



SUBSTANCE ABUSE & MENTAL HEALTH DATA ARCHIVE

Drug Abuse Warning Network (DAWN), 2008

*United States Department of Health and Human Services. Substance Abuse and Mental Health Services Administration.
Center for Behavioral Health Statistics and Quality*

Codebook

SAMHDA

is sponsored by



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES

Substance Abuse and Mental Health Services Administration

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Center for Behavioral Health Statistics and Quality

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DRUG ABUSE WARNING NETWORK (DAWN), 2008

INTRODUCTION

The [Drug Abuse and Warning Network \(DAWN\)](#) was initially established by the Drug Enforcement Administration in the early 1970s. Then DAWN was transferred to the U.S. Department of Health and Human Services (HHS), where the National Institute on Drug Abuse (NIDA) conducted DAWN from 1980 to 1992. Since 1992, the Office of Applied Studies (OAS) of the Substance Abuse and Mental Health Services Administration (SAMHSA), HHS has been responsible for DAWN operations and reporting. In the fall of 2010, the OAS was renamed to the Center for Behavioral Health Statistics and Quality (CBHSQ).

DAWN is a nationally representative public health surveillance system that continuously monitors drug-related visits to hospital emergency departments (EDs). DAWN is a network of over 250 hospitals that provides data on these visits to SAMHSA. Annually, DAWN produces estimates of drug-related visits to hospital EDs for the Nation as a whole and for selected metropolitan areas. DAWN is used to monitor trends in drug misuse and abuse, identify the emergence of new substances and drug combinations, assess health hazards associated with drug abuse, and estimate the impact of drug misuse and abuse on the Nation's health care system.

USES OF DAWN DATA

DAWN is the only data system providing estimates of the number of ED admissions associated with drug misuse and abuse and the particular drugs involved both for the United States as a whole and also for selected metropolitan areas. These estimates are used to monitor trends in major substances of abuse (e.g., heroin, cocaine, marijuana), to assess alcohol use by minors that results in ED visits, to identify emerging new drugs of abuse (e.g., synthetic cannabinoids, methamphetamine), to identify the abuse potential of prescription and over-the-counter drugs to better inform labeling and scheduling decisions, and to reveal changing patterns of drug abuse. Furthermore, DAWN is the only national data collection system on drug abuse with the capacity to monitor specific and relatively infrequently used substances of abuse (such as club drugs, phencyclidine [PCP], or medications used to treat attention deficit hyperactivity disorder) as they emerge and diffuse across population groups and geographic areas.

DAWN is a major component of the Nation's capacity to monitor trends in the morbidity and mortality associated with drug misuse and abuse. It is used by national, State, and local professionals to monitor trends in the health hazards associated with substance abuse and to identify emerging trends and changing patterns of drug abuse. DAWN offers data of value to policymakers, law enforcement officers, pharmacologists, and health professionals. The data are used by the White House Office of National Drug Control Policy to monitor national trends; the Drug Enforcement Administration for surveillance, diversion control, and intelligence; and the Food and Drug Administration and pharmaceutical industry to conduct post marketing surveillance of prescription and over-the-counter pharmaceuticals, actively monitor adverse events associated with medications that are new or currently on the market, and assess the abuse

potential for labeling and scheduling decisions. State and local professionals, including law enforcement and the Community Epidemiology Work Group, use DAWN to assess changes in local trends and patterns of drug use. The Substance Abuse and Mental Health Services Administration (SAMHSA) itself uses DAWN to target program resources to areas of greatest need and to monitor adverse events associated with buprenorphine treatment for opiate addiction.

WHAT IS A DAWN CASE

A DAWN case is any ED visit involving recent drug use that is implicated in the ED visit. DAWN captures both ED visits that are directly caused by drugs and those in which drugs are a contributing factor but not the direct cause of the ED visit. The reason a patient used a drug is not part of the criteria for considering a visit to be drug related. These criteria broadly encompass all types of drug-related events, including accidental ingestion and adverse reaction, as well as explicit drug abuse. DAWN does not report current medications (i.e., medications and pharmaceuticals taken regularly by the patient as prescribed or indicated) that are unrelated to the ED visit.

The DAWN visit eligibility criteria are intended to be broad and inclusive and to have few exceptions. They take into account the fact that documentation in medical records varies in clarity and comprehensiveness across hospitals and among clinicians within hospitals. The criteria are designed to minimize the potential for judgments that could cause data to vary systematically and unexpectedly across different data collectors and hospitals. In addition, the criteria allow for the capture of a diverse set of drug-related visits that can be aggregated or disaggregated to serve a variety of analytical purposes and the interests of multiple audiences.

There are a few clearly delineated exceptions to the DAWN eligibility criteria. An ED visit is **not** a DAWN visit if

- There is no evidence of recent drug use;
- the patient left the ED without being treated;
- the patient consumed a non-pharmaceutical substance but did not inhale it,
- the patient has a history of drug use but no recent use;
- alcohol is the only substance involved and the patient is an adult (aged 21 or older);
- drugs mentioned in the ED records are not related to the ED visit (e.g., list of current medications);
- drugs identified in toxicology testing are not related to the visit, and the medical record does not contain any additional drug-related information that would make the visit a DAWN case; or
- the patient is being treated as a consequence of under medication (i.e., taking too little of a drug).

DAWN focuses on ED visits involving drug misuse or abuse. Seven categories of ED visits associated with drug misuse or abuse are highlighted in DAWN.

- overall drug misuse or abuse,
- illicit drugs used alone or in combination with other drugs,

- alcohol used in combination with other drugs (all ages),
- underage drinking (alcohol use by persons aged 20 or younger),
- nonmedical use of pharmaceuticals,
- drug-related suicide attempts, and
- patients seeking detox services.

Drug misuse or abuse is an overarching category that includes all ED visits involving drug misuse or abuse. Visits involving the use of illicit drugs are singled out for analysis because they involve substances that are generally illegal and, by definition, constitute substance abuse. Visits involving alcohol used in combination with other drugs are analyzed as a group to better understand the interactive effects of alcohol and drugs on morbidity. ED visits involving underage drinking are studied as an important barometer of dangerous drinking patterns in youths. Nonmedical use of pharmaceuticals refers to ED visits related to the misuse or abuse of prescription or over-the-counter medications or dietary supplements. This might result from taking a higher-than-prescribed or -recommended dose of a pharmaceutical (i.e., contrary to directions or labeling), taking a pharmaceutical prescribed for another individual, being maliciously poisoned by another individual, and abusing pharmaceuticals. Drug-related suicide attempts involve drug overdoses as well as suicide attempts by other means (e.g., by gun) if drugs were involved. "Seeking detox" includes various situations such as nonemergency requests for admission for detox, visits to obtain medical clearance before entry to a detox program, and acute emergencies in which an individual is in distress (i.e., displaying active withdrawal symptoms) and seeking detox.

WHAT DRUGS ARE INCLUDED

DAWN collects data on all types of drugs, including

- illegal drugs, such as heroin, cocaine, marijuana, and Ecstasy;
- prescription drugs, such as Prozac®, Vicodin®, Oxycontin®, alprazolam, and methylphenidate;
- over-the-counter medications, such as aspirin, acetaminophen, ibuprofen, and multi-ingredient cough and cold remedies;
- dietary supplements, such as vitamins, herbal remedies, and nutritional products;
- anesthetic gases;
- substances that have psychoactive effects when inhaled;
- alcohol when used in combination with other drugs (all ages); and
- alcohol alone (only for patients aged 20 or younger).

DRUG VOCABULARY

DAWN relies on a comprehensive drug vocabulary and classification system. This information applies to the variables that contain the prefix of DRUGID, CATID, and SDLED in the public use file. The DAWN drug reference vocabulary (DRV) is a system of tables that DAWN uses to record, code, and classify reportable substances.

The foundation of the DAWN DRV is the Multum *Lexicon*, © 2011, a drug vocabulary and classification system developed and maintained by Multum Information Services, Inc., a private sector firm. The Multum *Lexicon* was selected because it met DAWN's needs for a robust and flexible system for coding and classifying thousands of drugs and other substances. DAWN has adapted the *Lexicon* to allow for the inclusion of illegal drugs, inhalants, and alternative medicines that are reported to DAWN.

The result is a multipurpose database with:

- Illicit drugs, prescription and over-the-counter medications, dietary supplements, and non-pharmaceutical inhalants.
- A common structure, regardless of drug type.
- Integrated descriptive categories for classification and aggregation.

CASE TYPES

By design, DAWN's broad case criteria yield a diverse set of visits. To bring order to this heterogeneous mix of ED visits, DAWN Reporters assign each visit to one of eight case types. The eight case types are as follows:

- suicide attempt
- seeking detoxification;
- alcohol only, in patients younger than 21;
- adverse reaction;
- overmedication;
- malicious poisoning (e.g., drug-facilitated sexual assault, product tampering);
- accidental ingestion; and
- other.

Each ED visit is assigned to a *single* case type. Because many ED visits meet the criteria for more than one case type, the case types are assigned based on an algorithm depicted in the “DAWN Decision Tree”. Each ED visit is assigned to the first applicable case type.

The final category in the decision tree, *Other*, is reserved for DAWN visits that do not meet any of the rules for classification into one of the first seven types. Most cases of drug abuse are classified as *Other*. This approach, which never directly identifies drug abuse, comes from the recognition that medical records frequently lack explicit documentation of substance abuse. This lack of documentation may occur for several reasons. First, the distinctions among use, misuse, and abuse are often subjective. Second, if there is a low index of suspicion for drug abuse in some types of patients (e.g., older adults), ED physicians may be unlikely to label those types of patients as drug abusers. Third, ED staff may be concerned that the patient's insurance company will disallow coverage if the visit is related to substance abuse.

VISIT DISPOSITION

The visit disposition records where the patient went after leaving the ED. There are three major categories: treated and released, admitted to this hospital, and other dispositions. Additional detail is provided with subcategories.

Treated and released includes three subcategories:

- *Discharged home*—"Home" is used as a broad category to mean the patient's residence. Home is generally used for persons who live locally; however, for students at nearby universities, home means their university; for travelers who get sick on the road, it may mean their hotel or wherever they are staying; and so on.
- *Released to police/jail*—Patients released to police/jail were usually brought to the ED by the police for treatment of an acute medical problem or for medical clearance before being placed in the jail population.
- *Referred to detox/treatment*—The chart indicates that the patient was referred to a substance abuse treatment or detoxification program, facility, or provider.

Admitted to this hospital includes five subcategories:

- intensive or critical care unit,
- surgery,
- chemical dependency/detox unit,
- psychiatric unit, and
- other inpatient units.

Other disposition includes five subcategories:

- *Transferred*—The patient was transferred to another health care facility.
- *Left against medical advice*—The patient left the treatment setting without a physician's approval.
- *Died*—The patient died after arriving in the ED but before being discharged, admitted, or transferred.
- *Other*—The discharge status is documented in the patient's chart but does not fit into any of the preceding categories.
- *Not documented*—The patient's discharge status was not documented in the medical chart.

Although visit dispositions may be reported using the 13 subcategories or the three major categories, a third way that often appears in DAWN reports and tables is to group ED visits based on whether there is any indication in the ED record that the patient received some type of follow-up treatment. "Evidence of follow-up" includes patients who were referred to detox/treatment, admitted to the hospital (any unit), or transferred. "No evidence of follow-up" includes patients with any other disposition.

DESIGN AND METHODOLOGY

Since its inception, DAWN has relied on data collected from a sample of hospitals. However, over the years, the exact survey methodology has been adjusted to improve the quality, reliability, and generalizability of the information produced by DAWN. When NIDA assumed responsibility for DAWN in 1980, implementation of a sample of hospitals to produce representative estimates for the Nation and for selected metropolitan areas became a priority. This sample, refreshed with annual maintenance, continued to support DAWN estimates for the contiguous United States and 21 metropolitan areas until 2002. By that time, major population shifts and changes in the hospital industry over the preceding two decades made apparent the need for a redesign of the sample of hospitals, which was undertaken as part of a wholesale redesign of most major features of DAWN. The redesign was based on recommendations from a 1997 panel of experts and a two-year SAMHSA evaluation of design alternatives. A redesigned DAWN began collecting data in 2003. The redesigned DAWN includes the following features:

1. More health information, additional case data, and mortality data items.
2. Production of higher quality data through improvements to the sample and data collection designs.
3. A broadened definition of the incidences tracked to include all drug-related ED visits and deaths in order to capture adverse reactions to prescription and over-the-counter medications, accidental ingestions of drugs, and drug-facilitated assaults. Previously, the ED visits and deaths tracked were limited to those that were related to use of illegal drugs and nonmedical use of legal drugs.
4. The addition of ED visits related to underage drinking.

Currently, the DAWN survey relies on a longitudinal probability sample of hospitals located throughout the United States, including Alaska and Hawaii. To be eligible for selection into the DAWN sample, a hospital must be a non-Federal, short-stay, general surgical and medical hospital located in the United States, with at least one 24-hour ED. This current approach was first implemented in the 2004 data collection year.

The redesign of the Drug Abuse Warning Network (DAWN) system introduced in 2003 gave DAWN the capability to make statistically valid annual estimates of drug-related ED visits for the Nation and selected metropolitan areas. A new sample of hospitals was drawn through

stratified simple random sampling from among the universe of eligible hospitals in the Nation; oversampling was conducted in selected metropolitan areas.

Two goals guided the selection of the DAWN metropolitan areas. The first was to preserve the ability to represent the 21 areas that had been part of DAWN since its inception. The second was to improve population and geographic coverage beyond the 21 legacy areas. Accordingly, the design ensured representation of the original 21 legacy areas plus the 5 most populous Metropolitan Statistical Areas (MSAs) in each of the 9 census divisions. Oversamples (OS) were selected in a total of 48 MSAs; in 4 of those 48 MSAs, additional oversamples were drawn to allow reporting for subareas within those MSAs. Resources available to DAWN have allowed for data collection in only a portion of the OS areas. During data collection year 2008, data were collected from a representative sample of hospitals in the Nation and 13 OS areas.

Table 1. Metropolitan areas with published DAWN estimates of drug-related emergency department visits for 2008

DAWN metropolitan areas (1)
Boston-Cambridge-Quincy, MA-NH MSA
Chicago-Naperville-Joliet, IL-IN-WI MSA
Denver-Aurora, CO MSA
Detroit-Warren-Livonia, MI MSA
Houston-Baytown-Sugar Land, TX MSA
Dade County Division (2) of Miami-Fort Lauderdale, FL MSA
Fort Lauderdale Divisions (3) of Miami-Fort Lauderdale, FL MSA
Minneapolis-St. Paul-Bloomington, MN-WI MSA
New York—5 Boroughs (4) (part of New York-Newark-Edison, NY-NJ-PA MSA)
Phoenix-Mesa-Scottsdale, AZ MSA
San Diego-Carlsbad-San Marcos, CA MSA
San Francisco Division of San Francisco-Oakland, CA MSA
Seattle-Tacoma-Bellevue, WA
(1) Unless otherwise noted, DAWN defines metropolitan areas using the Metropolitan Statistical Area (MSA) and Division definitions issued by the Office of Management and Budget in June 2003 (available at http://www.whitehouse.gov/omb/bulletins/b03-04.html).
(2) Miami-Miami Beach-Kendall, FL Division.
(3) Fort Lauderdale-Pompano Beach-Deerfield Beach, FL and West Palm Beach-Boca Raton-Boynton Beach, FL Divisions.
(4) Includes New York City's 5 boroughs: Bronx, Kings, New York, Queens, and Richmond.

CONFIDENTIALITY PROTECTION

Several measures have been taken to protect the confidentiality of DAWN data:

In the public use file, complex design variables have been adjusted to optimize disclosure protection while preserving the original design and statistical properties of the data to the highest degree possible. Specifically, each year PSUs are randomly selected for combination or division and original strata may be combined with adjacent strata. Self-representing PSUs may be treated as non self-representing as a result of this process. Case weight, replicate, and PSU frame count values are adjusted to reflect changes to PSUs and strata and to further maximize disclosure protection.

PSU and strata identification values are randomized each year. While DAWN is not designed to identify the contribution or influence of a particular hospital, applied disclosure protection methods and identification value randomization preclude multi-level modeling at the hospital-level and comparison of individual sampling units over time.

While disclosure protection has been applied to minimize deviance from the original sampling error calculation model, statistical analyses generated from the public use file may vary from results provided on the DAWN web site. For online analysis using Survey Documentation and Analysis (SDA), complex design variables are used to generate statistical results, but are not directly accessible. Therefore, SDA utilizes original design variables modified slightly to accommodate the variance estimation capabilities of the SDA statistical program.

The original variables recoded for disclosure protection include:

- Quarter: Month of episode has been recoded into quarter.
- Day part: Exact time of episode has been recoded into four day part categories.
- Case disposition: “Chemical dependency/detox” has been combined with “Psychiatric unit”. Hospitals with combined chemical dependency and psychiatric units are included in the “Other inpatient unit” disposition category.

Drug Abuse Warning Network (DAWN), 2008

Variable Description and Frequencies

Note: Frequencies displayed for the variables are not weighted. They are purely descriptive and may not be representative of the study population. Please review any sampling or weighting information available with the study.

Summary statistics (minimum, maximum, mean, median, and standard deviation) may not be available for every variable in the codebook. Conversely, a listing of frequencies in table format may not be present for every variable in the codebook either. However, all variables in the dataset are present and display sufficient information about each variable. These decisions are made intentionally and are at the discretion of the archive producing this codebook.

CASEID: CASE IDENTIFICATION NUMBER

Based upon 351,697 valid cases out of 351,697 total cases.

Location: 1-6 (width: 6; decimal: 0)

Variable Type: numeric

METRO: OVERSAMPLED METROPOLITAN STATISTICAL AREA (MSA)

Value	Label	Unweighted Frequency	%
1	BOSTON-CAMBRIDGE-QUINCY, MA-NH MSA:(1)	38659	11.0 %
2	NEW YORK CITY - 5 BURoughs (PART OF NEW YORK- NEWARK-EDISON, NY-NJ-PA MSA):(2)	60247	17.1 %
3	CHICAGO-NAPERVILLE-JOLIET, IL-IN-WI MSA:(3)	36297	10.3 %
4	DETROIT-WARREN-LIVONIA, MI MSA:(4)	38959	11.1 %
5	MINNEAPOLIS-ST. PAUL-BLOOMINGTON, MN-WI MSA:(5)	19516	5.5 %
6	FORT LAUNDERALE DIVISION OF MIAMI-FORT LAUDERDALE, FL MSA:(6)	11390	3.2 %
7	DADE COUNTY DIVISION OF MIAMI-FORT LAUDERDALE, FL MSA:(7)	9958	2.8 %
8	HOUSTON-BAYTOWN-SUGAR LAND, TX MSA:(8)	12997	3.7 %
9	DENVER-AURORA, CO MSA:(9)	21840	6.2 %
10	PHOENIX-MESA-SCOTTSDALE, AZ MSA:(10)	17142	4.9 %
11	SAN DIEGO-CARLSBAD-SAN MARCOS, CA MSA:(11)	10358	2.9 %
12	SAN FRANCISCO DIVISION OF SAN FRANCISCO-OAKLAND, CA MSA:(12)	9613	2.7 %
13	SEATTLE-TACOMA-BELLEVUE, WA MSA:(13)	19488	5.5 %
14	ALL OTHER LOCATIONS:(14)	45233	12.9 %
Total		351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 14.00

Location: 7-8 (width: 2; decimal: 0)

Variable Type: numeric

STRATA: VARIANCE ESTIMATION STRATUM

Value	Label	Unweighted Frequency	%
1	-	11074	3.1 %
2	-	7060	2.0 %
3	-	3041	0.9 %
4	-	7696	2.2 %
5	-	1230	0.3 %
6	-	147	0.0 %
7	-	3430	1.0 %

Value	Label	Unweighted Frequency	%
8	-	785	0.2 %
9	-	5684	1.6 %
10	-	5546	1.6 %
11	-	1116	0.3 %
12	-	6470	1.8 %
13	-	1399	0.4 %
14	-	9163	2.6 %
15	-	2162	0.6 %
16	-	10585	3.0 %
17	-	6502	1.8 %
18	-	447	0.1 %
19	-	3783	1.1 %
20	-	12841	3.7 %
21	-	1481	0.4 %
22	-	19833	5.6 %
23	-	8067	2.3 %
24	-	11860	3.4 %
25	-	6321	1.8 %
26	-	6020	1.7 %
27	-	4509	1.3 %
28	-	6387	1.8 %
29	-	10147	2.9 %
30	-	9983	2.8 %
31	-	3324	0.9 %
32	-	5049	1.4 %
33	-	19286	5.5 %
34	-	8383	2.4 %
35	-	4044	1.1 %
36	-	1530	0.4 %
37	-	23832	6.8 %
38	-	7201	2.0 %
39	-	7747	2.2 %
40	-	5917	1.7 %
41	-	893	0.3 %
42	-	7957	2.3 %
43	-	655	0.2 %
44	-	6074	1.7 %
45	-	5576	1.6 %
46	-	2419	0.7 %

Value	Label	Unweighted Frequency	%
47	-	1482	0.4 %
48	-	11394	3.2 %
49	-	6173	1.8 %
50	-	4322	1.2 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 351,697 valid cases out of 351,697 total cases.

- Mean: 29.17
- Median: 30.00
- Mode: 37.00
- Minimum: 1.00
- Maximum: 54.00
- Standard Deviation: 14.74

Location: 9-10 (*width:* 2; *decimal:* 0)

Variable Type: numeric

PSU: PRIMARY SAMPLING UNIT

Value	Label	Unweighted Frequency	%
1	-	1103	0.3 %
2	-	1757	0.5 %
3	-	1994	0.6 %
4	-	1895	0.5 %
5	-	44	0.0 %
6	-	861	0.2 %
7	-	2450	0.7 %
8	-	3486	1.0 %
9	-	93	0.0 %
10	-	502	0.1 %
11	-	580	0.2 %
12	-	1835	0.5 %
13	-	2582	0.7 %
14	-	1880	0.5 %
15	-	1508	0.4 %
16	-	1003	0.3 %
17	-	2451	0.7 %
18	-	2362	0.7 %
19	-	970	0.3 %
20	-	533	0.2 %

Value	Label	Unweighted Frequency	%
21	-	2246	0.6 %
22	-	747	0.2 %
23	-	2602	0.7 %
24	-	1696	0.5 %
25	-	182	0.1 %
26	-	405	0.1 %
27	-	2375	0.7 %
28	-	2313	0.7 %
29	-	33	0.0 %
30	-	1422	0.4 %
31	-	566	0.2 %
32	-	4218	1.2 %
33	-	2923	0.8 %
34	-	3298	0.9 %
35	-	234	0.1 %
36	-	730	0.2 %
37	-	4150	1.2 %
38	-	219	0.1 %
39	-	4889	1.4 %
40	-	927	0.3 %
41	-	1861	0.5 %
42	-	1967	0.6 %
43	-	470	0.1 %
44	-	1409	0.4 %
45	-	821	0.2 %
46	-	2027	0.6 %
47	-	573	0.2 %
48	-	269	0.1 %
49	-	7524	2.1 %
50	-	1707	0.5 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 351,697 valid cases out of 351,697 total cases.

- Mean: 114.93
- Median: 115.00
- Mode: 213.00
- Minimum: 1.00
- Maximum: 231.00

- Standard Deviation: 68.39

Location: 11-13 (width: 3; decimal: 0)

Variable Type: numeric

REPLICATE: REPLICATE

Value	Label	Unweighted Frequency	%
1	-	175853	50.0 %
2	-	175844	50.0 %
	Total	351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Mean: 1.50
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 2.00
- Standard Deviation: 0.50

Location: 14-14 (width: 1; decimal: 0)

Variable Type: numeric

CASEWTG: CASE WEIGHT

Based upon 351,697 valid cases out of 351,697 total cases.

- Mean: 12.4638375719
- Minimum: 0.3719194755
- Maximum: 1392.7005941604
- Standard Deviation: 52.0430538899

Location: 15-29 (width: 15; decimal: 10)

Variable Type: numeric

PSUFRAME: PSU FRAME COUNT

Value	Label	Unweighted Frequency	%
2	-	5684	1.6 %
3	-	36319	10.3 %
4	-	893	0.3 %
5	-	5849	1.7 %
6	-	19397	5.5 %
7	-	18362	5.2 %
8	-	29339	8.3 %
9	-	60728	17.3 %
10	-	37620	10.7 %
11	-	11513	3.3 %

Value	Label	Unweighted Frequency	%
12	-	25306	7.2 %
14	-	10585	3.0 %
17	-	5576	1.6 %
18	-	13381	3.8 %
19	-	4044	1.1 %
22	-	3558	1.0 %
23	-	1481	0.4 %
24	-	1482	0.4 %
25	-	6099	1.7 %
26	-	19833	5.6 %
112	-	1116	0.3 %
221	-	6074	1.7 %
366	-	147	0.0 %
378	-	5546	1.6 %
442	-	6387	1.8 %
484	-	785	0.2 %
539	-	6488	1.8 %
761	-	3783	1.1 %
830	-	4322	1.2 %
Total		351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Mean: 57.28
- Median: 9.00
- Mode: 9.00
- Minimum: 2.00
- Maximum: 830.00
- Standard Deviation: 155.47

Location: 30-32 (width: 3; decimal: 0)

Variable Type: numeric

AGECAT: AGE - CATEGORIZED

Value	Label	Unweighted Frequency	%
1	AGE 5 OR YOUNGER:(1)	15049	4.3 %
2	6 TO 11:(2)	3234	0.9 %
3	12 TO 17:(3)	20238	5.8 %
4	18 TO 20:(4)	24848	7.1 %
5	21 TO 24:(5)	24109	6.9 %
6	25 TO 29:(6)	31292	8.9 %
7	30 TO 34:(7)	27482	7.8 %

Value	Label	Unweighted Frequency	%
8	35 TO 44:(8)	63961	18.2 %
9	45 TO 54:(9)	61861	17.6 %
10	55 TO 64:(10)	32123	9.1 %
11	AGE 65 OR OLDER:(11)	47275	13.4 %
Missing Data			
-8	NOT DOCUMENTED:(-8)	225	0.1 %
Total		351,697	100%

Based upon 351,472 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 11.00

Location: 33-34 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8

SEX: GENDER

Value	Label	Unweighted Frequency	%
1	MALE:(1)	180815	51.4 %
2	FEMALE:(2)	170689	48.5 %
Missing Data			
-8	NOT DOCUMENTED:(-8)	193	0.1 %
Total		351,697	100%

Based upon 351,504 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 35-36 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8

RACE: RACE / ETHNICITY - RECODED

Value	Label	Unweighted Frequency	%
1	WHITE ONLY:(1)	162012	46.1 %
2	BLACK OR AFRICAN AMERICAN ONLY:(2)	75523	21.5 %
3	ANY HISPANIC OR LATINO:(3)	43785	12.4 %
4	ALL OTHER RACES:(4)	7123	2.0 %
Missing Data			
-8	NOT DOCUMENTED:(-8)	63254	18.0 %
Total		351,697	100%

Based upon 288,443 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 4.00

Location: 37-38 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8

CASETYPE: TYPE OF VISIT

Value	Label	Unweighted Frequency	%
1	SUICIDE ATTEMPT:(1)	16271	4.6 %
2	SEEKING DETOX:(2)	24526	7.0 %
3	ALCOHOL ONLY (AGE < 21):(3)	12468	3.5 %
4	ADVERSE REACTION:(4)	138108	39.3 %
5	OVERMEDICATION:(5)	28734	8.2 %
6	MALICIOUS POISONING:(6)	928	0.3 %
7	ACCIDENTAL INGESTION:(7)	5860	1.7 %
8	OTHER:(8)	124802	35.5 %
Total		351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 879-879 (width: 1; decimal: 0)

Variable Type: numeric

DISPOSITION: PATIENT DISPOSITION

Value	Label	Unweighted Frequency	%
1	DISCHARGED HOME:(1)	197436	56.1 %
2	RELEASED TO POLICE/JAIL:(2)	7710	2.2 %
3	REFERRED TO DETOX/TREATMENT:(3)	15102	4.3 %
4	ICU/CRITICAL CARE:(4)	10251	2.9 %
5	SURGERY:(5)	1088	0.3 %
6	CHEMICAL DEPENDENCY/DETOX, PSYCHIATRIC UNIT:(6)	28478	8.1 %
7	OTHER INPATIENT UNIT:(7)	60476	17.2 %
8	TRANSFERRED:(8)	18223	5.2 %
9	LEFT AGAINST MEDICAL ADVICE:(9)	5305	1.5 %
10	DIED:(10)	274	0.1 %
96	OTHER:(96)	4403	1.3 %
Missing Data			
-8	NOT DOCUMENTED:(-8)	2951	0.8 %

Value	Label	Unweighted Frequency	%
	Total	351,697	100%

Based upon 348,746 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 96.00

Location: 880-881 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8

YEAR: YEAR OF ED VISIT

Value	Label	Unweighted Frequency	%
2008	-	351697	100.0 %
	Total	351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Mean: 2008.00
- Median: 2008.00
- Mode: 2008.00
- Minimum: 2008.00
- Maximum: 2008.00
- Standard Deviation: 0.00

Location: 39-42 (width: 4; decimal: 0)

Variable Type: numeric

QUARTER: QUARTER OF ED VISIT

Value	Label	Unweighted Frequency	%
1	1ST (JANUARY TO MARCH):(1)	87282	24.8 %
2	2ND (APRIL TO JUNE):(2)	90408	25.7 %
3	3RD (JULY TO SEPTEMBER):(3)	87499	24.9 %
4	4TH (OCTOBER TO DECEMBER):(4)	86508	24.6 %
	Total	351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 4.00

Location: 43-43 (width: 1; decimal: 0)

Variable Type: numeric

DAYPART: PART OF DAY OF ED VISIT

Value	Label	Unweighted Frequency	%
1	EARLY MORNING (12:00 - 5:59 A.M.):(1)	60729	17.3 %
2	MORNING (6:00 - 11:59 A.M.):(2)	77042	21.9 %
3	AFTERNOON (12:00 - 5:59 P.M.):(3)	110057	31.3 %
4	EVENING/NIGHT (6:00 - 11:59 P.M.):(4)	103869	29.5 %
	Total	351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 4.00

Location: 44-44 (width: 1; decimal: 0)

Variable Type: numeric

NUMSUBS: UNIQUE NUMBER OF DRUGS REPORTED

Value	Label	Unweighted Frequency	%
1	-	222779	63.3 %
2	-	84586	24.1 %
3	-	28249	8.0 %
4	-	9140	2.6 %
5	-	3360	1.0 %
6	-	1432	0.4 %
7	-	634	0.2 %
8	-	416	0.1 %
9	-	279	0.1 %
10	-	212	0.1 %
11	-	179	0.1 %
12	-	315	0.1 %
13	-	28	0.0 %
14	-	37	0.0 %
15	-	38	0.0 %
16	-	13	0.0 %
	Total	351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Mean: 1.59
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 16.00
- Standard Deviation: 1.07

Location: 45-46 (width: 2; decimal: 0)

Variable Type: numeric

ALCOHOL: VISIT INCLUDES ALCOHOL MENTION INDICATOR

Value	Label	Unweighted Frequency	%
0	NO MENTION OF ALCOHOL (SDLED <>2):(0)	278211	79.1 %
1	ALCOHOL MENTIONED (SDLED=2):(1)	73486	20.9 %
	Total	351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 882-882 (width: 1; decimal: 0)

Variable Type: numeric

NONALCILL: NON-ALCOHOL ILLICIT INDICATOR

Value	Label	Unweighted Frequency	%
0	EPISODE DOES NOT INVOLVE ILLICIT DRUGS (EXCLUDING ALCOHOL):(0)	232533	66.1 %
1	EPISODE INVOLVES ILLICIT DRUGS (EXCLUDING ALCOHOL):(1)	119164	33.9 %
	Total	351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 883-883 (width: 1; decimal: 0)

Variable Type: numeric

PHARMA: ANY PHARMACEUTICALS INDICATOR

Value	Label	Unweighted Frequency	%
0	EPISODE DOES NOT INVOLVE PHARMACEUTICALS:(0)	110298	31.4 %
1	EPISODE INVOLVES PHARMACEUTICALS:(1)	241399	68.6 %
	Total	351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 884-884 (width: 1; decimal: 0)

Variable Type: numeric

NONMEDPHARMA: NON-MEDICAL USE OF PHARMACEUTICALS INDICATOR

Value	Label	Unweighted Frequency	%
0	EPISODE DOES NOT INVOLVE NON-MEDICAL USE OF PHARMACEUTICALS:(0)	278568	79.2 %
1	EPISODE INVOLVES NON-MEDICAL USE OF PHARMACEUTICALS:(1)	73129	20.8 %
Total		351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 885-885 (width: 1; decimal: 0)

Variable Type: numeric

ALLABUSE: ALL MISUSE AND ABUSE INDICATOR

Value	Label	Unweighted Frequency	%
0	NOT AN 'ALL MISUSE AND ABUSE' EPISODE:(0)	154675	44.0 %
1	IS AN 'ALL MISUSE AND ABUSE' EPISODE:(1)	197022	56.0 %
Total		351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 886-886 (width: 1; decimal: 0)

Variable Type: numeric

DRUGID_1: DRUG ID NUMBER MENTION 1

Value	Label	Unweighted Frequency	%
-7	NOT APPLICABLE	0	0.0 %
1	D00001 ACYCLOVIR	136	0.0 %
2	D00002 AMIODARONE	124	0.0 %
3	D00003 AMPICILLIN	116	0.0 %
4	D00004 ATENOLOL	747	0.2 %
5	D00006 CAPTOPRIL	24	0.0 %
6	D00007 CEFAZOLIN	52	0.0 %
7	D00008 CEFOTAXIME	3	0.0 %
8	D00009 CEFTAZIDIME	9	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	1725	0.5 %
11	D00012 CODEINE	200	0.1 %
12	D00013 ENALAPRIL	348	0.1 %
13	D00014 GENTAMICIN	41	0.0 %

Value	Label	Unweighted Frequency	%
14	D00015 IBUPROFEN	4010	1.1 %
15	D00016 LABETALOL	130	0.0 %
16	D00017 MEPERIDINE	89	0.0 %
17	D00018 NADOLOL	16	0.0 %
18	D00019 NAPROXEN	1132	0.3 %
19	D00020 QUINIDINE	1	0.0 %
20	D00021 RANITIDINE	187	0.1 %
21	D00022 WARFARIN	13257	3.8 %
22	D00023 ALLOPURINOL	96	0.0 %
23	D00024 AZATHIOPRINE	42	0.0 %
24	D00025 CHLORAMPHENICOL	3	0.0 %
25	D00026 FENOPROFEN	2	0.0 %
26	D00027 HALOPERIDOL	642	0.2 %
27	D00028 KETOPROFEN	5	0.0 %
28	D00029 NAFCILLIN	13	0.0 %
29	D00030 PENTAMIDINE	1	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	196	0.1 %
32	D00033 SULINDAC	8	0.0 %
33	D00034 ZIDOVUDINE	7	0.0 %
34	D00035 CHLOROQUINE	4	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	59	0.0 %
36	D00037 DOXYCYCLINE	770	0.2 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	140	0.0 %
39	D00040 OXAZEPAM	17	0.0 %
40	D00041 TETRACYCLINE	2	0.0 %
41	D00042 CHLORPROPAMIDE	3	0.0 %
42	D00043 CLINDAMYCIN	1118	0.3 %
43	D00044 CLONIDINE	628	0.2 %
44	D00045 DILTIAZEM	265	0.1 %
45	D00046 ERYTHROMYCIN	376	0.1 %
46	D00047 RIFAMPIN	62	0.0 %
47	D00048 VERAPAMIL	153	0.0 %
48	D00049 ACETAMINOPHEN	3508	1.0 %
49	D00050 METHADONE	4657	1.3 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 351,697 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2558.00

Location: 47-50 (width: 4; decimal: 0)

Variable Type: numeric

CATID_1_1: MULTUM CATEGORY 1 CODE MENTION 1

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	28025	8.0 %
20	ANTINEOPLASTICS:(20)	7261	2.1 %
28	BIOLOGICALS:(28)	122	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	14481	4.1 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	81001	23.0 %
81	COAGULATION MODIFIERS:(81)	14772	4.2 %
87	GASTROINTESTINAL AGENTS:(87)	3863	1.1 %
97	HORMONES/HORMONE MODIFIERS:(97)	5591	1.6 %
105	MISCELLANEOUS AGENTS:(105)	139850	39.8 %
113	GENITOURINARY TRACT AGENTS:(113)	581	0.2 %
115	NUTRITIONAL PRODUCTS:(115)	3758	1.1 %
122	RESPIRATORY AGENTS:(122)	5567	1.6 %
133	TOPICAL AGENTS:(133)	3312	0.9 %
153	PLASMA EXPANDERS:(153)	2	0.0 %
218	ALTERNATIVE MEDICINES:(218)	707	0.2 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	14297	4.1 %
254	IMMUNOLOGIC AGENTS:(254)	5206	1.5 %
331	RADIOLOGIC AGENTS:(331)	1174	0.3 %
358	METABOLIC AGENTS:(358)	11855	3.4 %
365	MEDICAL GAS:(365)	5	0.0 %
2006	DRUG UNKNOWN:(2006)	9985	2.8 %
2041	NON-PHARMACEUTICAL:(2041)	282	0.1 %
Total		351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2041.00

Location: 51-54 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_2_1: MULTUM CATEGORY 2 CODE MENTION 1

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	723	0.2 %
3	ANTHELMINTICS:(3)	25	0.0 %
4	ANTIFUNGALS:(4)	465	0.1 %
5	ANTIMALARIAL AGENTS:(5)	35	0.0 %
6	ANTITUBERCULOSIS AGENTS:(6)	183	0.1 %
7	ANTIVIRAL AGENTS:(7)	662	0.2 %
8	CARBAPENEMS:(8)	27	0.0 %
9	CEPHALOSPORINS:(9)	2428	0.7 %
10	LEPROSTATIC AGENTS:(10)	22	0.0 %
11	MACROLIDE DERIVATIVES:(11)	2413	0.7 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	2264	0.6 %
13	PENICILLINS:(13)	8194	2.3 %
14	QUINOLONES:(14)	3901	1.1 %
15	SULFONAMIDES:(15)	3520	1.0 %
16	TETRACYCLINES:(16)	1049	0.3 %
17	URINARY ANTI-INFECTIVES:(17)	599	0.2 %
18	AMINOGLYCOSIDES:(18)	83	0.0 %
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	902	0.3 %
21	ALKYLATING AGENTS:(21)	252	0.1 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	72	0.0 %
23	ANTIMETABOLITES:(23)	200	0.1 %
24	ANTINEOPLASTIC HORMONES:(24)	167	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	6036	1.7 %
26	MITOTIC INHIBITORS:(26)	241	0.1 %
27	RADIOPHARMACEUTICALS:(27)	26	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	1	0.0 %
33	IMMUNE GLOBULINS:(33)	93	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	82	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	39	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	3328	0.9 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	315	0.1 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	667	0.2 %
45	ANTIANGINAL AGENTS:(45)	460	0.1 %
46	ANTIARRHYTHMIC AGENTS:(46)	271	0.1 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	2793	0.8 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	1203	0.3 %

Value	Label	Unweighted Frequency	%
49	DIURETICS:(49)	1876	0.5 %
50	INOTROPIC AGENTS:(50)	992	0.3 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	43	0.0 %
52	PERIPHERAL VASODILATORS:(52)	8	0.0 %
53	VASODILATORS:(53)	98	0.0 %
54	VASOPRESSORS:(54)	198	0.1 %
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	1121	0.3 %
56	ANGIOTENSIN II INHIBITORS:(56)	663	0.2 %
58	ANALGESICS:(58)	45130	12.8 %
64	ANTICONVULSANTS:(64)	5725	1.6 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	410	0.1 %
66	ANTIPARKINSON AGENTS:(66)	483	0.1 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	17977	5.1 %
Missing Data			
-7	NOT APPLICABLE:(-7)	9992	2.8 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 341,705 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2051.00

Location: 55-58 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_3_1: MULTUM CATEGORY 3 CODE MENTION 1

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	506	0.1 %
32	COLONY STIMULATING FACTORS:(32)	186	0.1 %
38	VIRAL VACCINES:(38)	1498	0.4 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	6067	1.7 %
68	BARBITURATES:(68)	366	0.1 %
69	BENZODIAZEPINES:(69)	12921	3.7 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	4690	1.3 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	5	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	785	0.2 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	1562	0.4 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	23	0.0 %

Value	Label	Unweighted Frequency	%
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	173	0.0 %
102	CONTRACEPTIVES:(102)	344	0.1 %
126	METHYLBENZODIAZEPINES:(126)	53	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	187	0.1 %
138	TOPICAL STEROIDS:(138)	228	0.1 %
139	TOPICAL ANESTHETICS:(139)	172	0.0 %
140	MISCELLANEOUS TOPICAL AGENTS:(140)	579	0.2 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	18	0.0 %
143	TOPICAL ACNE AGENTS:(143)	141	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	13	0.0 %
149	SPERMICIDES:(149)	3	0.0 %
154	LOOP DIURETICS:(154)	833	0.2 %
155	POTASSIUM-SPARING DIURETICS:(155)	27	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	790	0.2 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	39	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	187	0.1 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	1449	0.4 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	269	0.1 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	667	0.2 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	10	0.0 %
163	OPHTHALMIC ANTI-INFECTIVES:(163)	187	0.1 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	35	0.0 %
165	OPHTHALMIC STEROIDS:(165)	16	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	22	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	5	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	14	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	177	0.1 %
170	OTIC ANTI-INFECTIVES:(170)	6	0.0 %
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	31	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	38	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	668	0.2 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	35	0.0 %
175	PROTEASE INHIBITORS:(175)	46	0.0 %
176	NRTIS:(176)	24	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	55	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	2500	0.7 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	6	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	647	0.2 %
181	BRONCHODILATOR COMBINATIONS:(181)	187	0.1 %

Value	Label	Unweighted Frequency	%
	Missing Data		
-7	NOT APPLICABLE:(-7)	68736	19.5 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 282,961 valid cases out of 351,697 total cases.

- Minimum: 31.00
- Maximum: 2056.00

Location: 59-62 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -7

ROUTE_1: ROUTE OF ADMINISTRATION MENTION 1

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	77996	22.2 %
2	INJECTED:(2)	20923	5.9 %
3	INHALED, SNIFFED, SNORTED:(3)	4118	1.2 %
4	SMOKED:(4)	9590	2.7 %
5	OTHER:(5)	3416	1.0 %
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	452	0.1 %
	Missing Data		
-9	MISSING:(-9)	408	0.1 %
-8	NOT DOCUMENTED:(-8)	234794	66.8 %
	Total	351,697	100%

Based upon 116,495 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 63-64 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -9 , -8 , -7

TOXTEST_1: CONFIRMED BY TOXICOLOGY TEST MENTION 1

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	41658	11.8 %
2	NOT CONFIRMED:(2)	309583	88.0 %
	Missing Data		

Value	Label	Unweighted Frequency	%
-9	MISSING:(-9)	456	0.1 %
Total		351,697	100%

Based upon 351,241 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 65-66 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -7

SDLED_1_1: ED STANDARD DRUG LIST 1 CODE MENTION 1

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	143888	40.9 %
17	OTHER SUBSTANCES:(17)	207809	59.1 %
Total		351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 17.00

Location: 67-68 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_1: ED STANDARD DRUG LIST 2 CODE MENTION 1

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	73060	20.8 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	70828	20.1 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	14297	4.1 %
33.0	CNS AGENTS:(33)	75563	21.5 %
50.0	RESPIRATORY AGENTS:(50)	5567	1.6 %
57.0	CARDIOVASCULAR AGENTS:(57)	14481	4.1 %
63.0	ALTERNATIVE MEDICINES:(63)	707	0.2 %
64.0	ANTI-INFECTIVES:(64)	28025	8.0 %
65.0	ANTINEOPLASTICS:(65)	7261	2.1 %
66.0	BIOLOGICALS:(66)	122	0.0 %
67.0	COAGULATION MODIFIERS:(67)	14772	4.2 %
68.0	GASTROINTESTINAL AGENTS:(68)	3863	1.1 %
69.0	GENITOURINARY TRACT AGENTS:(69)	581	0.2 %
70.0	HORMONES:(70)	5591	1.6 %

Value	Label	Unweighted Frequency	%
71.0	IMMUNOLOGIC AGENTS:(71)	5206	1.5 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	11855	3.4 %
74.0	MISCELLANEOUS AGENTS:(74)	1687	0.5 %
75.0	NUTRITIONAL PRODUCTS:(75)	3758	1.1 %
76.0	PLASMA EXPANDERS:(76)	2	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	1174	0.3 %
78.0	TOPICAL AGENTS:(78)	3312	0.9 %
79.0	DRUG UNKNOWN:(79)	9985	2.8 %
Total		351,697	100%

Based upon 351,697 valid cases out of 351,697 total cases.

- Mean: 31.16
- Median: 33.00
- Mode: 33.00
- Minimum: 2.00
- Maximum: 79.00
- Standard Deviation: 28.19

Location: 69-72 (*width:* 4; *decimal:* 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_1: ED STANDARD DRUG LIST 3 CODE MENTION 1

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	28321	8.1 %
4.00	HEROIN:(4)	20978	6.0 %
5.00	CANNABINOIDS:(5)	14065	4.0 %
5.50	STIMULANTS:(5.5)	4568	1.3 %
8.00	MDMA (ECSTASY):(8)	801	0.2 %
8.10	GHB:(8.1)	131	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	8	0.0 %
9.00	KETAMINE:(9)	35	0.0 %
10.00	LSD:(10)	203	0.1 %
11.00	PCP:(11)	898	0.3 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	216	0.1 %
15.00	INHALANTS:(15)	313	0.1 %
16.00	COMBINATIONS NTA:(16)	291	0.1 %
19.00	ANTIDEPRESSANTS:(19)	6962	2.0 %
24.00	ANTIPSYCHOTICS:(24)	7335	2.1 %
34.00	ANALGESICS:(34)	45130	12.8 %

Value	Label	Unweighted Frequency	%
43.00	ANOREXIANTS:(43)	480	0.1 %
44.00	ANTICONVULSANTS:(44)	5725	1.6 %
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	410	0.1 %
46.00	ANTIPARKINSON AGENTS:(46)	483	0.1 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	17969	5.1 %
46.50	CNS STIMULANTS:(46.5)	2391	0.7 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	28	0.0 %
47.00	GENERAL ANESTHETICS:(47)	88	0.0 %
48.00	MUSCLE RELAXANTS:(48)	2597	0.7 %
49.00	MISCELLANEOUS CNS AGENTS:(49)	262	0.1 %
51.00	ANTIHISTAMINES:(51)	1074	0.3 %
52.00	BRONCHODILATORS:(52)	954	0.3 %
53.00	DECONGESTANTS:(53)	370	0.1 %
54.00	EXPECTORANTS:(54)	414	0.1 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	1860	0.5 %
56.00	RESPIRATORY AGENTS NTA:(56)	895	0.3 %
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	667	0.2 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	2793	0.8 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	1203	0.3 %
61.00	DIURETICS:(61)	1876	0.5 %
61.30	RENIN INHIBITORS:(61.3)	24	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %
62.00	CARDIOVASCULAR AGENTS NTA:(62)	7918	2.3 %
63.10	HERBAL PRODUCTS:(63.1)	520	0.1 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	167	0.0 %
63.30	PROBIOTICS:(63.3)	20	0.0 %
64.01	AMEBICIDES:(64.01)	723	0.2 %
64.02	AMINOGLYCOSIDES:(64.02)	83	0.0 %
64.03	ANTHELMINTICS:(64.03)	25	0.0 %
64.04	ANTIFUNGALS:(64.04)	465	0.1 %
64.05	ANTIMALARIAL AGENTS:(64.05)	35	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	183	0.1 %
64.07	ANTIVIRAL AGENTS:(64.07)	662	0.2 %
Missing Data			
-7.00	NOT APPLICABLEL:(-7.00)	83047	23.6 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 268,650 valid cases out of 351,697 total cases.

- Mean: 39.94
- Median: 44.00
- Mode: 34.00
- Minimum: 3.00
- Maximum: 78.09
- Standard Deviation: 25.77

Location: 73-77 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_1: ED STANDARD DRUG LIST 4 CODE MENTION 1

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	14065	4.0 %
5.0200	SYNTHETIC CANNABINOID:(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	1280	0.4 %
7.0000	METHAMPHETAMINE:(7)	3287	0.9 %
7.1000	OTHER STIMULANTS:(7.1)	1	0.0 %
20.0000	MAO INHIBITORS:(20)	14	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	887	0.3 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	984	0.3 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	3403	1.0 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	192	0.1 %
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	697	0.2 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	785	0.2 %
25.0000	ATYPICAL ANTIPSYCHOTICS:(25)	5049	1.4 %
26.0000	PHENOTHIAZINE ANTIPSYCHOTICS:(26)	687	0.2 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	23	0.0 %
26.7000	THIOXANTHENES:(26.7)	14	0.0 %
27.0000	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(27)	1562	0.4 %
35.0000	ANTIMIGRAINE AGENTS:(35)	354	0.1 %
36.0000	COX-2 INHIBITORS:(36)	202	0.1 %
36.5000	OPIATES/OPIOIDS:(36.5)	29120	8.3 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	6067	1.7 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	2272	0.6 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	6915	2.0 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	200	0.1 %
43.0100	PHENYLPROPANOLAMINE:(43.01)	18	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	310	0.1 %

Value	Label	Unweighted Frequency	%
43.0900	ANOREXIANTS NTA:(43.09)	152	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	27	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	1	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	3	0.0 %
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	296	0.1 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	803	0.2 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	906	0.3 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	865	0.2 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	11	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	1809	0.5 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	1	0.0 %
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	254	0.1 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	3	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	719	0.2 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	27	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	124	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	226	0.1 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	60	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	204	0.1 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	257	0.1 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	22	0.0 %
46.3100	BARBITURATES:(46.31)	366	0.1 %
46.3200	BENZODIAZEPINES:(46.32)	12913	3.7 %
	Missing Data		
-7.0000	NOT APPLICABLE:(-7.00)	176296	50.1 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 175,401 valid cases out of 351,697 total cases.

- Mean: 45.7446
- Median: 46.3200
- Mode: 36.5000
- Minimum: 5.0100
- Maximum: 78.0930
- Standard Deviation: 20.3385

Location: 78-84 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_5_1: ED STANDARD DRUG LIST 5 CODE MENTION 1

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	11	0.0 %
20.4200	TRAZODONE:(20.42)	876	0.2 %
20.7100	DESVENLAFAKINE:(20.71)	29	0.0 %
20.7200	DULOXETINE:(20.72)	470	0.1 %
20.7300	VENLAFAKINE:(20.73)	485	0.1 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	686	0.2 %
21.0200	FLUOXETINE:(21.02)	596	0.2 %
21.0300	FLUVOXAMINE:(21.03)	30	0.0 %
21.0400	PAROXETINE:(21.04)	523	0.1 %
21.0500	SERTRALINE:(21.05)	859	0.2 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	709	0.2 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	192	0.1 %
22.0100	AMITRIPTYLINE:(22.01)	395	0.1 %
22.0200	DESIPRAMINE:(22.02)	13	0.0 %
22.0300	DOXE PIN:(22.03)	73	0.0 %
22.0400	IMIPRAMINE:(22.04)	28	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	102	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	67	0.0 %
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	19	0.0 %
23.0100	BUPROPION:(23.01)	701	0.2 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	80	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	4	0.0 %
25.0100	CLOZAPINE:(25.01)	155	0.0 %
25.0200	OLANZAPINE:(25.02)	405	0.1 %
25.0300	QUETIAPINE:(25.03)	2359	0.7 %
25.0400	RISPERIDONE:(25.04)	793	0.2 %
25.0900	ATYPICAL ANTI PSYCHOTICS NTA:(25.09)	1337	0.4 %
26.0100	CHLORPROMAZINE:(26.01)	117	0.0 %
26.0200	FLUPHENAZINE:(26.02)	116	0.0 %
26.0300	PERPHENAZINE:(26.03)	44	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	376	0.1 %
26.0500	THIORIDAZINE:(26.05)	11	0.0 %
26.0600	TRIFLUPROMAZINE:(26.06)	3	0.0 %
26.0900	PHENOTHIAZINE ANTI PSYCHOTICS NTA:(26.09)	20	0.0 %
27.0100	HALOPERIDOL:(27.01)	642	0.2 %

Value	Label	Unweighted Frequency	%
27.0200	LITHIUM:(27.02)	873	0.2 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	47	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	3570	1.0 %
37.5000	NARCOTIC ANALGESICS:(37.5)	25550	7.3 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	4010	1.1 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	1132	0.3 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	925	0.3 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	2214	0.6 %
40.5020	SALICYLATES-NOS:(40.502)	31	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	27	0.0 %
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	5025	1.4 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	1278	0.4 %
41.5050	ANALGESICS-NOS:(41.505)	609	0.2 %
Missing Data			
-7.0000	NOT APPLICABLE	263366	74.9 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 88,331 valid cases out of 351,697 total cases.

- Mean: 39.0692
- Median: 39.0100
- Mode: 37.5000
- Minimum: 20.4100
- Maximum: 62.1510
- Standard Deviation: 8.4657

Location: 85-91 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_1: ED STANDARD DRUG LIST 6 CODE MENTION 1

Value	Label	Unweighted Frequency	%
37.5005	BUPRENORPHINE/COMBINATIONS:(37.5005)	631	0.2 %
37.5010	CODEINE/COMBINATIONS:(37.501)	1488	0.4 %
37.5020	DIHYDROCODEINE/COMBINATIONS:(37.502)	1	0.0 %
37.5030	FENTANYL/COMBINATIONS:(37.503)	1255	0.4 %
37.5040	HYDROCODONE/COMBINATIONS:(37.504)	6752	1.9 %
37.5045	HYDROMORPHONE/COMBINATIONS:(37.5045)	1031	0.3 %
37.5050	MEPERIDINE/COMBINATIONS:(37.505)	90	0.0 %
37.5060	METHADONE:(37.506)	4657	1.3 %

Value	Label	Unweighted Frequency	%
37.5070	MORPHINE/COMBINATIONS:(37.507)	1740	0.5 %
37.5080	OPIUM/COMBINATIONS:(37.508)	33	0.0 %
37.5090	OXYCODONE/COMBINATIONS:(37.509)	7102	2.0 %
37.5100	PENTAZOCINE/COMBINATIONS:(37.51)	9	0.0 %
37.5110	PHENACETIN/COMBINATIONS:(37.511)	1	0.0 %
37.5120	PROPOXYPHENE/COMBINATIONS:(37.512)	673	0.2 %
37.5140	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	87	0.0 %
41.5030	TRAMADOL:(41.503)	1252	0.4 %
41.5040	ACETAMINOPHEN-TRAMADOL:(41.504)	26	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE:(-7)	324869	92.4 %
Total		351,697	100%

Based upon 26,828 valid cases out of 351,697 total cases.

- Mean: 37.6963
- Median: 37.5060
- Mode: 37.5090
- Minimum: 37.5005
- Maximum: 41.5040
- Standard Deviation: 0.8514

Location: 92-98 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

DRUGID_2: DRUG ID NUMBER MENTION 2

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	34	0.0 %
2	D00002 AMIODARONE	36	0.0 %
3	D00003 AMPICILLIN	22	0.0 %
4	D00004 ATENOLOL	285	0.1 %
5	D00006 CAPTOPRIL	11	0.0 %
6	D00007 CEFAZOLIN	4	0.0 %
7	D00008 CEFOTAXIME	3	0.0 %
8	D00009 CEFTAZIDIME	1	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	253	0.1 %
11	D00012 CODEINE	106	0.0 %
12	D00013 ENALAPRIL	81	0.0 %
13	D00014 GENTAMICIN	8	0.0 %
14	D00015 IBUPROFEN	1508	0.4 %

Value	Label	Unweighted Frequency	%
15	D00016 LABETALOL	35	0.0 %
16	D00017 MEPERIDINE	37	0.0 %
17	D00018 NADOLOL	5	0.0 %
18	D00019 NAPROXEN	445	0.1 %
19	D00020 QUINIDINE	1	0.0 %
20	D00021 RANITIDINE	72	0.0 %
21	D00022 WARFARIN	669	0.2 %
22	D00023 ALLOPURINOL	33	0.0 %
23	D00024 AZATHIOPRINE	13	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %
25	D00026 FENOPROFEN	1	0.0 %
26	D00027 HALOPERIDOL	168	0.0 %
27	D00028 KETOPROFEN	1	0.0 %
28	D00029 NAFCILLIN	2	0.0 %
29	D00030 PENTAMIDINE	1	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	86	0.0 %
32	D00033 SULINDAC	6	0.0 %
33	D00034 ZIDOVUDINE	2	0.0 %
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	41	0.0 %
36	D00037 DOXYCYCLINE	131	0.0 %
37	D00038 FLUCYTOSINE	1	0.0 %
38	D00039 INDOMETHACIN	42	0.0 %
39	D00040 OXAZEPAM	19	0.0 %
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	175	0.0 %
43	D00044 CLONIDINE	283	0.1 %
44	D00045 DILTIAZEM	110	0.0 %
45	D00046 ERYTHROMYCIN	37	0.0 %
46	D00047 RIFAMPIN	32	0.0 %
47	D00048 VERAPAMIL	61	0.0 %
48	D00049 ACETAMINOPHEN	1372	0.4 %
49	D00050 METHADONE	2025	0.6 %
50	D00051 NIFEDIPINE	50	0.0 %
Missing Data			
-7	NOT APPLICABLE	222779	63.3 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 128,918 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2558.00

Location: 99-102 (width: 4; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -7

CATID_1_2: MULTUM CATEGORY 1 CODE MENTION 2

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	3827	1.1 %
20	ANTINEOPLASTICS:(20)	564	0.2 %
28	BIOLOGICALS:(28)	26	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	4212	1.2 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	44189	12.6 %
81	COAGULATION MODIFIERS:(81)	1294	0.4 %
87	GASTROINTESTINAL AGENTS:(87)	1001	0.3 %
97	HORMONES/HORMONE MODIFIERS:(97)	1007	0.3 %
105	MISCELLANEOUS AGENTS:(105)	53739	15.3 %
113	GENITOURINARY TRACT AGENTS:(113)	216	0.1 %
115	NUTRITIONAL PRODUCTS:(115)	552	0.2 %
122	RESPIRATORY AGENTS:(122)	1938	0.6 %
133	TOPICAL AGENTS:(133)	493	0.1 %
153	PLASMA EXPANDERS:(153)	1	0.0 %
218	ALTERNATIVE MEDICINES:(218)	224	0.1 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	7091	2.0 %
254	IMMUNOLOGIC AGENTS:(254)	709	0.2 %
331	RADIOLOGIC AGENTS:(331)	64	0.0 %
358	METABOLIC AGENTS:(358)	3062	0.9 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	4586	1.3 %
2041	NON-PHARMACEUTICAL:(2041)	123	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	222779	63.3 %
Total		351,697	100%

Based upon 128,918 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2041.00

Location: 103-106 (width: 4; decimal: 0)

Variable Type: numeric
(Range of) Missing Values: -7

CATID_2_2: MULTUM CATEGORY 2 CODE MENTION 2

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	352	0.1 %
3	ANTHELMINTICS:(3)	1	0.0 %
4	ANTIFUNGALS:(4)	114	0.0 %
5	ANTIMALARIAL AGENTS:(5)	7	0.0 %
6	ANTITUBERCULOSIS AGENTS:(6)	52	0.0 %
7	ANTIVIRAL AGENTS:(7)	245	0.1 %
8	CARBAPENEMS:(8)	9	0.0 %
9	CEPHALOSPORINS:(9)	419	0.1 %
10	LEPROSTATIC:(10)	8	0.0 %
11	MACROLIDE DERIVATIVES:(11)	351	0.1 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	231	0.1 %
13	PENICILLINS:(13)	614	0.2 %
14	QUINOLONES:(14)	531	0.2 %
15	SULFONAMIDES:(15)	389	0.1 %
16	TETRACYCLINES:(16)	189	0.1 %
17	URINARY ANTI-INFECTIVES:(17)	56	0.0 %
18	AMINOGLYCOSIDES:(18)	18	0.0 %
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	388	0.1 %
21	ALKYLATING AGENTS:(21)	112	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	23	0.0 %
23	ANTIMETABOLITES:(23)	64	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	24	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	192	0.1 %
26	MITOTIC INHIBITORS:(26)	94	0.0 %
27	RADIOPHARMACEUTICALS:(27)	3	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	1	0.0 %
33	IMMUNE GLOBULINS:(33)	7	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	13	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	12	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	718	0.2 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	85	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	296	0.1 %
45	ANTIANGINAL AGENTS:(45)	108	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	57	0.0 %

Value	Label	Unweighted Frequency	%
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	940	0.3 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	459	0.1 %
49	DIURETICS:(49)	755	0.2 %
50	INOTROPIC AGENTS:(50)	138	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	10	0.0 %
52	PERIPHERAL VASODILATORS:(52)	1	0.0 %
53	VASODILATORS:(53)	34	0.0 %
54	VASOPRESSORS:(54)	37	0.0 %
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	261	0.1 %
56	ANGIOTENSIN II INHIBITORS:(56)	211	0.1 %
58	ANALGESICS:(58)	20847	5.9 %
64	ANTICONVULSANTS:(64)	1859	0.5 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	138	0.0 %
66	ANTIPARKINSON AGENTS:(66)	258	0.1 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	14818	4.2 %
Missing Data			
-7	NOT APPLICABLE:(-7)	227366	64.6 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 124,331 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2051.00

Location: 107-110 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_3_2: MULTUM CATEGORY 3 CODE MENTION 2

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	162	0.0 %
32	COLONY STIMULATING FACTORS:(32)	60	0.0 %
38	VIRAL VACCINES:(38)	264	0.1 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	2223	0.6 %
68	BARBITURATES:(68)	319	0.1 %
69	BENZODIAZEPINES:(69)	11589	3.3 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	2910	0.8 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	0	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	408	0.1 %

Value	Label	Unweighted Frequency	%
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	433	0.1 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	11	0.0 %
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	54	0.0 %
102	CONTRACEPTIVES:(102)	16	0.0 %
126	METHYLXANTHINES:(126)	12	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	20	0.0 %
138	TOPICAL STEROIDS:(138)	28	0.0 %
139	TOPICAL ANESTHETICS:(139)	46	0.0 %
140	MISCELLANEOUS TOPICAL AGENTS:(140)	35	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	4	0.0 %
143	TOPICAL ACNE AGENTS:(143)	12	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	3	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	297	0.1 %
155	POTASSIUM-SPARING DIURETICS:(155)	12	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	400	0.1 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	3	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	43	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	268	0.1 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	30	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	106	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	6	0.0 %
163	OPHTHALMIC ANTI-INFECTIVES:(163)	17	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	14	0.0 %
165	OPHTHALMIC STEROIDS:(165)	2	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	3	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	3	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	3	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	7	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	4	0.0 %
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	13	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	1	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	292	0.1 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	9	0.0 %
175	PROTEASE INHIBITORS:(175)	47	0.0 %
176	NRTIS:(176)	22	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	9	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	1582	0.4 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	3	0.0 %

Value	Label	Unweighted Frequency	%
180	ADRENERGIC BRONCHODILATORS:(180)	178	0.1 %
181	BRONCHODILATOR COMBINATIONS:(181)	52	0.0 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	241465	68.7 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 110,232 valid cases out of 351,697 total cases.

- Minimum: 31.00
- Maximum: 2055.00

Location: 111-114 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

ROUTE_2: ROUTE OF ADMINISTRATION MENTION 2

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	15028	4.3 %
2	INJECTED:(2)	4323	1.2 %
3	INHALED, SNIFFED, SNORTED:(3)	2872	0.8 %
4	SMOKED:(4)	7262	2.1 %
5	OTHER:(5)	535	0.2 %
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	412	0.1 %
	Missing Data		
-9	MISSING:(-9)	1099	0.3 %
-8	NOT DOCUMENTED:(-8)	97387	27.7 %
-7	NOT APPLICABLE:(-7)	222779	63.3 %
	Total	351,697	100%

Based upon 30,432 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 115-116 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7

TOXTEST_2: CONFIRMED BY TOXICOLOGY TEST MENTION 2

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	19842	5.6 %
2	NOT CONFIRMED:(2)	107883	30.7 %
	Missing Data		
-9	MISSING:(-9)	1193	0.3 %
-7	NOT APPLICABLE:(-7)	222779	63.3 %
	Total	351,697	100%

Based upon 127,725 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 117-118 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -7

SDLED_1_2: ED STANDARD DRUG LIST 1 CODE MENTION 2

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	57046	16.2 %
17	OTHER SUBSTANCES:(17)	71872	20.4 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	222779	63.3 %
	Total	351,697	100%

Based upon 128,918 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 17.00

Location: 119-120 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_2: ED STANDARD DRUG LIST 2 CODE MENTION 2

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	262	0.1 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	56784	16.1 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	7091	2.0 %
33.0	CNS AGENTS:(33)	40760	11.6 %
50.0	RESPIRATORY AGENTS:(50)	1938	0.6 %
57.0	CARDIOVASCULAR AGENTS:(57)	4212	1.2 %
63.0	ALTERNATIVE MEDICINES:(63)	224	0.1 %
64.0	ANTI-INFECTIVES:(64)	3827	1.1 %

Value	Label	Unweighted Frequency	%
65.0	ANTINEOPLASTICS:(65)	564	0.2 %
66.0	BIOLOGICALS:(66)	26	0.0 %
67.0	COAGULATION MODIFIERS:(67)	1294	0.4 %
68.0	GASTROINTESTINAL AGENTS:(68)	1001	0.3 %
69.0	GENITOURINARY TRACT AGENTS:(69)	216	0.1 %
70.0	HORMONES:(70)	1007	0.3 %
71.0	IMMUNOLOGIC AGENTS:(71)	709	0.2 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	3062	0.9 %
74.0	MISCELLANEOUS AGENTS:(74)	245	0.1 %
75.0	NUTRITIONAL PRODUCTS:(75)	552	0.2 %
76.0	PLASMA EXPANDERS:(76)	1	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	64	0.0 %
78.0	TOPICAL AGENTS:(78)	493	0.1 %
79.0	DRUG UNKNOWN:(79)	4586	1.3 %
Missing Data			
-7.0	NOT APPLICABLE:(-7)	222779	63.3 %
Total		351,697	100%

Based upon 128,918 valid cases out of 351,697 total cases.

- Mean: 25.05
- Median: 33.00
- Mode: 2.50
- Minimum: 2.00
- Maximum: 79.00
- Standard Deviation: 24.36

Location: 121-124 (*width:* 4; *decimal:* 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_2: ED STANDARD DRUG LIST 3 CODE MENTION 2

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	28132	8.0 %
4.00	HEROIN:(4)	8720	2.5 %
5.00	CANNABINOIDS:(5)	15027	4.3 %
5.50	STIMULANTS:(5.5)	2543	0.7 %
8.00	MDMA (ECSTASY):(8)	835	0.2 %
8.10	GHB:(8.1)	125	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	13	0.0 %
9.00	KETAMINE:(9)	29	0.0 %

Value	Label	Unweighted Frequency	%
10.00	LSD:(10)	185	0.1 %
11.00	PCP:(11)	674	0.2 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	205	0.1 %
15.00	INHALANTS:(15)	132	0.0 %
16.00	COMBINATIONS NTA:(16)	164	0.0 %
19.00	ANTIDEPRESSANTS:(19)	4044	1.1 %
24.00	ANTIPSYCHOTICS:(24)	3047	0.9 %
34.00	ANALGESICS:(34)	20847	5.9 %
43.00	ANOREXIANTS:(43)	116	0.0 %
44.00	ANTICONVULSANTS:(44)	1859	0.5 %
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	138	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	258	0.1 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	14805	4.2 %
46.50	CNS STIMULANTS:(46.5)	887	0.3 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	63	0.0 %
47.00	GENERAL ANESTHETICS:(47)	25	0.0 %
48.00	MUSCLE RELAXANTS:(48)	1664	0.5 %
49.00	MISCELLANEOUS CNS AGENTS:(49)	98	0.0 %
51.00	ANTIHISTAMINES:(51)	386	0.1 %
52.00	BRONCHODILATORS:(52)	267	0.1 %
53.00	DECONGESTANTS:(53)	131	0.0 %
54.00	EXPECTORANTS:(54)	162	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	684	0.2 %
56.00	RESPIRATORY AGENTS NTA:(56)	308	0.1 %
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	296	0.1 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	940	0.3 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	459	0.1 %
61.00	DIURETICS:(61)	755	0.2 %
61.30	RENIN INHIBITORS:(61.3)	6	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %
62.00	CARDIOVASCULAR AGENTS NTA:(62)	1756	0.5 %
63.10	HERBAL PRODUCTS:(63.1)	127	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	90	0.0 %
63.30	PROBIOTICS:(63.3)	7	0.0 %
64.01	AMEBICIDES:(64.01)	352	0.1 %
64.02	AMINOGLYCOSIDES:(64.02)	18	0.0 %
64.03	ANTHELMINTICS:(64.03)	1	0.0 %
64.04	ANTIFUNGALS:(64.04)	114	0.0 %

Value	Label	Unweighted Frequency	%
64.05	ANTIMALARIAL AGENTS:(64.05)	7	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	52	0.0 %
64.07	ANTIVIRAL AGENTS:(64.07)	245	0.1 %
	Missing Data		
-7.00	NOT APPLICABLEL:(-7.00)	227628	64.7 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 124,069 valid cases out of 351,697 total cases.

- Mean: 26.50
- Median: 24.00
- Mode: 3.00
- Minimum: 3.00
- Maximum: 78.09
- Standard Deviation: 23.47

Location: 125-129 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_2: ED STANDARD DRUG LIST 4 CODE MENTION 2

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	15027	4.3 %
5.0200	SYNTHETIC CANNABINOID:(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	944	0.3 %
7.0000	METHAMPHETAMINE:(7)	1598	0.5 %
7.1000	OTHER STIMULANTS:(7.1)	1	0.0 %
20.0000	MAO INHIBITORS:(20)	6	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	800	0.2 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	490	0.1 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	1791	0.5 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	133	0.0 %
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	416	0.1 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	408	0.1 %
25.0000	ATYPICAL ANTIPSYCHOTICS:(25)	2431	0.7 %
26.0000	PHENOTHIAZINE ANTIPSYCHOTICS:(26)	169	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	11	0.0 %
26.7000	THIOXANTHENES:(26.7)	3	0.0 %
27.0000	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(27)	433	0.1 %
35.0000	ANTIMIGRAINE AGENTS:(35)	66	0.0 %

Value	Label	Unweighted Frequency	%
36.0000	COX-2 INHIBITORS:(36)	64	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	14576	4.1 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	2223	0.6 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	1083	0.3 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	2752	0.8 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	83	0.0 %
43.0100	PHENYLPROPANOLAMINE:(43.01)	5	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	69	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	42	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	11	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	1	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	1	0.0 %
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	120	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	244	0.1 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	431	0.1 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	468	0.1 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	4	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	229	0.1 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	89	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	1	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	252	0.1 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	8	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	53	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	64	0.0 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	21	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	159	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	94	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	5	0.0 %
46.3100	BARBITURATES:(46.31)	319	0.1 %
46.3200	BENZODIAZEPINES:(46.32)	11576	3.3 %
	Missing Data		
-7.0000	NOT APPLICABLE:(-7.00)	274153	78.0 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 77,544 valid cases out of 351,697 total cases.

- Mean: 35.6776
- Median: 36.5000
- Mode: 5.0100
- Minimum: 5.0100
- Maximum: 78.0930
- Standard Deviation: 20.2366

Location: 130-136 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_5_2: ED STANDARD DRUG LIST 5 CODE MENTION 2

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	5	0.0 %
20.4200	TRAZODONE:(20.42)	795	0.2 %
20.7100	DESVENLAFAKINE:(20.71)	7	0.0 %
20.7200	DULOXETINE:(20.72)	217	0.1 %
20.7300	VENLAFAKINE:(20.73)	266	0.1 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	379	0.1 %
21.0200	FLUOXETINE:(21.02)	372	0.1 %
21.0300	FLUVOXAMINE:(21.03)	12	0.0 %
21.0400	PAROXETINE:(21.04)	255	0.1 %
21.0500	SERTRALINE:(21.05)	411	0.1 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	362	0.1 %
21.5100	MAPROTILINE:(21.51)	1	0.0 %
21.5200	MIRTAZAPINE:(21.52)	132	0.0 %
22.0100	AMITRIPTYLINE:(22.01)	223	0.1 %
22.0200	DESIPRAMINE:(22.02)	4	0.0 %
22.0300	DOXE PIN:(22.03)	46	0.0 %
22.0400	IMIPRAMINE:(22.04)	12	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	40	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	77	0.0 %
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	14	0.0 %
23.0100	BUPROPION:(23.01)	360	0.1 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	46	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	2	0.0 %
25.0100	CLOZAPINE:(25.01)	38	0.0 %
25.0200	OLANZAPINE:(25.02)	208	0.1 %
25.0300	QUETIAPINE:(25.03)	1448	0.4 %
25.0400	RISPERIDONE:(25.04)	346	0.1 %
25.0900	ATYPICAL ANTIPSYCHOTICS NTA:(25.09)	391	0.1 %
26.0100	CHLORPROMAZINE:(26.01)	44	0.0 %

Value	Label	Unweighted Frequency	%
26.0200	FLUPHENAZINE:(26.02)	27	0.0 %
26.0300	PERPHENAZINE:(26.03)	17	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	69	0.0 %
26.0500	THIORIDAZINE:(26.05)	6	0.0 %
26.0600	TRIFLUPROMAZINE:(26.06)	2	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	4	0.0 %
27.0100	HALOPERIDOL:(27.01)	168	0.0 %
27.0200	LITHIUM:(27.02)	253	0.1 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	12	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	2325	0.7 %
37.5000	NARCOTIC ANALGESICS:(37.5)	12251	3.5 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	1508	0.4 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	445	0.1 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	270	0.1 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	1047	0.3 %
40.5020	SALICYLATES-NOS:(40.502)	32	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	4	0.0 %
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	2106	0.6 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	415	0.1 %
41.5050	ANALGESICS-NOS:(41.505)	230	0.1 %
Missing Data			
-7.0000	NOT APPLICABLE	304528	86.6 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 47,169 valid cases out of 351,697 total cases.

- Mean: 39.5681
- Median: 39.0200
- Mode: 37.5000
- Minimum: 20.4100
- Maximum: 62.1510
- Standard Deviation: 8.3655

Location: 137-143 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of Missing Values: -7.0000

SDLED_6_2: ED STANDARD DRUG LIST 6 CODE MENTION 2

Value	Label	Unweighted Frequency	%
37.5005	BUPRENORPHINE/COMBINATIONS:(37.5005)	263	0.1 %

Value	Label	Unweighted Frequency	%
37.5010	CODEINE/COMBINATIONS:(37.501)	586	0.2 %
37.5020	DIHYDROCODEINE/COMBINATIONS:(37.502)	0	0.0 %
37.5030	FENTANYL/COMBINATIONS:(37.503)	385	0.1 %
37.5040	HYDROCODONE/COMBINATIONS:(37.504)	3433	1.0 %
37.5045	HYDROMORPHONE/COMBINATIONS:(37.5045)	351	0.1 %
37.5050	MEPERIDINE/COMBINATIONS:(37.505)	39	0.0 %
37.5060	METHADONE:(37.506)	2025	0.6 %
37.5070	MORPHINE/COMBINATIONS:(37.507)	623	0.2 %
37.5080	OPIUM/COMBINATIONS:(37.508)	13	0.0 %
37.5090	OXYCODONE/COMBINATIONS:(37.509)	4206	1.2 %
37.5100	PENTAZOCINE/COMBINATIONS:(37.51)	2	0.0 %
37.5110	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.5120	PROPOXYPHENE/COMBINATIONS:(37.512)	294	0.1 %
37.5140	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	31	0.0 %
41.5030	TRAMADOL:(41.503)	408	0.1 %
41.5040	ACETAMINOPHEN-TRAMADOL:(41.504)	7	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE:(-7)	339031	96.4 %
Total		351,697	100%

Based upon 12,666 valid cases out of 351,697 total cases.

- Mean: 37.6371
- Median: 37.5060
- Mode: 37.5090
- Minimum: 37.5005
- Maximum: 41.5040
- Standard Deviation: 0.7116

Location: 144-150 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

DRUGID_3: DRUG ID NUMBER MENTION 3

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	10	0.0 %
2	D00002 AMIODARONE	15	0.0 %
3	D00003 AMPICILLIN	1	0.0 %
4	D00004 ATENOLOL	114	0.0 %
5	D00006 CAPTOPRIL	7	0.0 %
6	D00007 CEFAZOLIN	0	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %

Value	Label	Unweighted Frequency	%
8	D00009 CEFTAZIDIME	0	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	40	0.0 %
11	D00012 CODEINE	42	0.0 %
12	D00013 ENALAPRIL	37	0.0 %
13	D00014 GENTAMICIN	3	0.0 %
14	D00015 IBUPROFEN	465	0.1 %
15	D00016 LABETALOL	14	0.0 %
16	D00017 MEPERIDINE	10	0.0 %
17	D00018 NADOLOL	2	0.0 %
18	D00019 NAPROXEN	123	0.0 %
19	D00020 QUINIDINE	0	0.0 %
20	D00021 RANITIDINE	44	0.0 %
21	D00022 WARFARIN	117	0.0 %
22	D00023 ALLOPURINOL	10	0.0 %
23	D00024 AZATHIOPRINE	1	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %
25	D00026 FENOPROFEN	0	0.0 %
26	D00027 HALOPERIDOL	52	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	0	0.0 %
30	D00031 PROBENECID	1	0.0 %
31	D00032 PROPRANOLOL	51	0.0 %
32	D00033 SULINDAC	0	0.0 %
33	D00034 ZIDOVUDINE	1	0.0 %
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	8	0.0 %
36	D00037 DOXYCYCLINE	35	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	10	0.0 %
39	D00040 OXAZEPAM	5	0.0 %
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	28	0.0 %
43	D00044 CLONIDINE	145	0.0 %
44	D00045 DILTIAZEM	42	0.0 %
45	D00046 ERYTHROMYCIN	10	0.0 %
46	D00047 RIFAMPIN	7	0.0 %

Value	Label	Unweighted Frequency	%
47	D00048 VERAPAMIL	23	0.0 %
48	D00049 ACETAMINOPHEN	482	0.1 %
49	D00050 METHADONE	989	0.3 %
50	D00051 NIFEDIPINE	32	0.0 %
Missing Data			
-7	NOT APPLICABLE	307365	87.4 %
Total		351,697	100%

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Based upon 44,332 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2558.00

Location: 151-154 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_1_3: MULTUM CATEGORY 1 CODE MENTION 3

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	825	0.2 %
20	ANTINEOPLASTICS:(20)	120	0.0 %
28	BIOLOGICALS:(28)	10	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	1985	0.6 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	18647	5.3 %
81	COAGULATION MODIFIERS:(81)	237	0.1 %
87	GASTROINTESTINAL AGENTS:(87)	556	0.2 %
97	HORMONES/HORMONE MODIFIERS:(97)	370	0.1 %
105	MISCELLANEOUS AGENTS:(105)	14502	4.1 %
113	GENITOURINARY TRACT AGENTS:(113)	55	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	281	0.1 %
122	RESPIRATORY AGENTS:(122)	818	0.2 %
133	TOPICAL AGENTS:(133)	134	0.0 %
153	PLASMA EXPANDERS:(153)	0	0.0 %
218	ALTERNATIVE MEDICINES:(218)	85	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	3419	1.0 %
254	IMMUNOLOGIC AGENTS:(254)	233	0.1 %
331	RADIOLOGIC AGENTS:(331)	3	0.0 %
358	METABOLIC AGENTS:(358)	911	0.3 %
365	MEDICAL GAS:(365)	1	0.0 %

Value	Label	Unweighted Frequency	%
2006	DRUG UNKNOWN:(2006)	1099	0.3 %
2041	NON-PHARMACEUTICAL:(2041)	41	0.0 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	307365	87.4 %
	Total	351,697	100%

Based upon 44,332 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2041.00

Location: 155-158 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_2_3: MULTUM CATEGORY 2 CODE MENTION 3

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	64	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	36	0.0 %
5	ANTIMALARIAL AGENTS:(5)	0	0.0 %
6	ANTITUBERCULOSIS AGENTS:(6)	22	0.0 %
7	ANTIVIRAL AGENTS:(7)	114	0.0 %
8	CARBAPENEMS:(8)	1	0.0 %
9	CEPHALOSPORINS:(9)	76	0.0 %
10	LEPROSTATIC:(10)	0	0.0 %
11	MACROLIDE DERIVATIVES:(11)	79	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	39	0.0 %
13	PENICILLINS:(13)	134	0.0 %
14	QUINOLONES:(14)	92	0.0 %
15	SULFONAMIDES:(15)	66	0.0 %
16	TETRACYCLINES:(16)	45	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	8	0.0 %
18	AMINOGLYCOSIDES:(18)	4	0.0 %
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	300	0.1 %
21	ALKYLATING AGENTS:(21)	27	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	11	0.0 %
23	ANTIMETABOLITES:(23)	15	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	6	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	22	0.0 %
26	MITOTIC INHIBITORS:(26)	22	0.0 %

Value	Label	Unweighted Frequency	%
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	3	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	6	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	4	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	334	0.1 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	62	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	152	0.0 %
45	ANTIANGINAL AGENTS:(45)	55	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	22	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	480	0.1 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	242	0.1 %
49	DIURETICS:(49)	305	0.1 %
50	INOTROPIC AGENTS:(50)	45	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	10	0.0 %
52	PERIPHERAL VASODILATORS:(52)	1	0.0 %
53	VASODILATORS:(53)	19	0.0 %
54	VASOPRESSORS:(54)	12	0.0 %
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	104	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	104	0.0 %
58	ANALGESICS:(58)	8419	2.4 %
64	ANTICONVULSANTS:(64)	927	0.3 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	90	0.0 %
66	ANTIPARKINSON AGENTS:(66)	155	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	6567	1.9 %
Missing Data			
-7	NOT APPLICABLE:(-7)	308465	87.7 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 43,232 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2051.00

Location: 159-162 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_3_3: MULTUM CATEGORY 3 CODE MENTION 3

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	59	0.0 %
32	COLONY STIMULATING FACTORS:(32)	9	0.0 %
38	VIRAL VACCINES:(38)	85	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	682	0.2 %
68	BARBITURATES:(68)	222	0.1 %
69	BENZODIAZEPINES:(69)	5188	1.5 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	1157	0.3 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	1	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	208	0.1 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	167	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	3	0.0 %
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	32	0.0 %
102	CONTRACEPTIVES:(102)	13	0.0 %
126	METHYXLXANTHINES:(126)	7	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	7	0.0 %
138	TOPICAL STEROIDS:(138)	7	0.0 %
139	TOPICAL ANESTHETICS:(139)	20	0.0 %
140	MISCELLANEOUS TOPICAL AGENTS:(140)	8	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	1	0.0 %
143	TOPICAL ACNE AGENTS:(143)	6	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	3	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	144	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	8	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	140	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	4	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	9	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	50	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	6	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	17	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %
163	OPHTHALMIC ANTI-INFECTIVES:(163)	5	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	3	0.0 %
165	OPHTHALMIC STEROIDS:(165)	2	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	2	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	0	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	3	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	1	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %

Value	Label	Unweighted Frequency	%
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	1	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	0	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	248	0.1 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	2	0.0 %
175	PROTEASE INHIBITORS:(175)	37	0.0 %
176	NRTIS:(176)	12	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	4	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	672	0.2 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	4	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	82	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	40	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	313833	89.2 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 37,864 valid cases out of 351,697 total cases.

- Minimum: 31.00
- Maximum: 2055.00

Location: 163-166 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

ROUTE_3: ROUTE OF ADMINISTRATION MENTION 3

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	5725	1.6 %
2	INJECTED:(2)	917	0.3 %
3	INHALED, SNIFFED, SNORTED:(3)	723	0.2 %
4	SMOKED:(4)	1506	0.4 %
5	OTHER:(5)	121	0.0 %
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	130	0.0 %
Missing Data			
-9	MISSING:(-9)	556	0.2 %
-8	NOT DOCUMENTED:(-8)	34654	9.9 %
-7	NOT APPLICABLE:(-7)	307365	87.4 %
Total		351,697	100%

Based upon 9,122 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 167-168 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7

TOXTEST_3: CONFIRMED BY TOXICOLOGY TEST MENTION 3

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	7778	2.2 %
2	NOT CONFIRMED:(2)	35986	10.2 %
	Missing Data		
-9	MISSING:(-9)	568	0.2 %
-7	NOT APPLICABLE:(-7)	307365	87.4 %
	Total	351,697	100%

Based upon 43,764 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 169-170 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -7

SDLED_1_3: ED STANDARD DRUG LIST 1 CODE MENTION 3

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	15784	4.5 %
17	OTHER SUBSTANCES:(17)	28548	8.1 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	307365	87.4 %
	Total	351,697	100%

Based upon 44,332 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 17.00

Location: 171-172 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_3: ED STANDARD DRUG LIST 2 CODE MENTION 3

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	108	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	15676	4.5 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	3419	1.0 %
33.0	CNS AGENTS:(33)	17307	4.9 %
50.0	RESPIRATORY AGENTS:(50)	818	0.2 %
57.0	CARDIOVASCULAR AGENTS:(57)	1985	0.6 %
63.0	ALTERNATIVE MEDICINES:(63)	85	0.0 %
64.0	ANTI-INFECTIVES:(64)	825	0.2 %
65.0	ANTINEOPLASTICS:(65)	120	0.0 %
66.0	BIOLOGICALS:(66)	10	0.0 %
67.0	COAGULATION MODIFIERS:(67)	237	0.1 %
68.0	GASTROINTESTINAL AGENTS:(68)	556	0.2 %
69.0	GENITOURINARY TRACT AGENTS:(69)	55	0.0 %
70.0	HORMONES:(70)	370	0.1 %
71.0	IMMUNOLOGIC AGENTS:(71)	233	0.1 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	911	0.3 %
74.0	MISCELLANEOUS AGENTS:(74)	100	0.0 %
75.0	NUTRITIONAL PRODUCTS:(75)	281	0.1 %
76.0	PLASMA EXPANDERS:(76)	0	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	3	0.0 %
78.0	TOPICAL AGENTS:(78)	134	0.0 %
79.0	DRUG UNKNOWN:(79)	1099	0.3 %
Missing Data			
-7.0	NOT APPLICABLE:(-7)	307365	87.4 %
Total		351,697	100%

Based upon 44,332 valid cases out of 351,697 total cases.

- Mean: 26.73
- Median: 33.00
- Mode: 33.00
- Minimum: 2.00
- Maximum: 79.00
- Standard Deviation: 22.62

Location: 173-176 (*width:* 4; *decimal:* 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_3: ED STANDARD DRUG LIST 3 CODE MENTION 3

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	5545	1.6 %
4.00	HEROIN:(4)	2212	0.6 %
5.00	CANNABINOIDS:(5)	5972	1.7 %
5.50	STIMULANTS:(5.5)	934	0.3 %
8.00	MDMA (ECSTASY):(8)	391	0.1 %
8.10	GHB:(8.1)	32	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	1	0.0 %
9.00	KETAMINE:(9)	12	0.0 %
10.00	LSD:(10)	81	0.0 %
11.00	PCP:(11)	309	0.1 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	98	0.0 %
15.00	INHALANTS:(15)	44	0.0 %
16.00	COMBINATIONS NTA:(16)	45	0.0 %
19.00	ANTIDEPRESSANTS:(19)	2092	0.6 %
24.00	ANTIPSYCHOTICS:(24)	1327	0.4 %
34.00	ANALGESICS:(34)	8419	2.4 %
43.00	ANOREXIANTS:(43)	25	0.0 %
44.00	ANTICONVULSANTS:(44)	927	0.3 %
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	90	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	155	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	6566	1.9 %
46.50	CNS STIMULANTS:(46.5)	309	0.1 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	21	0.0 %
47.00	GENERAL ANESTHETICS:(47)	7	0.0 %
48.00	MUSCLE RELAXANTS:(48)	728	0.2 %
49.00	MISCELLANEOUS CNS AGENTS:(49)	60	0.0 %
51.00	ANTIHISTAMINES:(51)	189	0.1 %
52.00	BRONCHODILATORS:(52)	141	0.0 %
53.00	DECONGESTANTS:(53)	58	0.0 %
54.00	EXPECTORANTS:(54)	55	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	258	0.1 %
56.00	RESPIRATORY AGENTS NTA:(56)	117	0.0 %
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	152	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	480	0.1 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	242	0.1 %
61.00	DIURETICS:(61)	305	0.1 %
61.30	RENIN INHIBITORS:(61.3)	1	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %

Value	Label	Unweighted Frequency	%
62.00	CARDIOVASCULAR AGENTS NTA:(62)	805	0.2 %
63.10	HERBAL PRODUCTS:(63.1)	45	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	38	0.0 %
63.30	PROBIOTICS:(63.3)	2	0.0 %
64.01	AMEBICIDES:(64.01)	64	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	4	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	36	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	0	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	22	0.0 %
64.07	ANTIVIRAL AGENTS:(64.07)	114	0.0 %
Missing Data			
-7.00	NOT APPLICABLEL:(-7.00)	308572	87.7 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 43,125 valid cases out of 351,697 total cases.

- Mean: 29.58
- Median: 34.00
- Mode: 34.00
- Minimum: 3.00
- Maximum: 78.09
- Standard Deviation: 22.33

Location: 177-181 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_3: ED STANDARD DRUG LIST 4 CODE MENTION 3

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	5972	1.7 %
5.0200	SYNTHETIC CANNABINOID:(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	394	0.1 %
7.0000	METHAMPHETAMINE:(7)	540	0.2 %
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %
20.0000	MAO INHIBITORS:(20)	1	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	372	0.1 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	262	0.1 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	885	0.3 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	74	0.0 %

Value	Label	Unweighted Frequency	%
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	290	0.1 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	208	0.1 %
25.0000	ATYPICAL ANTISSCHIZOPHRENICS:(25)	1068	0.3 %
26.0000	PHENOTHIAZINE ANTISSCHIZOPHRENICS:(26)	85	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	3	0.0 %
26.7000	THIOXANTHENES:(26.7)	4	0.0 %
27.0000	MISCELLANEOUS ANTISSCHIZOPHRENIC AGENTS:(27)	167	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	30	0.0 %
36.0000	COX-2 INHIBITORS:(36)	27	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	6260	1.8 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	682	0.2 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	420	0.1 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	970	0.3 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	30	0.0 %
43.0100	PHENYLPROPANOLOLAMINE:(43.01)	2	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	18	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	5	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	5	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	1	0.0 %
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	58	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	108	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	185	0.1 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	293	0.1 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	2	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	73	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	43	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	0	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	155	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	4	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	38	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	43	0.0 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	9	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	101	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	54	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	222	0.1 %

Value	Label	Unweighted Frequency	%
46.3200	BENZODIAZEPINES:(46.32)	5187	1.5 %
	Missing Data		
-7.0000	NOT APPLICABLE:(-7.00)	319940	91.0 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 31,757 valid cases out of 351,697 total cases.

- Mean: 34.9509
- Median: 36.5000
- Mode: 36.5000
- Minimum: 5.0100
- Maximum: 78.0920
- Standard Deviation: 19.2747

Location: 182-188 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of Missing Values: -7.0000

SDLED_5_3: ED STANDARD DRUG LIST 5 CODE MENTION 3

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	3	0.0 %
20.4200	TRAZODONE:(20.42)	369	0.1 %
20.7100	DESVENLAFAKINE:(20.71)	5	0.0 %
20.7200	DULOXETINE:(20.72)	116	0.0 %
20.7300	VENLAFAKINE:(20.73)	141	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	164	0.0 %
21.0200	FLUOXETINE:(21.02)	198	0.1 %
21.0300	FLUVOXAMINE:(21.03)	3	0.0 %
21.0400	PAROXETINE:(21.04)	130	0.0 %
21.0500	SERTRALINE:(21.05)	213	0.1 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	177	0.1 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	74	0.0 %
22.0100	AMITRIPTYLINE:(22.01)	126	0.0 %
22.0200	DESIPRAMINE:(22.02)	1	0.0 %
22.0300	DOXE PIN:(22.03)	24	0.0 %
22.0400	IMIPRAMINE:(22.04)	6	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	20	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	108	0.0 %

Value	Label	Unweighted Frequency	%
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	5	0.0 %
23.0100	BUPROPION:(23.01)	185	0.1 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	23	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	0	0.0 %
25.0100	CLOZAPINE:(25.01)	21	0.0 %
25.0200	OLANZAPINE:(25.02)	103	0.0 %
25.0300	QUETIAPINE:(25.03)	613	0.2 %
25.0400	RISPERIDONE:(25.04)	154	0.0 %
25.0900	ATYPICAL ANTIPSYCHOTICS NTA:(25.09)	177	0.1 %
26.0100	CHLORPROMAZINE:(26.01)	15	0.0 %
26.0200	FLUPHENAZINE:(26.02)	20	0.0 %
26.0300	PERPHENAZINE:(26.03)	8	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	34	0.0 %
26.0500	THIORIDAZINE:(26.05)	3	0.0 %
26.0600	TRIFLUOPROMAZINE:(26.06)	1	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	4	0.0 %
27.0100	HALOPERIDOL:(27.01)	52	0.0 %
27.0200	LITHIUM:(27.02)	104	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	11	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	1278	0.4 %
37.5000	NARCOTIC ANALGESICS:(37.5)	4982	1.4 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	465	0.1 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	123	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	94	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	380	0.1 %
40.5020	SALICYLATES-NOS:(40.502)	38	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	2	0.0 %
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	717	0.2 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	170	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	83	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE	331287	94.2 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 20,410 valid cases out of 351,697 total cases.

- Mean: 39.3535
- Median: 39.0200

- Mode: 37.5000
- Minimum: 20.4100
- Maximum: 62.1510
- Standard Deviation: 8.7866

Location: 189-195 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_3: ED STANDARD DRUG LIST 6 CODE MENTION 3

Value	Label	Unweighted Frequency	%
37.5005	BUPRENORPHINE/COMBINATIONS:(37.5005)	104	0.0 %
37.5010	CODEINE/COMBINATIONS:(37.501)	193	0.1 %
37.5020	DIHYDROCODEINE/COMBINATIONS:(37.502)	0	0.0 %
37.5030	FENTANYL/COMBINATIONS:(37.503)	120	0.0 %
37.5040	HYDROCODONE/COMBINATIONS:(37.504)	1273	0.4 %
37.5045	HYDROMORPHONE/COMBINATIONS:(37.5045)	119	0.0 %
37.5050	MEPERIDINE/COMBINATIONS:(37.505)	10	0.0 %
37.5060	METHADONE:(37.506)	989	0.3 %
37.5070	MORPHINE/COMBINATIONS:(37.507)	217	0.1 %
37.5080	OPIUM/COMBINATIONS:(37.508)	5	0.0 %
37.5090	OXYCODONE/COMBINATIONS:(37.509)	1780	0.5 %
37.5100	PENTAZOCINE/COMBINATIONS:(37.51)	0	0.0 %
37.5110	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.5120	PROPOXYPHENE/COMBINATIONS:(37.512)	163	0.0 %
37.5140	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	9	0.0 %
41.5030	TRAMADOL:(41.503)	166	0.0 %
41.5040	ACETAMINOPHEN-TRAMADOL:(41.504)	4	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE:(-7)	346545	98.5 %
Total		351,697	100%

Based upon 5,152 valid cases out of 351,697 total cases.

- Mean: 37.6383
- Median: 37.5060
- Mode: 37.5090
- Minimum: 37.5005
- Maximum: 41.5040
- Standard Deviation: 0.7140

Location: 196-202 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

DRUGID_4: DRUG ID NUMBER MENTION 4

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	8	0.0 %
2	D00002 AMIODARONE	6	0.0 %
3	D00003 AMPICILLIN	2	0.0 %
4	D00004 ATENOLOL	55	0.0 %
5	D00006 CAPTOPRIL	3	0.0 %
6	D00007 CEFAZOLIN	1	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %
8	D00009 CEFTAZIDIME	1	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	11	0.0 %
11	D00012 CODEINE	24	0.0 %
12	D00013 ENALAPRIL	21	0.0 %
13	D00014 GENTAMICIN	2	0.0 %
14	D00015 IBUPROFEN	170	0.0 %
15	D00016 LABETALOL	6	0.0 %
16	D00017 MEPERIDINE	3	0.0 %
17	D00018 NADOLOL	6	0.0 %
18	D00019 NAPROXEN	53	0.0 %
19	D00020 QUINIDINE	0	0.0 %
20	D00021 RANITIDINE	26	0.0 %
21	D00022 WARFARIN	60	0.0 %
22	D00023 ALLOPURINOL	13	0.0 %
23	D00024 AZATHIOPRINE	0	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %
25	D00026 FENOPROFEN	0	0.0 %
26	D00027 HALOPERIDOL	32	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	0	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	24	0.0 %
32	D00033 SULINDAC	2	0.0 %
33	D00034 ZIDOVUDINE	1	0.0 %
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	3	0.0 %
36	D00037 DOXYCYCLINE	14	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	5	0.0 %
39	D00040 OXAZEPAM	3	0.0 %

Value	Label	Unweighted Frequency	%
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	7	0.0 %
43	D00044 CLONIDINE	71	0.0 %
44	D00045 DILTAZEM	31	0.0 %
45	D00046 ERYTHROMYCIN	3	0.0 %
46	D00047 RIFAMPIN	0	0.0 %
47	D00048 VERAPAMIL	17	0.0 %
48	D00049 ACETAMINOPHEN	188	0.1 %
49	D00050 METHADONE	469	0.1 %
50	D00051 NIFEDIPINE	15	0.0 %
Missing Data			
-7	NOT APPLICABLE	335614	95.4 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 16,083 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2558.00

Location: 203-206 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_1_4: MULTUM CATEGORY 1 CODE MENTION 4

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	281	0.1 %
20	ANTINEOPLASTICS:(20)	35	0.0 %
28	BIOLOGICALS:(28)	2	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	1163	0.3 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	7325	2.1 %
81	COAGULATION MODIFIERS:(81)	120	0.0 %
87	GASTROINTESTINAL AGENTS:(87)	368	0.1 %
97	HORMONES/HORMONE MODIFIERS:(97)	213	0.1 %
105	MISCELLANEOUS AGENTS:(105)	3250	0.9 %
113	GENITOURINARY TRACT AGENTS:(113)	34	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	206	0.1 %
122	RESPIRATORY AGENTS:(122)	365	0.1 %
133	TOPICAL AGENTS:(133)	64	0.0 %

Value	Label	Unweighted Frequency	%
153	PLASMA EXPANDERS:(153)	0	0.0 %
218	ALTERNATIVE MEDICINES:(218)	42	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	1640	0.5 %
254	IMMUNOLOGIC AGENTS:(254)	106	0.0 %
331	RADIOLOGIC AGENTS:(331)	1	0.0 %
358	METABOLIC AGENTS:(358)	473	0.1 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	378	0.1 %
2041	NON-PHARMACEUTICAL:(2041)	17	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	335614	95.4 %
Total		351,697	100%

Based upon 16,083 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2041.00

Location: 207-210 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_2_4: MULTUM CATEGORY 2 CODE MENTION 4

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	11	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	20	0.0 %
5	ANTIMALARIAL AGENTS:(5)	0	0.0 %
6	ANTITUBERCULOSIS AGENTS:(6)	18	0.0 %
7	ANTIVIRAL AGENTS:(7)	42	0.0 %
8	CARBAPENEMS:(8)	0	0.0 %
9	CEPHALOSPORINS:(9)	21	0.0 %
10	LEPROSTATIC:(10)	3	0.0 %
11	MACROLIDE DERIVATIVES:(11)	20	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	9	0.0 %
13	PENICILLINS:(13)	51	0.0 %
14	QUINOLONES:(14)	26	0.0 %
15	SULFONAMIDES:(15)	23	0.0 %
16	TETRACYCLINES:(16)	17	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	5	0.0 %
18	AMINOGLYCOSIDES:(18)	2	0.0 %

Value	Label	Unweighted Frequency	%
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	216	0.1 %
21	ALKYLATING AGENTS:(21)	6	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	4	0.0 %
23	ANTIMETABOLITES:(23)	6	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	7	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	5	0.0 %
26	MITOTIC INHIBITORS:(26)	5	0.0 %
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	0	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	1	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	1	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	231	0.1 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	50	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	74	0.0 %
45	ANTIANGINAL AGENTS:(45)	34	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	12	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	247	0.1 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	136	0.0 %
49	DIURETICS:(49)	193	0.1 %
50	INOTROPIC AGENTS:(50)	22	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	3	0.0 %
52	PERIPHERAL VASODILATORS:(52)	0	0.0 %
53	VASODILATORS:(53)	16	0.0 %
54	VASOPRESSORS:(54)	3	0.0 %
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	58	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	62	0.0 %
58	ANALGESICS:(58)	3285	0.9 %
64	ANTICONVULSANTS:(64)	466	0.1 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	21	0.0 %
66	ANTIPARKINSON AGENTS:(66)	89	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	2530	0.7 %
Missing Data			
-7	NOT APPLICABLE:(-7)	335992	95.5 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 15,705 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2051.00

Location: 211-214 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_3_4: MULTUM CATEGORY 3 CODE MENTION 4

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	29	0.0 %
32	COLONY STIMULATING FACTORS:(32)	1	0.0 %
38	VIRAL VACCINES:(38)	49	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	280	0.1 %
68	BARBITURATES:(68)	93	0.0 %
69	BENZODIAZEPINES:(69)	1962	0.6 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	475	0.1 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	0	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	78	0.0 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	74	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	2	0.0 %
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	9	0.0 %
102	CONTRACEPTIVES:(102)	3	0.0 %
126	METHYLXANTHINES:(126)	4	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	1	0.0 %
138	TOPICAL STEROIDS:(138)	2	0.0 %
139	TOPICAL ANESTHETICS:(139)	6	0.0 %
140	MISCELLANEOUS TOPICAL AGENTS:(140)	6	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	1	0.0 %
143	TOPICAL ACNE AGENTS:(143)	1	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	0	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	92	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	4	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	92	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	1	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	4	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	14	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	2	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	5	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %

Value	Label	Unweighted Frequency	%
163	OPHTHALMIC ANTI-INFECTIVES:(163)	0	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	5	0.0 %
165	OPHTHALMIC STEROIDS:(165)	0	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	0	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	1	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	0	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	0	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	0	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	1	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	178	0.1 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	1	0.0 %
175	PROTEASE INHIBITORS:(175)	14	0.0 %
176	NRTIS:(176)	6	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	0	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	278	0.1 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	0	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	39	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	16	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	338616	96.3 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 13,081 valid cases out of 351,697 total cases.

- Minimum: 31.00
- Maximum: 2050.00

Location: 215-218 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

ROUTE_4: ROUTE OF ADMINISTRATION MENTION 4

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	2426	0.7 %
2	INJECTED:(2)	256	0.1 %
3	INHALED, SNIFFED, SNORTED:(3)	171	0.0 %
4	SMOKED:(4)	329	0.1 %
5	OTHER:(5)	44	0.0 %

Value	Label	Unweighted Frequency	%
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	48	0.0 %
	Missing Data		
-9	MISSING:(-9)	269	0.1 %
-8	NOT DOCUMENTED:(-8)	12540	3.6 %
-7	NOT APPLICABLE:(-7)	335614	95.4 %
	Total	351,697	100%

Based upon 3,274 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 219-220 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -9 , -8 , -7

TOXTEST_4: CONFIRMED BY TOXICOLOGY TEST MENTION 4

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	2657	0.8 %
2	NOT CONFIRMED:(2)	13168	3.7 %
	Missing Data		
-9	MISSING:(-9)	258	0.1 %
-7	NOT APPLICABLE:(-7)	335614	95.4 %
	Total	351,697	100%

Based upon 15,825 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 221-222 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -9 , -7

SDLED_1_4: ED STANDARD DRUG LIST 1 CODE MENTION 4

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	3681	1.0 %
17	OTHER SUBSTANCES:(17)	12402	3.5 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	335614	95.4 %
	Total	351,697	100%

Based upon 16,083 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 17.00

Location: 223-224 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_4: ED STANDARD DRUG LIST 2 CODE MENTION 4

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	35	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	3646	1.0 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	1640	0.5 %
33.0	CNS AGENTS:(33)	6852	1.9 %
50.0	RESPIRATORY AGENTS:(50)	365	0.1 %
57.0	CARDIOVASCULAR AGENTS:(57)	1163	0.3 %
63.0	ALTERNATIVE MEDICINES:(63)	42	0.0 %
64.0	ANTI-INFECTIVES:(64)	281	0.1 %
65.0	ANTINEOPLASTICS:(65)	35	0.0 %
66.0	BIOLOGICALS:(66)	2	0.0 %
67.0	COAGULATION MODIFIERS:(67)	120	0.0 %
68.0	GASTROINTESTINAL AGENTS:(68)	368	0.1 %
69.0	GENITOURINARY TRACT AGENTS:(69)	34	0.0 %
70.0	HORMONES:(70)	213	0.1 %
71.0	IMMUNOLOGIC AGENTS:(71)	106	0.0 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	473	0.1 %
74.0	MISCELLANEOUS AGENTS:(74)	59	0.0 %
75.0	NUTRITIONAL PRODUCTS:(75)	206	0.1 %
76.0	PLASMA EXPANDERS:(76)	0	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	1	0.0 %
78.0	TOPICAL AGENTS:(78)	64	0.0 %
79.0	DRUG UNKNOWN:(79)	378	0.1 %
Missing Data			
-7.0	NOT APPLICABLE:(-7)	335614	95.4 %
Total		351,697	100%

Based upon 16,083 valid cases out of 351,697 total cases.

- Mean: 32.30
- Median: 33.00
- Mode: 33.00
- Minimum: 2.00

- Maximum: 79.00
- Standard Deviation: 22.49

Location: 225-228 (width: 4; decimal: 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_4: ED STANDARD DRUG LIST 3 CODE MENTION 4

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	993	0.3 %
4.00	HEROIN:(4)	440	0.1 %
5.00	CANNABINOIDS:(5)	1505	0.4 %
5.50	STIMULANTS:(5.5)	305	0.1 %
8.00	MDMA (ECSTASY):(8)	160	0.0 %
8.10	GHB:(8.1)	7	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	0	0.0 %
9.00	KETAMINE:(9)	5	0.0 %
10.00	LSD:(10)	45	0.0 %
11.00	PCP:(11)	111	0.0 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	33	0.0 %
15.00	INHALANTS:(15)	20	0.0 %
16.00	COMBINATIONS NTA:(16)	22	0.0 %
19.00	ANTIDEPRESSANTS:(19)	1035	0.3 %
24.00	ANTIPSYCHOTICS:(24)	605	0.2 %
34.00	ANALGESICS:(34)	3285	0.9 %
43.00	ANOREXIANTS:(43)	13	0.0 %
44.00	ANTICONVULSANTS:(44)	466	0.1 %
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	21	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	89	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	2530	0.7 %
46.50	CNS STIMULANTS:(46.5)	109	0.0 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	9	0.0 %
47.00	GENERAL ANESTHETICS:(47)	3	0.0 %
48.00	MUSCLE RELAXANTS:(48)	300	0.1 %
49.00	MISCELLANEOUS CNS AGENTS:(49)	27	0.0 %
51.00	ANTIHISTAMINES:(51)	101	0.0 %
52.00	BRONCHODILATORS:(52)	75	0.0 %
53.00	DECONGESTANTS:(53)	18	0.0 %
54.00	EXPECTORANTS:(54)	15	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	93	0.0 %
56.00	RESPIRATORY AGENTS NTA:(56)	63	0.0 %

Value	Label	Unweighted Frequency	%
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	74	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	247	0.1 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	136	0.0 %
61.00	DIURETICS:(61)	193	0.1 %
61.30	RENIN INHIBITORS:(61.3)	1	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %
62.00	CARDIOVASCULAR AGENTS NTA:(62)	512	0.1 %
63.10	HERBAL PRODUCTS:(63.1)	15	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	26	0.0 %
63.30	PROBIOTICS:(63.3)	1	0.0 %
64.01	AMEBICIDES:(64.01)	11	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	2	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	20	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	0	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	18	0.0 %
64.07	ANTIVIRAL AGENTS:(64.07)	42	0.0 %
Missing Data			
-7.00	NOT APPLICABLE:(-7.00)	336027	95.5 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 15,670 valid cases out of 351,697 total cases.

- Mean: 35.68
- Median: 34.00
- Mode: 34.00
- Minimum: 3.00
- Maximum: 78.07
- Standard Deviation: 21.85

Location: 229-233 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_4: ED STANDARD DRUG LIST 4 CODE MENTION 4

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	1505	0.4 %
5.0200	SYNTHETIC CANNABINOID:(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	133	0.0 %
7.0000	METHAMPHETAMINE:(7)	172	0.0 %

Value	Label	Unweighted Frequency	%
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %
20.0000	MAO INHIBITORS:(20)	1	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	160	0.0 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	137	0.0 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	456	0.1 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	52	0.0 %
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	151	0.0 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	78	0.0 %
25.0000	ATYPICAL ANTIPSYCHOTICS:(25)	490	0.1 %
26.0000	PHENOTHIAZINE ANTIPSYCHOTICS:(26)	37	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	2	0.0 %
26.7000	THIOXANTHENES:(26.7)	2	0.0 %
27.0000	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(27)	74	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	15	0.0 %
36.0000	COX-2 INHIBITORS:(36)	13	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	2392	0.7 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	280	0.1 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	196	0.1 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	382	0.1 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	7	0.0 %
43.0100	PHENYLPROPANOLAMINE:(43.01)	2	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	6	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	5	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	1	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	1	0.0 %
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	43	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	50	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	91	0.0 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	155	0.0 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	2	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	29	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	19	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	2	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	73	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	0	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	8	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	8	0.0 %

Value	Label	Unweighted Frequency	%
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	5	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	57	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	32	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	93	0.0 %
46.3200	BENZODIAZEPINES:(46.32)	1962	0.6 %
Missing Data			
-7.0000	NOT APPLICABLE:(-7.00)	339232	96.5 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 12,465 valid cases out of 351,697 total cases.

- Mean: 38.1403
- Median: 40.5000
- Mode: 36.5000
- Minimum: 5.0100
- Maximum: 78.0760
- Standard Deviation: 18.4471

Location: 234-240 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_5_4: ED STANDARD DRUG LIST 5 CODE MENTION 4

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	0	0.0 %
20.4200	TRAZODONE:(20.42)	160	0.0 %
20.7100	DESVENLAFAKINE:(20.71)	0	0.0 %
20.7200	DULOXETINE:(20.72)	73	0.0 %
20.7300	VENLAFAKINE:(20.73)	64	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	100	0.0 %
21.0200	FLUOXETINE:(21.02)	95	0.0 %
21.0300	FLUVOXAMINE:(21.03)	4	0.0 %
21.0400	PAROXETINE:(21.04)	67	0.0 %
21.0500	SERTRALINE:(21.05)	101	0.0 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	89	0.0 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	52	0.0 %

Value	Label	Unweighted Frequency	%
22.0100	AMITRIPTYLINE:(22.01)	43	0.0 %
22.0200	DESIPRAMINE:(22.02)	0	0.0 %
22.0300	DOXEPIN:(22.03)	8	0.0 %
22.0400	IMIPRAMINE:(22.04)	4	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	6	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	87	0.0 %
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	3	0.0 %
23.0100	BUPROPION:(23.01)	69	0.0 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	9	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	0	0.0 %
25.0100	CLOZAPINE:(25.01)	14	0.0 %
25.0200	OLANZAPINE:(25.02)	52	0.0 %
25.0300	QUETIAPINE:(25.03)	252	0.1 %
25.0400	RISPERIDONE:(25.04)	81	0.0 %
25.0900	ATYPICAL ANTIPSYCHOTICS NTA:(25.09)	91	0.0 %
26.0100	CHLORPROMAZINE:(26.01)	7	0.0 %
26.0200	FLUPHENAZINE:(26.02)	6	0.0 %
26.0300	PERPHENAZINE:(26.03)	10	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	11	0.0 %
26.0500	THIORIDAZINE:(26.05)	1	0.0 %
26.0600	TRIFLUOPROMAZINE:(26.06)	0	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	2	0.0 %
27.0100	HALOPERIDOL:(27.01)	32	0.0 %
27.0200	LITHIUM:(27.02)	38	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	4	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	457	0.1 %
37.5000	NARCOTIC ANALGESICS:(37.5)	1935	0.6 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	170	0.0 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	53	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	57	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	171	0.0 %
40.5020	SALICYLATES-NOS:(40.502)	23	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	2	0.0 %
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	281	0.1 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	69	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	31	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE	343283	97.6 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 8,414 valid cases out of 351,697 total cases.

- Mean: 38.9515
- Median: 39.0200
- Mode: 37.5000
- Minimum: 20.4200
- Maximum: 62.1510
- Standard Deviation: 9.3068

Location: 241-247 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_4: ED STANDARD DRUG LIST 6 CODE MENTION 4

Value	Label	Unweighted Frequency	%
37.5005	BUPRENORPHINE/COMBINATIONS:(37.5005)	56	0.0 %
37.5010	CODEINE/COMBINATIONS:(37.501)	74	0.0 %
37.5020	DIHYDROCODEINE/COMBINATIONS:(37.502)	1	0.0 %
37.5030	FENTANYL/COMBINATIONS:(37.503)	42	0.0 %
37.5040	HYDROCODONE/COMBINATIONS:(37.504)	356	0.1 %
37.5045	HYDROMORPHONE/COMBINATIONS:(37.5045)	45	0.0 %
37.5050	MEPERIDINE/COMBINATIONS:(37.505)	3	0.0 %
37.5060	METHADONE:(37.506)	469	0.1 %
37.5070	MORPHINE/COMBINATIONS:(37.507)	86	0.0 %
37.5080	OPIUM/COMBINATIONS:(37.508)	0	0.0 %
37.5090	OXYCODONE/COMBINATIONS:(37.509)	672	0.2 %
37.5100	PENTAZOCINE/COMBINATIONS:(37.51)	1	0.0 %
37.5110	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.5120	PROPOXYPHENE/COMBINATIONS:(37.512)	127	0.0 %
37.5140	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	3	0.0 %
41.5030	TRAMADOL:(41.503)	64	0.0 %
41.5040	ACETAMINOPHEN-TRAMADOL:(41.504)	5	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE:(-7)	349693	99.4 %
	Total	351,697	100%

Based upon 2,004 valid cases out of 351,697 total cases.

- Mean: 37.6443
- Median: 37.5060
- Mode: 37.5090
- Minimum: 37.5005
- Maximum: 41.5040

- Standard Deviation: 0.7289

Location: 248-254 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

DRUGID_5: DRUG ID NUMBER MENTION 5

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	2	0.0 %
2	D00002 AMIODARONE	5	0.0 %
3	D00003 AMPICILLIN	0	0.0 %
4	D00004 ATENOLOL	33	0.0 %
5	D00006 CAPTOPRIL	1	0.0 %
6	D00007 CEFAZOLIN	0	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %
8	D00009 CEFTAZIDIME	0	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	9	0.0 %
11	D00012 CODEINE	11	0.0 %
12	D00013 ENALAPRIL	9	0.0 %
13	D00014 GENTAMICIN	1	0.0 %
14	D00015 IBUPROFEN	71	0.0 %
15	D00016 LABETALOL	8	0.0 %
16	D00017 MEPERIDINE	1	0.0 %
17	D00018 NADOLOL	1	0.0 %
18	D00019 NAPROXEN	25	0.0 %
19	D00020 QUINIDINE	0	0.0 %
20	D00021 RANITIDINE	23	0.0 %
21	D00022 WARFARIN	29	0.0 %
22	D00023 ALLOPURINOL	7	0.0 %
23	D00024 AZATHIOPRINE	1	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %
25	D00026 FENOPROFEN	1	0.0 %
26	D00027 HALOPERIDOL	19	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	0	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	20	0.0 %
32	D00033 SULINDAC	1	0.0 %
33	D00034 ZIDOVUDINE	1	0.0 %

Value	Label	Unweighted Frequency	%
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	0	0.0 %
36	D00037 DOXYCYCLINE	11	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	3	0.0 %
39	D00040 OXAZEPAM	0	0.0 %
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	2	0.0 %
43	D00044 CLONIDINE	34	0.0 %
44	D00045 DILTIAZEM	17	0.0 %
45	D00046 ERYTHROMYCIN	0	0.0 %
46	D00047 RIFAMPIN	0	0.0 %
47	D00048 VERAPAMIL	11	0.0 %
48	D00049 ACETAMINOPHEN	83	0.0 %
49	D00050 METHADONE	145	0.0 %
50	D00051 NIFEDIPINE	15	0.0 %
Missing Data			
-7	NOT APPLICABLE	344754	98.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 6,943 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2558.00

Location: 255-258 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_1_5: MULTUM CATEGORY 1 CODE MENTION 5

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	122	0.0 %
20	ANTINEOPLASTICS:(20)	18	0.0 %
28	BIOLOGICALS:(28)	3	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	780	0.2 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	2935	0.8 %
81	COAGULATION MODIFIERS:(81)	67	0.0 %
87	GASTROINTESTINAL AGENTS:(87)	259	0.1 %

Value	Label	Unweighted Frequency	%
97	HORMONES/HORMONE MODIFIERS:(97)	125	0.0 %
105	MISCELLANEOUS AGENTS:(105)	898	0.3 %
113	GENITOURINARY TRACT AGENTS:(113)	35	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	150	0.0 %
122	RESPIRATORY AGENTS:(122)	205	0.1 %
133	TOPICAL AGENTS:(133)	42	0.0 %
153	PLASMA EXPANDERS:(153)	0	0.0 %
218	ALTERNATIVE MEDICINES:(218)	22	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	748	0.2 %
254	IMMUNOLOGIC AGENTS:(254)	47	0.0 %
331	RADIOLOGIC AGENTS:(331)	2	0.0 %
358	METABOLIC AGENTS:(358)	330	0.1 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	152	0.0 %
2041	NON-PHARMACEUTICAL:(2041)	3	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	344754	98.0 %
Total		351,697	100%

Based upon 6,943 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2041.00

Location: 259-262 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -7

CATID_2_5: MULTUM CATEGORY 2 CODE MENTION 5

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	6	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	6	0.0 %
5	ANTIMALARIAL AGENTS:(5)	0	0.0 %
6	ANTITUBERCULOSIS AGENTS:(6)	2	0.0 %
7	ANTIVIRAL AGENTS:(7)	31	0.0 %
8	CARBAPENEMS:(8)	1	0.0 %
9	CEPHALOSPORINS:(9)	8	0.0 %
10	LEPROSTATIC:(10)	1	0.0 %
11	MACROLIDE DERIVATIVES:(11)	4	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	3	0.0 %

Value	Label	Unweighted Frequency	%
13	PENICILLINS:(13)	17	0.0 %
14	QUINOLONES:(14)	12	0.0 %
15	SULFONAMIDES:(15)	14	0.0 %
16	TETRACYCLINES:(16)	11	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	2	0.0 %
18	AMINOGLYCOSIDES:(18)	1	0.0 %
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	158	0.0 %
21	ALKYLATING AGENTS:(21)	1	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	0	0.0 %
23	ANTIMETABOLITES:(23)	3	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	5	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	2	0.0 %
26	MITOTIC INHIBITORS:(26)	4	0.0 %
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	2	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	2	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	1	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	112	0.0 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	31	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	34	0.0 %
45	ANTIANGINAL AGENTS:(45)	31	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	9	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	193	0.1 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	93	0.0 %
49	DIURETICS:(49)	158	0.0 %
50	INOTROPIC AGENTS:(50)	19	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	0	0.0 %
52	PERIPHERAL VASODILATORS:(52)	0	0.0 %
53	VASODILATORS:(53)	15	0.0 %
54	VASOPRESSORS:(54)	3	0.0 %
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	25	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	43	0.0 %
58	ANALGESICS:(58)	1343	0.4 %
64	ANTICONVULSANTS:(64)	234	0.1 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	13	0.0 %
66	ANTIPARKINSON AGENTS:(66)	53	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	936	0.3 %

Value	Label	Unweighted Frequency	%
	Missing Data		
-7	NOT APPLICABLE:(-7)	344906	98.1 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 6,791 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2051.00

Location: 263-266 (width: 4; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -7

CATID_3_5: MULTUM CATEGORY 3 CODE MENTION 5

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	4	0.0 %
32	COLONY STIMULATING FACTORS:(32)	1	0.0 %
38	VIRAL VACCINES:(38)	25	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	126	0.0 %
68	BARBITURATES:(68)	33	0.0 %
69	BENZODIAZEPINES:(69)	709	0.2 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	194	0.1 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	0	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	41	0.0 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	38	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	1	0.0 %
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	8	0.0 %
102	CONTRACEPTIVES:(102)	1	0.0 %
126	METHYLXANTHINES:(126)	2	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	1	0.0 %
138	TOPICAL STEROIDS:(138)	5	0.0 %
139	TOPICAL ANESTHETICS:(139)	7	0.0 %
140	MISCELLANEOUS TOPICAL AGENTS:(140)	0	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	0	0.0 %
143	TOPICAL ACNE AGENTS:(143)	0	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	0	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	99	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	2	0.0 %

Value	Label	Unweighted Frequency	%
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	55	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	0	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	2	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	7	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	1	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	0	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %
163	OPHTHALMIC ANTI-INFECTIVES:(163)	1	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	3	0.0 %
165	OPHTHALMIC STEROIDS:(165)	3	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	0	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	0	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	1	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	0	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	0	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	0	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	132	0.0 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	0	0.0 %
175	PROTEASE INHIBITORS:(175)	9	0.0 %
176	NRTIS:(176)	7	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	1	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	131	0.0 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	1	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	39	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	16	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	346328	98.5 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 5,369 valid cases out of 351,697 total cases.

- Minimum: 31.00
- Maximum: 2055.00

Location: 267-270 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

ROUTE_5: ROUTE OF ADMINISTRATION MENTION 5

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	1179	0.3 %
2	INJECTED:(2)	75	0.0 %
3	INHALED, SNIFFED, SNORTED:(3)	41	0.0 %
4	SMOKED:(4)	82	0.0 %
5	OTHER:(5)	27	0.0 %
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	17	0.0 %
Missing Data			
-9	MISSING:(-9)	142	0.0 %
-8	NOT DOCUMENTED:(-8)	5380	1.5 %
-7	NOT APPLICABLE:(-7)	344754	98.0 %
Total		351,697	100%

Based upon 1,421 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 271-272 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -9 , -8 , -7

TOXTEST_5: CONFIRMED BY TOXICOLOGY TEST MENTION 5

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	832	0.2 %
2	NOT CONFIRMED:(2)	5975	1.7 %
Missing Data			
-9	MISSING:(-9)	136	0.0 %
-7	NOT APPLICABLE:(-7)	344754	98.0 %
Total		351,697	100%

Based upon 6,807 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 273-274 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -9 , -7

SDLED_1_5: ED STANDARD DRUG LIST 1 CODE MENTION 5

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	1003	0.3 %

Value	Label	Unweighted Frequency	%
17	OTHER SUBSTANCES:(17)	5940	1.7 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	344754	98.0 %
	Total	351,697	100%

Based upon 6,943 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 17.00

Location: 275-276 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_5: ED STANDARD DRUG LIST 2 CODE MENTION 5

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	14	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	989	0.3 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	748	0.2 %
33.0	CNS AGENTS:(33)	2797	0.8 %
50.0	RESPIRATORY AGENTS:(50)	205	0.1 %
57.0	CARDIOVASCULAR AGENTS:(57)	780	0.2 %
63.0	ALTERNATIVE MEDICINES:(63)	22	0.0 %
64.0	ANTI-INFECTIVES:(64)	122	0.0 %
65.0	ANTINEOPLASTICS:(65)	18	0.0 %
66.0	BIOLOGICALS:(66)	3	0.0 %
67.0	COAGULATION MODIFIERS:(67)	67	0.0 %
68.0	GASTROINTESTINAL AGENTS:(68)	259	0.1 %
69.0	GENITOURINARY TRACT AGENTS:(69)	35	0.0 %
70.0	HORMONES:(70)	125	0.0 %
71.0	IMMUNOLOGIC AGENTS:(71)	47	0.0 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	330	0.1 %
74.0	MISCELLANEOUS AGENTS:(74)	36	0.0 %
75.0	NUTRITIONAL PRODUCTS:(75)	150	0.0 %
76.0	PLASMA EXPANDERS:(76)	0	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	2	0.0 %
78.0	TOPICAL AGENTS:(78)	42	0.0 %
79.0	DRUG UNKNOWN:(79)	152	0.0 %
	Missing Data		
-7.0	NOT APPLICABLE:(-7)	344754	98.0 %

Value	Label	Unweighted Frequency	%
Total		351,697	100%

Based upon 6,943 valid cases out of 351,697 total cases.

- Mean: 37.96
- Median: 33.00
- Mode: 33.00
- Minimum: 2.00
- Maximum: 79.00
- Standard Deviation: 22.58

Location: 277-280 (*width:* 4; *decimal:* 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_5: ED STANDARD DRUG LIST 3 CODE MENTION 5

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	288	0.1 %
4.00	HEROIN:(4)	80	0.0 %
5.00	CANNABINOIDS:(5)	397	0.1 %
5.50	STIMULANTS:(5.5)	95	0.0 %
8.00	MDMA (ECSTASY):(8)	36	0.0 %
8.10	GHB:(8.1)	4	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	3	0.0 %
9.00	KETAMINE:(9)	4	0.0 %
10.00	LSD:(10)	17	0.0 %
11.00	PCP:(11)	43	0.0 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	14	0.0 %
15.00	INHALANTS:(15)	3	0.0 %
16.00	COMBINATIONS NTA:(16)	5	0.0 %
19.00	ANTIDEPRESSANTS:(19)	447	0.1 %
24.00	ANTIPSYCHOTICS:(24)	301	0.1 %
34.00	ANALGESICS:(34)	1343	0.4 %
43.00	ANOREXIANTS:(43)	2	0.0 %
44.00	ANTICONVULSANTS:(44)	234	0.1 %
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	13	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	53	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	933	0.3 %
46.50	CNS STIMULANTS:(46.5)	44	0.0 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	6	0.0 %
47.00	GENERAL ANESTHETICS:(47)	1	0.0 %
48.00	MUSCLE RELAXANTS:(48)	138	0.0 %

Value	Label	Unweighted Frequency	%
49.00	MISCELLANEOUS CNS AGENTS:(49)	30	0.0 %
51.00	ANTIHISTAMINES:(51)	56	0.0 %
52.00	BRONCHODILATORS:(52)	65	0.0 %
53.00	DECONGESTANTS:(53)	8	0.0 %
54.00	EXPECTORANTS:(54)	9	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	35	0.0 %
56.00	RESPIRATORY AGENTS NTA:(56)	32	0.0 %
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	34	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	193	0.1 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	93	0.0 %
61.00	DIURETICS:(61)	158	0.0 %
61.30	RENIN INHIBITORS:(61.3)	2	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %
62.00	CARDIOVASCULAR AGENTS NTA:(62)	300	0.1 %
63.10	HERBAL PRODUCTS:(63.1)	5	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	17	0.0 %
63.30	PROBIOTICS:(63.3)	0	0.0 %
64.01	AMEBICIDES:(64.01)	6	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	1	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	6	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	0	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	2	0.0 %
64.07	ANTIVIRAL AGENTS:(64.07)	31	0.0 %
Missing Data			
-7.00	NOT APPLICABLEL:(-7.00)	344920	98.1 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 6,777 valid cases out of 351,697 total cases.

- Mean: 41.36
- Median: 46.30
- Mode: 34.00
- Minimum: 3.00
- Maximum: 78.06
- Standard Deviation: 21.51

Location: 281-285 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_5: ED STANDARD DRUG LIST 4 CODE MENTION 5

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	397	0.1 %
5.0200	SYNTHETIC CANNABINOID(S):(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	46	0.0 %
7.0000	METHAMPHETAMINE:(7)	49	0.0 %
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %
20.0000	MAO INHIBITORS:(20)	0	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	67	0.0 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	67	0.0 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	176	0.1 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	20	0.0 %
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	76	0.0 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	41	0.0 %
25.0000	ATYPICAL ANTIPSYCHOTICS:(25)	240	0.1 %
26.0000	PHENOTHIAZINE ANTIPSYCHOTICS:(26)	19	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	1	0.0 %
26.7000	THIOXANTHENES:(26.7)	3	0.0 %
27.0000	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(27)	38	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	6	0.0 %
36.0000	COX-2 INHIBITORS:(36)	10	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	913	0.3 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	126	0.0 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	129	0.0 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	156	0.0 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	3	0.0 %
43.0100	PHENYLPROPANOLOLAMINE:(43.01)	0	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	2	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	0	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	3	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	0	0.0 %
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	12	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	29	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	47	0.0 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	79	0.0 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	3	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	13	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %

Value	Label	Unweighted Frequency	%
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	6	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	0	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	42	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	0	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	7	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	5	0.0 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	1	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	32	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	21	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	33	0.0 %
46.3200	BENZODIAZEPINES:(46.32)	706	0.2 %
Missing Data			
-7.0000	NOT APPLICABLE:(-7.00)	346281	98.5 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 5,416 valid cases out of 351,697 total cases.

- Mean: 41.9040
- Median: 44.0700
- Mode: 36.5000
- Minimum: 5.0100
- Maximum: 78.0690
- Standard Deviation: 18.0995

Location: 286-292 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_5_5: ED STANDARD DRUG LIST 5 CODE MENTION 5

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	0	0.0 %
20.4200	TRAZODONE:(20.42)	67	0.0 %
20.7100	DESVENLAFAXINE:(20.71)	0	0.0 %
20.7200	DULOXETINE:(20.72)	38	0.0 %
20.7300	VENLAFAXINE:(20.73)	29	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	40	0.0 %
21.0200	FLUOXETINE:(21.02)	40	0.0 %

Value	Label	Unweighted Frequency	%
21.0300	FLUVOXAMINE:(21.03)	1	0.0 %
21.0400	PAROXETINE:(21.04)	29	0.0 %
21.0500	SERTRALINE:(21.05)	36	0.0 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	30	0.0 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	20	0.0 %
22.0100	AMITRIPTYLINE:(22.01)	25	0.0 %
22.0200	DESIPRAMINE:(22.02)	1	0.0 %
22.0300	DOXEPIN:(22.03)	5	0.0 %
22.0400	IMIPRAMINE:(22.04)	5	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	7	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	31	0.0 %
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	2	0.0 %
23.0100	BUPROPION:(23.01)	37	0.0 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	3	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	1	0.0 %
25.0100	CLOZAPINE:(25.01)	8	0.0 %
25.0200	OLANZAPINE:(25.02)	20	0.0 %
25.0300	QUETIAPINE:(25.03)	119	0.0 %
25.0400	RISPERIDONE:(25.04)	37	0.0 %
25.0900	ATYPICAL ANTIPSYCHOTICS NTA:(25.09)	56	0.0 %
26.0100	CHLORPROMAZINE:(26.01)	3	0.0 %
26.0200	FLUPHENAZINE:(26.02)	2	0.0 %
26.0300	PERPHENAZINE:(26.03)	2	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	9	0.0 %
26.0500	THIORIDAZINE:(26.05)	1	0.0 %
26.0600	TRIFLUPROMAZINE:(26.06)	0	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	2	0.0 %
27.0100	HALOPERIDOL:(27.01)	19	0.0 %
27.0200	LITHIUM:(27.02)	19	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	0	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	125	0.0 %
37.5000	NARCOTIC ANALGESICS:(37.5)	788	0.2 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	71	0.0 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	25	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	30	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	121	0.0 %
40.5020	SALICYLATES-NOS:(40.502)	7	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	1	0.0 %

Value	Label	Unweighted Frequency	%
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	113	0.0 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	31	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	12	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE	348126	99.0 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 3,571 valid cases out of 351,697 total cases.

- Mean: 39.1890
- Median: 40.5010
- Mode: 37.5000
- Minimum: 20.4200
- Maximum: 62.1510
- Standard Deviation: 9.9471

Location: 293-299 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_5: ED STANDARD DRUG LIST 6 CODE MENTION 5

Value	Label	Unweighted Frequency	%
37.5005	BUPRENORPHINE/COMBINATIONS:(37.5005)	21	0.0 %
37.5010	CODEINE/COMBINATIONS:(37.501)	26	0.0 %
37.5020	DIHYDROCODEINE/COMBINATIONS:(37.502)	0	0.0 %
37.5030	FENTANYL/COMBINATIONS:(37.503)	19	0.0 %
37.5040	HYDROCODONE/COMBINATIONS:(37.504)	173	0.0 %
37.5045	HYDROMORPHONE/COMBINATIONS:(37.5045)	23	0.0 %
37.5050	MEPERIDINE/COMBINATIONS:(37.505)	1	0.0 %
37.5060	METHADONE:(37.506)	145	0.0 %
37.5070	MORPHINE/COMBINATIONS:(37.507)	33	0.0 %
37.5080	OPIUM/COMBINATIONS:(37.508)	1	0.0 %
37.5090	OXYCODONE/COMBINATIONS:(37.509)	263	0.1 %
37.5100	PENTAZOCINE/COMBINATIONS:(37.51)	1	0.0 %
37.5110	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.5120	PROPOXYPHENE/COMBINATIONS:(37.512)	80	0.0 %
37.5140	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	2	0.0 %
41.5030	TRAMADOL:(41.503)	31	0.0 %
41.5040	ACETAMINOPHEN-TRAMADOL:(41.504)	0	0.0 %
	Missing Data		

Value	Label	Unweighted Frequency	%
-7.0000	NOT APPLICABLE:(-7)	350878	99.8 %
	Total	351,697	100%

Based upon 819 valid cases out of 351,697 total cases.

- Mean: 37.6581
- Median: 37.5070
- Mode: 37.5090
- Minimum: 37.5005
- Maximum: 41.5030
- Standard Deviation: 0.7631

Location: 300-306 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

DRUGID_6: DRUG ID NUMBER MENTION 6

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	0	0.0 %
2	D00002 AMIODARONE	5	0.0 %
3	D00003 AMPICILLIN	0	0.0 %
4	D00004 ATENOLOL	30	0.0 %
5	D00006 CAPTOPRIL	3	0.0 %
6	D00007 CEFAZOLIN	1	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %
8	D00009 CEFTAZIDIME	1	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	7	0.0 %
11	D00012 CODEINE	3	0.0 %
12	D00013 ENALAPRIL	11	0.0 %
13	D00014 GENTAMICIN	0	0.0 %
14	D00015 IBUPROFEN	33	0.0 %
15	D00016 LABETALOL	3	0.0 %
16	D00017 MEPERIDINE	2	0.0 %
17	D00018 NADOLOL	1	0.0 %
18	D00019 NAPROXEN	13	0.0 %
19	D00020 QUINIDINE	0	0.0 %
20	D00021 RANITIDINE	12	0.0 %
21	D00022 WARFARIN	24	0.0 %
22	D00023 ALLOPURINOL	4	0.0 %
23	D00024 AZATHIOPRINE	0	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %

Value	Label	Unweighted Frequency	%
25	D00026 FENOPROFEN	0	0.0 %
26	D00027 HALOPERIDOL	9	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	0	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	22	0.0 %
32	D00033 SULINDAC	2	0.0 %
33	D00034 ZIDOVUDINE	0	0.0 %
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	0	0.0 %
36	D00037 DOXYCYCLINE	1	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	0	0.0 %
39	D00040 OXAZEPAM	1	0.0 %
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	1	0.0 %
43	D00044 CLONIDINE	23	0.0 %
44	D00045 DILTIAZEM	9	0.0 %
45	D00046 ERYTHROMYCIN	0	0.0 %
46	D00047 RIFAMPIN	0	0.0 %
47	D00048 VERAPAMIL	6	0.0 %
48	D00049 ACETAMINOPHEN	39	0.0 %
49	D00050 METHADONE	41	0.0 %
50	D00051 NIFEDIPINE	12	0.0 %
Missing Data			
-7	NOT APPLICABLE	348114	99.0 %
Total		351,697	100%

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Based upon 3,583 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2546.00

Location: 307-310 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_1_6: MULTUM CATEGORY 1 CODE MENTION 6

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	90	0.0 %
20	ANTINEOPLASTICS:(20)	7	0.0 %
28	BIOLOGICALS:(28)	3	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	527	0.1 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	1246	0.4 %
81	COAGULATION MODIFIERS:(81)	52	0.0 %
87	GASTROINTESTINAL AGENTS:(87)	207	0.1 %
97	HORMONES/HORMONE MODIFIERS:(97)	114	0.0 %
105	MISCELLANEOUS AGENTS:(105)	237	0.1 %
113	GENITOURINARY TRACT AGENTS:(113)	16	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	130	0.0 %
122	RESPIRATORY AGENTS:(122)	139	0.0 %
133	TOPICAL AGENTS:(133)	30	0.0 %
153	PLASMA EXPANDERS:(153)	0	0.0 %
218	ALTERNATIVE MEDICINES:(218)	18	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	440	0.1 %
254	IMMUNOLOGIC AGENTS:(254)	15	0.0 %
331	RADIOLOGIC AGENTS:(331)	0	0.0 %
358	METABOLIC AGENTS:(358)	255	0.1 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	54	0.0 %
2041	NON-PHARMACEUTICAL:(2041)	3	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	348114	99.0 %
Total		351,697	100%

Based upon 3,583 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2041.00

Location: 311-314 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_2_6: MULTUM CATEGORY 2 CODE MENTION 6

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	1	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	9	0.0 %
5	ANTIMALARIAL AGENTS:(5)	0	0.0 %

Value	Label	Unweighted Frequency	%
6	ANTITUBERCULOSIS AGENTS:(6)	4	0.0 %
7	ANTIVIRAL AGENTS:(7)	22	0.0 %
8	CARBAPENEMS:(8)	0	0.0 %
9	CEPHALOSPORINS:(9)	12	0.0 %
10	LEPROSTATIC:(10)	0	0.0 %
11	MACROLIDE DERIVATIVES:(11)	4	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	2	0.0 %
13	PENICILLINS:(13)	5	0.0 %
14	QUINOLONES:(14)	13	0.0 %
15	SULFONAMIDES:(15)	12	0.0 %
16	TETRACYCLINES:(16)	3	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	1	0.0 %
18	AMINOGLYCOSIDES:(18)	0	0.0 %
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	140	0.0 %
21	ALKYLATING AGENTS:(21)	1	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	1	0.0 %
23	ANTIMETABOLITES:(23)	0	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	4	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	1	0.0 %
26	MITOTIC INHIBITORS:(26)	0	0.0 %
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	0	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	0	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	3	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	92	0.0 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	14	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	26	0.0 %
45	ANTIANGINAL AGENTS:(45)	36	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	5	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	138	0.0 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	54	0.0 %
49	DIURETICS:(49)	85	0.0 %
50	INOTROPIC AGENTS:(50)	13	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	0	0.0 %
52	PERIPHERAL VASODILATORS:(52)	0	0.0 %
53	VASODILATORS:(53)	7	0.0 %
54	VASOPRESSORS:(54)	0	0.0 %

Value	Label	Unweighted Frequency	%
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	30	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	18	0.0 %
58	ANALGESICS:(58)	544	0.2 %
64	ANTICONVULSANTS:(64)	159	0.0 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	17	0.0 %
66	ANTIPARKINSON AGENTS:(66)	37	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	324	0.1 %
Missing Data			
-7	NOT APPLICABLE:(-7)	348168	99.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 3,529 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2051.00

Location: 315-318 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -7

CATID_3_6: MULTUM CATEGORY 3 CODE MENTION 6

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	1	0.0 %
32	COLONY STIMULATING FACTORS:(32)	1	0.0 %
38	VIRAL VACCINES:(38)	4	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	69	0.0 %
68	BARBITURATES:(68)	12	0.0 %
69	BENZODIAZEPINES:(69)	215	0.1 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	97	0.0 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	2	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	23	0.0 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	27	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	2	0.0 %
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	5	0.0 %
102	CONTRACEPTIVES:(102)	0	0.0 %
126	METHYLXANTHINES:(126)	0	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	0	0.0 %
138	TOPICAL STEROIDS:(138)	1	0.0 %
139	TOPICAL ANESTHETICS:(139)	4	0.0 %

Value	Label	Unweighted Frequency	%
140	MISCELLANEOUS TOPICAL AGENTS:(140)	1	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	0	0.0 %
143	TOPICAL ACNE AGENTS:(143)	0	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	2	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	44	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	1	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	38	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	1	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	1	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	8	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	3	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	1	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %
163	OPHTHALMIC ANTI-INFECTIVES:(163)	1	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	3	0.0 %
165	OPHTHALMIC STEROIDS:(165)	1	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	0	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	0	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	0	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	0	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	0	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	0	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	112	0.0 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	4	0.0 %
175	PROTEASE INHIBITORS:(175)	11	0.0 %
176	NRTIS:(176)	2	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	1	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	57	0.0 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	0	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	26	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	17	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	349164	99.3 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 2,533 valid cases out of 351,697 total cases.

- Minimum: 31.00
- Maximum: 2049.00

Location: 319-322 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

ROUTE_6: ROUTE OF ADMINISTRATION MENTION 6

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	667	0.2 %
2	INJECTED:(2)	32	0.0 %
3	INHALED, SNIFFED, SNORTED:(3)	28	0.0 %
4	SMOKED:(4)	13	0.0 %
5	OTHER:(5)	14	0.0 %
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	8	0.0 %
Missing Data			
-9	MISSING:(-9)	40	0.0 %
-8	NOT DOCUMENTED:(-8)	2781	0.8 %
-7	NOT APPLICABLE:(-7)	348114	99.0 %
Total		351,697	100%

Based upon 762 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 323-324 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7

TOXTEST_6: CONFIRMED BY TOXICOLOGY TEST MENTION 6

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	224	0.1 %
2	NOT CONFIRMED:(2)	3320	0.9 %
Missing Data			
-9	MISSING:(-9)	39	0.0 %
-7	NOT APPLICABLE:(-7)	348114	99.0 %
Total		351,697	100%

Based upon 3,544 valid cases out of 351,697 total cases.

- Minimum: 1.00

- Maximum: 2.00

Location: 325-326 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -7

SDLED_1_6: ED STANDARD DRUG LIST 1 CODE MENTION 6

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	268	0.1 %
17	OTHER SUBSTANCES:(17)	3315	0.9 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	348114	99.0 %
	Total	351,697	100%

Based upon 3,583 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 17.00

Location: 327-328 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_6: ED STANDARD DRUG LIST 2 CODE MENTION 6

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	5	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	263	0.1 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	440	0.1 %
33.0	CNS AGENTS:(33)	1196	0.3 %
50.0	RESPIRATORY AGENTS:(50)	139	0.0 %
57.0	CARDIOVASCULAR AGENTS:(57)	527	0.1 %
63.0	ALTERNATIVE MEDICINES:(63)	18	0.0 %
64.0	ANTI-INFECTIVES:(64)	90	0.0 %
65.0	ANTINEOPLASTICS:(65)	7	0.0 %
66.0	BIOLOGICALS:(66)	3	0.0 %
67.0	COAGULATION MODIFIERS:(67)	52	0.0 %
68.0	GASTROINTESTINAL AGENTS:(68)	207	0.1 %
69.0	GENITOURINARY TRACT AGENTS:(69)	16	0.0 %
70.0	HORMONES:(70)	114	0.0 %
71.0	IMMUNOLOGIC AGENTS:(71)	15	0.0 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	255	0.1 %
74.0	MISCELLANEOUS AGENTS:(74)	22	0.0 %

Value	Label	Unweighted Frequency	%
75.0	NUTRITIONAL PRODUCTS:(75)	130	0.0 %
76.0	PLASMA EXPANDERS:(76)	0	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	0	0.0 %
78.0	TOPICAL AGENTS:(78)	30	0.0 %
79.0	DRUG UNKNOWN:(79)	54	0.0 %
Missing Data			
-7.0	NOT APPLICABLE:(-7)	348114	99.0 %
Total		351,697	100%

Based upon 3,583 valid cases out of 351,697 total cases.

- Mean: 43.79
- Median: 33.00
- Mode: 33.00
- Minimum: 2.00
- Maximum: 79.00
- Standard Deviation: 22.10

Location: 329-332 (width: 4; decimal: 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_6: ED STANDARD DRUG LIST 3 CODE MENTION 6

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	71	0.0 %
4.00	HEROIN:(4)	18	0.0 %
5.00	CANNABINOIDS:(5)	87	0.0 %
5.50	STIMULANTS:(5.5)	33	0.0 %
8.00	MDMA (ECSTASY):(8)	17	0.0 %
8.10	GHB:(8.1)	1	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	0	0.0 %
9.00	KETAMINE:(9)	0	0.0 %
10.00	LSD:(10)	7	0.0 %
11.00	PCP:(11)	14	0.0 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	7	0.0 %
15.00	INHALANTS:(15)	3	0.0 %
16.00	COMBINATIONS NTA:(16)	5	0.0 %
19.00	ANTIDEPRESSANTS:(19)	278	0.1 %
24.00	ANTIPSYCHOTICS:(24)	162	0.0 %
34.00	ANALGESICS:(34)	544	0.2 %
43.00	ANOREXIANTS:(43)	1	0.0 %
44.00	ANTICONVULSANTS:(44)	159	0.0 %

Value	Label	Unweighted Frequency	%
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	17	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	37	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	324	0.1 %
46.50	CNS STIMULANTS:(46.5)	30	0.0 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	2	0.0 %
47.00	GENERAL ANESTHETICS:(47)	0	0.0 %
48.00	MUSCLE RELAXANTS:(48)	62	0.0 %
49.00	MISCELLANEOUS CNS AGENTS:(49)	20	0.0 %
51.00	ANTIHISTAMINES:(51)	39	0.0 %
52.00	BRONCHODILATORS:(52)	50	0.0 %
53.00	DECONGESTANTS:(53)	4	0.0 %
54.00	EXPECTORANTS:(54)	6	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	14	0.0 %
56.00	RESPIRATORY AGENTS NTA:(56)	26	0.0 %
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	26	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	138	0.0 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	54	0.0 %
61.00	DIURETICS:(61)	85	0.0 %
61.30	RENIN INHIBITORS:(61.3)	0	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %
62.00	CARDIOVASCULAR AGENTS NTA:(62)	224	0.1 %
63.10	HERBAL PRODUCTS:(63.1)	4	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	14	0.0 %
63.30	PROBIOTICS:(63.3)	0	0.0 %
64.01	AMEBICIDES:(64.01)	1	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	0	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	9	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	0	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	4	0.0 %
64.07	ANTIVIRAL AGENTS:(64.07)	22	0.0 %
Missing Data			
-7.00	NOT APPLICABLEL:(-7.00)	348173	99.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 3,524 valid cases out of 351,697 total cases.

- Mean: 47.13
- Median: 46.30
- Mode: 34.00
- Minimum: 3.00
- Maximum: 78.09
- Standard Deviation: 20.63

Location: 333-337 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_6: ED STANDARD DRUG LIST 4 CODE MENTION 6

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	87	0.0 %
5.0200	SYNTHETIC CANNABINOID:(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	12	0.0 %
7.0000	METHAMPHETAMINE:(7)	21	0.0 %
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %
20.0000	MAO INHIBITORS:(20)	0	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	48	0.0 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	40	0.0 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	107	0.0 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	14	0.0 %
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	46	0.0 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	23	0.0 %
25.0000	ATYPICAL ANTIPSYCHOTICS:(25)	118	0.0 %
26.0000	PHENOTHIAZINE ANTIPSYCHOTICS:(26)	14	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	2	0.0 %
26.7000	THIOXANTHENES:(26.7)	1	0.0 %
27.0000	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(27)	27	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	6	0.0 %
36.0000	COX-2 INHIBITORS:(36)	3	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	320	0.1 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	69	0.0 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	74	0.0 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	72	0.0 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	0	0.0 %
43.0100	PHENYLPROPANOLAMINE:(43.01)	0	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	1	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	0	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	0	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	0	0.0 %

Value	Label	Unweighted Frequency	%
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	16	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	16	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	26	0.0 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	67	0.0 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	0	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	9	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	4	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	0	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	21	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	0	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	7	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	8	0.0 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	2	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	24	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	13	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	12	0.0 %
46.3200	BENZODIAZEPINES:(46.32)	215	0.1 %
Missing Data			
-7.0000	NOT APPLICABLE:(-7.00)	348947	99.2 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 2,750 valid cases out of 351,697 total cases.

- Mean: 45.7534
- Median: 46.3200
- Mode: 36.5000
- Minimum: 5.0100
- Maximum: 78.0920
- Standard Deviation: 17.8051

Location: 338-344 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of Missing Values: -7.0000

SDLED_5_6: ED STANDARD DRUG LIST 5 CODE MENTION 6

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	0	0.0 %

Value	Label	Unweighted Frequency	%
20.4200	TRAZODONE:(20.42)	48	0.0 %
20.7100	DESVENLAFAXINE:(20.71)	1	0.0 %
20.7200	DULOXETINE:(20.72)	17	0.0 %
20.7300	VENLAFAXINE:(20.73)	22	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	18	0.0 %
21.0200	FLUOXETINE:(21.02)	25	0.0 %
21.0300	FLUVOXAMINE:(21.03)	0	0.0 %
21.0400	PAROXETINE:(21.04)	14	0.0 %
21.0500	SERTRALINE:(21.05)	29	0.0 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	21	0.0 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	14	0.0 %
22.0100	AMITRIPTYLINE:(22.01)	17	0.0 %
22.0200	DESIPRAMINE:(22.02)	0	0.0 %
22.0300	DOXE PIN:(22.03)	4	0.0 %
22.0400	IMIPRAMINE:(22.04)	1	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	7	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	17	0.0 %
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	0	0.0 %
23.0100	BUPROPION:(23.01)	20	0.0 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	3	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	0	0.0 %
25.0100	CLOZAPINE:(25.01)	4	0.0 %
25.0200	OLANZAPINE:(25.02)	11	0.0 %
25.0300	QUETIAPINE:(25.03)	62	0.0 %
25.0400	RISPERIDONE:(25.04)	22	0.0 %
25.0900	ATYPICAL ANTIPSYCHOTICS NTA:(25.09)	19	0.0 %
26.0100	CHLORPROMAZINE:(26.01)	5	0.0 %
26.0200	FLUPHENAZINE:(26.02)	3	0.0 %
26.0300	PERPHENAZINE:(26.03)	2	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	3	0.0 %
26.0500	THIORIDAZINE:(26.05)	1	0.0 %
26.0600	TRIFLUUPROMAZINE:(26.06)	0	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	0	0.0 %
27.0100	HALOPERIDOL:(27.01)	9	0.0 %
27.0200	LITHIUM:(27.02)	15	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	3	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	19	0.0 %

Value	Label	Unweighted Frequency	%
37.5000	NARCOTIC ANALGESICS:(37.5)	301	0.1 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	33	0.0 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	13	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	23	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	66	0.0 %
40.5020	SALICYLATES-NOS:(40.502)	8	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	0	0.0 %
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	50	0.0 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	22	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	0	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE	350030	99.5 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 1,667 valid cases out of 351,697 total cases.

- Mean: 38.6918
- Median: 40.5010
- Mode: 37.5000
- Minimum: 20.4200
- Maximum: 62.0830
- Standard Deviation: 11.1000

Location: 345-351 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_6: ED STANDARD DRUG LIST 6 CODE MENTION 6

Value	Label	Unweighted Frequency	%
37.5005	BUPRENORPHINE/COMBINATIONS:(37.5005)	10	0.0 %
37.5010	CODEINE/COMBINATIONS:(37.501)	15	0.0 %
37.5020	DIHYDROCODEINE/COMBINATIONS:(37.502)	1	0.0 %
37.5030	FENTANYL/COMBINATIONS:(37.503)	14	0.0 %
37.5040	HYDROCODONE/COMBINATIONS:(37.504)	60	0.0 %
37.5045	HYDROMORPHONE/COMBINATIONS:(37.5045)	8	0.0 %
37.5050	MEPERIDINE/COMBINATIONS:(37.505)	2	0.0 %
37.5060	METHADONE:(37.506)	41	0.0 %
37.5070	MORPHINE/COMBINATIONS:(37.507)	17	0.0 %
37.5080	OPIUM/COMBINATIONS:(37.508)	0	0.0 %
37.5090	OXYCODONE/COMBINATIONS:(37.509)	97	0.0 %

Value	Label	Unweighted Frequency	%
37.5100	PENTAZOCINE/COMBINATIONS:(37.51)	1	0.0 %
37.5110	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.5120	PROPOXYPHENE/COMBINATIONS:(37.512)	33	0.0 %
37.5140	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	2	0.0 %
41.5030	TRAMADOL:(41.503)	22	0.0 %
41.5040	ACETAMINOPHEN-TRAMADOL:(41.504)	0	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE:(-7)	351374	99.9 %
	Total	351,697	100%

Based upon 323 valid cases out of 351,697 total cases.

- Mean: 37.7789
- Median: 37.5070
- Mode: 37.5090
- Minimum: 37.5005
- Maximum: 41.5030
- Standard Deviation: 1.0084

Location: 352-358 (width: 7; decimal: 4)

Variable Type: numeric

(Range of Missing Values: -7.0000

DRUGID_7: DRUG ID NUMBER MENTION 7

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	0	0.0 %
2	D00002 AMIODARONE	4	0.0 %
3	D00003 AMPICILLIN	0	0.0 %
4	D00004 ATENOLOL	9	0.0 %
5	D00006 CAPTOPRIL	0	0.0 %
6	D00007 CEFAZOLIN	0	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %
8	D00009 CEFTAZIDIME	0	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	4	0.0 %
11	D00012 CODEINE	0	0.0 %
12	D00013 ENALAPRIL	6	0.0 %
13	D00014 GENTAMICIN	0	0.0 %
14	D00015 IBUPROFEN	15	0.0 %
15	D00016 LABETALOL	4	0.0 %
16	D00017 MEPERIDINE	1	0.0 %
17	D00018 NADOLOL	0	0.0 %

Value	Label	Unweighted Frequency	%
18	D00019 NAPROXEN	8	0.0 %
19	D00020 QUINIDINE	0	0.0 %
20	D00021 RANITIDINE	16	0.0 %
21	D00022 WARFARIN	16	0.0 %
22	D00023 ALLOPURINOL	8	0.0 %
23	D00024 AZATHIOPRINE	1	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %
25	D00026 FENOPROFEN	0	0.0 %
26	D00027 HALOPERIDOL	7	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	1	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	6	0.0 %
32	D00033 SULINDAC	1	0.0 %
33	D00034 ZIDOVUDINE	0	0.0 %
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	1	0.0 %
36	D00037 DOXYCYCLINE	2	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	4	0.0 %
39	D00040 OXAZEPAM	0	0.0 %
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	1	0.0 %
43	D00044 CLONIDINE	6	0.0 %
44	D00045 DILTIAZEM	6	0.0 %
45	D00046 ERYTHROMYCIN	1	0.0 %
46	D00047 RIFAMPIN	1	0.0 %
47	D00048 VERAPAMIL	0	0.0 %
48	D00049 ACETAMINOPHEN	25	0.0 %
49	D00050 METHADONE	7	0.0 %
50	D00051 NIFEDIPINE	6	0.0 %
Missing Data			
-7	NOT APPLICABLE	349546	99.4 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 2,151 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2558.00

Location: 359-362 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_1_7: MULTUM CATEGORY 1 CODE MENTION 7

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	52	0.0 %
20	ANTINEOPLASTICS:(20)	4	0.0 %
28	BIOLOGICALS:(28)	2	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	340	0.1 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	655	0.2 %
81	COAGULATION MODIFIERS:(81)	40	0.0 %
87	GASTROINTESTINAL AGENTS:(87)	176	0.1 %
97	HORMONES/HORMONE MODIFIERS:(97)	74	0.0 %
105	MISCELLANEOUS AGENTS:(105)	83	0.0 %
113	GENITOURINARY TRACT AGENTS:(113)	12	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	109	0.0 %
122	RESPIRATORY AGENTS:(122)	93	0.0 %
133	TOPICAL AGENTS:(133)	28	0.0 %
153	PLASMA EXPANDERS:(153)	0	0.0 %
218	ALTERNATIVE MEDICINES:(218)	13	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	243	0.1 %
254	IMMUNOLOGIC AGENTS:(254)	5	0.0 %
331	RADIOLOGIC AGENTS:(331)	0	0.0 %
358	METABOLIC AGENTS:(358)	192	0.1 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	29	0.0 %
2041	NON-PHARMACEUTICAL:(2041)	1	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	349546	99.4 %
Total		351,697	100%

Based upon 2,151 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2041.00

Location: 363-366 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_2_7: MULTUM CATEGORY 2 CODE MENTION 7

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	1	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	5	0.0 %
5	ANTIMALARIAL AGENTS:(5)	0	0.0 %
6	ANTITUBERCULOSIS AGENTS:(6)	1	0.0 %
7	ANTIVIRAL AGENTS:(7)	12	0.0 %
8	CARBAPENEMS:(8)	1	0.0 %
9	CEPHALOSPORINS:(9)	2	0.0 %
10	LEPROSTATIC AGENTS:(10)	0	0.0 %
11	MACROLIDE DERIVATIVES:(11)	3	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	4	0.0 %
13	PENICILLINS:(13)	2	0.0 %
14	QUINOLONES:(14)	6	0.0 %
15	SULFONAMIDES:(15)	3	0.0 %
16	TETRACYCLINES:(16)	3	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	6	0.0 %
18	AMINOGLYCOSIDES:(18)	0	0.0 %
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	92	0.0 %
21	ALKYLATING AGENTS:(21)	1	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	0	0.0 %
23	ANTIMETABOLITES:(23)	1	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	1	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	1	0.0 %
26	MITOTIC INHIBITORS:(26)	0	0.0 %
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	0	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	0	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	2	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	52	0.0 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	15	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	6	0.0 %
45	ANTIANGINAL AGENTS:(45)	25	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	7	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	73	0.0 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	28	0.0 %

Value	Label	Unweighted Frequency	%
49	DIURETICS:(49)	74	0.0 %
50	INOTROPIC AGENTS:(50)	9	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	0	0.0 %
52	PERIPHERAL VASODILATORS:(52)	0	0.0 %
53	VASODILATORS:(53)	7	0.0 %
54	VASOPRESSORS:(54)	0	0.0 %
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	22	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	15	0.0 %
58	ANALGESICS:(58)	289	0.1 %
64	ANTICONVULSANTS:(64)	73	0.0 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	8	0.0 %
66	ANTIPARKINSON AGENTS:(66)	24	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	180	0.1 %
Missing Data			
-7	NOT APPLICABLE:(-7)	349575	99.4 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 2,122 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2042.00

Location: 367-370 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_3_7: MULTUM CATEGORY 3 CODE MENTION 7

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	1	0.0 %
32	COLONY STIMULATING FACTORS:(32)	1	0.0 %
38	VIRAL VACCINES:(38)	1	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	36	0.0 %
68	BARBITURATES:(68)	3	0.0 %
69	BENZODIAZEPINES:(69)	120	0.0 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	57	0.0 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	0	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	16	0.0 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	14	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	0	0.0 %

Value	Label	Unweighted Frequency	%
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	4	0.0 %
102	CONTRACEPTIVES:(102)	1	0.0 %
126	METHYLLXANTHINES:(126)	3	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	0	0.0 %
138	TOPICAL STEROIDS:(138)	4	0.0 %
139	TOPICAL ANESTHETICS:(139)	3	0.0 %
140	MISCELLANEOUS TOPICAL AGENTS:(140)	0	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	0	0.0 %
143	TOPICAL ACNE AGENTS:(143)	0	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	0	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	42	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	0	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	31	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	1	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	0	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	2	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	0	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	0	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %
163	OPHTHALMIC ANTI-INFECTIVES:(163)	1	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	4	0.0 %
165	OPHTHALMIC STEROIDS:(165)	0	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	0	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	1	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	1	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	1	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	0	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	0	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	68	0.0 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	0	0.0 %
175	PROTEASE INHIBITORS:(175)	2	0.0 %
176	NRTIS:(176)	2	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	0	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	43	0.0 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	0	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	21	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	7	0.0 %

Value	Label	Unweighted Frequency	%
	Missing Data		
-7	NOT APPLICABLE:(-7)	350264	99.6 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 1,433 valid cases out of 351,697 total cases.

- Minimum: 31.00
- Maximum: 2049.00

Location: 371-374 (width: 4; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -7

ROUTE_7: ROUTE OF ADMINISTRATION MENTION 7

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	388	0.1 %
2	INJECTED:(2)	17	0.0 %
3	INHALED, SNIFFED, SNORTED:(3)	6	0.0 %
4	SMOKED:(4)	9	0.0 %
5	OTHER:(5)	16	0.0 %
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	7	0.0 %
	Missing Data		
-9	MISSING:(-9)	19	0.0 %
-8	NOT DOCUMENTED:(-8)	1689	0.5 %
-7	NOT APPLICABLE:(-7)	349546	99.4 %
	Total	351,697	100%

Based upon 443 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 375-376 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -9 , -8 , -7

TOXTEST_7: CONFIRMED BY TOXICOLOGY TEST MENTION 7

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	64	0.0 %
2	NOT CONFIRMED:(2)	2069	0.6 %

Value	Label	Unweighted Frequency	%
	Missing Data		
-9	MISSING:(-9)	18	0.0 %
-7	NOT APPLICABLE:(-7)	349546	99.4 %
	Total	351,697	100%

Based upon 2,133 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 377-378 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -7

SDLED_1_7: ED STANDARD DRUG LIST 1 CODE MENTION 7

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	74	0.0 %
17	OTHER SUBSTANCES:(17)	2077	0.6 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	349546	99.4 %
	Total	351,697	100%

Based upon 2,151 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 17.00

Location: 379-380 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_7: ED STANDARD DRUG LIST 2 CODE MENTION 7

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	2	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	72	0.0 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	243	0.1 %
33.0	CNS AGENTS:(33)	644	0.2 %
50.0	RESPIRATORY AGENTS:(50)	93	0.0 %
57.0	CARDIOVASCULAR AGENTS:(57)	340	0.1 %
63.0	ALTERNATIVE MEDICINES:(63)	13	0.0 %
64.0	ANTI-INFECTIVES:(64)	52	0.0 %
65.0	ANTINEOPLASTICS:(65)	4	0.0 %
66.0	BIOLOGICALS:(66)	2	0.0 %

Value	Label	Unweighted Frequency	%
67.0	COAGULATION MODIFIERS:(67)	40	0.0 %
68.0	GASTROINTESTINAL AGENTS:(68)	176	0.1 %
69.0	GENITOURINARY TRACT AGENTS:(69)	12	0.0 %
70.0	HORMONES:(70)	74	0.0 %
71.0	IMMUNOLOGIC AGENTS:(71)	5	0.0 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	192	0.1 %
74.0	MISCELLANEOUS AGENTS:(74)	21	0.0 %
75.0	NUTRITIONAL PRODUCTS:(75)	109	0.0 %
76.0	PLASMA EXPANDERS:(76)	0	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	0	0.0 %
78.0	TOPICAL AGENTS:(78)	28	0.0 %
79.0	DRUG UNKNOWN:(79)	29	0.0 %
Missing Data			
-7.0	NOT APPLICABLE:(-7)	349546	99.4 %
Total		351,697	100%

Based upon 2,151 valid cases out of 351,697 total cases.

- Mean: 48.17
- Median: 57.00
- Mode: 33.00
- Minimum: 2.00
- Maximum: 79.00
- Standard Deviation: 21.11

Location: 381-384 (width: 4; decimal: 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_7: ED STANDARD DRUG LIST 3 CODE MENTION 7

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	20	0.0 %
4.00	HEROIN:(4)	8	0.0 %
5.00	CANNABINOIDS:(5)	23	0.0 %
5.50	STIMULANTS:(5.5)	10	0.0 %
8.00	MDMA (ECSTASY):(8)	1	0.0 %
8.10	GHB:(8.1)	1	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	0	0.0 %
9.00	KETAMINE:(9)	0	0.0 %
10.00	LSD:(10)	3	0.0 %
11.00	PCP:(11)	3	0.0 %

Value	Label	Unweighted Frequency	%
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	2	0.0 %
15.00	INHALANTS:(15)	1	0.0 %
16.00	COMBINATIONS NTA:(16)	0	0.0 %
19.00	ANTIDEPRESSANTS:(19)	154	0.0 %
24.00	ANTIPSYCHOTICS:(24)	89	0.0 %
34.00	ANALGESICS:(34)	289	0.1 %
43.00	ANOREXIANTS:(43)	0	0.0 %
44.00	ANTICONVULSANTS:(44)	73	0.0 %
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	8	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	24	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	180	0.1 %
46.50	CNS STIMULANTS:(46.5)	10	0.0 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	1	0.0 %
47.00	GENERAL ANESTHETICS:(47)	0	0.0 %
48.00	MUSCLE RELAXANTS:(48)	43	0.0 %
49.00	MISCELLANEOUS CNS AGENTS:(49)	16	0.0 %
51.00	ANTIHISTAMINES:(51)	27	0.0 %
52.00	BRONCHODILATORS:(52)	37	0.0 %
53.00	DECONGESTANTS:(53)	6	0.0 %
54.00	EXPECTORANTS:(54)	4	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	3	0.0 %
56.00	RESPIRATORY AGENTS NTA:(56)	16	0.0 %
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	6	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	73	0.0 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	28	0.0 %
61.00	DIURETICS:(61)	74	0.0 %
61.30	RENIN INHIBITORS:(61.3)	0	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %
62.00	CARDIOVASCULAR AGENTS NTA:(62)	159	0.0 %
63.10	HERBAL PRODUCTS:(63.1)	1	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	11	0.0 %
63.30	PROBIOTICS:(63.3)	1	0.0 %
64.01	AMEBICIDES:(64.01)	1	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	0	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	5	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	0	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	1	0.0 %

Value	Label	Unweighted Frequency	%
64.07	ANTIVIRAL AGENTS:(64.07)	12	0.0 %
	Missing Data		
-7.00	NOT APPLICABLEL:(-7.00)	349577	99.4 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 2,120 valid cases out of 351,697 total cases.

- Mean: 51.31
- Median: 59.00
- Mode: 34.00
- Minimum: 3.00
- Maximum: 78.09
- Standard Deviation: 19.37

Location: 385-389 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_7: ED STANDARD DRUG LIST 4 CODE MENTION 7

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	23	0.0 %
5.0200	SYNTHETIC CANNABINOID(S):(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	7	0.0 %
7.0000	METHAMPHETAMINE:(7)	3	0.0 %
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %
20.0000	MAO INHIBITORS:(20)	3	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	23	0.0 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	28	0.0 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	53	0.0 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	12	0.0 %
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	19	0.0 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	16	0.0 %
25.0000	ATYPICAL ANTIPSYCHOTICS:(25)	64	0.0 %
26.0000	PHENOTHIAZINE ANTIPSYCHOTICS:(26)	10	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	0	0.0 %
26.7000	THIOXANTHENES:(26.7)	1	0.0 %
27.0000	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(27)	14	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	2	0.0 %
36.0000	COX-2 INHIBITORS:(36)	4	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	146	0.0 %

Value	Label	Unweighted Frequency	%
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	36	0.0 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	56	0.0 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	45	0.0 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	0	0.0 %
43.0100	PHENYLPROPANOLAMINE:(43.01)	0	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	0	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	0	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	2	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	0	0.0 %
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	6	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	6	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	12	0.0 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	24	0.0 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	0	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	2	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	6	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	0	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	15	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	0	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	5	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	3	0.0 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	0	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	13	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	11	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	3	0.0 %
46.3200	BENZODIAZEPINES:(46.32)	120	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE:(-7.00)	350098	99.5 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 1,599 valid cases out of 351,697 total cases.

- Mean: 48.4902
- Median: 46.3300

- Mode: 36.5000
- Minimum: 5.0100
- Maximum: 78.0920
- Standard Deviation: 17.3246

Location: 390-396 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_5_7: ED STANDARD DRUG LIST 5 CODE MENTION 7

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	0	0.0 %
20.4200	TRAZODONE:(20.42)	23	0.0 %
20.7100	DESVENLAFAXINE:(20.71)	0	0.0 %
20.7200	DULOXETINE:(20.72)	17	0.0 %
20.7300	VENLAFAXINE:(20.73)	11	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	14	0.0 %
21.0200	FLUOXETINE:(21.02)	9	0.0 %
21.0300	FLUVOXAMINE:(21.03)	0	0.0 %
21.0400	PAROXETINE:(21.04)	12	0.0 %
21.0500	SERTRALINE:(21.05)	10	0.0 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	8	0.0 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	12	0.0 %
22.0100	AMITRIPTYLINE:(22.01)	11	0.0 %
22.0200	DESIPRAMINE:(22.02)	0	0.0 %
22.0300	DOXEPIN:(22.03)	2	0.0 %
22.0400	IMIPRAMINE:(22.04)	0	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	4	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	2	0.0 %
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	0	0.0 %
23.0100	BUPROPION:(23.01)	16	0.0 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	0	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	0	0.0 %
25.0100	CLOZAPINE:(25.01)	2	0.0 %
25.0200	OLANZAPINE:(25.02)	10	0.0 %
25.0300	QUETIAPINE:(25.03)	34	0.0 %
25.0400	RISPERIDONE:(25.04)	6	0.0 %
25.0900	ATYPICAL ANTISSCHIZOPHRENIC DRUGS NTA:(25.09)	12	0.0 %
26.0100	CHLORPROMAZINE:(26.01)	0	0.0 %
26.0200	FLUPHENAZINE:(26.02)	0	0.0 %

Value	Label	Unweighted Frequency	%
26.0300	PERPHENAZINE:(26.03)	3	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	5	0.0 %
26.0500	THIORIDAZINE:(26.05)	0	0.0 %
26.0600	TRIFLUPROMAZINE:(26.06)	0	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	2	0.0 %
27.0100	HALOPERIDOL:(27.01)	7	0.0 %
27.0200	LITHIUM:(27.02)	7	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	0	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	11	0.0 %
37.5000	NARCOTIC ANALGESICS:(37.5)	135	0.0 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	15	0.0 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	8	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	13	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	54	0.0 %
40.5020	SALICYLATES-NOS:(40.502)	1	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	1	0.0 %
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	28	0.0 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	14	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	3	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE	350803	99.7 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 894 valid cases out of 351,697 total cases.

- Mean: 38.8406
- Median: 40.5010
- Mode: 37.5000
- Minimum: 20.4200
- Maximum: 62.0830
- Standard Deviation: 11.2927

Location: 397-403 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_7: ED STANDARD DRUG LIST 6 CODE MENTION 7

Value	Label	Unweighted Frequency	%
37.5005	BUPRENORPHINE/COMBINATIONS:(37.5005)	3	0.0 %
37.5010	CODEINE/COMBINATIONS:(37.501)	3	0.0 %

Value	Label	Unweighted Frequency	%
37.5020	DIHYDROCODEINE/COMBINATIONS:(37.502)	0	0.0 %
37.5030	FENTANYL/COMBINATIONS:(37.503)	10	0.0 %
37.5040	HYDROCODONE/COMBINATIONS:(37.504)	36	0.0 %
37.5045	HYDROMORPHONE/COMBINATIONS:(37.5045)	10	0.0 %
37.5050	MEPERIDINE/COMBINATIONS:(37.505)	1	0.0 %
37.5060	METHADONE:(37.506)	7	0.0 %
37.5070	MORPHINE/COMBINATIONS:(37.507)	7	0.0 %
37.5080	OPIUM/COMBINATIONS:(37.508)	1	0.0 %
37.5090	OXYCODONE/COMBINATIONS:(37.509)	48	0.0 %
37.5100	PENTAZOCINE/COMBINATIONS:(37.51)	0	0.0 %
37.5110	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.5120	PROPOXYPHENE/COMBINATIONS:(37.512)	6	0.0 %
37.5140	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	3	0.0 %
41.5030	TRAMADOL:(41.503)	14	0.0 %
41.5040	ACETAMINOPHEN-TRAMADOL:(41.504)	0	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE:(-7)	351548	100.0 %
Total		351,697	100%

Based upon 149 valid cases out of 351,697 total cases.

- Mean: 37.8820
- Median: 37.5070
- Mode: 37.5090
- Minimum: 37.5005
- Maximum: 41.5030
- Standard Deviation: 1.1700

Location: 404-410 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of Missing Values: -7.0000

DRUGID_8: DRUG ID NUMBER MENTION 8

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	2	0.0 %
2	D00002 AMIODARONE	2	0.0 %
3	D00003 AMPICILLIN	0	0.0 %
4	D00004 ATENOLOL	9	0.0 %
5	D00006 CAPTOPRIL	3	0.0 %
6	D00007 CEFAZOLIN	0	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %
8	D00009 CEFTAZIDIME	0	0.0 %

Value	Label	Unweighted Frequency	%
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	2	0.0 %
11	D00012 CODEINE	3	0.0 %
12	D00013 ENALAPRIL	1	0.0 %
13	D00014 GENTAMICIN	0	0.0 %
14	D00015 IBUPROFEN	10	0.0 %
15	D00016 LABETALOL	1	0.0 %
16	D00017 MEPERIDINE	0	0.0 %
17	D00018 NADOLOL	0	0.0 %
18	D00019 NAPROXEN	6	0.0 %
19	D00020 QUINIDINE	0	0.0 %
20	D00021 RANITIDINE	14	0.0 %
21	D00022 WARFARIN	13	0.0 %
22	D00023 ALLOPURINOL	2	0.0 %
23	D00024 AZATHIOPRINE	0	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %
25	D00026 FENOPROFEN	0	0.0 %
26	D00027 HALOPERIDOL	0	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	0	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	4	0.0 %
32	D00033 SULINDAC	0	0.0 %
33	D00034 ZIDOVUDINE	0	0.0 %
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	0	0.0 %
36	D00037 DOXYCYCLINE	0	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	1	0.0 %
39	D00040 OXAZEPAM	0	0.0 %
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	3	0.0 %
43	D00044 CLONIDINE	10	0.0 %
44	D00045 DILTIAZEM	4	0.0 %
45	D00046 ERYTHROMYCIN	0	0.0 %
46	D00047 RIFAMPIN	1	0.0 %
47	D00048 VERAPAMIL	0	0.0 %

Value	Label	Unweighted Frequency	%
48	D00049 ACETAMINOPHEN	11	0.0 %
49	D00050 METHADONE	8	0.0 %
50	D00051 NIFEDIPINE	8	0.0 %
	Missing Data		
-7	NOT APPLICABLE	350180	99.6 %
	Total	351,697	100%

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Based upon 1,517 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2492.00

Location: 411-414 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_1_8: MULTUM CATEGORY 1 CODE MENTION 8

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	39	0.0 %
20	ANTINEOPLASTICS:(20)	5	0.0 %
28	BIOLOGICALS:(28)	1	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	248	0.1 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	443	0.1 %
81	COAGULATION MODIFIERS:(81)	33	0.0 %
87	GASTROINTESTINAL AGENTS:(87)	142	0.0 %
97	HORMONES/HORMONE MODIFIERS:(97)	50	0.0 %
105	MISCELLANEOUS AGENTS:(105)	46	0.0 %
113	GENITOURINARY TRACT AGENTS:(113)	8	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	103	0.0 %
122	RESPIRATORY AGENTS:(122)	61	0.0 %
133	TOPICAL AGENTS:(133)	26	0.0 %
153	PLASMA EXPANDERS:(153)	0	0.0 %
218	ALTERNATIVE MEDICINES:(218)	7	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	144	0.0 %
254	IMMUNOLOGIC AGENTS:(254)	5	0.0 %
331	RADIOLOGIC AGENTS:(331)	0	0.0 %
358	METABOLIC AGENTS:(358)	134	0.0 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	22	0.0 %

Value	Label	Unweighted Frequency	%
2041	NON-PHARMACEUTICAL:(2041)	0	0.0 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	350180	99.6 %
	Total	351,697	100%

Based upon 1,517 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2006.00

Location: 415-418 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_2_8: MULTUM CATEGORY 2 CODE MENTION 8

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	1	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	5	0.0 %
5	ANTIMALARIAL AGENTS:(5)	0	0.0 %
6	ANTITUBERCULOSIS AGENTS:(6)	1	0.0 %
7	ANTIVIRAL AGENTS:(7)	10	0.0 %
8	CARBAPENEMS:(8)	0	0.0 %
9	CEPHALOSPORINS:(9)	1	0.0 %
10	LEPROSTATIC:(10)	0	0.0 %
11	MACROLIDE DERIVATIVES:(11)	3	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	2	0.0 %
13	PENICILLINS:(13)	3	0.0 %
14	QUINOLONES:(14)	4	0.0 %
15	SULFONAMIDES:(15)	5	0.0 %
16	TETRACYCLINES:(16)	0	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	1	0.0 %
18	AMINOGLYCOSIDES:(18)	0	0.0 %
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	58	0.0 %
21	ALKYLATING AGENTS:(21)	0	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	0	0.0 %
23	ANTIMETABOLITES:(23)	0	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	4	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	1	0.0 %
26	MITOTIC INHIBITORS:(26)	0	0.0 %
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %

Value	Label	Unweighted Frequency	%
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	0	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	0	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	1	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	43	0.0 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	14	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	10	0.0 %
45	ANTIANGINAL AGENTS:(45)	15	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	3	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	57	0.0 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	21	0.0 %
49	DIURETICS:(49)	46	0.0 %
50	INOTROPIC AGENTS:(50)	9	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	2	0.0 %
52	PERIPHERAL VASODILATORS:(52)	1	0.0 %
53	VASODILATORS:(53)	6	0.0 %
54	VASOPRESSORS:(54)	0	0.0 %
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	6	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	10	0.0 %
58	ANALGESICS:(58)	173	0.0 %
64	ANTICONVULSANTS:(64)	86	0.0 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	13	0.0 %
66	ANTIPARKINSON AGENTS:(66)	12	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	105	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	350202	99.6 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 1,495 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 437.00

Location: 419-422 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_3_8: MULTUM CATEGORY 3 CODE MENTION 8

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	1	0.0 %
32	COLONY STIMULATING FACTORS:(32)	0	0.0 %
38	VIRAL VACCINES:(38)	0	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	22	0.0 %
68	BARBITURATES:(68)	4	0.0 %
69	BENZODIAZEPINES:(69)	65	0.0 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	36	0.0 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	0	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	11	0.0 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	3	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	0	0.0 %
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	5	0.0 %
102	CONTRACEPTIVES:(102)	1	0.0 %
126	METHYLXANTHINES:(126)	0	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	0	0.0 %
138	TOPICAL STEROIDS:(138)	2	0.0 %
139	TOPICAL ANESTHETICS:(139)	3	0.0 %
140	MISCELLANEOUS TOPICAL AGENTS:(140)	0	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	0	0.0 %
143	TOPICAL ACNE AGENTS:(143)	0	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	0	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	30	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	2	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	12	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	1	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	1	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	1	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	0	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	0	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %
163	OPHTHALMIC ANTI-INFECTIVES:(163)	0	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	9	0.0 %
165	OPHTHALMIC STEROIDS:(165)	0	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	0	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	1	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	2	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	1	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %

Value	Label	Unweighted Frequency	%
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	0	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	0	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	40	0.0 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	0	0.0 %
175	PROTEASE INHIBITORS:(175)	3	0.0 %
176	NRTIS:(176)	1	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	0	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	33	0.0 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	0	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	13	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	7	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	350723	99.7 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 974 valid cases out of 351,697 total cases.

- Minimum: 31.00
- Maximum: 2050.00

Location: 423-426 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

ROUTE_8: ROUTE OF ADMINISTRATION MENTION 8

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	284	0.1 %
2	INJECTED:(2)	14	0.0 %
3	INHALED, SNIFFED, SNORTED:(3)	6	0.0 %
4	SMOKED:(4)	0	0.0 %
5	OTHER:(5)	11	0.0 %
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	3	0.0 %
Missing Data			
-9	MISSING:(-9)	19	0.0 %
-8	NOT DOCUMENTED:(-8)	1180	0.3 %
-7	NOT APPLICABLE:(-7)	350180	99.6 %
Total		351,697	100%

Based upon 318 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 427-428 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7

TOXTEST_8: CONFIRMED BY TOXICOLOGY TEST MENTION 8

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	27	0.0 %
2	NOT CONFIRMED:(2)	1474	0.4 %
	Missing Data		
-9	MISSING:(-9)	16	0.0 %
-7	NOT APPLICABLE:(-7)	350180	99.6 %
	Total	351,697	100%

Based upon 1,501 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 429-430 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -7

SDLED_1_8: ED STANDARD DRUG LIST 1 CODE MENTION 8

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	38	0.0 %
17	OTHER SUBSTANCES:(17)	1479	0.4 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	350180	99.6 %
	Total	351,697	100%

Based upon 1,517 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 17.00

Location: 431-432 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_8: ED STANDARD DRUG LIST 2 CODE MENTION 8

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	0	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	38	0.0 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	144	0.0 %
33.0	CNS AGENTS:(33)	435	0.1 %
50.0	RESPIRATORY AGENTS:(50)	61	0.0 %
57.0	CARDIOVASCULAR AGENTS:(57)	248	0.1 %
63.0	ALTERNATIVE MEDICINES:(63)	7	0.0 %
64.0	ANTI-INFECTIVES:(64)	39	0.0 %
65.0	ANTINEOPLASTICS:(65)	5	0.0 %
66.0	BIOLOGICALS:(66)	1	0.0 %
67.0	COAGULATION MODIFIERS:(67)	33	0.0 %
68.0	GASTROINTESTINAL AGENTS:(68)	142	0.0 %
69.0	GENITOURINARY TRACT AGENTS:(69)	8	0.0 %
70.0	HORMONES:(70)	50	0.0 %
71.0	IMMUNOLOGIC AGENTS:(71)	5	0.0 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	134	0.0 %
74.0	MISCELLANEOUS AGENTS:(74)	16	0.0 %
75.0	NUTRITIONAL PRODUCTS:(75)	103	0.0 %
76.0	PLASMA EXPANDERS:(76)	0	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	0	0.0 %
78.0	TOPICAL AGENTS:(78)	26	0.0 %
79.0	DRUG UNKNOWN:(79)	22	0.0 %
Missing Data			
-7.0	NOT APPLICABLE:(-7)	350180	99.6 %
Total		351,697	100%

Based upon 1,517 valid cases out of 351,697 total cases.

- Mean: 50.29
- Median: 57.00
- Mode: 33.00
- Minimum: 2.50
- Maximum: 79.00
- Standard Deviation: 20.63

Location: 433-436 (*width:* 4; *decimal:* 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_8: ED STANDARD DRUG LIST 3 CODE MENTION 8

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	12	0.0 %
4.00	HEROIN:(4)	2	0.0 %
5.00	CANNABINOIDS:(5)	11	0.0 %
5.50	STIMULANTS:(5.5)	6	0.0 %
8.00	MDMA (ECSTASY):(8)	2	0.0 %
8.10	GHB:(8.1)	0	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	0	0.0 %
9.00	KETAMINE:(9)	0	0.0 %
10.00	LSD:(10)	2	0.0 %
11.00	PCP:(11)	2	0.0 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	1	0.0 %
15.00	INHALANTS:(15)	0	0.0 %
16.00	COMBINATIONS NTA:(16)	0	0.0 %
19.00	ANTIDEPRESSANTS:(19)	94	0.0 %
24.00	ANTIPSYCHOTICS:(24)	50	0.0 %
34.00	ANALGESICS:(34)	173	0.0 %
43.00	ANOREXIANTS:(43)	0	0.0 %
44.00	ANTICONVULSANTS:(44)	86	0.0 %
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	13	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	12	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	105	0.0 %
46.50	CNS STIMULANTS:(46.5)	4	0.0 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	1	0.0 %
47.00	GENERAL ANESTHETICS:(47)	0	0.0 %
48.00	MUSCLE RELAXANTS:(48)	33	0.0 %
49.00	MISCELLANEOUS CNS AGENTS:(49)	8	0.0 %
51.00	ANTIHISTAMINES:(51)	17	0.0 %
52.00	BRONCHODILATORS:(52)	25	0.0 %
53.00	DECONGESTANTS:(53)	1	0.0 %
54.00	EXPECTORANTS:(54)	0	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	5	0.0 %
56.00	RESPIRATORY AGENTS NTA:(56)	13	0.0 %
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	10	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	57	0.0 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	21	0.0 %
61.00	DIURETICS:(61)	46	0.0 %
61.30	RENIN INHIBITORS:(61.3)	0	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %

Value	Label	Unweighted Frequency	%
62.00	CARDIOVASCULAR AGENTS NTA:(62)	114	0.0 %
63.10	HERBAL PRODUCTS:(63.1)	1	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	6	0.0 %
63.30	PROBIOTICS:(63.3)	0	0.0 %
64.01	AMEBICIDES:(64.01)	1	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	0	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	5	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	0	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	1	0.0 %
64.07	ANTIVIRAL AGENTS:(64.07)	10	0.0 %
Missing Data			
-7.00	NOT APPLICABLEL:(-7.00)	350202	99.6 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 1,495 valid cases out of 351,697 total cases.

- Mean: 53.33
- Median: 60.00
- Mode: 34.00
- Minimum: 3.00
- Maximum: 78.09
- Standard Deviation: 18.67

Location: 437-441 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_8: ED STANDARD DRUG LIST 4 CODE MENTION 8

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	11	0.0 %
5.0200	SYNTHETIC CANNABINOID:(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	3	0.0 %
7.0000	METHAMPHETAMINE:(7)	3	0.0 %
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %
20.0000	MAO INHIBITORS:(20)	0	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	14	0.0 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	18	0.0 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	34	0.0 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	5	0.0 %

Value	Label	Unweighted Frequency	%
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	12	0.0 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	11	0.0 %
25.0000	ATYPICAL ANTISSCHIZOPHRENICS:(25)	40	0.0 %
26.0000	PHENOTHIAZINE ANTISSCHIZOPHRENICS:(26)	7	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	0	0.0 %
26.7000	THIOXANTHENES:(26.7)	0	0.0 %
27.0000	MISCELLANEOUS ANTISSCHIZOPHRENIC AGENTS:(27)	3	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	0	0.0 %
36.0000	COX-2 INHIBITORS:(36)	0	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	87	0.0 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	22	0.0 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	36	0.0 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	27	0.0 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	1	0.0 %
43.0100	PHENYLPROPANOLOLAMINE:(43.01)	0	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	0	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	0	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	0	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	0	0.0 %
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	6	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	8	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	13	0.0 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	39	0.0 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	0	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	3	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	6	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	0	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	11	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	0	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	6	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	6	0.0 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	1	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	2	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	10	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	4	0.0 %

Value	Label	Unweighted Frequency	%
46.3200	BENZODIAZEPINES:(46.32)	65	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE:(-7.00)	350594	99.7 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 1,103 valid cases out of 351,697 total cases.

- Mean: 50.0443
- Median: 46.5050
- Mode: 36.5000
- Minimum: 5.0100
- Maximum: 78.0920
- Standard Deviation: 16.9059

Location: 442-448 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of Missing Values: -7.0000

SDLED_5_8: ED STANDARD DRUG LIST 5 CODE MENTION 8

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	1	0.0 %
20.4200	TRAZODONE:(20.42)	13	0.0 %
20.7100	DESVENLAFAKINE:(20.71)	0	0.0 %
20.7200	DULOXETINE:(20.72)	11	0.0 %
20.7300	VENLAFAKINE:(20.73)	7	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	7	0.0 %
21.0200	FLUOXETINE:(21.02)	7	0.0 %
21.0300	FLUVOXAMINE:(21.03)	0	0.0 %
21.0400	PAROXETINE:(21.04)	5	0.0 %
21.0500	SERTRALINE:(21.05)	7	0.0 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	8	0.0 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	5	0.0 %
22.0100	AMITRIPTYLINE:(22.01)	6	0.0 %
22.0200	DESIPRAMINE:(22.02)	0	0.0 %
22.0300	DOXE PIN:(22.03)	0	0.0 %
22.0400	IMIPRAMINE:(22.04)	1	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	2	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	3	0.0 %

Value	Label	Unweighted Frequency	%
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	0	0.0 %
23.0100	BUPROPION:(23.01)	11	0.0 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	0	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	0	0.0 %
25.0100	CLOZAPINE:(25.01)	2	0.0 %
25.0200	OLANZAPINE:(25.02)	4	0.0 %
25.0300	QUETIAPINE:(25.03)	15	0.0 %
25.0400	RISPERIDONE:(25.04)	10	0.0 %
25.0900	ATYPICAL ANTIPSYCHOTICS NTA:(25.09)	9	0.0 %
26.0100	CHLORPROMAZINE:(26.01)	0	0.0 %
26.0200	FLUPHENAZINE:(26.02)	2	0.0 %
26.0300	PERPHENAZINE:(26.03)	1	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	3	0.0 %
26.0500	THIORIDAZINE:(26.05)	0	0.0 %
26.0600	TRIFLUOPROMAZINE:(26.06)	0	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	1	0.0 %
27.0100	HALOPERIDOL:(27.01)	0	0.0 %
27.0200	LITHIUM:(27.02)	3	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	0	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	2	0.0 %
37.5000	NARCOTIC ANALGESICS:(37.5)	85	0.0 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	10	0.0 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	6	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	6	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	36	0.0 %
40.5020	SALICYLATES-NOS:(40.502)	0	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	0	0.0 %
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	15	0.0 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	12	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	0	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE	351106	99.8 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 591 valid cases out of 351,697 total cases.

- Mean: 39.6140
- Median: 41.5010

- Mode: 37.5000
- Minimum: 20.4100
- Maximum: 62.0830
- Standard Deviation: 11.2855

Location: 449-455 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_8: ED STANDARD DRUG LIST 6 CODE MENTION 8

Value	Label	Unweighted Frequency	%
37.5005	BUPRENORPHINE/COMBINATIONS:(37.5005)	0	0.0 %
37.5010	CODEINE/COMBINATIONS:(37.501)	6	0.0 %
37.5020	DIHYDROCODEINE/COMBINATIONS:(37.502)	0	0.0 %
37.5030	FENTANYL/COMBINATIONS:(37.503)	7	0.0 %
37.5040	HYDROCODONE/COMBINATIONS:(37.504)	19	0.0 %
37.5045	HYDROMORPHONE/COMBINATIONS:(37.5045)	4	0.0 %
37.5050	MEPERIDINE/COMBINATIONS:(37.505)	1	0.0 %
37.5060	METHADONE:(37.506)	8	0.0 %
37.5070	MORPHINE/COMBINATIONS:(37.507)	5	0.0 %
37.5080	OPIUM/COMBINATIONS:(37.508)	0	0.0 %
37.5090	OXYCODONE/COMBINATIONS:(37.509)	24	0.0 %
37.5100	PENTAZOCINE/COMBINATIONS:(37.51)	0	0.0 %
37.5110	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.5120	PROPOXYPHENE/COMBINATIONS:(37.512)	8	0.0 %
37.5140	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	3	0.0 %
41.5030	TRAMADOL:(41.503)	11	0.0 %
41.5040	ACETAMINOPHEN-TRAMADOL:(41.504)	1	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE:(-7)	351600	100.0 %
Total		351,697	100%

Based upon 97 valid cases out of 351,697 total cases.

- Mean: 38.0010
- Median: 37.5070
- Mode: 37.5090
- Minimum: 37.5010
- Maximum: 41.5040
- Standard Deviation: 1.3227

Location: 456-462 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

DRUGID_9: DRUG ID NUMBER MENTION 9

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	1	0.0 %
2	D00002 AMIODARONE	0	0.0 %
3	D00003 AMPICILLIN	0	0.0 %
4	D00004 ATENOLOL	8	0.0 %
5	D00006 CAPTOPRIL	0	0.0 %
6	D00007 CEFAZOLIN	0	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %
8	D00009 CEFTAZIDIME	0	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	3	0.0 %
11	D00012 CODEINE	0	0.0 %
12	D00013 ENALAPRIL	3	0.0 %
13	D00014 GENTAMICIN	1	0.0 %
14	D00015 IBUPROFEN	6	0.0 %
15	D00016 LABETALOL	0	0.0 %
16	D00017 MEPERIDINE	0	0.0 %
17	D00018 NADOLOL	0	0.0 %
18	D00019 NAPROXEN	2	0.0 %
19	D00020 QUINIDINE	0	0.0 %
20	D00021 RANITIDINE	4	0.0 %
21	D00022 WARFARIN	15	0.0 %
22	D00023 ALLOPURINOL	3	0.0 %
23	D00024 AZATHIOPRINE	0	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %
25	D00026 FENOPROFEN	0	0.0 %
26	D00027 HALOPERIDOL	1	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	0	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	3	0.0 %
32	D00033 SULINDAC	1	0.0 %
33	D00034 ZIDOVUDINE	0	0.0 %
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	0	0.0 %
36	D00037 DOXYCYCLINE	0	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	0	0.0 %
39	D00040 OXAZEPAM	1	0.0 %

Value	Label	Unweighted Frequency	%
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	1	0.0 %
43	D00044 CLONIDINE	5	0.0 %
44	D00045 DILTAZEM	9	0.0 %
45	D00046 ERYTHROMYCIN	0	0.0 %
46	D00047 RIFAMPIN	0	0.0 %
47	D00048 VERAPAMIL	1	0.0 %
48	D00049 ACETAMINOPHEN	10	0.0 %
49	D00050 METHADONE	0	0.0 %
50	D00051 NIFEDIPINE	1	0.0 %
Missing Data			
-7	NOT APPLICABLE	350596	99.7 %
Total		351,697	100%

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Based upon 1,101 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2558.00

Location: 463-466 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_1_9: MULTUM CATEGORY 1 CODE MENTION 9

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	31	0.0 %
20	ANTINEOPLASTICS:(20)	6	0.0 %
28	BIOLOGICALS:(28)	2	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	192	0.1 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	288	0.1 %
81	COAGULATION MODIFIERS:(81)	33	0.0 %
87	GASTROINTESTINAL AGENTS:(87)	90	0.0 %
97	HORMONES/HORMONE MODIFIERS:(97)	44	0.0 %
105	MISCELLANEOUS AGENTS:(105)	19	0.0 %
113	GENITOURINARY TRACT AGENTS:(113)	9	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	83	0.0 %
122	RESPIRATORY AGENTS:(122)	54	0.0 %
133	TOPICAL AGENTS:(133)	22	0.0 %

Value	Label	Unweighted Frequency	%
153	PLASMA EXPANDERS:(153)	1	0.0 %
218	ALTERNATIVE MEDICINES:(218)	13	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	112	0.0 %
254	IMMUNOLOGIC AGENTS:(254)	0	0.0 %
331	RADIOLOGIC AGENTS:(331)	0	0.0 %
358	METABOLIC AGENTS:(358)	87	0.0 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	15	0.0 %
2041	NON-PHARMACEUTICAL:(2041)	0	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	350596	99.7 %
Total		351,697	100%

Based upon 1,101 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2006.00

Location: 467-470 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_2_9: MULTUM CATEGORY 2 CODE MENTION 9

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	0	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	5	0.0 %
5	ANTIMALARIAL AGENTS:(5)	0	0.0 %
6	ANTITUBERCULOSIS AGENTS:(6)	0	0.0 %
7	ANTIVIRAL AGENTS:(7)	7	0.0 %
8	CARBAPENEMS:(8)	0	0.0 %
9	CEPHALOSPORINS:(9)	2	0.0 %
10	LEPROSTATIC:(10)	1	0.0 %
11	MACROLIDE DERIVATIVES:(11)	0	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	0	0.0 %
13	PENICILLINS:(13)	3	0.0 %
14	QUINOLONES:(14)	5	0.0 %
15	SULFONAMIDES:(15)	4	0.0 %
16	TETRACYCLINES:(16)	0	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	2	0.0 %
18	AMINOGLYCOSIDES:(18)	1	0.0 %

Value	Label	Unweighted Frequency	%
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	39	0.0 %
21	ALKYLATING AGENTS:(21)	0	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	1	0.0 %
23	ANTIMETABOLITES:(23)	2	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	1	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	1	0.0 %
26	MITOTIC INHIBITORS:(26)	0	0.0 %
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	0	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	0	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	2	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	33	0.0 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	9	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	5	0.0 %
45	ANTIANGINAL AGENTS:(45)	11	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	0	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	44	0.0 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	30	0.0 %
49	DIURETICS:(49)	31	0.0 %
50	INOTROPIC AGENTS:(50)	4	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	0	0.0 %
52	PERIPHERAL VASODILATORS:(52)	0	0.0 %
53	VASODILATORS:(53)	6	0.0 %
54	VASOPRESSORS:(54)	2	0.0 %
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	7	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	6	0.0 %
58	ANALGESICS:(58)	134	0.0 %
64	ANTICONVULSANTS:(64)	42	0.0 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	10	0.0 %
66	ANTIPARKINSON AGENTS:(66)	8	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	70	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	350612	99.7 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 1,085 valid cases out of 351,697 total cases.

- Minimum: 4.00
- Maximum: 418.00

Location: 471-474 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_3_9: MULTUM CATEGORY 3 CODE MENTION 9

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	0	0.0 %
32	COLONY STIMULATING FACTORS:(32)	0	0.0 %
38	VIRAL VACCINES:(38)	0	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	17	0.0 %
68	BARBITURATES:(68)	1	0.0 %
69	BENZODIAZEPINES:(69)	47	0.0 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	22	0.0 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	0	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	4	0.0 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	2	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	0	0.0 %
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	3	0.0 %
102	CONTRACEPTIVES:(102)	0	0.0 %
126	METHYLXANTHINES:(126)	0	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	0	0.0 %
138	TOPICAL STEROIDS:(138)	2	0.0 %
139	TOPICAL ANESTHETICS:(139)	2	0.0 %
140	MISCELLANEOUS TOPICAL AGENTS:(140)	0	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	1	0.0 %
143	TOPICAL ACNE AGENTS:(143)	0	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	0	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	23	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	1	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	7	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	0	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	0	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	2	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	0	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	0	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %

Value	Label	Unweighted Frequency	%
163	OPHTHALMIC ANTI-INFECTIVES:(163)	1	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	3	0.0 %
165	OPHTHALMIC STEROIDS:(165)	0	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	0	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	0	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	0	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	0	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	0	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	0	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	30	0.0 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	0	0.0 %
175	PROTEASE INHIBITORS:(175)	4	0.0 %
176	NRTIS:(176)	0	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	0	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	12	0.0 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	0	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	3	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	6	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351026	99.8 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 671 valid cases out of 351,697 total cases.

- Minimum: 61.00
- Maximum: 2049.00

Location: 475-478 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

ROUTE_9: ROUTE OF ADMINISTRATION MENTION 9

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	216	0.1 %
2	INJECTED:(2)	7	0.0 %
3	INHALED, SNIFFED, SNORTED:(3)	1	0.0 %
4	SMOKED:(4)	0	0.0 %
5	OTHER:(5)	16	0.0 %

Value	Label	Unweighted Frequency	%
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	4	0.0 %
Missing Data			
-9	MISSING:(-9)	9	0.0 %
-8	NOT DOCUMENTED:(-8)	848	0.2 %
-7	NOT APPLICABLE:(-7)	350596	99.7 %
Total		351,697	100%

Based upon 244 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 479-480 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -9 , -8 , -7

TOXTEST_9: CONFIRMED BY TOXICOLOGY TEST MENTION 9

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	16	0.0 %
2	NOT CONFIRMED:(2)	1077	0.3 %
Missing Data			
-9	MISSING:(-9)	8	0.0 %
-7	NOT APPLICABLE:(-7)	350596	99.7 %
Total		351,697	100%

Based upon 1,093 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 481-482 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -9 , -7

SDLED_1_9: ED STANDARD DRUG LIST 1 CODE MENTION 9

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	13	0.0 %
17	OTHER SUBSTANCES:(17)	1088	0.3 %
Missing Data			
-7	NOT APPLICABLE:(-7)	350596	99.7 %
Total		351,697	100%

Based upon 1,101 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 17.00

Location: 483-484 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_9: ED STANDARD DRUG LIST 2 CODE MENTION 9

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	0	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	13	0.0 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	112	0.0 %
33.0	CNS AGENTS:(33)	286	0.1 %
50.0	RESPIRATORY AGENTS:(50)	54	0.0 %
57.0	CARDIOVASCULAR AGENTS:(57)	192	0.1 %
63.0	ALTERNATIVE MEDICINES:(63)	13	0.0 %
64.0	ANTI-INFECTIVES:(64)	31	0.0 %
65.0	ANTINEOPLASTICS:(65)	6	0.0 %
66.0	BIOLOGICALS:(66)	2	0.0 %
67.0	COAGULATION MODIFIERS:(67)	33	0.0 %
68.0	GASTROINTESTINAL AGENTS:(68)	90	0.0 %
69.0	GENITOURINARY TRACT AGENTS:(69)	9	0.0 %
70.0	HORMONES:(70)	44	0.0 %
71.0	IMMUNOLOGIC AGENTS:(71)	0	0.0 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	87	0.0 %
74.0	MISCELLANEOUS AGENTS:(74)	8	0.0 %
75.0	NUTRITIONAL PRODUCTS:(75)	83	0.0 %
76.0	PLASMA EXPANDERS:(76)	1	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	0	0.0 %
78.0	TOPICAL AGENTS:(78)	22	0.0 %
79.0	DRUG UNKNOWN:(79)	15	0.0 %
Missing Data			
-7.0	NOT APPLICABLE:(-7)	350596	99.7 %
Total		351,697	100%

Based upon 1,101 valid cases out of 351,697 total cases.

- Mean: 51.44
- Median: 57.00
- Mode: 33.00
- Minimum: 2.50

- Maximum: 79.00
- Standard Deviation: 19.92

Location: 485-488 (width: 4; decimal: 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_9: ED STANDARD DRUG LIST 3 CODE MENTION 9

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	3	0.0 %
4.00	HEROIN:(4)	0	0.0 %
5.00	CANNABINOIDS:(5)	4	0.0 %
5.50	STIMULANTS:(5.5)	1	0.0 %
8.00	MDMA (ECSTASY):(8)	1	0.0 %
8.10	GHB:(8.1)	0	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	0	0.0 %
9.00	KETAMINE:(9)	0	0.0 %
10.00	LSD:(10)	2	0.0 %
11.00	PCP:(11)	1	0.0 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	1	0.0 %
15.00	INHALANTS:(15)	0	0.0 %
16.00	COMBINATIONS NTA:(16)	0	0.0 %
19.00	ANTIDEPRESSANTS:(19)	79	0.0 %
24.00	ANTIPSYCHOTICS:(24)	33	0.0 %
34.00	ANALGESICS:(34)	134	0.0 %
43.00	ANOREXIANTS:(43)	0	0.0 %
44.00	ANTICONVULSANTS:(44)	42	0.0 %
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	10	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	8	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	70	0.0 %
46.50	CNS STIMULANTS:(46.5)	5	0.0 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	1	0.0 %
47.00	GENERAL ANESTHETICS:(47)	0	0.0 %
48.00	MUSCLE RELAXANTS:(48)	12	0.0 %
49.00	MISCELLANEOUS CNS AGENTS:(49)	4	0.0 %
51.00	ANTIHISTAMINES:(51)	18	0.0 %
52.00	BRONCHODILATORS:(52)	16	0.0 %
53.00	DECONGESTANTS:(53)	0	0.0 %
54.00	EXPECTORANTS:(54)	5	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	1	0.0 %
56.00	RESPIRATORY AGENTS NTA:(56)	14	0.0 %

Value	Label	Unweighted Frequency	%
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	5	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	44	0.0 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	30	0.0 %
61.00	DIURETICS:(61)	31	0.0 %
61.30	RENIN INHIBITORS:(61.3)	0	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %
62.00	CARDIOVASCULAR AGENTS NTA:(62)	82	0.0 %
63.10	HERBAL PRODUCTS:(63.1)	1	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	12	0.0 %
63.30	PROBIOTICS:(63.3)	0	0.0 %
64.01	AMEBICIDES:(64.01)	0	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	1	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	5	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	0	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	0	0.0 %
64.07	ANTIVIRAL AGENTS:(64.07)	7	0.0 %
Missing Data			
-7.00	NOT APPLICABLE:(-7.00)	350612	99.7 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 1,085 valid cases out of 351,697 total cases.

- Mean: 54.09
- Median: 60.00
- Mode: 34.00
- Minimum: 3.00
- Maximum: 78.09
- Standard Deviation: 18.12

Location: 489-493 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_9: ED STANDARD DRUG LIST 4 CODE MENTION 9

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	4	0.0 %
5.0200	SYNTHETIC CANNABINOID:(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	1	0.0 %
7.0000	METHAMPHETAMINE:(7)	0	0.0 %

Value	Label	Unweighted Frequency	%
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %
20.0000	MAO INHIBITORS:(20)	0	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	18	0.0 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	8	0.0 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	37	0.0 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	8	0.0 %
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	4	0.0 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	4	0.0 %
25.0000	ATYPICAL ANTIPSYCHOTICS:(25)	26	0.0 %
26.0000	PHENOTHIAZINE ANTIPSYCHOTICS:(26)	5	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	0	0.0 %
26.7000	THIOXANTHENES:(26.7)	0	0.0 %
27.0000	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(27)	2	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	4	0.0 %
36.0000	COX-2 INHIBITORS:(36)	3	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	71	0.0 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	17	0.0 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	22	0.0 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	17	0.0 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	0	0.0 %
43.0100	PHENYLPROPANOLAMINE:(43.01)	0	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	0	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	0	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	1	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	0	0.0 %
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	2	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	3	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	5	0.0 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	20	0.0 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	0	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	3	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	2	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	0	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	6	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	0	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	4	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	5	0.0 %

Value	Label	Unweighted Frequency	%
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	1	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	2	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	6	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	1	0.0 %
46.3200	BENZODIAZEPINES:(46.32)	47	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE:(-7.00)	350927	99.8 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 770 valid cases out of 351,697 total cases.

- Mean: 50.0774
- Median: 46.5070
- Mode: 36.5000
- Minimum: 5.0100
- Maximum: 78.0920
- Standard Deviation: 16.9672

Location: 494-500 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_5_9: ED STANDARD DRUG LIST 5 CODE MENTION 9

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	0	0.0 %
20.4200	TRAZODONE:(20.42)	18	0.0 %
20.7100	DESVENLAFAKINE:(20.71)	1	0.0 %
20.7200	DULOXETINE:(20.72)	3	0.0 %
20.7300	VENLAFAKINE:(20.73)	4	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	7	0.0 %
21.0200	FLUOXETINE:(21.02)	7	0.0 %
21.0300	FLUVOXAMINE:(21.03)	0	0.0 %
21.0400	PAROXETINE:(21.04)	6	0.0 %
21.0500	SERTRALINE:(21.05)	13	0.0 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	4	0.0 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	8	0.0 %

Value	Label	Unweighted Frequency	%
22.0100	AMITRIPTYLINE:(22.01)	3	0.0 %
22.0200	DESIPRAMINE:(22.02)	1	0.0 %
22.0300	DOXEPIN:(22.03)	0	0.0 %
22.0400	IMIPRAMINE:(22.04)	0	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	0	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	0	0.0 %
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	0	0.0 %
23.0100	BUPROPION:(23.01)	4	0.0 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	0	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	0	0.0 %
25.0100	CLOZAPINE:(25.01)	1	0.0 %
25.0200	OLANZAPINE:(25.02)	6	0.0 %
25.0300	QUETIAPINE:(25.03)	13	0.0 %
25.0400	RISPERIDONE:(25.04)	3	0.0 %
25.0900	ATYPICAL ANTIPSYCHOTICS NTA:(25.09)	3	0.0 %
26.0100	CHLORPROMAZINE:(26.01)	0	0.0 %
26.0200	FLUPHENAZINE:(26.02)	1	0.0 %
26.0300	PERPHENAZINE:(26.03)	1	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	3	0.0 %
26.0500	THIORIDAZINE:(26.05)	0	0.0 %
26.0600	TRIFLUOPROMAZINE:(26.06)	0	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	0	0.0 %
27.0100	HALOPERIDOL:(27.01)	1	0.0 %
27.0200	LITHIUM:(27.02)	1	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	0	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	2	0.0 %
37.5000	NARCOTIC ANALGESICS:(37.5)	69	0.0 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	6	0.0 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	2	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	9	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	21	0.0 %
40.5020	SALICYLATES-NOS:(40.502)	1	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	0	0.0 %
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	14	0.0 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	3	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	0	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE	351289	99.9 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 408 valid cases out of 351,697 total cases.

- Mean: 38.8073
- Median: 40.5010
- Mode: 37.5000
- Minimum: 20.4200
- Maximum: 62.1510
- Standard Deviation: 11.9216

Location: 501-507 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_9: ED STANDARD DRUG LIST 6 CODE MENTION 9

Value	Label	Unweighted Frequency	%
37.5005	BUPRENORPHINE/COMBINATIONS:(37.5005)	1	0.0 %
37.5010	CODEINE/COMBINATIONS:(37.501)	0	0.0 %
37.5020	DIHYDROCODEINE/COMBINATIONS:(37.502)	0	0.0 %
37.5030	FENTANYL/COMBINATIONS:(37.503)	8	0.0 %
37.5040	HYDROCODONE/COMBINATIONS:(37.504)	21	0.0 %
37.5045	HYDROMORPHONE/COMBINATIONS:(37.5045)	2	0.0 %
37.5050	MEPERIDINE/COMBINATIONS:(37.505)	0	0.0 %
37.5060	METHADONE:(37.506)	0	0.0 %
37.5070	MORPHINE/COMBINATIONS:(37.507)	8	0.0 %
37.5080	OPIUM/COMBINATIONS:(37.508)	0	0.0 %
37.5090	OXYCODONE/COMBINATIONS:(37.509)	23	0.0 %
37.5100	PENTAZOCINE/COMBINATIONS:(37.51)	1	0.0 %
37.5110	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.5120	PROPOXYPHENE/COMBINATIONS:(37.512)	4	0.0 %
37.5140	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	1	0.0 %
41.5030	TRAMADOL:(41.503)	2	0.0 %
41.5040	ACETAMINOPHEN-TRAMADOL:(41.504)	1	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE:(-7)	351625	100.0 %
Total		351,697	100%

Based upon 72 valid cases out of 351,697 total cases.

- Mean: 37.6731
- Median: 37.5070
- Mode: 37.5090
- Minimum: 37.5005
- Maximum: 41.5040

- Standard Deviation: 0.8043

Location: 508-514 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

DRUGID_10: DRUG ID NUMBER MENTION 10

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	0	0.0 %
2	D00002 AMIODARONE	6	0.0 %
3	D00003 AMPICILLIN	0	0.0 %
4	D00004 ATENOLOL	4	0.0 %
5	D00006 CAPTOPRIL	0	0.0 %
6	D00007 CEFAZOLIN	0	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %
8	D00009 CEFTAZIDIME	0	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	2	0.0 %
11	D00012 CODEINE	0	0.0 %
12	D00013 ENALAPRIL	1	0.0 %
13	D00014 GENTAMICIN	0	0.0 %
14	D00015 IBUPROFEN	2	0.0 %
15	D00016 LABETALOL	1	0.0 %
16	D00017 MEPERIDINE	0	0.0 %
17	D00018 NADOLOL	0	0.0 %
18	D00019 NAPROXEN	5	0.0 %
19	D00020 QUINIDINE	0	0.0 %
20	D00021 RANITIDINE	4	0.0 %
21	D00022 WARFARIN	5	0.0 %
22	D00023 ALLOPURINOL	1	0.0 %
23	D00024 AZATHIOPRINE	1	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %
25	D00026 FENOPROFEN	0	0.0 %
26	D00027 HALOPERIDOL	0	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	0	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	3	0.0 %
32	D00033 SULINDAC	0	0.0 %
33	D00034 ZIDOVUDINE	0	0.0 %

Value	Label	Unweighted Frequency	%
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	0	0.0 %
36	D00037 DOXYCYCLINE	2	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	2	0.0 %
39	D00040 OXAZEPAM	0	0.0 %
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	0	0.0 %
43	D00044 CLONIDINE	4	0.0 %
44	D00045 DILTIAZEM	2	0.0 %
45	D00046 ERYTHROMYCIN	1	0.0 %
46	D00047 RIFAMPIN	0	0.0 %
47	D00048 VERAPAMIL	5	0.0 %
48	D00049 ACETAMINOPHEN	10	0.0 %
49	D00050 METHADONE	6	0.0 %
50	D00051 NIFEDIPINE	1	0.0 %
Missing Data			
-7	NOT APPLICABLE	350875	99.8 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 822 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2446.00

Location: 515-518 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_1_10: MULTUM CATEGORY 1 CODE MENTION 10

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	23	0.0 %
20	ANTINEOPLASTICS:(20)	4	0.0 %
28	BIOLOGICALS:(28)	1	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	135	0.0 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	208	0.1 %
81	COAGULATION MODIFIERS:(81)	14	0.0 %
87	GASTROINTESTINAL AGENTS:(87)	83	0.0 %

Value	Label	Unweighted Frequency	%
97	HORMONES/HORMONE MODIFIERS:(97)	37	0.0 %
105	MISCELLANEOUS AGENTS:(105)	22	0.0 %
113	GENITOURINARY TRACT AGENTS:(113)	8	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	73	0.0 %
122	RESPIRATORY AGENTS:(122)	40	0.0 %
133	TOPICAL AGENTS:(133)	17	0.0 %
153	PLASMA EXPANDERS:(153)	0	0.0 %
218	ALTERNATIVE MEDICINES:(218)	8	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	67	0.0 %
254	IMMUNOLOGIC AGENTS:(254)	3	0.0 %
331	RADIOLOGIC AGENTS:(331)	0	0.0 %
358	METABOLIC AGENTS:(358)	68	0.0 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	11	0.0 %
2041	NON-PHARMACEUTICAL:(2041)	0	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	350875	99.8 %
Total		351,697	100%

Based upon 822 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2006.00

Location: 519-522 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -7

CATID_2_10: MULTUM CATEGORY 2 CODE MENTION 10

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	1	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	0	0.0 %
5	ANTIMALARIAL AGENTS:(5)	0	0.0 %
6	ANTITUBERCULOSIS AGENTS:(6)	0	0.0 %
7	ANTIVIRAL AGENTS:(7)	8	0.0 %
8	CARBAPENEMS:(8)	0	0.0 %
9	CEPHALOSPORINS:(9)	1	0.0 %
10	LEPROSTATIC:(10)	0	0.0 %
11	MACROLIDE DERIVATIVES:(11)	1	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	1	0.0 %

Value	Label	Unweighted Frequency	%
13	PENICILLINS:(13)	1	0.0 %
14	QUINOLONES:(14)	4	0.0 %
15	SULFONAMIDES:(15)	2	0.0 %
16	TETRACYCLINES:(16)	3	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	1	0.0 %
18	AMINOGLYCOSIDES:(18)	0	0.0 %
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	42	0.0 %
21	ALKYLATING AGENTS:(21)	0	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	0	0.0 %
23	ANTIMETABOLITES:(23)	0	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	3	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	0	0.0 %
26	MITOTIC INHIBITORS:(26)	1	0.0 %
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	0	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	0	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	1	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	20	0.0 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	8	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	4	0.0 %
45	ANTIANGINAL AGENTS:(45)	13	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	7	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	25	0.0 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	14	0.0 %
49	DIURETICS:(49)	23	0.0 %
50	INOTROPIC AGENTS:(50)	2	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	1	0.0 %
52	PERIPHERAL VASODILATORS:(52)	0	0.0 %
53	VASODILATORS:(53)	6	0.0 %
54	VASOPRESSORS:(54)	0	0.0 %
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	5	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	5	0.0 %
58	ANALGESICS:(58)	92	0.0 %
64	ANTICONVULSANTS:(64)	31	0.0 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	5	0.0 %
66	ANTIPARKINSON AGENTS:(66)	10	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	45	0.0 %

Value	Label	Unweighted Frequency	%
	Missing Data		
-7	NOT APPLICABLE:(-7)	350886	99.8 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 811 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 411.00

Location: 523-526 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -7

CATID_3_10: MULTUM CATEGORY 3 CODE MENTION 10

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	0	0.0 %
32	COLONY STIMULATING FACTORS:(32)	0	0.0 %
38	VIRAL VACCINES:(38)	0	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	10	0.0 %
68	BARBITURATES:(68)	1	0.0 %
69	BENZODIAZEPINES:(69)	26	0.0 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	18	0.0 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	0	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	4	0.0 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	1	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	0	0.0 %
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	4	0.0 %
102	CONTRACEPTIVES:(102)	1	0.0 %
126	METHYLXANTHINES:(126)	0	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	0	0.0 %
138	TOPICAL STEROIDS:(138)	2	0.0 %
139	TOPICAL ANESTHETICS:(139)	0	0.0 %
140	MISCELLANEOUS TOPICAL AGENTS:(140)	1	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	0	0.0 %
143	TOPICAL ACNE AGENTS:(143)	1	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	0	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	14	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	1	0.0 %

Value	Label	Unweighted Frequency	%
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	8	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	0	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	0	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	1	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	0	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	0	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %
163	OPHTHALMIC ANTI-INFECTIVES:(163)	1	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	1	0.0 %
165	OPHTHALMIC STEROIDS:(165)	1	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	0	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	0	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	2	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	0	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	0	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	0	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	34	0.0 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	0	0.0 %
175	PROTEASE INHIBITORS:(175)	0	0.0 %
176	NRTIS:(176)	3	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	0	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	13	0.0 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	0	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	9	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	9	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351209	99.9 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 488 valid cases out of 351,697 total cases.

- Minimum: 61.00
- Maximum: 2049.00

Location: 527-530 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

ROUTE_10: ROUTE OF ADMINISTRATION MENTION 10

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	163	0.0 %
2	INJECTED:(2)	4	0.0 %
3	INHALED, SNIFFED, SNORTED:(3)	8	0.0 %
4	SMOKED:(4)	1	0.0 %
5	OTHER:(5)	11	0.0 %
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	2	0.0 %
Missing Data			
-9	MISSING:(-9)	9	0.0 %
-8	NOT DOCUMENTED:(-8)	624	0.2 %
-7	NOT APPLICABLE:(-7)	350875	99.8 %
Total		351,697	100%

Based upon 189 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 531-532 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -9 , -8 , -7

TOXTEST_10: CONFIRMED BY TOXICOLOGY TEST MENTION 10

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	6	0.0 %
2	NOT CONFIRMED:(2)	808	0.2 %
Missing Data			
-9	MISSING:(-9)	8	0.0 %
-7	NOT APPLICABLE:(-7)	350875	99.8 %
Total		351,697	100%

Based upon 814 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 533-534 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -9 , -7

SDLED_1_10: ED STANDARD DRUG LIST 1 CODE MENTION 10

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	14	0.0 %

Value	Label	Unweighted Frequency	%
17	OTHER SUBSTANCES:(17)	808	0.2 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	350875	99.8 %
	Total	351,697	100%

Based upon 822 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 17.00

Location: 535-536 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_10: ED STANDARD DRUG LIST 2 CODE MENTION 10

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	0	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	14	0.0 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	67	0.0 %
33.0	CNS AGENTS:(33)	205	0.1 %
50.0	RESPIRATORY AGENTS:(50)	40	0.0 %
57.0	CARDIOVASCULAR AGENTS:(57)	135	0.0 %
63.0	ALTERNATIVE MEDICINES:(63)	8	0.0 %
64.0	ANTI-INFECTIVES:(64)	23	0.0 %
65.0	ANTINEOPLASTICS:(65)	4	0.0 %
66.0	BIOLOGICALS:(66)	1	0.0 %
67.0	COAGULATION MODIFIERS:(67)	14	0.0 %
68.0	GASTROINTESTINAL AGENTS:(68)	83	0.0 %
69.0	GENITOURINARY TRACT AGENTS:(69)	8	0.0 %
70.0	HORMONES:(70)	37	0.0 %
71.0	IMMUNOLOGIC AGENTS:(71)	3	0.0 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	68	0.0 %
74.0	MISCELLANEOUS AGENTS:(74)	11	0.0 %
75.0	NUTRITIONAL PRODUCTS:(75)	73	0.0 %
76.0	PLASMA EXPANDERS:(76)	0	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	0	0.0 %
78.0	TOPICAL AGENTS:(78)	17	0.0 %
79.0	DRUG UNKNOWN:(79)	11	0.0 %
	Missing Data		
-7.0	NOT APPLICABLE:(-7)	350875	99.8 %

Value	Label	Unweighted Frequency	%
Total		351,697	100%

Based upon 822 valid cases out of 351,697 total cases.

- Mean: 52.78
- Median: 57.00
- Mode: 33.00
- Minimum: 2.50
- Maximum: 79.00
- Standard Deviation: 19.96

Location: 537-540 (*width:* 4; *decimal:* 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_10: ED STANDARD DRUG LIST 3 CODE MENTION 10

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	7	0.0 %
4.00	HEROIN:(4)	0	0.0 %
5.00	CANNABINOIDS:(5)	2	0.0 %
5.50	STIMULANTS:(5.5)	2	0.0 %
8.00	MDMA (ECSTASY):(8)	1	0.0 %
8.10	GHB:(8.1)	0	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	0	0.0 %
9.00	KETAMINE:(9)	0	0.0 %
10.00	LSD:(10)	0	0.0 %
11.00	PCP:(11)	0	0.0 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	2	0.0 %
15.00	INHALANTS:(15)	0	0.0 %
16.00	COMBINATIONS NTA:(16)	0	0.0 %
19.00	ANTIDEPRESSANTS:(19)	41	0.0 %
24.00	ANTIPSYCHOTICS:(24)	26	0.0 %
34.00	ANALGESICS:(34)	92	0.0 %
43.00	ANOREXIANTS:(43)	0	0.0 %
44.00	ANTICONVULSANTS:(44)	31	0.0 %
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	5	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	10	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	45	0.0 %
46.50	CNS STIMULANTS:(46.5)	2	0.0 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	0	0.0 %
47.00	GENERAL ANESTHETICS:(47)	0	0.0 %
48.00	MUSCLE RELAXANTS:(48)	14	0.0 %

Value	Label	Unweighted Frequency	%
49.00	MISCELLANEOUS CNS AGENTS:(49)	6	0.0 %
51.00	ANTIHISTAMINES:(51)	10	0.0 %
52.00	BRONCHODILATORS:(52)	23	0.0 %
53.00	DECONGESTANTS:(53)	0	0.0 %
54.00	EXPECTORANTS:(54)	0	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	2	0.0 %
56.00	RESPIRATORY AGENTS NTA:(56)	5	0.0 %
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	4	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	25	0.0 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	14	0.0 %
61.00	DIURETICS:(61)	23	0.0 %
61.30	RENIN INHIBITORS:(61.3)	0	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %
62.00	CARDIOVASCULAR AGENTS NTA:(62)	69	0.0 %
63.10	HERBAL PRODUCTS:(63.1)	2	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	5	0.0 %
63.30	PROBIOTICS:(63.3)	1	0.0 %
64.01	AMEBICIDES:(64.01)	1	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	0	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	0	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	0	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	0	0.0 %
64.07	ANTIVIRAL AGENTS:(64.07)	8	0.0 %
Missing Data			
-7.00	NOT APPLICABLE:(-7.00)	350886	99.8 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 811 valid cases out of 351,697 total cases.

- Mean: 55.45
- Median: 62.00
- Mode: 34.00
- Minimum: 3.00
- Maximum: 78.06
- Standard Deviation: 18.01

Location: 541-545 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_10: ED STANDARD DRUG LIST 4 CODE MENTION 10

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	2	0.0 %
5.0200	SYNTHETIC CANNABINOID(S):(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	0	0.0 %
7.0000	METHAMPHETAMINE:(7)	2	0.0 %
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %
20.0000	MAO INHIBITORS:(20)	0	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	10	0.0 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	7	0.0 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	16	0.0 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	2	0.0 %
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	2	0.0 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	4	0.0 %
25.0000	ATYPICAL ANTIPSYCHOTICS:(25)	22	0.0 %
26.0000	PHENOTHIAZINE ANTIPSYCHOTICS:(26)	3	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	0	0.0 %
26.7000	THIOXANTHENES:(26.7)	0	0.0 %
27.0000	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(27)	1	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	3	0.0 %
36.0000	COX-2 INHIBITORS:(36)	2	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	41	0.0 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	10	0.0 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	21	0.0 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	15	0.0 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	0	0.0 %
43.0100	PHENYLPROPANOLOLAMINE:(43.01)	0	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	0	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	0	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	0	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	0	0.0 %
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	2	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	2	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	7	0.0 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	14	0.0 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	0	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	1	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %

Value	Label	Unweighted Frequency	%
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	2	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	0	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	3	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	0	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	3	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	2	0.0 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	0	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	5	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	5	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	1	0.0 %
46.3200	BENZODIAZEPINES:(46.32)	26	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE:(-7.00)	351140	99.8 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 557 valid cases out of 351,697 total cases.

- Mean: 51.3565
- Median: 52.0100
- Mode: 36.5000
- Minimum: 5.0100
- Maximum: 78.0690
- Standard Deviation: 16.4812

Location: 546-552 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_5_10: ED STANDARD DRUG LIST 5 CODE MENTION 10

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	0	0.0 %
20.4200	TRAZODONE:(20.42)	10	0.0 %
20.7100	DESVENLAFAXINE:(20.71)	0	0.0 %
20.7200	DULOXETINE:(20.72)	5	0.0 %
20.7300	VENLAFAXINE:(20.73)	2	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	5	0.0 %
21.0200	FLUOXETINE:(21.02)	1	0.0 %

Value	Label	Unweighted Frequency	%
21.0300	FLUVOXAMINE:(21.03)	0	0.0 %
21.0400	PAROXETINE:(21.04)	0	0.0 %
21.0500	SERTRALINE:(21.05)	6	0.0 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	4	0.0 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	2	0.0 %
22.0100	AMITRIPTYLINE:(22.01)	1	0.0 %
22.0200	DESIPRAMINE:(22.02)	0	0.0 %
22.0300	DOXEPIN:(22.03)	0	0.0 %
22.0400	IMIPRAMINE:(22.04)	0	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	1	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	0	0.0 %
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	0	0.0 %
23.0100	BUPROPION:(23.01)	4	0.0 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	0	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	0	0.0 %
25.0100	CLOZAPINE:(25.01)	1	0.0 %
25.0200	OLANZAPINE:(25.02)	5	0.0 %
25.0300	QUETIAPINE:(25.03)	11	0.0 %
25.0400	RISPERIDONE:(25.04)	3	0.0 %
25.0900	ATYPICAL ANTIPSYCHOTICS NTA:(25.09)	2	0.0 %
26.0100	CHLORPROMAZINE:(26.01)	1	0.0 %
26.0200	FLUPHENAZINE:(26.02)	0	0.0 %
26.0300	PERPHENAZINE:(26.03)	0	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	1	0.0 %
26.0500	THIORIDAZINE:(26.05)	0	0.0 %
26.0600	TRIFLUPROMAZINE:(26.06)	0	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	1	0.0 %
27.0100	HALOPERIDOL:(27.01)	0	0.0 %
27.0200	LITHIUM:(27.02)	0	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	1	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	1	0.0 %
37.5000	NARCOTIC ANALGESICS:(37.5)	40	0.0 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	2	0.0 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	5	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	3	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	21	0.0 %
40.5020	SALICYLATES-NOS:(40.502)	0	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	0	0.0 %

Value	Label	Unweighted Frequency	%
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	10	0.0 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	5	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	0	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE	351418	99.9 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 279 valid cases out of 351,697 total cases.

- Mean: 39.8948
- Median: 41.5010
- Mode: 37.5000
- Minimum: 20.4200
- Maximum: 62.0830
- Standard Deviation: 11.5636

Location: 553-559 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_10: ED STANDARD DRUG LIST 6 CODE MENTION 10

Value	Label	Unweighted Frequency	%
37.5005	BUPRENORPHINE/COMBINATIONS:(37.5005)	0	0.0 %
37.5010	CODEINE/COMBINATIONS:(37.501)	2	0.0 %
37.5020	DIHYDROCODEINE/COMBINATIONS:(37.502)	0	0.0 %
37.5030	FENTANYL/COMBINATIONS:(37.503)	3	0.0 %
37.5040	HYDROCODONE/COMBINATIONS:(37.504)	9	0.0 %
37.5045	HYDROMORPHONE/COMBINATIONS:(37.5045)	1	0.0 %
37.5050	MEPERIDINE/COMBINATIONS:(37.505)	0	0.0 %
37.5060	METHADONE:(37.506)	6	0.0 %
37.5070	MORPHINE/COMBINATIONS:(37.507)	1	0.0 %
37.5080	OPIUM/COMBINATIONS:(37.508)	0	0.0 %
37.5090	OXYCODONE/COMBINATIONS:(37.509)	17	0.0 %
37.5100	PENTAZOCINE/COMBINATIONS:(37.51)	0	0.0 %
37.5110	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.5120	PROPOXYPHENE/COMBINATIONS:(37.512)	1	0.0 %
37.5140	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	0	0.0 %
41.5030	TRAMADOL:(41.503)	5	0.0 %
41.5040	ACETAMINOPHEN-TRAMADOL:(41.504)	0	0.0 %
	Missing Data		

Value	Label	Unweighted Frequency	%
-7.0000	NOT APPLICABLE:(-7)	351652	100.0 %
	Total	351,697	100%

Based upon 45 valid cases out of 351,697 total cases.

- Mean: 37.9505
- Median: 37.5090
- Mode: 37.5090
- Minimum: 37.5010
- Maximum: 41.5030
- Standard Deviation: 1.2702

Location: 560-566 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

DRUGID_11: DRUG ID NUMBER MENTION 11

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	0	0.0 %
2	D00002 AMIODARONE	4	0.0 %
3	D00003 AMPICILLIN	0	0.0 %
4	D00004 ATENOLOL	4	0.0 %
5	D00006 CAPTOPRIL	0	0.0 %
6	D00007 CEFAZOLIN	0	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %
8	D00009 CEFTAZIDIME	0	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	1	0.0 %
11	D00012 CODEINE	1	0.0 %
12	D00013 ENALAPRIL	1	0.0 %
13	D00014 GENTAMICIN	0	0.0 %
14	D00015 IBUPROFEN	0	0.0 %
15	D00016 LABETALOL	3	0.0 %
16	D00017 MEPERIDINE	0	0.0 %
17	D00018 NADOLOL	1	0.0 %
18	D00019 NAPROXEN	0	0.0 %
19	D00020 QUINIDINE	1	0.0 %
20	D00021 RANITIDINE	4	0.0 %
21	D00022 WARFARIN	8	0.0 %
22	D00023 ALLOPURINOL	0	0.0 %
23	D00024 AZATHIOPRINE	1	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %

Value	Label	Unweighted Frequency	%
25	D00026 FENOPROFEN	0	0.0 %
26	D00027 HALOPERIDOL	2	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	0	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	3	0.0 %
32	D00033 SULINDAC	1	0.0 %
33	D00034 ZIDOVUDINE	0	0.0 %
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	0	0.0 %
36	D00037 DOXYCYCLINE	0	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	0	0.0 %
39	D00040 OXAZEPAM	0	0.0 %
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	2	0.0 %
43	D00044 CLONIDINE	2	0.0 %
44	D00045 DILTIAZEM	0	0.0 %
45	D00046 ERYTHROMYCIN	0	0.0 %
46	D00047 RIFAMPIN	1	0.0 %
47	D00048 VERAPAMIL	0	0.0 %
48	D00049 ACETAMINOPHEN	7	0.0 %
49	D00050 METHADONE	1	0.0 %
50	D00051 NIFEDIPINE	2	0.0 %
Missing Data			
-7	NOT APPLICABLE	351087	99.8 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 610 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2438.00

Location: 567-570 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_1_11: MULTUM CATEGORY 1 CODE MENTION 11

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	25	0.0 %
20	ANTINEOPLASTICS:(20)	5	0.0 %
28	BIOLOGICALS:(28)	0	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	97	0.0 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	126	0.0 %
81	COAGULATION MODIFIERS:(81)	15	0.0 %
87	GASTROINTESTINAL AGENTS:(87)	71	0.0 %
97	HORMONES/HORMONE MODIFIERS:(97)	25	0.0 %
105	MISCELLANEOUS AGENTS:(105)	10	0.0 %
113	GENITOURINARY TRACT AGENTS:(113)	7	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	54	0.0 %
122	RESPIRATORY AGENTS:(122)	38	0.0 %
133	TOPICAL AGENTS:(133)	21	0.0 %
153	PLASMA EXPANDERS:(153)	0	0.0 %
218	ALTERNATIVE MEDICINES:(218)	6	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	56	0.0 %
254	IMMUNOLOGIC AGENTS:(254)	2	0.0 %
331	RADIOLOGIC AGENTS:(331)	0	0.0 %
358	METABOLIC AGENTS:(358)	44	0.0 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	8	0.0 %
2041	NON-PHARMACEUTICAL:(2041)	0	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351087	99.8 %
Total		351,697	100%

Based upon 610 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2006.00

Location: 571-574 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_2_11: MULTUM CATEGORY 2 CODE MENTION 11

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	0	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	3	0.0 %
5	ANTIMALARIAL AGENTS:(5)	1	0.0 %

Value	Label	Unweighted Frequency	%
6	ANTITUBERCULOSIS AGENTS:(6)	1	0.0 %
7	ANTIVIRAL AGENTS:(7)	6	0.0 %
8	CARBAPENEMS:(8)	0	0.0 %
9	CEPHALOSPORINS:(9)	1	0.0 %
10	LEPROSTATIC:(10)	0	0.0 %
11	MACROLIDE DERIVATIVES:(11)	1	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	2	0.0 %
13	PENICILLINS:(13)	4	0.0 %
14	QUINOLONES:(14)	3	0.0 %
15	SULFONAMIDES:(15)	0	0.0 %
16	TETRACYCLINES:(16)	0	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	1	0.0 %
18	AMINOGLYCOSIDES:(18)	0	0.0 %
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	28	0.0 %
21	ALKYLATING AGENTS:(21)	0	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	0	0.0 %
23	ANTIMETABOLITES:(23)	2	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	2	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	1	0.0 %
26	MITOTIC INHIBITORS:(26)	0	0.0 %
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	0	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	0	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	0	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	7	0.0 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	4	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	2	0.0 %
45	ANTIANGINAL AGENTS:(45)	9	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	5	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	21	0.0 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	11	0.0 %
49	DIURETICS:(49)	17	0.0 %
50	INOTROPIC AGENTS:(50)	3	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	1	0.0 %
52	PERIPHERAL VASODILATORS:(52)	0	0.0 %
53	VASODILATORS:(53)	6	0.0 %
54	VASOPRESSORS:(54)	0	0.0 %

Value	Label	Unweighted Frequency	%
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	4	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	5	0.0 %
58	ANALGESICS:(58)	59	0.0 %
64	ANTICONVULSANTS:(64)	20	0.0 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	5	0.0 %
66	ANTIPARKINSON AGENTS:(66)	4	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	23	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351095	99.8 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 602 valid cases out of 351,697 total cases.

- Minimum: 4.00
- Maximum: 417.00

Location: 575-578 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -7

CATID_3_11: MULTUM CATEGORY 3 CODE MENTION 11

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	0	0.0 %
32	COLONY STIMULATING FACTORS:(32)	0	0.0 %
38	VIRAL VACCINES:(38)	0	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	2	0.0 %
68	BARBITURATES:(68)	0	0.0 %
69	BENZODIAZEPINES:(69)	14	0.0 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	9	0.0 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	0	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	3	0.0 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	2	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	1	0.0 %
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	3	0.0 %
102	CONTRACEPTIVES:(102)	0	0.0 %
126	METHYLXANTHINES:(126)	0	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	0	0.0 %
138	TOPICAL STEROIDS:(138)	1	0.0 %
139	TOPICAL ANESTHETICS:(139)	0	0.0 %

Value	Label	Unweighted Frequency	%
140	MISCELLANEOUS TOPICAL AGENTS:(140)	1	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	0	0.0 %
143	TOPICAL ACNE AGENTS:(143)	0	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	0	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	13	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	1	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	3	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	0	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	0	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	1	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	0	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	0	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %
163	OPHTHALMIC ANTI-INFECTIVES:(163)	0	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	5	0.0 %
165	OPHTHALMIC STEROIDS:(165)	0	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	1	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	1	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	2	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	0	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	0	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	0	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	22	0.0 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	0	0.0 %
175	PROTEASE INHIBITORS:(175)	0	0.0 %
176	NRTIS:(176)	0	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	0	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	7	0.0 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	0	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	6	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	9	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351335	99.9 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 362 valid cases out of 351,697 total cases.

- Minimum: 61.00
- Maximum: 2052.00

Location: 579-582 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

ROUTE_11: ROUTE OF ADMINISTRATION MENTION 11

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	114	0.0 %
2	INJECTED:(2)	2	0.0 %
3	INHALED, SNIFFED, SNORTED:(3)	6	0.0 %
4	SMOKED:(4)	0	0.0 %
5	OTHER:(5)	7	0.0 %
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	2	0.0 %
Missing Data			
-9	MISSING:(-9)	17	0.0 %
-8	NOT DOCUMENTED:(-8)	462	0.1 %
-7	NOT APPLICABLE:(-7)	351087	99.8 %
Total		351,697	100%

Based upon 131 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 583-584 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7

TOXTEST_11: CONFIRMED BY TOXICOLOGY TEST MENTION 11

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	4	0.0 %
2	NOT CONFIRMED:(2)	586	0.2 %
Missing Data			
-9	MISSING:(-9)	20	0.0 %
-7	NOT APPLICABLE:(-7)	351087	99.8 %
Total		351,697	100%

Based upon 590 valid cases out of 351,697 total cases.

- Minimum: 1.00

- Maximum: 2.00

Location: 585-586 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -7

SDLED_1_11: ED STANDARD DRUG LIST 1 CODE MENTION 11

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	6	0.0 %
17	OTHER SUBSTANCES:(17)	604	0.2 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	351087	99.8 %
	Total	351,697	100%

Based upon 610 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 17.00

Location: 587-588 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_11: ED STANDARD DRUG LIST 2 CODE MENTION 11

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	0	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	6	0.0 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	56	0.0 %
33.0	CNS AGENTS:(33)	125	0.0 %
50.0	RESPIRATORY AGENTS:(50)	38	0.0 %
57.0	CARDIOVASCULAR AGENTS:(57)	97	0.0 %
63.0	ALTERNATIVE MEDICINES:(63)	6	0.0 %
64.0	ANTI-INFECTIVES:(64)	25	0.0 %
65.0	ANTINEOPLASTICS:(65)	5	0.0 %
66.0	BIOLOGICALS:(66)	0	0.0 %
67.0	COAGULATION MODIFIERS:(67)	15	0.0 %
68.0	GASTROINTESTINAL AGENTS:(68)	71	0.0 %
69.0	GENITOURINARY TRACT AGENTS:(69)	7	0.0 %
70.0	HORMONES:(70)	25	0.0 %
71.0	IMMUNOLOGIC AGENTS:(71)	2	0.0 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	44	0.0 %
74.0	MISCELLANEOUS AGENTS:(74)	5	0.0 %

Value	Label	Unweighted Frequency	%
75.0	NUTRITIONAL PRODUCTS:(75)	54	0.0 %
76.0	PLASMA EXPANDERS:(76)	0	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	0	0.0 %
78.0	TOPICAL AGENTS:(78)	21	0.0 %
79.0	DRUG UNKNOWN:(79)	8	0.0 %
Missing Data			
-7.0	NOT APPLICABLE:(-7)	351087	99.8 %
Total		351,697	100%

Based upon 610 valid cases out of 351,697 total cases.

- Mean: 54.08
- Median: 57.00
- Mode: 33.00
- Minimum: 2.50
- Maximum: 79.00
- Standard Deviation: 19.54

Location: 589-592 (width: 4; decimal: 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_11: ED STANDARD DRUG LIST 3 CODE MENTION 11

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	3	0.0 %
4.00	HEROIN:(4)	1	0.0 %
5.00	CANNABINOIDS:(5)	1	0.0 %
5.50	STIMULANTS:(5.5)	0	0.0 %
8.00	MDMA (ECSTASY):(8)	0	0.0 %
8.10	GHB:(8.1)	0	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	0	0.0 %
9.00	KETAMINE:(9)	1	0.0 %
10.00	LSD:(10)	0	0.0 %
11.00	PCP:(11)	0	0.0 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	0	0.0 %
15.00	INHALANTS:(15)	0	0.0 %
16.00	COMBINATIONS NTA:(16)	0	0.0 %
19.00	ANTIDEPRESSANTS:(19)	40	0.0 %
24.00	ANTIPSYCHOTICS:(24)	16	0.0 %
34.00	ANALGESICS:(34)	59	0.0 %
43.00	ANOREXIANTS:(43)	1	0.0 %
44.00	ANTICONVULSANTS:(44)	20	0.0 %

Value	Label	Unweighted Frequency	%
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	5	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	4	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	23	0.0 %
46.50	CNS STIMULANTS:(46.5)	2	0.0 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	0	0.0 %
47.00	GENERAL ANESTHETICS:(47)	0	0.0 %
48.00	MUSCLE RELAXANTS:(48)	7	0.0 %
49.00	MISCELLANEOUS CNS AGENTS:(49)	4	0.0 %
51.00	ANTIHISTAMINES:(51)	5	0.0 %
52.00	BRONCHODILATORS:(52)	21	0.0 %
53.00	DECONGESTANTS:(53)	1	0.0 %
54.00	EXPECTORANTS:(54)	0	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	2	0.0 %
56.00	RESPIRATORY AGENTS NTA:(56)	9	0.0 %
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	2	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	21	0.0 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	11	0.0 %
61.00	DIURETICS:(61)	17	0.0 %
61.30	RENIN INHIBITORS:(61.3)	0	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %
62.00	CARDIOVASCULAR AGENTS NTA:(62)	46	0.0 %
63.10	HERBAL PRODUCTS:(63.1)	2	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	4	0.0 %
63.30	PROBIOTICS:(63.3)	0	0.0 %
64.01	AMEBICIDES:(64.01)	0	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	0	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	3	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	1	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	1	0.0 %
64.07	ANTIVIRAL AGENTS:(64.07)	6	0.0 %
Missing Data			
-7.00	NOT APPLICABLEL:(-7.00)	351095	99.8 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 602 valid cases out of 351,697 total cases.

- Mean: 56.35
- Median: 62.00
- Mode: 34.00
- Minimum: 3.00
- Maximum: 78.06
- Standard Deviation: 17.83

Location: 593-597 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_11: ED STANDARD DRUG LIST 4 CODE MENTION 11

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	1	0.0 %
5.0200	SYNTHETIC CANNABINOID:(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	0	0.0 %
7.0000	METHAMPHETAMINE:(7)	0	0.0 %
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %
20.0000	MAO INHIBITORS:(20)	1	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	3	0.0 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	4	0.0 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	20	0.0 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	2	0.0 %
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	7	0.0 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	3	0.0 %
25.0000	ATYPICAL ANTIPSYCHOTICS:(25)	9	0.0 %
26.0000	PHENOTHIAZINE ANTIPSYCHOTICS:(26)	4	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	1	0.0 %
26.7000	THIOXANTHENES:(26.7)	0	0.0 %
27.0000	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(27)	2	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	2	0.0 %
36.0000	COX-2 INHIBITORS:(36)	1	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	32	0.0 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	2	0.0 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	9	0.0 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	13	0.0 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	0	0.0 %
43.0100	PHENYLPROPANOLAMINE:(43.01)	1	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	0	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	0	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	0	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	0	0.0 %

Value	Label	Unweighted Frequency	%
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	1	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	0	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	3	0.0 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	13	0.0 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	0	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	1	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	1	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	0	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	1	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	0	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	3	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	2	0.0 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	0	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	3	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	1	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	0	0.0 %
46.3200	BENZODIAZEPINES:(46.32)	14	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE:(-7.00)	351286	99.9 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 411 valid cases out of 351,697 total cases.

- Mean: 52.1909
- Median: 56.0300
- Mode: 36.5000
- Minimum: 5.0100
- Maximum: 78.0691
- Standard Deviation: 16.8997

Location: 598-604 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of Missing Values: -7.0000

SDLED_5_11: ED STANDARD DRUG LIST 5 CODE MENTION 11

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	0	0.0 %

Value	Label	Unweighted Frequency	%
20.4200	TRAZODONE:(20.42)	3	0.0 %
20.7100	DESVENLAFAXINE:(20.71)	0	0.0 %
20.7200	DULOXETINE:(20.72)	3	0.0 %
20.7300	VENLAFAXINE:(20.73)	1	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	4	0.0 %
21.0200	FLUOXETINE:(21.02)	3	0.0 %
21.0300	FLUVOXAMINE:(21.03)	0	0.0 %
21.0400	PAROXETINE:(21.04)	5	0.0 %
21.0500	SERTRALINE:(21.05)	5	0.0 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	3	0.0 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	2	0.0 %
22.0100	AMITRIPTYLINE:(22.01)	5	0.0 %
22.0200	DESIPRAMINE:(22.02)	0	0.0 %
22.0300	DOXE PIN:(22.03)	0	0.0 %
22.0400	IMIPRAMINE:(22.04)	0	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	0	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	2	0.0 %
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	0	0.0 %
23.0100	BUPROPION:(23.01)	3	0.0 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	0	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	0	0.0 %
25.0100	CLOZAPINE:(25.01)	0	0.0 %
25.0200	OLANZAPINE:(25.02)	3	0.0 %
25.0300	QUETIAPINE:(25.03)	5	0.0 %
25.0400	RISPERIDONE:(25.04)	0	0.0 %
25.0900	ATYPICAL ANTIPSYCHOTICS NTA:(25.09)	1	0.0 %
26.0100	CHLORPROMAZINE:(26.01)	0	0.0 %
26.0200	FLUPHENAZINE:(26.02)	0	0.0 %
26.0300	PERPHENAZINE:(26.03)	0	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	4	0.0 %
26.0500	THIORIDAZINE:(26.05)	0	0.0 %
26.0600	TRIFLUPROMAZINE:(26.06)	0	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	0	0.0 %
27.0100	HALOPERIDOL:(27.01)	2	0.0 %
27.0200	LITHIUM:(27.02)	0	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	0	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	1	0.0 %

Value	Label	Unweighted Frequency	%
37.5000	NARCOTIC ANALGESICS:(37.5)	31	0.0 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	0	0.0 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	0	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	2	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	9	0.0 %
40.5020	SALICYLATES-NOS:(40.502)	0	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	0	0.0 %
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	9	0.0 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	4	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	0	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE	351504	99.9 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 193 valid cases out of 351,697 total cases.

- Mean: 39.4571
- Median: 40.5010
- Mode: 37.5000
- Minimum: 20.4200
- Maximum: 62.0830
- Standard Deviation: 12.5645

Location: 605-611 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_11: ED STANDARD DRUG LIST 6 CODE MENTION 11

Value	Label	Unweighted Frequency	%
37.5005	BUPRENORPHINE/COMBINATIONS:(37.5005)	0	0.0 %
37.5010	CODEINE/COMBINATIONS:(37.501)	3	0.0 %
37.5020	DIHYDROCODEINE/COMBINATIONS:(37.502)	0	0.0 %
37.5030	FENTANYL/COMBINATIONS:(37.503)	1	0.0 %
37.5040	HYDROCODONE/COMBINATIONS:(37.504)	17	0.0 %
37.5045	HYDROMORPHONE/COMBINATIONS:(37.5045)	1	0.0 %
37.5050	MEPERIDINE/COMBINATIONS:(37.505)	0	0.0 %
37.5060	METHADONE:(37.506)	1	0.0 %
37.5070	MORPHINE/COMBINATIONS:(37.507)	2	0.0 %
37.5080	OPIUM/COMBINATIONS:(37.508)	0	0.0 %
37.5090	OXYCODONE/COMBINATIONS:(37.509)	4	0.0 %

Value	Label	Unweighted Frequency	%
37.5100	PENTAZOCINE/COMBINATIONS:(37.51)	0	0.0 %
37.5110	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.5120	PROPOXYPHENE/COMBINATIONS:(37.512)	2	0.0 %
37.5140	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	0	0.0 %
41.5030	TRAMADOL:(41.503)	4	0.0 %
41.5040	ACETAMINOPHEN-TRAMADOL:(41.504)	0	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE:(-7)	351662	100.0 %
	Total	351,697	100%

Based upon 35 valid cases out of 351,697 total cases.

- Mean: 37.9620
- Median: 37.5040
- Mode: 37.5040
- Minimum: 37.5010
- Maximum: 41.5030
- Standard Deviation: 1.2905

Location: 612-618 (width: 7; decimal: 4)

Variable Type: numeric

(Range of Missing Values: -7.0000

DRUGID_12: DRUG ID NUMBER MENTION 12

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	0	0.0 %
2	D00002 AMIODARONE	6	0.0 %
3	D00003 AMPICILLIN	0	0.0 %
4	D00004 ATENOLOL	0	0.0 %
5	D00006 CAPTOPRIL	0	0.0 %
6	D00007 CEFAZOLIN	0	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %
8	D00009 CEFTAZIDIME	0	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	0	0.0 %
11	D00012 CODEINE	0	0.0 %
12	D00013 ENALAPRIL	1	0.0 %
13	D00014 GENTAMICIN	0	0.0 %
14	D00015 IBUPROFEN	1	0.0 %
15	D00016 LABETALOL	0	0.0 %
16	D00017 MEPERIDINE	0	0.0 %
17	D00018 NADOLOL	0	0.0 %

Value	Label	Unweighted Frequency	%
18	D00019 NAPROXEN	2	0.0 %
19	D00020 QUINIDINE	0	0.0 %
20	D00021 RANITIDINE	1	0.0 %
21	D00022 WARFARIN	4	0.0 %
22	D00023 ALLOPURINOL	1	0.0 %
23	D00024 AZATHIOPRINE	1	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %
25	D00026 FENOPROFEN	0	0.0 %
26	D00027 HALOPERIDOL	1	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	0	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	1	0.0 %
32	D00033 SULINDAC	0	0.0 %
33	D00034 ZIDOVUDINE	0	0.0 %
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	0	0.0 %
36	D00037 DOXYCYCLINE	1	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	0	0.0 %
39	D00040 OXAZEPAM	0	0.0 %
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	0	0.0 %
43	D00044 CLONIDINE	1	0.0 %
44	D00045 DILTIAZEM	3	0.0 %
45	D00046 ERYTHROMYCIN	0	0.0 %
46	D00047 RIFAMPIN	0	0.0 %
47	D00048 VERAPAMIL	1	0.0 %
48	D00049 ACETAMINOPHEN	1	0.0 %
49	D00050 METHADONE	0	0.0 %
50	D00051 NIFEDIPINE	4	0.0 %
Missing Data			
-7	NOT APPLICABLE	351266	99.9 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 431 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2451.00

Location: 619-622 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_1_12: MULTUM CATEGORY 1 CODE MENTION 12

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	17	0.0 %
20	ANTINEOPLASTICS:(20)	0	0.0 %
28	BIOLOGICALS:(28)	0	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	80	0.0 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	113	0.0 %
81	COAGULATION MODIFIERS:(81)	5	0.0 %
87	GASTROINTESTINAL AGENTS:(87)	26	0.0 %
97	HORMONES/HORMONE MODIFIERS:(97)	18	0.0 %
105	MISCELLANEOUS AGENTS:(105)	6	0.0 %
113	GENITOURINARY TRACT AGENTS:(113)	7	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	38	0.0 %
122	RESPIRATORY AGENTS:(122)	25	0.0 %
133	TOPICAL AGENTS:(133)	10	0.0 %
153	PLASMA EXPANDERS:(153)	0	0.0 %
218	ALTERNATIVE MEDICINES:(218)	8	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	35	0.0 %
254	IMMUNOLOGIC AGENTS:(254)	1	0.0 %
331	RADIOLOGIC AGENTS:(331)	1	0.0 %
358	METABOLIC AGENTS:(358)	33	0.0 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	8	0.0 %
2041	NON-PHARMACEUTICAL:(2041)	0	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351266	99.9 %
Total		351,697	100%

Based upon 431 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2006.00

Location: 623-626 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_2_12: MULTUM CATEGORY 2 CODE MENTION 12

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	0	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	1	0.0 %
5	ANTIMALARIAL AGENTS:(5)	0	0.0 %
6	ANTITUBERCULOSIS AGENTS:(6)	0	0.0 %
7	ANTIVIRAL AGENTS:(7)	3	0.0 %
8	CARBAPENEMS:(8)	0	0.0 %
9	CEPHALOSPORINS:(9)	2	0.0 %
10	LEPROSTATIC AGENTS:(10)	0	0.0 %
11	MACROLIDE DERIVATIVES:(11)	0	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	1	0.0 %
13	PENICILLINS:(13)	2	0.0 %
14	QUINOLONES:(14)	1	0.0 %
15	SULFONAMIDES:(15)	1	0.0 %
16	TETRACYCLINES:(16)	2	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	2	0.0 %
18	AMINOGLYCOSIDES:(18)	0	0.0 %
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	13	0.0 %
21	ALKYLATING AGENTS:(21)	0	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	0	0.0 %
23	ANTIMETABOLITES:(23)	0	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	0	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	0	0.0 %
26	MITOTIC INHIBITORS:(26)	0	0.0 %
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	0	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	0	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	0	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	6	0.0 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	4	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	1	0.0 %
45	ANTIANGINAL AGENTS:(45)	8	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	7	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	10	0.0 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	19	0.0 %

Value	Label	Unweighted Frequency	%
49	DIURETICS:(49)	11	0.0 %
50	INOTROPIC AGENTS:(50)	0	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	0	0.0 %
52	PERIPHERAL VASODILATORS:(52)	0	0.0 %
53	VASODILATORS:(53)	6	0.0 %
54	VASOPRESSORS:(54)	0	0.0 %
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	4	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	3	0.0 %
58	ANALGESICS:(58)	53	0.0 %
64	ANTICONVULSANTS:(64)	16	0.0 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	1	0.0 %
66	ANTIPARKINSON AGENTS:(66)	2	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	24	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351274	99.9 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 423 valid cases out of 351,697 total cases.

- Minimum: 4.00
- Maximum: 406.00

Location: 627-630 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_3_12: MULTUM CATEGORY 3 CODE MENTION 12

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	0	0.0 %
32	COLONY STIMULATING FACTORS:(32)	0	0.0 %
38	VIRAL VACCINES:(38)	0	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	5	0.0 %
68	BARBITURATES:(68)	1	0.0 %
69	BENZODIAZEPINES:(69)	15	0.0 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	8	0.0 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	0	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	3	0.0 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	1	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	0	0.0 %

Value	Label	Unweighted Frequency	%
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	1	0.0 %
102	CONTRACEPTIVES:(102)	0	0.0 %
126	METHYLBENZODIAZEPINES:(126)	1	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	0	0.0 %
138	TOPICAL STEROIDS:(138)	0	0.0 %
139	TOPICAL ANESTHETICS:(139)	1	0.0 %
140	MISCELLANEOUS TOPICAL AGENTS:(140)	0	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	0	0.0 %
143	TOPICAL ACNE AGENTS:(143)	0	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	0	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	6	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	0	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	5	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	0	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	0	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	2	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	0	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	0	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %
163	OPHTHALMIC ANTI-INFECTIVES:(163)	0	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	2	0.0 %
165	OPHTHALMIC STEROIDS:(165)	0	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	0	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	0	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	1	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	0	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	0	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	0	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	9	0.0 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	0	0.0 %
175	PROTEASE INHIBITORS:(175)	0	0.0 %
176	NRTIS:(176)	1	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	0	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	14	0.0 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	0	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	3	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	4	0.0 %

Value	Label	Unweighted Frequency	%
	Missing Data		
-7	NOT APPLICABLE:(-7)	351444	99.9 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 253 valid cases out of 351,697 total cases.

- Minimum: 61.00
- Maximum: 2055.00

Location: 631-634 (width: 4; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -7

ROUTE_12: ROUTE OF ADMINISTRATION MENTION 12

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	78	0.0 %
2	INJECTED:(2)	4	0.0 %
3	INHALED, SNIFFED, SNORTED:(3)	2	0.0 %
4	SMOKED:(4)	0	0.0 %
5	OTHER:(5)	3	0.0 %
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	4	0.0 %
	Missing Data		
-9	MISSING:(-9)	30	0.0 %
-8	NOT DOCUMENTED:(-8)	310	0.1 %
-7	NOT APPLICABLE:(-7)	351266	99.9 %
	Total	351,697	100%

Based upon 91 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 635-636 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -9 , -8 , -7

TOXTEST_12: CONFIRMED BY TOXICOLOGY TEST MENTION 12

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	1	0.0 %
2	NOT CONFIRMED:(2)	394	0.1 %

Value	Label	Unweighted Frequency	%
	Missing Data		
-9	MISSING:(-9)	36	0.0 %
-7	NOT APPLICABLE:(-7)	351266	99.9 %
	Total	351,697	100%

Based upon 395 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 637-638 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -7

SDLED_1_12: ED STANDARD DRUG LIST 1 CODE MENTION 12

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	3	0.0 %
17	OTHER SUBSTANCES:(17)	428	0.1 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	351266	99.9 %
	Total	351,697	100%

Based upon 431 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 17.00

Location: 639-640 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_12: ED STANDARD DRUG LIST 2 CODE MENTION 12

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	0	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	3	0.0 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	35	0.0 %
33.0	CNS AGENTS:(33)	113	0.0 %
50.0	RESPIRATORY AGENTS:(50)	25	0.0 %
57.0	CARDIOVASCULAR AGENTS:(57)	80	0.0 %
63.0	ALTERNATIVE MEDICINES:(63)	8	0.0 %
64.0	ANTI-INFECTIVES:(64)	17	0.0 %
65.0	ANTINEOPLASTICS:(65)	0	0.0 %
66.0	BIOLOGICALS:(66)	0	0.0 %

Value	Label	Unweighted Frequency	%
67.0	COAGULATION MODIFIERS:(67)	5	0.0 %
68.0	GASTROINTESTINAL AGENTS:(68)	26	0.0 %
69.0	GENITOURINARY TRACT AGENTS:(69)	7	0.0 %
70.0	HORMONES:(70)	18	0.0 %
71.0	IMMUNOLOGIC AGENTS:(71)	1	0.0 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	33	0.0 %
74.0	MISCELLANEOUS AGENTS:(74)	3	0.0 %
75.0	NUTRITIONAL PRODUCTS:(75)	38	0.0 %
76.0	PLASMA EXPANDERS:(76)	0	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	1	0.0 %
78.0	TOPICAL AGENTS:(78)	10	0.0 %
79.0	DRUG UNKNOWN:(79)	8	0.0 %
Missing Data			
-7.0	NOT APPLICABLE:(-7)	351266	99.9 %
Total		351,697	100%

Based upon 431 valid cases out of 351,697 total cases.

- Mean: 52.56
- Median: 57.00
- Mode: 33.00
- Minimum: 2.50
- Maximum: 79.00
- Standard Deviation: 19.25

Location: 641-644 (width: 4; decimal: 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_12: ED STANDARD DRUG LIST 3 CODE MENTION 12

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	1	0.0 %
4.00	HEROIN:(4)	1	0.0 %
5.00	CANNABINOIDS:(5)	1	0.0 %
5.50	STIMULANTS:(5.5)	0	0.0 %
8.00	MDMA (ECSTASY):(8)	0	0.0 %
8.10	GHB:(8.1)	0	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	0	0.0 %
9.00	KETAMINE:(9)	0	0.0 %
10.00	LSD:(10)	0	0.0 %
11.00	PCP:(11)	0	0.0 %

Value	Label	Unweighted Frequency	%
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	0	0.0 %
15.00	INHALANTS:(15)	0	0.0 %
16.00	COMBINATIONS NTA:(16)	0	0.0 %
19.00	ANTIDEPRESSANTS:(19)	26	0.0 %
24.00	ANTIPSYCHOTICS:(24)	9	0.0 %
34.00	ANALGESICS:(34)	53	0.0 %
43.00	ANOREXIANTS:(43)	0	0.0 %
44.00	ANTICONVULSANTS:(44)	16	0.0 %
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	1	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	2	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	24	0.0 %
46.50	CNS STIMULANTS:(46.5)	2	0.0 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	0	0.0 %
47.00	GENERAL ANESTHETICS:(47)	0	0.0 %
48.00	MUSCLE RELAXANTS:(48)	14	0.0 %
49.00	MISCELLANEOUS CNS AGENTS:(49)	1	0.0 %
51.00	ANTIHISTAMINES:(51)	6	0.0 %
52.00	BRONCHODILATORS:(52)	9	0.0 %
53.00	DECONGESTANTS:(53)	0	0.0 %
54.00	EXPECTORANTS:(54)	0	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	2	0.0 %
56.00	RESPIRATORY AGENTS NTA:(56)	8	0.0 %
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	1	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	10	0.0 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	19	0.0 %
61.00	DIURETICS:(61)	11	0.0 %
61.30	RENIN INHIBITORS:(61.3)	0	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %
62.00	CARDIOVASCULAR AGENTS NTA:(62)	39	0.0 %
63.10	HERBAL PRODUCTS:(63.1)	1	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	7	0.0 %
63.30	PROBIOTICS:(63.3)	0	0.0 %
64.01	AMEBICIDES:(64.01)	0	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	0	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	1	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	0	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	0	0.0 %

Value	Label	Unweighted Frequency	%
64.07	ANTIVIRAL AGENTS:(64.07)	3	0.0 %
	Missing Data		
-7.00	NOT APPLICABLEL:(-7.00)	351274	99.9 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 423 valid cases out of 351,697 total cases.

- Mean: 55.22
- Median: 61.00
- Mode: 34.00
- Minimum: 3.00
- Maximum: 78.06
- Standard Deviation: 17.37

Location: 645-649 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_12: ED STANDARD DRUG LIST 4 CODE MENTION 12

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	1	0.0 %
5.0200	SYNTHETIC CANNABINOID(S):(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	0	0.0 %
7.0000	METHAMPHETAMINE:(7)	0	0.0 %
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %
20.0000	MAO INHIBITORS:(20)	0	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	6	0.0 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	2	0.0 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	9	0.0 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	4	0.0 %
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	2	0.0 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	3	0.0 %
25.0000	ATYPICAL ANTIPSYCHOTICS:(25)	6	0.0 %
26.0000	PHENOTHIAZINE ANTIPSYCHOTICS:(26)	2	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	0	0.0 %
26.7000	THIOXANTHENES:(26.7)	0	0.0 %
27.0000	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(27)	1	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	3	0.0 %
36.0000	COX-2 INHIBITORS:(36)	0	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	29	0.0 %

Value	Label	Unweighted Frequency	%
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	5	0.0 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	11	0.0 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	5	0.0 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	0	0.0 %
43.0100	PHENYLPROPANOLAMINE:(43.01)	0	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	0	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	0	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	1	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	0	0.0 %
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	1	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	0	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	2	0.0 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	6	0.0 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	0	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	2	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	1	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	0	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	3	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	0	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	0	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	0	0.0 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	1	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	1	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	1	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	1	0.0 %
46.3200	BENZODIAZEPINES:(46.32)	15	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE:(-7.00)	351405	99.9 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 292 valid cases out of 351,697 total cases.

- Mean: 50.9983
- Median: 48.0300

- Mode: 36.5000
- Minimum: 5.0100
- Maximum: 78.0680
- Standard Deviation: 16.3655

Location: 650-656 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_5_12: ED STANDARD DRUG LIST 5 CODE MENTION 12

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	0	0.0 %
20.4200	TRAZODONE:(20.42)	6	0.0 %
20.7100	DESVENLAFAXINE:(20.71)	0	0.0 %
20.7200	DULOXETINE:(20.72)	2	0.0 %
20.7300	VENLAFAXINE:(20.73)	0	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	0	0.0 %
21.0200	FLUOXETINE:(21.02)	2	0.0 %
21.0300	FLUVOXAMINE:(21.03)	0	0.0 %
21.0400	PAROXETINE:(21.04)	4	0.0 %
21.0500	SERTRALINE:(21.05)	3	0.0 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	0	0.0 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	4	0.0 %
22.0100	AMITRIPTYLINE:(22.01)	1	0.0 %
22.0200	DESIPRAMINE:(22.02)	0	0.0 %
22.0300	DOXEPIN:(22.03)	0	0.0 %
22.0400	IMIPRAMINE:(22.04)	1	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	0	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	0	0.0 %
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	0	0.0 %
23.0100	BUPROPION:(23.01)	3	0.0 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	0	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	0	0.0 %
25.0100	CLOZAPINE:(25.01)	0	0.0 %
25.0200	OLANZAPINE:(25.02)	1	0.0 %
25.0300	QUETIAPINE:(25.03)	3	0.0 %
25.0400	RISPERIDONE:(25.04)	1	0.0 %
25.0900	ATYPICAL ANTISSCHIZOPHRENIC DRUGS NTA:(25.09)	1	0.0 %
26.0100	CHLORPROMAZINE:(26.01)	0	0.0 %
26.0200	FLUPHENAZINE:(26.02)	0	0.0 %

Value	Label	Unweighted Frequency	%
26.0300	PERPHENAZINE:(26.03)	0	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	2	0.0 %
26.0500	THIORIDAZINE:(26.05)	0	0.0 %
26.0600	TRIFLUPROMAZINE:(26.06)	0	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	0	0.0 %
27.0100	HALOPERIDOL:(27.01)	1	0.0 %
27.0200	LITHIUM:(27.02)	0	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	0	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	0	0.0 %
37.5000	NARCOTIC ANALGESICS:(37.5)	29	0.0 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	1	0.0 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	2	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	2	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	11	0.0 %
40.5020	SALICYLATES-NOS:(40.502)	0	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	0	0.0 %
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	1	0.0 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	4	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	0	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE	351542	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 155 valid cases out of 351,697 total cases.

- Mean: 40.1641
- Median: 40.5010
- Mode: 37.5000
- Minimum: 20.4200
- Maximum: 62.0830
- Standard Deviation: 11.7168

Location: 657-663 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_12: ED STANDARD DRUG LIST 6 CODE MENTION 12

Value	Label	Unweighted Frequency	%
37.5005	BUPRENORPHINE/COMBINATIONS:(37.5005)	0	0.0 %
37.5010	CODEINE/COMBINATIONS:(37.501)	3	0.0 %

Value	Label	Unweighted Frequency	%
37.5020	DIHYDROCODEINE/COMBINATIONS:(37.502)	0	0.0 %
37.5030	FENTANYL/COMBINATIONS:(37.503)	1	0.0 %
37.5040	HYDROCODONE/COMBINATIONS:(37.504)	11	0.0 %
37.5045	HYDROMORPHONE/COMBINATIONS:(37.5045)	1	0.0 %
37.5050	MEPERIDINE/COMBINATIONS:(37.505)	0	0.0 %
37.5060	METHADONE:(37.506)	0	0.0 %
37.5070	MORPHINE/COMBINATIONS:(37.507)	1	0.0 %
37.5080	OPIUM/COMBINATIONS:(37.508)	0	0.0 %
37.5090	OXYCODONE/COMBINATIONS:(37.509)	10	0.0 %
37.5100	PENTAZOCINE/COMBINATIONS:(37.51)	1	0.0 %
37.5110	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.5120	PROPOXYPHENE/COMBINATIONS:(37.512)	1	0.0 %
37.5140	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	0	0.0 %
41.5030	TRAMADOL:(41.503)	4	0.0 %
41.5040	ACETAMINOPHEN-TRAMADOL:(41.504)	0	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE:(-7)	351664	100.0 %
Total		351,697	100%

Based upon 33 valid cases out of 351,697 total cases.

- Mean: 37.9905
- Median: 37.5070
- Mode: 37.5040
- Minimum: 37.5010
- Maximum: 41.5030
- Standard Deviation: 1.3248

Location: 664-670 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of Missing Values: -7.0000

DRUGID_13: DRUG ID NUMBER MENTION 13

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	0	0.0 %
2	D00002 AMIODARONE	0	0.0 %
3	D00003 AMPICILLIN	0	0.0 %
4	D00004 ATENOLOL	0	0.0 %
5	D00006 CAPTOPRIL	0	0.0 %
6	D00007 CEFAZOLIN	0	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %
8	D00009 CEFTAZIDIME	0	0.0 %

Value	Label	Unweighted Frequency	%
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	0	0.0 %
11	D00012 CODEINE	0	0.0 %
12	D00013 ENALAPRIL	0	0.0 %
13	D00014 GENTAMICIN	0	0.0 %
14	D00015 IBUPROFEN	0	0.0 %
15	D00016 LABETALOL	1	0.0 %
16	D00017 MEPERIDINE	0	0.0 %
17	D00018 NADOLOL	1	0.0 %
18	D00019 NAPROXEN	1	0.0 %
19	D00020 QUINIDINE	0	0.0 %
20	D00021 RANITIDINE	0	0.0 %
21	D00022 WARFARIN	3	0.0 %
22	D00023 ALLOPURINOL	0	0.0 %
23	D00024 AZATHIOPRINE	0	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %
25	D00026 FENOPROFEN	0	0.0 %
26	D00027 HALOPERIDOL	0	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	0	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	0	0.0 %
32	D00033 SULINDAC	0	0.0 %
33	D00034 ZIDOVUDINE	0	0.0 %
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	0	0.0 %
36	D00037 DOXYCYCLINE	0	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	0	0.0 %
39	D00040 OXAZEPAM	0	0.0 %
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	0	0.0 %
43	D00044 CLONIDINE	0	0.0 %
44	D00045 DILTIAZEM	0	0.0 %
45	D00046 ERYTHROMYCIN	0	0.0 %
46	D00047 RIFAMPIN	0	0.0 %
47	D00048 VERAPAMIL	1	0.0 %

Value	Label	Unweighted Frequency	%
48	D00049 ACETAMINOPHEN	1	0.0 %
49	D00050 METHADONE	0	0.0 %
50	D00051 NIFEDIPINE	0	0.0 %
	Missing Data		
-7	NOT APPLICABLE	351581	100.0 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 116 valid cases out of 351,697 total cases.

- Minimum: 15.00
- Maximum: 2420.00

Location: 671-674 (width: 4; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -7

CATID_1_13: MULTUM CATEGORY 1 CODE MENTION 13

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	0	0.0 %
20	ANTINEOPLASTICS:(20)	0	0.0 %
28	BIOLOGICALS:(28)	0	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	14	0.0 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	33	0.0 %
81	COAGULATION MODIFIERS:(81)	6	0.0 %
87	GASTROINTESTINAL AGENTS:(87)	19	0.0 %
97	HORMONES/HORMONE MODIFIERS:(97)	7	0.0 %
105	MISCELLANEOUS AGENTS:(105)	1	0.0 %
113	GENITOURINARY TRACT AGENTS:(113)	0	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	12	0.0 %
122	RESPIRATORY AGENTS:(122)	7	0.0 %
133	TOPICAL AGENTS:(133)	4	0.0 %
153	PLASMA EXPANDERS:(153)	0	0.0 %
218	ALTERNATIVE MEDICINES:(218)	1	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	4	0.0 %
254	IMMUNOLOGIC AGENTS:(254)	0	0.0 %
331	RADIOLOGIC AGENTS:(331)	0	0.0 %
358	METABOLIC AGENTS:(358)	6	0.0 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	2	0.0 %

Value	Label	Unweighted Frequency	%
2041	NON-PHARMACEUTICAL:(2041)	0	0.0 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	351581	100.0 %
	Total	351,697	100%

Based upon 116 valid cases out of 351,697 total cases.

- Minimum: 40.00
- Maximum: 2006.00

Location: 675-678 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_2_13: MULTUM CATEGORY 2 CODE MENTION 13

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	0	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	0	0.0 %
5	ANTIMALARIAL AGENTS:(5)	0	0.0 %
6	ANTITUBERCULOSIS AGENTS:(6)	0	0.0 %
7	ANTIVIRAL AGENTS:(7)	0	0.0 %
8	CARBAPENEMS:(8)	0	0.0 %
9	CEPHALOSPORINS:(9)	0	0.0 %
10	LEPROSTATIC:(10)	0	0.0 %
11	MACROLIDE DERIVATIVES:(11)	0	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	0	0.0 %
13	PENICILLINS:(13)	0	0.0 %
14	QUINOLONES:(14)	0	0.0 %
15	SULFONAMIDES:(15)	0	0.0 %
16	TETRACYCLINES:(16)	0	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	0	0.0 %
18	AMINOGLYCOSIDES:(18)	0	0.0 %
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	3	0.0 %
21	ALKYLATING AGENTS:(21)	0	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	0	0.0 %
23	ANTIMETABOLITES:(23)	0	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	0	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	0	0.0 %
26	MITOTIC INHIBITORS:(26)	0	0.0 %
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %

Value	Label	Unweighted Frequency	%
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	0	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	0	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	0	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	2	0.0 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	0	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	0	0.0 %
45	ANTIANGINAL AGENTS:(45)	1	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	0	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	3	0.0 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	3	0.0 %
49	DIURETICS:(49)	0	0.0 %
50	INOTROPIC AGENTS:(50)	0	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	0	0.0 %
52	PERIPHERAL VASODILATORS:(52)	0	0.0 %
53	VASODILATORS:(53)	1	0.0 %
54	VASOPRESSORS:(54)	0	0.0 %
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	1	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	1	0.0 %
58	ANALGESICS:(58)	14	0.0 %
64	ANTICONVULSANTS:(64)	4	0.0 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	0	0.0 %
66	ANTIPARKINSON AGENTS:(66)	1	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	11	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351583	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 114 valid cases out of 351,697 total cases.

- Minimum: 19.00
- Maximum: 418.00

Location: 679-682 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_3_13: MULTUM CATEGORY 3 CODE MENTION 13

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	0	0.0 %
32	COLONY STIMULATING FACTORS:(32)	0	0.0 %
38	VIRAL VACCINES:(38)	0	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	1	0.0 %
68	BARBITURATES:(68)	1	0.0 %
69	BENZODIAZEPINES:(69)	7	0.0 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	3	0.0 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	0	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	0	0.0 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	0	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	0	0.0 %
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	0	0.0 %
102	CONTRACEPTIVES:(102)	0	0.0 %
126	METHYLXANTHINES:(126)	0	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	0	0.0 %
138	TOPICAL STEROIDS:(138)	0	0.0 %
139	TOPICAL ANESTHETICS:(139)	1	0.0 %
140	MISCELLANEOUS TOPICAL AGENTS:(140)	0	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	0	0.0 %
143	TOPICAL ACNE AGENTS:(143)	0	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	0	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	0	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	0	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	0	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	0	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	0	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	0	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	0	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	0	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %
163	OPHTHALMIC ANTI-INFECTIVES:(163)	0	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	0	0.0 %
165	OPHTHALMIC STEROIDS:(165)	0	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	0	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	0	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	1	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	0	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %

Value	Label	Unweighted Frequency	%
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	0	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	0	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	3	0.0 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	0	0.0 %
175	PROTEASE INHIBITORS:(175)	0	0.0 %
176	NRTIS:(176)	0	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	0	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	3	0.0 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	0	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	1	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	1	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351636	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 61 valid cases out of 351,697 total cases.

- Minimum: 61.00
- Maximum: 2049.00

Location: 683-686 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

ROUTE_13: ROUTE OF ADMINISTRATION MENTION 13

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	12	0.0 %
2	INJECTED:(2)	2	0.0 %
3	INHALED, SNIFFED, SNORTED:(3)	0	0.0 %
4	SMOKED:(4)	0	0.0 %
5	OTHER:(5)	0	0.0 %
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	0	0.0 %
Missing Data			
-9	MISSING:(-9)	86	0.0 %
-8	NOT DOCUMENTED:(-8)	16	0.0 %
-7	NOT APPLICABLE:(-7)	351581	100.0 %
Total		351,697	100%

Based upon 14 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 687-688 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7

TOXTEST_13: CONFIRMED BY TOXICOLOGY TEST MENTION 13

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	0	0.0 %
2	NOT CONFIRMED:(2)	17	0.0 %
	Missing Data		
-9	MISSING:(-9)	99	0.0 %
-7	NOT APPLICABLE:(-7)	351581	100.0 %
	Total	351,697	100%

Based upon 17 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2.00

Location: 689-690 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -7

SDLED_1_13: ED STANDARD DRUG LIST 1 CODE MENTION 13

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	1	0.0 %
17	OTHER SUBSTANCES:(17)	115	0.0 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	351581	100.0 %
	Total	351,697	100%

Based upon 116 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 17.00

Location: 691-692 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_13: ED STANDARD DRUG LIST 2 CODE MENTION 13

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	0	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	1	0.0 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	4	0.0 %
33.0	CNS AGENTS:(33)	33	0.0 %
50.0	RESPIRATORY AGENTS:(50)	7	0.0 %
57.0	CARDIOVASCULAR AGENTS:(57)	14	0.0 %
63.0	ALTERNATIVE MEDICINES:(63)	1	0.0 %
64.0	ANTI-INFECTIVES:(64)	0	0.0 %
65.0	ANTINEOPLASTICS:(65)	0	0.0 %
66.0	BIOLOGICALS:(66)	0	0.0 %
67.0	COAGULATION MODIFIERS:(67)	6	0.0 %
68.0	GASTROINTESTINAL AGENTS:(68)	19	0.0 %
69.0	GENITOURINARY TRACT AGENTS:(69)	0	0.0 %
70.0	HORMONES:(70)	7	0.0 %
71.0	IMMUNOLOGIC AGENTS:(71)	0	0.0 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	6	0.0 %
74.0	MISCELLANEOUS AGENTS:(74)	0	0.0 %
75.0	NUTRITIONAL PRODUCTS:(75)	12	0.0 %
76.0	PLASMA EXPANDERS:(76)	0	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	0	0.0 %
78.0	TOPICAL AGENTS:(78)	4	0.0 %
79.0	DRUG UNKNOWN:(79)	2	0.0 %
Missing Data			
-7.0	NOT APPLICABLE:(-7)	351581	100.0 %
Total		351,697	100%

Based upon 116 valid cases out of 351,697 total cases.

- Mean: 54.88
- Median: 57.00
- Mode: 33.00
- Minimum: 2.50
- Maximum: 79.00
- Standard Deviation: 18.69

Location: 693-696 (*width:* 4; *decimal:* 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_13: ED STANDARD DRUG LIST 3 CODE MENTION 13

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	1	0.0 %
4.00	HEROIN:(4)	0	0.0 %
5.00	CANNABINOIDS:(5)	0	0.0 %
5.50	STIMULANTS:(5.5)	0	0.0 %
8.00	MDMA (ECSTASY):(8)	0	0.0 %
8.10	GHB:(8.1)	0	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	0	0.0 %
9.00	KETAMINE:(9)	0	0.0 %
10.00	LSD:(10)	0	0.0 %
11.00	PCP:(11)	0	0.0 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	0	0.0 %
15.00	INHALANTS:(15)	0	0.0 %
16.00	COMBINATIONS NTA:(16)	0	0.0 %
19.00	ANTIDEPRESSANTS:(19)	4	0.0 %
24.00	ANTIPSYCHOTICS:(24)	0	0.0 %
34.00	ANALGESICS:(34)	14	0.0 %
43.00	ANOREXIANTS:(43)	0	0.0 %
44.00	ANTICONVULSANTS:(44)	4	0.0 %
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	0	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	1	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	11	0.0 %
46.50	CNS STIMULANTS:(46.5)	0	0.0 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	0	0.0 %
47.00	GENERAL ANESTHETICS:(47)	0	0.0 %
48.00	MUSCLE RELAXANTS:(48)	3	0.0 %
49.00	MISCELLANEOUS CNS AGENTS:(49)	0	0.0 %
51.00	ANTIHISTAMINES:(51)	1	0.0 %
52.00	BRONCHODILATORS:(52)	3	0.0 %
53.00	DECONGESTANTS:(53)	0	0.0 %
54.00	EXPECTORANTS:(54)	0	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	1	0.0 %
56.00	RESPIRATORY AGENTS NTA:(56)	2	0.0 %
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	0	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	3	0.0 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	3	0.0 %
61.00	DIURETICS:(61)	0	0.0 %
61.30	RENIN INHIBITORS:(61.3)	0	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %

Value	Label	Unweighted Frequency	%
62.00	CARDIOVASCULAR AGENTS NTA:(62)	8	0.0 %
63.10	HERBAL PRODUCTS:(63.1)	0	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	1	0.0 %
63.30	PROBIOTICS:(63.3)	0	0.0 %
64.01	AMEBICIDES:(64.01)	0	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	0	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	0	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	0	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	0	0.0 %
64.07	ANTIVIRAL AGENTS:(64.07)	0	0.0 %
Missing Data			
-7.00	NOT APPLICABLEL:(-7.00)	351583	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 114 valid cases out of 351,697 total cases.

- Mean: 57.53
- Median: 62.00
- Mode: 34.00
- Minimum: 3.00
- Maximum: 78.06
- Standard Deviation: 16.33

Location: 697-701 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_13: ED STANDARD DRUG LIST 4 CODE MENTION 13

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	0	0.0 %
5.0200	SYNTHETIC CANNABINOID:(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	0	0.0 %
7.0000	METHAMPHETAMINE:(7)	0	0.0 %
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %
20.0000	MAO INHIBITORS:(20)	0	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	1	0.0 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	0	0.0 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	2	0.0 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	1	0.0 %

Value	Label	Unweighted Frequency	%
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	0	0.0 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	0	0.0 %
25.0000	ATYPICAL ANTISSCHIZOPHRENICS:(25)	0	0.0 %
26.0000	PHENOTHIAZINE ANTISSCHIZOPHRENICS:(26)	0	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	0	0.0 %
26.7000	THIOXANTHENES:(26.7)	0	0.0 %
27.0000	MISCELLANEOUS ANTISSCHIZOPHRENIC AGENTS:(27)	0	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	0	0.0 %
36.0000	COX-2 INHIBITORS:(36)	0	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	6	0.0 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	1	0.0 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	5	0.0 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	2	0.0 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	0	0.0 %
43.0100	PHENYLPROPANOLOLAMINE:(43.01)	0	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	0	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	0	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	0	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	0	0.0 %
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	2	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	0	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	0	0.0 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	1	0.0 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	0	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	0	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	1	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	0	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	0	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	0	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	0	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	0	0.0 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	0	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	1	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	0	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	1	0.0 %

Value	Label	Unweighted Frequency	%
46.3200	BENZODIAZEPINES:(46.32)	7	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE:(-7.00)	351628	100.0 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 69 valid cases out of 351,697 total cases.

- Mean: 52.0204
- Median: 48.0300
- Mode: 46.3200
- Minimum: 20.4000
- Maximum: 78.0680
- Standard Deviation: 14.5464

Location: 702-708 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_5_13: ED STANDARD DRUG LIST 5 CODE MENTION 13

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	0	0.0 %
20.4200	TRAZODONE:(20.42)	1	0.0 %
20.7100	DESVENLAFAKINE:(20.71)	0	0.0 %
20.7200	DULOXETINE:(20.72)	0	0.0 %
20.7300	VENLAFAKINE:(20.73)	0	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	1	0.0 %
21.0200	FLUOXETINE:(21.02)	0	0.0 %
21.0300	FLUVOXAMINE:(21.03)	0	0.0 %
21.0400	PAROXETINE:(21.04)	1	0.0 %
21.0500	SERTRALINE:(21.05)	0	0.0 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	0	0.0 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	1	0.0 %
22.0100	AMITRIPTYLINE:(22.01)	0	0.0 %
22.0200	DESIPRAMINE:(22.02)	0	0.0 %
22.0300	DOXE PIN:(22.03)	0	0.0 %
22.0400	IMIPRAMINE:(22.04)	0	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	0	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	0	0.0 %

Value	Label	Unweighted Frequency	%
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	0	0.0 %
23.0100	BUPROPION:(23.01)	0	0.0 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	0	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	0	0.0 %
25.0100	CLOZAPINE:(25.01)	0	0.0 %
25.0200	OLANZAPINE:(25.02)	0	0.0 %
25.0300	QUETIAPINE:(25.03)	0	0.0 %
25.0400	RISPERIDONE:(25.04)	0	0.0 %
25.0900	ATYPICAL ANTIPSYCHOTICS NTA:(25.09)	0	0.0 %
26.0100	CHLORPROMAZINE:(26.01)	0	0.0 %
26.0200	FLUPHENAZINE:(26.02)	0	0.0 %
26.0300	PERPHENAZINE:(26.03)	0	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	0	0.0 %
26.0500	THIORIDAZINE:(26.05)	0	0.0 %
26.0600	TRIFLUOPROMAZINE:(26.06)	0	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	0	0.0 %
27.0100	HALOPERIDOL:(27.01)	0	0.0 %
27.0200	LITHIUM:(27.02)	0	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	0	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	0	0.0 %
37.5000	NARCOTIC ANALGESICS:(37.5)	6	0.0 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	0	0.0 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	1	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	0	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	5	0.0 %
40.5020	SALICYLATES-NOS:(40.502)	0	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	0	0.0 %
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	1	0.0 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	1	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	0	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE	351657	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 40 valid cases out of 351,697 total cases.

- Mean: 42.4618
- Median: 44.0640

- Mode: 37.5000
- Minimum: 20.4200
- Maximum: 59.0290
- Standard Deviation: 9.2114

Location: 709-715 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_13: ED STANDARD DRUG LIST 6 CODE MENTION 13

Value	Label	Unweighted Frequency	%
37.501	BUPRENORPHINE/COMBINATIONS:(37.5005)	0	0.0 %
37.501	CODEINE/COMBINATIONS:(37.501)	0	0.0 %
37.502	DIHYDROCODEINE/COMBINATIONS:(37.502)	0	0.0 %
37.503	FENTANYL/COMBINATIONS:(37.503)	0	0.0 %
37.504	HYDROCODONE/COMBINATIONS:(37.504)	3	0.0 %
37.505	HYDROMORPHONE/COMBINATIONS:(37.5045)	0	0.0 %
37.505	MEPERIDINE/COMBINATIONS:(37.505)	0	0.0 %
37.506	METHADONE:(37.506)	0	0.0 %
37.507	MORPHINE/COMBINATIONS:(37.507)	1	0.0 %
37.508	OPIUM/COMBINATIONS:(37.508)	0	0.0 %
37.509	OXYCODONE/COMBINATIONS:(37.509)	1	0.0 %
37.510	PENTAZOCINE/COMBINATIONS:(37.51)	0	0.0 %
37.511	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.512	PROPOXYPHENE/COMBINATIONS:(37.512)	1	0.0 %
37.514	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	0	0.0 %
41.503	TRAMADOL:(41.503)	1	0.0 %
41.504	ACETAMINOPHEN-TRAMADOL:(41.504)	0	0.0 %
Missing Data			
-7.000	NOT APPLICABLE:(-7)	351690	100.0 %
Total		351,697	100%

Based upon 7 valid cases out of 351,697 total cases.

- Mean: 38.0776
- Median: 37.5070
- Mode: 37.5040
- Minimum: 37.5040
- Maximum: 41.5030
- Standard Deviation: 1.5105

Location: 716-722 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.000

DRUGID_14: DRUG ID NUMBER MENTION 14

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	0	0.0 %
2	D00002 AMIODARONE	0	0.0 %
3	D00003 AMPICILLIN	0	0.0 %
4	D00004 ATENOLOL	0	0.0 %
5	D00006 CAPTOPRIL	0	0.0 %
6	D00007 CEFAZOLIN	0	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %
8	D00009 CEFTAZIDIME	0	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	0	0.0 %
11	D00012 CODEINE	0	0.0 %
12	D00013 ENALAPRIL	0	0.0 %
13	D00014 GENTAMICIN	0	0.0 %
14	D00015 IBUPROFEN	0	0.0 %
15	D00016 LABETALOL	0	0.0 %
16	D00017 MEPERIDINE	0	0.0 %
17	D00018 NADOLOL	0	0.0 %
18	D00019 NAPROXEN	0	0.0 %
19	D00020 QUINIDINE	0	0.0 %
20	D00021 RANITIDINE	0	0.0 %
21	D00022 WARFARIN	1	0.0 %
22	D00023 ALLOPURINOL	0	0.0 %
23	D00024 AZATHIOPRINE	0	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %
25	D00026 FENOPROFEN	0	0.0 %
26	D00027 HALOPERIDOL	0	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	0	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	1	0.0 %
32	D00033 SULINDAC	0	0.0 %
33	D00034 ZIDOVUDINE	0	0.0 %
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	0	0.0 %
36	D00037 DOXYCYCLINE	0	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	0	0.0 %
39	D00040 OXAZEPAM	1	0.0 %

Value	Label	Unweighted Frequency	%
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	0	0.0 %
43	D00044 CLONIDINE	0	0.0 %
44	D00045 DILTAZEM	1	0.0 %
45	D00046 ERYTHROMYCIN	0	0.0 %
46	D00047 RIFAMPIN	0	0.0 %
47	D00048 VERAPAMIL	0	0.0 %
48	D00049 ACETAMINOPHEN	1	0.0 %
49	D00050 METHADONE	0	0.0 %
50	D00051 NIFEDIPINE	1	0.0 %
Missing Data			
-7	NOT APPLICABLE	351609	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 88 valid cases out of 351,697 total cases.

- Minimum: 21.00
- Maximum: 2420.00

Location: 723-726 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_1_14: MULTUM CATEGORY 1 CODE MENTION 14

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	1	0.0 %
20	ANTINEOPLASTICS:(20)	0	0.0 %
28	BIOLOGICALS:(28)	0	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	16	0.0 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	23	0.0 %
81	COAGULATION MODIFIERS:(81)	2	0.0 %
87	GASTROINTESTINAL AGENTS:(87)	9	0.0 %
97	HORMONES/HORMONE MODIFIERS:(97)	2	0.0 %
105	MISCELLANEOUS AGENTS:(105)	0	0.0 %
113	GENITOURINARY TRACT AGENTS:(113)	0	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	5	0.0 %
122	RESPIRATORY AGENTS:(122)	7	0.0 %
133	TOPICAL AGENTS:(133)	2	0.0 %

Value	Label	Unweighted Frequency	%
153	PLASMA EXPANDERS:(153)	0	0.0 %
218	ALTERNATIVE MEDICINES:(218)	0	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	4	0.0 %
254	IMMUNOLOGIC AGENTS:(254)	0	0.0 %
331	RADIOLOGIC AGENTS:(331)	0	0.0 %
358	METABOLIC AGENTS:(358)	11	0.0 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	6	0.0 %
2041	NON-PHARMACEUTICAL:(2041)	0	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351609	100.0 %
Total		351,697	100%

Based upon 88 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2006.00

Location: 727-730 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_2_14: MULTUM CATEGORY 2 CODE MENTION 14

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	0	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	0	0.0 %
5	ANTIMALARIAL AGENTS:(5)	0	0.0 %
6	ANTITUBERCULOSIS AGENTS:(6)	0	0.0 %
7	ANTIVIRAL AGENTS:(7)	0	0.0 %
8	CARBAPENEMS:(8)	0	0.0 %
9	CEPHALOSPORINS:(9)	0	0.0 %
10	LEPROSTATIC:(10)	1	0.0 %
11	MACROLIDE DERIVATIVES:(11)	0	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	0	0.0 %
13	PENICILLINS:(13)	0	0.0 %
14	QUINOLONES:(14)	0	0.0 %
15	SULFONAMIDES:(15)	0	0.0 %
16	TETRACYCLINES:(16)	0	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	0	0.0 %
18	AMINOGLYCOSIDES:(18)	0	0.0 %

Value	Label	Unweighted Frequency	%
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	3	0.0 %
21	ALKYLATING AGENTS:(21)	0	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	0	0.0 %
23	ANTIMETABOLITES:(23)	0	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	0	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	0	0.0 %
26	MITOTIC INHIBITORS:(26)	0	0.0 %
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	0	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	0	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	0	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	1	0.0 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	1	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	1	0.0 %
45	ANTIANGINAL AGENTS:(45)	3	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	1	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	4	0.0 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	2	0.0 %
49	DIURETICS:(49)	1	0.0 %
50	INOTROPIC AGENTS:(50)	0	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	0	0.0 %
52	PERIPHERAL VASODILATORS:(52)	0	0.0 %
53	VASODILATORS:(53)	0	0.0 %
54	VASOPRESSORS:(54)	0	0.0 %
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	2	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	0	0.0 %
58	ANALGESICS:(58)	3	0.0 %
64	ANTICONVULSANTS:(64)	6	0.0 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	2	0.0 %
66	ANTIPARKINSON AGENTS:(66)	3	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	6	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351615	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 82 valid cases out of 351,697 total cases.

- Minimum: 10.00
- Maximum: 355.00

Location: 731-734 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_3_14: MULTUM CATEGORY 3 CODE MENTION 14

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	0	0.0 %
32	COLONY STIMULATING FACTORS:(32)	0	0.0 %
38	VIRAL VACCINES:(38)	0	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	0	0.0 %
68	BARBITURATES:(68)	0	0.0 %
69	BENZODIAZEPINES:(69)	5	0.0 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	1	0.0 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	0	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	0	0.0 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	0	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	0	0.0 %
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	1	0.0 %
102	CONTRACEPTIVES:(102)	0	0.0 %
126	METHYLXANTHINES:(126)	0	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	0	0.0 %
138	TOPICAL STEROIDS:(138)	0	0.0 %
139	TOPICAL ANESTHETICS:(139)	0	0.0 %
140	MISCELLANEOUS TOPICAL AGENTS:(140)	0	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	0	0.0 %
143	TOPICAL ACNE AGENTS:(143)	0	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	0	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	1	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	0	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	0	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	0	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	0	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	0	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	0	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	0	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %

Value	Label	Unweighted Frequency	%
163	OPHTHALMIC ANTI-INFECTIVES:(163)	0	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	0	0.0 %
165	OPHTHALMIC STEROIDS:(165)	0	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	0	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	0	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	1	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	0	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	0	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	0	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	3	0.0 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	0	0.0 %
175	PROTEASE INHIBITORS:(175)	0	0.0 %
176	NRTIS:(176)	0	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	0	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	1	0.0 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	0	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	0	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	1	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351646	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 51 valid cases out of 351,697 total cases.

- Minimum: 69.00
- Maximum: 2049.00

Location: 735-738 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -7

ROUTE_14: ROUTE OF ADMINISTRATION MENTION 14

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	10	0.0 %
2	INJECTED:(2)	1	0.0 %
3	INHALED, SNIFFED, SNORTED:(3)	0	0.0 %
4	SMOKED:(4)	0	0.0 %
5	OTHER:(5)	2	0.0 %

Value	Label	Unweighted Frequency	%
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	0	0.0 %
Missing Data			
-9	MISSING:(-9)	70	0.0 %
-8	NOT DOCUMENTED:(-8)	5	0.0 %
-7	NOT APPLICABLE:(-7)	351609	100.0 %
Total		351,697	100%

Based upon 13 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 5.00

Location: 739-740 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -9 , -8 , -7

TOXTEST_14: CONFIRMED BY TOXICOLOGY TEST MENTION 14

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	0	0.0 %
2	NOT CONFIRMED:(2)	8	0.0 %
Missing Data			
-9	MISSING:(-9)	80	0.0 %
-7	NOT APPLICABLE:(-7)	351609	100.0 %
Total		351,697	100%

Based upon 8 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2.00

Location: 741-742 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -9 , -7

SDLED_1_14: ED STANDARD DRUG LIST 1 CODE MENTION 14

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	0	0.0 %
17	OTHER SUBSTANCES:(17)	88	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351609	100.0 %
Total		351,697	100%

Based upon 88 valid cases out of 351,697 total cases.

- Minimum: 17.00
- Maximum: 17.00

Location: 743-744 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_14: ED STANDARD DRUG LIST 2 CODE MENTION 14

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	0	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	0	0.0 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	4	0.0 %
33.0	CNS AGENTS:(33)	23	0.0 %
50.0	RESPIRATORY AGENTS:(50)	7	0.0 %
57.0	CARDIOVASCULAR AGENTS:(57)	16	0.0 %
63.0	ALTERNATIVE MEDICINES:(63)	0	0.0 %
64.0	ANTI-INFECTIVES:(64)	1	0.0 %
65.0	ANTINEOPLASTICS:(65)	0	0.0 %
66.0	BIOLOGICALS:(66)	0	0.0 %
67.0	COAGULATION MODIFIERS:(67)	2	0.0 %
68.0	GASTROINTESTINAL AGENTS:(68)	9	0.0 %
69.0	GENITOURINARY TRACT AGENTS:(69)	0	0.0 %
70.0	HORMONES:(70)	2	0.0 %
71.0	IMMUNOLOGIC AGENTS:(71)	0	0.0 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	11	0.0 %
74.0	MISCELLANEOUS AGENTS:(74)	0	0.0 %
75.0	NUTRITIONAL PRODUCTS:(75)	5	0.0 %
76.0	PLASMA EXPANDERS:(76)	0	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	0	0.0 %
78.0	TOPICAL AGENTS:(78)	2	0.0 %
79.0	DRUG UNKNOWN:(79)	6	0.0 %
Missing Data			
-7.0	NOT APPLICABLE:(-7)	351609	100.0 %
Total		351,697	100%

Based upon 88 valid cases out of 351,697 total cases.

- Mean: 55.12
- Median: 57.00
- Mode: 33.00
- Minimum: 18.00

- Maximum: 79.00
- Standard Deviation: 18.34

Location: 745-748 (width: 4; decimal: 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_14: ED STANDARD DRUG LIST 3 CODE MENTION 14

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	0	0.0 %
4.00	HEROIN:(4)	0	0.0 %
5.00	CANNABINOIDS:(5)	0	0.0 %
5.50	STIMULANTS:(5.5)	0	0.0 %
8.00	MDMA (ECSTASY):(8)	0	0.0 %
8.10	GHB:(8.1)	0	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	0	0.0 %
9.00	KETAMINE:(9)	0	0.0 %
10.00	LSD:(10)	0	0.0 %
11.00	PCP:(11)	0	0.0 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	0	0.0 %
15.00	INHALANTS:(15)	0	0.0 %
16.00	COMBINATIONS NTA:(16)	0	0.0 %
19.00	ANTIDEPRESSANTS:(19)	2	0.0 %
24.00	ANTIPSYCHOTICS:(24)	2	0.0 %
34.00	ANALGESICS:(34)	3	0.0 %
43.00	ANOREXIANTS:(43)	0	0.0 %
44.00	ANTICONVULSANTS:(44)	6	0.0 %
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	2	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	3	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	6	0.0 %
46.50	CNS STIMULANTS:(46.5)	1	0.0 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	0	0.0 %
47.00	GENERAL ANESTHETICS:(47)	0	0.0 %
48.00	MUSCLE RELAXANTS:(48)	1	0.0 %
49.00	MISCELLANEOUS CNS AGENTS:(49)	1	0.0 %
51.00	ANTIHISTAMINES:(51)	0	0.0 %
52.00	BRONCHODILATORS:(52)	2	0.0 %
53.00	DECONGESTANTS:(53)	0	0.0 %
54.00	EXPECTORANTS:(54)	3	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	1	0.0 %
56.00	RESPIRATORY AGENTS NTA:(56)	1	0.0 %

Value	Label	Unweighted Frequency	%
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	1	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	4	0.0 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	2	0.0 %
61.00	DIURETICS:(61)	1	0.0 %
61.30	RENIN INHIBITORS:(61.3)	0	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %
62.00	CARDIOVASCULAR AGENTS NTA:(62)	8	0.0 %
63.10	HERBAL PRODUCTS:(63.1)	0	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	0	0.0 %
63.30	PROBIOTICS:(63.3)	0	0.0 %
64.01	AMEBICIDES:(64.01)	0	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	0	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	0	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	0	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	0	0.0 %
64.07	ANTIVIRAL AGENTS:(64.07)	0	0.0 %
Missing Data			
-7.00	NOT APPLICABLE:(-7.00)	351615	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 82 valid cases out of 351,697 total cases.

- Mean: 57.75
- Median: 60.50
- Minimum: 19.00
- Maximum: 78.09
- Standard Deviation: 14.31

Location: 749-753 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_14: ED STANDARD DRUG LIST 4 CODE MENTION 14

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	0	0.0 %
5.0200	SYNTHETIC CANNABINOID:(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	0	0.0 %
7.0000	METHAMPHETAMINE:(7)	0	0.0 %
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %

Value	Label	Unweighted Frequency	%
20.0000	MAO INHIBITORS:(20)	0	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	1	0.0 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	0	0.0 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	1	0.0 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	0	0.0 %
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	0	0.0 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	0	0.0 %
25.0000	ATYPICAL ANTIPSYCHOTICS:(25)	2	0.0 %
26.0000	PHENOTHIAZINE ANTIPSYCHOTICS:(26)	0	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	0	0.0 %
26.7000	THIOXANTHENES:(26.7)	0	0.0 %
27.0000	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(27)	0	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	0	0.0 %
36.0000	COX-2 INHIBITORS:(36)	0	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	1	0.0 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	0	0.0 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	0	0.0 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	2	0.0 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	0	0.0 %
43.0100	PHENYLPROPANOLAMINE:(43.01)	0	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	0	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	0	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	0	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	0	0.0 %
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	1	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	0	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	1	0.0 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	3	0.0 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	0	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	1	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	0	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	0	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	0	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	0	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	1	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	1	0.0 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %

Value	Label	Unweighted Frequency	%
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	0	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	2	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	1	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	0	0.0 %
46.3200	BENZODIAZEPINES:(46.32)	5	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE:(-7.00)	351636	100.0 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 61 valid cases out of 351,697 total cases.

- Mean: 55.2157
- Median: 58.0900
- Mode: 46.3200
- Minimum: 20.4000
- Maximum: 78.0920
- Standard Deviation: 14.4191

Location: 754-760 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_5_14: ED STANDARD DRUG LIST 5 CODE MENTION 14

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	0	0.0 %
20.4200	TRAZODONE:(20.42)	1	0.0 %
20.7100	DESVENLAFAXINE:(20.71)	0	0.0 %
20.7200	DULOXETINE:(20.72)	0	0.0 %
20.7300	VENLAFAXINE:(20.73)	0	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	0	0.0 %
21.0200	FLUOXETINE:(21.02)	0	0.0 %
21.0300	FLUVOXAMINE:(21.03)	0	0.0 %
21.0400	PAROXETINE:(21.04)	0	0.0 %
21.0500	SERTRALINE:(21.05)	1	0.0 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	0	0.0 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	0	0.0 %
22.0100	AMITRIPTYLINE:(22.01)	0	0.0 %

Value	Label	Unweighted Frequency	%
22.0200	DESIPRAMINE:(22.02)	0	0.0 %
22.0300	DOXEPIN:(22.03)	0	0.0 %
22.0400	IMIPRAMINE:(22.04)	0	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	0	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	0	0.0 %
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	0	0.0 %
23.0100	BUPROPION:(23.01)	0	0.0 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	0	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	0	0.0 %
25.0100	CLOZAPINE:(25.01)	0	0.0 %
25.0200	OLANZAPINE:(25.02)	0	0.0 %
25.0300	QUETIAPINE:(25.03)	1	0.0 %
25.0400	RISPERIDONE:(25.04)	1	0.0 %
25.0900	ATYPICAL ANTIPSYCHOTICS NTA:(25.09)	0	0.0 %
26.0100	CHLORPROMAZINE:(26.01)	0	0.0 %
26.0200	FLUPHENAZINE:(26.02)	0	0.0 %
26.0300	PERPHENAZINE:(26.03)	0	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	0	0.0 %
26.0500	THIORIDAZINE:(26.05)	0	0.0 %
26.0600	TRIFLUPROMAZINE:(26.06)	0	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	0	0.0 %
27.0100	HALOPERIDOL:(27.01)	0	0.0 %
27.0200	LITHIUM:(27.02)	0	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	0	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	0	0.0 %
37.5000	NARCOTIC ANALGESICS:(37.5)	1	0.0 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	0	0.0 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	0	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	0	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	0	0.0 %
40.5020	SALICYLATES-NOS:(40.502)	0	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	0	0.0 %
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	1	0.0 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	1	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	0	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE	351668	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 29 valid cases out of 351,697 total cases.

- Mean: 44.6612
- Median: 46.0190
- Mode: 59.0190
- Minimum: 20.4200
- Maximum: 62.0810
- Standard Deviation: 10.8261

Location: 761-767 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_14: ED STANDARD DRUG LIST 6 CODE MENTION 14

Value	Label	Unweighted Frequency	%
37.501	BUPRENORPHINE/COMBINATIONS:(37.5005)	0	0.0 %
37.501	CODEINE/COMBINATIONS:(37.501)	0	0.0 %
37.502	DIHYDROCODEINE/COMBINATIONS:(37.502)	0	0.0 %
37.503	FENTANYL/COMBINATIONS:(37.503)	0	0.0 %
37.504	HYDROCODONE/COMBINATIONS:(37.504)	0	0.0 %
37.505	HYDROMORPHONE/COMBINATIONS:(37.5045)	0	0.0 %
37.505	MEPERIDINE/COMBINATIONS:(37.505)	0	0.0 %
37.506	METHADONE:(37.506)	0	0.0 %
37.507	MORPHINE/COMBINATIONS:(37.507)	0	0.0 %
37.508	OPIUM/COMBINATIONS:(37.508)	0	0.0 %
37.509	OXYCODONE/COMBINATIONS:(37.509)	1	0.0 %
37.510	PENTAZOCINE/COMBINATIONS:(37.51)	0	0.0 %
37.511	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.512	PROPOXYPHENE/COMBINATIONS:(37.512)	0	0.0 %
37.514	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	0	0.0 %
41.503	TRAMADOL:(41.503)	1	0.0 %
41.504	ACETAMINOPHEN-TRAMADOL:(41.504)	0	0.0 %
Missing Data			
-7.000	NOT APPLICABLE:(-7)	351695	100.0 %
Total		351,697	100%

Based upon 2 valid cases out of 351,697 total cases.

- Mean: 39.5060
- Median: 39.5060
- Minimum: 37.5090
- Maximum: 41.5030
- Standard Deviation: 2.8242

Location: 768-774 (width: 7; decimal: 4)

Variable Type: numeric
(Range of) Missing Values: -7.000

DRUGID_15: DRUG ID NUMBER MENTION 15

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	0	0.0 %
2	D00002 AMIODARONE	0	0.0 %
3	D00003 AMPICILLIN	0	0.0 %
4	D00004 ATENOLOL	0	0.0 %
5	D00006 CAPTOPRIL	0	0.0 %
6	D00007 CEFAZOLIN	0	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %
8	D00009 CEFTAZIDIME	0	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	0	0.0 %
11	D00012 CODEINE	0	0.0 %
12	D00013 ENALAPRIL	0	0.0 %
13	D00014 GENTAMICIN	0	0.0 %
14	D00015 IBUPROFEN	0	0.0 %
15	D00016 LABETALOL	0	0.0 %
16	D00017 MEPERIDINE	0	0.0 %
17	D00018 NADOLOL	0	0.0 %
18	D00019 NAPROXEN	0	0.0 %
19	D00020 QUINIDINE	0	0.0 %
20	D00021 RANITIDINE	0	0.0 %
21	D00022 WARFARIN	0	0.0 %
22	D00023 ALLOPURINOL	0	0.0 %
23	D00024 AZATHIOPRINE	0	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %
25	D00026 FENOPROFEN	0	0.0 %
26	D00027 HALOPERIDOL	0	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	0	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	1	0.0 %
32	D00033 SULINDAC	0	0.0 %
33	D00034 ZIDOVUDINE	0	0.0 %
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	0	0.0 %

Value	Label	Unweighted Frequency	%
36	D00037 DOXYCYCLINE	0	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	0	0.0 %
39	D00040 OXAZEPAM	0	0.0 %
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	0	0.0 %
43	D00044 CLONIDINE	0	0.0 %
44	D00045 DILTIAZEM	0	0.0 %
45	D00046 ERYTHROMYCIN	0	0.0 %
46	D00047 RIFAMPIN	0	0.0 %
47	D00048 VERAPAMIL	0	0.0 %
48	D00049 ACETAMINOPHEN	0	0.0 %
49	D00050 METHADONE	0	0.0 %
50	D00051 NIFEDIPINE	0	0.0 %
Missing Data			
-7	NOT APPLICABLE	351646	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 51 valid cases out of 351,697 total cases.

- Minimum: 31.00
- Maximum: 2442.00

Location: 775-778 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_1_15: MULTUM CATEGORY 1 CODE MENTION 15

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	1	0.0 %
20	ANTINEOPLASTICS:(20)	0	0.0 %
28	BIOLOGICALS:(28)	1	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	4	0.0 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	10	0.0 %
81	COAGULATION MODIFIERS:(81)	0	0.0 %
87	GASTROINTESTINAL AGENTS:(87)	5	0.0 %
97	HORMONES/HORMONE MODIFIERS:(97)	1	0.0 %
105	MISCELLANEOUS AGENTS:(105)	1	0.0 %

Value	Label	Unweighted Frequency	%
113	GENITOURINARY TRACT AGENTS:(113)	0	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	6	0.0 %
122	RESPIRATORY AGENTS:(122)	3	0.0 %
133	TOPICAL AGENTS:(133)	3	0.0 %
153	PLASMA EXPANDERS:(153)	0	0.0 %
218	ALTERNATIVE MEDICINES:(218)	2	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	6	0.0 %
254	IMMUNOLOGIC AGENTS:(254)	0	0.0 %
331	RADIOLOGIC AGENTS:(331)	0	0.0 %
358	METABOLIC AGENTS:(358)	3	0.0 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	5	0.0 %
2041	NON-PHARMACEUTICAL:(2041)	0	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351646	100.0 %
Total		351,697	100%

Based upon 51 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 2006.00

Location: 779-782 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_2_15: MULTUM CATEGORY 2 CODE MENTION 15

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	0	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	0	0.0 %
5	ANTIMALARIAL AGENTS:(5)	0	0.0 %
6	ANTITUBERCULOSIS AGENTS:(6)	0	0.0 %
7	ANTIVIRAL AGENTS:(7)	0	0.0 %
8	CARBAPENEMS:(8)	0	0.0 %
9	CEPHALOSPORINS:(9)	1	0.0 %
10	LEPROSTATIC:(10)	0	0.0 %
11	MACROLIDE DERIVATIVES:(11)	0	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	0	0.0 %
13	PENICILLINS:(13)	0	0.0 %
14	QUINOLONES:(14)	0	0.0 %

Value	Label	Unweighted Frequency	%
15	SULFONAMIDES:(15)	0	0.0 %
16	TETRACYCLINES:(16)	0	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	0	0.0 %
18	AMINOGLYCOSIDES:(18)	0	0.0 %
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	1	0.0 %
21	ALKYLATING AGENTS:(21)	0	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	0	0.0 %
23	ANTIMETABOLITES:(23)	0	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	0	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	0	0.0 %
26	MITOTIC INHIBITORS:(26)	0	0.0 %
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	0	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	0	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	1	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	1	0.0 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	0	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	0	0.0 %
45	ANTIANGINAL AGENTS:(45)	0	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	0	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	1	0.0 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	0	0.0 %
49	DIURETICS:(49)	2	0.0 %
50	INOTROPIC AGENTS:(50)	0	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	0	0.0 %
52	PERIPHERAL VASODILATORS:(52)	0	0.0 %
53	VASODILATORS:(53)	0	0.0 %
54	VASOPRESSORS:(54)	0	0.0 %
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	0	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	0	0.0 %
58	ANALGESICS:(58)	7	0.0 %
64	ANTICONVULSANTS:(64)	0	0.0 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	0	0.0 %
66	ANTIPARKINSON AGENTS:(66)	0	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	3	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351651	100.0 %

Value	Label	Unweighted Frequency	%
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 46 valid cases out of 351,697 total cases.

- Minimum: 9.00
- Maximum: 409.00

Location: 783-786 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_3_15: MULTUM CATEGORY 3 CODE MENTION 15

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	0	0.0 %
32	COLONY STIMULATING FACTORS:(32)	0	0.0 %
38	VIRAL VACCINES:(38)	0	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	0	0.0 %
68	BARBITURATES:(68)	0	0.0 %
69	BENZODIAZEPINES:(69)	3	0.0 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	0	0.0 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	0	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	0	0.0 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	1	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	0	0.0 %
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	0	0.0 %
102	CONTRACEPTIVES:(102)	0	0.0 %
126	METHYLXANTHINES:(126)	0	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	0	0.0 %
138	TOPICAL STEROIDS:(138)	0	0.0 %
139	TOPICAL ANESTHETICS:(139)	2	0.0 %
140	MISCELLANEOUS TOPICAL AGENTS:(140)	0	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	0	0.0 %
143	TOPICAL ACNE AGENTS:(143)	0	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	0	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	1	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	0	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	1	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	0	0.0 %

Value	Label	Unweighted Frequency	%
158	MISCELLANEOUS DIURETICS:(158)	0	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	1	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	0	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	0	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %
163	OPHTHALMIC ANTI-INFECTIVES:(163)	0	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	0	0.0 %
165	OPHTHALMIC STEROIDS:(165)	0	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	0	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	0	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	0	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	0	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	0	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	0	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	0	0.0 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	0	0.0 %
175	PROTEASE INHIBITORS:(175)	0	0.0 %
176	NRTIS:(176)	0	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	0	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	0	0.0 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	0	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	1	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	0	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351669	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 28 valid cases out of 351,697 total cases.

- Minimum: 69.00
- Maximum: 2048.00

Location: 787-790 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

ROUTE_15: ROUTE OF ADMINISTRATION MENTION 15

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	9	0.0 %
2	INJECTED:(2)	0	0.0 %
3	INHALED, SNIFFED, SNORTED:(3)	1	0.0 %
4	SMOKED:(4)	0	0.0 %
5	OTHER:(5)	1	0.0 %
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	0	0.0 %
Missing Data			
-9	MISSING:(-9)	33	0.0 %
-8	NOT DOCUMENTED:(-8)	7	0.0 %
-7	NOT APPLICABLE:(-7)	351646	100.0 %
Total		351,697	100%

Based upon 11 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 5.00

Location: 791-792 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -9 , -8 , -7

TOXTEST_15: CONFIRMED BY TOXICOLOGY TEST MENTION 15

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	0	0.0 %
2	NOT CONFIRMED:(2)	9	0.0 %
Missing Data			
-9	MISSING:(-9)	42	0.0 %
-7	NOT APPLICABLE:(-7)	351646	100.0 %
Total		351,697	100%

Based upon 9 valid cases out of 351,697 total cases.

- Minimum: 2.00
- Maximum: 2.00

Location: 793-794 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -9 , -7

SDLED_1_15: ED STANDARD DRUG LIST 1 CODE MENTION 15

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	0	0.0 %

Value	Label	Unweighted Frequency	%
17	OTHER SUBSTANCES:(17)	51	0.0 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	351646	100.0 %
	Total	351,697	100%

Based upon 51 valid cases out of 351,697 total cases.

- Minimum: 17.00
- Maximum: 17.00

Location: 795-796 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_15: ED STANDARD DRUG LIST 2 CODE MENTION 15

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	0	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	0	0.0 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	6	0.0 %
33.0	CNS AGENTS:(33)	10	0.0 %
50.0	RESPIRATORY AGENTS:(50)	3	0.0 %
57.0	CARDIOVASCULAR AGENTS:(57)	4	0.0 %
63.0	ALTERNATIVE MEDICINES:(63)	2	0.0 %
64.0	ANTI-INFECTIVES:(64)	1	0.0 %
65.0	ANTINEOPLASTICS:(65)	0	0.0 %
66.0	BIOLOGICALS:(66)	1	0.0 %
67.0	COAGULATION MODIFIERS:(67)	0	0.0 %
68.0	GASTROINTESTINAL AGENTS:(68)	5	0.0 %
69.0	GENITOURINARY TRACT AGENTS:(69)	0	0.0 %
70.0	HORMONES:(70)	1	0.0 %
71.0	IMMUNOLOGIC AGENTS:(71)	0	0.0 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	3	0.0 %
74.0	MISCELLANEOUS AGENTS:(74)	1	0.0 %
75.0	NUTRITIONAL PRODUCTS:(75)	6	0.0 %
76.0	PLASMA EXPANDERS:(76)	0	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	0	0.0 %
78.0	TOPICAL AGENTS:(78)	3	0.0 %
79.0	DRUG UNKNOWN:(79)	5	0.0 %
	Missing Data		
-7.0	NOT APPLICABLE:(-7)	351646	100.0 %

Value	Label	Unweighted Frequency	%
Total		351,697	100%

Based upon 51 valid cases out of 351,697 total cases.

- Mean: 55.96
- Median: 64.00
- Mode: 33.00
- Minimum: 18.00
- Maximum: 79.00
- Standard Deviation: 21.31

Location: 797-800 (*width:* 4; *decimal:* 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_15: ED STANDARD DRUG LIST 3 CODE MENTION 15

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	0	0.0 %
4.00	HEROIN:(4)	0	0.0 %
5.00	CANNABINOIDS:(5)	0	0.0 %
5.50	STIMULANTS:(5.5)	0	0.0 %
8.00	MDMA (ECSTASY):(8)	0	0.0 %
8.10	GHB:(8.1)	0	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	0	0.0 %
9.00	KETAMINE:(9)	0	0.0 %
10.00	LSD:(10)	0	0.0 %
11.00	PCP:(11)	0	0.0 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	0	0.0 %
15.00	INHALANTS:(15)	0	0.0 %
16.00	COMBINATIONS NTA:(16)	0	0.0 %
19.00	ANTIDEPRESSANTS:(19)	4	0.0 %
24.00	ANTIPSYCHOTICS:(24)	2	0.0 %
34.00	ANALGESICS:(34)	7	0.0 %
43.00	ANOREXIANTS:(43)	0	0.0 %
44.00	ANTICONVULSANTS:(44)	0	0.0 %
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	0	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	0	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	3	0.0 %
46.50	CNS STIMULANTS:(46.5)	0	0.0 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	0	0.0 %
47.00	GENERAL ANESTHETICS:(47)	0	0.0 %
48.00	MUSCLE RELAXANTS:(48)	0	0.0 %

Value	Label	Unweighted Frequency	%
49.00	MISCELLANEOUS CNS AGENTS:(49)	0	0.0 %
51.00	ANTIHISTAMINES:(51)	0	0.0 %
52.00	BRONCHODILATORS:(52)	2	0.0 %
53.00	DECONGESTANTS:(53)	0	0.0 %
54.00	EXPECTORANTS:(54)	1	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	0	0.0 %
56.00	RESPIRATORY AGENTS NTA:(56)	0	0.0 %
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	0	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	1	0.0 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	0	0.0 %
61.00	DIURETICS:(61)	2	0.0 %
61.30	RENIN INHIBITORS:(61.3)	0	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %
62.00	CARDIOVASCULAR AGENTS NTA:(62)	1	0.0 %
63.10	HERBAL PRODUCTS:(63.1)	1	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	1	0.0 %
63.30	PROBIOTICS:(63.3)	0	0.0 %
64.01	AMEBICIDES:(64.01)	0	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	0	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	0	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	0	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	0	0.0 %
64.07	ANTIVIRAL AGENTS:(64.07)	0	0.0 %
Missing Data			
-7.00	NOT APPLICABLEL:(-7.00)	351651	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 46 valid cases out of 351,697 total cases.

- Mean: 55.36
- Median: 62.55
- Mode: 34.00
- Minimum: 19.00
- Maximum: 78.03
- Standard Deviation: 19.63

Location: 801-805 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_15: ED STANDARD DRUG LIST 4 CODE MENTION 15

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	0	0.0 %
5.0200	SYNTHETIC CANNABINOID(S):(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	0	0.0 %
7.0000	METHAMPHETAMINE:(7)	0	0.0 %
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %
20.0000	MAO INHIBITORS:(20)	0	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	1	0.0 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	0	0.0 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	1	0.0 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	1	0.0 %
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	1	0.0 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	0	0.0 %
25.0000	ATYPICAL ANTIPSYCHOTICS:(25)	1	0.0 %
26.0000	PHENOTHIAZINE ANTIPSYCHOTICS:(26)	0	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	0	0.0 %
26.7000	THIOXANTHENES:(26.7)	0	0.0 %
27.0000	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(27)	1	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	1	0.0 %
36.0000	COX-2 INHIBITORS:(36)	0	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	5	0.0 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	0	0.0 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	1	0.0 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	0	0.0 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	0	0.0 %
43.0100	PHENYLPROPANOLAMINE:(43.01)	0	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	0	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	0	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	0	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	0	0.0 %
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	0	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	0	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	0	0.0 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	0	0.0 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	0	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	0	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %

Value	Label	Unweighted Frequency	%
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	0	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	0	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	0	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	0	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	0	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	0	0.0 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	0	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	0	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	0	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	0	0.0 %
46.3200	BENZODIAZEPINES:(46.32)	3	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE:(-7.00)	351668	100.0 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 29 valid cases out of 351,697 total cases.

- Mean: 48.2167
- Median: 46.3200
- Mode: 36.5000
- Minimum: 20.4000
- Maximum: 78.0303
- Standard Deviation: 19.1488

Location: 806-812 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_5_15: ED STANDARD DRUG LIST 5 CODE MENTION 15

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	0	0.0 %
20.4200	TRAZODONE:(20.42)	1	0.0 %
20.7100	DESVENLAFAXINE:(20.71)	0	0.0 %
20.7200	DULOXETINE:(20.72)	0	0.0 %
20.7300	VENLAFAXINE:(20.73)	0	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	0	0.0 %
21.0200	FLUOXETINE:(21.02)	0	0.0 %

Value	Label	Unweighted Frequency	%
21.0300	FLUVOXAMINE:(21.03)	0	0.0 %
21.0400	PAROXETINE:(21.04)	0	0.0 %
21.0500	SERTRALINE:(21.05)	1	0.0 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	0	0.0 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	1	0.0 %
22.0100	AMITRIPTYLINE:(22.01)	1	0.0 %
22.0200	DESIPRAMINE:(22.02)	0	0.0 %
22.0300	DOXEPIN:(22.03)	0	0.0 %
22.0400	IMIPRAMINE:(22.04)	0	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	0	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	0	0.0 %
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	0	0.0 %
23.0100	BUPROPION:(23.01)	0	0.0 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	0	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	0	0.0 %
25.0100	CLOZAPINE:(25.01)	0	0.0 %
25.0200	OLANZAPINE:(25.02)	1	0.0 %
25.0300	QUETIAPINE:(25.03)	0	0.0 %
25.0400	RISPERIDONE:(25.04)	0	0.0 %
25.0900	ATYPICAL ANTIPSYCHOTICS NTA:(25.09)	0	0.0 %
26.0100	CHLORPROMAZINE:(26.01)	0	0.0 %
26.0200	FLUPHENAZINE:(26.02)	0	0.0 %
26.0300	PERPHENAZINE:(26.03)	0	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	0	0.0 %
26.0500	THIORIDAZINE:(26.05)	0	0.0 %
26.0600	TRIFLUPROMAZINE:(26.06)	0	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	0	0.0 %
27.0100	HALOPERIDOL:(27.01)	0	0.0 %
27.0200	LITHIUM:(27.02)	0	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	1	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	0	0.0 %
37.5000	NARCOTIC ANALGESICS:(37.5)	5	0.0 %
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	0	0.0 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	0	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	0	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	1	0.0 %
40.5020	SALICYLATES-NOS:(40.502)	0	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	0	0.0 %

Value	Label	Unweighted Frequency	%
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	0	0.0 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	0	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	0	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE	351681	100.0 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 16 valid cases out of 351,697 total cases.

- Mean: 35.1933
- Median: 37.5000
- Mode: 37.5000
- Minimum: 20.4200
- Maximum: 59.0210
- Standard Deviation: 11.3788

Location: 813-819 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_15: ED STANDARD DRUG LIST 6 CODE MENTION 15

Value	Label	Unweighted Frequency	%
37.5005	BUPRENORPHINE/COMBINATIONS:(37.5005)	0	0.0 %
37.5010	CODEINE/COMBINATIONS:(37.501)	2	0.0 %
37.5020	DIHYDROCODEINE/COMBINATIONS:(37.502)	0	0.0 %
37.5030	FENTANYL/COMBINATIONS:(37.503)	0	0.0 %
37.5040	HYDROCODONE/COMBINATIONS:(37.504)	1	0.0 %
37.5045	HYDROMORPHONE/COMBINATIONS:(37.5045)	2	0.0 %
37.5050	MEPERIDINE/COMBINATIONS:(37.505)	0	0.0 %
37.5060	METHADONE:(37.506)	0	0.0 %
37.5070	MORPHINE/COMBINATIONS:(37.507)	0	0.0 %
37.5080	OPIUM/COMBINATIONS:(37.508)	0	0.0 %
37.5090	OXYCODONE/COMBINATIONS:(37.509)	0	0.0 %
37.5100	PENTAZOCINE/COMBINATIONS:(37.51)	0	0.0 %
37.5110	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %
37.5120	PROPOXYPHENE/COMBINATIONS:(37.512)	0	0.0 %
37.5140	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	0	0.0 %
41.5030	TRAMADOL:(41.503)	0	0.0 %
41.5040	ACETAMINOPHEN-TRAMADOL:(41.504)	0	0.0 %
	Missing Data		

Value	Label	Unweighted Frequency	%
-7.0000	NOT APPLICABLE:(-7)	351692	100.0 %
	Total	351,697	100%

Based upon 5 valid cases out of 351,697 total cases.

- Mean: 37.5030
- Median: 37.5040
- Minimum: 37.5010
- Maximum: 37.5045
- Standard Deviation: 0.0018

Location: 820-826 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

DRUGID_16: DRUG ID NUMBER MENTION 16

Value	Label	Unweighted Frequency	%
1	D00001 ACYCLOVIR	0	0.0 %
2	D00002 AMIODARONE	0	0.0 %
3	D00003 AMPICILLIN	0	0.0 %
4	D00004 ATENOLOL	0	0.0 %
5	D00006 CAPTOPRIL	0	0.0 %
6	D00007 CEFAZOLIN	0	0.0 %
7	D00008 CEFOTAXIME	0	0.0 %
8	D00009 CEFTAZIDIME	0	0.0 %
9	D00010 CEFTIZOXIME	0	0.0 %
10	D00011 CIPROFLOXACIN	0	0.0 %
11	D00012 CODEINE	0	0.0 %
12	D00013 ENALAPRIL	0	0.0 %
13	D00014 GENTAMICIN	0	0.0 %
14	D00015 IBUPROFEN	0	0.0 %
15	D00016 LABETALOL	0	0.0 %
16	D00017 MEPERIDINE	0	0.0 %
17	D00018 NADOLOL	0	0.0 %
18	D00019 NAPROXEN	0	0.0 %
19	D00020 QUINIDINE	0	0.0 %
20	D00021 RANITIDINE	0	0.0 %
21	D00022 WARFARIN	0	0.0 %
22	D00023 ALLOPURINOL	0	0.0 %
23	D00024 AZATHIOPRINE	0	0.0 %
24	D00025 CHLORAMPHENICOL	0	0.0 %
25	D00026 FENOPROFEN	0	0.0 %

Value	Label	Unweighted Frequency	%
26	D00027 HALOPERIDOL	0	0.0 %
27	D00028 KETOPROFEN	0	0.0 %
28	D00029 NAFCILLIN	0	0.0 %
29	D00030 PENTAMIDINE	0	0.0 %
30	D00031 PROBENECID	0	0.0 %
31	D00032 PROPRANOLOL	0	0.0 %
32	D00033 SULINDAC	0	0.0 %
33	D00034 ZIDOVUDINE	0	0.0 %
34	D00035 CHLOROQUINE	0	0.0 %
35	D00036 CYCLOPHOSPHAMIDE	0	0.0 %
36	D00037 DOXYCYCLINE	0	0.0 %
37	D00038 FLUCYTOSINE	0	0.0 %
38	D00039 INDOMETHACIN	0	0.0 %
39	D00040 OXAZEPAM	0	0.0 %
40	D00041 TETRACYCLINE	0	0.0 %
41	D00042 CHLORPROPAMIDE	0	0.0 %
42	D00043 CLINDAMYCIN	0	0.0 %
43	D00044 CLONIDINE	0	0.0 %
44	D00045 DILTIAZEM	0	0.0 %
45	D00046 ERYTHROMYCIN	0	0.0 %
46	D00047 RIFAMPIN	0	0.0 %
47	D00048 VERAPAMIL	0	0.0 %
48	D00049 ACETAMINOPHEN	0	0.0 %
49	D00050 METHADONE	0	0.0 %
50	D00051 NIFEDIPINE	0	0.0 %
Missing Data			
-7	NOT APPLICABLE	351684	100.0 %
Total		351,697	100%

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Based upon 13 valid cases out of 351,697 total cases.

- Minimum: 68.00
- Maximum: 2420.00

Location: 827-830 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_1_16: MULTUM CATEGORY 1 CODE MENTION 16

Value	Label	Unweighted Frequency	%
1	ANTI-INFECTIVES:(1)	0	0.0 %
20	ANTINEOPLASTICS:(20)	0	0.0 %
28	BIOLOGICALS:(28)	0	0.0 %
40	CARDIOVASCULAR AGENTS:(40)	1	0.0 %
57	CENTRAL NERVOUS SYSTEM AGENTS:(57)	3	0.0 %
81	COAGULATION MODIFIERS:(81)	0	0.0 %
87	GASTROINTESTINAL AGENTS:(87)	1	0.0 %
97	HORMONES/HORMONE MODIFIERS:(97)	0	0.0 %
105	MISCELLANEOUS AGENTS:(105)	0	0.0 %
113	GENITOURINARY TRACT AGENTS:(113)	0	0.0 %
115	NUTRITIONAL PRODUCTS:(115)	0	0.0 %
122	RESPIRATORY AGENTS:(122)	1	0.0 %
133	TOPICAL AGENTS:(133)	2	0.0 %
153	PLASMA EXPANDERS:(153)	0	0.0 %
218	ALTERNATIVE MEDICINES:(218)	0	0.0 %
242	PSYCHOTHERAPEUTIC AGENTS:(242)	1	0.0 %
254	IMMUNOLOGIC AGENTS:(254)	0	0.0 %
331	RADIOLOGIC AGENTS:(331)	0	0.0 %
358	METABOLIC AGENTS:(358)	0	0.0 %
365	MEDICAL GAS:(365)	0	0.0 %
2006	DRUG UNKNOWN:(2006)	4	0.0 %
2041	NON-PHARMACEUTICAL:(2041)	0	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351684	100.0 %
Total		351,697	100%

Based upon 13 valid cases out of 351,697 total cases.

- Minimum: 40.00
- Maximum: 2006.00

Location: 831-834 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -7

CATID_2_16: MULTUM CATEGORY 2 CODE MENTION 16

Value	Label	Unweighted Frequency	%
2	AMEBICIDES:(2)	0	0.0 %
3	ANTHELMINTICS:(3)	0	0.0 %
4	ANTIFUNGALS:(4)	0	0.0 %
5	ANTIMALARIAL AGENTS:(5)	0	0.0 %

Value	Label	Unweighted Frequency	%
6	ANTITUBERCULOSIS AGENTS:(6)	0	0.0 %
7	ANTIVIRAL AGENTS:(7)	0	0.0 %
8	CARBAPENEMS:(8)	0	0.0 %
9	CEPHALOSPORINS:(9)	0	0.0 %
10	LEPROSTATIC:(10)	0	0.0 %
11	MACROLIDE DERIVATIVES:(11)	0	0.0 %
12	MISCELLANEOUS ANTIBIOTICS:(12)	0	0.0 %
13	PENICILLINS:(13)	0	0.0 %
14	QUINOLONES:(14)	0	0.0 %
15	SULFONAMIDES:(15)	0	0.0 %
16	TETRACYCLINES:(16)	0	0.0 %
17	URINARY ANTI-INFECTIVES:(17)	0	0.0 %
18	AMINOGLYCOSIDES:(18)	0	0.0 %
19	ANTIHYPERLIPIDEMIC AGENTS:(19)	0	0.0 %
21	ALKYLATING AGENTS:(21)	0	0.0 %
22	ANTINEOPLASTIC ANTIBIOTICS:(22)	0	0.0 %
23	ANTIMETABOLITES:(23)	0	0.0 %
24	ANTINEOPLASTIC HORMONES:(24)	0	0.0 %
25	MISCELLANEOUS ANTINEOPLASTICS:(25)	0	0.0 %
26	MITOTIC INHIBITORS:(26)	0	0.0 %
27	RADIOPHARMACEUTICALS:(27)	0	0.0 %
30	ANTITOXINS AND ANTIVENINS:(30)	0	0.0 %
33	IMMUNE GLOBULINS:(33)	0	0.0 %
34	IN VIVO DIAGNOSTIC BIOLOGICALS:(34)	0	0.0 %
36	RECOMBINANT HUMAN ERYTHROPOIETINS:(36)	0	0.0 %
41	AGENTS FOR HYPERTENSIVE EMERGENCIES:(41)	0	0.0 %
42	ANGIOTENSIN CONVERTING ENZYME INHIBITORS:(42)	0	0.0 %
43	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING:(43)	0	0.0 %
44	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(44)	0	0.0 %
45	ANTIANGINAL AGENTS:(45)	0	0.0 %
46	ANTIARRHYTHMIC AGENTS:(46)	0	0.0 %
47	BETA-ADRENERGIC BLOCKING AGENTS:(47)	0	0.0 %
48	CALCIUM CHANNEL BLOCKING AGENTS:(48)	0	0.0 %
49	DIURETICS:(49)	1	0.0 %
50	INOTROPIC AGENTS:(50)	0	0.0 %
51	MISCELLANEOUS CARDIOVASCULAR AGENTS:(51)	0	0.0 %
52	PERIPHERAL VASODILATORS:(52)	0	0.0 %
53	VASODILATORS:(53)	0	0.0 %
54	VASOPRESSORS:(54)	0	0.0 %

Value	Label	Unweighted Frequency	%
55	ANTIHYPERTENSIVE COMBINATIONS:(55)	0	0.0 %
56	ANGIOTENSIN II INHIBITORS:(56)	0	0.0 %
58	ANALGESICS:(58)	1	0.0 %
64	ANTICONVULSANTS:(64)	0	0.0 %
65	ANTIEMETIC/ANTIVERTIGO AGENTS:(65)	0	0.0 %
66	ANTIPARKINSON AGENTS:(66)	0	0.0 %
67	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(67)	2	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351688	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 9 valid cases out of 351,697 total cases.

- Minimum: 49.00
- Maximum: 251.00

Location: 835-838 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -7

CATID_3_16: MULTUM CATEGORY 3 CODE MENTION 16

Value	Label	Unweighted Frequency	%
31	BACTERIAL VACCINES:(31)	0	0.0 %
32	COLONY STIMULATING FACTORS:(32)	0	0.0 %
38	VIRAL VACCINES:(38)	0	0.0 %
61	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(61)	0	0.0 %
68	BARBITURATES:(68)	0	0.0 %
69	BENZODIAZEPINES:(69)	1	0.0 %
70	MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS:(70)	1	0.0 %
74	NEUROMUSCULAR BLOCKING AGENTS:(74)	0	0.0 %
76	MISCELLANEOUS ANTIDEPRESSANTS:(76)	0	0.0 %
77	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(77)	0	0.0 %
79	PSYCHOTHERAPEUTIC COMBINATIONS:(79)	0	0.0 %
89	ANTICHOLINERGICS/ANTISPASMODICS:(89)	0	0.0 %
102	CONTRACEPTIVES:(102)	0	0.0 %
126	METHYLXANTHINES:(126)	0	0.0 %
137	TOPICAL ANTI-INFECTIVES:(137)	0	0.0 %
138	TOPICAL STEROIDS:(138)	0	0.0 %
139	TOPICAL ANESTHETICS:(139)	1	0.0 %

Value	Label	Unweighted Frequency	%
140	MISCELLANEOUS TOPICAL AGENTS:(140)	1	0.0 %
141	TOPICAL STEROIDS WITH ANTI-INFECTIVES:(141)	0	0.0 %
143	TOPICAL ACNE AGENTS:(143)	0	0.0 %
144	TOPICAL ANTIPSORIATICS:(144)	0	0.0 %
149	SPERMICIDES:(149)	0	0.0 %
154	LOOP DIURETICS:(154)	1	0.0 %
155	POTASSIUM-SPARING DIURETICS:(155)	0	0.0 %
156	THIAZIDE AND THIAZIDE-LIKE DIURETICS:(156)	0	0.0 %
157	CARBONIC ANHYDRASE INHIBITORS:(157)	0	0.0 %
158	MISCELLANEOUS DIURETICS:(158)	0	0.0 %
159	FIRST GENERATION CEPHALOSPORINS:(159)	0	0.0 %
160	SECOND GENERATION CEPHALOSPORINS:(160)	0	0.0 %
161	THIRD GENERATION CEPHALOSPORINS:(161)	0	0.0 %
162	FOURTH GENERATION CEPHALOSPORINS:(162)	0	0.0 %
163	OPHTHALMIC ANTI-INFECTIVES:(163)	0	0.0 %
164	OPHTHALMIC GLAUCOMA AGENTS:(164)	0	0.0 %
165	OPHTHALMIC STEROIDS:(165)	0	0.0 %
166	OPHTHALMIC STEROIDS WITH ANTI-INFECTIVES:(166)	0	0.0 %
167	OPHTHALMIC ANTI-INFLAMMATORY AGENTS:(167)	0	0.0 %
168	OPHTHALMIC LUBRICANTS AND IRRIGATIONS:(168)	0	0.0 %
169	MISCELLANEOUS OPHTHALMIC AGENTS:(169)	0	0.0 %
170	OTIC ANTI-INFECTIVES:(170)	0	0.0 %
171	OTIC STEROIDS WITH ANTI-INFECTIVES:(171)	0	0.0 %
172	MISCELLANEOUS OTIC AGENTS:(172)	0	0.0 %
173	HMG-COA REDUCTASE INHIBITORS:(173)	0	0.0 %
174	MISCELLANEOUS ANTIHYPERLIPIDEMIC AGENTS:(174)	0	0.0 %
175	PROTEASE INHIBITORS:(175)	0	0.0 %
176	NRTIS:(176)	0	0.0 %
177	MISCELLANEOUS ANTIVIRALS:(177)	0	0.0 %
178	SKELETAL MUSCLE RELAXANTS:(178)	0	0.0 %
179	SKELETAL MUSCLE RELAXANT COMBINATIONS:(179)	0	0.0 %
180	ADRENERGIC BRONCHODILATORS:(180)	0	0.0 %
181	BRONCHODILATOR COMBINATIONS:(181)	1	0.0 %
Missing Data			
-7	NOT APPLICABLE:(-7)	351689	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 8 valid cases out of 351,697 total cases.

- Minimum: 69.00
- Maximum: 2047.00

Location: 839-842 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

ROUTE_16: ROUTE OF ADMINISTRATION MENTION 16

Value	Label	Unweighted Frequency	%
1	ORAL:(1)	3	0.0 %
2	INJECTED:(2)	0	0.0 %
3	INHALED, SNIFFED, SNORTED:(3)	1	0.0 %
4	SMOKED:(4)	0	0.0 %
5	OTHER:(5)	0	0.0 %
6	TRANSDERMAL:(6)	0	0.0 %
98	MULTIPLE ROUTES FOR THIS DRUG:(98)	0	0.0 %
Missing Data			
-9	MISSING:(-9)	6	0.0 %
-8	NOT DOCUMENTED:(-8)	3	0.0 %
-7	NOT APPLICABLE:(-7)	351684	100.0 %
Total		351,697	100%

Based upon 4 valid cases out of 351,697 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 843-844 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7

TOXTEST_16: CONFIRMED BY TOXICOLOGY TEST MENTION 16

Value	Label	Unweighted Frequency	%
1	CONFIRMED TEST:(1)	0	0.0 %
2	NOT CONFIRMED:(2)	5	0.0 %
Missing Data			
-9	MISSING:(-9)	8	0.0 %
-7	NOT APPLICABLE:(-7)	351684	100.0 %
Total		351,697	100%

Based upon 5 valid cases out of 351,697 total cases.

- Minimum: 2.00

- Maximum: 2.00

Location: 845-846 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -9 , -7

SDLED_1_16: ED STANDARD DRUG LIST 1 CODE MENTION 16

Value	Label	Unweighted Frequency	%
1	MAJOR SUBSTANCES OF ABUSE:(1)	0	0.0 %
17	OTHER SUBSTANCES:(17)	13	0.0 %
	Missing Data		
-7	NOT APPLICABLE:(-7)	351684	100.0 %
	Total	351,697	100%

Based upon 13 valid cases out of 351,697 total cases.

- Minimum: 17.00
- Maximum: 17.00

Location: 847-848 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -7

SDLED_2_16: ED STANDARD DRUG LIST 2 CODE MENTION 16

Value	Label	Unweighted Frequency	%
2.0	ALCOHOL:(2)	0	0.0 %
2.5	NON-ALCOHOL ILLICITS:(2.5)	0	0.0 %
18.0	PSYCHOTHERAPEUTIC AGENTS:(18)	1	0.0 %
33.0	CNS AGENTS:(33)	3	0.0 %
50.0	RESPIRATORY AGENTS:(50)	1	0.0 %
57.0	CARDIOVASCULAR AGENTS:(57)	1	0.0 %
63.0	ALTERNATIVE MEDICINES:(63)	0	0.0 %
64.0	ANTI-INFECTIVES:(64)	0	0.0 %
65.0	ANTINEOPLASTICS:(65)	0	0.0 %
66.0	BIOLOGICALS:(66)	0	0.0 %
67.0	COAGULATION MODIFIERS:(67)	0	0.0 %
68.0	GASTROINTESTINAL AGENTS:(68)	1	0.0 %
69.0	GENITOURINARY TRACT AGENTS:(69)	0	0.0 %
70.0	HORMONES:(70)	0	0.0 %
71.0	IMMUNOLOGIC AGENTS:(71)	0	0.0 %
72.0	MEDICAL GAS:(72)	0	0.0 %
73.0	METABOLIC AGENTS:(73)	0	0.0 %
74.0	MISCELLANEOUS AGENTS:(74)	0	0.0 %

Value	Label	Unweighted Frequency	%
75.0	NUTRITIONAL PRODUCTS:(75)	0	0.0 %
76.0	PLASMA EXPANDERS:(76)	0	0.0 %
77.0	RADIOLOGIC AGENTS:(77)	0	0.0 %
78.0	TOPICAL AGENTS:(78)	2	0.0 %
79.0	DRUG UNKNOWN:(79)	4	0.0 %
Missing Data			
-7.0	NOT APPLICABLE:(-7)	351684	100.0 %
Total		351,697	100%

Based upon 13 valid cases out of 351,697 total cases.

- Mean: 58.77
- Median: 68.00
- Mode: 79.00
- Minimum: 18.00
- Maximum: 79.00
- Standard Deviation: 22.72

Location: 849-852 (width: 4; decimal: 1)

Variable Type: numeric

(Range of) Missing Values: -7.0

SDLED_3_16: ED STANDARD DRUG LIST 3 CODE MENTION 16

Value	Label	Unweighted Frequency	%
3.00	COCAINE:(3)	0	0.0 %
4.00	HEROIN:(4)	0	0.0 %
5.00	CANNABINOIDS:(5)	0	0.0 %
5.50	STIMULANTS:(5.5)	0	0.0 %
8.00	MDMA (ECSTASY):(8)	0	0.0 %
8.10	GHB:(8.1)	0	0.0 %
8.20	FLUNITRAZEPAM (ROHYPNOL):(8.2)	0	0.0 %
9.00	KETAMINE:(9)	0	0.0 %
10.00	LSD:(10)	0	0.0 %
11.00	PCP:(11)	0	0.0 %
12.00	MISCELLANEOUS HALLUCINOGENS:(12)	0	0.0 %
15.00	INHALANTS:(15)	0	0.0 %
16.00	COMBINATIONS NTA:(16)	0	0.0 %
19.00	ANTIDEPRESSANTS:(19)	0	0.0 %
24.00	ANTIPSYCHOTICS:(24)	1	0.0 %
34.00	ANALGESICS:(34)	1	0.0 %
43.00	ANOREXIANTS:(43)	0	0.0 %
44.00	ANTICONVULSANTS:(44)	0	0.0 %

Value	Label	Unweighted Frequency	%
45.00	ANTIEMETIC/ANTIVERTIGO AGENTS:(45)	0	0.0 %
46.00	ANTIPARKINSON AGENTS:(46)	0	0.0 %
46.30	ANXIOLYTICS, SEDATIVES, AND HYPNOTICS:(46.3)	2	0.0 %
46.50	CNS STIMULANTS:(46.5)	0	0.0 %
46.70	DRUGS USED IN ALCOHOL DEPENDENCE:(46.7)	0	0.0 %
47.00	GENERAL ANESTHETICS:(47)	0	0.0 %
48.00	MUSCLE RELAXANTS:(48)	0	0.0 %
49.00	MISCELLANEOUS CNS AGENTS:(49)	0	0.0 %
51.00	ANTIHISTAMINES:(51)	0	0.0 %
52.00	BRONCHODILATORS:(52)	1	0.0 %
53.00	DECONGESTANTS:(53)	0	0.0 %
54.00	EXPECTORANTS:(54)	0	0.0 %
54.50	SELECTIVE PHOSPHODIESTERASE-4 INHIBITORS:(54.5)	0	0.0 %
55.00	UPPER RESPIRATORY COMBINATIONS:(55)	0	0.0 %
56.00	RESPIRATORY AGENTS NTA:(56)	0	0.0 %
58.00	ANTIADRENERGIC AGENTS, CENTRALLY ACTING:(58)	0	0.0 %
59.00	BETA-ADRENERGIC BLOCKING AGENTS:(59)	0	0.0 %
60.00	CALCIUM CHANNEL BLOCKING AGENTS:(60)	0	0.0 %
61.00	DIURETICS:(61)	1	0.0 %
61.30	RENIN INHIBITORS:(61.3)	0	0.0 %
61.50	VASOPRESSIN ANTAGONISTS:(61.5)	0	0.0 %
62.00	CARDIOVASCULAR AGENTS NTA:(62)	0	0.0 %
63.10	HERBAL PRODUCTS:(63.1)	0	0.0 %
63.20	NUTRACEUTICAL PRODUCTS:(63.2)	0	0.0 %
63.30	PROBIOTICS:(63.3)	0	0.0 %
64.01	AMEBICIDES:(64.01)	0	0.0 %
64.02	AMINOGLYCOSIDES:(64.02)	0	0.0 %
64.03	ANTHELMINTICS:(64.03)	0	0.0 %
64.04	ANTIFUNGALS:(64.04)	0	0.0 %
64.05	ANTIMALARIAL AGENTS:(64.05)	0	0.0 %
64.06	ANTITUBERCULOSIS AGENTS:(64.06)	0	0.0 %
64.07	ANTIVIRAL AGENTS:(64.07)	0	0.0 %
Missing Data			
-7.00	NOT APPLICABLEL:(-7.00)	351688	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 9 valid cases out of 351,697 total cases.

- Mean: 54.20
- Median: 52.00
- Minimum: 24.00
- Maximum: 78.03
- Standard Deviation: 18.79

Location: 853-857 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -7.00

SDLED_4_16: ED STANDARD DRUG LIST 4 CODE MENTION 16

Value	Label	Unweighted Frequency	%
5.0100	MARIJUANA:(5.01)	0	0.0 %
5.0200	SYNTHETIC CANNABINOID:(5.02)	0	0.0 %
6.0000	AMPHETAMINES:(6)	0	0.0 %
7.0000	METHAMPHETAMINE:(7)	0	0.0 %
7.1000	OTHER STIMULANTS:(7.1)	0	0.0 %
20.0000	MAO INHIBITORS:(20)	0	0.0 %
20.4000	PHENYLPIPERAZINE ANTIDEPRESSANTS:(20.4)	0	0.0 %
20.7000	SSNRI ANTIDEPRESSANTS:(20.7)	0	0.0 %
21.0000	SSRI ANTIDEPRESSANTS:(21)	0	0.0 %
21.5000	TETRACYCLIC ANTIDEPRESSANTS:(21.5)	0	0.0 %
22.0000	TRICYCLIC ANTIDEPRESSANTS:(22)	0	0.0 %
23.0000	MISCELLANEOUS ANTIDEPRESSANTS:(23)	0	0.0 %
25.0000	ATYPICAL ANTIPSYCHOTICS:(25)	1	0.0 %
26.0000	PHENOTHIAZINE ANTIPSYCHOTICS:(26)	0	0.0 %
26.5000	PSYCHOTHERAPEUTIC COMBINATIONS:(26.5)	0	0.0 %
26.7000	THIOXANTHENES:(26.7)	0	0.0 %
27.0000	MISCELLANEOUS ANTIPSYCHOTIC AGENTS:(27)	0	0.0 %
35.0000	ANTIMIGRAINE AGENTS:(35)	0	0.0 %
36.0000	COX-2 INHIBITORS:(36)	0	0.0 %
36.5000	OPIATES/OPIOIDS:(36.5)	1	0.0 %
39.0000	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS:(39)	0	0.0 %
40.5000	SALICYLATES/COMBINATIONS:(40.5)	0	0.0 %
41.5000	MISCELLANEOUS ANALGESICS/COMBINATIONS:(41.5)	0	0.0 %
42.5000	ANALGESIC COMBINATIONS NTA:(42.5)	0	0.0 %
43.0100	PHENYLPROPANOLAMINE:(43.01)	0	0.0 %
43.0200	ANOREXIANTS-NOS:(43.02)	0	0.0 %
43.0900	ANOREXIANTS NTA:(43.09)	0	0.0 %
44.0100	BARBITURATE ANTICONVULSANTS:(44.01)	0	0.0 %
44.0200	BENZODIAZEPINE ANTICONVULSANTS:(44.02)	0	0.0 %
44.0300	CARBAMATE ANTICONVULSANTS:(44.03)	0	0.0 %

Value	Label	Unweighted Frequency	%
44.0400	CARBONIC ANHYDRASE INHIBITOR ANTICONVULSANTS:(44.04)	0	0.0 %
44.0500	DIBENZAZEPINE ANTICONVULSANTS:(44.05)	0	0.0 %
44.0600	FATTY ACID DERIVATIVE ANTICONVULSANTS:(44.06)	0	0.0 %
44.0700	GAMMA-AMINOBUTYRIC ACID ANALOGS:(44.07)	0	0.0 %
44.0800	GAMMA-AMINOBUTYRIC ACID REUPTAKE INHIBITORS:(44.08)	0	0.0 %
44.0900	HYDANTOIN ANTICONVULSANTS:(44.09)	0	0.0 %
44.1100	OXAZOLIDINEDIONE ANTICONVULSANTS:(44.11)	0	0.0 %
44.1200	PYRROLIDINE ANTICONVULSANTS:(44.12)	0	0.0 %
44.1300	SUCCINIMIDE ANTICONVULSANTS:(44.13)	0	0.0 %
44.1400	TRIAZINE ANTICONVULSANTS:(44.14)	0	0.0 %
44.9900	MISCELLANEOUS ANTICONVULSANTS:(44.99)	0	0.0 %
45.0100	5HT3 RECEPTOR ANTAGONISTS:(45.01)	0	0.0 %
45.0200	ANTICHOLINERGIC ANTIEMETICS:(45.02)	0	0.0 %
45.0300	PHENOTHIAZINE ANTIEMETICS:(45.03)	0	0.0 %
45.0400	MISCELLANEOUS ANTIEMETICS:(45.04)	0	0.0 %
46.0100	ANTICHOLINERGIC ANTIPARKINSON AGENTS:(46.01)	0	0.0 %
46.0200	DOPAMINERGIC ANTIPARKINSONISM AGENTS:(46.02)	0	0.0 %
46.0300	MISCELLANEOUS ANTIPARKINSON AGENTS:(46.03)	0	0.0 %
46.3100	BARBITURATES:(46.31)	0	0.0 %
46.3200	BENZODIAZEPINES:(46.32)	1	0.0 %
Missing Data			
-7.0000	NOT APPLICABLE:(-7.00)	351689	100.0 %
Total		351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 8 valid cases out of 351,697 total cases.

- Mean: 52.9088
- Median: 49.1800
- Minimum: 25.0000
- Maximum: 78.0399
- Standard Deviation: 18.7619

Location: 858-864 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_5_16: ED STANDARD DRUG LIST 5 CODE MENTION 16

Value	Label	Unweighted Frequency	%
20.4100	NEFAZODONE:(20.41)	0	0.0 %
20.4200	TRAZODONE:(20.42)	0	0.0 %

Value	Label	Unweighted Frequency	%
20.7100	DESVENLAFAXINE:(20.71)	0	0.0 %
20.7200	DULOXETINE:(20.72)	0	0.0 %
20.7300	VENLAFAXINE:(20.73)	0	0.0 %
20.7900	SSNRI ANTIDEPRESSANTS NTA:(20.79)	0	0.0 %
21.0100	CITALOPRAM:(21.01)	0	0.0 %
21.0200	FLUOXETINE:(21.02)	0	0.0 %
21.0300	FLUVOXAMINE:(21.03)	0	0.0 %
21.0400	PAROXETINE:(21.04)	0	0.0 %
21.0500	SERTRALINE:(21.05)	0	0.0 %
21.0900	SSRI ANTIDEPRESSANTS NTA:(21.09)	0	0.0 %
21.5100	MAPROTILINE:(21.51)	0	0.0 %
21.5200	MIRTAZAPINE:(21.52)	0	0.0 %
22.0100	AMITRIPTYLINE:(22.01)	0	0.0 %
22.0200	DESIPRAMINE:(22.02)	0	0.0 %
22.0300	DOXEPIN:(22.03)	0	0.0 %
22.0400	IMIPRAMINE:(22.04)	0	0.0 %
22.0500	NORTRIPTYLINE:(22.05)	0	0.0 %
22.0600	TRICYCLIC ANTIDEPRESSANTS-NOS:(22.06)	0	0.0 %
22.0900	TRICYCLIC ANTIDEPRESSANTS NTA:(22.09)	0	0.0 %
23.0100	BUPROPION:(23.01)	0	0.0 %
23.0600	ANTIDEPRESSANTS-NOS:(23.06)	0	0.0 %
23.0900	MISCELLANEOUS ANTIDEPRESSANTS NTA:(23.09)	0	0.0 %
25.0100	CLOZAPINE:(25.01)	0	0.0 %
25.0200	OLANZAPINE:(25.02)	0	0.0 %
25.0300	QUETIAPINE:(25.03)	1	0.0 %
25.0400	RISPERIDONE:(25.04)	0	0.0 %
25.0900	ATYPICAL ANTIPSYCHOTICS NTA:(25.09)	0	0.0 %
26.0100	CHLORPROMAZINE:(26.01)	0	0.0 %
26.0200	FLUPHENAZINE:(26.02)	0	0.0 %
26.0300	PERPHENAZINE:(26.03)	0	0.0 %
26.0400	PROCHLORPERAZINE:(26.04)	0	0.0 %
26.0500	THIORIDAZINE:(26.05)	0	0.0 %
26.0600	TRIFLUOPROMAZINE:(26.06)	0	0.0 %
26.0900	PHENOTHIAZINE ANTIPSYCHOTICS NTA:(26.09)	0	0.0 %
27.0100	HALOPERIDOL:(27.01)	0	0.0 %
27.0200	LITHIUM:(27.02)	0	0.0 %
27.0900	MISCELLANEOUS ANTIPSYCHOTIC AGENTS NTA:(27.09)	0	0.0 %
36.7500	OPIATES/OPIOIDS, UNSPECIFIED:(36.75)	0	0.0 %
37.5000	NARCOTIC ANALGESICS:(37.5)	1	0.0 %

Value	Label	Unweighted Frequency	%
39.0100	IBUPROFEN/COMBINATIONS:(39.01)	0	0.0 %
39.0200	NAPROXEN/COMBINATIONS:(39.02)	0	0.0 %
39.0300	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS NTA:(39.03)	0	0.0 %
40.5010	ASPIRIN/COMBINATIONS:(40.501)	0	0.0 %
40.5020	SALICYLATES-NOS:(40.502)	0	0.0 %
40.5030	SALICYLATES/COMBINATIONS NTA:(40.503)	0	0.0 %
41.5010	ACETAMINOPHEN/COMBINATIONS:(41.501)	0	0.0 %
41.5020	TRAMADOL/COMBINATIONS:(41.502)	0	0.0 %
41.5050	ANALGESICS-NOS:(41.505)	0	0.0 %
	Missing Data		
-7.0000	NOT APPLICABLE	351693	100.0 %
	Total	351,697	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 4 valid cases out of 351,697 total cases.

- Mean: 38.7952
- Median: 41.9100
- Minimum: 25.0300
- Maximum: 46.3309
- Standard Deviation: 10.0759

Location: 865-871 (*width:* 7; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -7.0000

SDLED_6_16: ED STANDARD DRUG LIST 6 CODE MENTION 16

Value	Label	Unweighted Frequency	%
37.501	BUPRENORPHINE/COMBINATIONS:(37.5005)	0	0.0 %
37.501	CODEINE/COMBINATIONS:(37.501)	0	0.0 %
37.502	DIHYDROCODEINE/COMBINATIONS:(37.502)	0	0.0 %
37.503	FENTANYL/COMBINATIONS:(37.503)	0	0.0 %
37.504	HYDROCODONE/COMBINATIONS:(37.504)	0	0.0 %
37.505	HYDROMORPHONE/COMBINATIONS:(37.5045)	0	0.0 %
37.505	MEPERIDINE/COMBINATIONS:(37.505)	0	0.0 %
37.506	METHADONE:(37.506)	0	0.0 %
37.507	MORPHINE/COMBINATIONS:(37.507)	0	0.0 %
37.508	OPIUM/COMBINATIONS:(37.508)	0	0.0 %
37.509	OXYCODONE/COMBINATIONS:(37.509)	1	0.0 %
37.510	PENTAZOCINE/COMBINATIONS:(37.51)	0	0.0 %
37.511	PHENACETIN/COMBINATIONS:(37.511)	0	0.0 %

Value	Label	Unweighted Frequency	%
37.512	PROPOXYPHENE/COMBINATIONS:(37.512)	0	0.0 %
37.514	ALL OTHER NARCOTIC ANALGESICS/COMBINATIONS NTA:(37.514)	0	0.0 %
41.503	TRAMADOL:(41.503)	0	0.0 %
41.504	ACETAMINOPHEN-TRAMADOL:(41.504)	0	0.0 %
Missing Data			
-7.000	NOT APPLICABLE:(-7)	351696	100.0 %
Total		351,697	100%

Based upon 1 valid cases out of 351,697 total cases.

- Mean: 37.5090
- Median: 37.5090
- Mode: 37.5090
- Minimum: 37.5090
- Maximum: 37.5090
- Standard Deviation: 0.0000

Location: 872-878 (width: 7; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -7.000

APPENDIX: DRUG ID LABELS

<u>PUF VALUE</u>	<u>DRUG CODE</u>	<u>DRUG LABEL</u>
1	D00001	ACYCLOVIR
2	D00002	AMIODARONE
3	D00003	AMPICILLIN
4	D00004	ATENOLOL
5	D00006	CAPTOPRIL
6	D00007	CEFAZOLIN
7	D00008	CEFOTAXIME
8	D00009	CEFTAZIDIME
9	D00010	CEFTIZOXIME
10	D00011	CIPROFLOXACIN
11	D00012	CODEINE
12	D00013	ENALAPRIL
13	D00014	GENTAMICIN
14	D00015	IBUPROFEN
15	D00016	LABETALOL
16	D00017	MEPERIDINE
17	D00018	NADOLOL
18	D00019	NAPROXEN
19	D00020	QUINIDINE
20	D00021	RANITIDINE
21	D00022	WARFARIN
22	D00023	ALLOPURINOL
23	D00024	AZATHIOPRINE
24	D00025	CHLORAMPHENICOL
25	D00026	FENOPROFEN
26	D00027	HALOPERIDOL
27	D00028	KETOPROFEN
28	D00029	NAFCILLIN
29	D00030	PENTAMIDINE
30	D00031	PROBENECID
31	D00032	PROPRANOLOL
32	D00033	SULINDAC
33	D00034	ZIDOVUDINE
34	D00035	CHLOROQUINE
35	D00036	CYCLOPHOSPHAMIDE
36	D00037	DOXYCYCLINE
37	D00038	FLUCYTOSINE
38	D00039	INDOMETHACIN
39	D00040	OXAZEPAM
40	D00041	TETRACYCLINE

41	D00042	CHLORPROPAMIDE
42	D00043	CLINDAMYCIN
43	D00044	CLONIDINE
44	D00045	DILTIAZEM
45	D00046	ERYTHROMYCIN
46	D00047	RIFAMPIN
47	D00048	VERAPAMIL
48	D00049	ACETAMINOPHEN
49	D00050	METHADONE
50	D00051	NIFEDIPINE
51	D00052	CEFTRIAXONE
52	D00053	CEPHRADINE
53	D00054	TOLMETIN
54	D00055	CEFOTETAN
55	D00056	CEFUROXIME
56	D00057	PIPERACILLIN
57	D00058	CARBAMAZEPINE
58	D00059	LIDOCAINE
59	D00060	METHOTREXATE
60	D00061	LITHIUM
61	D00062	CEFAMANDOLE
62	D00064	CHLORPROMAZINE
63	D00065	FOSCARNET
64	D00066	GANCICLOVIR
65	D00067	AZTREONAM
66	D00068	ETHAMBUTOL
67	D00069	TOBRAMYCIN
68	D00070	FUROSEMIDE
69	D00071	FLUCONAZOLE
70	D00072	CEFIXIME
71	D00073	CEFPROZIL
72	D00074	CEFOPERAZONE
73	D00075	PROCAINAMIDE
74	D00077	AMPHOTERICIN B
75	D00078	DIDANOSINE
76	D00079	CYCLOSPORINE
77	D00080	CEFADROXIL
78	D00081	CEFACLOR
79	D00082	IMIPENEM-CILASTATIN
80	D00083	VALPROIC ACID
81	D00084	PREDNISOLONE
82	D00085	RIBAVIRIN
83	D00086	AMANTADINE

84	D00087	AMIKACIN
85	D00088	AMOXICILLIN
86	D00089	AMOXICILLIN-CLAVULANATE
87	D00090	AMPICILLIN-SULBACTAM
88	D00091	AZITHROMYCIN
89	D00092	CARBENICILLIN
90	D00093	CEFMETAZOLE
91	D00094	CEFOXITIN
92	D00095	CEFPODOXIME
93	D00096	CEPHALEXIN
94	D00097	CLARITHROMYCIN
95	D00098	DAPSONE
96	D00099	ENOXACIN
97	D00100	GRISEOFULVIN
98	D00101	ISONIAZID
99	D00102	ITRACONAZOLE
100	D00103	KETOCONAZOLE
101	D00104	LOMEFLOXACIN
102	D00105	LORACARBEF
103	D00106	METHENAMINE
104	D00107	METHICILLIN
105	D00108	METRONIDAZOLE
106	D00109	MEZLOCILLIN
107	D00110	MINOCYCLINE
108	D00112	NITROFURANTOIN
109	D00113	NORFLOXACIN
110	D00114	OFLOXACIN
111	D00115	OXACILLIN
112	D00116	PENICILLIN
113	D00117	PYRAZINAMIDE
114	D00118	SULFADIAZINE
115	D00119	SULFAMETHOXAZOLE
116	D00120	SULFISOXAZOLE
117	D00121	TICARCILLIN
118	D00122	TICARCILLIN-CLAVULANATE
119	D00123	TRIMETHOPRIM
120	D00124	SULFAMETHOXAZOLE-TRIMETHOPRIM
121	D00125	VANCOMYCIN
122	D00128	ACEBUTOLOL
123	D00129	DAZOXIDE
124	D00132	HYDRALAZINE
125	D00133	METHYLDOPA
126	D00134	METOPROLOL

127	D00135	MINOXIDIL
128	D00137	PINDOLOL
129	D00138	PRAZOSIN
130	D00139	TIMOLOL
131	D00140	CIMETIDINE
132	D00141	FAMOTIDINE
133	D00142	THEOPHYLLINE
134	D00143	PHENYTOIN
135	D00144	NORTRIPTYLINE
136	D00145	DESIPRAMINE
137	D00146	AMITRIPTYLINE
138	D00147	CHLORAL HYDRATE
139	D00148	DIAZEPAM
140	D00149	LORAZEPAM
141	D00150	COLCHICINE
142	D00152	CLOXACILLIN
143	D00153	DICLOXACILLIN
144	D00154	MEBENDAZOLE
145	D00155	MICONAZOLE
146	D00157	NALIDIXIC ACID
147	D00158	QUINACRINE
148	D00159	STREPTOMYCIN
149	D00161	ACETAZOLAMIDE
150	D00164	ADENOSINE
151	D00167	ALFENTANIL
152	D00168	ALPRAZOLAM
153	D00169	AMILORIDE
154	D00170	ASPIRIN
155	D00171	AMIOBARBITAL
156	D00172	INAMRINONE
157	D00173	ATRACURIUM
158	D00174	ATROPINE
159	D00175	BENZTROPINE
160	D00176	BETAXOLOL
161	D00177	BLEOMYCIN
162	D00178	BROMOCRIPTINE
163	D00179	BUMETANIDE
164	D00180	BUPIVACAINE
165	D00181	BUPROPION
166	D00182	BUSPIRONE
167	D00183	BUSULFAN
168	D00184	CARBIDOPA
169	D00185	CARBOPLATIN

170	D00186	CEPHALOTHIN
171	D00187	CEPHAPIRIN
172	D00188	CHLORAMBUCIL
173	D00189	CHLORDIAZEPOXIDE
174	D00190	CHLOROTHIAZIDE
175	D00191	CHLORPHENIRAMINE
176	D00192	CHLORTHALIDONE
177	D00193	CHOLESTYRAMINE
178	D00195	CISPLATIN
179	D00197	CLONAZEPAM
180	D00198	CLORAZEPATE
181	D00199	CLOZAPINE
182	D00200	CROMOLYN
183	D00201	CYTARABINE
184	D00202	DACARBAZINE
185	D00203	DACTINOMYCIN
186	D00204	DANAZOL
187	D00205	DAUNORUBICIN
188	D00206	DEXAMETHASONE
189	D00207	DEXTROMETHORPHAN
190	D00208	DIFLUNISAL
191	D00209	DIGITOXIN
192	D00210	DIGOXIN
193	D00211	DIHYDROERGOTAMINE
194	D00212	DIPHENHYDRAMINE
195	D00213	DIPYRIDAMOLE
196	D00214	DISOPYRAMIDE
197	D00215	DOBUTAMINE
198	D00216	DOPAMINE
199	D00217	DOXE PIN
200	D00218	DOXORUBICIN
201	D00219	DROPERIDOL
202	D00220	EDROPHONIUM
203	D00222	ERGOTAMINE
204	D00223	EPOETIN ALFA
205	D00224	ESMOLOL
206	D00226	ETHCHLORVYNOL
207	D00227	ETHOSUXIMIDE
208	D00229	ETHINYL ESTRADIOL
209	D00230	ETOPOSIDE
210	D00231	FELODIPINE
211	D00233	FENTANYL
212	D00234	FLECAINIDE

213	D00235	FLUOROURACIL
214	D00236	FLUOXETINE
215	D00237	FLUPHENAZINE
216	D00238	FLURAZEPAM
217	D00239	FLURBIPROFEN
218	D00240	FLUTAMIDE
219	D00241	FOLIC ACID
220	D00242	FOSINOPRIL
221	D00243	FURAZOLIDONE
222	D00245	GEMFIBROZIL
223	D00246	GLIPIZIDE
224	D00248	GLYBURIDE
225	D00250	GOLD SODIUM THIOMALATE
226	D00252	HEPARIN
227	D00253	HYDROCHLOROTHIAZIDE
228	D00254	HYDROCORTISONE
229	D00255	HYDROMORPHONE
230	D00256	IDARUBICIN
231	D00257	IFOSFAMIDE
232	D00259	IMIPRAMINE
233	D00260	INDAPAMIDE
234	D00262	INSULIN
235	D00265	IPRATROPIUM
236	D00267	ISOFLURANE
237	D00268	ISOSORBIDE DINITRATE
238	D00269	ISOSORBIDE MONONITRATE
239	D00270	ISRADIPINE
240	D00271	KANAMYCIN
241	D00272	KETAMINE
242	D00273	KETOROLAC
243	D00275	LEUCOVORIN
244	D00276	LEVAMISOLE
245	D00277	LEVODOPA
246	D00278	LEVOTHYROXINE
247	D00279	LINCOMYCIN
248	D00280	LOVASTATIN
249	D00282	MANNITOL
250	D00283	MECLOFENAMATE
251	D00284	MEDROXYPROGESTERONE
252	D00285	MEFENAMIC ACID
253	D00286	MEFLOQUINE
254	D00287	MELPHALAN
255	D00288	MEPROBAMATE

256	D00289	MERCAPTOPURINE
257	D00290	METHIMAZOLE
258	D00292	METHSUXIMIDE
259	D00293	METHYLPREDNISOLONE
260	D00295	METHYLTESTOSTERONE
261	D00297	METIPRANOLOL OPHTHALMIC
262	D00298	METOCLOPRAMIDE
263	D00299	METOLAZONE
264	D00300	MEXILETINE
265	D00301	MIDAZOLAM
266	D00302	MILRINONE
267	D00303	MISOPROSTOL
268	D00305	MITOMYCIN
269	D00306	MITOXANTRONE
270	D00307	MORICIZINE
271	D00308	MORPHINE
272	D00310	NABUMETONE
273	D00311	NALOXONE
274	D00312	NEOMYCIN
275	D00313	NEOSTIGMINE
276	D00314	NIACIN
277	D00315	NICARDIPINE
278	D00316	NICOTINE
279	D00318	NIMODIPINE
280	D00321	NITROGLYCERIN
281	D00322	NIZATIDINE
282	D00323	NOREPINEPHRINE
283	D00325	OMEPRAZOLE
284	D00328	OXYBUTYNIN
285	D00329	OXYCODONE
286	D00330	PANCURONIUM
287	D00331	PARAAMINOBENZOIC ACID
288	D00332	PENBUTOLOL
289	D00333	PENICILLAMINE
290	D00334	PENTAZOCINE
291	D00335	PENTOBARBITAL
292	D00336	PENTOXIFYLLINE
293	D00337	PHENAZOPYRIDINE
294	D00340	PHENOBARBITAL
295	D00341	PHENYLBUTAZONE
296	D00342	PHYSOSTIGMINE
297	D00343	PIROXICAM
298	D00344	POLYMYXIN B SULFATE

299	D00345	POTASSIUM CHLORIDE
300	D00346	POVIDONE IODINE TOPICAL
301	D00348	PRAVASTATIN
302	D00349	PRAZIQUANTEL
303	D00350	PREDNISONE
304	D00351	PRIMAQUINE
305	D00352	PRIMIDONE
306	D00353	PROBUCOL
307	D00354	PROCARBAZINE
308	D00355	PROCHLORPERAZINE
309	D00356	PROMAZINE
310	D00358	PROPAFENONE
311	D00359	PROPANTHELINE
312	D00360	PROPOXYPHENE
313	D00361	PROPYLTHIOURACIL
314	D00362	PROTAMINE
315	D00363	PYRIDOSTIGMINE
316	D00364	PYRIMETHAMINE
317	D00365	QUINAPRIL
318	D00366	QUININE
319	D00367	RESERPINE
320	D00368	SECOBARBITAL
321	D00370	OCTREOTIDE
322	D00371	SOTALOL
323	D00373	SPIRONOLACTONE
324	D00374	STREPTOKINASE
325	D00375	STREPTOZOCIN
326	D00376	SUCCINYLCHOLINE
327	D00377	SUCRALFATE
328	D00378	SUFENTANIL
329	D00379	SULFASALAZINE
330	D00381	TAMOXIFEN
331	D00384	TEMAZEPAM
332	D00386	TERAZOSIN
333	D00387	TERFENADINE
334	D00388	THIOPENTAL
335	D00389	THIORIDAZINE
336	D00391	THIOTHIXENE
337	D00393	TOLAZAMIDE
338	D00394	TOLBUTAMIDE
339	D00395	TRAZODONE
340	D00396	TRIAMTERENE
341	D00397	TRIAZOLAM

342	D00398	VASOPRESSIN
343	D00399	VECURONIUM
344	D00400	VINBLASTINE
345	D00401	VINCRISTINE
346	D00402	VITAMIN A
347	D00405	VITAMIN E
348	D00409	RIBOFLAVIN
349	D00412	PYRIDOXINE
350	D00413	CYANOCOBALAMIN
351	D00417	BIOFLAVONOIDS
352	D00425	CALCIUM CARBONATE
353	D00426	ASCORBIC ACID
354	D00427	POTASSIUM PHOSPHATE-SODIUM PHOSPHATE
355	D00428	FLUORIDE
356	D00438	SODIUM CHLORIDE
357	D00439	CITRIC ACID-POTASSIUM CITRATE
358	D00440	SODIUM BICARBONATE
359	D00468	MAGNESIUM SULFATE
360	D00471	SODIUM ACETATE
361	D00472	TROMETHAMINE
362	D00475	SODIUM PHOSPHATE
363	D00476	AMMONIUM CHLORIDE
364	D00481	AMMONIUM MOLYBDATE TETRAHYDRATE
365	D00484	SELENIUM
366	D00485	IODINE TOPICAL
367	D00487	GLUTAMIC ACID
368	D00488	LYSINE
369	D00491	LEVOCARNITINE
370	D00496	INOSITOL
371	D00497	OMEGA-3 POLYUNSATURATED FATTY ACIDS
372	D00512	FILGRASTIM
373	D00513	SARGRAMOSTIM
374	D00514	TICLOPIDINE
375	D00519	ANISINDIONE
376	D00521	ALTEPLASE
377	D00523	UROKINASE
378	D00524	ANTITHROMBIN III
379	D00525	ANTIHEMOPHILIC FACTOR (OBSOLETE)
380	D00526	ANTI-INHIBITOR COAGULANT COMPLEX
381	D00527	FACTOR IX COMPLEX (OBSOLETE)
382	D00528	AMINOCAPROIC ACID
383	D00529	TRANEXAMIC ACID
384	D00534	ESTRONE

385	D00537	ESTRADIOL
386	D00541	CONJUGATED ESTROGENS
387	D00542	ESTERIFIED ESTROGENS
388	D00543	ESTROPIPATE
389	D00546	DIETHYLSTILBESTROL
390	D00550	PROGESTERONE
391	D00554	HYDROXYPROGESTERONE
392	D00555	NORETHINDRONE
393	D00557	LEVONORGESTREL
394	D00558	TESTOSTERONE
395	D00562	FLUOXYMESTERONE
396	D00563	FINASTERIDE
397	D00565	STANOZOLOL
398	D00566	OXANDROLONE
399	D00568	NANDROLONE
400	D00569	CLOMIPHENE
401	D00570	UROFOLLITROPIN
402	D00571	MENOTROPINS
403	D00572	CHORIONIC GONADOTROPIN (HCG)
404	D00574	NAFARELIN
405	D00575	HISTRELIN
406	D00576	SOMATREM
407	D00577	SOMATROPIN
408	D00578	ARGININE
409	D00583	DESMOPRESSIN
410	D00584	OXYTOCIN
411	D00586	ERGONOVINE
412	D00587	METHYLERGONOVINE
413	D00589	DINOPROSTONE TOPICAL
414	D00592	METYRAPONE
415	D00593	GLUCAGON
416	D00595	GLUCOSE
417	D00598	CALCITONIN
418	D00599	ETIDRONATE
419	D00601	PAMIDRONATE
420	D00602	GALLIUM NITRATE
421	D00603	RITODRINE
422	D00604	CORTICOTROPIN
423	D00607	COSYNTROPIN
424	D00608	FLUDROCORTISONE
425	D00609	CORTISONE
426	D00620	TRIAMCINOLONE
427	D00626	DEXAMETHASONE TOPICAL

428	D00628	BETAMETHASONE
429	D00640	METHAZOLAMIDE
430	D00641	BENDROFLUMETHIAZIDE
431	D00643	METHYCLOTHIAZIDE
432	D00644	BENZTHIAZIDE
433	D00645	HYDROFLUMETHIAZIDE
434	D00646	TRICHLORMETHIAZIDE
435	D00647	POLYTHIAZIDE
436	D00649	ETHACRYNIC ACID
437	D00651	UREA TOPICAL
438	D00652	GLYCERIN
439	D00653	ISOSORBIDE
440	D00655	THYROID DESICCATED
441	D00658	LIOTHYRONINE
442	D00659	LIOTRIX
443	D00666	AMYL NITRITE
444	D00683	LIDOCAINE TOPICAL
445	D00688	BEPRIDIL
446	D00689	AMLODIPINE
447	D00693	ISOXSUPRINE
448	D00695	PAPAVERINE
449	D00696	ETHAVERINE
450	D00697	ISOPROTERENOL
451	D00699	EPINEPHRINE
452	D00700	EPHEDRINE
453	D00703	METHOXAMINE
454	D00704	PHENYLEPHRINE
455	D00708	CARTEOLOL
456	D00709	BISOPROLOL
457	D00717	GUANFACINE
458	D00726	DOXAZOSIN
459	D00728	RAMIPRIL
460	D00730	BENAZEPRIL
461	D00732	LISINOPRIL
462	D00733	PHENTOLAMINE
463	D00734	PHENOXYBENZAMINE
464	D00735	METYROSINE
465	D00739	MECAMYLAMINE
466	D00743	SODIUM POLYSTYRENE SULFONATE
467	D00744	COLESTIPOL
468	D00746	SIMVASTATIN
469	D00747	DEXTROTHYROXINE SODIUM
470	D00749	ALBUTEROL

471	D00750	METAPROTERENOL
472	D00752	TERBUTALINE
473	D00755	PIR BUTEROL
474	D00758	AMINOPHYLLINE
475	D00759	DYPHYLLINE
476	D00760	BECLOMETHASONE
477	D00761	FLUNISOLIDE
478	D00762	ACETYL CYSTEINE
479	D00765	CROMOLYN OPHTHALMIC
480	D00767	PHENYLPROPANOYL AMINE
481	D00769	PSEUDO EPHEDRINE
482	D00771	NAPHAZOLINE OPHTHALMIC
483	D00772	OXYMETAZOLINE NASAL
484	D00773	TETRAHYDROZOLINE OPHTHALMIC
485	D00774	XYLOMETAZOLINE NASAL
486	D00775	ALPHA 1-PROTEINASE INHIBITOR
487	D00780	CLEMASTINE
488	D00782	PYRILAMINE
489	D00784	DEXCHLORPHENIRAMINE
490	D00785	BROMPHENIRAMINE
491	D00786	TRI PROLIDINE
492	D00787	PROMETHAZINE
493	D00788	TRIMEPRAZINE
494	D00789	METHDILAZINE
495	D00790	CYPROHEPTADINE
496	D00791	AZATADINE
497	D00793	PHENINDAMINE
498	D00796	BENZONATATE
499	D00797	GUAIFENESIN
500	D00800	POTASSIUM IODIDE
501	D00801	CAFFEINE
502	D00802	DOXAPRAM
503	D00803	AMPHETAMINE
504	D00804	DEXTROAMPHETAMINE
505	D00805	METHAMPHETAMINE
506	D00806	PHENTERMINE
507	D00807	BENZPHETAMINE
508	D00809	PHENDIMETRAZINE
509	D00810	DIETHYLPROPION
510	D00811	MAZINDOL
511	D00812	FENFLURAMINE
512	D00813	BENZOCAINE TOPICAL
513	D00814	METHOTRIMEPRAZINE

514	D00817	HYDROXYCHLOROQUINE
515	D00824	OPIUM
516	D00825	LEVORPHANOL
517	D00833	OXYMORPHONE
518	D00838	BUTORPHANOL
519	D00839	NALBUPHINE
520	D00840	BUPRENORPHINE
521	D00842	SALSALATE
522	D00846	MAGNESIUM SALICYLATE
523	D00848	DICLOFENAC
524	D00851	ETODOLAC
525	D00853	OXAPROZIN
526	D00855	PERPHENAZINE
527	D00857	THIETHYLPERAZINE
528	D00858	CYCLIZINE
529	D00859	MECLIZINE
530	D00861	DIMENHYDRINATE
531	D00862	TRIMETHOBENZAMIDE
532	D00866	DRONABINOL
533	D00867	ONDANSETRON
534	D00873	TRIMIPRAMINE
535	D00874	AMOXAPINE
536	D00875	PROTRIPTYLINE
537	D00876	CLOMIPRAMINE
538	D00877	MAPROTILINE
539	D00880	SERTRALINE
540	D00882	ISOCARBOXAZID
541	D00883	PHENELZINE
542	D00884	TRANYLCPROMINE
543	D00889	MESORIDAZINE
544	D00890	TRIFLUOPERAZINE
545	D00896	MOLINDONE
546	D00897	LOXAPINE
547	D00898	PIMOZIDE
548	D00900	METHYLPHENIDATE
549	D00901	PEMOLINE
550	D00902	ERGOLOID MESYLATES
551	D00907	HYDROXYZINE
552	D00909	CHLORMEZANONE
553	D00910	ZOLPIDEM
554	D00911	PARALDEHYDE
555	D00912	ACETYLCARBROMAL
556	D00915	ESTAZOLAM

557	D00917	QUAZEPAM
558	D00919	MEPHOBARBITAL
559	D00923	BUTABARBITAL
560	D00929	METHOHEXITAL
561	D00931	ETOMIDATE
562	D00933	PROPOFOL
563	D00934	NITROUS OXIDE
564	D00942	ETHOTOIN
565	D00943	PHENSUXIMIDE
566	D00944	PARAMETHADIONE
567	D00960	CARISOPRODOL
568	D00962	CHLORZOXAZONE
569	D00963	CYCLOBENZAPRINE
570	D00964	METAXALONE
571	D00965	METHOCARBAMOL
572	D00966	ORPHENADRINE
573	D00967	BACLOFEN
574	D00968	DANTROLENE
575	D00969	PROCYCLIDINE
576	D00970	TRIHEXYPHENIDYL
577	D00972	BIPERIDEN
578	D00976	SELEGILINE
579	D00977	PERGOLIDE
580	D00978	ALUMINUM HYDROXIDE
581	D00980	DIHYDROXYALUMINUM SODIUM CARBONATE
582	D00982	MAGNESIUM HYDROXIDE
583	D00984	MAGALDRATE
584	D00985	HYOSCYAMINE
585	D00986	SCOPOLAMINE
586	D00988	BELLADONNA
587	D00989	METHSCOPOLAMINE
588	D00991	CLIDINIUM
589	D00992	GLYCOPYRROLATE
590	D00999	DICYCLOMINE
591	D01002	PANCRELIPASE
592	D01003	PANCREATIN
593	D01005	URSODIOL
594	D01008	MAGNESIUM CITRATE
595	D01009	SODIUM BIPHOSPHATE
596	D01010	CASCARA SAGRADA
597	D01012	PHENOLPHTHALEIN
598	D01013	SENNA
599	D01014	CASTOR OIL

600	D01015	BISACODYL
601	D01017	POLYCARBOPHIL
602	D01018	PSYLLIUM
603	D01019	MINERAL OIL
604	D01021	DOCUSATE
605	D01023	POLYETHYLENE GLYCOL 3350 WITH ELECTROLYTES
606	D01024	LACTULOSE
607	D01025	LOPERAMIDE
608	D01026	BISMUTH SUBSALICYLATE
609	D01027	SIMETHICONE
610	D01028	CHARCOAL
611	D01030	DEHYDROCHOLIC ACID
612	D01031	MESALAMINE
613	D01032	OLSALAZINE
614	D01068	DEMECLOCYCLINE
615	D01070	OXYTETRACYCLINE
616	D01090	SULFAMETHIZOLE
617	D01097	RIFABUTIN
618	D01100	ETHIONAMIDE
619	D01101	CYCLOSERINE
620	D01104	PAROMOMYCIN
621	D01105	IDOQUINOL
622	D01112	COLISTIN SULFATE OTIC
623	D01113	COLISTIMETHATE
624	D01115	BACITRACIN
625	D01120	ATOVAQUONE
626	D01121	CLOFAZIMINE
627	D01123	PYRANTEL
628	D01124	PIPERAZINE
629	D01128	METHYLENE BLUE
630	D01129	CINOXACIN
631	D01133	IMMUNE GLOBULIN INTRAVENOUS
632	D01135	IMMUNE GLOBULIN INTRAMUSCULAR
633	D01136	HEPATITIS B IMMUNE GLOBULIN
634	D01138	VARICELLA ZOSTER IMMUNE GLOBULIN
635	D01139	RHO (D) IMMUNE GLOBULIN
636	D01141	LYMPHOCYTE IMMUNE GLOBULIN, ANTI-THY (OBS)
637	D01142	DIPHTHERIA ANTITOXIN
638	D01144	ANTIVENIN (CROTALIDAE) POLYVALENT
639	D01146	ANTIVENIN (BLACK WIDOW SPIDER)
640	D01147	RABIES VACCINE (OBSOLETE)
641	D01148	RABIES IMMUNE GLOBULIN, HUMAN
642	D01150	BCG

643	D01152	STAPHAGE LYSATE (SPL)
644	D01153	MENINGOCOCCAL POLYSACCHARIDE VACCINE
645	D01156	TYPHOID VACCINE, INACTIVATED
646	D01158	HAEMOPHILUS B CONJUGATE VACCINE (OBSOLETE)
647	D01159	MEASLES VIRUS VACCINE
648	D01160	RUBELLA VIRUS VACCINE
649	D01161	MUMPS VIRUS VACCINE
650	D01162	POLIOVIRUS VACCINE, LIVE, TRIVALENT
651	D01163	POLIOVIRUS VACCINE, INACTIVATED
652	D01164	INFLUENZA VIRUS VACCINE, INACTIVATED
653	D01165	YELLOW FEVER VACCINE
654	D01166	HEPATITIS B VACCINE (OBSOLETE)
655	D01168	TETANUS TOXOID
656	D01171	TUBERCULIN PURIFIED PROTEIN DERIVATIVE
657	D01184	DIPIVEFRIN OPHTHALMIC
658	D01187	LEVOBUNOLOL OPHTHALMIC
659	D01188	ACETYLCHOLINE OPHTHALMIC
660	D01191	PILOCARPINE OPHTHALMIC
661	D01195	ECHOTHIOPHATE IODIDE OPHTHALMIC
662	D01199	HOMATROPINE OPHTHALMIC
663	D01200	TROPICAMIDE OPHTHALMIC
664	D01201	CYCLOPENTOLATE OPHTHALMIC
665	D01204	SUPROFEN OPHTHALMIC
666	D01208	SULFACETAMIDE SODIUM OPHTHALMIC
667	D01210	YELLOW MERCURIC OXIDE OPHTHALMIC
668	D01215	TRIFLURIDINE OPHTHALMIC
669	D01217	TETRACAINE
670	D01218	PROPARACAINE OPHTHALMIC
671	D01219	FLUORESCEIN OPHTHALMIC
672	D01222	SODIUM HYALURONATE OPHTHALMIC
673	D01225	BORIC ACID TOPICAL
674	D01226	HYDROXYPROPYL METHYLCELLULOSE OPHTHALMIC
675	D01227	BOTULINUM TOXIN TYPE A (OBSOLETE)
676	D01231	CHLORHEXIDINE TOPICAL
677	D01232	CARBAMIDE PEROXIDE TOPICAL
678	D01233	NYSTATIN
679	D01234	BUTOCONAZOLE TOPICAL
680	D01235	TOCOCONAZOLE TOPICAL
681	D01236	CLOTRIMAZOLE
682	D01238	TERCONAZOLE TOPICAL
683	D01239	GENTIAN VIOLET TOPICAL
684	D01240	SULFANILAMIDE TOPICAL
685	D01241	CLINDAMYCIN TOPICAL

686	D01242	NONOXYNOL 9 TOPICAL
687	D01243	OCTOXYNOL TOPICAL
688	D01244	TRETINOIN TOPICAL
689	D01245	ISOTRETINOIN
690	D01246	BENZOYL PEROXIDE TOPICAL
691	D01254	ANTHRALIN TOPICAL
692	D01257	NITROFURAZONE TOPICAL
693	D01258	MAFENIDE TOPICAL
694	D01259	SILVER SULFADIAZINE TOPICAL
695	D01263	PYRITHIONE ZINC TOPICAL
696	D01265	SULFACETAMIDE SODIUM TOPICAL
697	D01266	CHLOROXINE TOPICAL
698	D01267	MUPIROCIN TOPICAL
699	D01271	ECONAZOLE TOPICAL
700	D01272	CICLOPIROX TOPICAL
701	D01273	TRIACETIN TOPICAL
702	D01274	TOLNAFTATE TOPICAL
703	D01275	SULCONAZOLE TOPICAL
704	D01277	NAFTIFINE TOPICAL
705	D01278	LINDANE TOPICAL
706	D01279	PERMETHRIN TOPICAL
707	D01280	CROTAMITON TOPICAL
708	D01282	ALCLOMETASONE TOPICAL
709	D01288	CLOBETASOL TOPICAL
710	D01289	CLOCORTOLONE TOPICAL
711	D01290	DESONIDE TOPICAL
712	D01291	DESOXIMETASONE TOPICAL
713	D01292	DIFLORASONE TOPICAL
714	D01293	FLUOCINOLONE TOPICAL
715	D01294	FLUOCINONIDE TOPICAL
716	D01295	FLURANDRENOLIDE TOPICAL
717	D01296	FLUTICASONE
718	D01298	HALOBETASOL TOPICAL
719	D01300	MOMETASONE TOPICAL
720	D01301	DIBUCAIN TOPICAL
721	D01302	BUTAMBEN TOPICAL
722	D01303	PRAMOXINE TOPICAL
723	D01305	DYCLONINE TOPICAL
724	D01306	COCAINE TOPICAL
725	D01307	SALICYLIC ACID TOPICAL
726	D01308	PODOPHYLLUM RESIN TOPICAL
727	D01309	PODOFILOX TOPICAL
728	D01313	TRICHLOROACETIC ACID TOPICAL

729	D01314	SUTILAINS TOPICAL
730	D01315	COLLAGENASE TOPICAL
731	D01316	MASOPROCOL TOPICAL
732	D01319	HYDROQUINONE TOPICAL
733	D01320	FORMALDEHYDE TOPICAL
734	D01321	CAPSAICIN TOPICAL
735	D01322	ALUMINUM CHLORIDE HEXAHYDRATE TOPICAL
736	D01323	MONOBENZONE TOPICAL
737	D01325	ARNICA TOPICAL
738	D01332	HEXACHLOROPHENE TOPICAL
739	D01333	BENZALKONIUM CHLORIDE TOPICAL
740	D01335	SODIUM HYPOCHLORITE TOPICAL
741	D01338	PHYSIOLOGICAL IRRIGATING SOLUTION
742	D01339	MECHLORETHAMINE
743	D01341	LOMUSTINE
744	D01342	CARMUSTINE
745	D01344	FLOXURIDINE
746	D01345	THIOGUANINE
747	D01346	FLUDARABINE
748	D01348	MEGESTROL
749	D01351	ESTRAMUSTINE
750	D01353	LEUPROLIDE
751	D01354	GOSERELIN
752	D01356	PENTOSTATIN
753	D01361	PLICAMYCIN
754	D01368	INTERFERON ALFA-2A
755	D01369	INTERFERON ALFA-2B
756	D01372	ALTRETAMINE
757	D01373	HYDROXYUREA
758	D01375	ALDESLEUKIN
759	D01376	PACLITAXEL
760	D01378	MITOTANE
761	D01379	ASPARAGINASE ESCHERICHIA COLI
762	D01382	ETHANOLAMINE OLEATE
763	D01383	SODIUM TETRADECYL SULFATE
764	D01384	MORRHUATE SODIUM
765	D01385	BETA-CAROTENE
766	D01386	YOHIMBINE
767	D01387	ALPROSTADIL
768	D01389	DISULFIRAM
769	D01393	HYALURONIDASE
770	D01394	PROCAINE
771	D01395	CHLOROPROCAINE

772	D01396	PRILOCAINE
773	D01398	MEPIVACAINE
774	D01402	DEFEROXAMINE
775	D01404	SODIUM THIOSULFATE
776	D01406	NALTREXONE
777	D01407	FLUMAZENIL
778	D01409	PRALIDOXIME
779	D01410	DIGOXIN IMMUNE FAB
780	D01411	MESNA
781	D01413	IPECAC
782	D01416	TRIENTINE
783	D01417	SUCCIMER
784	D01420	AMBENONIUM
785	D01422	GUANIDINE
786	D01423	POTASSIUM CITRATE
787	D01424	POTASSIUM ACID PHOSPHATE
788	D01425	FLAVOXATE
789	D01427	BETHANECHOL
790	D01431	DIMETHYL SULFOXIDE
791	D01433	ACETOHYDROXAMIC ACID
792	D01434	METHOXALEN
793	D01438	IOPANOIC ACID
794	D01445	BARIUM SULFATE
795	D01451	GADOPENTETATE DIMEGLUMINE
796	D01452	IODAMIDE
797	D01456	IOHEXOL
798	D01461	IOPAMIDOL
799	D01469	IOVERSOL
800	D01472	METRIZAMIDE
801	D01473	DIATRIZOATE
802	D01475	IOTHALAMATE
803	D01476	ETHIODIZED OIL
804	D01482	ISOSULFAN BLUE
805	D02373	PHOSPHORATED CARBOHYDRATE SOLUTION
806	D02374	DESFLURANE
807	D02375	PLASMA PROTEIN FRACTION
808	D02376	ALBUMIN HUMAN
809	D02378	HETASTARCH
810	D02381	POTASSIUM PERCHLORATE
811	D03001	CLADBINE
812	D03003	DIPHTHERIA-TETANUS TOXOIDS (OBSOLETE)
813	D03004	DIPHTHERIA/PERTUSSIS, WHOLE CELL/TETANUS
814	D03006	MEASLES-RUBELLA VIRUS VACCINE

815	D03007	MEASLES/MUMPS/RUBELLA VIRUS VACCINE
816	D03008	INTERFERON GAMMA-1B
817	D03034	NORGESTREL
818	D03041	ENOXAPARIN
819	D03050	LORATADINE
820	D03051	INTERFERON BETA-1B
821	D03052	HYDROCHLOROTHIAZIDE-TRIAMTERENE
822	D03054	AMYLASE
823	D03056	ATTAPULGITE
824	D03058	BENZOIC ACID
825	D03061	BUTALBITAL
826	D03062	CASANTHRANOL
827	D03066	CITRIC ACID
828	D03068	DICHLORALPHENAZONE
829	D03075	HYDROCODONE
830	D03077	ISOMETHPTENE MUCATE
831	D03085	PEPSIN
832	D03086	PHENIRAMINE
833	D03089	PHENYLTOLOXAMINE
834	D03094	SALICYLAMIDE
835	D03096	SODIUM BENZOATE
836	D03097	SODIUM BORATE TOPICAL
837	D03098	SODIUM CITRATE
838	D03109	JAPANESE ENCEPHALITIS VIRUS VACCINE NAKAYAMA
839	D03110	DIPHTH/PERTUSSIS, ACEL/TETANUS (OBSOLETE)
840	D03112	NEDOCROMIL
841	D03113	DEXTRAN, LOW MOLECULAR WEIGHT
842	D03114	DEXTRAN, HIGH MOLECULAR WEIGHT
843	D03116	BISMUTH SUBGALLATE
844	D03118	MUROMONAB-CD3
845	D03125	DIHYDROTACHYSTEROL
846	D03126	CALCITRIOL
847	D03128	ERGOCALCIFEROL
848	D03129	CHOLECALCIFEROL
849	D03130	THIAMINE
850	D03133	HYDROXOCOBALAMIN
851	D03135	PHYTONADIONE
852	D03136	VITAMIN A & D TOPICAL
853	D03137	CALCIUM-VITAMIN D
854	D03140	MULTIVITAMIN
855	D03141	MULTIVITAMIN WITH IRON
856	D03143	MULTIVITAMIN WITH FLUORIDE
857	D03145	MULTIVITAMIN WITH MINERALS

858	D03148	MULTIVITAMIN, PRENATAL
859	D03152	TRIFLUPROMAZINE
860	D03154	DOXYLAMINE
861	D03157	PAROXETINE
862	D03158	RIMANTADINE
863	D03159	CHOLINE
864	D03160	SUMATRIPTAN
865	D03162	ALCOHOL (ETHANOL)
866	D03165	PIPERACILLIN-TAZOBACTAM
867	D03166	CISAPRIDE
868	D03168	DIHYDROCODEINE
869	D03169	TRIMETREXATE
870	D03170	FELBAMATE
871	D03171	GRANISETRON
872	D03173	DORNASE ALFA
873	D03176	TACRINE
874	D03180	RISPERIDONE
875	D03181	VENLAFAKINE
876	D03182	GABAPENTIN
877	D03183	FLUVASTATIN
878	D03187	LEVOMETHADYL ACETATE
879	D03189	TORSEMIDE
880	D03190	OXICONAZOLE TOPICAL
881	D03191	TERBINAFINE TOPICAL
882	D03192	ZINC OXIDE TOPICAL
883	D03193	AMILORIDE-HYDROCHLOROTHIAZIDE
884	D03195	MICONAZOLE TOPICAL
885	D03196	GENTAMICIN TOPICAL
886	D03197	BETAMETHASONE TOPICAL
887	D03200	ERYTHROMYCIN TOPICAL
888	D03201	ACYCLOVIR TOPICAL
889	D03202	KETOCONAZOLE TOPICAL
890	D03203	MINOXIDIL TOPICAL
891	D03204	FLUOROURACIL TOPICAL
892	D03205	HYDROCORTISONE TOPICAL
893	D03206	TRIAMCINOLONE TOPICAL
894	D03207	AMPHOTERICIN B TOPICAL
895	D03208	METRONIDAZOLE TOPICAL
896	D03210	SELENIUM SULFIDE TOPICAL
897	D03211	CIPROFLOXACIN OPHTHALMIC
898	D03212	ATROPINE OPHTHALMIC
899	D03213	DICLOFENAC OPHTHALMIC
900	D03214	KETOROLAC OPHTHALMIC

901	D03221	PREDNISOLONE OPHTHALMIC
902	D03222	TOBRAMYCIN OPHTHALMIC
903	D03224	NEOMYCIN TOPICAL
904	D03226	SALIVA SUBSTITUTES
905	D03227	FLUOROMETHOLONE OPHTHALMIC
906	D03228	LODOXAMIDE OPHTHALMIC
907	D03229	LEVOCABASTINE OPHTHALMIC
908	D03231	TRIPLE SULFA TOPICAL
909	D03232	VITAMINS A, D, AND E TOPICAL
910	D03233	VITAMIN E TOPICAL
911	D03238	ETHINYL ESTRADIOL-NORETHINDRONE
912	D03240	MESTRANOL-NORETHINDRONE
913	D03241	ETHINYL ESTRADIOL-NORGESTREL
914	D03242	ETHINYL ESTRADIOL-LEVONORGESTREL
915	D03245	ESTERIFIED ESTROGENS-METHYLTESTOSTERONE
916	D03247	HYDROCHLOROTHIAZIDE-SPIRONOLACTONE
917	D03251	HYDROCHLOROTHIAZIDE-RESERPINE
918	D03255	BENDROFLUMETHIAZIDE-RAUWOLFIA SERPENTINA
919	D03256	HYDRALAZINE/HYDROCHLOROTHIAZIDE/RESERPINE
920	D03257	HYDRALAZINE-HYDROCHLOROTHIAZIDE
921	D03258	ATENOLOL-CHLORTHALIDONE
922	D03259	BENDROFLUMETHIAZIDE-NADOLOL
923	D03260	HYDROCHLOROTHIAZIDE-TIMOLOL
924	D03261	HYDROCHLOROTHIAZIDE-PROPRANOLOL
925	D03263	HYDROCHLOROTHIAZIDE-METHYLDOPA
926	D03264	HYDROCHLOROTHIAZIDE-METOPROLOL
927	D03265	BENAZEPRIL-HYDROCHLOROTHIAZIDE
928	D03266	HYDROCHLOROTHIAZIDE-LISINOPRIL
929	D03267	CHLORTHALIDONE-CLONIDINE
930	D03271	PHENIRAMINE-PHENYLEPHRINE NASAL
931	D03273	GUAIFENESIN-THEOPHYLLINE
932	D03274	AMINOPHYLLINE-GUAIFENESIN
933	D03276	DYPHYLLINE-GUAIFENESIN
934	D03277	POTASSIUM IODIDE-THEOPHYLLINE
935	D03280	EPHEDRINE/PHENOBARBITAL/THEOPHYLLINE
936	D03283	EPHEDRINE/HYDROXYZINE/THEOPHYLLINE
937	D03289	ACETAMINOPHEN-PSEUDOEPHEDRINE
938	D03292	IBUPROFEN-PSEUDOEPHEDRINE
939	D03293	APAP/ASA/PPA
940	D03296	ACETAMINOPHEN-CHLORPHENIRAMINE
941	D03297	ACETAMINOPHEN-PHENYLTOLOXAMINE
942	D03298	CHLORPHENIRAMINE-PSEUDOEPHEDRINE
943	D03299	CHLORPHENIRAMINE-PHENYLPROPANOLAMINE

944	D03300	CHLORPHENIRAMINE-PHENYLEPHRINE
945	D03301	BROMPHENIRAMINE-PSEUDOEPHEDRINE
946	D03302	BROMPHENIRAMINE-PHENYLPROPANOLAMINE
947	D03303	CLEMASTINE-PHENYLPROPANOLAMINE
948	D03306	CHLORPHENIRAMINE/PE/PHENYLTOLOXAMINE
949	D03307	CHLORPHENIRAMINE/PHENINDAMINE/PPA
950	D03308	PHENIRAMINE/PPA/PHENYLTOLOXAMINE/PYRILAMINE
951	D03310	CHLORPHENIRAMINE/PE/PPA/PHENYLTOLOXAMINE
952	D03311	BROMPHENIRAMINE-PHENYLEPHRINE
953	D03312	DIPHENHYDRAMINE-PSEUDOEPHEDRINE
954	D03313	CHLORPHENIRAMINE/PHENYLEPHRINE/PYRILAMINE
955	D03316	PSEUDOEPHEDRINE-TRIPROLIDINE
956	D03317	PHENYLEPHRINE-PROMETHAZINE
957	D03318	PHENIRAMINE/PPA/PYRILAMINE
958	D03319	APAP/CHLORPHENIRAMINE/PHENYLPROPANOLAMINE
959	D03320	APAP/CHLORPHENIRAMINE/PSEUDOEPHEDRINE
960	D03321	APAP/BROMPHENIRAMINE/PSEUDOEPHEDRINE
961	D03322	ASA/CHLORPHENIRAMINE/PHENYLPROPANOLAMINE
962	D03329	ASA/DIPHENHYDRAMINE/PPA
963	D03330	APAP/PSEUDOEPHEDRINE/TRIPROLIDINE
964	D03331	APAP/CHLORPHENIRAMINE/PHENYLEPHRINE
965	D03336	APAP/CPM/PHENYLEPHRINE/PPA/PYRILAMINE
966	D03338	CHLORPHENIRAMINE/METHSCOPOLAMINE/PE
967	D03340	HOMATROPINE-HYDROCODONE
968	D03341	CODEINE-PSEUDOEPHEDRINE
969	D03342	APAP/DEXTROMETHORPHAN/PSEUDOEPHEDRINE
970	D03347	APAP/CHLORPHENIRAMINE/DEXTROMETHORPHAN/PSE
971	D03349	APAP/DEXTROMETHORPHAN/DOXYLAMINE/PSE
972	D03351	ASA/BROMPHENIRAMINE/DEXTROMETHORPHAN/PPA
973	D03352	HYDROCODONE-PSEUDOEPHEDRINE
974	D03353	HYDROCODONE-PHENYLPROPANOLAMINE
975	D03354	DEXTROMETHORPHAN-PSEUDOEPHEDRINE
976	D03355	DEXTROMETHORPHAN-PHENYLPROPANOLAMINE
977	D03356	CHLORPHENIRAMINE-HYDROCODONE
978	D03357	CODEINE-PROMETHAZINE
979	D03359	CHLORPHENIRAMINE-DEXTROMETHORPHAN
980	D03360	DEXTROMETHORPHAN-PROMETHAZINE
981	D03361	CHLORPHENIRAMINE/HYDROCODONE/PHENYLEPHRINE
982	D03362	CHLORPHENIRAMINE/CODEINE/PSEUDOEPHEDRINE
983	D03364	CODEINE/PHENYLEPHRINE/PROMETHAZINE
984	D03366	HYDROCODONE/PHENYLEPHRINE/PYRILAMINE
985	D03368	BROMPHENIRAMINE/DEXTROMETHORPHAN/PSE
986	D03369	CHLORPHENIRAMINE/DEXTROMETHORPH/PHENYLEPHRINE

987	D03370	CHLORPHENIRAMINE/DEXTROMETHORPHAN/PSE
988	D03371	DEXTROMETHORPHAN/PHENYLEPHRINE/PYRILAMINE
989	D03372	BROMPHENIRAMINE/DEXTROMETHORPHAN/PPA
990	D03378	ACETAMINOPHEN-DEXTROMETHORPHAN
991	D03379	GUAIFENESIN-PSEUDOEPHEDRINE
992	D03380	EPHEDRINE-GUAIFENESIN
993	D03381	GUAIFENESIN-PHENYLEPHRINE
994	D03382	GUAIFENESIN-PHENYLPROPANOLAMINE
995	D03383	GUAIFENESIN/PHENYLEPHRINE/PPA
996	D03388	ETHINYL ESTRADIOL-ETHYNODIOL
997	D03389	ESTRADIOL-TESTOSTERONE
998	D03392	CHLORPHENIRAMINE/GUAIFENESIN/PHENYLEPHRINE
999	D03393	CODEINE-GUAIFENESIN
1000	D03396	GUAIFENESIN-HYDROCODONE
1001	D03397	GUAIFENESIN-HYDROMORPHONE
1002	D03398	CODEINE/GUAIFENESIN/PSE
1003	D03400	DEXTROMETHORPHAN-GUAIFENESIN
1004	D03403	GUAIFENESIN/HYDROCODONE/PHENYLEPHRINE
1005	D03404	GUAIFENESIN/HYDROCODONE/PSEUDOEPHEDRINE
1006	D03407	CODEINE/GUAIFENESIN/PHENYLPROPANOLAMINE
1007	D03408	DEXTROMETHORPHAN/GUAIFENESIN/PHENYLEPHRINE
1008	D03409	DEXTROMETHORPHAN/GUAIFENESIN/PSEUDOEPHEDRINE
1009	D03411	DEXTROMETHORPHAN/GUAIFENESIN/PPA
1010	D03416	CHLORPHENIRAMINE/HYDROCODONE/PSE
1011	D03419	CHLORPHENIRAMINE/DM/GUAIFENESIN/PHENYLEPHRINE
1012	D03423	ACETAMINOPHEN-CODEINE
1013	D03424	ASPIRIN-CODEINE
1014	D03425	APAP/BUTALBITAL/CAFFEINE/CODEINE
1015	D03426	ASA/BUTALBITAL/CAFFEINE/CODEINE
1016	D03428	ACETAMINOPHEN-HYDROCODONE
1017	D03430	ASA/CAFFEINE/DIHYDROCODEINE
1018	D03431	ACETAMINOPHEN-OXYCODONE
1019	D03432	ASPIRIN-OXYCODONE
1020	D03433	MEPERIDINE-PROMETHAZINE
1021	D03434	ACETAMINOPHEN-PROPOXYPHENE
1022	D03435	ASA/CAFFEINE/PROPOXYPHENE
1023	D03436	BELLADONNA-OPIUM
1024	D03437	APAP/ASA/CAFFEINE/SALICYLAMIDE
1025	D03439	APAP/ASA/CAFFEINE
1026	D03443	APAP/AL HYDROXIDE/ASA/CAFFEINE/MG HYDROXIDE
1027	D03445	ACETAMINOPHEN-DIPHENHYDRAMINE
1028	D03447	ASA/CAFFEINE/SALICYLAMIDE
1029	D03448	ASPIRIN-MEPROBAMATE

1030	D03449	ASPIRIN-CAFFEINE
1031	D03453	ASPIRIN-PHENYLTOLOXAMINE
1032	D03454	MAGNESIUM SALICYLATE-PHENYLTOLOXAMINE
1033	D03455	APAP/BUTALBITAL/CAFFEINE
1034	D03456	ACETAMINOPHEN-BUTALBITAL
1035	D03457	ASA/BUTALBITAL/CAFFEINE
1036	D03459	APAP/DICHLORALPHENAZONE/ISOMETHEPTENE
1037	D03462	AMITRIPTYLINE-CHLORDIAZEPOXIDE
1038	D03463	AMITRIPTYLINE-PERPHENAZINE
1039	D03464	DROPERIDOL-FENTANYL
1040	D03468	ASPIRIN-METHOCARBAMOL
1041	D03469	ASPIRIN-CARISOPRODOL
1042	D03470	ASA/CARISOPRODOL/CODEINE
1043	D03472	ASA/CAFFEINE/ORPHENADRINE
1044	D03473	CARBIDOPA-LEVODOPA
1045	D03474	ALUMINUM HYDROXIDE-MAGNESIUM HYDROXIDE
1046	D03478	AL HYDROXIDE/MG HYDROXIDE/SIMETHICONE
1047	D03480	CA CARBONATE/MG HYDROXIDE/SIMETHICONE
1048	D03485	ATROPINE/HYOSCYAMINE/PB/SCOPOLAMINE
1049	D03486	BELLADONNA-BUTABARBITAL
1050	D03492	CHLORDIAZEPOXIDE-CLIDINIUM
1051	D03495	BELLADONNA/ERGOTAMINE/PHENOBARBITAL
1052	D03496	DOCUSATE-SENNA
1053	D03497	DOCUSATE-PHENOLPHTHALEIN
1054	D03498	CASANTHRANOL-DOCUSATE
1055	D03505	ATROPINE-DIFENOXIN
1056	D03506	ATROPINE-DIPHENOXYLATE
1057	D03508	ISONIAZID-RIFAMPIN
1058	D03509	ERYTHRROMYCIN-SULFISOXAZOLE
1059	D03511	PHENAZOPYRIDINE-SULFAMETHOXAZOLE
1060	D03513	METHENAMINE-SODIUM ACID PHOSPHATE
1061	D03517	BENZOIC ACID/METHENAMINE/SODIUM SALICYLATE
1062	D03520	NAPHAZOLINE-PHENIRAMINE OPHTHALMIC
1063	D03521	CYCLOPENTOLATE-PHENYLEPHRINE OPHTHALMIC
1064	D03523	HYDROXYAMPHETAMINE-TROPICAMIDE OPHTHALMIC
1065	D03524	BACITRACIN/NEOMYCIN/POLYMYXIN B TOPICAL
1066	D03525	GRAMICIDIN/NEOMYCIN/POLYMYXIN B OPHTHALMIC
1067	D03526	NEOMYCIN-POLYMYXIN B SULFATE TOPICAL
1068	D03527	BACITRACIN-POLYMYXIN B TOPICAL
1069	D03529	POLYMYXIN B-TRIMETHOPRIM OPHTHALMIC
1070	D03533	NEOMYCIN/POLYMYXIN B/PREDNISOLONE OPHTHALMIC
1071	D03536	DEXAMETHASONE-TOBRAMYCIN OPHTHALMIC
1072	D03537	DEXAMETHASONE/NEOMYCIN/POLYMYXIN B OPHTHALMIC

1073	D03541	PREDNISOLONE-SULFACETAMIDE SODIUM OPHTHALMIC
1074	D03542	FLUORESCEIN-PROPARACAINA OPHTHALMIC
1075	D03543	HYDROCORTISONE/NEOMYCIN/POLYMYXIN B OTIC
1076	D03544	HYDROCORTISONE-POLYMYXIN B OTIC
1077	D03546	HYDROCORTISONE-PRAMOXINE TOPICAL
1078	D03552	CLIOQUINOL-HYDROCORTISONE TOPICAL
1079	D03553	CLIOQUINOL/HYDROCORTISONE/PRAMOXINE TOPICAL
1080	D03561	BETAMETHASONE-CLOTrimazole TOPICAL
1081	D03562	NYSTATIN-TRIAMCINOLONE TOPICAL
1082	D03566	CAPTOPRIL-HYDROCHLOROTHIAZIDE
1083	D03569	CARBINOXAMINE
1084	D03570	CARBINOXAMINE-PSEUDOEPHEDRINE
1085	D03572	CARAMIPHEN-PHENYLPROPANOLAMINE
1086	D03576	BROMODIPHENHYDRAMINE-CODEINE
1087	D03577	CARBINOXAMINE/DEXTROMETHORPHAN/PSE
1088	D03584	CODEINE/PHENIRAMINE/PHENYLEPHRINE/NA CITRATE
1089	D03585	PAMABROM
1090	D03586	APAP/PAMABROM/PYRILAMINE
1091	D03588	MAGNESIUM CARBONATE
1092	D03591	ALGINIC ACID/AL HYDROXIDE/MG CARBONATE
1093	D03596	ALGINIC ACID/AL HYDROXIDE/MG TRISILICATE
1094	D03600	POTASSIUM BICARBONATE
1095	D03613	PSYLLIUM-SENNA
1096	D03618	HYOSCYAMINE/METHENAM/M-BLUE/PHENYL SALICYL
1097	D03620	ANTAZOLINE-NAPHAZOLINE OPHTHALMIC
1098	D03622	BENOXINATE-FLUORESCEIN OPHTHALMIC
1099	D03623	ACETIC ACID TOPICAL
1100	D03624	ANTIPYRINE OTIC
1101	D03625	ACETIC ACID-HYDROCORTISONE OTIC
1102	D03627	ANTIPYRINE-BENZOCAINE OTIC
1103	D03628	ANTIPYRINE/BENZOCAINE/PHENYLEPHRINE OTIC
1104	D03630	ANHYDROUS CALCIUM IODIDE-CODEINE
1105	D03632	CETYLPYRIDINIUM TOPICAL
1106	D03634	BENZOCAINE-CETYLPYRIDINIUM TOPICAL
1107	D03640	BUDESONIDE NASAL
1108	D03641	PETROLATUM TOPICAL
1109	D03644	LACTOBACILLUS ACIDOPHILUS
1110	D03646	LACTOBACILLUS ACIDOPHILUS AND BULGARICUS
1111	D03647	ISOPROPYL ALCOHOL TOPICAL
1112	D03648	OPHTHALMIC IRRIGATION, INTRAOCULAR
1113	D03649	BENZOIN TOPICAL
1114	D03650	CANDIDA ALBICANS EXTRACT
1115	D03651	CHOLINE SALICYLATE-MAGNESIUM SALICYLATE

1116	D03652	COLCHICINE-PROBENECID
1117	D03653	CALAMINE TOPICAL
1118	D03655	LIDOCAINE-PRilocaine TOPICAL
1119	D03656	ETHYL CHLORIDE TOPICAL
1120	D03659	FIBRINOLYSIN AND DESOXYRIBONUCLEASE TOPICAL
1121	D03660	MULTIVITAMIN WITH IRON AND FLUORIDE
1122	D03661	DOCUSATE-FERROUS FUMARATE
1123	D03663	LECITHIN
1124	D03664	PHENOL TOPICAL
1125	D03665	MENTHOL TOPICAL
1126	D03666	MENTHOL-PHENOL TOPICAL
1127	D03667	METHACHOLINE
1128	D03668	METHYL SALICYLATE TOPICAL
1129	D03674	PECTIN
1130	D03676	NALOXONE-PENTAZOCINE
1131	D03678	NAPHAZOLINE-ZINC OPHTHALMIC
1132	D03680	ASA/CITRIC ACID/NA BICARB
1133	D03681	OPHTHALMIC IRRIGATION, EXTRAOCULAR
1134	D03682	ACETAMINOPHEN-PENTAZOCINE
1135	D03684	THROMBIN TOPICAL
1136	D03686	UNDECYLENIC ACID TOPICAL
1137	D03687	ALUMINUM ACETATE TOPICAL
1138	D03688	ALUMINUM SULFATE TOPICAL
1139	D03689	CALCIUM ACETATE
1140	D03690	ALUMINUM SULFATE-CALCIUM ACETATE TOPICAL
1141	D03691	BENZOCAINE/PHENOL/POVIDONE IODINE TOPICAL
1142	D03693	ICHTHAMMOL TOPICAL
1143	D03694	MEDRYSONE OPHTHALMIC
1144	D03695	PRAMOXINE-ZINC OXIDE TOPICAL
1145	D03696	BENZYL BENZOATE TOPICAL
1146	D03701	CORN STARCH TOPICAL
1147	D03702	SULFUR TOPICAL
1148	D03703	COAL TAR TOPICAL
1149	D03705	SALICYLIC ACID-SULFUR TOPICAL
1150	D03707	ALOE VERA TOPICAL
1151	D03708	LANOLIN-MINERAL OIL TOPICAL
1152	D03710	ALLANTOIN/CAMPHOR/PHENOL TOPICAL
1153	D03712	CAMPHOR TOPICAL
1154	D03713	CAMPHOR-PHENOL TOPICAL
1155	D03716	CITRIC ACID/GLUCONODELTA-LACTONE/MG CARBONATE
1156	D03721	SODIUM IODIDE
1157	D03724	FAT EMULSION, INTRAVENOUS
1158	D03725	INTRAVENOUS ELECTROLYTE SOLUTION

1159	D03735	TRIETHANOLAMINE POLYPEPTIDE OLEATE OTIC
1160	D03738	TETRACYCLINE TOPICAL
1161	D03739	NIACINAMIDE
1162	D03740	ENALAPRIL-HYDROCHLOROTHIAZIDE
1163	D03743	PYRIMETHAMINE-SULFADOXINE
1164	D03744	BISOPROLOL-HYDROCHLOROTHIAZIDE
1165	D03750	DEXBROMPHENIRAMINE
1166	D03751	DEXBROMPHENIRAMINE-PSEUDOEPHEDRINE
1167	D03752	TACROLIMUS
1168	D03754	ACRIVASTINE-PSEUDOEPHEDRINE
1169	D03756	BACITRACIN TOPICAL
1170	D03759	SALMETEROL
1171	D03760	DIPHENHYDRAMINE TOPICAL
1172	D03761	LANOLIN TOPICAL
1173	D03762	WITCH HAZEL TOPICAL
1174	D03763	GLYCERIN-PHENOL TOPICAL
1175	D03764	GLYCERIN-WITCH HAZEL TOPICAL
1176	D03766	ROCURONIUM
1177	D03767	IRON DEXTRAN
1178	D03768	OCULAR LUBRICANT
1179	D03770	EMOLLIENTS, TOPICAL
1180	D03773	STAVUDINE
1181	D03774	DOXE PIN TOPICAL
1182	D03775	FAMCICLOVIR
1183	D03777	POTASSIUM ACETATE
1184	D03780	DESOGESTREL
1185	D03781	ETHINYL ESTRADIOL-NORGESTIMATE
1186	D03782	DESOGESTREL-ETHINYL ESTRADIOL
1187	D03783	BUPIVACAINE-EPINEPHRINE
1188	D03784	EPINEPHRINE-LIDOCAINE
1189	D03788	CALCIPOTRIENE TOPICAL
1190	D03789	POTASSIUM GLUCONATE
1191	D03790	POTASSIUM PHOSPHATE
1192	D03796	MAGNESIUM CHLORIDE
1193	D03797	MAGNESIUM OXIDE
1194	D03798	MAGNESIUM GLUCONATE
1195	D03799	CALCIUM CHLORIDE
1196	D03800	CALCIUM GLUCONATE
1197	D03802	CALCIUM LACTATE
1198	D03803	CALCIUM PHOSPHATE, TRIBASIC
1199	D03804	FLUVOXAMINE
1200	D03805	DORZOLAMIDE OPHTHALMIC
1201	D03806	ALBENDAZOLE

1202	D03807	METFORMIN
1203	D03808	NEFAZODONE
1204	D03809	LAMOTRIGINE
1205	D03810	VINORELBINE
1206	D03811	ABCIXIMAB
1207	D03812	DALTEPARIN
1208	D03818	LORATADINE-PSEUDOEPHEDRINE
1209	D03819	CONJUGATED ESTROGENS-MEDROXYPROGESTERONE
1210	D03821	LOSARTAN
1211	D03822	FERROUS GLUCONATE
1212	D03823	IRON POLYSACCHARIDE
1213	D03824	FERROUS SULFATE
1214	D03825	NISOLDIPINE
1215	D03826	TRAMADOL
1216	D03827	CETIRIZINE
1217	D03828	LANSOPRAZOLE
1218	D03829	AMLODIPINE-BENAZEPRIL
1219	D03830	HYDROCHLOROTHIAZIDE-LOSARTAN
1220	D03831	NILUTAMIDE
1221	D03832	VARICELLA VIRUS VACCINE
1222	D03833	DIVALPROEX SODIUM
1223	D03834	NALMEFENE
1224	D03835	MOEXIPRIL
1225	D03836	ACITRETIN
1226	D03838	VALACYCLOVIR
1227	D03839	MYCOPHENOLATE MOFETIL
1228	D03840	IOPROMIDE
1229	D03841	DEXRAZOXANE
1230	D03842	EPOPROSTENOL
1231	D03843	GADOTERIDOL
1232	D03844	DIRITHROMYCIN
1233	D03845	SEVOFLURANE
1234	D03846	ACARBOSE
1235	D03847	CARVEDILOL
1236	D03848	AZELAIC ACID TOPICAL
1237	D03849	ALENDRONATE
1238	D03850	BICALUTAMIDE
1239	D03857	BENZOYL PEROXIDE-ERYTHROMYCIN TOPICAL
1240	D03858	LAMIVUDINE
1241	D03860	SAQUINAVIR
1242	D03862	MAGNESIUM AMINO ACIDS CHELATE
1243	D03863	TRETINOIN
1244	D03864	GLIMEPIRIDE

1245	D03866	CALCIUM CITRATE
1246	D03867	CALCIUM CARBONATE-SODIUM FLUORIDE
1247	D03868	AMIFOSTINE
1248	D03869	RILUZOLE
1249	D03870	AMPHOTERICIN B LIPID COMPLEX
1250	D03872	PORFIMER
1251	D03873	ANASTROZOLE
1252	D03874	CEFTIBUTEN
1253	D03877	HEROIN
1254	D03878	COCAINE
1255	D03879	MARIJUANA
1256	D03880	PHENCYCLIDINE
1257	D03881	RESPIRATORY SYNCYTIAL VIRUS IMMUNE GLOBULIN
1258	D03882	CEFEPIME
1259	D03883	AL HYDROXIDE/ASA/CA CARBONATE/MG HYDROXIDE
1260	D03884	TROLAMINE SALICYLATE TOPICAL
1261	D03888	BENZOCAINE/BUTAMBEN/TETRACAIN TOPICAL
1262	D03892	HISTAMINE PHOSPHATE
1263	D03894	KAOLIN-PECTIN
1264	D03895	SINCALIDE
1265	D03897	LACTASE
1266	D03898	SODIUM CHLORIDE, HYPERTONIC, OPHTHALMIC
1267	D03904	BALSAM PERU/CASTOR OIL/TRYPSIN TOPICAL
1268	D03905	ISOPROTERENOL-PHENYLEPHRINE
1269	D03906	PHENIRAMINE/PHENYLTOLOXAMINE/PYRILAMINE
1270	D03908	APAP/CHLORPHENIRAMINE/DEXTROMETHORPHAN/PPA
1271	D03911	CHLORPHENIRAMINE/METHSCOPOLAMINE/PSE
1272	D03913	APAP/DEXTROMETHORPHAN/PSE/PYRILAMINE
1273	D03915	HYDROCODONE-POTASSIUM GUAIACOLSULFONATE
1274	D03920	FERROUS FUMARATE
1275	D03922	ACETAMINOPHEN-CAFFEINE
1276	D03923	ACETAMINOPHEN-PHENYLEPHRINE
1277	D03926	APAP/CAFFEINE/PYRILAMINE
1278	D03927	BACITRACIN OPHTHALMIC
1279	D03929	AMINOPHYLLINE/AMOBARBITAL/EPHEDRINE
1280	D03946	ASCORBIC ACID-FERROUS FUMARATE
1281	D03951	CITRIC ACID/K CITRATE/NA CITRATE
1282	D03952	CITRIC ACID-SODIUM CITRATE
1283	D03953	ELECTROLYTE REPLACEMENT SOLUTIONS, ORAL
1284	D03954	FERROUS FUMARATE-FOLIC ACID
1285	D03957	CALCIUM/FERROUS FUMARATE/VITAMIN D
1286	D03962	POTASSIUM BICARBONATE-POTASSIUM CITRATE
1287	D03963	BACITRACIN/HC/NEOMYCIN/POLYMYXIN B OPHTHALMIC

1288	D03964	BACITRACIN/NEOMYCIN/POLYMYXIN B OPHTHALMIC
1289	D03965	BACITRACIN-POLYMYXIN B OPHTHALMIC
1290	D03966	BENZOYL PEROXIDE-SULFUR TOPICAL
1291	D03968	DEXAMETHASONE OPHTHALMIC
1292	D03971	EPINEPHRINE OPHTHALMIC
1293	D03973	ERYTHROMYCIN OPHTHALMIC
1294	D03974	GENTAMICIN OPHTHALMIC
1295	D03975	GLYCERIN OPHTHALMIC
1296	D03976	HYDROCORTISONE OTIC
1297	D03977	OFLOXACIN OPHTHALMIC
1298	D03978	OXYMETAZOLINE OPHTHALMIC
1299	D03979	SCOPOLAMINE OPHTHALMIC
1300	D03980	SULFISOXAZOLE OPHTHALMIC
1301	D03981	TETRACAINE OPHTHALMIC
1302	D03982	TETRACAINE TOPICAL
1303	D03984	RITONAVIR
1304	D03985	INDINAVIR
1305	D03989	BORIC ACID OPHTHALMIC
1306	D03990	CARBAMIDE PEROXIDE OTIC
1307	D03992	CHLORAMPHENICOL OPHTHALMIC
1308	D03993	CHLORTETRACYCLINE OPHTHALMIC
1309	D03994	COLLOIDAL OATMEAL TOPICAL
1310	D03998	STERILE WATER
1311	D04002	PIPERONYL BUTOXIDE-PYRETHRINS TOPICAL
1312	D04003	HYDROGEN PEROXIDE TOPICAL
1313	D04004	DOXORUBICIN LIPOSOMAL
1314	D04005	AMOBARBITAL-SECOBARBITAL
1315	D04006	DEXFENFLURAMINE
1316	D04008	TRANDOLAPRIL
1317	D04009	DOCETAXEL
1318	D04010	GEMCITABINE
1319	D04011	INTERFERON BETA-1A
1320	D04012	TERBINAFINE
1321	D04014	TOPOTECAN
1322	D04015	ADAPALENE TOPICAL
1323	D04016	IODIXANOL
1324	D04017	LATANOPROST OPHTHALMIC
1325	D04021	BENZOIC ACID-SALICYLIC ACID TOPICAL
1326	D04025	MIRTAZAPINE
1327	D04026	IRINOTECAN
1328	D04027	MEROPENEM
1329	D04028	CIDOFOVIR
1330	D04029	NEVIRAPINE

1331	D04031	PILOCARPINE
1332	D04032	SULFACETAMIDE SODIUM-SULFUR TOPICAL
1333	D04034	REMIFENTANIL
1334	D04035	AMPHETAMINE-DEXTROAMPHETAMINE
1335	D04036	CAFFEINE-SODIUM BENZOATE
1336	D04037	TIMOLOL OPHTHALMIC
1337	D04038	BETAXOLOL OPHTHALMIC
1338	D04039	CARTEOLOL OPHTHALMIC
1339	D04040	FEXOFENADINE
1340	D04041	FOSPHENYTOIN
1341	D04043	FOLLICLE STIMULATING HORMONE
1342	D04044	RESORCINOL TOPICAL
1343	D04045	RESORCINOL-SULFUR TOPICAL
1344	D04047	MIDODRINE
1345	D04048	BRIMONIDINE OPHTHALMIC
1346	D04049	AMMONIUM LACTATE TOPICAL
1347	D04050	OLANZAPINE
1348	D04051	ROPIVACAINE
1349	D04052	PENTOSAN POLYSULFATE SODIUM
1350	D04053	ZAFIRLUKAST
1351	D04054	PENCICLOVIR TOPICAL
1352	D04056	ZINC GLUCONATE
1353	D04057	ZINC SULFATE
1354	D04058	MELATONIN
1355	D04059	HAEMOPHILUS B-HEPATITIS B VACCINE
1356	D04060	DILTIAZEM-ENALAPRIL
1357	D04061	BISMUTH SUBSALICYLATE/METRONIDAZOLE/TCN
1358	D04062	BENTOQUATAM TOPICAL
1359	D04063	BUTENAFINE TOPICAL
1360	D04065	TRANDOLAPRIL-VERAPAMIL
1361	D04066	ALBUTEROL-IPRATROPIUM
1362	D04067	RETEPLASE
1363	D04068	AZELASTINE NASAL
1364	D04070	SODIUM PHENYLBUTYRATE
1365	D04075	CHLOROXYLENOL TOPICAL
1366	D04076	CHLOROXYLENOL/HYDROCORTISONE/PRAMOXINE OTIC
1367	D04083	GADODIAMIDE
1368	D04084	GLYCINE IRRIGATION
1369	D04090	LACTIC ACID TOPICAL
1370	D04093	HYDROCORTISONE-IODOQUINOL TOPICAL
1371	D04095	HYDROCORTISONE/NEOMYCIN/POLYMYXIN B OPHTH
1372	D04096	IMIGLUCERASE
1373	D04099	DONEPEZIL

1374	D04100	AMPHOTERICIN B CHOLESTERYL SULFATE
1375	D04101	IVERMECTIN
1376	D04102	TIZANIDINE
1377	D04103	ZILEUTON
1378	D04105	ATORVASTATIN
1379	D04106	FOSFOMYCIN
1380	D04107	AMLEXANOX TOPICAL
1381	D04109	LEVOFLOXACIN
1382	D04110	MIGLITOL
1383	D04111	GLATIRAMER
1384	D04112	CABERGOLINE
1385	D04113	VALSARTAN
1386	D04115	TOPIRAMATE
1387	D04116	ENALAPRIL-FELODIPINE
1388	D04117	OLOPATADINE OPHTHALMIC
1389	D04118	NELFINAVIR
1390	D04119	DELAVIRDINE
1391	D04120	CAFFEINE-ERGOTAMINE
1392	D04121	TAMSULOSIN
1393	D04122	TROGLITAZONE
1394	D04123	ZINC ACETATE
1395	D04125	IMIQUIMOD TOPICAL
1396	D04126	ANAGRELIDE
1397	D04128	LVP SOLUTION
1398	D04130	LVP SOLUTION WITH HYPERTONIC SALINE
1399	D04131	PARENTERAL NUTRITION SOLUTION
1400	D04132	PARENTERAL NUTRITION SOLUTION W/ELECTROLYTES
1401	D04133	NEOMYCIN OPHTHALMIC
1402	D04134	POLYMYXIN B OPHTHALMIC
1403	D04135	PHENYLEPHRINE OPHTHALMIC
1404	D04137	TOREMIFENE
1405	D04138	TAZAROTENE TOPICAL
1406	D04139	MIBEFRADIL
1407	D04141	HYDROCHLOROTHIAZIDE-MOEXIPRIL
1408	D04142	CHROMIUM PICOLINATE
1409	D04143	ACETAMINOPHEN-PAMABROM
1410	D04145	PRAMIPEXOLE
1411	D04147	NAPHAZOLINE NASAL
1412	D04150	BROMFENAC
1413	D04151	BENZOCAINE-TRIMETHOBENZAMIDE
1414	D04152	HYDROCODONE-PHENYLEPHRINE
1415	D04153	PHENAZOPYRIDINE-SULFISOXAZOLE
1416	D04155	ASPIRIN-DIPHENHYDRAMINE

1417	D04156	LETROZOLE
1418	D04157	LOPERAMIDE-SIMETHICONE
1419	D04159	SORBITOL
1420	D04160	SODIUM BIPHOSPHATE-SODIUM PHOSPHATE
1421	D04161	SECRETIN
1422	D04163	FERROUS SULFATE-FOLIC ACID
1423	D04166	APAP/DEXTROMETHORPHAN/GUAIFENESIN/PSE
1424	D04168	APAP/DIPHENHYDRAMINE/PSEUDOEPHEDRINE
1425	D04172	CALAMINE-PRAMOXINE TOPICAL
1426	D04175	DIPHENHYDRAMINE-MAGNESIUM SALICYLATE
1427	D04177	FAT SUPPLEMENT, ORAL
1428	D04178	CALCIUM HYDROXIDE TOPICAL
1429	D04184	POTASSIUM AMINOBENZOATE
1430	D04185	POTASSIUM BICARBONATE-SODIUM BICARBONATE
1431	D04186	PHENYLEPHRINE NASAL
1432	D04189	TRIPELENNAMINE TOPICAL
1433	D04190	PAPAIN TOPICAL
1434	D04191	PAPAIN-UREA TOPICAL
1435	D04192	COLISTIN/HC/NEOMYCIN/THONZONIUM OTIC
1436	D04193	LEVMETAMFETAMINE NASAL
1437	D04194	PROPYLHEXEDRINE NASAL
1438	D04195	CHLOROPHYLLIN
1439	D04196	BACITRACIN/HC/NEOMYCIN/POLYMYXIN B TOPICAL
1440	D04197	HYDROCORTISONE/NEOMYCIN/POLYMYXIN B TOPICAL
1441	D04204	COPPER SULFATE
1442	D04205	POVIDONE IODINE OPHTHALMIC
1443	D04206	TETRAHYDROZOLINE NASAL
1444	D04208	SILVER NITRATE TOPICAL
1445	D04209	METHOXALEN TOPICAL
1446	D04210	ESTRADIOL TOPICAL
1447	D04214	DOLASETRON
1448	D04215	ROPINIROLE
1449	D04217	EPINEPHRINE-PRILOCAINE
1450	D04219	LAMIVUDINE-ZIDOVUDINE
1451	D04220	QUETIAPINE
1452	D04221	TIAGABINE
1453	D04222	IRBESARTAN
1454	D04223	MOMETASONE NASAL
1455	D04224	INTERFERON ALFACON-1
1456	D04225	HYDROCODONE-IBUPROFEN
1457	D04226	AMINOSALICYLIC ACID
1458	D04228	ACETIC ACID OTIC
1459	D04229	GLYCERIN OTIC

1460	D04231	VITAMIN A OPHTHALMIC
1461	D04233	TRIAMCINOLONE NASAL
1462	D04235	IPRATROPIUM NASAL
1463	D04236	ETHANOL TOPICAL
1464	D04238	AMPHOTERICIN B LIPOSOMAL
1465	D04240	HYLAN G-F 20
1466	D04241	POTASSIUM CHLORIDE-SODIUM CHLORIDE
1467	D04242	SODIUM CHLORIDE NASAL
1468	D04243	LIDOCAINE-OXYTETRACYCLINE
1469	D04245	HYDROCHLOROTHIAZIDE-IRBESARTAN
1470	D04247	PEGASPARGASE
1471	D04248	METHYLCELLULOSE
1472	D04249	CELLULOSE
1473	D04253	ZOLMITRIPTAN
1474	D04255	RITUXIMAB
1475	D04256	CEFDINIR
1476	D04258	CLOPIDOGREL
1477	D04260	SIBUTRAMINE
1478	D04261	RALOXIFENE
1479	D04263	TROVAFLOXACIN
1480	D04264	BECAPLERMIN TOPICAL
1481	D04265	OFLOXACIN OTIC
1482	D04266	EPROSARTAN
1483	D04267	REPAGLINIDE
1484	D04269	APAP/CAFFEINE/DIHYDROCODEINE
1485	D04270	FEXOFENADINE-PSEUDOEPHEDRINE
1486	D04271	DICLOFENAC-MISOPROSTOL
1487	D04272	AMOXICILLIN/CLARITHROMYCIN/LANSOPRAZOLE
1488	D04274	FOMEPIZOLE
1489	D04275	BECLOMETHASONE NASAL
1490	D04276	BUDESONIDE
1491	D04279	FLUNISOLIDE NASAL
1492	D04282	TOLCAPONE
1493	D04283	FLUTICASONE NASAL
1494	D04284	FLUTICASONE TOPICAL
1495	D04285	NARATRIPTAN
1496	D04286	FENOFIBRATE
1497	D04287	CIPROFLOXACIN OTIC
1498	D04288	CIPROFLOXACIN-HYDROCORTISONE OTIC
1499	D04289	MONTELUKAST
1500	D04290	CALCIUM CARBONATE-MAGNESIUM HYDROXIDE
1501	D04291	LEPIRUDIN
1502	D04292	LOTEPREDNOL OPHTHALMIC

1503	D04293	HYDROCHLOROTHIAZIDE-VALSARTAN
1504	D04294	TOLTERODINE
1505	D04295	OXYMETHOLONE
1506	D04296	STARCH TOPICAL
1507	D04297	PHENYLEPHRINE-PRAMOXINE TOPICAL
1508	D04298	PHENYLEPHRINE TOPICAL
1509	D04299	SILDENAFIL
1510	D04300	RISEDRONATE
1511	D04301	BRINZOLAMIDE OPHTHALMIC
1512	D04303	DORZOLAMIDE-TIMOLOL OPHTHALMIC
1513	D04305	SACROSIDASE
1514	D04311	CAPECITABINE
1515	D04312	PARICALCITOL
1516	D04314	BASILIXIMAB
1517	D04315	TIROFIBAN
1518	D04316	EPTIFIBATIDE
1519	D04320	DIPHThERIA/HAEMOPHILUS/PERTUSSIS,ACEL/TETANUS
1520	D04321	INTERFERON ALFA-2B-RIBAVIRIN
1521	D04322	CANDESARTAN
1522	D04323	PALIVIZUMAB
1523	D04328	RIZATRIPTAN
1524	D04329	SODIUM HYALURONATE
1525	D04331	THALIDOMIDE
1526	D04332	CITALOPRAM
1527	D04334	EPHEDRINE-POTASSIUM IODIDE
1528	D04339	DEXTROMETHORPHAN-POTASSIUM GUAIACOLSULFONATE
1529	D04342	INFliximab
1530	D04344	ROTAVIRUS VACCINE
1531	D04345	APAP/CAFFEINE/GUAIFENESIN/PHENYLEPHRINE
1532	D04347	DOXYCYCLINE TOPICAL
1533	D04349	LEFLUNOMIDE
1534	D04351	COAL TAR/LACTIC ACID/SALICYLIC ACID TOPICAL
1535	D04355	EFAVIRENZ
1536	D04357	TRASTUZUMAB
1537	D04360	HEMIN
1538	D04363	SEVELAMER
1539	D04364	TELMISARTAN
1540	D04365	ETANERCEPT
1541	D04366	SIMETHICONE COATED CELLULOSE
1542	D04368	TANNIC ACID TOPICAL
1543	D04369	INSULIN REGULAR
1544	D04370	INSULIN ISOPHANE
1545	D04371	INSULIN ZINC

1546	D04372	INSULIN ZINC EXTENDED
1547	D04373	INSULIN LISPRO
1548	D04374	INSULIN ISOPHANE-INSULIN REGULAR
1549	D04375	ESTRADIOL-NORETHINDRONE
1550	D04376	ABACAVIR
1551	D04377	THYROTROPIN ALPHA
1552	D04378	MODAFINIL
1553	D04379	LYME DISEASE VACCINE
1554	D04380	CELECOXIB
1555	D04382	CILOSTAZOL
1556	D04386	DENILEUKIN DIFTITOX
1557	D04387	SODIUM FERRIC GLUCONATE COMPLEX
1558	D04389	PENTASTARCH
1559	D04391	LIVER DERIVATIVE COMPLEX
1560	D04393	BUTABARBITAL/HYOSCYAMINE/PHENAZOPYRIDINE
1561	D04394	CROMOLYN NASAL
1562	D04395	CLOTTRIMAZOLE TOPICAL
1563	D04396	CONJUGATED ESTROGENS TOPICAL
1564	D04397	FLUORIDE TOPICAL
1565	D04399	NYSTATIN TOPICAL
1566	D04402	CILASTATIN
1567	D04406	TYPHOID VACCINE, LIVE
1568	D04407	ECHINACEA
1569	D04408	ST. JOHN'S WORT
1570	D04409	CHAMOMILE
1571	D04410	FEVERFEW
1572	D04411	GARLIC
1573	D04412	GINSENG
1574	D04413	GINKGO
1575	D04414	GINGER
1576	D04415	SAW PALMETTO
1577	D04416	VALERIAN
1578	D04417	CREATINE
1579	D04418	GLUCOSAMINE
1580	D04419	CHONDROITIN
1581	D04420	CHONDROITIN-GLUCOSAMINE
1582	D04421	EVENING PRIMROSE
1583	D04422	KAVA
1584	D04423	GOLDENSEAL
1585	D04425	DEHYDROEPIANDROSTERONE
1586	D04426	RED YEAST RICE
1587	D04427	LEVALBUTEROL
1588	D04429	ORLISTAT

1589	D04430	BACITRACIN/NEOMYCIN/POLYMYXIN B/PRAMOXINE TOP
1590	D04431	NEOMYCIN/POLYMYXIN B/PRAMOXINE TOPICAL
1591	D04432	CARBONYL IRON
1592	D04433	ROFECOXIB
1593	D04434	ROSIGLITAZONE
1594	D04435	DOXERCALCIFEROL
1595	D04436	MALATHION TOPICAL
1596	D04440	PERINDOPRIL
1597	D04441	KETOTIFEN OPHTHALMIC
1598	D04442	PIOGLITAZONE
1599	D04443	ZANAMIVIR
1600	D04445	CARBETAPENTANE/CHLORPHENIRAMINE/PHENYLEPHRINE
1601	D04446	PHENYLEPHRINE-PYRILAMINE
1602	D04447	GANIRELIX
1603	D04448	RABEPRAZOLE
1604	D04451	TEMOZOLOMIDE
1605	D04452	ZALEPLON
1606	D04453	SIROLIMUS
1607	D04454	EPIRUBICIN
1608	D04457	DALFOPRISTIN-QUINUPRISTIN
1609	D04458	PEMIROLAST OPHTHALMIC
1610	D04459	DOFETILIDE
1611	D04460	ENTACAPONE
1612	D04461	EXEMESTANE
1613	D04462	OSELTAMIVIR
1614	D04463	GRAPE SEED OIL
1615	D04464	DONG QUAI
1616	D04466	MILK THISTLE
1617	D04467	CAT'S CLAW
1618	D04469	BEE POLLEN
1619	D04470	CRANBERRY
1620	D04472	BLACK COHOSH
1621	D04473	BLUE COHOSH
1622	D04478	WILD YAM
1623	D04479	PENNYROYAL
1624	D04481	ROYAL JELLY
1625	D04482	DAMIANA
1626	D04483	DANDELION
1627	D04484	SHARK CARTILAGE
1628	D04491	FLAX
1629	D04492	FENUGREEK
1630	D04497	ASPIRIN-DIPYRIDAMOLE
1631	D04498	NAPROXEN-PSEUDOEPHEDRINE

1632	D04499	LEVETIRACETAM
1633	D04500	MOXIFLOXACIN
1634	D04501	AMINOLEVULINIC ACID TOPICAL
1635	D04503	NEDOCROMIL OPHTHALMIC
1636	D04504	GATIFLOXACIN
1637	D04505	DEXMEDETOMIDINE
1638	D04506	ESTRADIOL-NORGESTIMATE
1639	D04507	BEXAROTENE
1640	D04508	NITRIC OXIDE
1641	D04509	HYDROCHLOROTHIAZIDE-QUINAPRIL
1642	D04510	INSULIN LISPRO-INSULIN LISPRO PROTAMINE
1643	D04512	CEVIMELINE
1644	D04513	OXCARBAZEPINE
1645	D04514	PANTOPRAZOLE
1646	D04515	GADOVERSETAMIDE
1647	D04516	ALOSETRON
1648	D04523	UBIQUINONE
1649	D04524	S-ADENOSYLMETHIONINE
1650	D04527	ZONISAMIDE
1651	D04530	STRONTIUM-89 CHLORIDE
1652	D04531	SAMARIUM SM 153 LEXIDRONAM
1653	D04532	MELOXICAM
1654	D04533	VERTEPORFIN
1655	D04534	LINEZOLID
1656	D04535	ARTICAINE-EPINEPHRINE
1657	D04536	ARTICAINE
1658	D04537	RIVASTIGMINE
1659	D04538	INSULIN GLARGINE
1660	D04539	FOSINOPRIL-HYDROCHLOROTHIAZIDE
1661	D04540	GEMTUZUMAB
1662	D04541	AZELASTINE OPHTHALMIC
1663	D04547	ATOVAQUONE-PROGUANIL
1664	D04557	CLOBAZAM
1665	D04572	FORMOTEROL
1666	D04597	TETRABENAZINE
1667	D04611	FLUTICASONE-SALMETEROL
1668	D04659	TINZAPARIN
1669	D04669	VIGABATRIN
1670	D04674	DIPHTH/HAEMOPHILUS/PERTUSSIS/TETANUS/POLIO
1671	D04675	DIPHTHERIA/PERTUSSIS,ACEL/TETANUS/POLIO
1672	D04685	HEPATITIS A-HEPATITIS B VACCINE
1673	D04689	CALAMINE-DIPHENHYDRAMINE TOPICAL
1674	D04694	TENECTEPLASE

1675	D04695	COLESEVELAM
1676	D04697	INSULIN ASPART
1677	D04698	ARGATROBAN
1678	D04700	BALSALAZIDE
1679	D04702	DOCOSANOL TOPICAL
1680	D04703	GLYBURIDE-METFORMIN
1681	D04704	EFLORNITHINE TOPICAL
1682	D04705	FLUDEOXYGLUCOSE F18
1683	D04707	LEVOFLOXACIN OPHTHALMIC
1684	D04708	ZOLEDRONIC ACID
1685	D04711	CANDESARTAN-HYDROCHLOROTHIAZIDE
1686	D04716	LOPINAVIR
1687	D04717	LOPINAVIR-RITONAVIR
1688	D04718	MIFEPRISTONE
1689	D04720	ARSENIC TRIOXIDE
1690	D04722	DICLOFENAC TOPICAL
1691	D04723	CALCIUM CARBONATE/FAMOTIDINE/MG HYDROXIDE
1692	D04725	IRON SUCROSE
1693	D04726	5-HYDROXYTRYPTOPHAN
1694	D04727	ABACAVIR/LAMIVUDINE/ZIDOVUDINE
1695	D04737	HYDROCHLOROTHIAZIDE-TELMISARTAN
1696	D04738	APAP/DOXYLAMINE/PSEUDOEPHEDRINE
1697	D04740	TACROLIMUS TOPICAL
1698	D04741	CARBETAPENTANE/GUAIFENESIN/PHENYLEPHRINE
1699	D04742	BENZOYL PEROXIDE-CLINDAMYCIN TOPICAL
1700	D04743	NATEGLINIDE
1701	D04744	BIVALIRUDIN
1702	D04746	PEGINTERFERON ALFA-2B
1703	D04747	ZIPRASIDONE
1704	D04748	CASPOFUNGIN
1705	D04749	ESOMEPRAZOLE
1706	D04750	GALANTAMINE
1707	D04752	CARBINOXAMINE/HYDROCODONE/PSEUDOEPHEDRINE
1708	D04753	TRAVOPROST OPHTHALMIC
1709	D04754	BIMATOPROST OPHTHALMIC
1710	D04755	VALGANCICLOVIR
1711	D04756	ALEMTUZUMAB
1712	D04757	ALMOTRIPTAN
1713	D04758	IMATINIB
1714	D04760	DROSPIRENONE-ETHINYL ESTRADIOL
1715	D04761	MINOCYCLINE TOPICAL
1716	D04762	METHSCOPOLAMINE-PSEUDOEPHEDRINE
1717	D04763	NESIRITIDE

1718	D04764	CETIRIZINE-PSEUDOEPHEDRINE
1719	D04765	HYDROCORTISONE-LIDOCaine TOPICAL
1720	D04766	ACETAMINOPHEN-TRAMADOL
1721	D04767	CEFDITOREN
1722	D04770	CARBETAPENTANE-CHLORPHENIRAMINE
1723	D04771	DARBEPOETIN ALFA
1724	D04772	ETONOGESTREL
1725	D04773	ETHINYL ESTRADIOL-ETONOGESTREL
1726	D04774	TENOFOVIR
1727	D04775	ANAKINRA
1728	D04776	FROVATRIPTAN
1729	D04777	DEXMETHYLPHENIDATE
1730	D04778	VALDECOXIB
1731	D04779	ETHINYL ESTRADIOL-NORELGESTROMIN
1732	D04782	BOSENTAN
1733	D04783	ERTAPENEM
1734	D04784	PIMECROLIMUS TOPICAL
1735	D04785	DESLORATADINE
1736	D04786	FONDAPARINUX
1737	D04787	LOVASTATIN-NIACIN
1738	D04788	DUTASTERIDE
1739	D04789	NITISINONE
1740	D04790	PEGFILGRASTIM
1741	D04791	FLUOCINOLONE/HYDROQUINONE/TRETINOIN TOPICAL
1742	D04792	ASA/CHLORPHENIRAMINE/DEXTROMETHORPHAN
1743	D04793	APAP/DEXTROMETHORPHAN/DOXYLAMINE/PE
1744	D04794	CARBINOXAMINE/METHSCOPOLAMINE/PSEUDOEPHEDRINE
1745	D04795	BUDESONIDE-FORMOTEROL
1746	D04796	PERFLUTREN
1747	D04797	ALFUZOSIN
1748	D04798	TEGASEROD
1749	D04799	FULVESTRANT
1750	D04800	IFOSFAMIDE-MESNA
1751	D04801	OLMESARTAN
1752	D04802	TREPROSTINIL
1753	D04803	VORICONAZOLE
1754	D04805	RASBURICASE
1755	D04806	SODIUM OXYBATE
1756	D04811	OXALIPLATIN
1757	D04812	ESCITALOPRAM
1758	D04814	ADEFOVIR
1759	D04815	EPLERENONE
1760	D04817	DEXCHLORPHENIRAMINE-PSEUDOEPHEDRINE

1761	D04818	DEXCHLORPHENIRAMINE/DEXTROMETHORPHAN/PSE
1762	D04819	BUPRENORPHINE-NALOXONE
1763	D04820	METFORMIN-ROSIGLITAZONE
1764	D04821	PEGINTERFERON ALFA-2A
1765	D04823	GLIPIZIDE-METFORMIN
1766	D04824	EZETIMIBE
1767	D04825	ARIPIPRAZOLE
1768	D04826	NITAZOXANIDE
1769	D04827	ATOMOXETINE
1770	D04828	TERIPARATIDE
1771	D04829	TIOTROPIUM
1772	D04831	SMALLPOX VACCINE
1773	D04832	DIPHTHERIA/HEPB/PERTUSSIS,ACEL/POLIO/TETANUS
1774	D04834	CYTARABINE LIPOSOMAL
1775	D04835	ADALIMUMAB
1776	D04836	CYCLOSPORINE OPHTHALMIC
1777	D04838	INSULIN ASPART PROTAMINE
1778	D04839	INSULIN ASPART-INSULIN ASPART PROTAMINE
1779	D04843	ALEFACEPT
1780	D04844	CAMPHOR-MENTHOL TOPICAL
1781	D04845	IBRUTUMOMAB
1782	D04849	ELETRIPTAN
1783	D04850	CARBETAPENTANE/PHENYLEPHRINE/PYRILAMINE
1784	D04851	ROSVASTATIN
1785	D04852	BUPIVACAINE-FENTANYL
1786	D04853	ENFUVIRTIDE
1787	D04854	PEGVISOMANT
1788	D04855	APREPITANT
1789	D04856	BOTULISM ANTITOXIN
1790	D04857	GATIFLOXACIN OPHTHALMIC
1791	D04858	ANTHRAX VACCINE ADSORBED
1792	D04859	GEMIFLOXACIN
1793	D04860	MOXIFLOXACIN OPHTHALMIC
1794	D04861	DIPHENHYDRAMINE-PHENYLEPHRINE
1795	D04862	BROMPHENIRAMINE/DM/GUAIFENESIN/PSE
1796	D04863	CHLORPHENIRAMINE/IBUPROFEN/PSEUDOEPHEDRINE
1797	D04864	CARBETAPENTANE-PSEUDOEPHEDRINE
1798	D04866	AGALSIDASE BETA
1799	D04868	GEFITINIB
1800	D04869	CHLORPHENIRAMINE/DIHYDROCODEINE/PSE
1801	D04870	DIHYDROCODEINE/GUAIFENESIN/PSEUDOEPHEDRINE
1802	D04871	BORTEZOMIB
1803	D04875	BETAINE

1804	D04877	CARBIDOPA/ENTACAPONE/LEVODOPA
1805	D04878	HYDROCHLOROTHIAZIDE-OLMESARTAN
1806	D04879	PHENYLEPHRINE-POTASSIUM GUAIACOLSULFONATE
1807	D04880	BROMPHENIRAMINE/HYDROCODONE/PSEUDOEPHEDRINE
1808	D04881	OMALIZUMAB
1809	D04882	ATAZANAVIR
1810	D04884	EMTRICITABINE
1811	D04885	TOSITUMOMAB
1812	D04886	IODINE I 131 TOSITUMOMAB
1813	D04887	BUPIVACAINE-HYDROMORPHONE
1814	D04888	PALONOSETRON
1815	D04890	CIPROFLOXACIN-DEXAMETHASONE OTIC
1816	D04892	INFLUENZA VIRUS VACCINE, LIVE, TRIVALENT
1817	D04893	VARDENAFIL
1818	D04894	DAPTOMYCIN
1819	D04895	CARBETAPENTANE/DIPHENHYDRAMINE/PHENYLEPHRINE
1820	D04896	TADALAFIL
1821	D04897	TETRAHYDROZOLINE-ZINC OPHTHALMIC
1822	D04898	EPINASTINE OPHTHALMIC
1823	D04899	MEMANTINE
1824	D04900	SALICYLIC ACID-UREA TOPICAL
1825	D04901	FOSAMPRENAVIR
1826	D04902	EFALIZUMAB
1827	D04905	BROMPHENIRAMINE/DEXTROMETHORPH/PHENYLEPHRINE
1828	D04913	LANSOPRAZOLE-NAPROXEN
1829	D04914	ESTRADIOL-LEVONORGESTREL
1830	D04915	SERTACONAZOLE TOPICAL
1831	D04916	CAPSICUM
1832	D04917	FLUOXETINE-OLANZAPINE
1833	D04920	PNEUMOCOCCAL 7-VALENT CONJUGATE VACCINE
1834	D04921	TETANUS-DIPHTH TOXOIDS (TD) ADULT/ADOL
1835	D04925	DIPHENHYDRAMINE/HYDROCODONE/PHENYLEPHRINE
1836	D04929	TROSPiUM
1837	D04933	TELITHROMYCIN
1838	D04935	TINIDAZOLE
1839	D04986	ACAMPROSATE
1840	D04991	APOMORPHINE
1841	D05029	LUTROPIN ALFA
1842	D05044	BETAMETHASONE-CALCIPOTRIENE TOPICAL
1843	D05047	PEMETREXED
1844	D05048	AMLODIPINE-ATORVASTATIN
1845	D05101	CETUXIMAB
1846	D05117	GUAIIFENESIN-POTASSIUM GUAIACOLSULFONATE

1847	D05119	DEXTROMETHORPHAN/GG/K GUAIACOLSULFONATE
1848	D05145	ARTEMETHER-LUMEFANTRINE
1849	D05150	CARBINOXAMINE/DEXTROMETHORPHAN/PHENYLEPHRINE
1850	D05214	BEVACIZUMAB
1851	D05215	ZINC ACETATE TOPICAL
1852	D05216	DIPHENHYDRAMINE-ZINC ACETATE TOPICAL
1853	D05217	MYCOPHENOLIC ACID
1854	D05218	CINACALCET
1855	D05232	ILOPROST
1856	D05234	HYALURONAN
1857	D05238	BENZOYL PEROXIDE-UREA TOPICAL
1858	D05262	MOMETASONE
1859	D05265	NEBIVOLOL
1860	D05269	CADEXOMER IODINE TOPICAL
1861	D05278	INSULIN GLULISINE
1862	D05283	BRIMONIDINE-TIMOLOL OPHTHALMIC
1863	D05292	APAP/CAFFEINE/PHENYLTOLOXAMINE/SALICYLAMIDE
1864	D05293	AZACITIDINE
1865	D05294	RIFAXIMIN
1866	D05303	CHLORPHENIRAMINE-CODEINE
1867	D05332	PITCHER PLANT
1868	D05334	BROMPHENIRAMINE/CODEINE/PHENYLEPHRINE
1869	D05337	PNEUMOCOCCAL 23-POLYVALENT VACCINE
1870	D05338	DIPHTHERIA-TETANUS TOXOIDS (DT) PED
1871	D05339	HEPATITIS A PEDIATRIC VACCINE
1872	D05340	HEPATITIS A ADULT VACCINE
1873	D05341	HAEMOPHILUS B CONJUGATE (HBOC) VACCINE
1874	D05343	HAEMOPHILUS B CONJUGATE (PRP-T) VACCINE
1875	D05346	GADOBUTROL
1876	D05348	EZETIMIBE-SIMVASTATIN
1877	D05349	BISACODYL-PEG 3350 WITH ELECTROLYTES
1878	D05350	POLYETHYLENE GLYCOL 3350
1879	D05351	APAP/PHENYLTOLOXAMINE/SALICYLAMIDE
1880	D05352	EMTRICITABINE-TENOFOVIR
1881	D05354	ABACAVIR-LAMIVUDINE
1882	D05355	DULOXETINE
1883	D05357	IBANDRONATE
1884	D05361	CARBETAPENTANE-GUAIFENESIN
1885	D05366	APAP/DEXTROMETHORPHAN/DOXYLAMINE
1886	D05383	APAP/CHLORPHENIRAMINE/DEXTROMETHORPHAN
1887	D05384	DEXTROMETHORPHAN/PHENIRAMINE/PHENYLEPHRINE
1888	D05389	BISACODYL-MAGNESIUM CITRATE
1889	D05395	LANTHANUM CARBONATE

1890	D05411	CHLORPHENIRAMINE-METHSCOPOLAMINE
1891	D05412	ERLOTINIB
1892	D05413	SOLIFENACIN
1893	D05414	NATALIZUMAB
1894	D05415	IBUPROFEN-OXYCODONE
1895	D05416	CHLORDIAZEPOXIDE-METHSCOPOLAMINE
1896	D05417	PALIFERMIN
1897	D05418	PEGAPTANIB OPHTHALMIC
1898	D05420	ALOH/DIPHENHYD/LIDOCAINE/MGOH/SIMETH TOPICAL
1899	D05421	ESZOPICLONE
1900	D05422	DARIFENACIN
1901	D05423	CLOFARABINE
1902	D05424	ZICONOTIDE
1903	D05425	LOTEPREDNOL-TOBRAMYCIN OPHTHALMIC
1904	D05426	BROMPHENIRAMINE/HYDROCODONE/PHENYLEPHRINE
1905	D05427	PACLITAXEL PROTEIN-BOUND
1906	D05428	GADOBENATE DIMEGLUMINE
1907	D05432	MENINGOCOCCAL CONJUGATE VACCINE
1908	D05433	DIGESTIVE ENZYME/HYOSCYAMINE/PHENYLTOLOXAMIN
1909	D05434	BROMPHENIRAMINE/CARBETAPENTANE/PHENYLEPHRINE
1910	D05436	INSULIN DETEMIR
1911	D05459	POVIDONE-TETRAHYDROZOLINE OPHTHALMIC
1912	D05461	SODIUM BENZOATE-SODIUM PHENYLACETATE
1913	D05465	CICLESONIDE
1914	D05470	ASCORBIC ACID-IRON POLYSACCHARIDE
1915	D05471	ALPHA-D-GALACTOSIDASE
1916	D05473	DESLORATADINE-PSEUDOEPHEDRINE
1917	D05487	MICAFUNGIN
1918	D05488	PRAMLINTIDE
1919	D05508	PREGABALIN
1920	D05518	BROMFENAC OPHTHALMIC
1921	D05525	ENTECAVIR
1922	D05526	ALENDRONATE-CHOLECALCIFEROL
1923	D05527	FLUOCINOLONE OPHTHALMIC
1924	D05528	TRICHOPHYTON SKIN TEST
1925	D05529	EXENATIDE
1926	D05530	DROSPIRENONE-ESTRADIOL
1927	D05535	HEME IRON POLYPEPTIDE
1928	D05536	APAP/GUAIFENESIN/PSEUDOEPHEDRINE
1929	D05537	TIGECYCLINE
1930	D05538	TIPRANAVIR
1931	D05539	DEXCHLORPHENIRAMINE-METHSCOPOLAMINE/PSE
1932	D05540	HYDRALAZINE-ISOSORBIDE DINITRATE

1933	D05543	DAPSONE TOPICAL
1934	D05544	APAP/GUAIFENESIN/PHENYLEPHRINE
1935	D05578	RAMELTEON
1936	D05583	APAP/DEXTROMETHORPHAN/PHENYLEPHRINE
1937	D05612	RASAGILINE
1938	D05626	EVEROLIMUS
1939	D05630	CALCIUM CARBONATE-RISEDRONATE
1940	D05632	BISACODYL/SODIUM BIPHOSPHATE/SODIUM PHOSPHATE
1941	D05633	NEPAFENAC OPHTHALMIC
1942	D05635	METFORMIN-PIOGLITAZONE
1943	D05636	MECASERMIN
1944	D05637	LACTOBACILLUS RHAMNOSUS GG
1945	D05644	APAP/CAFFEINE/ISOMETHEPTENE MUCATE
1946	D05645	MEASLES/MUMPS/RUBELLA/VARICELLA VIRUS VACCINE
1947	D05646	SACCHAROMYCES BOULARDII LYO
1948	D05647	FERRIC SUBSULFATE TOPICAL
1949	D05649	CEFTRIAZONE-LIDOCaine
1950	D05651	SODIUM HYALURONATE TOPICAL
1951	D05654	APAP/DIPHENHYDRAMINE/PHENYLEPHRINE
1952	D05659	DEFERASIROX
1953	D05661	ACETAMINOPHEN-GUAIFENESIN
1954	D05674	GLIMEPIRIDE-ROSIGLITAZONE
1955	D05691	SORAFENIB
1956	D05692	MECASERMIN RINFABATE
1957	D05694	ABATACEPT
1958	D05696	LENALIDOMIDE
1959	D05702	METHYLSULFONYLMETHANE
1960	D05703	CHONDROITIN/GLUCOSAMINE/METHYLSULFONYLMETHANE
1961	D05704	IMMUNE GLOBULIN SUBCUTANEOUS
1962	D05717	SUNITINIB
1963	D05719	RANOLAZINE
1964	D05722	GALLIUM CITRATE GA-67
1965	D05736	LUBIPROSTONE
1966	D05753	MICONAZOLE-ZINC OXIDE TOPICAL
1967	D05757	APAP/CHLORPHENIRAMINE/DEXTROMETHORPHAN/PE
1968	D05765	INSULIN INHALATION, RAPID ACTING
1969	D05768	APAP/PHENIRAMINE/PHENYLEPHRINE
1970	D05770	OMEPRAZOLE-SODIUM BICARBONATE
1971	D05773	L-METHYLFOLATE
1972	D05774	AMMONIUM LACTATE-UREA TOPICAL
1973	D05776	IODINE
1974	D05777	IODINE-POTASSIUM IODIDE
1975	D05778	APAP/DEXTROMETHORPHAN/GUAIFENESIN/PE

1976	D05781	TETANUS/DIPHTH/PERTUSS (TDAP) ADULT/ADOL
1977	D05782	DIPHThERIA/TETANUS/PERTUSSIS (DTaP) PED
1978	D05785	RABIES VACCINE, HUMAN DIPLOID CELL
1979	D05786	RABIES VACCINE, PURIFIED CHICK EMBRYO CELL
1980	D05788	DECITABINE
1981	D05806	FERROUS FUMARATE/FA/IRON POLYSACCHARIDE
1982	D05807	VARENICLINE
1983	D05813	ZOSTER VACCINE LIVE
1984	D05814	DEXTROMETHORPHAN-PHENYLEPHRINE
1985	D05815	FLUORESCIN
1986	D05817	HUMAN PAPILLOMAVIRUS VACCINE
1987	D05819	DIPHENHYDRAMINE-IBUPROFEN
1988	D05825	DARUNAVIR
1989	D05830	FERUMOXSIL
1990	D05831	DASATINIB
1991	D05835	RANIBIZUMAB OPHTHALMIC
1992	D05847	EFAVIRENZ/EMTRICITABINE/TENOFOVIR
1993	D05848	ROTIGOTINE
1994	D05851	LEVOCEFTIRIZINE
1995	D05853	POSACONAZOLE
1996	D05855	IDURSULFASE
1997	D05856	GLIMEPIRIDE-PIOGLITAZONE
1998	D05864	COMPLEMENT C1 ESTERASE INHIBITOR
1999	D05866	GUAR GUM
2000	D05874	ANTIHEMOPHILIC FACTOR-VON WILLEBRAND FACTOR
2001	D05877	DEXTROMETHORPHAN/DIPHENHYDRAMINE/PE
2002	D05878	BENZALKONIUM CHLORIDE-BENZOCAINE TOPICAL
2003	D05879	PANITUMUMAB
2004	D05891	VORINOSTAT
2005	D05892	DEXCHLORPHENIRAMINE/DEXTROMETHO/PE/PYRILAMINE
2006	D05893	ARFORMOTEROL
2007	D05894	CALAMINE-ZINC OXIDE TOPICAL
2008	D05896	SITAGLIPTIN
2009	D05897	BENZOYL PEROXIDE-SALICYLIC ACID TOPICAL
2010	D05899	CICLESONIDE NASAL
2011	D05963	COAGULATION FACTOR IX
2012	D05964	ALOE VERA
2013	D05973	CLINDAMYCIN-TRETINOIN TOPICAL
2014	D05974	ANTIHEMOPHILIC FACTOR
2015	D06008	BENZYL ALCOHOL TOPICAL
2016	D06032	FLUOCINOLONE OTIC
2017	D06058	DEXBROMPHENIRAMINE/HYDROCODONE/PHENYLEPHRINE
2018	D06080	APAP/CAFFEINE/MAGNESIUM SALICYLATE

2019	D06214	COLLAGEN
2020	D06227	IOXILAN
2021	D06272	DIENOGEST-ESTRADIOL
2022	D06297	PALIPERIDONE
2023	D06370	TURMERIC
2024	D06392	WHEAT DEXTRIN
2025	D06507	CINNAMON
2026	D06635	MILNACIPRAN
2027	D06648	ATROPINE/CPM/HYOSCYAMINE/PSE/SCOPOLAMINE
2028	D06655	ALPHA-LIPOIC ACID
2029	D06662	AMLODIPINE-VALSARTAN
2030	D06663	LISDEXAMFETAMINE
2031	D06665	ALISKIREN
2032	D06672	LAPATINIB
2033	D06673	ECULIZUMAB
2034	D06720	METFORMIN-SITAGLIPTIN
2035	D06831	RETAPAMULIN TOPICAL
2036	D06833	ACETAMINOPHEN-ASPIRIN
2037	D06834	BISMUTH SUBCITRATE POTASSIUM/METRONIDAZO/TCN
2038	D06835	DEXCHLORPHENIRAMINE/METHSCOPOLAMINE/PE
2039	D06836	TEMSIROLIMUS
2040	D06841	AMBRISENTAN
2041	D06842	ARMODAFINIL
2042	D06848	LUTEIN
2043	D06851	AZITHROMYCIN OPHTHALMIC
2044	D06852	MARAVIROC
2045	D06857	ACETIC/ANTIPYRINE/BENZOCAINE/POLYCOS OTIC
2046	D06862	HELIUM
2047	D06864	HELIOX-OXYGEN
2048	D06867	BIOTIN
2049	D06868	MENTHOL-ZINC OXIDE TOPICAL
2050	D06872	APAP/CHLORPHENIRAMINE/PE/PHENYLTOLOXAMINE
2051	D06891	CHLOROPHYLL COPPER COM/PAPAIN/UREA TOPICAL
2052	D06900	COLLAGEN TOPICAL
2053	D06905	AMLODIPINE-OLMESARTAN
2054	D06976	ASA/CHLORPHENIRAMINE/PHENYLEPHRINE
2055	D07048	RALTEGRAVIR
2056	D07049	DORIPENEM
2057	D07051	IXABEPILONE
2058	D07055	CHLORPHENIRAMINE/GUAIFENESIN/METHSCOPOLAMI/PE
2059	D07057	NILOTINIB
2060	D07058	SULFACETAMIDE SODIUM/SULFUR/UREA TOPICAL
2061	D07059	CITRIC ACID-POTASSIUM BICARBONATE

2062	D07063	BROMPHENIRAMINE-DIPHENHYDRAMINE
2063	D07065	BENZYL ALCOHOL-ZINC ACETATE TOPICAL
2064	D07068	SAPROPTERIN
2065	D07069	RUFINAMIDE
2066	D07075	PERMETHRIN/PIPERONYL BUTOXIDE/PYRETHR TOPICAL
2067	D07076	ETRAVIRINE
2068	D07077	ALISKIREN-HYDROCHLOROTHIAZIDE
2069	D07110	NIACIN-SIMVASTATIN
2070	D07113	DESVENLAFAXINE
2071	D07121	BENDAMUSTINE
2072	D07130	NAPROXEN-SUMATRIPTAN
2073	D07131	REGADENOSON
2074	D07132	OLOPATADINE NASAL
2075	D07134	CERTOLIZUMAB
2076	D07135	METHYLNALTREXONE
2077	D07137	DABIGATRAN
2078	D07162	FESOTERODINE
2079	D07292	METFORMIN-REPAGLINIDE
2080	D07298	DIFLUPREDNATE OPHTHALMIC
2081	D07300	CHLOPHEDIANOL/DEXCHLORPHENIRAMINE/PSE
2082	D07302	CHLOPHEDIANOL/GUAIFENESIN/PSEUDOEPHEDRINE
2083	D07306	BENZOCAINE-MENTHOL TOPICAL
2084	D07309	GENISTEIN
2085	D07312	CLEVIDIPINE
2086	D07315	GLUTAMINE
2087	D07320	ROMIPLOSTIM
2088	D07347	BIFIDOBACTERIUM INFANTIS
2089	D07349	LACOSAMIDE
2090	D07351	CARBETAPENTANE/PSEUDOEPHEDRINE/PYRILAMINE
2091	D07354	SILODOSIN
2092	D07356	RIVAROXABAN
2093	D07357	ELTROMBOPAG
2094	D07371	FENOFIBRIC ACID
2095	D07374	BIMATOPROST TOPICAL OPHTHALMIC
2096	D07382	ADAPALENE-BENZOYL PEROXIDE TOPICAL
2097	D07385	HEPARIN FLUSH
2098	D07387	HYDROCORTISONE/SALICYLIC ACID/SULFUR TOPICAL
2099	D07395	DEXLANSOPRAZOLE
2100	D07396	USTEKINUMAB
2101	D07397	FEBUXOSTAT
2102	D07405	CARBETAPENTANE/PE/POTASSIUM GUIACOLSULFONATE
2103	D07409	PRASUGREL
2104	D07411	DEGARELIX

2105	D07418	BENZOCAINE-RESORCINOL TOPICAL
2106	D07435	GOLIMUMAB
2107	D07440	AMLODIPINE/HYDROCHLOROTHIAZIDE/VALSARTAN
2108	D07441	ILOPERIDONE
2109	D07447	TOLVAPTAN
2110	D07453	TAPENTADOL
2111	D07458	DRONEDARONE
2112	D07459	FERUMOXYTOL
2113	D07464	INFLUENZA VIRUS VACCINE, H1N1, INACTIVATED
2114	D07466	LIRAGLUTIDE
2115	D07467	SAXagliptin
2116	D07472	MORPHINE-NALTREXONE
2117	D07473	ASENAPINE
2118	D07481	POLY-L-LACTIC ACID
2119	D07482	BEPOTASTINE OPHTHALMIC
2120	D07483	TELAVANCIN
2121	D07485	INFLUENZA VIRUS VACCINE, H1N1, LIVE
2122	D07486	ALISKIREN-VALSARTAN
2123	D07491	DIPHENHYDRAMINE/LIDOCaine/NYSTATIN TOPICAL
2124	D07492	PRALATREXATE
2125	D07496	TOCILIZUMAB
2126	D07498	AMLODIPINE-TELMISARTAN
2127	D07499	PAZOPANIB
2128	D07505	COPPER
2129	D07509	OFATUMUMAB
2130	D07518	SILVER TOPICAL
2131	D07546	DALFAMPRIDINE
2132	D07550	DEXTROMETHORPHAN-DOXYLAMINE
2133	D07565	IPILIMUMAB
2134	D07586	PNEUMOCOCCAL 13-VALENT CONJUGATE VACCINE
2135	D07589	BIOFLAVONOIDS-ZINC GLYCINATE
2136	D07631	ESOMEPRAZOLE-NAPROXEN
2137	D07634	DUTASTERIDE-TAMSULOSIN
2138	D07637	PITAVASTATIN
2139	D07638	SIPULEUCEL-T
2140	D07640	DENOSUMAB
2141	D07642	ANTI-THYMOCYTE GLOBULIN (RABBIT)
2142	D07644	HEPATITIS B ADULT VACCINE
2143	D07645	ONABOTULINUMTOXINA
2144	D07646	ABOBOTULINUMTOXINA
2145	D07647	RACEPINEPHRINE
2146	D07658	CABAZITAXEL
2147	D07659	CAFFEINE-MAGNESIUM SALICYLATE

2148	D07660	FORMOTEROL-MOMETASONE
2149	D07668	AMLODIPINE/HYDROCHLOROTHIAZIDE/OLMESARTAN
2150	D07670	ALCAFTADINE OPHTHALMIC
2151	D07684	ROFLUMILAST
2152	D07688	PEGLOTICASE
2153	D07691	MAGNESIUM/POTASSIUM/SODIUM SULFATES
2154	D07692	FINGOLIMOD
2155	D07697	DROSPIRENONE/ETHINYL ESTRADIOL/LEVOMEFOLATE
2156	D07705	LURASIDONE
2157	D07706	CEFTAROLINE
2158	D07709	METFORMIN-SAXagliptin
2159	D07715	TESAMORELIN
2160	D07716	ERIBULIN
2161	D07727	PENICILLIN G BENZATHINE
2162	D07729	PENICILLIN G POTASSIUM
2163	D07730	PENICILLIN V POTASSIUM
2164	D07738	BROMPHENIRAMINE/CHLOPHEDIANOL/PSE
2165	D07740	VILAZODONE
2166	D07754	AZILSARTAN
2167	D07756	BELIMUMAB
2168	D07757	LIDOCAINE-SODIUM BICARBONATE
2169	D07761	VANDETANIB
2170	D07766	ABIRATERONE
2171	D07767	LINAGLIPTIN
2172	D07774	BOCEPREVIR
2173	D07777	TELAPREVIR
2174	D07796	EMTRICITABINE/RILPIVIRINE/TENOFOVIR
2175	D07798	VEMURAFENIB
2176	I00031	XYLENE
2177	I00035	TURPENTINE
2178	I00039	TRICHLOROETHANE
2179	I00040	TOLUENE
2180	I00081	NAPHTHALENE
2181	I00084	METHYLENE CHLORIDE
2182	I00088	METHANOL
2183	I00102	FORMALDEHYDE
2184	I00106	ETHYLENE GLYCOL
2185	I00108	ETHYL ETHER
2186	I00162	ACETONE
2187	I00173	CYANOACRYLATE
2188	I00176	ISOBUTYL NITRITE
2189	I00190	AEROSOL SPRAY-NOS
2190	I00196	BUTANE

2191	I00198	TRICHLOROFLUOROMETHANE
2192	I00200	METHANE
2193	I00201	PETROLEUM HYDROCARBONS
2194	I00203	CARBON TETRACHLORIDE
2195	I00207	BUTYL ALCOHOL
2196	I00209	ALPHA TERPINEOL
2197	I00210	FREON
2198	I00211	DICHLOROBENZENE
2199	I00212	PROPOXUR
2200	I00216	PROPANE
2201	I00219	PHENOLIC DISINFECTANTS
2202	I00221	MINERAL SEAL OIL
2203	I00238	FLUORINE
2204	I00240	HYDROCARBON
2205	I00247	CHLORINATED HYDROCARBONS
2206	I00251	CRESOL
2207	I00256	BUTYL ACETATE
2208	I00343	CLEANER/UNKNOWN COMPOSITION
2209	I00345	COSMETIC/UNKNOWN COMPOSITION
2210	I00348	PESTICIDE/UNKNOWN COMPOSITION
2211	I00349	VOLATILE/UNKNOWN COMPONENTS
2212	I00350	PAINT/UNKNOWN COMPOSITION
2213	I00543	TRICHLOROETHANE/TRICHLOROETHYLENE
2214	I00556	PETROLEUM HYDROCARBONS/TRICHLOROETHANE
2215	I01283	ETHANOL-NP
2216	I01328	TRICHLOROMETHANE
2217	I01336	FLUORINATED HYDROCARBONS
2218	I01337	ISOBUTANE
2219	I01400	CHLORODIFLUOROMETHANE
2220	I01425	ETHYL ACETATE
2221	J00001	LYSERGIC ACID DIETHYLAMIDE
2222	J00002	METHYLENEDIOXYMETHAMPHETAMINE
2223	J00004	FLUNITRAZEPAM
2224	J00020	BROMELAIN
2225	J00023	NOMIFENSINE MALEATE
2226	J00027	MECLOZINE HCL
2227	J00028	NITRAZEPAM
2228	J00030	ZOMEPIRAC
2229	J00032	XYLAZINE
2230	J00033	VITAMIN K
2231	J00036	L-TRYPTOPHAN
2232	J00049	SULFORIDAZINE
2233	J00050	SULFADINE

2234	J00053	SALINE
2235	J00061	PRAZEPAM
2236	J00064	PHENMETRAZINE HCL
2237	J00066	PHENACETIN
2238	J00089	METHACYCLINE
2239	J00090	MERBROMIN
2240	J00092	LUTREXIN
2241	J00093	LORMETAZEPAM
2242	J00094	LACTOSE
2243	J00095	KETOTIFEN FUMARATE
2244	J00096	INFANT FORMULA
2245	J00097	HYDROXY-N-METHYLMORPHINAN
2246	J00104	FENPROPOREX
2247	J00110	ERYTHRITYL TETRANITRATE
2248	J00114	DYPYRONE
2249	J00120	DIHYDROMORPHINONE
2250	J00122	ALDOSTERONE
2251	J00129	CHLOROPYRAMINE
2252	J00148	CARBAMATE
2253	J00150	BROMAZEPAM
2254	J00164	ACEPROMAZINE
2255	J00168	METHCATHINONE
2256	J00171	CATHINONE
2257	J00174	METHYLENEDIOXYAMPHETAMINE
2258	J00177	METHAQUALONE
2259	J00178	MESCALINE
2260	J00179	PSILOCYBIN
2261	J00180	MORNING GLORY SEEDS
2262	J00192	DATURA SAUVEOLENS
2263	J00215	GAMMA BUTYROLACTONE
2264	J00248	EUCALYPTUS OIL
2265	J00249	PEPPER
2266	J00263	DIMETHOXYMETHAMPHETAMINE
2267	J00264	DATURA STRAMONIUM
2268	J00265	CANTHARIDINE
2269	J00278	ISOPROPAMIDE IODIDE
2270	J00280	ALLOBARBITAL
2271	J00290	CLOBENZOREX
2272	J00293	AMBROXOL
2273	J00294	TETRAMYCIN
2274	J00295	RHODOMYCIN
2275	J00331	ZOPICLONE
2276	J00336	MYCADRINE

2277	J00337	POTASSIUM
2278	J00339	PYRETHRUM
2279	J00356	ARECOLINE
2280	J00358	PHOSPHATIDYLETHANOLAMINE
2281	J00360	CHLORPHENTERMINE
2282	J00362	BARBITURIC ACID
2283	J00364	BARBITAL
2284	J00369	BROMO-DIMETHOXYPHENETHYLAMINE
2285	J00500	MARIJUANA/METHAMPHETAMINE
2286	J00501	FORMALDEHYDE/MARIJUANA
2287	J00502	COCAINE/METHAMPHETAMINE
2288	J00504	COCAINE/MARIJUANA
2289	J00507	COCAINE/HEROIN
2290	J00510	MARIJUANA/PHENCYCLIDINE
2291	J00511	COCAINE/PHENCYCLIDINE
2292	J00512	LYSERGIC ACID DIETHYLAMIDE/METHAMPHETAMINE
2293	J00513	LYSERGIC ACID DIETHYLAMIDE/PHENCYCLIDINE
2294	J00514	HEROIN/MARIJUANA
2295	J00531	AMOBARBITAL/DEXTROAMPHETAMINE/THYROID DESICCATED
2296	J00533	PENTOBARBITAL/PHENOBARBITAL
2297	J00539	CAFFEINE/EPHEDRINE
2298	J00540	ACETAMINOPHEN/CHLORZOXAZONE
2299	J00558	ASPIRIN/CAFFEINE/CODEINE/PHENACETIN
2300	J00566	APAP/CHLORPHENIRAMINE/PHENYLEPHRINE/DEXTROMETHORPHAN/GUAIFENESIN
2301	J00568	COCAINE/ETHANOL
2302	J00572	SALICYLAMIDE/SCOPOLAMINE
2303	J00577	CODEINE/TERPIN HYDRATE
2304	J00591	ACETAMINOPHEN/CAFFEINE/CODEINE
2305	J00593	AMYLASE/PROTEASE
2306	J00594	ASPIRIN/CAFFEINE/CODEINE
2307	J01003	ANTIFUNGALS-NOS
2308	J01004	ANTIMALARIAL AGENTS-NOS
2309	J01005	ANTITUBERCULOSIS AGENTS-NOS
2310	J01006	ANTIVIRAL AGENTS-NOS
2311	J01008	CEPHALOSPORINS-NOS
2312	J01010	MACROLIDES-NOS
2313	J01011	ANTIBIOTICS-NOS
2314	J01012	PENICILLINS-NOS
2315	J01013	QUINOLONES-NOS
2316	J01014	SULFONAMIDES-NOS
2317	J01015	TETRACYCLINES-NOS
2318	J01016	URINARY ANTI-INFECTIVES-NOS
2319	J01017	AMINOGLYCOSIDES-NOS

2320	J01018	ANTIHYPERLIPIDEMIC AGENTS-NOS
2321	J01026	RADIOPHARMACEUTICALS-NOS
2322	J01028	ANTITOXINS AND ANTIVENINS-NOS
2323	J01029	BACTERIAL VACCINES-NOS
2324	J01030	COLONY STIMULATING FACTORS-NOS
2325	J01031	IMMUNE GLOBULINS-NOS
2326	J01033	RECOMBINANT HUMAN ERYTHROPOIETINS-NOS
2327	J01034	TOXOIDS-NOS
2328	J01035	VIRAL VACCINES-NOS
2329	J01037	CARDIOVASCULAR AGENTS-NOS
2330	J01039	ANGIOTENSIN CONVERTING ENZYME INHIBITORS-NOS
2331	J01040	ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING-NOS
2332	J01042	ANTIANGINAL AGENTS-NOS
2333	J01043	ANTIARRHYTHMIC AGENTS-NOS
2334	J01044	BETA-ADRENERGIC BLOCKING AGENTS-NOS
2335	J01045	CALCIUM CHANNEL BLOCKING AGENTS-NOS
2336	J01047	INOTROPIC AGENTS-NOS
2337	J01049	PERIPHERAL VASODILATORS-NOS
2338	J01050	VASODILATORS-NOS
2339	J01051	VASOPRESSORS-NOS
2340	J01052	ANTIHYPERTENSIVE COMBINATIONS-NOS
2341	J01053	ANGIOTENSIN II INHIBITORS-NOS
2342	J01056	ANALGESICS-NOS
2343	J01057	NARCOTIC ANALGESICS-NOS
2344	J01058	NONSTEROIDAL ANTI-INFLAMMATORY AGENTS-NOS
2345	J01059	SALICYLATES-NOS
2346	J01061	ANTICONVULSANTS-NOS
2347	J01063	ANTIPARKINSON AGENTS-NOS
2348	J01065	BARBITURATES-NOS
2349	J01066	BENZODIAZEPINES-NOS
2350	J01067	ANXIOLYTICS, SEDATIVES AND HYPNOTICS-NOS
2351	J01068	CNS STIMULANTS-NOS
2352	J01069	GENERAL ANESTHETICS-NOS
2353	J01073	ANTIPSYCHOTICS-NOS
2354	J01077	ANTICOAGULANTS-NOS
2355	J01078	ANTIPLATELET AGENTS-NOS
2356	J01081	THROMBOLYTICS-NOS
2357	J01082	GASTROINTESTINAL AGENTS-NOS
2358	J01083	ANTACIDS-NOS
2359	J01084	ANTICHOLINERGICS/ANTISPASMODICS-NOS
2360	J01085	ANTIDIARRHEALS-NOS
2361	J01086	DIGESTIVE ENZYMES-NOS
2362	J01088	GI STIMULANTS-NOS

2363	J01089	H2 ANTAGONISTS-NOS
2364	J01090	LAXATIVES-NOS
2365	J01092	HORMONES-NOS
2366	J01093	ADRENAL CORTICAL STEROIDS-NOS
2367	J01094	ANTIDIABETIC AGENTS-NOS
2368	J01096	SEX HORMONES-NOS
2369	J01098	THYROID DRUGS-NOS
2370	J01099	IMMUNOSUPPRESSIVE AGENTS-NOS
2371	J01101	ANTIDOTES-NOS
2372	J01102	CHELATING AGENTS-NOS
2373	J01103	CHOLINERGIC MUSCLE STIMULANTS-NOS
2374	J01104	LOCAL INJECTABLE ANESTHETICS-NOS
2375	J01106	PSORALENS-NOS
2376	J01107	RADIOCONTRAST AGENTS-NOS
2377	J01108	GENITOURINARY TRACT AGENTS-NOS
2378	J01111	IRON PRODUCTS-NOS
2379	J01112	MINERALS AND ELECTROLYTES-NOS
2380	J01113	ORAL NUTRITIONAL SUPPLEMENTS-NOS
2381	J01115	VITAMIN AND MINERAL COMBINATIONS-NOS
2382	J01116	INTRAVENOUS NUTRITIONAL PRODUCTS-NOS
2383	J01118	ANTIHISTAMINES-NOS
2384	J01119	ANTITUSSIVES-NOS
2385	J01120	BRONCHODILATORS-NOS
2386	J01122	DECONGESTANTS-NOS
2387	J01123	EXPECTORANTS-NOS
2388	J01124	RESPIRATORY AGENTS-NOS
2389	J01125	RESPIRATORY INHALANT PRODUCTS-NOS
2390	J01126	ANTIASTHMATIC COMBINATIONS-NOS
2391	J01127	UPPER RESPIRATORY COMBINATIONS-NOS
2392	J01129	ANORECTAL PREPARATIONS-NOS
2393	J01130	ANTISEPTIC AND GERMICIDES-NOS
2394	J01131	DERMATOLOGICAL AGENTS-NOS
2395	J01134	TOPICAL ANESTHETICS-NOS
2396	J01139	MOUTH AND THROAT PRODUCTS-NOS
2397	J01143	STERILE IRRIGATING SOLUTIONS-NOS
2398	J01145	PLASMA EXPANDERS-NOS
2399	J01165	HMG-COA REDUCTASE INHIBITORS-NOS
2400	J01170	MUSCLE RELAXANTS-NOS
2401	J01174	ANDROGENS AND ANABOLIC STEROIDS-NOS
2402	J01180	NARCOTIC ANALGESIC COMBINATIONS-NOS
2403	J01181	ANTIRHEUMATICS-NOS
2404	J01182	ANTIMIGRAINE AGENTS-NOS
2405	J01183	ANTIGOUT AGENTS-NOS

2406	J01206	BISPHOSPHONATES-NOS
2407	J01208	NUTRACEUTICAL PRODUCTS-NOS
2408	J01209	HERBAL PRODUCTS-NOS
2409	J01229	FIBRIC ACID DERIVATIVES-NOS
2410	J01231	LEUKOTRIENE MODIFIERS-NOS
2411	J01235	NASAL PREPARATIONS-NOS
2412	J01237	ANTIDEPRESSANTS-NOS
2413	J01241	ANOREXIANTS-NOS
2414	J01243	INTERFERONS-NOS
2415	J01244	MONOCLONAL ANTIBODIES-NOS
2416	J01247	IMPOTENCE AGENTS-NOS
2417	J01253	VAGINAL PREPARATIONS-NOS
2418	J01254	ANTIPSORIATICS-NOS
2419	J01256	PROTON PUMP INHIBITORS-NOS
2420	J01261	DRUG UNKNOWN
2421	J01262	GAMMA HYDROXY BUTYRATE
2422	J01271	PASSION FLOWER
2423	J01276	METHAPHENILENE
2424	J01292	CODEINE COMBINATION-NOS
2425	J01294	HALLUCINOGEN-NOS
2426	J01295	POLY-DRUGS
2427	J01298	ANTINEOPLASTICS-NOS
2428	J01300	ANTIBIOTICS/ANTINEOPLASTICS-NOS
2429	J01301	HORMONES/ANTINEOPLASTICS-NOS
2430	J01302	DIURETICS-NOS
2431	J01303	ANTIEMETIC/ANTIVERTIGO AGENTS-NOS
2432	J01305	VITAMINS-NOS
2433	J01306	OPHTHALMIC PREPARATIONS-NOS
2434	J01307	OTIC PREPARATIONS-NOS
2435	J01308	ANALGESIC COMBINATIONS-NOS
2436	J01309	COX-2 INHIBITOR-NOS
2437	J01310	SSRI ANTIDEPRESSANTS-NOS
2438	J01311	TRICYCLIC ANTIDEPRESSANTS-NOS
2439	J01312	MONOAMINE OXIDASE INHIBITORS-NOS
2440	J01313	PSYCHOTHERAPEUTIC COMBINATIONS-NOS
2441	J01314	PHENOTHIAZINE ANTISSCHIZOPHRENICS-NOS
2442	J01315	ISOSORBIDE-NOS
2443	J01316	IMMUNIZATION-NOS
2444	J01317	PHENCYCLIDINE COMBINATIONS-NOS
2445	J01318	PNEUMOCOCCAL VACCINE
2446	J01319	FOLATE
2447	J01320	PENTOBARBITAL/PHENYTOIN
2448	J01322	BARBITAL SODIUM

2449	J01323	GADOLINIUM
2450	J01324	HEPATITIS A VACCINE INACTIVATED
2451	J01327	ZINC
2452	J01328	4-BROMO-2,5-DIMETHOXYPHENETHYLAMINE
2453	J01329	2,5-DIMETHOXY-4-IODOPHENETHYLAMINE
2454	J01330	AMPHETAMINE/COCAINE
2455	J01331	METHANDROSTENONE
2456	J01332	MARIJUANA/OPIUM
2457	J01333	ALPROSTADIL/PAPAVERINE/PHENTOLAMINE
2458	J01334	CYANIDE/HEROIN/STRYCHNINE
2459	J01338	HYDROXYCODEINONE
2460	J01340	2,5-DIMETHOXY-4-ETHYL-PHENETHYLAMINE
2461	J01341	2,5-DIMETHOXY-4-(N)-PROPYLTHIOPHENETHYLAMINE
2462	J01342	ANTI-RETROVIRAL AGENTS-NOS
2463	J01343	AROPLATIN
2464	J01344	IDRAPARINUX
2465	J01345	COCAINE/LYSERGIC ACID DIETHYLAMIDE
2466	J01346	SALVIA DIVINORUM
2467	J01348	TIPIFARNIB
2468	J01350	FLUOROURACIL-LEUCOVORIN
2469	J01353	IFOSFAMIDE/CARBOPLATIN/ETOPOSIDE
2470	J01354	CARPROFEN
2471	J01355	RIFAMPIN/ISONIAZID/PYRAZINAMIDE/ETHAMBUTOL
2472	J01356	THALLIUM
2473	J01357	POLYMYXIN B OTIC
2474	J01358	ALLANTOIN/PRAMOXINE
2475	J01359	COCAINE/MARIJUANA/FORMALDEHYDE
2476	J01360	COCAINE/OPIUM
2477	J01361	CYCLOPHOSPHAMIDE/DOXORUBICIN/VINCRISTINE/PREDNISONE
2478	J01362	DIPHTHERIA/PERTUSISIS/POLIO/HAEMOPHILUS/TETANUS
2479	J01363	ETORICOXIB
2480	J01365	FLUPENTHIXOL
2481	J01366	FUSIDIC ACID
2482	J01367	HEROIN/METHAMPHETAMINE
2483	J01368	IODINE CONTRAST AGENT
2484	J01369	MARIJUANA/LYSERGIC ACID DIETHYLAMIDE
2485	J01370	METHYLENEDIOXYMETHAMPHETAMINE/PSILOCYBIN
2486	J01371	NEOMYCIN-POLYMYXIN B SULFATE OTIC
2487	J01372	OXALIPLATIN/FLUOROURACIL/LEUCOVORIN
2488	J01373	PHOSPHORUS
2489	J01375	ADRENERGIC BRONCHODILATORS-NOS
2490	J01379	OMEGA-6 POLYUNSATURATED FATTY ACIDS
2491	J01380	TOPICAL ANTIFUNGALS-NOS

2492	J01382	DEXTROMETHORPHAN COMBINATIONS-NOS
2493	J01383	CLENBUTEROL
2494	J01386	FENTANYL/HEROIN
2495	J01387	SULFONYLUREAS-NOS
2496	J01388	COCAINE/FORMALDEHYDE
2497	J01389	COCAINE/METHYLENEDIOXYMETHAMPHETAMINE
2498	J01390	CYPROTERONE ACETATE-ETHINYL ESTRADIOL
2499	J01391	FAT DISSOLVING AGENTS-NOS
2500	J01392	HEROIN/METHYLENEDIOXYMETHAMPHETAMINE
2501	J01393	POLYPOLE
2502	J01394	SENNNA COMBINATIONS-NOS
2503	J01395	FENFLURAMINE/PHENTERMINE
2504	J01396	ACNE AGENTS-NOS
2505	J01401	CLONIXIN
2506	J01404	PROGESTINS-NOS
2507	J01405	RABIES VACCINE-NOS
2508	J01411	INFLUENZA VIRUS VACCINE, H1N1-NOS
2509	J01412	ACAI BERRY
2510	J01413	ALUM
2511	J01414	AMMONIA
2512	J01415	BENZYLPIPERAZINE
2513	J01416	BLUE GREEN ALGAE
2514	J01417	CYCLOPHOSPHAMIDE/DOXORUBICIN/RITUXIMAB/VINCRISTINE/PREDNISONE
2515	J01418	HOODIA
2516	J01419	HYALURONIC ACID
2517	J01420	PAPAVERINE/PHENTOLAMINE
2518	J01421	STATIN-NOS
2519	J01422	TEA TREE OIL
2520	J01423	TRIFLUOROMETHYLPHENYLPIPERAZINE
2521	J01424	4-METHYLMETHCATHINONE
2522	J01426	PHENAZEPAM
2523	J01427	4-BROMO-3,6-DIMETHOXYBENZOCYCLOBUTEN
2524	J01428	SYNTHETIC CANNABINOID
2525	J01429	AFATINIB
2526	J01430	AMPHETAMINE/MARIJUANA
2527	J01431	AXITINIB
2528	J01432	BLEOMYCIN/DACARBAZINE/DOXORUBICIN/VINBLASTINE
2529	J01433	CAFFEINE COMBINATIONS-NOS
2530	J01434	CAPECITABINE/OXALIPLATIN
2531	J01435	COLLOIDAL SILVER
2532	J01436	DOCETAXEL/FLUOROURACIL/OXALIPLATIN
2533	J01437	DOMPERIDONE
2534	J01438	FLUOROURACIL/IRINOTECAN/LEUCOVORIN

2535	J01439	IFOSFAMIDE/CARBOPLATIN/ETOPOSIDE/RITUXIMAB
2536	J01440	KETAMINE/MARIJUANA
2537	J01441	L-TRYPTOPHAN/MELATONIN
2538	J01442	MARIJUANA/OXYCODONE
2539	J01443	METAMIZOLE
2540	J01444	3,4-METHYLENEDIOXYPYROVALERONE
2541	J01445	PANOBINOSTAT
2542	J01446	PROBIOTICS-NOS
2543	J01447	SPERMICIDES-NOS
2544	J01448	TILMICOSIN
2545	J01449	AMPHETAMINES-NOS
2546	J01450	ILLICIT COMBINATIONS-NOS
2547	J01451	VITAMIN D
2548	J01454	TRENBOLONE
2549	J01455	H. PYLORI ERADICATION AGENTS-NOS
2550	J01456	SMOKING CESSATION AGENTS-NOS
2551	J01457	4-BROMO-2,5-DIMETHOXYAMPHETAMINE
2552	J01458	PROTEASE INHIBITORS-NOS
2553	J01459	4-METHOXYMETHCATHINONE
2554	J01460	ELASTIN
2555	J01461	TALCUM POWDER TOPICAL
2556	J01462	METHYLENEDIOXYMETHAMPHETAMINE/CAFFEINE
2557	J01463	ENERGY DRINK
2558	J01464	CAFFEINE/MULTIVITAMIN NTA