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# National Home and Hospice Care Survey, 2007

United States Department of Health and Human Services. Centers for Disease Control and Prevention. National Center for Health Statistics

Medication File Technical Notes

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## **Technical Notes for the 2007 NHHCS Medication Public-use File**

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#### **Data Collection**

The 2007 National Home and Hospice Care Survey, one of the National Health Care Surveys, collected medication data (in the Patient Health module) on sampled current home health care patients and sampled hospice care discharges for the first time in the survey's history. Up to 10 current home health care patients/hospice care discharges were sampled in each agency. Using information in current home health care patient/hospice care discharge medical records, the designated agency respondent answered the following medication-related question (item PH76 in the patient health module) asked about each sampled current home health care patient/hospice care discharge:

- For current home health care patients: What are the names of all the medications and drugs he/she is currently taking? Please include any standing, routine, or PRN medications.
- For hospice care discharges: What are the names of all the medications and drugs he/she was taking the seven days prior to and on the day of his/her discharge/death? Please include any standing, routine, or PRN medications.

Only the medication name—brand name or generic name, whichever was provided—was collected. Information on dosage, strength, route, and frequency of administration was not collected. The computer-assisted personal interviewing (CAPI) instrument allowed the interviewer to enter up to 25 medication names.

A drug look-up table within the CAPI instrument facilitated the entry of medication data. The interviewer's keystrokes automatically scrolled to the medication names beginning with the first letters entered. Although not every medication was in the look-up table, many medications commonly prescribed in home health and hospice care settings were in the table.

### **Medication Coding**

The medication data collected in item PH76 of the 2007 NHHCS have been coded, using a unique classification scheme developed by NCHS. This in-house coding system uses a five-digit coding scheme (i.e., PMCODE1B through PMCODE25B in the public-use file), which is updated regularly to include new products. It also includes a special code, 90000, for non-medications. An example of a non-medication is a glucose strip to test for blood glycemic level. Additionally, the medications reported in the 2007 NHHCS have been assigned therapeutic classification codes according to the Multum system, which is described in the next section.

When the interviewer came across a medication that was not in the look-up table, the medication was entered into the "Other, Specify" field. When data collection was completed, the contractor matched the "Other, Specify" entries with medications in the NCHS in-house coding system database to see if an exact match existed. If an exact match was found, the "Other, Specify" entry was coded accordingly. Drug entries without an exact match were sent in a list of "Other, Specify" medications to NCHS, where the medications were assigned a unique NCHS drug code. Medications that were not understandable and, therefore, were not coded by NCHS were assigned the code 99980 (uncodeable).

Lists of the medications taken by the sampled current home health care patients/hospice care discharges accompany these technical notes on the NHHCS web page. Further details about these spreadsheets are discussed in the section, Supplemental Drug Information.

#### The Medication Public-use File

The medication public-use file contains not only drug name codes but also drug characteristics, which are discussed in more detail in the following pages. The medication file contains 9,416 records on 4,683 current home health care patients and on 4,733 hospice care discharges. There is one record for each sampled home health patient/hospice discharge. Each record contains 534 variables. Each record has a home health care patient/hospice care discharge record number (PATNUM), the agency record number (PTAGYNUM), the drug name codes for each medication taken by the patients/discharges (i.e., PMCODE1B through PMCODE25B, which are the drug name codes for the medications reported to the interviewer at the time of the survey), and the drug characteristics listed below for each medication.

a. **Generic drug code (variable label root is DRUGID)**: Drugs are coded in terms of their generic components and therapeutic classifications using Lexicon Plus<sup>®</sup>, a proprietary database of Cerner Multum, Inc., also used by the National Ambulatory Medical Care Survey, the National Hospital Ambulatory Medical Care Survey, and the National Health and Nutrition Examination Survey, NCHS. The Lexicon Plus is a comprehensive database of all prescription and some nonprescription drug products available in the U.S. drug market.

In accordance with the Multum Lexicon End-User License Agreement (see Appendix I), NCHS publications, tabulations, and software applications should cite the Multum Lexicon as the source and basis for the coding and classification of NHHCS drug data. For additional information on the Multum Lexicon Drug Database, please refer to the following Web site: <a href="http://www.multum.com/Lexicon.htm">http://www.multum.com/Lexicon.htm</a>.

All drug codes based on entry name (using NCHS' classification system discussed previously) were also assigned a unique generic drug code from Multum's Lexicon Drug Database where possible. The structure of the Multum database is such that multiple ingredient drugs are assigned a single generic drug code, encompassing all of a drug's ingredients rather than being assigned generic drug codes for each ingredient, as was done for the 2004 National Nursing Home Survey (NNHS), using the National Drug Code classification system.

For example, in the 2004 NNHS, Tylenol No. 3 was assigned a drug entry code of 32920 to reflect the entry of Tylenol No. 3. Using the NCHS generic classification, it was also given a code of 51380 in the generic code field to represent a combination product, and then received separate ingredient codes for acetaminophen and codeine. Under Multum, there is a single generic code that reflects the combination of acetaminophen with codeine: d03423.

The format of the generic drug code—DRUGID—is a 6-digit numeric code, beginning with the letters "a", "c" or "d". All Multum codes begin with the letter "d", but there were some drug names reported by NHHCS participants that were not found in the Multum Lexicon Drug Database. These have been assigned unique drug codes beginning with an "a" where a drug's ingredients could be determined, or a "c" in the case where a drug's ingredients could not be determined. The variables DRUGID1 through DRUGID25 reflect the generic codes for each drug reported in the survey.

b. **Prescription status code (variable label root is PRESCR)**: A code designed to identify the legal status (prescription or nonprescription) of the drug entry.

- c. Controlled substance status code (variable label root is CONTSUB): A code used to denote the degree of potential abuse and federal control of a drug entry.
- d. **Composition status code (variable label root is COMSTAT)**: A code used to distinguish between single-ingredient and combination drugs.
- e. Therapeutic category code (variable label root is RXCAT): A code, based on the Multum Lexicon, used to identify the therapeutic class(es) to which a drug ingredient belongs. The Multum Lexicon provides a three-level nested category system that assigns a therapeutic classification to each drug and each ingredient of the drug (e.g., for naproxen: the broadest category is central nervous system agents [level 1]; the more detailed category is analgesics [level 2]; and the most detailed category is nonsteroidal anti-inflammatory agents [level 3]). Not all drugs have three classification levels; some may only have two [e.g., for digoxin: cardiovascular agents [level 1]; inotropic agents [level 2]), while others only have one. See Appendix II for the complete Multum category levels.

Each DRUGID can have up to four drug (i.e., therapeutic) categories. The variables RX1CAT1 through RX25CAT4 reflect the unique Multum drug categories for a particular drug; these are character values with codes from 001 through 899. **The RXCAT variables will always show the most detailed therapeutic level available of a particular drug.** For example, psychotherapeutic agents in Multum are further classified into a second more detailed level, as antidepressants or antipsychotics. Antidepressants are further classified into seven subcategories (i.e., miscellaneous antidepressants, SSRI antidepressants, tricyclic antidepressants, monoamine oxidase inhibitors, phenylpiperazine antidepressants, tetracyclic antidepressants, and SSNRI antidepressants); antipsychotics are further classified into five subcategories. A drug categorized as a tetracyclic antidepressant would have a drug category code of 307, reflecting the Level 3 code.

Other drugs may have only two levels available, such as immunologic agents. There are eight Level 2 categories of immunologic agents, and no further breakdowns into a third level in the Multum system. Therefore, RX1CAT1 would reflect only a second level code in that case. So, using RX1CAT1–RX25CAT4 will allow one to identify the most specific level of a drug, but will not, by itself, identify whether that code reflects the first, second, or third level.

In order to understand each level of the Multum hierarchy, the file contains additional variables that show the full first, second, and third levels, if applicable, for each drug category for each drug. For example, the tetracyclic antidepressant Remeron (PMCODE=157), whose generic name is mirtazapine (DRUGID=d04025), has the code RX1CAT1=307. But there are three additional variables corresponding to that drug's first therapeutic category. RX1V1C1 (meaning Drug 1, Level 1 of Therapeutic Category 1) would be 242 (psychotherapeutic agents), RX1V2C1 (Drug 1, Level 2 of Therapeutic Category 1) would be 249 (antidepressants), and RX1V3C1 (Drug 1, Level 3 of Therapeutic Category 1) would be 307 (tetracyclic antidepressants). If there was no second or third level for a particular category, the entry would be blank ( ). This is repeated for each of the drug's maximum of four therapeutic categories. The three levels can easily be concatenated by data users if they wish to obtain a complete code showing the full level structure applicable to each drug's therapeutic categories. An advantage of having separate levels is that it allows data users to aggregate drugs at any level desired.

All drugs were coded using Multum drug categories, even those drugs not found in Multum's drug database. "Unspecified" drugs were assigned to their respective therapeutic category (e.g., hormones – unspecified: category id=097, category name=hormones). Drugs that could not be assigned to any drug entry name (code=99980) were not assigned a therapeutic drug category. In some cases, NCHS was able to categorize a drug's therapeutic class at the first or second Multum level, but not at the more detailed level. When this occurred, the undetermined level is designated as 999 in the data.

Multum uses a "combination" category for some multiple ingredient drugs. These include antihypertensive combinations, antiasthmatic combinations, upper respiratory combinations, psychotherapeutic combinations, bronchodilator combinations, sex hormone combinations, skeletal muscle relaxant combinations, and narcotic analgesic combinations. This categorization may be sufficient for certain analyses but not for others because it lacks information about the therapeutic effect of the individual ingredients that make up the combination. For example, the drug hydrochlorothiazide; losartan is identified as an antihypertensive combination. Therefore, we know that this drug has an antihypertensive drug effect. However, based on this combination category we do not know that the drug's single ingredients have the therapeutic effects of a diuretic and angiotensin II inhibitor, which is relevant for some analyses. It is best to search for these drugs individually in the list of generic names provided (i.e., Generic Names and Multum Drug Categories for Medications Taken by Current Home Health Care Patients and Generic Names and Multum Drug Categories for Medications Taken by Hospice Care Discharges), which are discussed in the Supplemental Drug Information section, to find out if it they are listed. If they are not listed in these files, then you should contact the Long-Term Care Statistics Branch at NCHS at (301) 458-4747 to request that information.

In the case of single ingredient drugs, the therapeutic categories are the same as the therapeutic categories for the drug name entered into the CAPI system, which is identified by PMCODE1B through PMCODE25B in the public-use file.

## **Naming Convention for Medication Variables**

The naming convention for the medication variables in the public-use file is provided below to orient the data user to the many medication variables that are similar, but different, in the public-use file. The variable labels for the medications often differ by just a few numbers. The variable labels for the first medication in the public-use file is shown below and on the next page, along with the response options, which apply to the remaining variables in the medication file. The variable labels for medication #2 are also provided below. The remaining variable labels are provided in the data dictionary found at

ftp://ftp.cdc.gov/pub/Health Statistics/NCHS/Dataset Documentation/NHHCS/2007.

[**PMCODE1B**] MEDICATION #1 00001-99227 = 00001-99227 90000 = non-medication

## [DRUGID1] DRUG ID

a10001-a71037 = NCHS code (for drugs not found in Multum but for which ingredients could be determined) c00012-c00899 = NCHS code (for drugs not found in Multum and with undetermined ingredients) d00001-d06848 = Multum code

## [PRESCR1] PRESCRIPTION STATUS CODE

- 1 = Prescription Drug
- 2 = Nonprescription Drug
- 3 = Undetermined

## [CONTSUB1] CONTROLLED SUBSTANCE STATUS CODE

- 1 = Schedule I (Research Only)
- 2 = Schedule II 5 = Schedule V
- 3 = Schedule III 6 = No Control
- 4 = Schedule IV 7 = Undetermined

## [COMSTAT1] COMPOSITION STATUS CODE

- 1 = Single Entity Drug
- 2 = Combination Drug
- 3 = Undetermined

## [RX1CAT1] MULTUM DRUG CATEGORY # 1

Reflects the most detailed therapeutic level to which the drug can be classified. For some drugs, Multum Level 1 (broadest level) is the most detailed, while others can be coded to Level 2, but the majority can be coded to Level 3 (most detailed level). For more on the Multum classification system, please see the discussion about therapeutic category codes in the previous section. The complete Multum Classification Directory is shown in Appendix II.

- " " = Blank/Not applicable
- 001-899 = Drug category
- 999 = Undetermined category
- [RX1V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
- [RX1V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
- [RX1V3C1] Level 3 of MULTUM DRUG CATEGORY # 1

## [RX1CAT2] MULTUM DRUG CATEGORY # 2

See RX1CAT1.

- [RX1V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
- [RX1V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
- [RX1V3C2] Level 3 of MULTUM DRUG CATEGORY # 2

## [RX1CAT3] MULTUM DRUG CATEGORY #3

See RX1CAT1.

- [RX1V1C3] Level 1 of MULTUM DRUG CATEGORY #3
- [RX1V2C3] Level 2 of MULTUM DRUG CATEGORY #3
- [RX1V3C3] Level 3 of MULTUM DRUG CATEGORY #3

## [**RX1CAT4**] MULTUM DRUG CATEGORY # 4 See RX1CAT1.

- [RX1V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
- [RX1V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
- [RX1V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

NAMING CONVENTION FOR MEDICATION #2

[PMCODE2B] MEDICATION #2

[DRUGID2] DRUG ID

[PRESCR2] PRESCRIPTION STATUS CODE

[CONTSUB2] CONTROLLED SUBSTANCE STATUS CODE

[COMSTAT2] COMPOSITION STATUS CODE

[RX2CAT1] MULTUM DRUG CATEGORY # 1

[RX2V1C1] Level 1 of MULTUM DRUG CATEGORY # 1

[RX2V2C1] Level 2 of MULTUM DRUG CATEGORY # 1

[RX2V3C1] Level 3 of MULTUM DRUG CATEGORY # 1

[RX2CAT2] MULTUM DRUG CATEGORY # 2

[RX2V1C2] Level 1 of MULTUM DRUG CATEGORY # 2

[RX2V2C2] Level 2 of MULTUM DRUG CATEGORY # 2

[RX2V3C2] Level 3 of MULTUM DRUG CATEGORY # 2

[RX2CAT3] MULTUM DRUG CATEGORY #3

[RX2V1C3] Level 1 of MULTUM DRUG CATEGORY #3

[RX2V2C3] Level 2 of MULTUM DRUG CATEGORY #3

[RX2V3C3] Level 3 of MULTUM DRUG CATEGORY # 3

[RX2CAT4] MULTUM DRUG CATEGORY # 4

[RX2V1C4] Level 1 of MULTUM DRUG CATEGORY # 4

[RX2V2C4] Level 2 of MULTUM DRUG CATEGORY # 4

[RX2V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

#### **Supplemental Drug Information**

The documentation for the medication public-use file contains crude estimates for drugs reported in the 2007 NHHCS. A spreadsheet consisting of four tabs with information on these drugs is available at <a href="http://www.cdc.gov/nchs/nhhcs.htm">http://www.cdc.gov/nchs/nhhcs.htm</a> and the tabs are labeled as follows:

- Drug Characteristics and Estimates for Medications Taken by Current Home Health
  Care Patients in 2007 NHHCS lists the drug name code (PMCODE, which is the name
  of the medication that was reported at the time of survey), drug name, composition
  status code (COMSTAT), prescription status code (PRESCR), DEA status code
  (CONTSUB), unweighted\* number of drug mentions (in the 2007 NHHCS), weighted\*\*
  number of drug mentions (in the 2007 NHHCS), rate per 10,000 home health patients (in
  the 2007 NHHCS).
- Generic Names and Multum Drug Categories for Medications Taken by Current Home Health Care Patients in 2007 NHHCS lists drugs by generic or ingredient name (DRUGID) and provides the Multum therapeutic class code(s) for the generic/ingredient name (RXCAT).

- Drug Characteristics and Estimates for Medications Taken by Hospice Care Discharges in 2007 NHHCS lists the drug name code (PMCODE, which is the name of the medication that was reported at the time of survey), drug name, composition status code (COMSTAT), prescription status code (PRESCR), DEA status code (CONTSUB), unweighted\* number of drug mentions (in the 2007 NHHCS), weighted\*\* number of drug mentions (in the 2007 NHHCS), rate per 10,000 hospice discharges (in the 2007 NHHCS).
- Generic Names and Multum Drug Categories for Medications Taken by Hospice Care
   Discharges in 2007 NHHCS lists drugs by generic or ingredient name (DRUGID) and
   provides the Multum therapeutic class code(s) for the generic/ingredient name (RXCAT).

\*According to NCHS guidelines, unweighted estimates based on fewer than 30 sample cases are not reported. Estimates based on 30–59 cases or on 60 or more cases and a relative standard error (RSE) of 30% or more are reported but should not be assumed reliable. Estimates based on 60 or more cases and an RSE less than 30% are reported and are considered reliable.

\*\*These weighted numbers, which are weighted for the inverse of the probability of selection, will differ slightly from the weighted numbers obtained using the public-use file.

#### Recodes

An additional variable was created and added to the medication public-use file after data collection was completed: TOTALRX. This variable provides the total number of medications taken by the sampled patient/discharge. The valid range for RXTOTAL is 0 to 25. There were 80 current home health patients for whom medication information was not ascertained and 7 current home health patients for whom medication information was refused. There were 65 hospice discharges for whom medication information was not obtained.

## **Downloading the Medication Public-use File**

The SAS and ASCII versions of the medication public-use file can be accessed at <a href="ftp://ftp.cdc.gov/pub/Health\_Statistics/NCHS/Datasets/NHHCS/2007">ftp://ftp.cdc.gov/pub/Health\_Statistics/NCHS/Datasets/NHHCS/2007</a> and downloaded. Also available at this website are the following documents: medication public-use file data dictionary, SAS, SPSS and STATA input statements and variable labels, medication name and generic name label statements for the medications reported in the survey, and format statements for the Multum categories.

## Linking the Medication Public-use File to the Patient/Discharge Public-use File

The analytic value of the medication public-use file is maximized when the medication file is linked to the patient/discharge file (by PATNUM), which contains demographic information, health status information, and information on the services obtained by the current home health care patients/hospice care discharges. (The patient/discharge file data dictionary can be accessed at

ftp://ftp.cdc.gov/pub/Health Statistics/NCHS/Dataset Documentation/NHHCS/2007/PatientPUF
\_DataDictionary\_2007NHHCS.pdf.)

The following SAS code shows how to link the medication file to the patient/discharge file, using the PATNUM variable.

```
LIBNAME patient 'filepath'; /*patient*/
LIBNAME meds 'filepath'; /*medication*/
data meds; set meds.file_name; run;
data patient; set patient.file_name; run;
```

```
proc sort data=meds; by patnum;
proc sort data=patient; by patnum;

data merged;
merge meds patients(in=patient.file_name keep=[list variables to include in analysis, including agtype own chain pstrata poppat popagn samwt];
by patnum;
```

## Analyzing the Medication Data Using SAS and SUDAAN

To explore the characteristics of the current home health care patients/hospice care discharges who took a specific therapeutic subclass, NCHS recommends analyzing the data at the DRUGID level. This can be done by running an array, similar to the one below, to create a file of the current home health care patients/hospice care discharges who took the subclass of interest. This example provides code to find current home health patients/hospice care discharges who took cephalosporins, which is a subclass of anti-infectives. The Multum category IDs for cephalosporins are 159 (first generation), 160 (second generation), 161 (third generation), 162 (fourth generation), and 379 (next generation). This code will create a data set of the current home health care patients/hospice care discharges who took one or more medications that are assigned to these therapeutic subclasses. **Analyses for current home health care patients and hospice care discharges must be conducted separately to obtain correct estimates for each group.** 

```
LIBNAME LIBRARY 'filepath'; *format library;
LIBNAME meds 'filepath'; /*medication*/
LIBNAME patient 'filepath'; /*patient*/
data meds; set meds.file_name; run;
data patient; set patient.file_name; run;
proc sort data=meds; by patnum;
proc sort data=patient; by patnum;
data merged;
merge meds patient(in=patient file name keep=ptagynum phtype sex ageatint
ageatdis racerecd marstat veteran wholiv adx1 cddx1 cddx2 cddx3 cddx4 cddx5
cddx6 cddx7 cddx8 cddx9 cddx10 cddx11 cddx12 cddx13 cddx14 cddx15 totaladl
agtype own chain samwt); /*specify variables to include in analytic file*/
by patnum; run;
data list;
set merged;
Array meds(25) pmcode1B pmcode2B pmcode3B pmcode4B pmcode5B pmcode6B pmcode7B
pmcode8B pmcode9B pmcode10B pmcode11B pmcode12B pmcode13B pmcode14B pmcode15B
pmcode16B pmcode17B pmcode18B pmcode19B pmcode20B pmcode21B pmcode22B
pmcode23B pmcode24B pmcode25B; /*use this code if you want to identify unique
patient use of a given drug*/
array cat1 (25,4)
                        rx1cat1 rx1cat2 rx1cat3 rx1cat4
                        rx2cat1 rx2cat2 rx2cat3 rx2cat4
                        rx3cat1 rx3cat2 rx3cat3 rx3cat4
                        rx4cat1 rx4cat2 rx4cat3 rx4cat4
                        rx5cat1 rx5cat2 rx5cat3 rx5cat4
```

```
rx6cat1 rx6cat2 rx6cat3 rx6cat4
                        rx7cat1 rx7cat2 rx7cat3 rx7cat4
                        rx8cat1 rx8cat2 rx8cat3 rx8cat4
                        rx9cat1 rx9cat2 rx9cat3 rx9cat4
                        rx10cat1 rx10cat2 rx10cat3 rx10cat4
                        rx11cat1 rx11cat2 rx11cat3 rx11cat4
                        rx12cat1 rx12cat2 rx12cat3 rx12cat4
                        rx13cat1 rx13cat2 rx13cat3 rx13cat4
                        rx14cat1 rx14cat2 rx14cat3 rx14cat4
                        rx15cat1 rx15cat2 rx15cat3 rx15cat4
                        rx16cat1 rx16cat2 rx16cat3 rx16cat4
                        rx17cat1 rx17cat2 rx17cat3 rx17cat4
                        rx18cat1 rx18cat2 rx18cat3 rx18cat4
                        rx19cat1 rx19cat2 rx19cat3 rx19cat4
                        rx20cat1 rx20cat2 rx20cat3 rx20cat4
                        rx21cat1 rx21cat2 rx21cat3 rx21cat4
                        rx22cat1 rx22cat2 rx22cat3 rx22cat4
                        rx23cat1 rx23cat2 rx23cat3 rx23cat4
                        rx24cat1 rx24cat2 rx24cat3 rx24cat4
                        rx25cat1 rx25cat2 rx25cat3 rx25cat4;
*program will output at patient level;
subcat_count=0;*setting counter to zero;
do i=1 to 25;
      do j=1 to 4;
            if cat1(I,j) ne '' then do;
            ncat1 = cat1(I,j);
            *this can change according to drug class being reviewed;
            if ncat1 in ('159', '160', '161', '162', '379') then
subcat_count=subcat_count+1;
            end;
      end;
keep ptagynum patnum phtype sex popagn poppat subcat count samwt;
run;
data list2;
set list;
if subcat count >=1 then subcat=1;
else subcat=2; run;
proc format;
value cat
1='ceph prescribed'
2='not prescribed';
proc freq data=list2;
weight samwt;
tables subcat;
format subcat cat.; run;
```

To run a crosstab of the weighted percent estimates of current home health care patients/hospice care discharges who took cephalosporins, by sex, the analyst can use the following code.

```
proc sort data=list2;
by pstrata ptagynum phtype; run;

proc crosstab data=list2 design=WOR;
NEST PSTRATA PTAGYNUM PHTYPE/MISSUNIT;
TOTCNT POPAGN _ZERO_ POPPAT;
weight SAMWT;
subpopn PHTYPE=1; /*for home health patients; PHTYPE=2 for hospice discharges*/
class sex subcat;
tables sex * subcat;
test chisq llchisq;
output / filename = z1 replace tablecell = default; run;
```

## **Contact information:**

For technical assistance with the 2007 NHHCS medication file, contact the Long-term Care Statistics Branch at (301) 458-4747. Our website can be accessed at <a href="http://www.cdc.gov/nchs/nhhcs.htm">http://www.cdc.gov/nchs/nhhcs.htm</a>.

An NCHS methods report on the redesign and operations of the 2007 NHHCS will be available in the near future.

## Appendix I: Multum Lexicon End-User License Agreement

#### 1. Introduction

- A. This License Agreement (the "License") applies to the Multum Lexicon database (the "Database"). This License does not apply to any other products or services of Cerner Multum, Inc. ("Multum"). A "work based on the Database" means either the Database or any derivative work under copyright law; i.e., a work containing the Database or a substantial portion of it, either verbatim or with modifications. A translation of the Database is included without limitation in the term "modification". Each end-user/licensee is addressed herein as "you".
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## Appendix II: MULTUM CLASSIFICATION DIRECTORY

LEVEL 1 CATEGORY			LEVEL 2 CATEGORY		LEVEL 3 CATEGORY
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
001	anti-infectives	002	amebicides		·
001	anti-infectives	003	anthelmintics		
001	anti-infectives	004	antifungals	235	polyenes
001	anti-infectives	004	antifungals	236	azole antifungals
001	anti-infectives	004	antifungals	237	miscellaneous antifungals
001	anti-infectives	004	antifungals	310	echinocandins
001	anti-infectives	005	antimalarial agents	238	antimalarial quinolines
001	anti-infectives	005	antimalarial agents	239	miscellaneous antimalarials
001	anti-infectives	005	antimalarial agents	328	antimalarial combinations
001	anti-infectives	006	antituberculosis agents	230	aminosalicylates
001	anti-infectives	006	antituberculosis agents	231	nicotinic acid derivatives
001	anti-infectives	006	antituberculosis agents	232	rifamycin derivatives
001	anti-infectives	006	antituberculosis agents	233	streptomyces derivatives
001	anti-infectives	006	antituberculosis agents	234	Misc. antituberculosis agents
001	anti-infectives	006	antituberculosis agents	329	antituberculosis combinations
001	anti-infectives	007	antiviral agents	175	protease inhibitors
001	anti-infectives	007	antiviral agents	176	NRTIs
001	anti-infectives	007	antiviral agents	177	miscellaneous antivirals
001	anti-infectives	007	antiviral agents	227	NNRTIs
001	anti-infectives	007	antiviral agents	228	adamantane antivirals
001	anti-infectives	007	antiviral agents	229	purine nucleosides
001	anti-infectives	007	antiviral agents	281	neuraminidase inhibitors
001	anti-infectives	007	antiviral agents	327	antiviral combinations
001	anti-infectives	007	antiviral agents	330	antiviral interferons
001	anti-infectives	007	antiviral agents	364	antiviral chemokine receptor antagonist
001	anti-infectives	007	antiviral agents	366	integrase strand transfer inhibitor
001	anti-infectives	008	carbapenems		
001	anti-infectives	009	cephalosporins	159	first generation cephalosporins
001	anti-infectives	009	cephalosporins	160	second generation cephalosporins
001	anti-infectives	009	cephalosporins	161	third generation cephalosporins
001	anti-infectives	009	cephalosporins	162	fourth generation cephalosporins
001	anti-infectives	009	cephalosporins	379	next generation cephalosporins
001	anti-infectives	010	leprostatics		

LEVEL 1			LEVEL 2		LEVEL 3	
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	
001	anti-infectives	011	macrolide derivatives	304	macrolides	
001	anti-infectives	011	macrolide derivatives	305	ketolides	
001	anti-infectives	012	miscellaneous antibiotics			
001	anti-infectives	013	penicillins	222	penicillinase resistant penicillins	
001	anti-infectives	013	penicillins	223	antipseudomonal penicillins	
001	anti-infectives	013	penicillins	224	aminopenicillins	
001	anti-infectives	013	penicillins	225	beta-lactamase inhibitors	
001	anti-infectives	013	penicillins	226	natural penicillins	
001	anti-infectives	014	quinolones			
001	anti-infectives	015	sulfonamides			
001	anti-infectives	016	tetracyclines			
001	anti-infectives	017	urinary anti-infectives			
001	anti-infectives	018	aminoglycosides			
001	anti-infectives	240	lincomycin derivatives			
001	anti-infectives	315	glycylcyclines			
020	antineoplastics	021	alkylating agents			
020	antineoplastics	022	antibiotics/antineoplastics			
020	antineoplastics	023	antimetabolites			
020	antineoplastics	024	hormones/antineoplastics			
020	antineoplastics	025	miscellaneous antineoplastics			
020	antineoplastics	026	mitotic inhibitors			
020	antineoplastics	323	antineoplastic monoclonal antibodies			
020	antineoplastics	324	antineoplastic interferons			
020	antineoplastics	343	tyrosine kinase inhibitors			
020	antineoplastics	383	antineoplastic detoxifying agents			
028	biologicals	030	antitoxins and antivenins			
028	biologicals	032	colony stimulating factors			
028	biologicals	034	in vivo diagnostic biologicals			
028	biologicals	036	recombinant human erythropoietins			
028	biologicals	390	hematopoietic stem cell mobilizer			
040	cardiovascular agents	041	agents for antihyp. emergencies			
040	cardiovascular agents	042	angiotensin converting enzyme inhib.			
040	cardiovascular agents	043	antiadrenergic agents, periph. acting			
040	cardiovascular agents	044	antiadrenergic agents, centrally acting			
040	cardiovascular agents	045	antianginal agents			

LEVEL 1		LEVEL 2		LEVEL 3	
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
040	cardiovascular agents	046	antiarrhythmic agents	385	group I antiarrhythmics
040	cardiovascular agents	046	antiarrhythmic agents	386	group II antiarrhythmics
040	cardiovascular agents	046	antiarrhythmic agents	387	group III antiarrhythmics
040	cardiovascular agents	046	antiarrhythmic agents	388	group IV antiarrhythmics
040	cardiovascular agents	046	antiarrhythmic agents	389	group V antiarrhythmics
040	cardiovascular agents	047	beta-adrenergic blocking agents	274	cardioselective beta blockers
040	cardiovascular agents	047	beta-adrenergic blocking agents	275	non-cardio selective beta blockers
040	cardiovascular agents	048	calcium channel blocking agents		
040	cardiovascular agents	049	diuretics	154	loop diuretics
040	cardiovascular agents	049	diuretics	155	potassium-sparing diuretics
040	cardiovascular agents	049	diuretics	156	thiazide diuretics
040	cardiovascular agents	049	diuretics	157	carbonic anhydrase inhibitors
040	cardiovascular agents	049	diuretics	158	miscellaneous diuretics
040	cardiovascular agents	050	inotropic agents		
040	cardiovascular agents	051	misc. cardiovascular agents		
040	cardiovascular agents	052	peripheral vasodilators		
040	cardiovascular agents	053	vasodilators		
040	cardiovascular agents	054	vasopressors		
040	cardiovascular agents	055	antihypertensive combinations		
040	cardiovascular agents	056	angiotensin II inhibitors		
040	cardiovascular agents	303	agents for pulmonary hypertension		
040	cardiovascular agents	319	vasopressin antagonists		
040	cardiovascular agents	325	sclerosing agents		
040	cardiovascular agents	340	aldosterone receptor antagonists		
040	cardiovascular agents	342	renin inhibitors		
057	CNS agents	058	analgesics	059	miscellaneous analgesics
057	CNS agents	058	analgesics	060	narcotic analgesics
057	CNS agents	058	analgesics	061	NSAID agents
057	CNS agents	058	analgesics	062	salicyates
057	CNS agents	058	analgesics	063	analgesic combinations
057	CNS agents	058	analgesics	191	narcotic analgesic combinations
057	CNS agents	058	analgesics	193	antimigraine agents
057	CNS agents	058	analgesics	278	COX-2 inhibitors
057	CNS agents	064	anticonvulsants	199	hydantoin anticonvulsants
057	CNS agents	064	anticonvulsants	200	succinimide anticonvulsants

	LEVEL 1		LEVEL 2		LEVEL 3
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
057	CNS agents	064	anticonvulsants	201	barbiturate anticonvulsants
057	CNS agents	064	anticonvulsants	202	oxazolidinedione anticonvulsants
057	CNS agents	064	anticonvulsants	203	benzodiazepine anticonvulsants
057	CNS agents	064	anticonvulsants	204	misc. anticonvulsants
057	CNS agents	064	anticonvulsants	311	dibenzazepine anticonvulsants
057	CNS agents	064	anticonvulsants	345	fatty acid derivative anticonvulsants
057	CNS agents	064	anticonvulsants	346	gamma-aminobutyric acid reuptake inhibitors
057	CNS agents	064	anticonvulsants	347	gamma-aminobutyric acid analogs
057	CNS agents	064	anticonvulsants	348	triazine anticonvulsants
057	CNS agents	064	anticonvulsants	349	carbamate anticonvulsants
057	CNS agents	064	anticonvulsants	350	pyrrolidine anticonvulsants
057	CNS agents	064	anticonvulsants	351	carbonic anhydrase inhibitor
					anticonvulsants
057	CNS agents	064	anticonvulsants	352	urea anticonvulsants
057	CNS agents	065	antiemetic/antivertigo agents	195	5HT3 receptor antagonists
057	CNS agents	065	antiemetic/antivertigo agents	196	phenothiazine antiemetics
057	CNS agents	065	antiemetic/antivertigo agents	197	anticholinergic antiemetics
057	CNS agents	065	antiemetic/antivertigo agents	198	miscellaneous antiemetics
057	CNS agents	066	antiparkinson agents	205	anticholinergic antiparkison agents
057	CNS agents	066	antiparkinson agents	206	misc. antiparkinson agents
057	CNS agents	066	antiparkinson agents	276	dopaminergic antiparkinson agents
057	CNS agents	067	anxiolytics, sedatives, and hypnotics	068	barbiturates
057	CNS agents	067	anxiolytics, sedatives, and hypnotics	069	benzodiazepines
057	CNS agents	067	anxiolytics, sedatives, and hypnotics	070	misc. anxiolytics, sedatives, & hypnotics
057	CNS agents	071	CNS stimulants		
057	CNS agents	072	general anesthetics		
057	CNS agents	073	muscle relaxants	074	neuromuscular blocking agents
057	CNS agents	073	muscle relaxants	178	skeletal muscle relaxants
057	CNS agents	073	muscle relaxants	179	skeletal muscle relaxant combinations
057	CNS agents	080	miscellaneous CNS agents		
057	CNS agents	253	anorexiants		
057	CNS agents	312	cholinergic agonists		
057	CNS agents	313	cholinesterase inhibitors		
057	CNS agents	378	drugs used in alcohol dependence		

	LEVEL 1		LEVEL 2		LEVEL 3		
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME		
081	coagulation modifiers	082	anticoagulants	261	heparins		
081	coagulation modifiers	082	anticoagulants	262	coumarins and indandiones		
081	coagulation modifiers	082	anticoagulants	283	thrombin inhibitors		
081	coagulation modifiers	082	anticoagulants	285	factor Xa inhibitors		
081	coagulation modifiers	083	antiplatelet agents	211	platelet aggregation inhibitors		
081	coagulation modifiers	083	antiplatelet agents	212	glycoprotein platelet inhibitors		
081	coagulation modifiers	084	heparin antagonists				
081	coagulation modifiers	085	misc. coagulation modifiers				
081	coagulation modifiers	086	thrombolytics				
081	coagulation modifiers	384	platelet-stimulating agents				
087	gastrointestinal agents	088	antacids				
087	gastrointestinal agents	090	antidiarrheals				
087	gastrointestinal agents	091	digestive enzymes				
087	gastrointestinal agents	092	gallstone solubilizing agents				
087	gastrointestinal agents	093	GI stimulants				
087	gastrointestinal agents	094	H2 antagonists				
087	gastrointestinal agents	095	laxatives				
087	gastrointestinal agents	096	miscellaneous GI agents				
087	gastrointestinal agents	272	proton pump inhibitors				
087	gastrointestinal agents	277	5-aminosalicylates				
087	gastrointestinal agents	354	H. pylori eradication agents				
087	gastrointestinal agents	355	functional bowel disorder agents	089	anticholinergics/antispasmodics		
087	gastrointestinal agents	355	functional bowel disorder agents	356	serotoninergic neuroenteric modulators		
087	gastrointestinal agents	355	functional bowel disorder agents	362	chloride channel activators		
087	gastrointestinal agents	355	functional bowel disorder agents	375	peripheral opioid receptor antagonists		
097	hormones	098	adrenal cortical steroids	300	corticotrophins		
097	hormones	098	adrenal cortical steroids	301	glucocorticoids		
097	hormones	098	adrenal cortical steroids	302	mineralocorticoids		
097	hormones	100	miscellaneous hormones				
097	hormones	101	sex hormones	102	contraceptives		
097	hormones	101	sex hormones	182	androgens and anabolic steroids		
097	hormones	101	sex hormones	183	estrogens		
097	hormones	101	sex hormones	184	gonadotropins		
097	hormones	101	sex hormones	185	progestins		

LEVEL 1			LEVEL 2		LEVEL 3		
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME		
097	hormones	101	sex hormones	186			
097	hormones	101	sex hormones	187			
097	hormones	101	sex hormones	279			
097	hormones	101	sex hormones	288			
097	hormones	103	thyroid drugs				
097	hormones	217	bisphosphonates				
097	hormones	295	growth hormones				
097	hormones	318	insulin-like growth factor				
097	hormones	357	growth hormone receptor blockers				
097	hormones	373	incretin mimetics				
097	hormones	377	prolactin inhibitors				
105	miscellaneous agents	106	antidotes				
105	miscellaneous agents	107	chelating agents				
105	miscellaneous agents	108	cholinergic muscle stimulants		·		
105	miscellaneous agents	109	local injectable anesthetics				
105	miscellaneous agents	110	misc. uncategorized agents				
105	miscellaneous agents	111	psoralens				
105	miscellaneous agents	113	genitourinary tract agents	263	impotence agents		
105	miscellaneous agents	113	genitourinary tract agents	264	urinary antispasmodics		
105	miscellaneous agents	113	genitourinary tract agents	265	urinary pH modifiers		
105	miscellaneous agents	113	genitourinary tract agents	266	miscellaneous genitourinary tract agents		
105	miscellaneous agents	114	illicit (street) drugs				
105	miscellaneous agents	192	antirheumatics				
105	miscellaneous agents	270	antipsoriatics		·		
105	miscellaneous agents	284	viscosupplementation agents				
105	miscellaneous agents	320	smoking cessation products				
115	nutritional products	116	Iron products				
115	nutritional products	117	minerals and electrolytes				
115	nutritional products	118	oral nutritional supplements				
115	nutritional products	119	vitamins				
115	nutritional products	120	vitamin & mineral combinations				
115	nutritional products	121	intravenous nutritional products				
122	respiratory agents	123	antihistamines		·		
122	respiratory agents	124	antitussives				

LEVEL 1			LEVEL 2		LEVEL 3	
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	
122	respiratory agents	125	bronchodilators	126	methylxantines	
122	respiratory agents	125	bronchodilators	180	adrenergic bronchodilators	
122	respiratory agents	125	bronchodilators	181	bronchodilator combinations	
122	respiratory agents	125	bronchodilators	299	anticholinergic bronchodilators	
122	respiratory agents	127	decongestants			
122	respiratory agents	128	expectorants			
122	respiratory agents	129	Misc. respiratory agents			
122	respiratory agents	130	respiratory inhalant products	296	inhaled corticosteroids	
122	respiratory agents	130	respiratory inhalant products	297	mucolytics	
122	respiratory agents	130	respiratory inhalant products	298	mast cell stabilizers	
122	respiratory agents	131	antiasthmatic combinations			
122	respiratory agents	132	upper respiratory combinations			
122	respiratory agents	243	leukotriene modifiers			
122	respiratory agents	273	lung surfactants			
133	topical agents	134	anorectal preparations			
133	topical agents	135	antiseptics and germicides			
133	topical agents	136	dermatological agents	137	topical anti-infectives	
133	topical agents	136	dermatological agents	138	topical steroids	
133	topical agents	136	dermatological agents	139	topical anesthetics	
133	topical agents	136	dermatological agents	140	miscellaneous topical agents	
133	topical agents	136	dermatological agents	141	topical steroids with anti-infectives	
133	topical agents	136	dermatological agents	143	topical acne agents	
133	topical agents	136	dermatological agents	144	topical antipsoriatics	
133	topical agents	136	dermatological agents	248	topical emollients	
133	topical agents	136	dermatological agents	290	topical antibiotics	
133	topical agents	136	dermatological agents	291	topical antivirals	
133	topical agents	136	dermatological agents	292	topical antifungals	
133	topical agents	136	dermatological agents	380	topical debriding agents	
133	topical agents	136	dermatological agents	381	topical depigmenting agents	
133	topical agents	136	dermatological agents	382	topical antihistamines	
133	topical agents	136	dermatological agents	393	topical astringents	
133	topical agents	146	mouth and throat products			
133	topical agents	147	ophthalmic preparations	163	ophthalmic anti-infectives	
133	topical agents	147	ophthalmic preparations	164	ophthalmic glaucoma agents	

LEVEL 1			LEVEL 2		LEVEL 3	
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	
133	topical agents	147	ophthalmic preparations	165	ophthalmic steroids	
133	topical agents	147	ophthalmic preparations	166	ophthalmic steroids with anti-infectives	
133	topical agents	147	ophthalmic preparations	167	ophthalmic anti-inflammatory agents	
133	topical agents	147	ophthalmic preparations	168	ophthalmic lubricants and irrigations	
133	topical agents	147	ophthalmic preparations	169	miscellaneous ophthalmic agents	
133	topical agents	147	ophthalmic preparations	267	ophthalmic antihistamines and decongestants	
133	topical agents	147	ophthalmic preparations	286	mydriatics	
133	topical agents	147	ophthalmic preparations	287	ophthalmic anesthetics	
133	topical agents	147	ophthalmic preparations	321	ophthalmic diagnostic agents	
133	topical agents	147	ophthalmic preparations	322	ophthalmic surgical agents	
133	topical agents	147	ophthalmic preparations	353	anti-angiogenic ophthalmic agents	
133	topical agents	148	otic preparations	170	otic anti-infectives	
133	topical agents	148	otic preparations	171	otic steroids with anti-infectives	
133	topical agents	148	otic preparations	172	miscellaneous otic agents	
133	topical agents	148	otic preparations	370	otic steroids	
133	topical agents	148	otic preparations	393	cerumenolytics	
133	topical agents	150	sterile irrigating solutions			
133	topical agents	151	vaginal preparations	149	spermicides	
133	topical agents	151	vaginal preparations	268	vaginal anti-infectives	
133	topical agents	151	vaginal preparations	269	miscellaneous vaginal agents	
133	topical agents	247	nasal preparations	244	nasal lubricants and irrigations	
133	topical agents	247	nasal preparations	245	nasal steroids	
133	topical agents	247	nasal preparations	246	nasal antihistamines and decongestants	
133	topical agents	247	nasal preparations	344	nasal anti-infectives	
153	plasma extenders					
218	alternative medicines	219	nutraceutical products			
218	alternative medicines	220	herbal products			
218	alternative medicines	363	probiotics			
242	psychotherapeutic agents	249	antidepressants	076	miscellaneous antidepressants	
242	psychotherapeutic agents	249	antidepressants	208	SSRI antidepressants	
242	psychotherapeutic agents	249	antidepressants	209	tricyclic antidepressants	
242	psychotherapeutic agents	249	antidepressants	250	monoamine oxidase inhibitors	
242	psychotherapeutic agents	249	antidepressants	306	phenylpiperazine antidepressants	
242	psychotherapeutic agents	249	antidepressants	307	tetracyclic antidepressants	

LEVEL 1 CATEGORY			LEVEL 2 CATEGORY		LEVEL 3 CATEGORY
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
242	psychotherapeutic agents	249	antidepressants	308	SSNRI antidepressants
242	psychotherapeutic agents	251	antidepressants	077	miscellaneous antipsychotic agents
242	psychotherapeutic agents	251	antidepressants	079	psychotherapeutic combinations
242	psychotherapeutic agents	251	antidepressants	210	phenothiazine antipsychotics
242	psychotherapeutic agents	251	antidepressants	280	thioxanthenes
242	psychotherapeutic agents	251	antidepressants	341	atypical antipsychotics
254	immunologic agents	031	bacterial vaccines		
254	immunologic agents	033	immune globulins		
254	immunologic agents	037	toxoids		
254	immunologic agents	038	viral vaccines		
254	immunologic agents	039	miscellaneous biologicals		
254	immunologic agents	104	immunosuppressive agents		
254	immunologic agents	256	interferons		
254	immunologic agents	257	immunosuppressive monoclonal antibodies		
331	radiologic agents	027	radiopharmaceuticals	338	diagnostic radiopharmaceuticals
331	radiologic agents	027	radiopharmaceuticals	339	therapeutic radiopharmaceuticals
331	radiologic agents	112	radiocontrast agents	333	miscellaneous iodinated contrast media
331	radiologic agents	112	radiopharmaceuticals	334	lymphatic staining agents
331	radiologic agents	112	radiopharmaceuticals	335	magnetic resonance imaging contrast media
331	radiologic agents	112	radiopharmaceuticals	336	non-iodinated contrast media
331	radiologic agents	112	radiopharmaceuticals	337	ultrasound contrast media
331	radiologic agents	112	radiopharmaceuticals	368	non-ionic iodinated contrast media
331	radiologic agents	112	radiopharmaceuticals	369	ionic iodinated contrast media
331	radiologic agents	332	radiologic adjuncts	374	cardiac stressing agents
331	radiologic agents	332	radiologic adjuncts	376	radiologic conjugating agents
358	metabolic agents	019	antihyperlipidemic agents	173	HMG-COA reductase inhibitors
358	metabolic agents	019	antihyperlipidemic agents	174	miscellaneous antihyperlipidemic agents
358	metabolic agents	019	antihyperlipidemic agents	241	fibric acid derivatives
358	metabolic agents	019	antihyperlipidemic agents	252	bile acid sequestrants
358	metabolic agents	019	antihyperlipidemic agents	316	cholesterol absorption inhibitors

LEVEL 1 CATEGORY			LEVEL 2 CATEGORY		LEVEL 3 CATEGORY	
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	
358	metabolic agents	019	antihyperlipidemic agents	317	antihyperlipidemic combinations	
358	metabolic agents	099	antidiabetic agents	213	sulfonylureas	
358	metabolic agents	099	antidiabetic agents	214	non-sulfonylureas	
358	metabolic agents	099	antidiabetic agents	215	insulins	
358	metabolic agents	099	antidiabetic agents	216	alpha-glucosidase inhibitors	
358	metabolic agents	099	antidiabetic agents	271	thiazolidinediones	
358	metabolic agents	099	antidiabetic agents	282	meglitinides	
358	metabolic agents	099	antidiabetic agents	309	miscellaneous antidiabetic agents	
358	metabolic agents	099	antidiabetic agents	314	antidiabetic combinations	
358	metabolic agents	099	antidiabetic agents	371	dipeptidyl peptidase 4 inhibitors	
358	metabolic agents	099	antidiabetic agents	372	amylin analogs	
358	metabolic agents	194	antigout agents			
358	metabolic agents	289	antihyperuricemic agents			
358	metabolic agents	293	glucose elevating agents			
358	metabolic agents	359	peripherally acting antiobesity agents			
358	metabolic agents	360	lysosomal enzymes		·	
358	metabolic agents	361	miscellaneous metabolic agents			
365	medical gas				·	
899	pharmaceutical aids					