NHANES 1999-2000 Data Release

Prescription Medication Subsection (RXQ_RX) of Dietary Supplements and Prescription Medication Section (DSQ) Sample Person Questionnaire

1 Component Description

The Dietary Supplements and Prescription Medication Section (DSQ) of the Sample Person (SP) Questionnaire collects information on 1) dietary supplement and minerals, 2) nonprescription antacids, 3) pain relievers, and 4) prescription medications.

The Prescription Medication subsection provides personal interview data on use of prescription medications during a one-month period prior to the survey date. The NHANES 1999-2000 prescription medication questions are similar to the NHANES III, 1988-1994 questions.

2 Eligible Sample and Exclusion Criteria

All survey participants are eligible for the prescription medication questions. Participants over 16 years of age answer for themselves; proxy respondents answer for participants 16 years of age or younger and for individuals who could not self-report.

3 Data Collection Methods

During the household interview survey participants are asked if they have taken a medication in the past month for which they needed a prescription. Those who answer "yes" are asked to show the interviewer the medication containers of all the products to. For each medication reported, the interviewer enters the product's complete name from the container into a computer. If no container is available, the interviewer asks the participant to verbally report the name of the medication.

When the interviewer enters the medication name into the computer, the name is automatically matched to a prescription drug database on the computer to identify an exact match or similar text matches (refer below for details on the prescription medication database). The interviewer then selects the best match from a list of possible matches. The original entry of the interviewer and the product selected from the computer list are saved under separate variables for quality control purposes. If an exact match of the medication cannot be found, the interviewer is instructed to select "drug not found on list" from the list. Interviewers can record up to 20 prescription medications.

Participants are also asked how long they had been taking the medication and the main reason for use.

The NHANES 1999-2000 prescription medication questions can be accessed in the Dietary Supplements and Prescription Medications Section of the Sample Person Questionnaire at the following website: http://www.cdc.gov/nchs/data/nhanes/spq-ds.pdf.

Prescription Medication Questions Included in this Data Release

- Was any prescription medication taken in the past month
- Medication name
- Was medication container seen by interviewer
- How long was medication taken
- Number of prescription medications taken
- Number of canisters of Beta-agonists used in the past month

Prescription Medication Database

NCHS used the Master Drug Database (MDDB®), a proprietary database of Facts and Comparison (Indianapolis, Indiana), to assist in data collection. MDDB is a comprehensive database of all prescription and some nonprescription drug products available in the U.S. drug market. For NHANES, the MDDB files were modified and uploaded to a laptop computer and incorporated into a search engine for use by interviewers in the field. The computer file is updated at the beginning of each survey year to incorporate changes to the MDDB and include products approved and available to the U.S. public in the prior year. During 1999 and 2000, the modified MDDB file on the computer contained ~15,000 prescription and some over-the-counter drug products.

4 Staff

A trained survey interviewer administered the survey participant questionnaire.

5 Quality Control Procedures

Data were routinely examined for discrepancies and erroneous entries. The medication name entered by the interviewer was compared to the medication name selected from the database. About 92% of all reported medications were matched during the interview to a drug product in the database. Review of these matches found that the interviewer selected the wrong drug product (e.g., Triam/hctz entered, Triamterene selected) in less than 1% of the cases. Editing of the remaining 8% of reported medications, which were not matched to the products in the drug database, was performed after data collection at NCHS.

6 Data Preparation: Editing and Derived Variables

General editing of data:

If changes were made to the original data, a derived variable was created. The derived variable is essentially the final version of the variable after editing and recoding was performed. The derived variable includes the letter "D" in the third position of the variable name in place of the letter "Q" for the questionnaire item that is customarily used in NHANES data release files. The survey questionnaire codebooks include the names and description of the derived variables.

Prescription medications incorrectly reported in subsections of questionnaire:

Prescription antacids that were incorrectly reported in the nonprescription antacid section of the questionnaire were removed from the antacid file and added to the prescription medication file. Prescription medications that were incorrectly reported in the dietary supplement section were removed from that file and added to the prescription medication file.

Any prescription dietary supplements and vitamin that was incorrectly reported in the prescription medication section was removed from the prescription medication section and moved to the dietary supplement section. These products are not included in any counts of prescription medications. Products reported in the prescription medication section that were only available as over-the-counter products during 1999-2000 were removed from the prescription medication file.

The variables that record overall prescription drug use (RXD030) and number of prescription drugs taken (RXD295) were adjusted for products moved into or out of the prescription medication file.

Specific variable editing:

RXD030: Have you taken or used any prescription medicines in the past month?

This variable was the lead-in question to the series of questions on prescription medication use. It accounts for all prescription medications except prescription dietary supplements and minerals that are included in the dietary supplements and mineral file (DSQ). A small number of persons refused to answer this question (coded 7) or did not know whether they used a prescription medication in the past month (coded 9). This variable was edited and takes into account prescription medications reported in this section as well as prescription medications moved from the supplements or nonprescription antacid sections of the questionnaire.

RXD295: The number of prescription medicines reported

This variable was computed at NCHS and represents the total number of different prescription medications reported by the respondent. The count has been adjusted for all prescription medications moved into and those moved out of the prescription medication section. However, the count is not a comprehensive count of all prescription medications used by a participant because prescription vitamins are part of the

supplements section and prescription analgesics that were taken chronically are part of the pain reliever section. There were also participants who reported the use of prescription medication in the past month (RXD030=1) but did not know the name of the medication (RXD240B=99999) or refused to report the name of the medication (RXD240B=77777). Each product reported as refused or don't know is still included in the total count of prescription medications used under RXD295.

RXD260: For how long have you been taking this medicine?

This variable was created from a two-part (number and unit) question and indicates how long the respondent reported taking each prescription medication. Responses were recorded in days, weeks, months, and years. To facilitate analysis, all answers were converted to days using conversion factors of 7 days per week, 30.4 days per month, and 365 days per year. There were persons who reported the use of a prescription medication but did not know how long they had been using the medication. RXD260 is coded as 999999 (don't know) for these persons. There were also persons who reported the use of a prescription medication but did not report the length of use. RXD260 is missing for these persons.

Creation of additional data release variables:

RXD240B: Standard generic ingredient name

As in NHANES III, all reported medication names were converted to their standard generic ingredient name for data release. For multi-ingredient products, the ingredients are listed in alphabetical order (i.e., Acetaminophen; Codeine).

There were participants who reported the use of a prescription medication but did not know the name of the medication or refused to report the name of the medication. These entries were coded as 99999, don't know and 77777, refused, respectively. There were also medications reported with insufficient detail to accurately identify the exact product but there was some information about the drug. These products have been released with the reported name followed by "-unspecified" (e.g., cardiac drug-unspecified, estrogen-unspecified). The names of a limited number of reported medications could not be identified by NCHS as a known prescription product. These entries are counted as prescription medications, since there is no evidence that they are not, and have been coded as 55555, unknown drug.

NHCODE: Standard generic ingredient code

To assist in data analysis, NCHS assigned a 5-digit generic ingredient drug code to each generic ingredient name. Codes were assigned based on the alphabetical listing of generic ingredient names starting with 00100. Unspecified products were assigned codes of 70000 and greater. Refer to Appendix 2 for a list of standard generic ingredient names and their associated generic codes. NHCODE is missing for unknown (55555), refused (77777), or don't know (99999) RXD240B entries.

FDACODE1--FDACODE6:

Similar to NHANES III, therapeutic drug class codes were assigned based on FDA's National Drug Code Directory. Specifically, FDA/NDC's Formulation Data File and Drug Class Data File (http://www.fda.gov/cder/ndc/index.htm) were used to assign up to a maximum of six drug class codes for each generic ingredient name.

As stated on FDA's website, "The major drug class is a general therapeutic or pharmacological classification scheme for drug products reported to the FDA under the provisions of the Drug Listing Act. The classification scheme used was based on the AMA DRUG EVALUATIONS SUBSCRIPTION and generally follows the organization of material in that publication. The drug class for each product was determined by the labeled indication. The major (ending with "00") and minor drug class codes and their definitions are listed in FDA's NDC directory (http://www.fda.gov/cder/ndc/tbldclas.txt)". NCHS used this classification system because the files are nonproprietary and can be released to the public.

If a product has more than one drug class code the codes were recorded in numerical order, with a maximum of 6 codes, and were not recorded based on primary, secondary, or tertiary drug action or response. There were some products that were not identified in the FDA/NDC Directory and therefore, do not have an FDA/NDC drug class code. NCHS assigned a code of 99999 to these products. Some products were assigned codes by NCHS (e.g., Latanoprost=1566; Cerivastatin Sodium=0912; Allergy Pills-Unspecified=1900). "Unspecified" drugs were assigned to a drug class code if there was enough information to identify a drug class. "Unknown" drugs were not assigned a drug class code. See Appendix 1 for a listing of the drug class codes and descriptions.

A small number of medications matched to more than 6 FDA/NDC drug class codes (n=10, listed below). For these products NCHS made a decision about which 6 codes to retain.

ASPIRIN; BUTALBITAL; CAFFEINE EPINEPHRINE HYDROCHLORIDE ERYTHROMYCIN HEPARIN SODIUM HYDROCORTISONE HYDROXYZINE HYDROCHLORIDE METHOTREXATE SODIUM METRONIDAZOLE SODIUM CHLORIDE TRIAMCINOLONE ACETONIDE

Note that the FDA/NDC Directory files are updated several times during the year. The files used for the NHANES prescription medication data release file were from July 2002. Current FDA/NDC files can be accessed at the following website:

http://www.fda.gov/cder/ndc/index.htm.

7 Data File Structure

The prescription medication file is a product level file. Therefore, participants who reported the use of multiple prescription medications will have multiple records, that is, a record for each product. The following variables are part of this data release.

SEQN Respondent ID number

RXD030 Taken prescription medicine, past month (yes/no)

RXD240B Standard generic ingredient name (Appendix 2)

NHCODE Standard generic ingredient code (Appendix 2)

RXQ250 Medicine container seen by interviewer (yes/no)

RXD260 Number of days taken medicine

FDACODE1-6 FDA/NDC drug class codes 1-6 (Appendix 1)

RXD295 Number of prescription medicine taken

RXQ280 Number of Beta-agonist canisters, past month

8 Analytic Notes

RXD295 provides a count of all prescription products reported in the prescription medication section of the survey participant questionnaire. This count includes products reported as "refused" or "don't know" by participants who reported they had taken a prescription medication but did not know the name of the medication or refused to report the name of the medication. Prescription supplements, vitamins, and minerals reported in the Supplements Section of the questionnaire and prescription analgesics used chronically that were reported in the Pain Medication Section are not counted. Therefore, this variable does not provide a comprehensive count of all prescription products used by the survey participants

In some cases it may appear as though respondents reported the same prescription more than once. That is, the same generic ingredient name and product code may be listed more than once. There are a number of reasons for these duplications. Respondents may have reported different brand name medications which had the same generic ingredient name (e.g., "Adalat" vs. "Procardia"), or the medications may have been different forms of the same product. Since descriptive information on the form, strength, and dosage was not collected, it could not be determined if this was the reason for the duplications. If different product names were reported that had the same generic name, they were retained in the file. However, if the exact same product name was reported, with the same length of use and the same reason for use, these records were assumed to be duplicates and only one record was retained in the file.

During the data editing process, outlier values were examined. When there was insufficient information to conclude that values were invalid, they were left in the data set. Analysts should examine the distribution of the data and consider whether or not it is appropriate to include or exclude extreme values in a given analysis.

All generic ingredient names reported in the prescription medication file were reviewed by NCHS' Disclosure Review Board. Certain medications were found to be a potential disclosure risk. These drugs were recoded to 55555, unknown drug.

Appendix 1.

U.S. Food and Drug Administration National Drug Code Directory Drug Class Codes

Code	Long Name
0100	ANESTHETICS/ ADJUNCTS
0117	ANESTHETICS, LOCAL
0118	ANESTHETICS, GENERAL
0119	ANESTHESIA, ADJUNCTS TO/ANALEPTICS
0120	MEDICINAL GASES
0121	ANESTHETICS, TOPICAL
0122	ANESTHETICS, OPHTHALMIC
0123	ANESTHETICS, RECTAL
0200	ANTIDOTES
0281	ANTIDOTES, SPECIFIC
0283	ANTIDOTES, GENERAL
0285	ANTITOXINS/ANTIVENINS
0286	ANAPHYLAXIS TREATMENT KIT
0300	ANTIMICROBIALS
0346	PENICILLINS
0347	CEPHALOSPORINS
0348	LINCOSAMIDES/MACROLIDES
0349	POLYMYXINS
0350	TETRACYCLINES
0351	CHLORAMPHENICOL/DERIVATIVES
0352	AMINOGLYCOSIDES
0353	SULFONAMIDES/RELATED COMPOUNDS
0354	ANTISEPTICS, URINARY TRACT
0355	ANTIBACTERIALS, MISCELLANEOUS
0356	ANTIMYCOBACTERIALS (INCL ANTI LEPROSY)
0357	QUINOLONES/DERIVATIVES
0358	ANTIFUNGALS
0388	ANTIVIRALS
0400	HEMATOLOGICS

- 0408 DEFICIENCY ANEMIAS
- 0409 ANTICOAGULANTS/THROMBOLYTICS
- 0410 BLOOD COMPONENTS/SUBSTITUTES
- 0411 HEMOSTATICS
- 0500 CARDIOVASCULAR-RENAL
- 0501 CARDIAC GLYCOSIDES
- 0502 ANTIARRHYTHMICS
- 0503 ANTIANGINALS
- 0504 VASCULAR DISORDERS, CEREBRAL/PERIPHERAL
- 0505 HYPOTENSION/SHOCK
- 0506 ANTIHYPERTENSIVES
- 0507 DIURETICS
- 0508 CORONARY VASODILATORS
- 0509 RELAXANTS/STIMULANTS, URINARY TRACT
- 0510 CALCIUM CHANNEL BLOCKERS
- 0511 CARBONIC ANHYDRASE INHIBITORS
- 0512 BETA BLOCKERS
- 0513 ALPHA AGONISTS/ALPHA BLOCKERS
- 0514 ACE INHIBITORS
- 0600 CENTRAL NERVOUS SYSTEM
- 0626 SEDATIVES/HYPNOTICS
- 0627 ANTIANXIETY
- 0628 ANTIPSYCHOTICS/ANTIMANICS
- 0630 ANTIDEPRESSANTS
- 0631 ANOREXIANTS/CNS STIMULANTS
- 0632 CNS, MISCELLANEOUS
- 0633 ALZHEIMER-TYPE DEMENTIA
- 0634 SLEEP AID PRODUCTS (OTC)
- 0635 ANTIEMETICS
- 0700 CONTRAST MEDIA/ RADIOPHARMACEUTICALS
- 0789 DIAGNOSTICS, RADIOPAQUE & NONRADIOACTIVE
- 0790 DIAGNOSTICS RADIOPHARMACEUTICALS
- 0791 THERAPEUTICS RADIOPHARMACEUTICALS
- 0792 DIAGNOSTICS, MISCELLANEOUS
- 0800 GASTROINTESTINALS
- 0874 DISORDERS, ACID/PEPTIC
- 0875 ANTIDIARRHEALS

- 0876 LAXATIVES
- 0877 GASTROINTESTINAL, MISCELLANEOUS
- 0878 ANTISPASMODICS/ANTICHOLINERGICS
- 0879 ANTACIDS
- 0900 METABOLICS/NUTRIENTS
- 0912 HYPERLIPIDEMIA
- 0913 VITAMINS/MINERALS
- 0914 NUTRITION, ENTERAL/PARENTERAL
- 0915 REPL/REGS OF ELECTROLYTES/WATER BALANCE
- 0916 CALCIUM METABOLISM
- 0917 HEMATOPOIETIC GROWTH FACTORS
- 1000 HORMONES/HORMONAL MECHANISMS
- 1032 ADRENAL CORTICOSTEROIDS
- 1033 ANDROGENS/ANABOLIC STEROIDS
- 1034 ESTROGENS/PROGESTINS
- 1035 ANTERIOR PITUITARY/HYPOTHALMIC FUNCTION
- 1036 BLOOD GLUCOSE REGULATORS
- 1037 THYROID/ANTITHYROID
- 1038 ANTIDIURETICS
- 1039 RELAXANTS/STIMULANTS.UTERINE
- 1040 CONTRACEPTIVES
- 1041 INFERTILITY
- 1042 DRUGS USED IN DISORDERS OF GROWTH HORMONE SECRETION
- 1100 IMMUNOLOGICS
- 1180 VACCINES/ANTISERA
- 1181 IMMUNOMODULATORS
- 1182 ALLERGENIC EXTRACTS
- 1183 IMMUNE SERUMS
- 1200 SKIN/MUCOUS MEMBRANES
- 1264 ANTISEPTICS/DISINFECTANTS
- 1265 DERMATOLOGICS
- 1266 KERATOLYTICS
- 1267 ANTIPERSPIRANTS
- 1268 TOPICAL STEROIDS
- 1269 BURN/SUNBURN, SUNSCREEN/SUNTAN PRODUCTS
- 1270 ACNE PRODUCTS
- 1271 TOPICAL ANTI-INFECTIVES

- 1272 ANORECTAL PRODUCTS
- 1273 PERSONAL CARE PRODUCTS (VAGINAL)
- 1274 DERMATITIS/ANTIPURETICS
- 1275 TOPICAL ANALGESICS
- 1300 NEUROLOGICS
- 1371 EXTRAPYRAMIDAL MOVEMENT DISORDERS
- 1372 MYASTHENIA GRAVIS
- 1373 SKELETAL MUSCLE HYPERACTIVITY
- 1374 ANTICONVULSANTS
- 1400 ONCOLYTICS
- 1479 ANTINEOPLASTICS
- 1480 HORMONAL/BIOLOGICAL RESPONSE MODIFIERS
- 1481 ANTIMETABOLITES
- 1482 ANTIBIOTICS, ALKALOIDS, AND ENZYMES
- 1483 DNA DAMAGING DRUGS
- 1500 OPHTHALMICS
- 1566 GLAUCOMA
- 1567 CYCLOPLEGICS/MYDRIATICS
- 1568 OCULAR ANTI-INFECTIVE/ANTI-INFLAMMATORY
- 1569 OPHTHALMICS, MISCELLANEOUS
- 1570 OPHTHALMICS-DECONGESTANTS/ANTIALLERGY AGENTS
- 1571 CONTACT LENS PRODUCTS
- 1600 OTICS
- 1670 OTICS, TOPICAL
- 1671 VERTIGO/MOTION SICKNESS/VOMITING
- 1700 RELIEF OF PAIN
- 1720 ANALGESICS, GENERAL
- 1721 ANALGESICS-NARCOTIC
- 1722 ANALGESICS-NON-NARCOTIC
- 1723 ANTIMIGRAINE/OTHER HEADACHES
- 1724 ANTIARTHRITICS
- 1725 ANTIGOUT
- 1726 CENTRAL PAIN SYNDROMES
- 1727 NSAID
- 1728 ANTIPYRETICS
- 1729 MENSTRUAL PRODUCTS
- 1800 ANTIPARASITICS

- 1860 ANTIPROTOZOALS
- 1862 ANTHELMINTICS
- 1863 SCABICIDES/PEDICULICIDES
- 1864 ANTIMALARIALS
- 1900 RESPIRATORY TRACT
- 1940 ANTIASTHMATICS/BRONCODILATORS
- 1941 NASAL DECONGESTANTS
- 1943 ANTITUSSIVES/EXPECTORANTS/MUCOLYTICS
- 1944 ANTIHISTAMINES
- 1945 COLD REMEDIES
- 1946 LOZENGE PRODUCTS
- 1947 CORTICOSTEROIDS-INHALATION/NASAL
- 2000 UNCLASSIFIED/MISCELLANEOUS
- 2087 UNCLASSIFIED
- 2095 PHARMACEUTICAL AIDS
- 2096 SURGICAL AIDS
- 2097 DENTAL PREPARATIONS
- 2098 DENTRIFICE/DENTURE PRODUCTS
- 2099 MOUTH PAIN, COLD SORE, CANKER SORE PRODUCTS
- 2100 HOMEOPATHIC PRODUCTS

APPENDIX 2.

NHCODE	RXD240B (Generic Ingredient Name)
00100	ABACAVIR SULFATE
00200	ACARBOSE
00300	ACEBUTOLOL HYDROCHLORIDE
00400	ACETAMINOPHEN
00500	ACETAMINOPHEN; BUTALBITAL
00600	ACETAMINOPHEN; BUTALBITAL; CAFFEINE
00700	ACETAMINOPHEN; BUTALBITAL; CAFFEINE; CODEINE PHOSPHATE
00800	ACETAMINOPHEN; CODEINE PHOSPHATE
00900	ACETAMINOPHEN; DICHLORALANTIPYRINE; ISOMETHEPTENE MUCATE (1:1)
01000	ACETAMINOPHEN; HYDROCODONE BITARTRATE
01100	ACETAMINOPHEN; OXYCODONE HYDROCHLORIDE
01200	ACETAMINOPHEN; PROPOXYPHENE NAPSYLATE
01300	ACRIVASTINE; PSEUDOEPHEDRINE HYDROCHLORIDE
01400	ACYCLOVIR
01500	ADAPALENE
01600	ALBUTEROL
01700	ALBUTEROL SULFATE; IPRATROPIUM BROMIDE
01800	ALCLOMETASONE DIPROPIONATE
01900	ALENDRONATE SODIUM
02000	ALLOPURINOL
02100	ALPRAZOLAM
02200	ALPROSTADIL
02300	AMANTADINE HYDROCHLORIDE
02400	AMBROXOL HYDROCHLORIDE
02500	AMBROXOL HYDROCHLORIDE; AMOXICILLIN
02600	AMILORIDE HYDROCHLORIDE
02700	AMILORIDE HYDROCHLORIDE; HYDROCHLOROTHIAZIDE
02800	AMINOPHYLLINE
02900	AMIODARONE HYDROCHLORIDE
03000	AMITRIPTYLINE HYDROCHLORIDE

03100	AMITRIPTYLINE HYDROCHLORIDE; CHLORDIAZEPOXIDE
03200	AMITRIPTYLINE HYDROCHLORIDE; PERPHENAZINE
03300	AMLODIPINE BESYLATE
03400	AMLODIPINE BESYLATE; BENAZEPRIL HYDROCHLORIDE
03500	AMOXICILLIN
03600	AMOXICILLIN TRIHYDRATE; CLAVULANATE POTASSIUM
03700	AMPHETAMINE ASPARTATE; AMPHETAMINE SULFATE; DEXTROAMPHETAMINE SACCHARATE; DEXTROAMPHETAMINE SULFATE
03800	AMPICILLIN
03900	AMRINONE LACTATE
04000	AMYLASE; LIPASE; PROTEASE
04100	ANASTROZOLE
04200	ANTIPYRINE; BENZOCAINE; PHENYLEPHRINE HYDROCHLORIDE
04300	APRACLONIDINE HYDROCHLORIDE
04400	ASPIRIN
04500	ASPIRIN; BUTALBITAL; CAFFEINE
04600	ASPIRIN; HYDROCODONE BITARTRATE
04700	ASPIRIN; OXYCODONE HYDROCHLORIDE; OXYCODONE TEREPHTHALATE
04800	ASTEMIZOLE
04900	ATENOLOL
05000	ATENOLOL; CHLORTHALIDONE
05100	ATORVASTATIN CALCIUM
05200	ATROPINE SULFATE; BENZOIC ACID; HYOSCYAMINE; METHENAMINE; METHYLENE BLUE; PHENYL SALICYLATE
05300	ATROPINE SULFATE; DIPHENOXYLATE HYDROCHLORIDE
05400	ATROPINE SULFATE; HYOSCYAMINE SULFATE; PHENOBARBITAL; SCOPOLAMINE HYDROBROMIDE
05500	AURANOFIN
05600	AZATADINE MALEATE
05700	AZATHIOPRINE
05800	AZELASTINE HYDROCHLORIDE
05900	AZITHROMYCIN DIHYDRATE
06000	BACITRACIN
06100	BACLOFEN
06200	BECLOMETHASONE DIPROPIONATE
06300	BENAZEPRIL HYDROCHLORIDE
06400	BENAZEPRIL HYDROCHLORIDE; HYDROCHLOROTHIAZIDE

06500	BENDROFLUMETHIAZIDE
06600	BENZONATATE
06700	BENZOYL PEROXIDE
06800	BENZOYL PEROXIDE; ERYTHROMYCIN
06900	BENZTROPINE MESYLATE
07000	BETAMETHASONE
07100	BETAMETHASONE DIPROPIONATE
07200	BETAMETHASONE DIPROPIONATE; CLOTRIMAZOLE
07300	BETAMETHASONE VALERATE
07400	BETAMETHASONE; INDOMETHASONE; METHOCARBAMOL
07500	BETAXOLOL HYDROCHLORIDE
07600	BETHANECHOL CHLORIDE
07700	BICALUTAMIDE
07800	BISOPROLOL FUMARATE
07900	BISOPROLOL FUMARATE; HYDROCHLOROTHIAZIDE
08000	BRIMONIDINE TARTRATE
08100	BRINZOLAMIDE
08200	BROMOCRIPTINE MESYLATE
08300	BROMPHENIRAMINE MALEATE
08400	BROMPHENIRAMINE MALEATE; CODEINE PHOSPHATE; PHENYLPROPANOLAMINE HYDROCHLORIDE
08500	BROMPHENIRAMINE MALEATE; DEXTROMETHORPHAN HYDROBROMIDE; PSEUDOEPHEDRINE HYDROCHLORIDE
08600	BROMPHENIRAMINE MALEATE; PHENYLPROPANOLAMINE HYDROCHLORIDE
08700	BROMPHENIRAMINE MALEATE; PSEUDOEPHEDRINE HYDROCHLORIDE
08800	BUDESONIDE
08900	BUMETANIDE
09000	BUPROPION HYDROCHLORIDE
09100	BUTABARBITAL SODIUM
09200	BUTABARBITAL; HYOSCYAMINE HYDROBROMIDE; PHENAZOPYRIDINE HYDROCHLORIDE
09300	CALCIPOTRIENE
09400	CALCITONIN, SALMON
09500	CALCIUM ACETATE
09600	CALCIUM GLUCONATE
09700	CANDESARTAN CILEXETIL

09800

CAPTOPRIL

09900 CAPTOPRIL; HYDROCHLOROTHIAZIDE 10000 CARBAMAZEPINE 10100 CARBIDOPA; LEVODOPA 10200 CARBINOXAMINE MALEATE; DEXTROMETHORPHAN HYDROBROMIDE; PSEUDOEPHEDRINE HYDROCHLORIDE 10300 CARBINOXAMINE MALEATE: PSEUDOEPHEDRINE HYDROCHLORIDE 10400 CARISOPRODOL 10500 CARTEOLOL HYDROCHLORIDE 10600 CARVEDILOL 10700 CEFACLOR 10800 CEFADROXIL 10900 **CEFDINIR** 11000 **CEFIXIME** 11100 CEFPODOXIME PROXETIL 11200 CEFPROZIL 11300 CEFTIBUTEN 11400 CEFUROXIME AXETIL 11500 CELECOXIB 11600 CEPHALEXIN 11700 **CERIVASTATIN SODIUM** 11800 CETIRIZINE HYDROCHLORIDE 11900 CHLORAMBUCIL 12000 CHLORDIAZEPOXIDE HYDROCHLORIDE 12100 CHLORDIAZEPOXIDE HYDROCHLORIDE; CLIDINIUM BROMIDE 12200 CHLORHEXIDINE GLUCONATE 12300 CHLOROQUINE HYDROCHLORIDE 12400 CHLOROTHIAZIDE 12500 CHLOROXINE 12600 CHLORPHENIRAMINE MALEATE; CODEINE PHOSPHATE; PSEUDOEPHEDRINE HYDROCHLORIDE 12700 CHLORPHENIRAMINE MALEATE; DEXTROMETHORPHAN HYDROBROMIDE; PHENYLEPHRINE HYDROCHLORIDE 12800 CHLORPHENIRAMINE MALEATE; DEXTROMETHORPHAN; GUAIFENESIN; PHENYLEPHRINE HYDROCHLORIDE 12900 CHLORPHENIRAMINE MALEATE; HYDROCODONE BITARTRATE; PHENYLEPHRINE HYDROCHLORIDE 13000 CHLORPHENIRAMINE MALEATE; HYDROCODONE BITARTRATE; PSEUDOEPHEDRINE HYDROCHLORIDE

CHLORPHENIRAMINE MALEATE; PHENYLEPHRINE HYDROCHLORIDE; PHENYLPROPANOLAMINE HYDROCHLORIDE; PHENYLTOLOXAMINE CITRATE

CHLORPHENIRAMINE MALEATE; METHSCOPOLAMINE NITRATE; PHENYLEPHRINE HYDROCHLORIDE

13100

13300	CHLORPHENIRAMINE POLISTIREX; HYDROCODONE POLISTIREX
13400	CHLORPHENIRAMINE TANNATE; PHENYLEPHRINE TANNATE; PYRILAMINE TANNATE
13500	CHLORPHENIRAMINE TANNATE; PSEUDOEPHEDRINE TANNATE
13600	CHLORPROMAZINE HYDROCHLORIDE
13700	CHLORPROPAMIDE
13800	CHLORTHALIDONE
13900	CHLORTHALIDONE; CLONIDINE HYDROCHLORIDE
14000	CHLORZOXAZONE
14100	CHOLESTYRAMINE
14200	CIMETIDINE HYDROCHLORIDE
14300	CIPROFLOXACIN HYDROCHLORIDE
14400	CIPROFLOXACIN HYDROCHLORIDE; HYDROCORTISONE
14500	CISAPRIDE
14600	CITALOPRAM HYDROBROMIDE
14700	CLARITHROMYCIN
14800	CLINDAMYCIN HYDROCHLORIDE
14900	CLINDAMYCIN PHOSPHATE
15000	CLOBETASOL PROPIONATE
15100	CLOMIPHENE CITRATE
15200	CLONAZEPAM
15300	CLONIDINE
15400	CLOPIDOGREL BISULFATE
15500	CLORAZEPATE DIPOTASSIUM
15600	CLOTRIMAZOLE
15700	CODEINE PHOSPHATE; GUAIFENESIN
15800	CODEINE PHOSPHATE; GUAIFENESIN; PSEUDOEPHEDRINE HYDROCHLORIDE
15900	CODEINE PHOSPHATE; PHENYLEPHRINE HYDROCHLORIDE; PROMETHAZINE HYDROCHLORIDE
16000	CODEINE PHOSPHATE; PROMETHAZINE HYDROCHLORIDE
16100	COLCHICINE
16200	COLCHICINE; PROBENECID
16300	COLESTIPOL HYDROCHLORIDE
16400	CORTISONE ACETATE
16500	CROMOLYN SODIUM
	OVOLODENZA PRIME LIVER COM LODINE

16600

CYCLOBENZAPRINE HYDROCHLORIDE

16700	CYCLOSPORINE
16800	CYPROHEPTADINE HYDROCHLORIDE
16900	DEMECLOCYLCINE HYDROCHLORIDE
17000	DESIPRAMINE HYDROCHLORIDE
17100	DESMOPRESSIN ACETATE
17200	DESOGESTREL; ETHINYL ESTRADIOL
17300	DESONIDE
17400	DESOXIMETASONE
17500	DEXAMETHASONE
17600	DEXAMETHASONE SODIUM PHOSPHATE; NEOMYCIN SULFATE
17700	DEXAMETHASONE; NEOMYCIN SULFATE; POLYMYXIN B SULFATE
17800	DEXAMETHASONE; TOBRAMYCIN
17900	DEXTROAMPHETAMINE SULFATE
18000	DEXTROMETHORPHAN HYDROBROMIDE
18100	DEXTROMETHORPHAN HYDROBROMIDE; GUAIFENESIN
18200	DEXTROMETHORPHAN HYDROBROMIDE; GUAIFENESIN; PSEUDOEPHEDRINE HYDROCHLORIDE
18300	DEXTROMETHORPHAN HYDROBROMIDE; POTASSIUM GUAIACOLSULFONATE
18400	DEXTROMETHORPHAN HYDROBROMIDE; PROMETHAZINE HYDROCHLORIDE
18500	DIAZEPAM
18600	DIAZOXIDE
18700	DICLOFENAC POTASSIUM
18800	DICLOFENAC SODIUM
18900	DICLOFENAC SODIUM; MISOPROSTOL
19000	DICLOXACILLIN SODIUM
19100	DICYCLOMINE HYDROCHLORIDE
19200	DIDANOSINE
19300	DIFLORASONE DIACETATE
19400	DIGOXIN
19500	DIHYDROERGOTAMINE MESYLATE
19600	DILTIAZEM HYDROCHLORIDE
19700	DIOXYBENZONE; HYDROQUINONE; PADIMATE O
19800	DIPHENHYDRAMINE HYDROCHLORIDE
19900	DIPHENIDOL HYDROCHLORIDE
20000	DIPIVEFRIN HYDROCHLORIDE

20100 DIPYRIDAMOLE 20200 DIRITHROMYCIN 20300 **DISULFIRAM** 20400 **DIVALPROEX SODIUM** 20500 DOCUSATE SODIUM 20600 DONEPEZIL HYDROCHLORIDE 20700 DORZOLAMIDE HYDROCHLORIDE 20800 DORZOLAMIDE; TIMOLOL 20900 DOXAZOSIN MESYLATE 21000 DOXEPIN HYDROCHLORIDE 21100 DOXYCYCLINE 21200 DOXYCYCLINE HYCLATE 21300 DOXYCYCLINE MONOHYDRATE 21400 ECONAZOLE NITRATE 21500 **EFAVIRENZ** 21600 **ENALAPRIL MALEATE** 21700 ENALAPRIL MALEATE; HYDROCHLOROTHIAZIDE 21800 EPINEPHRINE HYDROCHLORIDE 21900 **EPOETIN ALFA** 22000 **ERGOLOID MESYLATES** 22100 **ERYTHROMYCIN** 22200 ERYTHROMYCIN ETHYLSUCCINATE 22300 ERYTHROMYCIN ETHYLSUCCINATE; SULFISOXAZOLE ACETYL 22400 ESTRADIOL 22500 ESTRADIOL CYPIONATE; TESTOSTERONE CYPIONATE 22600 **ESTRADIOL VALERATE** 22700 ESTROGENS, CONJUGATED 22800 ESTROGENS, CONJUGATED; MEDROXYPROGESTERONE ACETATE 22900 ESTROGENS, ESTERIFIED 23000 ESTROGENS, ESTERIFIED; METHYLTESTOSTERONE 23100 **ESTROPIPATE** 23200 ETHAMBUTOL HYDROCHLORIDE

ETHINYL ESTRADIOL; ETHYNODIOL DIACETATE

ETHINYL ESTRADIOL; LEVONORGESTREL

23300

- 23500 ETHINYL ESTRADIOL; NORETHINDRONE
- 23600 ETHINYL ESTRADIOL; NORETHINDRONE ACETATE
- 23700 ETHINYL ESTRADIOL; NORGESTIMATE
- 23800 ETHINYL ESTRADIOL; NORGESTREL
- 23900 ETODOLAC
- 24000 FAMCICLOVIR
- 24100 FAMOTIDINE
- 24200 FELODIPINE
- 24300 FENFLURAMINE HYDROCHLORIDE
- 24400 FENOFIBRATE
- 24500 FENOPROFEN CALCIUM
- 24600 FENOTEROL; IPRATROPIUM BROMIDE
- 24700 FENTANYL
- 24800 FEXOFENADINE HYDROCHLORIDE
- 24900 FEXOFENADINE HYDROCHLORIDE; PSEUDOEPHEDRINE HYDROCHLORIDE
- 25000 FINASTERIDE
- 25100 FLAVOXATE HYDROCHLORIDE
- 25200 FLUCONAZOLE
- 25300 FLUDROCORTISONE ACETATE
- 25400 FLUNISOLIDE
- 25500 FLUOCINOLONE ACETONIDE
- 25600 FLUOCINONIDE
- 25700 FLUOROMETHOLONE
- 25800 FLUOROURACIL
- 25900 FLUOXETINE HYDROCHLORIDE
- 26000 FLUPHENAZINE HYDROCHLORIDE
- 26100 FLURAZEPAM HYDROCHLORIDE
- 26200 FLURBIPROFEN
- 26300 FLUTAMIDE
- 26400 FLUTICASONE PROPIONATE
- 26500 FLUVASTATIN SODIUM
- 26600 FLUVOXAMINE MALEATE
- 26700 FOSINOPRIL SODIUM
- 26800 FUROSEMIDE

26900 GABAPENTIN 27000 **GEMFIBROZIL** 27100 **GENTAMICIN SULFATE** 27200 GLATIRAMER ACETATE 27300 **GLIMEPIRIDE** 27400 **GLIPIZIDE** 27500 GLUCAGON HYDROCHLORIDE 27600 GLYBURIDE 27700 GLYCOPYRROLATE 27800 GRISEOFULVIN, MICROCRYSTALLINE 27900 **GUAIFENESIN** 28000 GUAIFENESIN; HYDROCODONE BITARTRATE 28100 GUAIFENESIN; PHENYLEPHRINE HYDROCHLORIDE; PHENYLPROPANOLAMINE HYDROCHLORIDE 28200 GUAIFENESIN; PHENYLPROPANOLAMINE 28300 GUAIFENESIN; PSEUDOEPHEDRINE HYDROCHLORIDE 28400 **GUAIFENESIN: THEOPHYLLINE** 28500 **GUANABENZ ACETATE** 28600 **GUANADREL SULFATE** 28700 **GUANFACINE HYDROCHLORIDE** 28800 HALOPERIDOL 28900 HALOPERIDOL DECANOATE 29000 HALOPERIDOL LACTATE 29100 **HEPARIN SODIUM** 29200 HOMATROPINE HYDROBROMIDE 29300 HYDRALAZINE HYDROCHLORIDE 29400 HYDRALAZINE HYDROCHLORIDE; HYDROCHLOROTHIAZIDE 29500 HYDRALAZINE HYDROCHLORIDE; HYDROCHLOROTHIAZIDE; RESERPINE 29600 HYDROCHLOROTHIAZIDE 29700 HYDROCHLOROTHIAZIDE; IRBESARTAN 29800 HYDROCHLOROTHIAZIDE; LISINOPRIL 29900 HYDROCHLOROTHIAZIDE; LOSARTAN POTASSIUM 30000 HYDROCHLOROTHIAZIDE; METHYLDOPA 30100 HYDROCHLOROTHIAZIDE; METOPROLOL TARTRATE

HYDROCHLOROTHIAZIDE; SPIRONOLACTONE

30300	HYDROCHLOROTHIAZIDE; TRIAMTERENE
30400	HYDROCHLOROTHIAZIDE; VALSARTAN
30500	HYDROCODONE BITARTRATE
30600	HYDROCODONE BITARTRATE; IBUPROFEN
30700	HYDROCODONE BITARTRATE; PHENYLEPHRINE HYDROCHLORIDE; PYRILAMINE MALEATE
30800	HYDROCODONE BITARTRATE; POTASSIUM GUAIACOLSULFONATE
30900	HYDROCODONE BITARTRATE; PSEUDOEPHEDRINE HYDROCHLORIDE
31000	HYDROCORTISONE
31100	HYDROCORTISONE ACETATE; PRAMOXINE HYDROCHLORIDE
31200	HYDROCORTISONE VALERATE
31300	HYDROCORTISONE; NEOMYCIN SULFATE; POLYMYXIN B SULFATE
31400	HYDROFLUMETHIAZIDE; RESERPINE
31500	HYDROMORPHONE HYDROCHLORIDE
31600	HYDROQUINONE
31700	HYDROXYCHLOROQUINE SULFATE
31800	HYDROXYPROPYL CELLULOSE
31900	HYDROXYZINE HYDROCHLORIDE
32000	HYDROXYZINE PAMOATE
32100	HYOSCYAMINE
32200	HYOSCYAMINE SULFATE
32300	IBUPROFEN
32400	IMIPRAMINE HYDROCHLORIDE
32500	INDAPAMIDE
32600	INDINAVIR SULFATE
32700	INDOMETHACIN
32800	INSULIN
32900	INTERFERON ALFA-2B; RIBAVIRIN
33000	IPRATROPIUM BROMIDE
33100	IRBESARTAN
33200	IRINOTECAN HYDROCHLORIDE
33300	ISONIAZID
33400	ISONIAZID; RIFAMPIN
33500	ISOSORBIDE DINITRATE
33600	ISOSORBIDE MONONITRATE

33700 **ISOTRETINOIN** 33800 ISOXSUPRINE HYDROCHLORIDE 33900 ISRADIPINE 34000 **ITRACONAZOLE** 34100 KETOCONAZOLE 34200 KETOPROFEN 34300 KETOROLAC TROMETHAMINE 34400 KETOTIFEN FUMARATE 34500 LABETALOL HYDROCHLORIDE 34600 LACTIC ACID 34700 LACTULOSE 34800 **LAMIVUDINE** LAMIVUDINE; ZIDOVUDINE 34900 35000 LANSOPRAZOLE 35100 LATANOPROST 35200 LEFLUNOMIDE 35300 **LETROZOLE** 35400 LEUCOVORIN CALCIUM 35500 LEUPROLIDE ACETATE 35600 LEVALBUTEROL HYDROCHLORIDE 35700 LEVOBUNOLOL HYDROCHLORIDE 35800 LEVOCABASTINE HYDROCHLORIDE 35900 **LEVOFLOXACIN** 36000 LEVONORGESTREL 36100 LEVOTHYROXINE SODIUM 36200 LEVOTHYROXINE; LIOTHYRONINE 36300 LISINOPRIL 36400 LITHIUM CARBONATE 36500 LOPERAMIDE HYDROCHLORIDE 36600 LORACARBEF

LOSARTAN POTASSIUM

LORAZEPAM

LORATADINE

LORATADINE; PSEUDOEPHEDRINE SULFATE

36700

36800

36900

37100 LOTEPREDNOL ETABONATE 37200 LOVASTATIN 37300 LOXAPINE SUCCINATE 37400 MECLIZINE HYDROCHLORIDE 37500 MECLOFENAMATE SODIUM 37600 MEDROXYPROGESTERONE ACETATE 37700 MEGESTROL ACETATE 37800 MELOXICAM 37900 MEPERIDINE HYDROCHLORIDE 38000 **MEPROBAMATE** 38100 MESALAMINE 38200 MESTRANOL; NORETHINDRONE 38300 METAPROTERENOL SULFATE 38400 METAXALONE 38500 METFORMIN HYDROCHLORIDE 38600 METHADONE HYDROCHLORIDE 38700 **METHIMAZOLE** 38800 METHOCARBAMOL 38900 METHOTREXATE SODIUM 39000 METHOXAMINE HYDROCHLORIDE 39100 METHSCOPOLAMINE BROMIDE 39200 METHYCLOTHIAZIDE 39300 METHYCLOTHIAZIDE; RESERPINE 39400 **METHYLDOPA** 39500 METHYLPHENIDATE HYDROCHLORIDE 39600 METHYLPREDNISOLONE 39700 METHYLPREDNISOLONE ACETATE 39800 **METIPRANOLOL** 39900 METOCLOPRAMIDE HYDROCHLORIDE 40000 METOLAZONE 40100 METOPROLOL SUCCINATE

METRONIDAZOLE

METOPROLOL TARTRATE

METRONIDAZOLE; TETRACYCLINE HYDROCHLORIDE

24

40200

40300

RIDE

- 43900 NORTRIPTYLINE HYDROCHLORIDE
 44000 NYSTATIN
 44100 NYSTATIN; TRIAMCINOLONE ACETONIDE
- 44200 OFLOXACIN
- 44300 OLANZAPINE
- 44400 OMEPRAZOLE
- 44500 ONDANSETRON HYDROCHLORIDE
- 44600 ORLISTAT
- 44700 ORPHENADRINE CITRATE
- 44800 OXACILLIN SODIUM
- 44900 OXANDROLONE
- 45000 OXAPROZIN
- 45100 OXAZEPAM
- 45200 OXICONAZOLE NITRATE
- 45300 OXYBUTYNIN CHLORIDE
- 45400 OXYCODONE HYDROCHLORIDE
- 45500 PANTOPRAZOLE SODIUM
- 45600 PAROXETINE HYDROCHLORIDE
- 45700 PEMOLINE
- 45800 PENBUTOLOL SULFATE
- 45900 PENICILLIN G PROCAINE
- 46000 PENICILLIN V
- 46100 PENICILLIN V POTASSIUM
- 46200 PENTOSAN POLYSULFATE SODIUM
- 46300 PENTOXIFYLLINE
- 46400 PEPSIN
- 46500 PERMETHRIN
- 46600 PERPHENAZINE
- 46700 PHENAZOPYRIDINE HYDROCHLORIDE
- 46800 PHENIRAMINE MALEATE; PHENYLPROPANOLAMINE HYDROCHLORIDE; PHENYLTOLOXAMINE CITRATE; PYRILAMINE MALEATE
- 46900 PHENOBARBITAL
- 47000 PHENTERMINE HYDROCHLORIDE
- 47100 PHENYLEPHRINE HYDROCHLORIDE; PROMETHAZINE HYDROCHLORIDE
- 47200 PHENYLEPHRINE TANNATE; PYRILAMINE TANNATE

47300 PHENYTOIN SODIUM 47400 PILOCARPINE HYDROCHLORIDE 47500 PINDOLOL 47600 PIOGLITAZONE HYDROCHLORIDE 47700 PIRBUTEROL ACETATE 47800 **PIROXICAM** 47900 POLYETHYLENE GLYCOL 3350 48000 POTASSIUM 48100 POTASSIUM BICARBONATE 48200 POTASSIUM CHLORIDE 48300 PRAMIPEXOLE DIHYDROCHLORIDE 48400 PRAVASTATIN SODIUM 48500 PRAZOSIN HYDROCHLORIDE 48600 **PREDNISOLONE** 48700 PREDNISOLONE ACETATE 48800 PREDNISOLONE ACETATE; SULFACETAMIDE SODIUM 48900 PREDNISOLONE SODIUM PHOSPHATE 49000 **PREDNISONE** 49100 PRIMIDONE 49200 **PROBENECID** 49300 PROCHLORPERAZINE 49400 PROCHLORPERAZINE MALEATE 49500 **PROGESTERONE** 49600 PROMETHAZINE HYDROCHLORIDE 49700 PROPAFENONE HYDROCHLORIDE 49800 PROPOXYPHENE HYDROCHLORIDE 49900 PROPOXYPHENE NAPSYLATE 50000 PROPRANOLOL HYDROCHLORIDE 50100 PROPYLTHIOURACIL 50200 PYRAZINAMIDE

PYRIDOSTIGMINE BROMIDE

QUINAPRIL HYDROCHLORIDE

QUETIAPINE FUMARATE

QUINIDINE GLUCONATE

50300

50400

50500

50700	QUININE SULFATE
50800	RABEPRAZOLE SODIUM
50900	RALOXIFENE HYDROCHLORIDE
51000	RAMIPRIL
51100	RANITIDINE HYDROCHLORIDE
51200	REPAGLINIDE
51300	RESERPINE
51400	RIFABUTIN
51500	RISEDRONATE SODIUM
51600	RISPERIDONE
51700	RITONAVIR
51800	RIVASTIGMINE TARTRATE
51900	RIZATRIPTAN BENZOATE
52000	ROFECOXIB
52100	ROPINIROLE HYDROCHLORIDE
52200	ROSIGLITAZONE MALEATE
52300	SALMETEROL XINAFOATE
52400	SALSALATE
52500	SAQUINAVIR
52600	SELEGILINE HYDROCHLORIDE
52700	SERTRALINE HYDROCHLORIDE
52800	SEVELAMER HYDROCHLORIDE
52900	SIBUTRAMINE HYDROCHLORIDE
53000	SILDENAFIL CITRATE
53100	SIMETHICONE
53200	SIMVASTATIN
53300	SODIUM BICARBONATE
53400	SODIUM CHLORIDE
53500	SODIUM FLUORIDE
53600	SOMATROPIN
53700	SOTALOL HYDROCHLORIDE
53800	SPIRONOLACTONE

STANNOUS FLUORIDE

53900

- 54100 SUCRALFATE 54200
- SULFACETAMIDE SODIUM
- 54300 SULFAMETHOXAZOLE
- 54400 SULFAMETHOXAZOLE; TRIMETHOPRIM
- 54500 SULFASALAZINE
- 54600 SULFISOXAZOLE ACETYL
- 54700 SULINDAC
- 54800 SUMATRIPTAN SUCCINATE
- 54900 **TACROLIMUS**
- 55000 TAMOXIFEN CITRATE
- 55100 TAMSULOSIN HYDROCHLORIDE
- 55200 **TAZAROTENE**
- 55300 TEGAFUR; URACIL
- 55400 **TEMAZEPAM**
- 55500 TERAZOSIN HYDROCHLORIDE
- 55600 TERBINAFINE HYDROCHLORIDE
- 55700 TERBUTALINE SULFATE
- 55800 **TESTOSTERONE**
- 55900 TETRACYCLINE HYDROCHLORIDE
- 56000 THEOPHYLLINE
- 56100 THIORIDAZINE HYDROCHLORIDE
- 56200 **THIOTHIXENE**
- 56300 **THYROID**
- 56400 TIAGABINE HYDROCHLORIDE
- 56500 TICLOPIDINE HYDROCHLORIDE
- 56600 TIMOLOL
- 56700 TIMOLOL MALEATE
- 56800 TIZANIDINE HYDROCHLORIDE
- 56900 **TOBRAMYCIN**
- TOBRAMYCIN SULFATE 57000
- 57100 **TOLAZAMIDE**
- 57200 **TOLMETIN SODIUM**
- 57300 **TOLTERODINE TARTRATE**
- 57400 **TOPIRAMATE**

57500	TORSEMIDE
57600	TRAMADOL HYDROCHLORIDE
57700	TRANDOLAPRIL
57800	TRANDOLAPRIL; VERAPAMIL HYDROCHLORIDE
57900	TRAZODONE HYDROCHLORIDE
58000	TRETINOIN
58100	TRIAMCINOLONE
58200	TRIAMCINOLONE ACETONIDE
58300	TRIAMCINOLONE DIACETATE
58400	TRIAMTERENE
58500	TRIAZOLAM
58600	TRIFLUOPERAZINE HYDROCHLORIDE
58700	TRIHEXYPHENIDYL HYDROCHLORIDE
58800	TRIMETHOPRIM
58900	TRIMIPRAMINE MALEATE
59000	TROGLITAZONE
59100	VALACYCLOVIR HYDROCHLORIDE
59200	VALPROIC ACID
59300	VALSARTAN
59400	VENLAFAXINE HYDROCHLORIDE
59500	VERAPAMIL HYDROCHLORIDE
59600	WARFARIN SODIUM
59700	ZAFIRLUKAST
59800	ZALEPLON
59900	ZOLMITRIPTAN
60000	ZOLPIDEM TARTRATE
70000	ALLERGY PILLS-UNSPECIFIED
70100	ANTIBIOTIC-UNSPECIFIED
70200	ANTIINFLAMMATORY DRUG-UNSPECIFIED
70300	ARTHRITIS MEDICINE-UNSPECIFIED
70400	ASTHMA SPRAY-UNSPECIFIED
70500	CARDIAC DRUG-UNSPECIFIED
70600	CHOLESTEROL LOWERING DRUG-UNSPECIFIED

70700

DERMATOLOGY SKIN CREAM-UNSPECIFIED

70800	DICLOFENAC-UNSPECIFIED
70900	EAR MEDICATION-UNSPECIFIED
71000	ERGOTAMINE-UNSPECIFIED
71100	ESTROGEN-UNSPECIFIED
71200	HEART MEDICINE-UNSPECIFIED
71400	HIGH BLOOD PRESSURE MEDICINE-UNSPECIFIED
71500	HORMONES-UNSPECIFIED
71600	HYDROCODONE-UNSPECIFIED
71700	INHALER-UNSPECIFIED
71800	INJECTIONS-UNSPECIFIED
71900	ISOSORBIDE-UNSPECIFIED
72000	LITHIUM-UNSPECIFIED
72100	NERVE MEDICINE-UNSPECIFIED
72200	PAINKILLER-UNSPECIFIED
72300	PENICILLIN-UNSPECIFIED
72400	SLEEPING PILLS-UNSPECIFIED
72500	STEROIDS-UNSPECIFIED
72600	ULCER MEDICATION-UNSPECIFIED