

MUQPrsn Data Dictionary

TABLE OF CONTENTS

Document Summary.....	2
MUQPrsn: Data Dictionary	3
Section 1: Identifiers	3
Section 2: MUQ Compliance	4
Section 3: BMI	5
Section 4: Smoking	6
Section 5: Summary	8
Section 6: Aspirin	9
Section 7: Acetaminophen	10
Section 8: NSAIDs	11
Section 9: Prescription Drug Arrays	14

Document Summary

Property	Value
Document Title	MUQPrsn: Data Dictionary
Date Created	04/20/2022
Sections	9
Entries	56
Document Filename	dictionary_muq_prsn-mar22-032222.rtf

MUQPrsn: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
build	Build	Masterfile build. Distributed to all datasets and used to identify the version of the database.	Char, 30
plco_id	PLCO ID	PLCO ID	Char

Section 2: MUQ Compliance

Variable	Label	Description	Format Text
has_invalid_muq	Has An MUQ Form, But It Is Considered Invalid	Does the participant have an MUQ form, but it is considered invalid? MUQ forms are considered invalid if the completion date is after the participant's death date. When an MUQ form is considered invalid, all variables except raw variable (those with a name like Q#) are set as if the participant did not have an MUQ form.	0="No" 1="Yes"
has_muq	Has an MUQ Form	Indicates if the participant returned the MUQ form.	0="No" 1="Yes"
muq_attempted	Attempted to Give Participant MUQ	Did the Study attempt to give the participant the MUQ?	0="No" 1="Yes"
muq_days	Days Until MUQ Completion	Days from trial entry (randomization) until MUQ form completion date, with cleaning and imputation of dates. The date is cleaned to set the year to 2013, unswap the day and month if they appear swapped, set the day to 15 if month is valid but day is missing, and set the day to 28 if February 29th is specified. If the date is missing or invalid after that cleaning is attempted, it is set to 48 days after the form was mailed to the participant.	Numeric .F="No Form"
muq_status	MUQ Status	MUQ completion status. This variable can be used to calculate compliance rates.	0="Not compliant - Sent an MUQ form, but did not return it" 1="Compliant - Returned an MUQ form" 2="Not expected - Not an active participant at time of MUQ, or was not sent an MUQ form" 9="MUQ removed due to completion date after death"
muq_substatus	MUQ Substatus	Detailed MUQ completion status. This variable has more detailed information than muq_status on the reasons participants were not expected to have completed the MUQ form.	0="Not compliant - Sent an MUQ form, but did not return it" 1="Compliant - Returned an MUQ form" 2="Not expected - Participant refused further active participation before MUQ was offered" 3="Not expected - Dead before MUQ was offered" 4="Not expected - In tracing at time MUQ was offered" 5="Not expected - Was not an active transfer to CDCC" 6="Not expected - Was not sent an MUQ form" 9="MUQ removed due to completion date after death"

Section 3: BMI

Variable	Label	Description	Format Text
bmi_muq	BMI Calculated with MUQ Weight and SQX or BQ Height	BMI, calculated using the weight provided on the MUQ, and the height provided on the SQX or BQ. The SQX height is used if it is available and not out of range, otherwise the BQ height is used if it is available and not out of range. The weight is considered out of range if it is less than 60 pounds, while the height is considered out of range if it is less than 48 inches or greater than 78 inches for women or 84 inches for men. The BMI is considered out of range if it is less than 15.	Numeric .F="No Form" .M="Missing" .R="Height, weight, or BMI out of range"
bmi_muq_cat	Categorical BMI Calculated with MUQ Weight and SQX or BQ Height	BMI, calculated using the weight provided on the MUQ, and the height provided on the SQX or BQ. The SQX height is used if it is available and not out of range, otherwise the BQ height is used if it is available and not out of range. The weight is considered out of range if it is less than 60 pounds, while the height is considered out of range if it is less than 48 inches or greater than 78 inches for women or 84 inches for men. The BMI is considered out of range if it is less than 15.	.F="No Form" .M="Missing" .R="Height, weight, or BMI out of range" 1="15-18.5" 2="18.5-25" 3="25-30" 4="30+"
weight_muq	MUQ Weight	Question 2. What is your current weight in pounds? Cleaned version. Weight is out of range if it is less than 60 pounds or the calculated BMI is less than 15.	Numeric .F="No Form" .M="Missing" .R="Out of Range"

Section 4: Smoking

Variable	Label	Description	Format Text
muq_lifetime_cig_day	Cigarettes Per Day (MUQ + BQ + SQX)	The average number of cigarettes smoked per day during the years the participant smoked up to the MUQ, combining information from the MUQ, BQ, and SQX. Cigarettes per day is 0 if the participant never smoked cigarettes.	Numeric .F="No Form" .M="Missing" .N="Not Applicable"
muq_lifetime_cig_stat	Cigarette Smoking Status (MUQ + BQ + SQX)	Smoking status as of MUQ form completion, combining information from the MUQ, BQ, and SQX.	.F="No Form" .M="Missing" 0="Never Smoker" 1="Current Smoker" 2="Former Smoker"
muq_lifetime_duration	Years Smoked (MUQ + BQ + SQX)	The total number of years that a participant smoked cigarettes over their lifetime up to the MUQ, combining information from the MUQ, BQ, and SQX. Duration is 0 if the participant never smoked cigarettes. Duration is 6 months if the participant's start and quit ages are the same. For individuals who reports having quit smoking on an earlier form and reports relapsing on a later form, time not smoked is not included.	Numeric .F="No Form" .M="Missing" .N="Not Applicable"
muq_lifetime_ever_smoker	Ever Smoked Cigarettes (MUQ + BQ + SQX)	Did the participant ever smoke cigarettes. Combines smoking information from the MUQ, BQ, and SQX.	.F="No Form" .M="Missing" 0="Never Smoker" 1="Ever Smoker"
muq_lifetime_pack_years	Pack Years (MUQ + BQ + SQX)	Lifetime pack years is calculated using smoking durations and intensities associated with the MUQ, BQ, and SQX. Pack years is 0 if the participant never smoked cigarettes.	Numeric .F="No Form" .M="Missing" .N="Not Applicable"
muq_lifetime_years_since_quit	Years Since Quit Smoking (MUQ + BQ + SQX)	The number of years between when the participant stopped smoking and when they completed the MUQ combining information from the MUQ, BQ, and SQX. Years since quit is only calculated for former smokers at MUQ completion.	Numeric .F="No Form" .M="Missing" .N="Not Applicable"
cig_per_day_muq	Cigarettes Per Day (MUQ)	Question 1b. On average how many cigarettes per day?. Cleaned version. Set to missing for non-current smokers.	.F="No Form" .M="Missing" .N="NA" 1="1-5" 2="6-20" 3="21-30" 4="31-40" 5="40+"
cig_stat_muq	Smoking Status (MUQ)	Question 1a. Do you currently smoke cigarettes? Cleaned version.	.F="No Form" .M="Missing" 0="Not Current Smoker" 1="Current Smoker"

Variable	Label	Description	Format Text
muq_lifetime_quit_age	Smoking Quit Age (MUQ + BQ + SQX)	The age that the participant most recently stopped smoking combining information from the MUQ, BQ, and SQX. Quit age is only calculated for former smokers at MUQ completion.	Numeric .F="No Form" .M="Missing" .N="Not Applicable"
muq_lifetime_start_age	Smoking Start Age (MUQ + BQ + SQX)	The age that the participant started smoking combining information from the MUQ, BQ, and SQX.	Numeric .F="No Form" .M="Missing" .N="Not Applicable" .R="Out-of-range"

Section 5: Summary

Variable	Label	Description	Format Text
num_drugs_total	Total Number of Drugs Used	The total number of drugs used by the participant. This includes aspirin, acetaminophen, and NSAIDs recorded in questions 3-10, all drugs specified in verbatim text in questions 11-19, and all drugs from any additional pages of attached verbatim text.	Numeric .F="No Form"

Section 6: Aspirin

Variable	Label	Description	Format Text
asp_current	Currently Use Aspirin	<p>Categorizes aspirin use in the past year. Participants are set to "low usage" if they used aspirin less than once per week, and set to "high usage" if they used aspirin at least once per week.</p> <p>Includes information on aspirin usage from the appropriate questions and aspirin usage indicated in verbatim text.</p>	.A="Ambiguous" .F="No Form" .M="Missing" 0="None" 1="Low Usage" 2="High Usage"
asp_duration	Aspirin Duration	<p>Question 5. For how many years have you taken aspirin at least once per week? Cleaned version. Harmonizes asp_duration_clean with the duration provided in the additional medication verbatim section if the verbatim is the source for cleaned aspirin variables. Participants are set to "low usage" if they used aspirin less than once per week (i.e., frequency was "none or less than 1 time per month" or "1 to 3 times per month").</p>	.A="Ambiguous" .F="No Form" .M="Missing" 0="None" 1="Low Usage" 2="<10 Years" 3="10-19 Years" 4="20-39 Years" 5="40+ Years" 11="<1 Year" 12="1-2 Years" 13="3-5 Years" 14="6-10 Years" 15="11-15 Years" 16="16+ Years"
asp_ever	Ever Use Aspirin	<p>Indicates if participant ever regularly used aspirin. Participants are set to "Yes" if they currently use aspirin or have a duration associated with previous use.</p>	.F="No Form" 0="No" 1="Yes"
asp_frequency	Aspirin Frequency	<p>Question 3. During the last 12 months about how often did you usually take aspirin? Cleaned version. Harmonizes asp_frequency_clean with the frequency provided in the additional medication verbatim section if the verbatim is the source for cleaned aspirin variables.</p>	.A="Ambiguous" .F="No Form" .M="Missing" 0="None" 1="<1 per Month" 2="1-3 per Month" 3="1-2 per Week" 4="3-6 per Week" 5="7+ per Week"
asp_source	Aspirin Use Source	<p>Does the participant's aspirin information come from the appropriate questions (questions 3-5), the verbatim from the NSAID questions (questions 8-10), or the verbatims for other drugs (questions 11+).</p>	.F="No Form" 1="Appropriate Questions" 2="NSAID Verbatim" 3="Other Drug Verbatim"
asp_strength	Aspirin Strength	<p>Question 4. When you took aspirin what strength or dose did you usually take? Cleaned version. Harmonizes questions 3, 4, 5, 8, 9, 10.</p>	.A="Ambiguous" .F="No Form" .M="Missing" 0="None" 1="Adult" 2="Baby" 3="Other" 4="Don't Know"

Section 7: Acetaminophen

Variable	Label	Description	Format Text
acet_current	Currently Use Acetaminophen	<p>Categorizes acetaminophen use in the past year. Participants are set to "low usage" if they used acetaminophen less than once per week, and set to "high usage" if they used acetaminophen at least once per week.</p> <p>Includes information on acetaminophen usage from the appropriate questions and acetaminophen usage indicated in verbatim text.</p>	.A="Ambiguous" .F="No Form" .M="Missing" 0="None" 1="Low Usage" 2="High Usage"
acet_duration	Acetaminophen Duration	<p>Question 7. For how many years have you taken acetaminophen at least once per week? Cleaned version. Harmonizes acet_duration_clean with the duration provided in the additional medication verbatim section if the verbatim is the source for cleaned acetaminophen variables. Participants are set to "low usage" if they used acetaminophen less than once per week (i.e., frequency was "none or less than 1 time per month" or "1 to 3 times per month").</p>	.A="Ambiguous" .F="No Form" .M="Missing" 0="None" 1="Low Usage" 2="<10 Years" 3="10-19 Years" 4="20-39 Years" 5="40+ Years" 11="<1 Year" 12="1-2 Years" 13="3-5 Years" 14="6-10 Years" 15="11-15 Years" 16="16+ Years"
acet_ever	Ever Use Acetaminophen	<p>Indicates if participant ever regularly used acetaminophen. Participants are set to "Yes" if they currently use acetaminophen or have a duration associated with previous use.</p>	.F="No Form" 0="No" 1="Yes"
acet_frequency	Acetaminophen Frequency	<p>Question 6. During the last 12 months about how often did you usually take acetaminophen? Cleaned version. Harmonizes acet_frequency_clean with the frequency provided in the additional medication verbatim section if the verbatim is the source for cleaned acetaminophen variables.</p>	.A="Ambiguous" .F="No Form" .M="Missing" 0="None or <1 per Month" 2="1-3 per Month" 3="1-2 per Week" 4="3-6 per Week" 5="7+ per Week"
acet_source	Acetaminophen Source	<p>Does the participant's acetaminophen information come from the appropriate questions (questions 6-7), the verbatim from the NSAID questions (questions 8-10), or the verbatims for other drugs (questions 11+).</p>	.F="No Form" 1="Appropriate Questions" 2="NSAID Verbatim" 3="Other Drug Verbatim"

Section 8: NSAIDs

Variable	Label	Description	Format Text
nsaid_celecoxib	Currently Uses Celecoxib	Did the participant use celecoxib. This includes Celebrex indicated by the bubble on question 8, celecoxib indicated in the NSAID verbatim text on question 8, and celecoxib indicated in the verbatim text for questions 11-19.	.A="Ambiguous" .F="No Form" .M="Missing" 0="No" 1="Yes"
nsaid_current	Currently use NSAIDs	Categorizes NSAID use in the past year. Participants are set to "low usage" if they used NSAIDs less than once per week, and set to "high usage" if they used NSAIDs at least once per week. Includes information on NSAID usage from the appropriate questions and NSAID usage indicated in verbatim text.	.A="Ambiguous" .F="No Form" .M="Missing" 0="None" 1="Low Usage" 2="High Usage" 3="Used, Frequency Unknown"
nsaid_diclofenac	Currently Uses Diclofenac	Did the participant use diclofenac. This includes diclofenac indicated in the NSAID verbatim text on question 8 and diclofenac indicated in the verbatim text for questions 11-19.	.A="Ambiguous" .F="No Form" .M="Missing" 0="No" 1="Yes"
nsaid_duration	NSAID Duration	Question 10. For how many years have you taken NSAIDs at least once per week? Cleaned version. Harmonizes nsaid_duration_clean with the duration provided in the additional medication verbatim section if the verbatim is the source for cleaned NSAID variables. Participants are set to "low usage" if they used NSAIDs less than once per week (i.e., frequency was "none or less than 1 time per month" or "1 to 3 times per month").	.A="Ambiguous" .F="No Form" .M="Missing" 0="None" 1="Low Usage" 2="<10 Years" 3="10-19 Years" 4="20-39 Years" 5="40+ Years" 11="<1 Year" 12="1-2 Years" 13="3-5 Years" 14="6-10 Years" 15="11-15 Years" 16="16+ Years"
nsaid_etodolac	Currently Uses Etodolac	Did the participant use etodolac. This includes etodolac indicated in the NSAID verbatim text on question 8 and etodolac indicated in the verbatim text for questions 11-19.	.A="Ambiguous" .F="No Form" .M="Missing" 0="No" 1="Yes"
nsaid_ever	Ever Use NSAIDs	Indicates if participant ever regularly used NSAIDs. Participants are set to "Yes" if they currently use NSAIDs or have a duration associated with previous use.	.F="No Form" 0="No" 1="Yes"

Variable	Label	Description	Format Text
nsaid_frequency	NSAID Frequency	Question 10. During the last 12 months about how often did you usually take NSAIDs? Cleaned version. Harmonizes nsaid_frequency_clean with the frequency provided in the additional medication verbatim section if the verbatim is the source for cleaned NSAID variables.	.A="Ambiguous" .F="No Form" .M="Missing" 0="None" 1="<1 per Month" 2="1-3 per Month" 3="1-2 per Week" 4="3-6 per Week" 5="7+ per Week"
nsaid_ibuprofen	Currently Uses Ibuprofen	Did the participant use ibuprofen. This includes ibuprofen indicated by the bubble on question 8, ibuprofen indicated in the NSAID verbatim text on question 8, and ibuprofen indicated in the verbatim text for questions 11-19.	.A="Ambiguous" .F="No Form" .M="Missing" 0="No" 1="Yes"
nsaid_indomethacin	Currently Uses Indomethacin	Did the participant use indomethacin. This includes Indocin indicated by the bubble on question 8, indomethacin indicated in the NSAID verbatim text on question 8, and indomethacin indicated in the verbatim text for questions 11-19.	.A="Ambiguous" .F="No Form" .M="Missing" 0="No" 1="Yes"
nsaid_meloxicam	Currently Uses Meloxicam	Did the participant use meloxicam. This includes meloxicam indicated in the NSAID verbatim text on question 8 and meloxicam indicated in the verbatim text for questions 11-19.	.A="Ambiguous" .F="No Form" .M="Missing" 0="No" 1="Yes"
nsaid_nabumetone	Currently Uses Nabumetone	Did the participant use nabumetone. This includes nabumetone indicated in the NSAID verbatim text on question 8 and nabumetone indicated in the verbatim text for questions 11-19.	.A="Ambiguous" .F="No Form" .M="Missing" 0="No" 1="Yes"
nsaid_naproxen	Currently Uses Naproxen	Did the participant use naproxen. This includes Aleve and Naprosyn indicated by the bubble on question 8, naproxen indicated in the NSAID verbatim text on question 8, and naproxen indicated in the verbatim text for questions 11-19.	.A="Ambiguous" .F="No Form" .M="Missing" 0="No" 1="Yes"
nsaid_other	Currently Uses an Other NSAID	Did the participant use an NSAID other than the ones given separate bubbles on question 8. The NSAIDs not included in this variable are ibuprofen, naproxen, celecoxib, and indomethacin. All other NSAIDs are included in this variable, even if they are given a separate variable as well. This includes both other NSAIDs specified in the verbatim text on question 8 and other NSAIDs specified in the verbatim text for questions 11-19. In addition if a participant is considered to have used NSAIDs, marked "other" on question 8, and didn't enter verbatim text for the other NSAID, they are considered to have used an other NSAID in this variable.	.A="Ambiguous" .F="No Form" .M="Missing" 0="No" 1="Yes"

Variable	Label	Description	Format Text
nsaid_oxaprozin	Currently Uses Oxaprozin	Did the participant use oxaprozin. This includes oxaprozin indicated in the NSAID verbatim text on question 8 and oxaprozin indicated in the verbatim text for questions 11-19.	.A="Ambiguous" .F="No Form" .M="Missing" 0="No" 1="Yes"
nsaid_piroxicam	Currently Uses Piroxicam	Did the participant use piroxicam. This includes piroxicam indicated in the NSAID verbatim text on question 8 and piroxicam indicated in the verbatim text for questions 11-19.	.A="Ambiguous" .F="No Form" .M="Missing" 0="No" 1="Yes"
nsaid_salsalate	Currently Uses Salsalate	Did the participant use salsalate. This includes salsalate indicated in the NSAID verbatim text on question 8 and salsalate indicated in the verbatim text for questions 11-19.	.A="Ambiguous" .F="No Form" .M="Missing" 0="No" 1="Yes"
nsaid_source	NSAID Source	Does the participant's NSAID information come from the appropriate questions (questions 8-10) or the verbatims for other drugs (questions 11+).	.F="No Form" 1="Appropriate Questions" 3="Other Drug Verbatim"
nsaid_sulindac	Currently Uses Sulindac	Did the participant use sulindac. This includes sulindac indicated in the NSAID verbatim text on question 8 and sulindac indicated in the verbatim text for questions 11-19.	.A="Ambiguous" .F="No Form" .M="Missing" 0="No" 1="Yes"

Section 9: Prescription Drug Arrays

Variable	Label	Description	Format Text
drug1-32	[X]th Drug Used	<p>Individual drugs taken by the participant. The maximum number of drugs reported by any participant was 32 drugs (excluding aspirin, acetaminophen, and NSAIDs). This includes drugs from the verbatim text from questions 11-19, any additional pages of attached verbatim text, and any text from question 8 that was determined to be for drugs that should have been recorded in questions 11-19. Aspirin, acetaminophen, and NSAIDs are not included in these variables because participants were asked not to include them (they were asked about specifically in the earlier questions).</p> <p>The array is ordered by the number assigned to the drug in the format.</p>	<p>.F="No Form" .N="NA" 1="Alprazolam" 2="Lorazepam" 3="Temazepam" 4="Diazepam" 5="Triazolam" 6="Chlordiazepoxide" 7="Butalbital" 8="Phenobarbital" 9="Buspirone" 10="Zolpidem" 11="Eszopiclone" 12="Melatonin" 13="Zaleplon" 14="Flurazepam" 15="Quetiapine" 16="Aripiprazole" 17="Sodium Valproate / Divalproex" 18="Risperidone" 19="Olanzapine" 20="Carbamazepine" 21="Lithium" 22="Citalopram" 23="Sertraline" 24="Fluoxetine" 25="Paroxetine" 26="Escitalopram" 27="Milnacipran" 28="Amitriptyline" 29="Doxepin" 30="Imipramine" 31="Nortriptyline" 32="Desipramine" 33="Trazodone" 34="Duloxetine" 35="Mirtazapine" 36="Venlafaxine" 37="Desvenlafaxine"</p> <p>[continued...]</p>

Variable	Label	Description	Format Text
[...continued] drug1-32			[...continued] 38="Vilazodone" 39="Methylphenidate" 40="Modafinil" 41="Armodafinil" 42="Amphetamine" 43="Guanfacine" 44="Hyoscyamine" 45="Metoclopramide" 46="Prochlorperazine " 47="Domperidone" 48="Sumatriptan" 49="Rizatriptan" 50="Zolmitriptan" 51="Clonidine" 54="Tramadol" 55="Hydrocodone" 56="Oxycodone" 57="Fentanyl" 58="Morphine" 59="Methadone" 60="Codeine" 61="Hydromorphone" 62="Bupropion" 63="Naltrexone" 64="Clonazepam" 65="Primidone" 66="Topiramate" 67="Phenytoin" 68="Levetiracetam" 69="Lamotrigine" 70="Oxcarbazepine" 71="Zonisamide" 72="Carbidopa" 73="Levodopa" 74="Amantadine" 75="Entacapone" 76="Ropinirole" 77="Pramipexole" 78="Rotigotine" 79="Cabergoline" [continued...]

Variable	Label	Description	Format Text
[...continued]			[...continued]
drug1-32			80="Rasagiline" 81="Selegiline" 82="Trihexyphenidyl" 83="BENZTROPINE" 84="Memantine" 85="Donepezil" 86="Rivastigmine" 87="Galantamine" 88="Carisoprodol" 89="Gabapentin" 90="Pregabalin" 91="Atenolol" 92="Carvedilol" 93="Metoprolol" 94="Nebivolol" 95="Propranolol" 96="Sotalol" 97="Labetalol" 98="Bisoprolol" 99="Nadolol" 100="Acebutolol" 101="Pindolol" 102="Amlodipine" 103="Diltiazem" 104="Verapamil" 105="Nifedipine" 106="Felodipine" 107="Flecainide" 108="Nisoldipine" 109="Enalapril" 110="Lisinopril" 111="Ramipril" 112="Quinapril" 113="Benazepril" 114="Captopril" 115="Fosinopril" 116="Trandolapril" 117="Moexipril" 118="Losartan" 119="Olmesartan"
			[continued...]

Variable	Label	Description	Format Text
[...continued]			[...continued]
drug1-32			120="Valsartan" 121="Irbesartan" 122="Telmisartan" 123="Candesartan" 124="Azilsartan" 125="Doxazosin" 126="Prazosin" 127="Hydralazine" 128="Minoxidil" 129="Methyldopa" 130="Amiodarone" 131="Dofetilide" 132="Dronedarone" 133="Propafenone" 134="Mexiletine" 135="Aliskiren" 136="Isosorbide Mononitrate" 137="Isosorbide Dinitrate" 138="Isosorbide, Unspecified" 139="Nitroglycerin" 140="Cilostazol" 141="Pentoxifylline" 142="Atorvastatin" 143="Lovastatin" 144="Pravastatin" 145="Rosuvastatin" 146="Simvastatin" 147="Pitavastatin" 148="Fluvastatin" 149="Statin, Unspecified" 150="Ezetimibe" 151="Fenofibrate" 152="Gemfibrozil" 153="Colesevelam" 154="Cholestyramine" 155="Colestipol"
			[continued...]

Variable	Label	Description	Format Text
[...continued]			[...continued]
drug1-32			156="Clopidogrel" 157="Dipyridamole" 158="Prasugrel" 159="Ticagrelor" 160="Digoxin" 161="Furosemide" 162="Torsemide" 163="Bumetanide" 164="Hydrochlorothiazide" 165="Chlorthalidone" 166="Indapamide" 167="Metolazone" 168="Triamterene" 169="Amiloride" 170="Spironolactone" 171="Eplerenone" 172="Warfarin" 173="Dabigatran" 174="Rivaroxaban" 175="Apixaban" 176="Enoxaparin" 177="Midodrine" 178="Ranolazine" 179="Glimepiride" 180="Glipizide" 181="Tolbutamide" 182="Glyburide" 183="Metformin" 184="Sitagliptin" 185="Pioglitazone" 186="Liraglutide" 187="Saxagliptin" 188="Exenatide" 189="Repaglinide" 190="Linagliptin" 191="Acarbose" 192="Nateglinide" 193="Insulin Aspart" 194="Insulin Glulisine" [continued...]

Variable	Label	Description	Format Text
[...continued]			[...continued]
drug1-32			195="Insulin Lispro" 196="Isophane Insulin" 197="Insulin Glargine" 198="Insulin Detemir" 199="Insulin, Unspecified" 200="Alendronate" 201="Risedronate" 202="Zoledronic Acid" 203="Ibandronate Sodium" 204="Denosumab" 205="Teriparatide" 206="Calcitonin" 207="Dutasteride" 208="Finasteride" 209="Silodosin" 210="Testosterone" 211="Premarin" 212="Estradiol" 213="Estropipate" 214="Estriol" 215="Prempro" 216="Progesterone" 217="Medroxyprogesterone Acetate" 218="Norethindrone" 219="Dehydroepiandrosterone" 220="Estrogen, Unspecified" 221="Vardenafil" 222="Prednisolone" 223="Dexamethasone" 224="Triamcinolone" 225="Hydrocortisone" 226="Cortisone" 227="Methylprednisolone" 228="Fludrocortisone" 229="Levothyroxine" 230="Desiccated Thyroid Extract" [continued...]

Variable	Label	Description	Format Text
[...continued]			[...continued]
drug1-32			231="a Thyroid Medicine, Unspecified" 232="Liothyronine" 233="Methimazole" 234="Tamoxifen" 235="Raloxifene" 236="Anastrozole" 237="Desmopressin" 250="Allopurinol" 251="Febuxostat" 252="Probenecid" 253="Colchicine" 254="Cyclobenzaprime" 255="Methocarbamol" 256="Baclofen" 257="Tizanidine" 258="Metaxalone" 259="Quinine" 260="Etanercept" 261="Adalimumab" 262="Abatacept" 263="Hydroxychloroquine" 264="Leflunomide" 265="Azathioprine" 266="Glucosamine" 267="Pyridostigmine" 268="Amoxicillin" 269="Penicillin" 270="Ampicillin" 271="Doxycycline" 272="Minocycline" 273="Clindamycin" 274="Azithromycin" 275="Erythromycin" 276="Clarithromycin" 277="Ciprofloxacin" 278="Levofloxacin" 279="Moxifloxacin" 280="Ofloxacin" 281="Cephalexin" [continued...]

Variable	Label	Description	Format Text
[...continued] drug1-32			[...continued] 282="Metronidazole" 283="Nitrofurantoin" 284="Trimethoprim" 285="Sulfamethoxazole" 286="Clavulanic Acid" 287="Methenamine Hippurate" 288="Vancomycin" 289="Rifampin" 290="Ethambutol" 291="Dapsone" 292="Acyclovir" 293="Valacyclovir" 294="Famciclovir" 295="Tenofovir" 296="Emtricitabine" 297="Terbinafine" 298="Fluconazole" 299="Ketoconazole" 300="Nystatin" 301="Epoetin Alfa" 302="Darbepoetin Alfa" 303="Cinacalcet" 304="Sevelamer" 305="Sodium Bicarbonate" 306="Paricalcitol" 307="Doxercalciferol" 308="Calcium" 309="Fish Oil" 310="Lovaza" 311="Potassium Chloride" 312="Potassium Citrate" 313="Potassium, Other" 314="Vitamin D" 315="Iron" 316="a Multivitamin" 317="a Multivitamin for Eye Health" 318="Coenzyme Q10" 319="Lutein" [continued...]

Variable	Label	Description	Format Text
[...continued]			[...continued]
drug1-32			320="Vitamin E" 321="Omega 3" 322="Magnesium Oxide" 323="Magnesium Chloride" 324="Magnesium, Other" 325="Vitamin C" 326="Zinc" 327="Chondroitin" 328="Lysine" 329="Cod Liver Oil" 330="Alpha Lipoic Acid" 331="Vitamin A" 332="Selenium" 333="Fluoride" 334="Folic Acid" 335="Niacin" 336="Vitamin B12" 337="Biotin" 338="B Complex Vitamins" 339="Vitamin B6" 340="Vitamin B1" 341="Esomeprazole" 342="Omeprazole" 343="Pantoprazole" 344="Lansoprazole" 345="Rabeprazole" 346="Dexlansoprazole" 347="Ranitidine" 348="Famotidine" 349="Cimetidine" 350="Nizatidine" 351="Simethicone" 352="Antacid, Unspecified" 353="Calcium Carbonate - Tums" 354="Sulfasalazine" 355="Mesalamine" 356="Balsalazide" 357="Infliximab"
			[continued...]

Variable	Label	Description	Format Text
[...continued]			[...continued]
drug1-32			358="Pancrelipase" 359="Ursodiol" 360="Ondansetron" 361="Loperamide" 362="Diphenoxylate" 363="Atropine" 364="Dicyclomine" 365="Clidinium Bromide" 366="Sucralfate" 367="Misoprostol" 368="Docusate Sodium" 369="Senna" 370="Bisacodyl" 371="Polyethylene Glycol" 372="Lactulose" 373="Methyl Cellulose" 374="Lubiprostone" 375="a Stool Softener, Unspecified" 376="Methotrexate" 377="Cyclosporine" 378="Mycophenolate Mofetil" 379="Mycophenolate Sodium" 380="Fluorouracil" 381="Capecitabine" 382="Lenalidomide" 383="Glatiramer Acetate" 384="Leucovorin" 385="Bicalutamide" 386="Abiraterone" 387="Megestrol" 388="Letrozole" 389="Exemestane" 390="Leuprolide Acetate" 391="Hydroxyurea" 392="Bevacizumab" 393="Imatinib" 394="Tretinoin"
			[continued...]

Variable	Label	Description	Format Text
<p>[...continued]</p> <p>drug1-32</p>			<p>[...continued]</p> <p>395="Tacrolimus"</p> <p>396="Salmeterol"</p> <p>397="Formoterol"</p> <p>398="Albuterol"</p> <p>399="Levalbuterol"</p> <p>400="Arformoterol"</p> <p>401="Pirbuterol"</p> <p>402="Tiotropium Bromide"</p> <p>403="Ipratropium Bromide"</p> <p>404="Theophylline"</p> <p>405="Montelukast"</p> <p>406="Zafirlukast"</p> <p>407="Roflumilast"</p> <p>408="Budesonide"</p> <p>409="Fluticasone"</p> <p>410="Mometasone"</p> <p>411="Beclomethasone"</p> <p>412="Ciclesonide"</p> <p>413="Loratadine"</p> <p>414="Fexofenadine"</p> <p>415="Meclizine"</p> <p>416="Cetirizine"</p> <p>417="Hydroxyzine"</p> <p>418="Diphenhydramine"</p> <p>419="Levocetirizine"</p> <p>420="Desloratadine"</p> <p>421="Promethazine"</p> <p>422="Chlorpheniramine"</p> <p>423="Cyproheptadine"</p> <p>424="Pseudoephedrine"</p> <p>425="Omalizumab"</p> <p>426="Allergy Shot, Unspecified"</p> <p>427="Guaifenesin"</p> <p>428="Benzonatate"</p> <p>429="Oxygen"</p> <p>430="Tamsulosin"</p> <p>431="Terazosin"</p> <p>432="Alfuzosin"</p> <p>[continued...]</p>

Variable	Label	Description	Format Text
[...continued]			[...continued]
drug1-32			433="Bethanechol" 434="Oxybutynin" 435="Solifenacin" 436="Tolterodine" 437="Darifenacin" 438="Fesoterodine" 439="Mirabegron" 440="Tropium Chloride" 441="Pentosan Polysulfate" 442="Sildenafil" 443="Tadalafil" 444="Latanoprost" 445="Bimatoprost" 446="Travoprost" 447="Tafluprost" 448="Pilocarpine" 449="Brimonidine" 450="Brinzolamide" 451="Dorzolamide" 452="Acetazolamide" 453="Timolol" 454="Levobunolol" 455="Betaxolol" 456="Azelastine" 457="Olopatadine" 458="Betamethasone" 459="Loteprednol" 460="Fluorometholone" 461="Nepafenac" 462="Bromfenac" 463="Ketorolac" 464="Ranibizumab" 465="Hypromellose" 466="Flunisolide" 467="Cevimeline" 468="Lidocaine" 469="Clobetasol" 470="Fluocinonide" 471="Desonide" [continued...]

Variable	Label	Description	Format Text
[...continued] drug1-32			[...continued] 472="Desoximetasone" 473="Clotrimazole" 474="Ciclopirox" 475="Chlorhexidine" 476="Pimecrolimus" 477="Acitretin" 478="Influenza Vaccine" 479="Zostavax (Shingles Vaccine)"
drug_frequency1-32	Number of Days Per Month [X]th Drug was Used	The number of days per month that the drugs specified in drug1-drug32 were used.	Numeric .F="No Form" .M="Missing" .N="Not Applicable"
drug_years1-32	Years Used for [X]th Drug	The number of years that the drugs specified in drug1-drug 32 were used.	.F="No Form" .M="Missing" .N="Not Applicable" 1="Less than 1 year" 2="1-2 years" 3="3-5 years" 4="6-10 years" 5="11-15 years" 6="Greater than 15 years"
num_drugs_verbatim	Number of Drugs Used (Q11-Q19)	The number of drugs that could be identified from verbatim text. This includes the verbatim text from questions 11-19, any additional pages of attached verbatim text, and any text from question 8 that was determined to be for drugs that should have been recorded in questions 11-19. This does not include aspirin, acetaminophen, or NSAIDs, which were covered in other questions on the form.	Numeric .F="No Form"
num_text_entries	Number of Verbatim Text Entries	The number of verbatim text entries provided by the participant. This includes the verbatim text from questions 11-19, any additional pages of attached verbatim text, and any text from question 8 that was determined to be for drugs that should have been recorded in questions 11-19.	Numeric .F="No Form"