continued)	(pai

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	Jo Jo	Joon				Age					Reason			Treated in Health -		O	Outcome		
	S	Single Exposures	\ 	6-12	13–19	>= 20	Unknown Child	Unknown Unknown Unknown Child Adult Age	Unknown Age	Unint	Int	Other	Adv Rxn F		None	Minor	Moderate Major Death	/ajor	Death
Acetylsalicylic Acid, Phenylpropanolamine, and Dextromethorphan Combinations with	33	25	19	7	0	κ	0	1	0	22	_	0	2	es .	6	_	_	0	0
Decongestant and/or Antihistamine Antihistamine and/or Decongestant with Pheny/lpropanolamine	21	18	4	8	1	6	0	1	0	14	_	0	2	2	ю	S	0	0	0
and Codeine Antihistamine and/or Decongestant with Phenylpropanolamine	471	407	263	45	43	54	0	2	0	326	73	0	7	117	107	75	23	0	0
and Dexromethorphan Antihistamine and/or Decongestant with Phery/Invovanolamine	11	6	4	0	0	W	0	0	0	9	8	0	0	7	2	2	н	0	0
and Other Opioid Antihistamine and/or Decongestant with Phenylpropanolamine	244	182	137	21	12	∞	0	4	0	163	13	0	9	39	09	13	61	0	0
without Opioid Non-Acetylsalicylic Acid Salicylates and Phenylpropanolamine Combinations with Decongestant and/or Antihistamine without	_	-	0	0	0	-	0	0	0	-	0	0	0	0	0	0	0	0	0
Opioid Non-Acetylsalicylic Acid Salicylates, Phenylpropanolamine, and Dextromethorphan Combinations with Deconvestant and/or	4	7	0	Ħ	П	0	0	0	0	7	0	0	0	-	0		0	0	0
Antihistamine Other Phenylpropanolamine Preparations (Excluding Street Drugs and Diet	214	180	80	∞	-	83	0	7	-	178	7	0	0	10	53	9	2	0	0
Alds) Category Total: Diagnostic Agents Miscellaneous Diagnostic Agents	63,976 nts	46,581	23,647	4,704	6,825	10,312	36	920	137	34,564	10,381	47	1,330	14,065	9,923	6,217	3,995	175	∞
Diagnostic Tablets for Glucose or Ketones Other Types of Diagnostic	1 374	322	1 65	0 13	0 9	0 184	0 0	0 47	0 7	1 278	0 2	0 0	0 14	0 127	0 28	0 57	0 4	0 2	0 0
Agent Unknown Types of	13	13	4	1	3	4	0	1	0	6	2	0	2	4	2	2	1	0	0
Category Total:	388	336	70	41	6	188	0	48	7	288	4	0	43	131	09	59	15	2 (Continued)	$\frac{0}{(pen)}$

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	No of	Jo o'N				Age					Reason		ی ت 	Treated		Ō	Outcome		
	S	Single Exposures	\ 	6-12	13–19) = 20	Jnknown Child	Unknown Unknown Unknown Child Adult Age	Unknown Age	Unint	Int	A Other R	Adv E		None	Minor	Moderate	Major	Death
Dietary Supplements/Herbals/Homeopathic Amino Acids	omeopathic																		
Creatine Other Amino Acid Dietary	252	192 443	109 241	15 28	24 33	41 125	0 0	3 14	0	151 351	12 30	0 1	27	53 86	40	20 43	9 41	0 1	0 0
Supplements Botanical Products																			
Blue Cohosh	2	1	0	0	0	-	0	0	0	0	0	0	1	-	0	0	1	0	0
Citrus Aurantium (Single	9	4	3	0	0	-	0	0	0	3	0	0	-	2	ĸ	0	1	0	0
mgreuent) Echinacea	181	140	100	25	5	5	0	5	0	128	∞	0	4	7	23	9	1	0	0
Ginkgo Biloba	109	65	35	5	0	19	0	9	0	99	1	0	7	7	13	7	1	-	0
Ginseng	87	48	28		7 0	15	0	- ((33	∞ ;	0	L ;	10	Ξ,	4 /	4 (0	0
Kava Kava Ma Huano/Ephedra	69 49	3.7	۰ <u>=</u>	- C	n 0	20	0 0	7 -	0 0	12	c 6	o –	01 9	4 2	7 6	ی و	o m	0 0	0
(Single Ingredient)	7		:		1	ì		1		3	`	-		01			'n		
Multi-Botanicals with	93	73	35	5	7	27	0	2	0	44	17	0	Ξ	33	16	13	7	0	0
Citrus Aurantium Multi-Botanicals with Ma	131	76	47	2	15	31	0	2	0	09	25	0	12	4	20	22	13	-	0
Huang Multi-Botanicals without	1,939	1,528	892	69	106	410	2	4	5	1,086	189	4	240	446	273	200	101	-	0
Ma Huang or Citrus																			
Aurantium Other Single Ingredient	2,615	2,011	1,192	75	70	268	6	98	11	1,660	95	7	240	271	352	175	09	3	0
Botanicals			t	(((•	1	,	Č	ļ	((6	;		1	((
St. John's Wort	195 227	113	23	7 V	y :	52	- c	v <	-	8 7	S 5	0 0	12	52	31	4 -	n v	0 0	0
Yalendin Yohimbe	232 227	179	33	. 1	10	121	0	13		63	27	- c	87	66	26	36	52) W	0
Cultural Medicines																			
Asian Medicines	145	122	57	4 -	∞ ∘	39	0	4 -	0	91	16	0	13	46	30	21	Ξ °	- 0	0
Ayurvedic Medicines	13	D 1	<i>n</i> c	- c	0	4 6	0 0	- c	0 0	n c		> -	ν -	n 6	4 c	7 0	o -	0 0	0
Hispanic Medicines Other Cultural Medicines	40	29	12 2	7 0	- 0	13	0	- C	0	16	- 1	0	9	s 21	η κ	> -	- 1	0	0
Energy Products		ì	ļ	ı	•	1		•						!	,	•			
Energy Drinks: Caffeine	1,112	840	393	91	149	181	1	21	4	559	151	2	121	215	150	151	101	2	0
Containing (From																			
Any Source Including Guarana. Kola Nut. Tea.																			
Yerba Mate, Cocoa, etc)																			
Energy Drinks: Caffeine	1,208	845	486	82	26	162	0	18	0	621	121	_	96	153	198	162	45	2	0
Only (Wilmout Guarana, Kola Nut, Tea, Yerba																			
Mate, Cocoa, etc)																			
Energy Drinks: Ethanol	181	58	18	2	14	22	0		_	22	26	0	6	26	9	16	13	0	0
and Caffeine Containing																			
(From Any Source Including Guarana, Kola																			
Nut, Tea, Yerba Mate,																			
Cocoa, etc)																			
Energy Drinks: Ethanol	1		0	0	0	-	0	0	0	-	0	0	0		0	0	_	0	0
and Carreine Only (Without Guarana Kola																			
Nut, Tea, Yerba Mate,																			
Cocoa, etc)																			
																		(Continued)	(pen)

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	Jo of	ge cN				Age					Reason		;	Treated		C	Outcome		
	Case Mentions	Single Exposures	> = 5	6-12	13–19) = 20	Unknown Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv II	Care Care Facility	None	Minor	Minor Moderate	Major Death	Death
Energy Drinks: No Caffeine (From Any	23	20	6	9	2	2	0	1	0	10	7	0	8	∞	4	4	0	0	0
Source) Energy Drinks: Unknown Energy Products: Other	570 418	409 327	178 153	52 26	75	93 102	0 1	10		246 205	88	2 2	70	112	74	84 48	35	2 0	0 0
Hormonal Products Androgen or Androgen Precursor Dietary	162	1111	62	4	10	28	-	9	0	81	10	0	19	23	21	11	6	2	0
Supplements Glandular Dietary	48	41	32	1	2	4	0	2	0	38	0	0	3	S	10	2	1	0	0
Supplements Melatonin Phytoestrogen Dietary	13,291	10,835	7,989 21	1,300	774	663	7 0	81	21	9,471	1,229	0 0	6	1,658	2,431	1,140	40	0	0 0
Miscellaneous Dietary Supplements/Herbals/Homeopathic Homeopathic Agents 9,833 9,216 8 Unknown Dietary 2,109 1,661	ments/Herl 9,833 2,109	bals/Homeopa 9,216 1,661	tthic 8,265 949	336 103	91	443 455	17	57	r 8	8,878	106	8 1	216 247	622 412	1,638	223 150	33 93	1.5	0 0
Supplements or Homoopathic Agents Other Dietary Supplements Blue-Green Algae Glucosamine (with or	218 615	197	49 302	44 13	10	72	9	14 5	0 0	176 377	5 12	5 0	7 6	41	30	56	w 7	0 0	0 0
without Chondrottin) Other Single Ingredient Non-Botanical Dietary Supplements Category Total:	1,829	1,014	716	56	33	181	0 84	25	3	882	57	c 4	71	114	159	50	20	1 1	0 •
Diuretics Miscellaneous Diuretics Furosemide	3 370	421	432	37		601	-	46	,	1 057	78		, 7	279	23.1	130	35		
r utoscinute Other Types of Diuretic Thiazide Unknown Types of Diuretic	2,202 2,202 4,407 216	1,134 943 1,663 74	432 409 705 31	54 104 6	58 88 4	386 735 28	0 1 0	34 36 56 5	1440	1,057 804 1,459 58	77 156 12	000	8 4 4	217 217 404 18	232 452 15	75 75 95 7	29 29 38 1	1 1 2 0	0 0 0
Category Total: Electrolytes and Minerals	10,154	3,834	1,577	201	153	1,750	7	141	10	3,378	323	1	121	918	930	316	124	4	1
Miscelaneous Electrolytes and Minerals Calcium and Calcium Salts 14,174 Chromium, Trivalent 216 Colloidal Silver 93 Fluoride (Excluding 1,833 Vitamins, Hydrofluoric	d Minerals 14,174 216 93 1,833	12,622 175 80 1,738	11,355 72 28 1,462	599 7 8 8	141 16 1 18	427 61 37 67	3550	78 13 4 4 18	13 4 0 3	12,320 166 48 1,666	218 7 12 17	16 0 0 2	59 2 19 53	343 25 33 92	2,059 25 10 342	187 13 12 87	30 2 5 6	1 0 0 0	0000
Acid & Mouthwashes) Iron and Iron Salts (Excluding Vitamins with Iron) Mannesium and	5,249	3,910	2,139	124	348	1,159	4 0	119	71	3,235	445	2 2	209	1,062	929	421	100	v c	0 0
Magnesium Salts Multi-Mineral and Multi-Herbal Dietary Supplement	892	728	413	16	92	187	0	13	4	497	132		96	273	191	100	î 89	2 COntinued)	0 (Pen
																			inca)

(Continued)

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	No.	و 2				Age					Reason			Treated		ō	Outcome		
	Case Mentions	Single Exposures	> = 5	6–12	13–19	1 = 20	Unknown Unknown Unknown Child Adult Age	Unknown Adult	Unknown Age	Unint	Int (Other	Adv Rxn	n neann Care Facility	None	Minor	Minor Moderate Major Death	Major	Death
Multi-Mineral Dietary	139	102	19	7	S	20	_	-	-	91	3	0	∞	16	15	4	S	-	0
Supplements Other Types of Electrolyte	44	40	15	8	-	16	0	5	0	37	0	0	3	7	7	7	2	0	0
Potassium and Potassium	1,441	574	215	12	16	291	0	38	2	490	99	1	13	131	135	28	23	-	0
Salts Selenium and Selenium Salts	95	<i>L</i> 9	14	2	5	37	1	7	1	51	9	2	7	26	11	10	4	0	0
Sodium and Sodium Salts Unknown Types of	3,647	2,934	1,552	354 0	165	693	0 5	152	16 0	2,486	336	26	75	411	503	407	46	2 0	2 0
Electrolyte or Mineral Zinc and Zinc Salts Category Total: EvolEarNocoe/Thront Prepared in	1,178 30,433	997 25,089	555 18,293	41 1,399	43 895	316 3,831	2 26	35 564	5 81	850 22,796	44 1,397	- 4	91 765	109 2,695	1111 4,513	1111	17 335	1.5	0 7
Miscellaneous Eye/Ear/Nose/Throat Preparations Topical Steroids For Eye/ Nose/Throat	Throat Prep 1,781	arations 1,466	791	231	34	323	v	74	∞	1,367	40	ъ	54	55	225	101	v	0	0
Nasal Preparations Other Nasal Decongestants or Sympathomimetics (Excluding	2,214	2,092	921	131	123	755	2	153	٢	1,882	73	7	129	220	507	201	39	2	0
Tetrahydrazoline) Other Types of Nasal	577	552	327	22	10	157	П	33	2	519	11	2	19	29	06	64	κ	0	0
Tetaganon Tetrahydrozoline, Nasal	36	35	30	1	0	-	0	С	0	33	1	1	0	7	22	2	2	0	0
rreparations Unknown Types of Nasal Preparation	12	12	2	П	-	7	0	1	0	111	0	0	П	2		33	2	0	0
Ophthalmic Preparations Contact Lens Products	2,558	2,497	1,436	41	141	746	2	123	∞	2,432	31	∞	22	363	300	398	81	_	0
Glaucoma Medications Other Ophthalmic	384 1,191	347 1,135	93	31	1 62	199 282	3 -	30 45	7 3	318 972	37	83	21 38	240	74 406	23	10	0 1	0
Sympathomimetics Other Types of Ophthalmic	2,006	1,913	1,101	74	59	554	2	115	∞	1,776	38	28	99	173	356	100	26	0	0
rreparation Tetrahydrozoline, Ophthalmic Penarations	1,078	1,042	731	25	55	192	0	35	4	922	33	89	13	221	419	64	19	0	0
Unknown Types of Optivalinic Preparation	50	48	17	4	9	15	0	9	0	27	4	∞	9	41	7	'n	2	-	0
Combination Products Other Types of Otic	1,844 2,289	1,816 2,267	879	184	54 66	608	3	78 190	7	1,799	6	0 4	10	179 263	317	479 639	27 57	0	0 0
Unknown Types of Otic Preparation	58	55	20	ε	9	21	0	5	0	53	7	0	0	12	S	18	П	0	0
Other Types of Throat	502	465	139	58	54	186	0	25	33	409	39	4	12	46	104	38	5	0	0
Throat Lozenges with Local Anesthetics	326	297	131	25	28	91	0	21	1	266	21	П	6	22	72	21	2	0	0
																		(Continued)	(pan

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	Ş	Jo oN				Age					Reason		i	Treated in Health —		nO	Outcome		
	S.	Single Exposures	\ \$	6-12	< 61-81	= 20	Unknown Unknown Unknown Child Adult Age	Jnknown Adult	Unknown Age	Unint	Int	Other I	Adv Rxn F		None M	Minor M	Moderate N	Major D	Death
Throat Lozenges without	1,088	1,008	817	75	21	92	-	17	-	941	43	0	22	31	177	41	2	0	0
Local Anesthetics Unknown Types of Throat	∞	∞	S	-	1	-	0	0	0	9	-	0	-	-	-	-	0	0	0
Preparation Category Total: Gastrointestinal Preparations Antacids	18,002	17,055	9,031	1,034	722	5,218	26	954	70	15,953	399	217	454	1,922	3,368	2,272	305	w	0
Antacids: Other Types Antacids: Proton Pump Inhibitore	3,977	3,676 5,391	3,264 2,811	142 186	26 175	202 1,928	7 ∞	36 264	4 19	3,590 4,987	51 244	n v	29 148	100	450 1,069	54 173	6		0
Antacidas, Salicylate- Containing	2,646	2,390	1,928	198	25	202	ю	32	2	2,217	81	2	79	215	540	63	25	2	0
Antidiarrheals: Diphenoxylate and Atronine Containing	293	170	69	7	12	74	0	7		125	30	0	11	95	62	30	13	-	0
Antidiarrheals:	1,189	888	455	30	34	317	0	49	8	069	145	2	48	243	269	77	34	-	-
Antidiarrheals: Non- Narcotic Containing (Excluding Salicyl	17	12	9	0	0	v.	0	1	0	11	0	0	-	2	С	П	0	0	0
Containing) Antidiarrheals: Other	1	1	0	0	0	П	0	0	0	0	П	0	0	0	0	0	0	0	0
Narcouc Containing Antidiarrheals: Paregoric Containing Antispasmodics	т	1	0	0	0	П	0	0	0	0	П	0	0	0	_	0	0	0	0
Antispannodics: Anticholinergic Containing	2,915	1,431	655	86	88	529		50	10	1,136	189	-	88	485	445	189	105	5	0
Antispasmodics: Other 84 Types Miscellaneous Gastrointestinal Preparations	84 Il Preparatio	54 ms	6	-		38	0	'n	0	44	ю	0	9	9	14	4	v	0	0
Laxatives Other Types of Gastrointestinal Prenaration	15,577	13,713	9,928 6,748	604 345	431	2,288	13	402 150	47	12,619	567 236	54	440 208	1,236	1,894	1,264	142	e &	0 0
Unknown Types of Gastrointestinal Preparation	39	23	10	4	-	S	0	3	0	15	8	0	4	5	4	ы	0		0
Category Total: Hormones and Hormone Antagonists Miscellaneous Hormones and Hormone Antagonists	47,345 onists Hormone Au	36,180	25,883	1,615	949	9,600	38	666	96	33,394	1,551	17	1,062	3,681	6,370	2,170	429	20	7
Androgens Corticosteroids	532 11,223	452 9,245	98 4,367	23 786	22 299	259 3,233	0 17	49 500	1 43	342 8,549	46 153	3	55 503	116 598	62 1,337	78 341	20 61	4 0	0 0
Estrogens	1,544	966	639	38	59	221	- с	35	33 33	913	46	- =	35	71	183	39	7 2 2 2	0 5	0 <
oral Contraceptives Other Hormone	5,392	4,453	3,245	173	385	516 216	0 11	110	13	3,971	408 22	7 0	58	341	646 77	173	10	0 -	0 1
Antagonists Other Hormones Progestins	761	559 1,154	194	72 64	44 60	210		32 60	9 8	480	27 51	3 8	47	126 118	140 219	30 41	19	3	0 0
																	<u> </u>	(Continued)	(pai

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	9	9				Age					Reason			Treated		0	Outcome			
	Case Mentions	Single Exposures	> = 5	6-12	13–19) = 20	Unknown 1 Child	Unknown Adult	Unknown Age	Unint	Int	Other	Adv II	nn rreann – Care Facility	None	Minor	Moderate	Major Death	Death	
Selective Estrogen	312	178	61	10	S	06	-	10		169	9	0	3	21	47	∞	-	0	0	
Receptor Modulators Thyroid Preparations (Including Synthetics	13,581	9,264	4,561	409	242	3,578	3	443	28	8,875	286	9	81	1,120	1,657	153	55	3	0	
and Extracts) Unknown Hormones or Hormone Antagonists	23	16	'n	0	-	10	0	0	0	11	2	0	8	ß	2	1	В	0	0	
Oral Hypoglycemics:	8,229	3,658	750	121	274	2,265	2	236	10	3,018	528	4	98	086	848	273	189	36	12	
biguanides Oral Hypoglycemics:	1,082	452	156	16	7	249	0	23	1	409	19	0	22	131	190	11	23	4	0	
Oral Hypoglycemics:	3,950	1,590	778	49	36	<i>LL</i> 9	-	42	7	1,340	158	2	89	1,184	621	61	424	32	0	
Sulfonylureas Oral Hypoglycemics: Thiazolidinediones	361	121	48	8	9	57	0	9	1	109	10	0	2	45	09	4	3		0	
Category Total: Miscellaneous Drugs	55,863	38,556	15,869	1,872	1,576	17,002	40	2,036	161	34,947	2,300	61	1,112	7,201	8,517	1,592	1,677	124	17	
Other Miscellaneous Drugs	958	301	153	4	۲۰	123	C	71		783	1	<u> </u>	9	38	01	o	C	0	-	
Disulfiram	210	49	9	0	o	34	0	7	- 0	18	11 17	1	15	24 24	7	n ∞	9	1	0	
Ergot Alkaloids Levo-Dopa and Related	84	58 669	30 146	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 9	20 461	0 0	e 43	0 -	50 586	53	00	5 26	30 182	14 175	7	9 36	0 K	0 0	
Drugs Neuromuscular	14	10	,) (1	2	• •			σ	, (×	<u> </u>		, ,	3 (, 4		
Blocking Agents (Succinylcholine,	F	5	1		,	7		1			1		0	3	,	,	1	r		
Curare, etc) Nicotine Pharmaceuticals	1,385	1,293	723	138	40	340	_	4	7	1,077	80	12	121	273	375	245	33	-	0	
Other Types of Miscellaneous Prescription or Over the	16,434	10,670	4,327	661	614	4,480	17	510	61	9,232	691	30	654	2,479	2,511	1,309	422	27	S	
Category Total: Muscle Relaxants Miscellanguage Miscel Belayer	20,262	13,059	5,387	818	671	5,470	18	625	70	11,255	852	43	835	3,041	3,176	1,674	505	38	9	
Miscellaneous Muscle Kelaxants Baclofen	144	69	9	v	ιι	44	0		-	20	30	C	7	44	9	Ξ	10	9	C	
Carisoprodol (Formulated Alone)	5,044	1,980	139	, L	106	1,645	0	, 4	19	383	1,519	1 ∞	19	1,634	214	683	522	79	- 1	
Cyclobenzaprine	10,270	4,225	1,250	234	360	2,190	2	158	31	2,267	1,828	4	99	2,507	1,053	954	681	79	8	
Metaxalone Methocarhamol	31 1.659	1.7 684	4 4	0 0	99	8 469	0 0	78	1 7	313	330	o -	30 0	c 410	6 163	163	1 72	○ ∞	o -	
Other Types of Muscle Relaxant	7,988	3,444	623	68	273	2,282	-	155	21	1,462	1,718	26	164	2,315	545	785	863	172	4	
Tizanidine Unknown Types of Muscle	125	61 50	16		1 7	40	0 0	es vs	0 7	35	22	0 0	4 2	38	8 1	20	15	0 0	0 0	
Relaxant Category Total:	25,494	10,523	2,145	357	819	6,700	ю	417	82	4,511	5,480	41	292	6,993	2,002	2,627	2,186	344	11	
Narcotic Antagonists Miscellaneous Narcotic Antagonists	onists																			
Miscellaneous Narcotic	463	197	∞	4	∞	156	0	18	3	73	52	18	51	110	17	48	46	3	0	
Category Total:	463	197	∞	4	∞	156	0	18	3	73	52	18	51	110	17	48	46	3	0	
																		(Continued)	(pən	

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	Jo of	Jo oN				Age					Reason		i. T 	Treated		ō	Outcome		
	Case Mentions	Single Exposures	\ 	6-12	13–19)==20	Unknown 1 Child	Unknown Adult	Unknown Age	Unint	Int	A Other R	Adv Rxn F		None N	Minor	Moderate N	Major Death	eath
Radiopharmaceuticals Miscellaneous Radiopharmaceutical		ć	,		,	2		c		2			2	2	ų	ų			
Specific Fnarmaceutical Radionuclides	38 8	30	n (O (n (0 ,	0 (× 0	O 6	10	o (7 (71 ;	0 ,	n 1	n 1	7 (o (o (
Category Total: Sedative/Hypnotics/Antipsychotics	SS SS	96 96	n	-	3 0	10	•	×	•	91	•	7	77	10	n	n	7	•	-
Barbiturates Long Acting Barbiturates	1,881	1,131	260	45	54	721	0	47	4	813	240	7	43	441	261	157	116	32	0
Short or Intermediate Acting Barbiturates	210	94	S	-	_	70	0	10	-	53	34	_	m	09	11	31	13	7	С
Unknown Types of Barbiturate	36	9	-	0		4	0	0	0		4	0	0	9	-	2	-	2	0
Miscellaneous Sedative/Hypnotics/Antipsychotics	tics/Antips	ychotics																	
Atypical Antipsychotics	40,489	16,306	2,259	1,097	2,894	9,384	∞ 6	545	119	6,152	9,076	58	772	11,912	2,912	4,578	3,605	402	Ξ 5
Buspirone Buspirone	3,699	1.093	3,383	35	133	17,147	07	1,201	050 8	9,713 458	10,774	303 3	454 66	19,232 625	3,522 302	8,719 252	3,402 93	302 4	9 0
Chloral Hydrate	24	15	S	3	0	7	0	0	0	10	3	0	-	7	3	3	3	2	0
Meprobamate	41	17	2	0	2	13	0	0	0	7	6	-	0	12	4	3	3	П	0
Methaqualone	9	4 100	2 5	0	0 5	2 5	0 6	0 ;	0 6	33	1 00 1	0 }	0 0	3 3	2 2	1 0	0 0	0 8	0 (
Uner types of Sedative/ Hypnotic/Anti-Anxiety	19,012	6,097	1,110	438	100	161,6	n	419	6/	675,5	4,784	97	189	3,177	1,2/5	3,072	1,119	00	n
or Anti-Psychotic Drug	100	700 1	200	Q.	5	-	•	60	9	701	0,0	5	701	5	7	000	400	2	
Phenothiazines	4,721	1,896	222 188	8 6	181	1,310	7 0	102	<u>8</u> 0	08/	534	ر ر	196 17	1,297	345 167	390 164	488 186	720	- c
the Counter	1,72	100	100	1	101	B		S		2007	1	1	1	200	101		100	1	
Only (Excluding																			
Diphenhydramine)																			
Unknown Types of Sedative/Hypnotic/	298	107	7	2	15	62	0	14	7	16	84	_	_	96	13	19	20	7	0
Anti-Anxiety or Anti-																			
Psychotic Drug	7 4 7 4 7 5	100	0.044	207.0	7107	000 30	;	9		21 (20	22 150		76			1 201	0.040	010	,
Category 10tal: Serums, Toxoids, Vaccines	14/,4/5	106,16	7,044	2,435	0,010	60,00	S	7,433	0/0	670,17	6e1,ee	1 714	1,720	1 686,86	10,010	1/65,/1	9,049	0/0	'n
Miscellaneous Serums, Toxoids, Vaccines	s, Vaccines																		
Miscellaneous Serums,	2,084	1,837	371	130	139	931	7	225	34	1,383	10	-	436	517	138	297	76	3	_
Category Total:	2.084	1.837	371	130	139	931	7	225	35	1.383	10	-	436	517	138	297	4	ĸ	-
Stimulants and Street Drugs																			
Cannabinoids and Analogs	000	64.0	730	ī	400	7.5	,	-	ć	000	000	9	90	050	9	71.0	i i	Ţ	c
Tetrahydrocannabinol	2,666	1,348	927	23	772	014 1,019	n w	71	23 27	398 86	898 1,731	90	23	1,053	104	3/3 530	697	116	3 0
(THC) Homologs	7	-	9	C	ų	00	c	-	<	7	01	c	ľ	Ċ.	٥	5	c	-	C
(THC) Pharmaceuticals	70	Ŧ	0	>	,	67	0	-		CI	10	>	_	67	0	10	n	-	>
Diet Aids			,			,	,	,	,			,		,		,	,	,	
Diet Aids: Phenylpropanolamine	6	9	8	0		2	0	0	0	4	-	0	-	8	-	m	0	0	0
and Caffeine																			
Combinations Diet Aide:	0	1	C	C	0	v	0	0	0	4	0	0	r	C	C	0	0	C	0
Phenylpropanolamine Only			1)			Þ	r	Þ	>	O.	1	Þ				
																		(Continued)	(par

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	No.	J. O.				Age					Reason			Treated			Outcome		
	S	Single Exposures	\ = \$	6–12	13–19	>= 20	Unknown Child	Unknown Unknown Unknown Child Adult Age	Unknown Age	Unint	Int	Other	Adv Rxn	Care Facility	None	Minor	Moderate	Major	Death
Other Types of Diet Aid,	291	245	141	6	27	09	_	5	2	177	23	0	44	06	62	36	27	0	0
Over the Counter Only Other Types of Diet Aid,	4	36	16	2	7	11	0	0	0	19	∞	0	6	31	14	2	11	1	0
Prescription Only Unknown Types of Diet	84	54	26	0	4	23	1	0	0	28	6	0	15	34	16	6	7	0	0
Aid Miscellaneous Stimulants and Street Drugs	Street Drug																		
Amphetamines and Related Compounds	15,506	9,895	3,761	1,931	1,605	2,349	7	201	41	7,065	2,347	41	317	4,894	2,553	1,703	1,601	68	æ
Amyl or Butyl Nitrites	128	108	16	4	3	89	0	16	1	43	26	3	2	54	6	17	23	2	0
Caffeine Caffeine	3,422	2,516	266	95	361	943	0	109	11	1,520	620	11	342	814	426	483	308		
Cocaine Enhedrine	4,749	1,265	5. 4. %	12	83	985	0 0	66 %	32	133	1,041	39	13	1,037	197	213	313	77	20
gamma-Hydroxybutyric Acid including Analogs	477	294	5	0.61	14	263	0	2	3.	28	182	27	10	248	25	48	92		
or Precursors Hallucinosenic	2.514	1.430	27	7	492	790	-	73	40	96	1.265	30	5	1.215	53	250	575	105	4
Amphetamines																			
Heroin Lysergic acid diethylamide	4,427	2,094 434	13	4 4	157 277	1,741 129	0	126	52 8	80	1,912 398	59 13	13	1,880	200	345 65	648 221	343 37	30
(LSD) Mescaline/Peyote	89	73	15	2	Ξ	40	0	3	0	4	24	Т	4	33	4	20	7	-	0
Methamphetamines	4,540	2,607	201	96	191	1,778	13	246	82	099	1,800	78	24	2,048	317	380	669	-	
Methylphenidate	9,658	6,646	1,435	2,701	1,355	1,030	9 -	98	21	5,277	1,113	15	179	2,160	1,663	974	648 1		
Other Stimulants	847	595	241	10	32 62	258	0	20	4	379	118	0	89	302	160	103	90	12	- C
(Excluding																			
Other Street Drugs	1,101	269	11	9	102	526	1	38	13	51	591	28	9	601	22	101	331	55	3
Phenylcyclohexylpiperidine (PCP)	737	340	16	7	51	244	_	22	4	49	258	∞	-	282	27	29			
Phenylpropanolamine Containing Look Alike			0	0	0	-	0	0	0	0		0	0	0	0	0	0	1	0
Unknown Hallucinogens	16	11	0	0	4	9	0	0	-	2	∞	0	-	10	0	2	9		
Unknown Stimulants or	250	169	9	3	54	85	0	14	7	15	129	14	4	144	11	31	62	16	0
Street Drugs Category Total:	57,672	33,278	7,349	4,969	6,166	13,092	39	1,283	380	16,350	14,645	521	1,228	19,095	6,081	5,799	6,905	1,113	111
Topical Preparations Miscellaneous Topical Preparations	tions																		
Acne Preparations	9,	2,571	1,505	140	293	516	3	102	12	2,383	54	5	125	165	485	275	26	_	0
Boric Acid or Borates (As Antiseptics, Excluding	78	75	23	-	2	40	0	∞	-	71	-	-	7	∞	18	S	0		
Insecticides) Calamine (Including All	2,519	2,460	1,821	82	40	460	33	51	3	2,433	11	4	10	119	367	174	9	0	0
Caladryl Type Products)																			
Camphor and Methyl	11,706	11,521	9,599 1,241	245 58	218	1,251	3 0	179 34	23	11,285	134	22	75 31	1,146	3,024 435	1,308	80	14	0 0
Diaper Care and Rash	32,333	31,876	30,374	275	197	814	50	140	26	31,794	35	13	30	260	3,850	757	21	1	0
Todace																		(Cont	(Continued)

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	,	J. VIV				Age					Reason		[.;	Treated Tooler		Ō	Outcome		
	Case Mentions	Single Exposures	> = 5	6-12	13–19) = 20	Unknown Unknown Child Adult		Unknown Age	Unint	Int	Other F	Adv In	nn rieainn — Care Facility	None	Minor	Moderate 1	Major Death	eath
Hexachlorophene	18	18	6	-	0	7	0	-	0	17	0	0		1	-	4	0	0	0
Containing Anusepucs Hydrogen Peroxide 3%	9,649	9,272	3,386	453	402	4,332	11	654	34	8,953	217	36	50	587	1,073	1,257	57	7 0	0
Iodine or Iodide Containing Antiseptics	1,0/5	982	788	96	Ι.	4/6	7	08	6	873	98	×	2)	202	213	154	56	0	0
Mercury Containing Antiseptics	61	55	39	1	0	11	0	3		52	2	0	-	9	15	4	0	0	0
Methyl Salicylate	7,770	7,662	5,664	299	200	1,246	7	235	11	7,421	70	20	136	657	1,550	1,102	38	2	1
Minoxidil, Topical	134	133	54	S	m	65	0	4	7	113	4	0	16	26	25	17	7	0	0
Other Types of Rubefacient or Liniment	3,826	3,746	2,572	94	92	854	4	138	∞	3,411	34	10	288	189	556	589	30	0	-
(Excluding Camphor and Methyl Salicylate)																			
Other Types of Topical Antiseptic	2,487	2,419	1,495	125	98	603	4	100	9	2,315	55	∞	40	260	425	251	19	1	0
Podophyllin	47	4	∞	S	2	24	0	4	-	26	6	0	∞	12	6	10	_	0	0
Silver Nitrate	101	77	15	3	56	25	- ;	9	- 5	4 5	2 5	- \	10	16	900	21	m (0	0
Iopical Steroids (Including Otic, Ophthalmic, and	10,536	10,263	6,263	660	196	2,605		200	17	10,103	4	9	113	218	1,297	355	77	0	0
Dermal Preparations) Topical Steroids in	1,218	1,185	575	77	34	407	2	84	9	1,148	10	2	25	49	166	181	v	0	0
Combination with																			
Otic, Ophthalmic, and																			
Dermal Preparations) Wart Preparations and	1 352	1 334	825	90	41	299	-	63	10	1 261	10	_	15	234	970	234	38	к	0
Other Keratolytics	200,1	+00,1	C70	S	Ŧ	667	-	So	10	1,201	13	-	71	t t	617	t 57	90	Û	>
Category Total:	89,178	87,278	65,756	2,670	1,913	14,253	108	2,392	186	85,201	805	141	1,069	4,612	13,794	068'9	391	77	7
Onknown Drug Miscellaneous Unknown Drug																			
Miscellaneous Unknown	20,211	14,297	4,371	675	1,833	6,178	78	815	347	6,229	4,826	962	297	9,587	2,568	2,101	2,668	797	91
Drugs Category Total:	20.211	14.297	4.371	675	1.833	6.178	82	815	347	6.229	4.826	962	297	9.587	2.568	2.101	2.668	797	91
Veterinary Drugs					201	2) 1 (2		5				,		î		î		1
Miscellaneous Veterinary Drugs																			
Miscellaneous Veterinary	2,966	2,769	<i>LLL</i>	79	9/	1,566	10	238	23	2,649	38	7	89	357	700	441	61	2	_
Equivalent																			
Category Total:	2,966	2,769	777	79	92	1,566	10	238	23	2,649	38	7	89	357	700	44	61	7	-
Vitamins Miscellaneous Vitamins																			
Other Types of Vitamin	761	576	409	42	19	87	0	18		519	25	3	27	65	06	20	6	0	0
Unknown Types of	738	536	382	79	17	50	2	4	2	491	28	0	15	27	109	18	2	0	0
Vitamin Multiple Vitamin Liquids: Adult Formulations	alt Formul	ations																	
Multiple Vitamin Liquids:	2	2	1	0	0	1	0	0	0	2	0	0	0	0	1	0	0	0	0
Adult Formulations with Fluoride (No Iron)																			
Multiple Vitamin Liquids:	179	148	29	S	6	52	0	15	0	112	16	4	16	27	22	15	П	0	0
Adult Formulations with Iron (No Fluoride)																			
																		(Continued)	(par

 Table 22B.
 Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

1						۱													
	No of	No of				Age					Reason			Treated in Hoolth		0	Outcome		
	S	Single Exposures	\ 2	6–12	< 61-81	= 20	Inknown Child	Unknown Unknown Unknown Child Adult Age	Unknown Age	Unint	Int	Other	Adv Rxn	Care Facility	None	Minor	Moderate	Major	Death
Multiple Vitamin Liquids: Adult Formulations with	12	9	w	0	_	0	0	0	0	v	-	0	0	-	κ	0	0	0	0
Multiple Vitamin Liquids: 279 18 Adult Formulations without Iron or Fluoride Multiple Vitamin I junide: Pediatric Formulations	279	189	132	14	9	33	0	4	0	163	15	0	10	30	34	6	2	1	0
Multiple Vitamin Liquids: Pediatric Formulations with Fluoride (No Iron)	129	124	122	2	0	0	0	0	0	123	0	0	0	Ś	27	С	0	0	0
Multiple Vitamin Liquids: Pediatric Formulations with Iron (No Fluoride)	445	415	398	6	2	S	0		0	408	2	0	S	29	80	31	П	0	0
Multiple Vitamin Liquids: Pediatric Formulations with Iron and Fluoride	54	52	46	κ	0	0	0	0	0	50		0		4	11	-	0	0	0
Multiple Vitamin Liquids: Pediatric Formulations without Iron or Fluoride Multiple Vitamin Tablets: Adult Formulations	414 ult Formulati	392 ons	370	14	1	8	7	0	0	390	-	0	П	17	72	15	1	0	0
Multiple Vitamin Tablets: Adult Formulations with Fluoride (No Iron)	63	54	48	κ	_	-	0		0	54	0	0	0	2	10	-	0	0	0
Multiple Vitamin Tablets: Adult Formulations with Iron (No Fluoride)	5,707	4,594	3,552	109	154	089	4	88	7	4,328	193	-	69	438	1,047	182	12	0	0
Multiple Vitamin Tablets: Adult Formulations with Iron and Fluoride	31	23	17	-	П	4	0	0	0	21	0	0	2	4	9	2	0	0	0
Multiple Vitamin Tablets: Adult Formulations with Iron Carbonyl (No Fluoride)	92	77	40	6	9	20	0	2	0	94	10	0	2	10	19	4	0	0	0
Multiple Vitamin Tablets: 4,608 3,4 Adult Formulations without Iron or Fluoride Multiple Vitamin Tablets: Pediatric Formulations	4,608 Liatric Formu	3,498	2,416	331	180	482	2	82	N	3,119	249		120	300	671	148	22	1	0
Multiple Vitamin Tablets: Pediatric Formulations with Fluoride (No Iron)	435	411	374	31	В	2	П	0	0	409	2	0	0	19	88	∞	0	0	0
Multiple Vitamin Tablets: Pediatric Formulations with Iron (No Fluoride)	5,622	5,355	4,713	498	73	09	4	9		5,208	118	κ	20	437	1,040	290	15	0	0
Multiple Vitamin Tablets: Pediatric Formulations with Iron and Fluoride	57	52	47	ϵ	П	-	0	0	0	50		0		∞	10	8	0	0	0
Multiple Vitamin Tablets: Pediatric Formulations with Iron Carbonyl (No Fluoride)	٢	_	7	0	0	0	0	0	0	7	0	0	0	0	2	0	0	0	0
																		(Continued)	(pəm

Table 22B. Demographic profile of SINGLE SUBSTANCE Pharmaceuticals exposure cases by generic category.

	Ş	Jo o'N				Age					Reason		<u>.</u> .	Treated in Health -		0	Outcome		
	Case Mentions	Single Exposures	\ \ \	6–12	13-19	U >= 20	Unknown U Child	Unknown Adult	Unknown Age	Unint	Int C	Other I	Adv Rxn F		None	Minor	Minor Moderate Major Death	Major	Death
Multiple Vitamin Tablets: 26,419 25,690 Pediatric Formulations without Iron or Fluoride Multiple Vitamins, Unspecified Adult Formulations	26,419 d Adult For	25,690 mulations	20,141	4,696	532	259	32	25	v.	24,570	1,081	9	21	1,031	4,366	457	12	0	0
Multiple Vitamins, Unspecified Adult Formulations with Fluorida (No Iron)	9	2	7	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0
Multiple Vitamins, Unspecified Adult Formulations with Iron (No Fluoride)	1,592	1,090	788	43	52	177	0	29		1,005	58	0	25	145	211	45	S	0	0
Multiple Vitamins, Unspecified Adult Formulations with Iron and Fluoride	w	7	2	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0
Multiple Vitamins, 132 107 Unspecified Adult Formulations without Iron or Fluoride Multiple Vitamins. Inspecified Pediatric Formulations	132	107	75	13	10	6	0	0	0	95	11	0	-	9	16	κ	0	0	0
Multiple Vitamins, Unspecified Pediatric Formulations with Fluoride (No Iron)	22	22	19	7	-	0	0	0	0	22	0	0	0	-	∞	_	0	0	0
Multiple Vitamins, Unspecified Pediatric Formulations with Iron (No Fluoride)	57	55	53	2	0	0	0	0	0	55	0	0	0	7	'n	6	0	0	0
Multiple Vitamins, Unspecified Pediatric Formulations with Iron and Fluoride	ν.	N	4	П	0	0	0	0	0	4	0	0	-	6	-	0	0	0	0
Multiple Vitamins, Unspecified Pediatric Formulations without Iron or Fluoride Other Vitamins	771	749	583	151	6	w	1	0	0	718	31	0	0	20	149	11	1	0	0
Other B Complex Vitamins	5,864	4,307	3,640	122	89	404	7	57	6	4,104	105	_	88	299	754	88	∞	0	0
Vitamin A	547	447	296	20	15	96	0 0	19	1 7	389	300	0 (32	46	170	26	6 6	— «	0 0
Vitamin B6 (Pyridoxine)	318	178	125	10	3,1	32	0	ç	1	161	9	0 0	11	18	26	, ∞	2 2	0	0
Vitamin C	1,626	1,104	802	124	43	106	0 <	25	4 -	980	84	0 -	28	69	169	67	4 °C	- с	0 0
Vitamin E	730	475	374	30	9	53	+	7	<u>†</u> –	4,280 440	23	t 0	12	31	95	131	C 1	7 0	0
Category Total: Pharmaceuticals Total: GRAND TOTAL (Nonpharmaceuticals +	65,869 1,455,478 2,575,837	56,914 937,226 1,950,455	43,355 461,968 1,019,297	6,644 61,401 127,569	1,521 77,837 122,557	4,569 299,982 581,432	60 976 3,954	701 30,580 84,191	64 4,482 11,455	53,161 710,557 1,657,907	2,474 184,030 220,047	25 3,405 3(14,707	1,182 30,974 45,721	3,923 279,590 440,732	10,109 194,656 360,566	2,135 108,269 275,244	215 61,309 93,606	9 8,112 10,279	0 708 1,001
Pharmaceuticals):																			

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The Lead and Peer review of the 2013 fatalities was carried out by the 39 individuals listed here including four who reviewed the pediatric cases [Peds]. The authors and the AAPCC wish to express our appreciation for their volunteerism, dedication, hard work, and good will in completing this task in a limited time.

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AAPCC Surveillance Team

NPDS surveillance anomalies are analyzed daily by a team of 9 medical and clinical toxicologists working across the country in a distributed system. These dedicated professionals interface with the Health Studies Branch, National Center for Environmental Health, Centers for Disease Control and Prevention (HSB/NCEH/CDC) and the PCs on a regular basis to identify anomalies of public health significance and improve NPDS surveillance systems:

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Regional Poison Center (PC) Fatality Awards

Richard G. Thomas, Pharm D, DABAT

Each year the AAPCC and the Fatality Review team recognized several regional PCs for their extra effort in their preparation of fatality reports and prompt responses to reviewer queries during the review process. The awards were presented at the October 2014, North American Congress of Clinical Toxicology meeting in New Orleans, LA.

First Center to Complete all Cases (30-Dec 2013, last of their 17 cases)

West Virginia Poison Center (Charleston)

Largest Number with Autopsy Reports (44 of 73 cases) Carolinas Poison Center (Charlotte)

Highest Percentage with Autopsy Reports (88% of 8 cases) Oklahoma Poison Control Center (Oklahoma City)

Largest Number of INDIRECT cases (507 of 925 total cases reported for 2013)

Maryland Poison Center (Baltimore)

Highest Overall Quality of Reports (12.0 of possible 22 for 1 case)

Texas Panhandle Poison Center (Amarillo)

Greatest improvement in Overall Quality of Reports (7.67 increase from last year)

Texas Panhandle Poison Center (Amarillo)

Most Abstracts Published in last year's Annual report (12 of the 70 published narratives)

Carolinas Poison Center (Charlotte)

Most Helpful Regional Poison Center Staff (based on survey of AAPCC review team)

Carolinas Poison Center (Charlotte)

- - - Honorable Mention

Banner Poison Drug and information Center (Dan Brooks)

Appendix B—Data Definitions

Reason for Exposure

NPDS classifies all calls as either EXPOSURE (concern about an exposure to a substance) or INFORMATION (non-exposed human or animal). A call may provide information about one or more exposed person or animal (receptors).

Specialists in poison information (SPIs) coded the reasons for exposure reported by callers to PCs according to the following definitions:

Unintentional general: All unintentional exposures not otherwise defined below.

Environmental: Any passive, non-occupational exposure that results from contamination of air, water, or soil. Environmental exposures are usually caused by manmade contaminants.

Occupational: An exposure that occurs as a direct result of the person being on the job or in the workplace.

Therapeutic error: An unintentional deviation from a proper therapeutic regimen that results in the wrong dose, incorrect route of administration, administration to the wrong person, or administration of the wrong substance. Only exposures to medications or products used as medications are included. Drug interactions resulting from unintentional administration of drugs or foods which are known to interact are also included.

Unintentional misuse: Unintentional improper or incorrect use of a nonpharmaceutical substance. Unintentional misuse differs from intentional misuse in that the exposure was unplanned or not foreseen by the patient.

Bite/sting: All animal bites and stings, with or without envenomation, are included.

Food poisoning: Suspected or confirmed food poisoning; ingestion of food contaminated with microorganisms is included.

Unintentional unknown: An exposure determined to be unintentional, but the exact reason is unknown.

Suspected suicidal: An exposure resulting from the inappropriate use of a substance for reasons that are suspected to be self-destructive or manipulative.

Intentional misuse: An exposure resulting from the intentional improper or incorrect use.

Contaminant/tampering: The patient is an unintentional victim of a substance that has been adulterated (either maliciously or unintentionally) by the introduction of an undesirable substance.

Malicious: Patients who are victims of another person's intent to harm them.

Withdrawal: Inquiry about or experiencing of symptoms from a decline in blood concentration of a pharmaceutical or other substance after discontinuing therapeutic use or abuse of that substance.

Adverse Reaction Drug: Unwanted effects due to an allergic, hypersensitivity, or idiosyncratic response to the active ingredient(s), inactive ingredient(s) or excipient of a drug, chemical, or other drug substance when the exposure involves the normal, prescribed, labeled or recommended use of the substance.

Adverse Reaction Food: Unwanted effects due to an allergic, hypersensitivity, or idiosyncratic response to a food substance.

Adverse Reaction Other: Unwanted effects due to an allergic, hypersensitivity, or idiosyncratic response to a substance other than drug or food.

Unknown Reason: Reason for the exposure cannot be determined or no other category is appropriate.

Medical Outcome

No effect: The patient did not develop any signs or symptoms as a result of the exposure.

Minor effect: The patient developed some signs or symptoms as a result of the exposure, but they were minimally bothersome and generally resolved rapidly with no residual disability or disfigurement. A minor effect is often limited to the skin or mucus membranes (e.g., self-limited gastrointestinal

symptoms, drowsiness, skin irritation, first-degree dermal burn, sinus tachycardia without hypotension, and transient

Moderate effect: The patient exhibited signs or symptoms as a result of the exposure that were more pronounced, more prolonged, or more systemic in nature than minor symptoms. Usually, some form of treatment is indicated. Symptoms were not life-threatening, and the patient had no residual disability or disfigurement (e.g., corneal abrasion, acid-base disturbance, high fever, disorientation, hypotension that is rapidly responsive to treatment, and isolated brief seizures that respond readily to treatment).

Major effect: The patient exhibited signs or symptoms as a result of the exposure that were life-threatening or resulted in significant residual disability or disfigurement (e.g., repeated seizures or status epilepticus, respiratory compromise requiring intubation, ventricular tachycardia with hypotension, cardiac or respiratory arrest, esophageal stricture, and disseminated intravascular coagulation).

Death: The patient died as a result of the exposure or as a direct complication of the exposure.

Not followed, judged as a nontoxic exposure: No follow-up calls were made to determine the outcome of the exposure because the substance implicated was nontoxic, the amount implicated was insignificant, or the route of exposure was unlikely to result in a clinical effect.

Not followed, minimal clinical effects possible: No follow-up calls were made to determine the patient's outcome because the exposure was likely to result in only minimal toxicity of a trivial nature. (The patient was expected to experience no more than a minor effect.)

Unable to follow, judged as a potentially toxic exposure: The patient was lost to follow-up, refused follow-up, or was not followed, but the exposure was significant and may have resulted in a moderate, major, or fatal outcome. Unrelated effect: the exposure was probably not responsible for the effect.

Confirmed nonexposure: this outcome option was coded to designate cases where there was reliable and objective evidence that an exposure initially believed to have occurred, but actually never occurred (e.g., all missing pills are later located). All cases coded as confirmed nonexposure are excluded from this report.

Death, indirect report: Death, indirect report are deaths that the poison center acquired from medical examiner or media, but did not manage nor answer any questions about the death.

Relative Contribution to Fatality (RCF)

The definitions used for the Relative Contribution to Fatality (RCF) classification by the Case Review Team (CRT) were as follows:

Undoubtedly responsible—In the opinion of the CRT, the clinical case evidence establishes beyond a reasonable doubt that the substances actually caused the death.

Probably responsible—In the opinion of the CRT, the clinical case evidence suggests that the substances caused the death, but some reasonable doubt remained.

Contributory —In the opinion of the CRT, the clinical case evidence establishes that the substances contributed to the death, but did not solely cause the death. That is, the substances alone would not have caused the death, but combined with other factors, were partially responsible for the death.

Probably not responsible—In the opinion of the CRT, the clinical case evidence establishes to a reasonable probability, but not conclusively, that the substances associated with the death did not cause the death

Clearly not responsible—In the opinion of the CRT, the clinical case evidence establishes beyond a reasonable doubt that the substances did not cause this death.

Unknown—In the opinion of the CRT, the clinical case evidence is insufficient to impute or refute a causative relationship for the substances in this death.

Appendix C—Abstracts of Selected Cases

Selection of Abstracts for Publication

The abstracts included in Appendix C were selected for publication in a three-stage process consisting of qualifying, ranking, and reading. Qualifying was based on the RCF: only RCF = 1—Undoubtedly Responsible; 2—Probably Responsible; or 3—Contributory were eligible for publication. Fatalities by indirect report were excluded beginning with the 2008 annual report. Ranking was based on the number of substances (1/N) and weighted case score. The case weighting factors were the averages chosen based on review team recommendations in 2006. Each case score was multiplied by the respective factors to obtain a weighted publication score: Hospital records * 8.8 + Postmortem * 15.2 + Blood levels * 6.9 + Quality/Completeness * 6.4 + Novelty/Educational value * 13.2. Scores were normalized (z-score) within each reviewer before the final weighting: 25% for Age Z-Score + 25% for Freq Z-Score of 1st cause rank substance + 25% for weighted case scores +25% for 1/N + 10 for pregnant patient +10 for patient under 3 years old.

The top-ranked abstracts (200 + ties) were each read by individual reviewers (see Appendix A) and the 2 managers (Cantilena and Spyker). Each reader judged each abstract as "publish" or "omit," and all abstracts receiving 7 or more of 12 publish votes were selected, further edited and cross-reviewed by the two managers.

Abstracts

Abstracts of the cases were selected (see Selection of Abstracts for Publication, above) from the human fatalities judged related to an exposure as reported to US PCs in 2013. A structured format for abstracts was required in the PC preparation of the abstracts and was used in the abstracts presented. Abbreviations, units, and normal ranges omitted from the abstracts are given at the end of this appendix.

Case 1. Acute methanol ingestion: undoubtedly responsible.

Scenario/Substances: A 17-year-old (y/o) female with no significant past medical history presented to a community hospital with shortness of breath preceded by fatigue. She developed status epilepticus unresponsive to midazolam and required endotracheal intubation. She was transferred to a tertiary care hospital.

Physical Exam: BP 127/78, HR 113, RR 56, T 36° C, O_2 sat 95% on room air. She was alert and interactive, appeared dehydrated and cachectic. Severely tachypneic. Globally weak. Otherwise remainder of examination was unremarkable.

Laboratory Data: pH 6.8 / pCO₂ 10 / HCO₃ 2

Na 141	Cl 111	BUN 15	Glu 81
K 3.6	CO ₂ 15	Cr 0.8	Giù oi

lactate 2.2 mmol/L, WBC 18, Hgb 17, platelets 345. Noncontrast head CT mild cerebral edema. Ammonia 163 mcmol/L, AST, ALT, and bilirubin normal. Serum valproate not detected. Methanol 45 mg/dL, 20 h after presentation and after 3.5 h of CRRT. Lumbar puncture was unrevealing. Clinical Course: Patient became progressively more hypotensive despite IV fluid resuscitation, sodium bicarbonate infusion and three vasopressors. ECMO and CRRT were initiated. Metabolic service was consulted for persistent hyperammonemia and initiated a workup for late presenting inborn error of metabolism. Patient was given cobalamin, thiamine, biotin, levocarnitine, and riboflavin. Toxicology service was then consulted for unresolving metabolic acidosis despite resuscitation and bicarbonate infusion. Patient was given fomepizole. Metabolic acidosis resolved with CRRT. However, the patient's cerebral edema worsened, progressing to uncial herniation. Based on the prognosis, the family opted for institution of comfort measures and she expired. Following her death, police investigation revealed that the patient had conducted internet search on methanol poisoning. Multiple empty bottles of windshield wiper fluid containing methanol were found at the patient's home and

Autopsy Findings: Numerous linear scars on the body were consistent with self-destructive behavior. Other gross and microscopic pathology results were unremarkable. Cause of death was methanol intoxication. Manner of death was suicide.

Case 148. Acute ethylene glycol (antifreeze) per feeding tube: undoubtedly responsible.

Scenario/Substances: A 66 y/o male reportedly instilled 100 mL of antifreeze into his GI tract via tube feeding port ~2 h prior to arrival in ED.

Past Medical History: Throat cancer, human immunodeficiency virus infection.

Laboratory Data: Venous blood gases upon arrival in ED pH 7.42/pCO₂ 31/pO₂ 35/HCO₃ 20/BE -4. Hour 5: Na 147, Cl 107, CO₂ 20, Glu 153, BUN 17, Cr 0.7, anion gap 23,

lactate 1.73 mmol/L, HCO₃ 17, BE 4, O₂ sat 70%. Hour 18: pH 7.55 / pCO₂ 16 / HCO₃ 14, anion gap 19, salicylate not

Clinical Course: Upon arrival in ED, he was tachypneic (RR 40), BP 146/84, HR 113. Fomepizole therapy was initiated, and thiamine was administered. The patient was admitted to the ICU Hour 5. Based on the prognosis and prior history, the family opted for institution of comfort measures. Fomepizole therapy was discontinued and he expired

Autopsy Findings: Hour 6 hospital blood ethylene glycol was 1,200 mg/dL. An autopsy was not performed. Probably cause of death: ethylene glycol toxicity due to antifreeze ingestion. Manner of death: Suicide.

Case 153. Acute disc battery and acetaminophen ingestion: undoubtedly responsible.

Scenario/Substances: A 16 m/o male was brought to the ED after a week of cough. Supratherapeutic doses of acetaminophen may have been given. An X-ray showed a 20-mm coin cell-shaped foreign body in the esophagus.

Past Medical History: Previously healthy.

Clinical Course: The child was transferred to a tertiary care hospital for endoscopic removal. The battery was successfully removed, and the child was admitted to the ICU. The child developed a massive GI bleed, liver failure, acidosis, and renal failure. He was intubated, sedated, and ventilated; N-acetylcysteine and blood products were administered. The child was taken to the OR where he arrested during exploratory laparotomy. CPR was initially successful, but the child remained hypoxic and hypotensive and died.

Autopsy Findings: Not available.

Case 154. Acute scorpion sting: undoubtedly responsible.

Scenario/Substances: A 3 y/o boy awoke at home, crying and complaining of ear pain, and was brought to the ED.

Laboratory Data: Initial labs at transferred hospital in PICU,

Clinical Course: Patient arrived at ED talking and answering questions, but rapidly developed a grade IV scorpion envenomation with crying, excessive secretions, opsoclonus, writhing, and tachycardia. He was receiving sedatives and analgesia when he developed respiratory distress and arrested. He was intubated and treated with atropine, epinephrine, flumazenil, bicarbonate. He received five vials of scorpion antivenin post code, was intubated, transferred to a tertiary care hospital, and admitted to the PICU. Lungs were clear and he exhibited posturing. Na 146 Cl, 114, lactate 2.9, AST 221 ALT 81, CK 922, ABG (capillary)-pH 7.48/ pCO₂ 26.7/pO₂ 61.0/HCO₃ 19.9/BE -4.0. Repeat Venous BG-pH 7.29/pCO₂ 36/pO₂ 49/HCO₃ 17/BE -10.0 on FIO₂ 45%. CxR "normal." He was given naloxone to rule out over sedation. Pupils were fixed and dilated, and no response panting between ventilator breaths. No other medical or genetic abnormalities were found. Patient expired on Day 2 of suspected cerebral edema.

Autopsy Findings: "Complications of probable scorpion sting." Femoral blood: tryptase 3.6 ng/mL.

Case 155. Acute crotalid envenomation: undoubtedly responsible.

Scenario/Substances: A 53 y/o 57 kg male was bitten while attempting to cut the rattle off a rattlesnake, which he presumed was dead. He developed an anaphylactic reaction with cardiopulmonary arrest. He was unresponsive to CPR measures including cardioversion, was intubated, and ventilated.

Physical Exam: After resuscitation HR 110, BP 94/50, he had an edematous right hand with three puncture marks.

Laboratory Data: 5 h post bite: Na 145, K 4.1, CO₂ 17, Glu 41, WBC 37, Hgb 19.4, Hct 58, platelets 268, CK 9,196, Cr 1.6, BUN 7, AST 2,018, ALT 1,031, Alk phos 225, troponin 4.3, albumin 2.8 g/dL, D-dimer > 20. 6.5 h post exposure, Glu 109, fibrinogen 30 mg/dL, INR 2.1, PTT 47, CK 5,000. Day 2: WBC 23.7, Hgb 15. platelets 131, INR 2.8, PTT 56.3, fibrinogen 104 mg/dL, Cr 3.8, AST 2,275, ALT 800. Day 3: WBC 18, Platelets 58, Hgb 13.9, Hct 40.8, Cr 3.2, BUN 32, INR 1.9, PTT 44, CK 5176, fibrinogen 367 mg/dL. Day 4: WBC 4.7, Platelets 42, Hgb 13.6, Hct 38.7, Cr 3.3, BUN 31, INR 1.4, PTT149, fibrinogen 564 mg/dL, AST 2,797, ALT 1,972.

Clinical Course: He was given dopamine, 6 vials of antivenin (Fab fragment), tetanus toxoid, epinephrine, methylprednisolone, and diphenhydramine. He was transferred to a tertiary care hospital and admitted to the ICU 3 h post exposure. He was ventilated with FiO₂ 100% + PEEP 5 with no pupil response. Bite site slightly swollen with no apparent progression. At 20 h post bite (14 vials of antivenin) he remained on the ventilator, receiving norepinephrine IV. Pupils were pinpoint and nonreactive. The affected hand measured 19.5 cm, was ecchymotic and blistering. By 24 h post bite (26 vials antivenin), HR 123 and BP 115/63, a femoral catheter was placed and dialysis started for acute kidney injury. On Day 3 (34 vials of antivenin), there were no neurological changes. On Day 4, his entire body was mottled, and he was purple from his nipple line up. The affected arm was ecchymotic and blistered up to his bicep. Right pupil was 3 mm and left pupil 4 mm and non-reactive. EEG showed "severe brain damage", gag reflex was absent, and he had negative dolls eye reflex. He was receiving multiple vasopressors and IV NS. On Day 5, based on the prognosis, the family opted for institution of comfort measures and he expired later that day.

Autopsy Findings: Not performed.

Case 161. Acute cyanide exposure: undoubtedly responsible.

Scenario/Substances: A 19 y/o male purchased several grams of NaCN and KCN salts online, collapsed at home, EMS intubated, and was transported to the ED.

Past Medical History: Asperger's syndrome, depression, previous suicide attempt with chloroform.

Laboratory Data: ABG-pH 6.91/pCO₂ 38/pO₂ 153/HCO₃ 7/BE 26, WBC 20.5, Hgb 20.4, Hct 63.4, platelets 314

Na 147	Cl 110	BUN 17	Glu 135
K 4.5	CO ₂ 12	Cr 1.2	Giu 133

anion gap 25, INR 1.48, lactate 20, serum acetaminophen and salicylate not detected, lithium 0.2 mmol/L, digoxin 0.2 ng/mL, UDS negative. Serum CN ~10 mg/L (potentially toxic > 0.5 mg/L), 1.3 mg/L (thought drawn after first dose of hydroxocobalamin).

Clinical Course: On arrival in the ED, he was unresponsive, GCS 3, pupils midrange and fixed. He was reintubated, remained profoundly tachycardic and hypotensive despite maximum doses of norepinephrine and dopamine. Further history from family disclosed that patient's access to cyanide salts. Initial labs were notable for profound metabolic acidosis with markedly elevated lactate. ECG showed nonspecific intra ventricular conduction delay with QRS 120 which was improved to 94–100 after sodium bicarbonate. He received hydroxocobalamin 5g x3 doses total, with repeat BP improved from systolic 40 to 60 to 70-80 then to 180-200 after third dose. HR increased to 180s after 3rd dose of hydroxocobalamin. Repeat labs showed slight improvement in acidosis and lactate; however hypotension recurred requiring a 4th dose of hydroxocobalamin with minimal improvement. Head CT showed diffuse subarachnoid hemorrhage, poorly differentiated gray-white matter with global effacement consistent with anoxic encephalopathy, and hypoxic ischemic injury. Based on the prognosis, the family opted for institution of comfort measures and he expired on Day 1.

Autopsy Findings: External exam and laboratory evaluation performed only due to family's religious wishes. Lumbar tap with bloody CSF with RBCs settling and residual maroon CSF. Ante mortem blood prior to hydroxocobalamin treatment screened positive for CN (~10 mcg/mL, reporting limit 0.3 mcg/mL). Cause of death: hypoxic encephalopathy and possible subarachnoid hemorrhage complicating acute cyanide toxicity. The manner of death was suicide.

Case 171. Acute ammonia inhalation and ocular: contributory.

Scenario/Substances: A 45 y/o male was driving a semitruck carrying anhydrous ammonia that collided with a train. There was no damage to the cab and he was alert, but soon experienced difficulty breathing. EMS found him in respiratory distress with confusion, intubated him, noted vocal cord edema, and transported him to the ED.

Physical Exam: In the ED, bilateral scleral and conjunctival injection, erythematous eyelids, pupils equal and reactive to light, moist oral mucosa, diminished lung sounds in right base with occasional expiratory wheezes, extremities: 1-2 + edema of right lower extremity with trace lower extremity edema on the left. BP 135/63, O_2 sat 98% on 100% FiO₂, T 36°C.

Laboratory Data: ABG-pH7.11 / pCO₂ 82 / pO₂ 299 / HCO₃ 26.5, WBC 22.3, CO₂ 19.6

Clinical Course: He was admitted to the ICU, eyes copiously irrigated, and ophthalmology examination completed. He was maintained on mechanical ventilation, and CxR showed bibasilar infiltrates; he received prophylactic antibiotics for presumed aspiration pneumonia. Respiratory status improved, and he was weaned from ventilator on the morning of Day 5. Later on that day, he developed increasing dyspnea, bradycardia with a decline in O₂ sats that were unresponsive to supplemental O₂ A code was called, the patient re-intubated, but had ventilator asynchrony and was difficult to ventilate. He became tachycardic, was on maximal IV propofol and midazolam when he had a pulmonary embolism and was suspected despite prophylactic heparin administration. Prior to obtaining a CT of the chest, he had a bradycardic episode, unresponsive to atropine, which quickly became a PEA arrest. He underwent ACLS resuscitation for 40 minutes without return of circulation. He expired on Day 6.

Autopsy Findings: Not performed per family.

Case 185. Acute cyanide ingestion: undoubtedly responsible.

Scenario/Substances: A 73 y/o male jeweler presented to the ED with his wife via private vehicle.

Past Medical History: CAD, s/p CABG and pacemaker placement.

Laboratory Data: ABG-pH 7.32 / pCO₂ 18 / pO₂ 453 / HCO₃ 17 / BE 8, Na 148, K 3.8, Cl 115, CO₂ 17, anion gap 16, BUN 23, Glu 94 ALT 19, AST 75, serum ethanol not detected.

Clinical Course: Patient was acting normally in the ED waiting room. The patient's wife reported that he left the waiting room, telling her that he was going to get some apple juice. Upon return, he sat down and slumped over in his chair. ED staff found the patient to be apneic and pulseless and began resuscitation. He was taken to a room where standard resuscitative measures were instituted, including IV access, chest compressions, endotracheal intubation, placement on a ventilator and provision of oxygen. Initial rhythm on the monitor was VT. Return of spontaneous circulation was established. He was tremulous, unresponsive, "posturing", skin clean and dry, gag reflex and corneal reflexes absent, pupils 5-6 mm and nonreactive A dopamine infusion was started. Inspection of his person revealed a small vial of potassium cyanide in his pocket and a suicide note around his neck stating he wanted "no code." Further history at that time revealed that he was in need of another "cardiac surgery" and was "just done with it." The patient received sodium nitrite and sodium thiosulfate in standard doses. Computed tomography of the brain revealed "global infarcts" and "subarachnoid hemorrhage". The patient was admitted to the ICU where he was declared that his brain was dead the next day, and life support was withdrawn.

Autopsy Findings: Autopsy included hemorrhagic gastritis, marked cerebral edema, cerebellar tonsillar herniation

and infarct, cerebral venous sinus thrombosis. Postmortem specimens of heart blood were negative for amphetamines, barbiturates, carisoprodol, cocaine, opiates, and THC metabolite. Hospital blood lidocaine was > 1, 000 mg/mL, believed secondary to use lidocaine during ACLS resuscitation. Premortem blood from the hospital was positive for cyanide (qualitative). Urine specimen and postmortem blood specimens were negative for cyanide. Cause of death: cyanide intoxication. Manner of death: suicide.

Case 186. Acute potassium aluminum sulfate parenteral: undoubtedly responsible.

Scenario/Substances: A 78 y/o 88 kg male received 10 g potassium aluminum sulphate in 1 L D5W IV instead of per urethral catheter. He received 600 ml of the solution IV in 3–4 h after which patient felt cold and became tachycardic and dyspneic.

Past Medical History: Hematuria, prostate cancer.

Physical Exam: BP 132/82, HR 114, RR 18, T 97.3F, Urine cherry in color, urine output total volume 600 ml.

Laboratory Data: ABG-pH 7.54 / pCO₂ 30 / pO₂ 359, O₂ sat 100% on ventilator. Na 136, K 4.0, BUN 9-17, Cr 0.89-1.26, Hgb 10.1, Hct 28, platelets 222, INR 2.2-2.8.

Clinical Course: CxR showed pulmonary embolism. He was twice successfully resuscitated following cardiac arrest. He intubated and sedated in the ICU, completed first dose of IV deferoxamine 1g in 1 L at 15 mg/kg/hr and hemodialysis. He received a second dialysis and deferoxamine treatment on Day 2. Attempts were made to wean patient off sedation on Day 3, but he became agitated and sedation was restarted. His BP became labile and norepinephrine was started. He was found to have blood clots in his urinary catheter. Based on the prognosis, the family opted for institution of comfort measures and he expired on Day 3

Autopsy Findings: Not available

Case 199. Acute hypochlorite parenteral: probably responsible.

Scenario/Substances: This 63 y/o male had just completed a hemodialysis run on his home dialysis machine. He forgot to disconnect himself from the machine before putting bleach into the machine to clean it and infused ~60 ml of sodium hypochlorite bleach into his dialysis catheter. He "felt funny" and called EMS. He had a cardiac and respiratory arrest during transport, CPR was begun, intubation was attempted, and he was transported to the ED. He received multiple rounds of epinephrine and atropine enroute to the ED.

Past Medical History: Multiple surgical procedures, including right and left nephrectomies, partial ureterectomy, adrenalectomy, parathyroidectomy, arteriovenous fistula, autogenous arteriovenous fistula, and insertion of a tunneled centrally inserted central venous catheter. He had seasonal allergies, smoked cigarettes daily, used alcohol 1-2 times a

Physical Exam: The patient was unresponsive. His skin was cool. No detectable BP or HR.

Laboratory Data: ABG-pH 7.20/pCO₂ 73/pO₂ 11/HCO₃ 28.2/BE -1, O₂ sat 8%, Na 141, K 5.7, Glu 139, Ca (ionized) 1.06, total CO₂ 30.

Clinical Course: In the ED, he was in PEA: CPR was resumed at 15 min post-arrest. He was intubated and a femoral line was placed. He received IV fluids, epinephrine (7 mg total), calcium, and sodium bicarbonate. He expired ~1 hour after the accidental bleach exposure occurred.

Autopsy Findings: Not performed.

Case 206. Acute laundry detergent (pod) ingestion: undoubtedly responsible.

Scenario/Substances: A 7 m/o male bit into a laundry detergent pod and the contents entered his mouth. The child was crying with occasional cough and became somnolent. EMS was notified and transported the child. Vomiting occurred en route to the ED.

Past Medical History: Recent upper respiratory tract and urinary tract infections treated with cefdinir, but did not complete the course because of runny red stools.

Physical Exam: Somnolent with upper airway wheezing and retractions; moderate respiratory distress. HR 170, RR 30, T 37°C, O₂ sats in the 80s% on RA and improved with supplemental oxygen. His palate and pharyngeal cavity had visible red spots.

Laboratory Data: ABG-pH 6.50 / pCO₂ 70.5 / pO₂ 27, Na 156, K 2.8, Cl 126. CxR right upper lobe infiltrate.

Clinical Course: During transfer preparations in the ED, the patient experienced a seizure. He was more lethargic with agonal breathing in the 50's. An interosseus catheter was placed, and he was endotracheally intubated; 3 h after exposure, the patient experienced a cardiac arrest and could not be resuscitated.

Autopsy Findings: Mild hyperemia of the oropharynx and tracheal without evident burns or ulcerations. There was a small amount green brown gastric content. There was significant asymmetric pulmonary congestion on right and some cerebral edema. UDS was negative. Central postmortem blood propylene glycol of 33 mg/dl; gastric contents: propylene glycol of 370 mg/dL. No ethylene or diethylene glycol detected. The death was determined to be accidental exposure to laundry soap detergent.

Case 209. Acute magnets and carbaryl ingestion: undoubtedly responsible.

Scenario/Substances: A 19 m/o female was examined in the ED for complaints of vomiting and diarrhea, instructions for supportive care were given, and the patient was released. The next day she was found unresponsive by her mother. EMS and police were called, bystander CPR was performed and she was transported to the ED.

Past Medical History: Good general health

Clinical Course: On arrival to the ED, the patient had expired, but PALS was performed. Blood was noted in the nose and mouth, but no other signs of trauma were noted. ABG-pH 6.50/pCO₂ 46/pO₂ 36, Na 155, K 6.2, Glu 20 Hgb 3.6. Skeletal survey to rule out abuse was performed

post-mortem in the ED did not reveal any acute or healing fractures. Portal venous gas and pneumatosis intestinalis was noted. Seven small metallic spherical radio dense foreign bodies were present within the posterior medial aspect of the left abdomen in a linear fashion. EMS and police reported that the child's room was covered in a while powder. The mother stated that the powder was carbaryl insecticide, which had been placed in the room at an unknown time.

Autopsy Findings: Cause of death was listed as ischemic bowel due to spherical magnets found in the small intestine, causing pressure necrosis when the magnets presumably adhered to one another with a portion of small bowel between them. Other conditions related to the death were bed sharing and unsafe sleep surface. No evidence of serious trauma was noted externally. Internal examination revealed the seven above-mentioned magnets to be within the bowel in a linear formation. The stomach and esophagus were normal, while the small bowel proximal to the magnets was hyperemic. Small bowel distal to the magnets was normal in appearance.

Femoral blood was drawn and analyzed. Carbaryl was NOT detected in blood. Ketamine was detected at 7.0 mcg/mL, but this was administered in the ED during intubation. Nor-ketamine was not detected. Heart blood was negative for ethanol. Vitreous electrolytes: Na, 140; K, 18; Cl, 131; Ca, 1.6; Mg, 0.92; Glu, 78; lactate, 21 mmol/L; urea nitrogen, 10; Cr 0.8.

Powder samples \times 3 were assessed: all 3 samples were positive for carbaryl and 1-naphthalenol.

Case 224. Acute carbon monoxide inhalation: undoubtedly responsible.

Scenario/Substances: An 11 y/o male was found dead in bed in pool of emesis in a hotel room. His mother was found on the bathroom floor, unconscious suffering from severe CO toxicity. The source was determined to be a retrofitted swimming pool heater that vented very close to the window with a faulty exhaust line that leaked into the room as well. Very high levels of CO were noted when the pool heater was turned on later. Two deaths occurred in the same hotel room 2 months earlier, initially attributed to "heart attacks", but were later determined to be due to carbon monoxide.

Laboratory Data: Postmortem COHb level from aortic blood was reported as > 60%.

Autopsy Findings: Autopsy demonstrated pulmonary edema and congestion. Petechiae were distributed over head and neck. Cause of death was carbon monoxide toxicity, with the manner being accidental.

Case 283. Acute hydrogen sulfide inhalation: undoubtedly responsible.

Scenario/Substances: A 53 y/o male collapsed inside an asphalt truck container and was pulled out by his son. His son also experienced symptoms. The tank was believed to contain hydrogen sulfide. EMS found that the patient had agonal breathing, intubated him with a laryngeal tube, and removed his clothing prior to transport to the ED.

Past Medical History: Hypertension.

Physical Exam: Upon arrival to the ED, the patient was unconscious with seizure-like movements. The laryngeal tube was exchanged for endotracheal intubation during which a large amount of emesis occurred resulting in aspiration. He was given hydroxocobalamin. On arrival, BP 130/80, HR 87, and O_2 sat 82% on 100% Fi O_2 . The urine was found to be in deep purple after the hydroxocobalamin treatment.

Laboratory Data: Initial ABG-pH 7.07 / pCO₂ 58.0 / pO₂ 60 / HCO₃ 10.0, K 3.4, Cl 108, CO₂ 18, BUN 16, Cr 1.4, Glu 146, Ca 8.1, AST 108, ALT 65. CK 807, INR 1.1, troponin I 0.5, and methemoglobin 0.8%.

Clinical Course: The patient was sedated using propofol, midazolam and fentanyl, and mechanically ventilated. He was given IV fluids and antibiotics. On hour 12, the patient became hypotensive, tachycardic, developed ECG changes consistent with an anterior wall myocardial infarction, and developed a PEA arrest. He was resuscitated with CPR and epinephrine, sodium bicarbonate, and calcium gluconate. He required post-arrest epinephrine and norepinephrine infusions. Post-arrest: pH 7.11, lactate 14.7, troponin I 3.5. He developed a T 38.7°C. The patient had a second cardiac arrest at Hour 21 and could not be resuscitated.

Autopsy Findings: Left ventricular hypertrophy and nephrosclerosis. No drug or chemical levels detected. The death was determined to be from an accidental exposure to hydrogen sulfide.

Case 316. Acute carbon monoxide inhalation: undoubtedly responsible.

Scenario/Substances: A 72-year-old female was found unresponsive and on respiratory arrest in her hotel room bed by housekeeping. CPR was initiated. She was intubated and taken to the local ED. Resuscitation attempts were unsuccessful and she expired. Her husband was found dead in the bathtub. The hotel room was not assessed for the presence of any gases.

Past Medical History: hypertension and atrial fibrillation. **Autopsy Findings:** The ME initially assumed the patient and her husband died of overdoses. An autopsy showed pulmonary edema and mild cardiomegaly. Toxicology revealed a COHb of >60%. Results were finalized 6 weeks after the deaths, and 1 week prior to an 11-year-old male dying of carbon monoxide toxicity in the same hotel room. An investigation determined the heater for the hotel's indoor pool was below the hotel room where all 3 deaths occurred and the heater exhaust was not functioning properly.

Case 318. Acute carbon monoxide inhalation: undoubtedly responsible.

Scenario/Substances: A 73-year-old male was found dead in the bathtub of his hotel room by housekeeping. CPR was initiated, but he was pronounced dead at the scene. His wife was found unresponsive in the bed. The hotel room was not assessed for the presence of any gases.

Autopsy Findings: Pulmonary edema, severe atherosclerosis, and cardiomegaly. The ME initially assumed that the

patient and his wife died of overdoses. Toxicology revealed a COHb of > 60%. Results were finalized 6 weeks after the death, and 1 week prior to an 11-year-old dying of carbon monoxide toxicity in the same hotel room. An investigation determined the heater for the hotel's indoor pool was below the hotel room where all 3 deaths occurred and the heater exhaust was not functioning properly.

Case 342. Lead and ethanol ingestion: undoubtedly responsible.

Scenario/Substances: A 73 y/o male made and drank his own moonshine, and developed altered mental status the evening before presentation, and began having seizures at home. EMS intubated him, gave several doses of benzodiazepines, and transported him to the ED.

Past Medical History: His wife had been recently hospitalized and intubated secondary to lead encephalopathy thought to be caused by drinking homemade moonshine. She recovered with chelation to near baseline. She and the entire family were counseled to discontinue the use of this moonshine.

Physical Exam: In the ED, he was in status epilepticus, intubated, sedated. He was afebrile, BP 127/98, HR 80.

Laboratory Data: ABG-pH 7.36 / pCO₂ 33 / pO₂ 153 / HCO₃ 19,

Bilirubin 0.8, AST 35, ALT 23, Alk phos 41, blood lead > 160 mcg/dL.

Clinical Course: The patient was sedated, placed on high dose antiepileptic agents and started on dimercaprol followed by Ca disodium EDTA. Despite maximal therapy, the patient remained in status epilepticus, and was treated with phenytoin, levetiracetam, propofol, midazolam, and phenobarbital. He continued to have subtle twitching during the hospitalization and seizure activity on his EEG. Repeat blood lead: 95 mcg/dL at 48 h after the initiation of chelation and 60 mcg/dL at 96 h. Despite continued therapy, the patient made no neurologic recovery. When propofol sedation was reduced, the patient would again start to seize. On Day 7, he became hemodynamically unstable with hypotension and bradycardia. Based on the prognosis, the family opted for institution of comfort measures and he expired on Day 9.

Autopsy Findings: Not available.

Case 355. Chronic freon inhalation: undoubtedly responsible.

Scenario/Substances: A 33 y/o male was huffing compressed Freon in the woods throughout the day with frequent loss of consciousness. He was found passed out in the woods and brought to the ED by EMS.

Past Medical History: Chronic back pain, reconstructive surgery following a motor vehicle accident, anxiety and depression. History of huffing including a case of pneumonitis 1 year earlier resulting from chronic huffing of compressed air.

Laboratory Data: Na 137, Cl 97, CO₂ 17, anion gap 23, BUN 23, Cr 1.5, Glu 220, AST 53, CK 1,000, troponin 0.24, Ca 5.1, Ca (ionized) 0.6, WBC 20.

Clinical Course: On ED arrival, the patient was agitated, HR in the 140s. He was dehydrated but afebrile. He was given IV fluids, lorazepam, and promethazine. Within 2 h of arrival in the ED, he lost consciousness and began to seize. He developed VT and was electrically cardioverted to a sinus rhythm with HR 110. Calcium was administered. Labs showed albumin 3.8, ALT 22, Mg 1.0, CKMB 20.9, and Phos 1.7. Repeat Ca 5.3, repeat CK 2,245. The patient had another seizure ~3 h later and developed VF, received defibrillation twice, was then intubated and transferred to the ICU. At that time he remained tachycardic, HR 106, BP 96/69, RR 20. Propofol infusion was started and he received electrolyte replacement. The patient expired ~9 h post ED arrival.

Autopsy Findings: No autopsy was performed. Coroner concluded the death was due to fatal cardiac arrhythmias as a result of prolonged huffing of fluorinated hydrocarbons.

Case 367. Acute lamp oil ingestion/aspiration: probably responsible.

Scenario/Substances: A 15 m/o 12-kg male ingested/ aspirated torch fuel at home. EMS transported the patient to the ED.

Clinical Course: In the ED, the patient required oral intubation, was placed on oscillator ventilation, and arrangements were made for transfer for ECMO. Initial BP was "unstable", pH 6.8, "CO₂ in the 100's", ABG-pH 7.183 / pO₂ 64 / CO₂ 57.9 / HCO₃ 21.3 / BE 7. His status deteriorated during transfer to the tertiary care hospital. On arrival in the PICU, O₂ sats 50–60%, O₂ sat100% after ECMO. BP 94/42, HR "140's", T 37.6°C. EEG showed no activity. After aggressive treatment over a course of 4 days, an EEG was done and showed no activity. Brain death was declared Day 4.

Autopsy Findings: Not available.

Case 368. Acute gasoline ingestion/aspiration: undoubtedly responsible.

Scenario/Substances: A 17-month-old male ingested gasoline, choked, vomited, and rapidly developed severe respiratory distress. EMS found him coughing, tachypnea and dyspneic and transported him to the ED. Supplemental oxygen was provided in ambulance, O₂ sat 90%, but the child deteriorated and required intubation by EMS en route.

Laboratory Data: CxR showed "white-out" of lungs.

Clinical Course: In the ED O₂ sat fell to 70%, and PEEP was added; he was transferred by air to a tertiary care hospital where he suffered a bradycardic arrest ~7 h after ingestion initially responsive to atropine, epinephrine, and sodium bicarbonate. He arrested again a short time later and could not be resuscitated.

Autopsy Findings: Not available.

Case 369. Acute hydrofluoric acid ingestion: undoubtedly responsible.

Scenario/Substances: A 2 y/o male presented to the ED 30 min after ingesting a mouthful of automotive wheel cleaner. The substance had been stored in a water bottle, and was given to him by his grandmother, who thought she was giving the child a bottle of water.

Physical Exam: He presented awake and alert, but was drooling.

Laboratory Data: Initial laboratory work included a Ca, 8.1; K, 3.0; and venous pH, 7.21. Several h later Ca 2.6.

Clinical Course: Initial treatment consisted of IV calcium gluconate. Approximately 3 h after ED arrival, the patient had a cardiac arrest. He was resuscitated and given additional calcium. He was transferred to a tertiary children's hospital where he was aggressively treated with IV calcium, and suffered a terminal cardiac arrest ~7 h after ingestion.

Autopsy Findings: Not performed.

Case 377. Acute dinitrophenol ingestion: undoubtedly responsible.

Scenario/Substances: A 19 y/o male purchased dinitrophenol on the internet as a weight loss supplement, took 1 dose (quantity unknown) in the morning, and began feeling unwell late that day and sought care at the ED.

Past Medical History: No reported serious, chronic medical problems. No psychiatric history.

Laboratory Data: ABG-pH 7.46, Cr 1.4, Phos 6, other electrolytes unremarkable, lactate 2.9 mmol/L, salicylates 27, serum acetaminophen and ethanol not detected.

Clinical Course: Upon arrival to the ED, the patient was awake and conversant, HR 120–140, and hypertensive. He was given IV fluids and lorazepam. Mental status declined over the following 2 h, HR increased to 170s, systolic BP 100, T 38.1°C, RR 45, and O₂ sat 99% on room air. He received additional IV fluids and IV lorazepam. Methemoglobin was not detected: respiratory and mental status continued to worsen requiring intubation and external cooling measures which were initiated. The patient suffered an asystolic cardiac arrest, ACLS was initiated, but resuscitation was unsuccessful. During the resuscitation T was >42.71°C (the upper limit on the thermometer).

Autopsy Findings: not available.

Case 380. Acute-on-chronic dinitrophenol and diphenhydramine ingestion: probably responsible.

Scenario/Substances: A 28 y/o male was using dinitrophenol 200 mg a day for weight loss, ingested 4 g in a suicide attempt.

Past Medical History: Obesity

Physical Exam: Awake but "groggy" and diaphoretic on presentation, BP 156/74, HR 174, T 37.9°C, RR 40.

Laboratory Data: None provided

Clinical Course: The patient was given lorazepam IV for agitation. Due to the expected high lethality of DNP, lipid emulsion infusion was given. Prior to transfer to a transferred to a tertiary care hospital, HR 184, BP 163/62, and T 38.4°C.

The patient was extremely agitated during transport and 7 hospital personal were required to manage him. He had a cardiac arrest soon after arrival at the tertiary care hospital from which he could not be resuscitated.

Autopsy Findings: Post mortem blood was negative for cocaine, amphetamines, THC and toxic alcohols. 2, 4-dinitrophenol was not detected (specific HP-TLC assay). Trace amounts of diphenhydramine (within the therapeutic concentration) were found. ME final diagnosis: death probably due to 2, 4-dinitrophenol toxicity.

Case 384. Acute DEET (insect repellent) ingestion: undoubtedly responsible.

Scenario/Substances: A 37 y/o male obtained and ingested a 6 ounce bottle of DEET insect repellant. Patient had a witnessed seizure and EMS was summoned. Patient had a VT cardiac arrest enroute to hospital. He received 20 min of CPR and received epinephrine, sodium bicarbonate, dextrose, naloxone and atropine with return of spontaneous circulation. He was intubated and given oxygen prior to arrival at the ED.

Past Medical History: Developmental delay (profound, lived in a group home), PICA, and cardiomegaly.

Physical Exam: BP 84/60, HR 96, RR 18, O_2 sat 100% on 100% Fi O_2 , T33.5°C. Head atraumatic, pupils fixed and dilated at 8 mm, oroendotracheal tube in place, multiple abrasions on anterior chest with some oozing of blood, no bowel sounds, and urinary catheter in place with grossly bloody urine without clots.

Laboratory Data: ABG-pH 7.15/pCO₂ 42.1/pO₂ 172/HCO₃ 13.9, lactate 9.1, PT 22.9, INR 2, AST 404, ALT 397

serum acetaminophen, ethanol and salicylate not detected, UDS negative, ECG (initial): sinus tachycardia with intraventricular conduction delay, no ST/T wave changes, QTc 507, ECG #2: sinus rhythm at ventricular rate, normal axis, QTc 537.

Clinical Course: Patient was placed on a hypothermia protocol, given NS 2 L bolus and admitted to the ICU where a norepinephrine infusion was started. Over the following 48 h hypothermia and tachycardia resolved and BP was stabilized with pressors but patient remained completely unresponsive. Cerebral flow study demonstrated no flow, EEG demonstrated diffuse background with little appreciable brain activity, and non-contrast brain MRI showed cerebral edema, transtentorial and tonsillar herniations. On Day 3, the patient was declared brain dead.

Autopsy Findings: Not performed.

Case 389. Acute malathion ingestion: undoubtedly responsible.

Scenario/Substances: A 49 y/o man intentionally drank a bottle of malathion. EMS was called and transported the patient to the ED.

Past Medical History: Alcoholism, COPD, hypertension and depression.

Physical Exam: Upon arrival to the ED, the patient was unresponsive with posturing movements, lungs clear, bowel sounds normal, pupils 2 mm and reactive. BP 246/112, HR157, RR 30, O₂ sat 92%, T (oral) 36°C.

Laboratory Data: Upon transfer to the referral hospital: ABG-pH 7.26 / pCO₂ 33 / pO₂ 495 / HCO₃ 15.0, Na 142, K 3.3, Cl 107, CO₂ 16, BUN 3, Cr 1.2. On Days 3, 4, and 5: Cr 1.1, 1.7 and 3.9 respectively. WBC peaked on Day 4 at 26.

Clinical Course: He was endotracheally intubated, sedated, and mechanically ventilated using midazolam, fentanyl, and propofol. Diarrhea was treated with a total of 7 mg of atropine and pralidoxime (2 g of IV push and an infusion at 8 mg/kg/hr). All body fluids had a strong chemical odor. On Day 2, the patient had no spontaneous neurological activity despite being weaned from all sedation. Bronchoscopy showed aspiration pneumonia. The patient developed progressive hypotension and tachycardia requiring vasopressors, became acidotic and anuric. He died on Day 5.

Autopsy Findings: Bronchopneumonia, left ventricular hypertrophy, liver steatosis, BPH, and diverticulosis coli. Antemortem blood: malathion concentration of 0.12 mg/L and a naloxone concentration of 0.14 mg/L, no other drugs detected. The death was determined to be due to intentional malathion poisoning.

Case 395. Acute paraquat ingestion: undoubtedly responsible.

Scenario/Substances: A 66 y/o male, upon returning to his vehicle after exercising, picked up a bottle of blue-green liquid that he thought was a sports drink and swallowed a large mouthful. He realized that this was an herbicide obtained from a friend and reported to the ED for evaluation. At that time, was not able to provide the name of the herbicide.

Past Medical History: Hypertension, hypercholesterolemia, and anxiety, no history of smoking tobacco or lung disease. Physical Exam: Upon initial presentation to the ED, he complained of throat pain, nausea, and "feeling bad all over". At that time, BP 186/106, HR 86, and no respiratory distress. He became diaphoretic and vomited a blue-green liquid. After vomiting, BP 129/58, RR 16, O_2 sat 100% on room air, ECG normal.

Clinical Course: Within an hour of exposure, the herbicide was determined to be paraquat, concentration unknown. Although his vitals normalized, he was admitted overnight for persistent vomiting for which he received multiple doses of ondansetron. No activated charcoal was administered for fear of aspiration. Nearly 48 h after observation admission, he was discharged. He returned to the hospital that evening complaining his throat felt swollen and made it difficult to breathe. He was discharged from the ED on antibiotics and steroids. On the following day, he presented to a tertiary care center for a sore throat, swollen tongue, and persistent hiccups, treated with chlorpromazine. His mouth appeared irritated similar to a caustic injury. While in the ED, it was discovered that the patient was having renal failure with an elevated BUN 76 and Cr and 7.2. His O₂ sat was 92% on room air, and he had oliguria despite administration of a large of amount of IV fluids. His O₂ sat dropped into the 80s, and he was admitted to the ICU where they initiated oxygen at 3 L via CPAP. The patient developed severe, painful oral sores and swelling. The initial steroids were stopped and intense oral care started. The next morning, he was intubated and FiO₂ was changed from 100% O₂ to nitric oxide at 28–30% O₂ and started on n-acetylcysteine, methylprednisolone, 1 g every 24 hrs, cyclophosphamide (he received only 3 doses), MES sodium salt and vitamin C. CVVH was begun. During the next several days, his oral sores continued to be severe with excessive bleeding with care, BUN peaked at 108 and Cr 12. and he was continued on nitric oxide therapy although FiO₂ was frequently as high as 40% as the treatment team attempted to maintain O₂ sat above 80%. Numerous CxR's showed infiltrates and atelectasis, and his lung sounds became coarse and diminished at the bases. He was sedated and started on tube feedings and electrolyte replacement while he continued on dialysis. Two weeks after the exposure, he began producing thick, creamy, blood-tinged secretions from his lungs. They were unable to wean sedation due to agitation, tachypnea, hypertension, and decreasing O₂ sats. Cultures from his lungs showed several pathogens including pseudomonas. He was treated with antibiotics and antifungals. The patient continued to deteriorate, was paralyzed, nitric oxide was stopped, and FiO₂ was increased to 100%. The patient expired 3 weeks after the ingestion.

Autopsy Findings: The coroner's reported that the patient's wife claimed that there were 2-3 ounces missing from the bottle. However, because the patient immediately sought care and had no evidence of suicide intent, the ingestion was ruled an accident and no further investigation or autopsy was performed.

Case 396. Acute-on-chronic carbamate insecticide ingestion: probably responsible.

Scenario/Substances: A 69 y/o male had an argument with his significant other and stated he was going to kill himself. He was later found with a can of the carbaryl, unresponsive, sweating, with signs of defecation and urination. Upon arrival, EMS noted rhonchi and rales that were audible without a stethoscope. The patient was intubated using rapid sequence with succinylcholine and transported him to the ED. A red bottle of carbaryl was found in the kitchen sink.

Past Medical History: Aortic stenosis, s/p valve repair, implanted pacemaker. Medications included atorvastatin, clobetasol, lisinopril, magnesium, and metoprolol. History of alcohol abuse, a prior suicide attempt, a daughter committed suicide "years ago."

Physical Exam: Unresponsive, BP 112/64, HR 75 (paced rhythm), intubated.

Laboratory Data: pH 7.246-7.456, Hgb 17.7-19.1, WBC 31.1, BUN 27, Cr 3.5, Glu 129, bilirubin 2.9, AST 70, ALT 34, Na 141-149, K 3.1-4.4, CL 111-119, CO₂ 13-17, troponin 0.978, lactate 10.2 mmol/L, Mg 1.4, INR 1.12, serum acetaminophen, ethanol and salicylate not detected. Blood cultures showed no growth

Clinical Course: The patient was placed on ventilator, sedated with lorazepam, and had copious lung secretions needing frequent suctioning. He received 5 doses of atropine 1 mg each and 1 dose of 2 mg atropine. His secretions decreased with the atropine. BP 149/89, HR 84, RR 18, O₂ sat 95%. He opened his eyes, and was placed on propofol. His BP dropped 102/65, HR 75 (paced), secretions and diarrhea increased. He became more active without muscle fasciculations but developed renal failure. Based on the prognosis, the family opted for institution of comfort measures and he expired on Day 2.

Autopsy Findings: Not available.

Case 397. Acute paraquat ingestion: undoubtedly responsible.

Scenario/Substances: A 70 y/o female who drank from an iced tea bottle later was found to contain paraquat. She was brought to the ED 30–45 min later.

Laboratory Data: Glu 130, BUN 17, Cr 1.2, AST 28, ALT 22. **Clinical Course:** She presented to the ED awake, alert and vomiting. Vital signs were said to be "stable". At Hour 24 vomiting had stopped, the patient was taking a liquid diet, but had increasing pain in the throat with swallowing or talking. On Day 2, she had increased oral discomfort, BUN 22, Cr 2.4. In subsequent days, BUN and Cr increased, throat and substernal pain continued, and extensive bilateral pulmonary infiltrates were associated with decreasing O₂ sats. On Day 5, she was intubated and placed on a ventilator on. On Day 8, BUN 67, Cr 4.4. Day 9 hemodialysis was initiated, but pulmonary function continued to decline, and life support was discontinued on Day 14 and she died.

Autopsy Findings: Autopsy was not performed, but the state Department of Pesticide Regulation obtained the iced tea bottle from which the patient had ingested the liquid and confirmed the presence of a diluted paraquat solution.

Case 400. Acute mitragynine, paroxetine and lamotrigine ingestion: probably responsible.

Scenario/Substances: The 36-y/o male had a generalized tonic-clonic seizure and was found down at home by his family. EMS found the patient pulseless and apneic, intubated him, and initiated ~30 min of CPR in the field. The patient received epinephrine and naloxone en route. He was found with empty bottles of lamotrigine, paroxetine, and an empty packet labeled "Da Pimp Bomb" with ingredients described as pure kratom.

Past Medical History: Depression, polysubstance abuse, history of suicidal ideation.

Physical Exam: After return of spontaneous circulation: unresponsive on ventilator, BP 106/63, HR 118, T 34.3°C, O_2 sat 96%. Pupils dilated but sluggishly reactive, heart tachycardic, lungs with coarse breath sounds, abdomen soft and nontender, GCS 3T with 1 + reflexes bilaterally and no clonus.

Laboratory Data: Initial labs:

<u>Na 143</u>	Cl 104		Glu 258
K 3.7	CO ₂ 20	Cr 1.3	Glu 250

INR 1.42, lactate 16 mmol/L, serum acetaminophen and salicylate not detected,

Clinical Course: Upon arrival in the ED, he was found to be in asystole and received sodium bicarbonate, epinephrine, magnesium, Ca chloride, lipid emulsion, and TPA. After 40 min of CPR spontaneous circulation returned. ECG showed wide complex tachycardia with large terminal R wave in aVR that narrowed after additional sodium bicarbonate. The patient underwent a cooling protocol until Day #4 when he underwent evaluation by neurology and critical care and was declared brain dead. The body was released for organ donation the same day.

Autopsy Findings: Diagnoses included marked cerebral edema consistent with anoxic brain injury, with multifocal brainstem hemorrhage, multiple small recent pulmonary infarcts and pulmonary emboli, and recent thrombosis in prosthetic venous plexus. The autopsy revealed no other anatomic cause of death. Laboratory testing showed a qualitative positive screen for mitragynine and 7-OH mitragynine only. Cause of death was severe hypoxic encephalopathy complicating apparent mitragynine toxicity. The packet of the suspect drug was analyzed by law enforcement and found to contain only mitragynine. The manner of death is accident by the report.

Case 401. Acute cardiac glycoside ingestion: probably responsible.

Scenario/Substances: A 74 y/o male blended 7–9 oleander leaves with water in a blender and drank it as suicidal gesture. A couple of hours later his wife found him having nausea and vomiting, and brought him to the ED.

Past Medical History: Depression, GERD, chronic pain, atrial fibrillation, pacemaker, hypertension, and hyperglycemia. Patient did not have a history of taking digoxin.

Laboratory Data: Serum digoxin, 3.23 ng/mL.

Clinical Course: Awake, alert, and oriented x 3, BP 131/61, HR 60 (paced), RR: 20, O₂ sat 95%. Patient was given antiemetics, activated charcoal and digoxin immune Fab and admitted overnight for observation and monitoring. On Day 2, digoxin 1.9 ng/mL, still with nausea which was treated with antiemetics. On Day 3, the patient became tachypneic (RR 37), BP 104/30 HR 60 (paced). He received IV fluid bolus. He developed hyperkalemia, WBC 30.6, and decreased renal function and started having episodes of VF. ACLS was started. The patient was defibrillated twice and given epinephrine, bicarbonate, and atropine. During the code, the family determined that he would not want to be resuscitated, opted for institution of comfort measures, and he expired.

Autopsy Findings: Not performed.

Case 404. Acute buprenorphine/naloxone (sublingual) ingestion: undoubtedly responsible.

Scenario/Substances: A 5 y/o female ingested a buprenorphine/ naloxone tablet belonging to her caregiver (her aunt). Within 1 h, the child was drowsy and nauseous. The caregiver declined repeated medical advice to bring the child to the

ED. The child was later discovered unresponsive, lying on her bed and was pronounced dead at the scene

Autopsy Findings: Autopsy showed pulmonary edema. Iliac blood free buprenorphine was 2.5 ng/mL, and free norbuprenorphine was 4.3 ng/mL. Vitreous ethanol level was 19 mg/dL. Cause of death: buprenorphine intoxication. Manner of death: homicide, owing to failure of caregiver to follow medical advice.

Case 495. Chronic acetaminophen ingestion: undoubtedly responsible.

Scenario/Substances: A 27 y/o 71-kg female presented to the ED with complaints of stomach pain and was admitted. She reported received 2.6 g acetaminophen on Day 1 and 2.95 g on Day 2. On Day 3, she had an episode of loss of consciousness, hypoglycemia, and a possible seizure. It was later determined that she had been taking acetaminophen/ oxycodone and acetaminophen (5 bottles) over the past several months. Her mother had passed away 5 months prior, she lost her job and had been having suicidal thoughts for which she had seeing a psychiatrist. Needles and syringes were found in her purse.

Past Medical History: Anxiety, depression, possible substance abuse, and gastric bypass surgery previous year. Medications: sucralfate, misoprostol, pantoprazole, hydromorphone, and acetaminophen/oxycodone.

Laboratory Data: ABG-pH 7.18/pCO, 18/pO, 256/HCO, 6.8 on the ventilator., WBC 18.6, Hgb 10.9, Hct 32, platelets 235, Day 1: AST 27, ALT 54. Day 2: PT 12.9, INR1.1, BUN 5, Cr 0.5. Day 3: acetaminophen 123 mcg/mL, AST 2,074, ALT 1,355, bilirubin 3.4, albumin 2.6 g/dl, INR 5.9, ammonia 55, BUN 5, Cr 1, Glu 179, lactate 4.8. UDS negative for opiates. Day 4: AST 7,073, ALT 3,676, bilirubin 4.5, INR 8.9, ammonia 112, Day 5: AST 4,239, ALT 3,208, bilirubin 5.1, INR > 10, acetaminophen not detected.

Clinical Course: Vital signs (on ventilator): BP 123/65, pulse, 98, T, 37 degrees C, RR 15-16. She was moving all extremities, and pupils were 3mm, equal and reactive.

She was started on N-acetylcysteine (NAC) on Day 3 of admission and loaded with 10,500 mg and was scheduled to receive 50 mg/kg over the subsequent 4 h, the NAC dosing was then increased to 15 mg/kg/h and she was started on D10W infusion. On Day 3, she was transferred to a tertiary care hospital. She became hypotensive and received norepinephrine, vasopressin, and phenylephrine. Her transaminases continued to increase along with her INR. At this point, her family declared her a do-not-resuscitate (DNR). She was given phytonadione on Day 4, however, was having no active bleeding. On this same day, her NAC dose level was decreased despite being advised to maintain the current dose due to her critical clinical status and lack of indication for using the limited dose. Day 5 BP 105/50, HR 124, RR 11 on pressure support, T 38.1°C, O₂ sat 95%. NAC was discontinued on Day 6. Based on the prognosis, the family opted for institution of comfort measures and she expired on Day 6.

Autopsy Findings: Not available.

Case 607. Acute salicylate ingestion: undoubtedly responsible.

Scenario/Substances: A 36 y/o male wrote suicide notes, ingested 500 tablets of 325 mg aspirin, and was presented to the ED \sim 3 h later.

Past Medical History: Depression related to the death of his wife 2 years ago.

Clinical Course: The patient had nausea with hematemesis in the ED, and salicylate level was 84 mg/dL. He was transferred to a second hospital where his salicylate was 94 mg/ dL, ABG-pH 7.45/pCO₂ 27/pO₂ 113/HCO₃ 19, K 4.3, and Cr 1.3. He was transferred to a tertiary care hospital for hemodialysis. His ABGs showed a mixed respiratory alkalosis with metabolic acidosis. Sodium bicarbonate was given. He was admitted to the ICU and experienced nausea, vomiting, and diarrhea for 2-3 h. He became confused, agitated, and combative. A repeat salicylate drawn an estimated 9 h after ingestion was 108 mg/dL. At 11.5 h after ingestion ABG-pH 7.22 / pCO₂ 38 / pO₂ 88 / HCO₃ 16. The renal team started dialysis, but the patient abruptly developed QRS widening and went into asystole. ACLS resuscitation was unsuccessful, and he died ~12 h after ingestion.

Autopsy Findings: Not performed

Case 1057. Chronic colchicine ingestion: probably responsible.

Scenario/Substances: A 78 y/o male with multiple medical problems was discharged on colchicine for gout. He took as many as 15 tablets (0.6 mg each) over a period of 3-4 days. There was no evidence of an acute self-harm intent. He developed profuse diarrhea (7–8 stools/day) and weakness, and was brought back to the ED.

Past Medical History: Gout, end-stage renal disease on hemodialysis, hypertension, hypokalemia, leukopenia, thrombocytopenia, peptic ulcer disease, myocardial infarction, congestive heart failure, anemia, syncope, cardiogenic shock with PEA and VT arrest, methicillin-sensitive S. aureus (MSSA) sepsis. Medications included colchicine, allopurinol, aspirin, amiodarone, amlodipine, calcitriol, divalproex, pantoprazole, sevelamer, and simvastatin.

Physical Exam: He was frail-appearing but oriented, BP 94/73, HR 88, RR 27, O₂ sat 93%, T 37.4°C.

Lungs clear, normal cardiac exam, and no abdominal distension.

Laboratory Data: Hgb 9.2, Hct 28.5, WBC 1.7, platelets 32,

Na 132	Cl, 97	BUN 34
K 5.5	CO ₂ 12	Cr 5.0

AST 69, ALT 31, bilirubin 0.8, INR 1.7, troponin 0.4, lactate 7.4 mmol/L, CK 109. CxR showed R lung base opacity with small bilateral pleural effusion, and repeated CxR showed pulmonary edema.

Clinical Course: Patient continued to be hypotensive despite fluid resuscitation and multiple vasopressors and inotropes. He was intubated and placed on a ventilator. He

had a junctional bradycardia with escape rhythm, and his ECG showed a new LBBB. He was treated with CVVH and a bicarbonate drip. He was given antibiotics for possible sepsis. He also received filgrastim for his leukopenia. His lactate level peaked at 27.9 mmol/L. He developed hepatic failure with peak AST 3,495, ALT 1,676, bilirubin 7.1, CK rose to 3,500. He died from multi-organ failure 24 h after admission.

Autopsy Findings: The ME reported colchicine 4.0 ng/mL from premortem hospital blood (1 hour after arrival in the ED).

Case 1085. Acute salicylate ingestion: undoubtedly responsible.

Scenario: An 11 m/o male was given a medicine bottle to play with by his parents and was later found with the open bottle of enteric coated 325 mg salicylic acid. The patient had orange residue on his face, 1 intact tablet was removed from his mouth by a family member, and he was brought to the ED.

Laboratory Findings: The 6-hour salicylate level was 107 mg/dL and would later peak at 123 mg/dl. Na 146, K 2.6, anion gap 29, Glu 712, BUN 13, Cr 1.2.

Clinical Course: In the ED, the patient was alert and age appropriate. HR 154, RR 30, T 37°C, O₂ sat 100% on room air. Family initially reported that, at most, 7 tablets were unaccounted for. He vomited thrice with 2 aspirin tablets visible in the emesis. He was given activated charcoal, IV fluids, and sodium bicarbonate 40 meq/hr. He was admitted to the PICU where he became severely tachycardic (HR 221), tachypneic (RR 45) and hyperthermic (T 38.5°C). He experienced electrolyte abnormalities including hypokalemia, hypernatremia, and hyperglycemia. On Day 2, the patient was intubated in preparation for transfer to a HCF that could provide hemodialysis when he went into cardiac arrest and expired

Autopsy Findings: Petechial hemorrhages of the heart, thymus, and brain. The brain had non-volumetric subdural and subarachnoid hemorrhages. The salicylate concentration of antemortem blood 7 h post ingestion was 850 mg/L (85 mg/dL). The manner and cause of death was accidental ingestion resulting in salicylate toxicity.

Case 1088. Acute methadone ingestion: undoubtedly responsible.

Scenario/Substances: Aunt of a 19 m/o female was watching the child while mom attended a recovery group meeting. When mom arrived home she noticed the child was tired, so she put her down for a nap. When mom went to wake child, she noticed her lips were blue so she took her to the ED.

Laboratory Data: UDS positive for methadone.

Clinical Course: Upon arrival to ED, child's skin was ashen and oxygen was given. UDS came back positive to methadone, naloxone was given, her color improved, and she became more alert. Continuous naloxone infusion was started at 25 mcg/kg/min. She was protecting her own airway. The next day, child developed respiratory depression,

apnea, and her HR dropped to 80's. She was intubated using rapid sequence intubation with fentanyl, her HR improved, and naloxone infusion was continued. That evening, she went into acute respiratory failure and suffered a cerebral herniation. Emergency craniotomy was performed and drain inserted, but pressures in her brain remained high. Epinephrine, norepinephrine, and vasopressin were used for pressure support. She developed diabetes insipidus. Continuous EEG showed no activity. She was determined to be brain dead, and the organs were donated.

Autopsy Findings: Acute necrosis of brain tissue related to methadone toxicity. Pre-mortem: methadone 248 ng/mL, EDDP 13 ng/mL.

Case 1096. Acute sevoflurane inhalation: undoubtedly responsible.

Scenario/Substances: A 37 y/o male nurse anesthetist was found at home hooked up to an anesthesia machine with sevoflurane. Patient was found in cardiopulmonary arrest, was resuscitated, and intubated. Initial post-resuscitation rhythm was atrial flutter with rapid ventricular response. He had seizure-like activity and was given phenytoin

Past Medical History: Insomnia (reported to be using his anesthesia machine for sleep)

Laboratory Data: Initial Ca (ionized) 1.02. Toxicology screen for drugs of abuse and toxic alcohols was negative.

Clinical Course: He received Ca IV for low Ca, a calcium channel blocker IV for his atrial flutter, and was placed on 48 h post-resuscitation hypothermia protocol. BP 101/58, HR 89, O₂ sat 100 % on O₂, T 32°C. Head CT was consistent with anoxic brain injury. He remained paralyzed with cis-atracurium, received propofol for seizure and sedation, and was receiving norepinephrine for pressure support. After 2 EEGs, he was declared brain dead and his organs were made available for donation.

Autopsy Findings: Sevoflurane from blood drawn at admission 5.9 mcg/mL (upper reporting limit is 0.10 mcg/mL). Post mortem phenytoin 12 mcg/mL. No other injuries or pathology were found on autopsy.

Case 1100. Acute lidocaine parenteral: undoubtedly responsible.

Scenario/Substances: A 77 y/o female nursing home resident came to the ED for an unknown reason.

Past Medical History: COPD, hypertension, diabetes mellitus, seizure disorder, and s/p pacemaker placement.

Laboratory Data: K of 6.0 was reported, but ECG did not show signs of hyperkalemia.

Clinical Course: The patient was to receive 25 g dextrose and 10 U insulin for the hyperkalemia, instead she received an unknown amount (40–100 mg) of lidocaine IV.

Immediately after the bolus, she became unresponsive, possibly had a seizure, developed a wide complex bradycardia that her pacemaker did not capture, and BP 130's/80's. She received dextrose, Ca, and sodium bicarbonate to treat her hyperkalemia. She developed asystole during the next 30 min. ACLS was initiated, and the patient was given lipid emulsion, but she could not be resuscitated.

Autopsy Findings: Severe emphysema, dilated cardiomyopathy, and kidney disease. Lidocaine was 4.6 mg/L, cause of death was lidocaine toxicity, and type of death was accident (medication error).

Case 1102. Acute lidocaine ingestion: undoubtedly responsible.

Scenario/Substances: A healthy 13 m/o female was being cared for at home by her 16 y/o brother, while their parents were visiting her twin sister in the PICU at a tertiary care pediatric facility. This patient started having seizure activity, and her brother called 911. EMS arrived 9 min later to find her actively seizing, unresponsive, and cyanotic with shallow, agonal respirations. HR 150, RR 12, O₂ sat 100% on room air. She was transported with bag-valve-mask ventilation.

Past Medical History: No prior medical problems or hospitalizations. The twins had unremarkable 1-year well baby checkup visits 1 week earlier. The patient's twin sister had been taken to the ED 2 days prior with seizures followed by cardiorespiratory arrest. She was resuscitated and transferred to the tertiary care pediatric hospital where she remained unresponsive and ventilator dependent. Neurologic and cardiac evaluations had not yielded the cause of her seizures and arrest.

Physical Exam: In the ED, she was dusky, foaming at the mouth, actively seizing, apneic, strong odor of stool, absent corneal reflex, abdominal distension, unresponsive, no signs of trauma, GCS 3, BP 131/99, HR 160's, apneic, O₂ sat 86% on O₂ via bag/mask

Laboratory Data: Glu 189, ECG rhythm strips: initial narrow-complex tachycardia, then narrow-complex bradycardia, then wide-complex agonal rhythm.

Clinical Course: In the ED, IV access was established arrival, and seizures resolved following 1 mg of lorazepam. She received 20 mg of succinylcholine for intubation. Within 3 min after these medications, she became progressively bradycardic and then pulseless. CPR was started and was intubated. She received 27 doses of epinephrine, 4 doses of atropine, 2 doses of bicarbonate, and 1 dose each of naloxone, glucagon, and calcium gluconate during the 90-min unsuccessful resuscitation. After her death, police investigated her home and found a empty bottle of viscous lidocaine 2% on the coffee table in the parlor. The medication had been prescribed to both siblings separately 3 months prior, for topical pain relief from teething. The twin sister in the PICU was found to have very high levels of lidocaine in her urine. One month later, the 16 y/o brother admitted that he had mistakenly been adding the lidocaine to the twins' milk bottles to treat their teething pain.

Autopsy Findings: Autopsy failed to disclose an anatomic cause of death. Postmortem heart blood obtained 24 h after death: lidocaine was 6.4 mcg/mL, monoethylglycinexylidide (MEGX) was 4.1 mcg/mL. Both the concentrations are consistent with reported toxic levels. ME's final cause of death was most likely lidocaine toxicity and the manner of death accidental.

Case 1109. Chronic rivaroxaban ingestion: contributory. Scenario/Substances: A 66 y/o male developed mild left upper quadrant pain, became pale, sweaty, weak, and had an episode of vomiting. EMS reported seizure-like activity lasting 15–20 seconds during transport to the ED.

Past Medical History: Hypertension, COPD, migraine headache, major depressive disorder, GERD, dementia, seizure disorder. S/p bilateral knee surgery, lower back surgery for degenerative disc disease, left hip fracture surgery (1 month prior). Medications: rantitidine, doxepin, memantine, lorazepam, citalopram, donepezil, levetiracetam, rivaroxaban 20mg PO daily (started 3 weeks prior), before that he was on enoxaparin)

Physical Examination: In the ED BP 58/39, HR 88, RR 20. The patient presented with pallor, diaphoresis, agitation, confusion, and altered mental status, and abdominal distention. Bowel sounds were present and stool was occult blood positive. Ecchymosis bilaterally in lower quadrant, left thigh area.

Laboratory Data: Electrolytes unremarkable, Glu 202, Hgb 10.5, Hct 33.7, WBC 10.4, PT 12.9, INR 1.2, PTT 30.

Clinical Course: Patient exhibited episodes of hypotension in the ED for which he was given IV fluids and placed on a low-dose phenylephrine drip; systolic BP increased to 90slow100s. CT of chest and head was normal. CT of abdomen and pelvis showed hemoperitoneum with blood around the liver and spleen, without obvious liver or spleen lacerations and mild fusiform dilatation of the distal abdominal aorta without evidence of aneurysmal leakage. Initial Hgb was 10.5, and repeat was 7.8. Clinical impression was hemoperitoneum with hemorrhagic shock with coagulopathy from rivaroxaban. Four units of packed RBCs were given, and he was transferred to a tertiary care hospital via helicopter. During transport, infusions of packed RBCs and vasopressors continued. On arrival at the tertiary hospital, the patient was awake, alert, and pale with some abdominal distention. The patient remained normotensive with systolic BP 104 on phenylephrine. The trauma team ordered reversal of the rivaroxaban with 5,000 units of prothombin complex plus IV vitamin K. Patient was intubated 6 hour (tertiary care hospital) and received multiple blood products including packed RBCs, FFP, and prothombin complex concentrate. He remained hemodynamically unstable on pressors with low Hgb. EEG showed no activity. Based on the prognosis, the family opted for institution of comfort measures and he expired on Day 2.

Autopsy Findings: Not performed.

Case 1111. Acute-on-chronic enoxaparin subcutaneously: contributory.

Scenario/Substances: A 73 y/o male was inadvertently given enoxaparin Q 2 h instead of Q 12 h as prescribed s/p hip fracture complicated by deep vein thrombosis. He received a total of 320 mg subcutaneously and presented with bleeding from his gums, epistaxis, and hemoptysis.

Past Medical History: Alzheimer's dementia, alcoholic cardiomyopathy, cirrhosis, and anemia of chronic disease.

Physical Exam: Alert and oriented, BP 100/63, HR 106. **Laboratory Data:** WBC 14.7, Hgb 8.5 g/dL, Hct 25.7 %, platelets 389, PT 16, INR 1.2, PTT 49.5.

Clinical Course: Patient expired from an acute GI bleed on Day 1 despite administration of FFP, IV fluids, and packed RBCs.

Autopsy Findings: Not performed.

Case 1136. Acute valproic acid ingestion: undoubtedly responsible.

Scenario/Substances: A 63 y/o female's sister called police for a welfare check when the patient did not show up for a scheduled visit. Police and EMS entered into the home, found the patient unresponsive with pin point pupils, and transported her to the ED.

Past Medical History: Bipolar disorder, anxiety, and paranoia; previous suicide attempt was with aspirin when she was 20 y/o.

Laboratory Data: Initial complete blood count, metabolic panel, and liver transaminases were unremarkable. Serum acetaminophen, salicylates, and ethanol levels were not detected; UDS negative. Ammonia 346, later 195 and finally, at 43 Hour 37. Valproic acid > 300 throughout her hospital course. ECG was unremarkable.

Clinical Course: In the ED, BP 70/40, HR 65 with a depressed level of consciousness. She was intubated and placed on mechanical ventilation. She received 3 L NS and was started on an IV norepinephrine infusion for hypotension. The patient was empirically started on levocarnitine. With maximum doses of norepinephrine, phenylephrine, and epinephrine: BP 119/87, HR 93. Hemodialysis was initiated for persistently elevated valproate, but she expired on Day 3.

Autopsy Findings: Acute bilateral pneumonia, acute hemorrhagic pancreatitis with retroperitoneal soft tissue hemorrhage, mild CAD, and moderate hepatic microvesicular steatosis. Antemortem blood valproic acid 970 mg/L. Cause of death: complications of valproic acid intoxication, manner of death: suicide.

Case 1183. Chronic lithium ingestion: undoubtedly responsible.

Scenario/Substances: A 35 y/o found at home by significant other, lethargic, and responsive with altered mental status.

Past Medical History: Bipolar disease, anxiety.

Physical Exam: Awake, agitated, shivering, maintaining her airway, pupils equal, and reactive to light, fine-hand tremor, hyperreflexia, and no seizure activity. BP 159/96, HR 80, RR 22, O₂ sat 100% on room air, T 38.6°C.

Laboratory Data: ABG-pH 7.28 / pCO₂ 20 / pO₂ 103,

Na 143	Cl, 114	BUN 53
K 4.6	CO ₂ 10	Cr 4.4

Serum acetaminophen, ethanol and salicylate not detected. Lithium 4.4, ECG: sinus rhythm, QRS 102, QTc 557.

Clinical Course: She received three doses of lorazepam IV for agitation. Renal failure and anion gap metabolic acidosis developed. She was intubated for airway protection. NS was given at 2 X maintenance rate. One hour after emergent hemodialysis ended, she became acutely bradycardic (HR 40s) and hypotensive (SBP 70) and required norepinephrine. Repeat electrocardiogram revealed sinus bradycardia with QRS of 110 and QTc 641. Vasopressors were continued with mild improvement in BP. On Day 2, she remained intubated and unresponsive not requiring any sedation. Repeat lithium was 1.4. On Day 4, the patient was declared brain dead. Based on the prognosis, the family opted for institution of comfort measures and she expired on Day 4.

Autopsy Findings: Not performed

Case 1200. Acute-on-chronic bupropion, diltiazem (extended release), and prednisone ingestion: undoubtedly responsible.

Scenario/Substances: A 42 y/o female was found at home with empty bottles of bupropion, diltiazem, and prednisone nearby.

Past Medical History: Current medications: zolpidem, clonazepam, and citalopram.

Laboratory Data:

Na 145, K 3.5, Cl 111, CO_2 21, K 3.4, Glu 593, lactate > 7 mmol/L. ABG-pH 7.27 / pCO_2 29.6 / pO_2 80.3 / HCO_3 13.4 on 3 L nasal cannula; serum acetaminophen and ethanol not detected, UDS positive to amphetamines and benzodiazepines.

Clinical Course: In ED, patient was initially lethargic but arousable and able to speak in complete sentences. She eventually became completely unresponsive with dilated pupils and hypotension (BP 60/40) which did not correct with fluid bolus. Patient started on norepinephrine with no response so glucagon 3 mg bolus was given and infusion of 5 mg/h started with BP responding to 83/36. She was also given ondansetron, pantoprazole, lorazepam, and sodium bicarbonate for her acidosis. Day 1 ECG: sinus tachycardia, rate 120, PR 126, QTc 522. Patient had two 10-sec tonic-clonic seizures, was intubated, and developed severe bradycardia and cardiac arrest. A temporary transcutaneous pacemaker was inserted. She became severely hypotensive with mottled skin, and no perfusion, coded again, and resuscitation was unsuccessful. Mouthful of blue and white granules/undissolved pills was discovered when endotracheal tube removed post-expiration.

Autopsy Findings: Autopsy demonstrated pill fragments in the mouth, esophagus, stomach, and small intestine along with moderate pulmonary congestion and edema. Postmortem vena cava blood bupropion > 10 mg/L, threo bupropion > 10 mg/L. Liver bupropion 14 mg/kg, threo bupropion 150 mg/kg. Antemortem blood bupropion 1.5 mg/L and threo bupropion 5.6 mg/L, diltiazem detected. Cause of death was bupropion toxicity.

Case 1268. Acute amitriptyline and diphenhydramine ingestion: undoubtedly responsible.

Scenario/Substances: A 9 m/o male was placed in his car seat to sleep the night and found unresponsive in the

Past Medical History: Cystic mass in the lower lobe of his right lung, which was diagnosed in utero.

Clinical Course: Pulseless, with evidence of lividity. CPR was initiated, and an intra-osseous line was placed for fluids (25% dextrose) and 1 dose of epinephrine before resuscitation efforts were halted.

Autopsy Findings: A cystic mass involved the right lower lobe with microscopic findings suggestive of extra lobar sequestration. He had acute bronchopneumonia consistent with a period of obtunded survival and mild-moderate cerebral edema. Toxicology: amitriptyline 3.5 mg/L heart blood, 46 mg/kg liver), nortriptyline (1.7 mg/L heart blood, 28 mg/kg liver; diphenhydramine 1.9 mg/L heart blood, 8.3 mg/kg liver. These levels were felt to be inconsistent with exploratory ingestion by a 9-month old and not consistent with the initial history. The cause of death was ruled as amitriptyline and diphenhydramine toxicity with the manner of death being homicide.

Case 1272. Acute diphenhydramine ingestion: probably responsible.

Scenario/Substances: A 12 m/o 10-kg female was found with a bottle of mother's 50 mg diphenhydramine liquid gel caps. Most of the tabs were missing but exact amount unknown. The mother took the child to the closest ED.

Past Medical History: Previously healthy, no surgeries, no daily medications.

Laboratory Data: pH 7.2, Na 139, K 4.6, CO₂ 22, BUN 20, Cr 0.1, Glu 99, Ca 9.2, CK 261. Serum acetaminophen and salicylate were not detected.

Clinical Course: Upon arrival to the ED, the patient was awake, irritable, and tachycardic. She had a seizure and received multiple doses of midazolam. ECG showed VT at a rate of 213, QRS 160. She was given 2 boluses of 2 mEq/ kg sodium bicarbonate and started on an IV infusion. The QRS narrowed to 92, ST elevation was noted in leads II, AVF, V2, V6, and QTc was 420. ECG showed sinus rhythm with PVCs. Seizure activity ceased, the patient was somnolent and intubated for airway protection after vomiting. Post intubation, she developed bradycardia, and PALS protocol was initiated; 10 ml of lipid emulsion (1 mL/kg) plus PALS medications (epinephrine, atropine) were administered. Bradycardia (HR 30-40s) persisted and lipid emulsion was repeated, while PALS was in progress. Resuscitation was unsuccessful, and she was pronounced dead 4 hours after exposure.

Autopsy Findings: Not available.

Case 1288. Acute diphenhydramine ingestion: undoubtedly responsible.

Scenario/Substances: A 43 y/o female took 325×25 mg diphenhydramine, spoke to her family at noon, but family was unable to contact her later in the day. EMS arrived to find her pulseless, intubated her, and started CPR.

Past Medical History: Diabetes mellitus, breast cancer, CAD, chronic renal disease, hyperlipidemia, COPD, hypertension, allergies, anemia, GERD, arthritis, hypothyroidism, and seizures. She had a long history of depression and, according to her family, was refusing medical treatment. Medications included ergocalciferol and loratadine.

Physical Exam: BP 76/42, HR 106, RR 18, left frontal abrasion, fixed and dilated pupils, absent pulses, equal breath sounds, unresponsive, GCS 3, skin warm, dry mucous membranes, absent bowel sounds, no corneal/gag reflex.

Laboratory Data: ABG-pH 6.91 / pCO₂ 68 / pO₂ 94

Hgb 12.4, WBC 13.6, platelets 282, AST 610, ALT 520, bilirubin 0.5, INR 3.4, lactate 16.8, CK 13,801, troponin 1.89, HCG negative, UDS negative, serum positive for caffeine and diphenhydramine, acetaminophen and salicylate not detected. CxR: right upper lobe atelectasis, CT C-spine: negative, CT head: diffuse cerebral edema

ECG: QRS 122, QTc 477.

Clinical Course: In the ED, she was having intermittent loss of pulses. She was given bicarbonate IV push and started on a continuous infusion. Her BP remained low despite maximum epinephrine and vasopressin was added. She was given IV lipid emulsion with transient improvement in her BP and ECG. In the ICU, she developed DIC with epistaxis and oozing blood from puncture sites; Hgb 8.3; Cr 2.2; and troponin 6.8. She was given FFP and was not felt to be a candidate for hypothermia protocol. Early on Day 2, she developed asystole and expired.

Autopsy Findings: Diffuse bronchopneumonia, autolysis of the spleen and pancreas, and cerebral edema. Heart blood diphenhydramine 28,000 ng/mL. This level is consistent with levels reported in fatalities. Cause of death: drug overdose with complications. Manner of death was suicide.

Case 1301. Acute-on-chronic amantadine ingestion: probably responsible.

Scenario/Substances: A 65 y/o female took "a lot of red pills," was found the next morning unresponsive with shallow respirations. EMS arrived, intubated, and transported the patient. During transport, generalized seizure activity was noted. A review of the patient's medications led to belief that the patient had overdosed on 100-mg amantadine tablets, but amount was unknown.

Past Medical History: Hypothyroidism, chronic pain, reflux, hyperlipidemia, depression. Medications: amantadine, levothyroxine, pravastatin, citalopram, carvedilol, gabapentin, oxybutynin, omeprazole, sertraline, tramadol, vitamin D, and acetaminophen/hydrocodone.

Laboratory Data: AST 23, ALT 11, bilirubin 0.2, CK 120,

Na 133	Cl 97	BUN 18	Glu 101
K 2.9	CO ₂ 22	Cr 1.1	Giu ioi

Serum acetaminophen and salicylates were not detected, UDS positive for cocaine.

Clinical Course: In the ED, the patient was placed on ventilator, BP 122/72, HR 68, RR 12 (ventilator). Generalized seizure activity was treated with lorazepam. Initial ECG QRS 128, QTc 540. Her K level was repleted, she was transferred to the ICU, had another seizure, and sodium bicarbonate was given IV and an infusion started at 100 mL/hour. Without sedation, she would grimace in response to sternal rub and gag on endotracheal tube when stimulated. BP 175/71, HR 61, T 36°C. ECG Day 2 normal QRS QTc of 585. Na 132, K 3.0, Cl 94, CO₂ 28, BUN 14, Cr 1.1, Glu 88. She demonstrated intermittent bursts of VT. Sedation with fentanyl and midazolam infusions was started and then with antibiotics (vancomycin and piperacilln-tazobactam). On Day 2, the patient developed recurrent seizures and was started on with levetiracetam and valproic acid. She also had a period of hypotension that improved with saline bolus and phenylephrine. She had increasing oxygen requirement on the ventilator with FiO₂ of 80%. Her urine output decreased and urine became dark in color. K 6.0 treated with calcium gluconate, Kayexalate, furosemide and insulin. She developed a widened QRS with bradycardia. Hemodialysis was started on Day 4 for worsening hyperkalemia. On Day 5, she became tachypneic (RR 24) and pH 7.24. Sedation was changed to propofol and reduced on Day 7, but she remained without purposeful movements. Diltiazem was initiated for cardiac ectopy. EEG on Day 10 demonstrated anoxic encephalopathy. Based on the prognosis, the family opted for institution of comfort measures and she expired on Day 11.

Autopsy Findings: The ME reviewed the case, but no autopsy or body viewing was performed. Cause of death was undetermined with cocaine abuse as a contributing factor and some consideration to "drug overdose".

Case 1307. Acute-on-chronic methotrexate ingestion: probably responsible.

Scenario/Substances: A 82 y/o female received 2.5 mg of methotrexate per day instead of 2.5 mg thrice per week of methotrexate for 1 month at her extended care facility. She was admitted to the hospital with renal failure, mucositis, neutropenia, and infection. The error was discovered, and methotrexate dosing was stopped.

Past Medical History: Arthritis, diabetes, hypertension, colon cancer, and chronic kidney infections.

Laboratory Data: WBC 0.5, Hgb 9.8, Hct 28.8, RBC 3.22, Platelets 3,000, BUN 86, Cr 4.2 (1 year prior BUN 52, Cr 1.8).

Clinical Course: She was initially awake alert, but drowsy and slightly confused after receiving analgesics. HR 111, BP 127/69, RR 19, O₂ sat 98% on 2L O₂, T 37°C. She received several units of platelets daily and leucovorin 100 mg/6 h IV. Her urine output was low (60 cc per 8 hrs) on IV furosemide. Based on the prognosis, the family opted for institution of

comfort measures on Day 36. By Day 37 she had developed sores all over her body, on her arms, legs and in the area of her perineum which opened up. Her WBC 4.6, platelets 22, BUN 114, Cr 4.2, K +4.2. On Day 38, she was transferred to hospice and expired.

Autopsy Findings: Not done.

Case 1318. Chronic nitroprusside parenteral: contributory.

Scenario/Substances: A 23 y/o female was admitted to the ICU with acute decompensated heart failure and started on with nitroprusside infusion x 3 days with mild improvement in her condition. On Day 3, she suffered a PEA arrest with return of spontaneous circulation after 15 min of ACLS resuscitation, after which she required multiple vasopressors.

Past Medical History: Congestive heart failure, severe dilated cardiomyopathy of unknown cause, methamphetamine abuse.

Physical Exam: Lethargic, but arousable to voice, jugular venous pulses elevated to angle of jaw, bibasilar crackles and diminished breath sounds, S3 present, 2/6 systolic murmur at apex, abdominal ascites with distension and positive hepatojugular reflex, diffuse lower extremity edema and anasarca, poor capillary refill with cool fingers/ toes. BP 109/69, HR 147, RR 30, O₂ sat 98% on 3L O₂, T 38.7°C.

Laboratory Data: ABG-pH 7.32 / pCO₂ 67 / pO₂ 36, lactate 13.7 mmol/L. UDS negative for amphetamine and methamphetamine. Blood: nitroprusside: 7,170 ng/L, cyanide (pre-treatment) 6.289 mg/L, cyanide (post-treatment) 0.128 mg/L.

Clinical Course: Cyanide toxicity considered, cyanide levels sent, and patient treated with 300 mg sodium nitrite and 12.5 g sodium thiosulfate, followed by second dose of 150 mg sodium nitrite and 6.25 g sodium thiosulfate. The patient did not fully recover from the PEA arrest, developed acute renal failure treated with hemodialysis, and required increasing vasopressors to maintain perfusion. Based on the prognosis, the family opted for institution of comfort measures, and she expired on Day 4.

Autopsy Findings: Not performed.

Case 1381. Unknown, amlodipine/benazepril ingestion: undoubtedly responsible.

Scenario/Substances: A 51-year-old female ingested unknown quantities of amlodipine/benazepril 10/20 and presented to the ED complaining of blurred vision.

Physical Exam: BP 122/100, HR 84, RR 14, O_2 sat 95% on room air.

Laboratory Data: Ca 9.4, Mg 2.0, AST 13, ALT 18, PT 14.1,

Na 138	Cl 107	BUN 5	Glu 174
K 3.0	CO ₂ 21	Cr 1.42	Gla 171

INR 1.13, serum acetaminophen, ethanol, and salicylate not detected.

Clinical Course: Shortly after ED arrival, the patient became hypotensive to BP 51/38, HR 84. Calcium gluconate, glucagon, norepinephrine, bicarbonate, and atropine were given. The patient remained awake and oriented at 6 h. At Hour 7, HR 73, BP 93/59, RR 23, O₂ sat 96% on 2L O₂. A high-dose insulin infusion was initiated at 60 U/h, with supplemental glucose. Dobutamine and then vasopressin were administered. Attempts to wean insulin were followed by sudden hypotension. Insulin was increased to 2U/kg/h with BP 93 systolic. At Hour 52 the patient suffered a cardiac arrest, was resuscitated and had multiple episodes of bradycardia and repeated cardiac arrests. She expired on Day 3.

Autopsy Findings: The cause of death was polysubstance overdose. The manner was suicide.

Case 1407. Acute verapamil ingestion: undoubtedly responsible.

Scenario/Substances: A 59 y/o male was brought to the ED after his family noticed an altered level of consciousness. EMS found him hypotensive and bradycardic. They applied an external pacemaker and transported him to the ED.

Past Medical History: Hypertension, hyperlipidemia, migraines, and benign prostatic hypertrophy. Medications included verapamil, sumatriptan, lisinopril, topiramate, tamsulosin, terazosin, methocarbamol, pravastatin, and aspirin. **Physical Exam:** On arrival to the ED, he was intubated for impending respiratory failure. BP 40's, HR 30's. He had a brief period of cardiac arrest which responded to CPR and

epinephrine. Dopamine infusion was started, and he was

admitted to the ICU for a suspected verapamil overdose. **Laboratory Data:** ABG-pH 7.12 / pCO₂ 48 / pO₂ 113,

Hgb 10.9, WBC 16.8, platelets 214, lactate 6.8 mmol/dL, UDS positive for methamphetamines, MDMA, amphetamines, and phencyclidine. Initial ECG showed complete heart block with intraventricular escape rhythm.

Clinical Course: In the ICU, a transvenous pacemaker was placed. Several doses of IV Ca were given, and broadspectrum antibiotics were started. Dopamine, epinephrine, vasopressin, and sodium bicarbonate infusions were given. The poison control center recommended continued use of IV calcium, and starting high-dose insulin plus dextrose infusions. Despite normalization of his BP and HR, he remained unresponsive. Head CT showed cerebral edema most likely secondary to anoxic encephalopathy, and scan showed no brain blood flow. Neurology was consulted, and he was declared brain dead on Day 4

Autopsy Findings: Hospital blood was positive for caffeine, lidocaine, midazolam, topiramate, verapamil, phenylpropanolamine, amphetamine, and methamphetamine. Verapamil 1,500 ng/mL, topiramate 3.4 mcg/m, midazolam 15 ng/mL, phenylpropanolamine 22 ng/mL, amphetamine 250 ng/mL, methamphetamine 850 ng/mL. Cause of death: medication overdose along with use of controlled substance. From the laboratory results and the clinical course, it is most likely that he died as a result of acute verapamil overdose.

Case 1411. Acute-on-chronic diltiazem ingestion: undoubtedly responsible.

Scenario/Substances: A 60 y/o male ingested ~90 diltiazem 180 mg extended release tablets, had a seizure at home (~1 min) witnessed by family. He denied co-ingestants. An empty bottle found at the scene had been filled (90 tablets) earlier that day.

Past Medical History: Depression, anxiety, previous suicide attempts, diabetes, hypertension, liver cancer, COPD, diabetic neuropathy, degenerative joint disease, hyperlipidemia, multiple falls, myofascial pain dysfunction syndrome, radiculopathy to bilateral lower extremities after laminectomy, shoulder pain, transient ischemic attack, GERD, lumbago with chronic back pain, BPH, urinary retention.

Physical Exam: He was postictal for 10–15 min, waking minimally able to verbalize complaint of back pain, was tremulous and hypotensive. BP 70/40, HR 67, RR 18, O₂ sat 94% on 4 L of oxygen.

Laboratory Data: WBC 11.5. AST 8, ALT 26. calcium 8.3,

Mg 2.1, troponin 0.01, lactic acid 7.0 mmol/l, albumin 3.3, Serum acetaminophen and salicylate not detected, UDS positive for benzodiazepines.

Clinical Course: Pupils were 3 mm, and he had jerky movements. He was treated with calcium gluconate, and glucagon with no response and was given lorazepam for seizures. IV fluids were started with no improvement in hypotension; norepinephrine was added with little response. ECG showed AV dissociation with accelerated junctional rhythm, QRS 96, QTc 442. He had a tonic-clonic seizure that resolved with a dose of lorazepam. After the seizure, he was alert with slurred speech. BP 95/37 (rapidly falling to 62/43), HR 64, RR 14, and O₂ sat 93% on 4 L of oxygen. Activated charcoal was given Hour 3. He complained only of generalized weakness. Head CT was negative for acute pathology. He was treated with D50W with high-dose insulin, but it was initiated at the time that a bradysystolic cardiac arrest occurred. Hour 5.5. CPR with epinephrine, atropine was unsuccessful.

Autopsy Findings: Urine positive for caffeine, benzodiazepines, gabapentin, lidocaine, and nicotine. Urine oxycodone 0.17 mg/L, oxymorphone 0.022 mg/L. Urine oxycodone and oxymorphone concentrations consistent with normal use. Antemortem blood diltiazem 8.5 mg/L. ME listed the probable cause of death as diltiazem toxicity with contribution from hypertension, TIA/ Stroke, COPD and diabetes, with the manner being suicide.

Case 1501. Acute sodium bicarbonate ingestion: undoubtedly responsible.

Scenario/Substances: A 33 y/o male ingested large quantities of sodium bicarbonate to cleanse his system prior to drug testing. Found unconscious in bed by his significant other and transported to the ED.

Laboratory Data: Initial labs: ABG-pH 7.56 / pCO₂ 51.8 / pO₂ 83 / HCO₃ 44.9 / BE 20.1 on FiO₂ 70%. Ca 11.6, Hgb 19.3, WBC 19.3,

Na 166	Cl 89	BUN 23	Glu 497
K 2.2	CO ₂ 24	Cr 2.9	Glu 471

anion gap 53, Mg 4.3, ammonia 39, serum acetaminophen, ethanol and salicylate not detected, UDS negative. Hour 6: Na 167, CK 1,602. Hour 12: Na 166, K 3.0, Glu 194, Cr 2.36, Cl, 119, CO₂ 37, Ca 7.9. Hour 24: Na 164, K 3.4, Cl, 131, Glu 138, Cr 2.31, Ca 8.0, CK 2,979.

Clinical Course: In the ED seizures developed, given levetiracetam and phenytoin and intubated. Initial ECG QT/QT_C 300/463. BP 80/43, HR 104, RR 44, O₂ sat 94%. He received etomidate, lidocaine, lorazepam, propofol, vecuronium, and D50W. CT showed diffuse extensive subarachnoid hemorrhage, mild, dilation of temporal horns of the lateral ventricles. Hemorrhage was thought to be owing to massive osmotic shift as a result of the sodium load. Patient was transferred to a tertiary care hospital where he received pentobarbital but was still having seizures per EEG. Received piperacillin and tazobactam for suspected aspiration. HR 130, BP 117/67, T (bladder) 39.3°C. Based on the prognosis, the family opted for institution of comfort measures and he expired on Day 3.

Autopsy Findings: Not available.

Case 1546. Unknown, carisoprodol and meloxicam ingestion: undoubtedly responsible.

Scenario/Substances: A 41 y/o female took unknown amounts of meloxicam and carisoprodol, was found unresponsive 1.5 h after talking to a friend. She was found to be in cardiac arrest, and transported to the ED.

Past Medical History: Non-insulin dependent diabetes mellitus, systemic lupus erythematosus, hypertension, bipolar disorder, fibromyalgia, and depression.

Laboratory Data: K 2.9, Mg 1.5, UDS positive for tricyclic antidepressants, serum acetaminophen was not detected.

Clinical Course: In the ED, she was intubated, and naloxone was given with no response. She was also given flumazenil, epinephrine, and dopamine. ECG showed sinus tachycardia with depression in the lateral leads. Systolic BP 160, HR 120, and she had a metabolic acidosis. She was transferred to a tertiary care hospital and admitted to the ICU. She was on norepinephrine and phenylephrine, and her urine output was characterized as "good". She received potassium replacement for hypokalemia, was placed on post cardiac arrest cooling protocol and started on propofol with BP 97/72, HR 70, T 32.8°C. On Day 2, she was rewarmed and sedation was stopped HR 102, BP 110/65. She had no neurological activity, consistent with anoxic brain injury. Based on the prognosis, the family opted for institution of comfort measures and she expired on Day 3

Autopsy Findings: Ischemic brain injury, bronchocentric pneumonia and pulmonary edema. Urine from hospital admission positive for amitriptyline, diphenhydramine, nicotine, nortriptyline. Antemortem (Day 1) serum: 7-aminoclonazepam,

<0.020 mg/L; carisoprodol, <16 mg/L; and meprobamate, 46 mg/L. Antemortem (Day 1, sample 1) blood: carisoprodol 19 mg/L, diphenhydramine <0.25 mg/L, and meprobamate 35 mg/L. Antemortem (Day 1, sample 2) blood carisoprodol 6.7 mg/L, lamotrigine <4.0 mg/L, nortriptyline <0.25 mg/L, and meprobamate 43 mg/L, amitriptyline not detected. The ME-determined cause of death was hypoxic ischemic brain injury owing to meprobamate toxicity, more likely the death was due to carisoprodol toxicity with contribution from its metabolite, meprobamate since the parent compound carisoprodol was found on multiple samples as well as being initially suspect from the history.

Case 1643. Acute pentobarbital/phenytoin, embutramide/ mebezonium/tetracaine parenteral: undoubtedly responsible. Scenario/Substances: A 59 y/o female veterinarian was found unresponsive in her veterinary clinic. She appeared to have injected herself with either pentobarbital/phenytoin or embutramide/mebezonium iodide/tetracaine solution as a suicide attempt. She was intubated in the field for respiratory arrest. She received naloxone prior to arrival at the ED with no response.

Past Medical History: Depression, dementia.

Physical Exam: Unresponsive on ventilator, BP 90/60, HR 90. **Laboratory Data:** ABG-pH 7.3 / pCO₂ 42 / pO₂ 200, Na 134, K 2.9, Cl, 102, CO₂ 24, BUN 20, Cr 1; phenytoin 6 mcg/mL, phenobarbital 4 mcg/mL, valproate 33.6 mcg/mL; serum acetaminophen and salicylate not detected.

Clinical Course: In the ED, she received flumazenil without response. She remained hypotensive and bradycardic, and received IV fluids and multiple vasopressors without measurable effect. She had a cardiac arrest and died on Day 3. Autopsy Findings: Postmortem toxicological tests included hospital blood levels of lorazepam 18.9 ng/mL, valproic acid 19.5 mcg/mL, mirtazapine 9.7 ng/mL, caffeine-positive, pentobarbital 74.3 mcg/mL, venlafaxine 149 ng/mL, norvenlafaxine 503 ng/mL, and urine pentobarbital > 10, 000 ng/mL. Cause of death was reported as pentobarbital toxicity, and manner of death is reported as suicide.

Case 1671. Acute hallucinogenic amphetamine ingestion: undoubtedly responsible.

Scenario: A 17 y/o male snorting "bath salts" at a party experienced seizure activity, and was found unconscious. EMS-administered benzodiazepines, paralyzed, endotracheally intubated, and transported the patient to the ED. "Bath salts" were found at the party by law enforcement

Clinical Course: The patient had a cardiac arrest upon arrival to the ED. His pupils remained dilated and non-reactive. Upon return of spontaneous circulation, his BP was 70/40 on vasopressors, HR 75, T 37°C, RR 24 (ventilator), O₂ sat 89% on 100% FIO₂. ABG-pH 7.12 / pCO₂ 48 / pO₂ 53 / HCO₃ 15.3, K 8.1, Hgb 5.3, Hct 15.8, CK 689, troponin I 2.3, serum acetaminophen, ethanol, and salicylate not detected. The UDS was negative for amphetamines. The patient was admitted to the ICU, place on a sodium bicarbonate drip, epinephrine, norepinephrine, phenylephrine

and amiodarone. He developed DIC, and was given FFP and cryoprecipitate. Lipid emulsion therapy was given for persistent hemodynamic instability. He expired on Day 1.

Autopsy Findings: Evidence of DIC, diffuse organ failure, massive pulmonary edema, bilateral pleural effusions, small subdural hematoma, and anoxic brain abnormalities. Cause of death: 2, 5-dimethoxy-N-(2-methoxybenzl) phenethylamine derivative (NBOMe) toxicity. Analysis of powder residue on the patient confirmed the substance. The drug was not detected in the patient's Hour 12 blood. amphetamines found in his blood and urine on medical examiner screens were thought to be NBOMe metabolites. Manner of death was accidental.

Case 1687. Acute methylenedioxy-methamphetamine (MDMA) ingestion: undoubtedly responsible.

Scenario/Substances: A 19 y/o female collapsed at the nightclub after ingesting "Molly". EMS on scene noted apnea and a weak pulse, rescue breathing was performed, and she was transported to the ED.

Physical Exam: The patient was seizing and unresponsive. Laboratory Data: Na 155, K 6.5, Cl 110, anion gap 21, BUN 14, Cr 1.99, Ca 8.0, Mg 2.5, Hgb 12, WBC 17.0, platelets 296, PT 18, INR 1.45, PTT 31.7, CK 523, CKMB 6.0, troponin 0.3. Acetaminophen and salicylate were not detected, UDS was negative. INR 10 and amylase > 1000 U/L 12 h later.

Clinical Course: In the ED, the patient was diaphoretic, T 39.7°C (rectal), pupils dilated, minimally responsive; was intubated, sedated with midazolam, ventilated. Phenytoin was given for "seizure-like activity". BP 70/30. IV fluids with bicarbonate were administered with little improvement in BP so vasopressor support was initiated and she was admitted to the ICU. After 12 h, despite the use of maximal vasopressor support, her BP was 80/27, HR 100s, and urine output was minimal. Blood products and N-acetylcysteine were administered. The patient suffered a cardiac arrest and expired 17 h after admission to the hospital.

Autopsy Findings: Cause of death was 3, 4-methylenedoxymethamphetamine (MDMA) intoxication.

Case 1691. Acute hallucinogenic amphetamine (methylone) ingestion: undoubtedly responsible.

Scenario/Substances: A 20 y/o male and was found down while attending a concert. When seen previously by his friends, he had exhibited an increased RR.

Past Medical History: Good general health.

Physical Exam: Obtunded, GCS 3, HR 140, T normal on presentation.

Laboratory Data: Na 139, later 146, K 7.1, later 2.7, Cr 2.5, pH 7.02, CO₂, 15, platelets 36, PT > 120 s, PTT > 180 s, AST 494, ALT 164, Alk phos 90, bilirubin 2.0, CK initially normal, later 8,900. lactate 4 (decreased from earlier peak) Clinical Course: He was intubated for airway protection, T 41.7°C, later 38.9°C within 1 hour of treatment. The patient received N-acetylcysteine IV for fulminant hepatic failure. The patient developed bradycardic/PEA arrest 2-3 times during the initial phases of treatment which responded to ACLS. Despite aggressive supportive care, the patient experienced an uncontrollable hemorrhage on Day 1 secondary to DIC and subsequently experienced a cardiac arrest from which he could not be resuscitated.

Autopsy Findings: Cause of death was hyperthermia due to methylone intoxication and environmental exposure. Heart blood contained 0.71 mg/L methylone and cannabinoids were detected.

Case 1724. Hallucinogenic amphetamine ingestion: undoubtedly responsible.

Scenario/Substances: A 23 y/o male found obtunded after a reported ingestion of "Molly" while at an electronic music concert was brought to the ED by EMS.

Physical Exam: Obese, diaphoretic, GCS 3, pupils dilated and reactive, lower extremity rigidity. Initial BP 88/58, HR 160, T 42.7°C, respirations agonal.

Laboratory Data: ABG-pH $7.15 / pCO_2 48 / pO_2 141 /$ HCO₃ 16, O₂ sat 98%, Hgb 15, Hct 44, WBC 16, lactate 10,

Na 139	Cl, 101	BUN 17
K 6.6	CO ₂ 17	Cr 2.7

anion gap 21, troponin 0.27, UDS negative for cocaine, barbiturates, benzodiazepines, opioids, phencyclidine, and cannabinoids.

Clinical Course: In the ED, the patient was intubated via rapid sequence intubation with etomidate, rocuronium, and midazolam. T was reduced from 42.7-39.4°C over ~30 min with a cooling blanket and 6L cold NS. He remained hypotensive despite fluid resuscitation, was transferred to the ICU where he was found to pulseless. Resuscitative efforts lasting 50 min were unsuccessful.

Autopsy Findings: Final diagnoses: Acute intoxication with methylenedioxy-methamphetamine and methylone with hyperthermia, cardiac hypertrophy with left ventricular hypertrophy, aortic atherosclerosis, slight, obesity. Cause of death: Acute intoxication by the combined effects of methylenedioxy-methamphetamine and methylone with hyperthermia. MDMA 2.6 mg/L, methyleneoxyamphetamine 0.12 mg/L, methylone 0.22 mg/L. Manner of death: Accident (substance abuse).

Case 1783. Cocaine and levamisole exposure: probably responsible.

Scenario/Substances: A 28 y/o white female was found unresponsive, lying in her feces and urine at home, EMS was summoned by her significant other. When EMS arrived, they found the patient not breathing and pulseless. They started bagging her with a bag valve mask, performed cardio pulmonary resuscitation and within a minute were able to feel a pulse. Because of emaciation and necrotic limbs, the emergency medicine team did not attempt to place IV access or an intraosseous needle before transport.

Past Medical History: Chronic IV drug use including heroin, cocaine, and methamphetamine. She presented several weeks prior to another hospital with skin lesions strongly suggestive of vasculitis.

Laboratory Data:

anion gap measured 24, Ca 7.9, Ca (ionized) 1.22, Phos 14, Mg 3.2, Tprot 5, albumin 1.2, bilirubin 0.6, bili (direct) 0.5, Alk phos 122, AST 60, ALT 13, WBC 14.3, Hgb 4.4, platelets 51, urine pregnancy test negative, serum ethanol was not detected, UDS positive for cocaine and opiates and negative for amphetamines, benzodiazepines, and methadone.

Clinical Course: In the ED BP 46/24, HR 46, RR 22, GCS 3. Emaciated and poorly nourished, multiple gangrenous wounds and a decubitus ulcer. General surgery and intensive care teams were consulted to determine if the patient was treatable. The decision was made to let the patient expire. The patient died in the ICU ~4 h after arriving at the ED.

Autopsy Findings: The antemortem and postmortem blood levamisole 0.28 mcg/mL. Postmortem blood benzoylecgonine 3,300 ng/mL. Death was due to complications of sepsis, complicating gangrenous wounds, most likely related to levamisole associated vasculitis. The manner of death was ruled natural, as it was the sequelae of chronic drug use.

Case 1836. Acute methamphetamine ingestion: undoubtedly responsible.

Scenario/Substances: A 32 y/o male in police custody developed a sympathomimetic toxidrome and became unresponsive after presumably body stuffing methamphetamine. **Past Medical History:** Polysubstance abuse: amphetamines, alcohol, and marijuana.

Physical Exam: BP 109/87, HR 143, RR 29, T 38.7°C.

Obtunded, diaphoretic, pale, no signs of trauma; pupils 8 mm, symmetric, and reactive; lungs clear; abdomen soft, non-distended, bowel sounds present; GCS 4, not responsive to painful stimuli;

Laboratory Data: ABG-pH 7.24 / pCO₂ 189 / pO₂ 43.6 / HCO₃ 18.5, WBC 11.9, K 4.9, CO2 15, BUN 29, Cr 2.2, lactate 4.0 mmol/L, CK 1029. Serum acetaminophen and salicylate were not detected. UDS positive for amphetamine, methamphetamine and THC metabolite. UA showed myoglobinuria.

Clinical Course: In the ED, he was intubated with a neuromuscular blocker, received benzodiazepines for sedation, and activated charcoal. T increased to T 43.3°C requiring placement of IV cooling device: norepinephrine was started for hypotension, sodium bicarbonate was given for acidosis, and calcium was replaced. He was admitted to the ICU with hypotension unresponsive to IV fluids and multiple vasopressors. He developed anuric renal failure, DIC and bleeding per rectum. He was given steroids, cryoprecipitate and FFP. Due to hemodynamic instability, he was considered to not be a candidate for hemodialysis or CVVH. Whole bowel irrigation was initiated: He developed shock liver with abdominal

distension with increasing lactate, thought to be due to bowel infarction. Based on the prognosis, comfort measures were instituted and he expired on Day 1.

Autopsy Findings: Bilateral pulmonary edema; upper GI bleeding with 700 cc of coffee ground material in the stomach; hemorrhages of the pericardium, omentum, and stomach erosions; endocardial hemorrhage. Cause of death: acute methamphetamine toxicity.

Case 2062. Chronic dimethylamylamine ingestion: contributory.

Scenario/Substances: A 59 y/o female was found on the floor by her family. Family found an empty bottle of dietary supplement at her home.

Past Medical History: Obesity, depression, COPD and chronic pain. Medications: Benzodiazepines, acetaminophen/hydrocodone, and dietary supplement containing 1,3-dimethylamylamine (DMAA). She was evaluated by her primary care physician over the last 2 weeks for jaundice and elevated liver function tests with negative viral hepatitis panel and undetectable acetaminophen level.

Physical Exam: Obese, jaundiced, nonverbal but able to opens eyes to verbal stimulation. No abdominal distention. BP 157/75, HR 88, RR 10, O₂ sat 96% room air.

Laboratory Data: Bilirubin 39.7, AST 933, ALT 959, Alk phos 186, INR 2.8, PTT 48, serum acetaminophen 15 mcg/mL, serum salicylate not detected, hepatitis A negative, hepatitis C negative, previous hepatitis B infection, antimitochondrial antibody and ANA negative, HIV negative, abdomen CT negative for mass lesions.

Clinical Course: Patient was found to have fulminant hepatic failure upon arrival to the ED. N-Acetylcysteine was started and continued for the duration of hospitalization. Further evaluation for cause of hepatic failure was unrevealing. Her mental status deteriorated, and she required endotracheal intubation. She was transferred to a tertiary care hospital. Despite aggressive management, there was no improvement of her hepatic synthetic function. She was unresponsive without sedation and did not qualify for liver transplantation. Based on the prognosis, comfort measures were instituted and she expired.

Autopsy Findings: Extensive liver necrosis (>95%) and cholestasis. Cause of death was fulminant hepatic failure as a result of of dietary supplement containing 1,3-dimethylamylamine (DMAA).

Case 2080. Acute cocaine ingestion: undoubtedly responsible.

Scenario/Substances: A male in his 20's was arrested by police for a possible drug deal. The patient swallowed 2 baggies cocaine during the arrest and shortly thereafter suffered a cardiac arrest in the field. The patient was reported to have had a seizure in his vehicle prior to EMS arrival. EMS found the patient in cardiac arrest, intubated, began CPR, and transported him to the ED

Past Medical History: Unknown

Laboratory Data: ABG-pH 6.46 / pCO₂ 81 / pO₂ 198,

Na 151	Cl 117	BUN 14	Glu 278
K 3.8	CO ₂ 10	Cr 1.02	Glu 270

lactate 18 mmol/L, Ca 7.0, Hgb 8.4, platelets 98, INR = 2.51, UDS positive cocaine, serum acetaminophen, ethanol and salicylate not detected, ECG showed a LBBB.

Clinical Course: In the ED, normocephalic, atraumatic, pupils fixed and dilated, no pulse, no BP. Pulses returned transiently for a brief time on arrival. He received naloxone, epinephrine, and sodium bicarbonate, and was placed on a ventilator. The patient developed a PEA arrest that progressed to asystole. Despite aggressive supportive care, he was unable to be resuscitated and was declared dead.

Autopsy Findings: Autopsy report confirmed cause of death as massive cocaine toxicity. Patient also had THC in his system but was not attributed to cause of death. Serum cocaine at time of death was 2,900 ng/mL and benzoylecgonine 2,700 ng/mL.

Abbreviations and Normal ranges for Abstracts

Disclaimer—all laboratories are different and provide their own normal ranges. Units and normal ranges are provided here for general guidance only. These values were taken from Harrison's (11), Goldfrank (12), or Dart (13) Serum electrolyte summary table

Sodium [136–146]		BUN [7–20] mg/dL	Glucose [75–110] mg/dL
	Carbon dioxide [22–26]	Creatinine [0.5–1.2] mg/dL	Glucose [/3–110] Ilig/uL

serum electrolytes have units of mmol/L = mEq/L

Na	Cl	BUN	Glu
K	CO2	Cr	Giù

 \sim = approximately

ABG-pH/pCO2/pO2/HCO3/BE

ABG = arterial blood gases

ABG-pCO2 = partial pressure of carbon dioxide [38–42] ABG-pH = hydrogen ion concentration [7.38–7.42]

ABG-pO2 = partial pressure of oxygen [90–100]

Base Excess = [-2 to + 2 mmol/L]

ACLS = advanced cardiac life support, protocol for

the provision of cardiac resuscitation = attention deficit hyperactivity disorder

ADHD = attention deficit hyperactivity
AF = atrial fibrillation

Ar — aurai ilorination

AICD = automatic implanted cardio defibrillator Alk phos = alkaline phosphatase [13–100] U/L

ALT = Alanine aminotransferase [7-41]

U/L = (SGPT)

AMA = against medical advice

Ammonia = [25-80] mcg/dL = [15-47] mcmol/L

amp = ampoule

APLS = advanced pediatric life support, protocol for the provision of cardiac

resuscitation

ARDS = acute respiratory distress syndrome AST = Aspartate aminotransferase [12–38]

U/L = (SGOT)

AVblock = atrioventricular block
BAL = British anti-Lewisite
BE = base excess, mmol/L

Bicarbonate = [22-26] mmol/L bili (direct) = direct bilirubin [0.1, 0.4] mg/dL

bili (indirect) = indirect bilirubin [0.2, 0.9] mg/dL Bilirubin = total [0.3–1.3] mg/dL, direct [0.1, 0.4]

mg/dL, indirect [0.2, 0.9] mg/dL

BLQ = below the limit of quantitation

BMI = body mass index

BP = Blood Pressure, systolic/diastolic, (Torr)

BPH = benign prostatic hypertrophy

BUN = see Urea nitrogen C = degrees Centigrade

Ca (ionized) = ionized calcium, [4.5–5.6] mg/dL Ca = calcium, [8.7–10.2] mg/dL CABG = coronary artery bypass graft

CAD = coronary artery disease Carbon Dioxide = CO2 [22–26] mmol/L

CIWA = Clinical Institute Withdrawal Assess-

ment for Alcohol

CK = creatinine kinase (CPK), total: [39–238] U/L females, [51–294] U/L males

CKMB = MB fraction of CK [0.0-5.5]

mcg/L = 0.0–5.5 ng/mL] Fraction of total CK activity [0-0.04 = 0-4.0%]

Cl = chloride [102–109] mmol/L

CNS = central nervous system
CO2 = carbon dioxide serum or plasma

O2 = carbon dioxide serum or plasma [22–26] mmol/L

COHb = carboxyhemoglobin

COPD = chronic obstructive pulmonary disease

CPR = cardiopulmonary resuscitation

Cr = creatinine [0.5-0.9] mg/dL females,

[0.6-1.2] males,

CRRT = continuous renal replacement therapy

CSF = cerebrospinal fluid

CT = computed tomography (CAT scan)

CVA = cerebrovascular accident

CVVHD = continuous venovenous hemodiafiltration

CxR = chest radiograph, chest X-ray D10W = 10% dextrose in water

D50W = 50% dextrose in water
D5NS = 5% dextrose in normal saline

D5W = 5% dextrose in water

Day = when capitalized, Day = hospital day,

that is, days since admission

DIC = disseminated intravascular coagulation

Dx = diagnosis

ECC	- alastus saudis ausum (EVC) landa - I II	mcg/min	= micrograms per minute
ECG	= electrocardiogram (EKG), leads = I, II,		= micrograms per milliliter
	III, aVR, aVL, aVF, V1, V2, V3, V4,	mcg/mL mcmol/L	= micromoles per litter
ECMO	V5, V6	MDA	
ECMO	= extracorporeal membrane oxygenation	MDMA	= 3,4-methylenedioxyamphetamine
ED	= emergency department, in these abstracts	MIDMA	= methylenedioxymethamphetamine
EDDD	refers to the initial health care facility	ME	(ecstasy, molly)
EDDP	= principal methadone metabolite,	ME	= medical examiner
	2-ethylidene-1,5-dimethyl-3,3-	mEq	= milliequivalents
	diphenylpyrrolidine	mEq/L	= milliequivalents per liter
EEG	= electroencephalogram	Mg	= magnesium [1.5–2.3] mg/dL
EF	= ejection fraction	mg	= milligrams
ELISA	= enzyme-linked immunosorbent assay	mg/dL	= milligrams per deciliter
EMS	= emergency medical services, paramed-	mg/kg	= milligrams per kilogram
	ics, the first responders	mg/L	= milligrams per liter
ER	= extended release (sustained release)	min	= minutes
FFP	= fresh frozen plasma	ml	= milliliter
FiO2	= fraction of inspired oxygen	mmol/L	= millimoles per liter
g	= grams	mosm/kg	= milliosmoles per kilogram
g/dL	= grams per deciliter	mosm/L	= milliosmoles per liter
GCS	= Glasgow Coma Score, ranges from 3 to	MRI	= magnetic resonance imaging
	15	ms	= milliseconds
GERD	= gastroesophageal reflux disease	Narrative Heade	ers:
GI	= gastrointestinal	Scenario/subs	tances: concise narrative of EMS and
Glu	= glucose, fasting [75–110] mg/dL	pre-HCF ev	ents
h	= hours	Past medical	history: available relevant past medical
HCF	= health care facility	history	·
HCG	= human chorionic gonadotropin test for	•	mination: initial physical examination if
1100	pregnancy	available	T J
HCO3	= bicarbonate		ata: initial results, give units except for units
HCP	= health care provider	given in abb	
Hct	= hematocrit [35.4–44.4] females, [38.8–	•	se: concise narrative of HCF & beyond with
Tiet	46.4]% males	outcome	ver concide numbers of files of organic with
Hgb	= hemoglobin [12.0–15.8] g/dL females,		ngs: = medical examiner and/or autopsy results
11g0	[13.3–16.2] g/dL males	NG	= nasogastric
HIV	= human immunodeficiency virus	ng/mL	= nanograms per milliliter
Hour	= when capitalized, Hour = hours since	not detected	= analyte below the level of quantitation,
11001		not detected	negative
IID	admission	NPO	= nil per os, nothing by mouth
HR	= HR, beats per min	NS NS	= normal saline
ICP	= intracranial pressure	O2 sat	
ICU	= intensive care unit	O2 sat	= oxygen percent saturation [94–100]% at
IgE	= immunoglobulin E	OP	sea level
IM	= intramuscular	OR	= operating room
INR	= international normalized ratio (PT to	Osm	= osmole
***	control) [0.8–1-2]	PALS	= pediatric advanced life support
IU/L	= international units per Liter	PC	= poison center (= PCC, or poison control
IV	= intravenous	DOG	center)
K	= potassium, [3.5–5] mmol/L	PCC	= prothrombin complex concentrate
kg	= kilogram	PCP	=primary care provider
L	= Liter	PEA	= pulseless electrical activity
Lactate	= lactic acid [4.5–14.4] mg/dL arterial,	PEEP	= positive end expiratory pressure
	[4.5–19.8] mg/dL venous	PICU	= pediatric intensive care unit
LBBB	= left bundle branch block on ECG	Platelets	= platelet count [150–400] x109/L
-	t = white blood count $[3.54–9.06]$ $103/mm3$	PO	= per os ("by mouth" in Latin)
m/o	= months old	Potassium	= [3.5-5] mmol/L
MAP	= mean arterial pressure	ppm	= parts per million
mcg/dL	= micrograms per deciliter	PR	= P-R interval [120–200] msec on the
mcg/L	= micrograms per Liter		ECG
_			

prn PT	= as needed= prothrombin time, INR is preferred, butPT may be used if INR is not available		naphyrone, mephedrone, methyl- enedioxypyrovalerone, methylone, methcathinone, et al)
PTA	= Prior to admission	T (oral)	= temperature (oral) [36.4, 37.2]°C
PTT	= partial thromboplastin time [26.3–	T (rectal)	= temperature (rectal) [36.4, 37.2]°C
	39.4] sec	T (tympanic)	= temperature (tympanic) [36.4,
PVC	= prematureventricular contraction		37.2]°C
QRS	= ECG QRS complex duration [60–	t-bili	= total bilirubin
	100] msec	THC	= tetrahydrocannabinol
QT	= Q to T interval on the ECG wave-	THC homolog	= one or more of the products (Blaze,
	form, varies with HR		Dawn, herbal incense, K2, Red X,
QTc	= QT interval corrected for HR, usu-		spice, et al) or chemicals (cannabi-
	ally $QTcB = QT/RR\frac{1}{2}$ (Bazett cor-		cyclohexanol, CP-47,497, JWH-
	rection) $1-15$ y-o [<440] msec,		018, JWH-073, JWH-200, et al)
	adult male $[<430]$ msec, adult	TPN	= total parenteral nutrition
	female [<450] msec	Tprot	= total protein
RBBB	= right bundle branch block on ECG	Troponin I	= normal range [0–0.08] ng/mL, cut-
RBC	= red blood cell(s)		off for MI $>$ 0.04 ng/mL
RR	= respiratory rate, breaths per	U	= units
	minute	U/dL	= units per deciliter
s/p	= status post	U/L	= units per liter
sec	= seconds	U/mL	= units per milliliter
SL	= sublingual	UA	= urinalysis
SVT	= supraventricular tachycardia	UDS	= urine drug screen
Synthetic stimula	•	Urea nitrogen (BUN	
	bath salts, plant food, Bliss, Ivory	VBG	= venous blood gases
	Wave, Purple Wave, Vanilla Sky,	VF	= ventricular fibrillation
	et al.) or chemicals (3,4 methyl-	VT	= ventricular tachycardia
	enedioxypyrovalerone [MDPV],	WBC	= white blood count, see leukocyte
	6-(2-aminopropyl)benzofuran	WAN	count
	[6-APB], butylone, desoxypipradrol	WNL	=within normal limits
	[2-DPMP], ethylone, flephedrone,	y/o	= years old