

# MEPS-HC Prescribed Medicines (PMED) File

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### **Household PMED Data Collection**



- Respondents encouraged to use memory aids
  - Pill bottles/containers
  - Pharmacy receipts, patient portal, or other records
- Respondents prompted about any medicines prescribed during reported medical visits
  - ► For hospital stays, respondents are asked to report <u>only</u> drugs prescribed on discharge
  - Respondents are asked to report <u>only prescribed medicines</u> <u>that they filled</u>
- Prescribed medicines section asks about prescribed medicines obtained at any pharmacy:
  - ► Any new prescription medicines or refills
  - Any prescribed medicines taken only as needed
  - Any diabetic equipment or supplies

# **Pharmacy Data Collection**



- Requires written authorization from sample member to request their pharmacy records
- Asks pharmacies for "patient profile" or information on patient's drug fills
- Used primarily for expenditure information and detailed drug characteristics (form, strength, quantity, etc.)
- Used as imputation donor pool for those without PC data and those with incomplete PC data
  - Not all sample members give permission to contact pharmacies
  - Not all pharmacies respond
  - Respondents may not report all pharmacies

#### **Elements Collected: HC and PC**



#### Household Component

- Drug name, strength, and form
- Number of fills in round
- Associated condition(s)
- When first used
- Pharmacy information
- Authorization to contact pharmacies

#### **Pharmacy Component**

- Drug name
- Detailed drug characteristics (strength, form, days supplied, etc.)
- National Drug Code (NDC)
- Payers
- Amount paid by each payer (including out of pocket)

# **Editing HC and PC Data**



- The HC and PC data do not share a common identifier
  - ▶ A Generic Product Indicator (GPI) is assigned to both HC and PC records to facilitate matching
- Before HC and PC data are combined, editing and imputation are done separately on each file
  - Review outliers flag and impute when implausible
  - Price benchmarking for PC data
  - Impute missing data elements in each file

# **Combining HC and PC Data**



- Iterative and progressively less restrictive matching process
  - Matching is done at the person-round-drug level
  - For those with PC data, attempts to match within the person's own PC data are attempted first
  - For those with no or incomplete PC data, a PC record that matches as closely as possible is imputed
  - Inexact matches are permitted when exact match attempts fail
- Utilization (fill records) are based <u>only</u> on householdreported data
  - MEPS does <u>not</u> create new PMED records based on PC data
- Post-match editing is performed on the combined data

#### **PMED PUF**



- The PMED PUF is unfolded to the acquisition (fill or refill) level
  - Each record represents a unique fill or refill of a prescribed medicine for an individual in the data year
- Not everyone on the FYC will have PMED records
- Rarely used drugs are masked (to -15) to protect respondent confidentiality
  - ▶ In these cases, Multum therapeutic class information replaces the medication name in RXDRGNAM
- Can be linked to:
  - ► FYC (person-level) PUF by DUPERSID
  - Medical Conditions PUF by CLNK PUF

## **PMED PUF Structure**



- > DUPERSID Unique person identifier
- > RXRECIDX Unique identifier for each record (fill) on the file
- > DRUGIDX Unique drug identifier for a given person
- > LINKIDX Unique person-round-drug identifier for linking to other files

DUPERSID	DRUGIDX	RXRECIDX	PURC HRD	LINKIDX	RXDRGNAM
2510001101	2510001101001	2510001101001 <mark>1</mark> 03001	1	2510001101001 <mark>1</mark> 03	ATORVASTATIN
2510001101	2510001101001	2510001101001 <mark>1</mark> 03002	1	2510001101001 <mark>1</mark> 03	ATORVASTATIN
2510001101	2510001101001	2510001101001 <mark>2</mark> 03003	2	2510001101001 <mark>2</mark> 03	ATORVASTATIN
2510001101	2510001101002	2510001101002 <mark>2</mark> 03004	2	2510001101002 <mark>2</mark> 03	AMOXICILLIN
1 person	2 drugs	4 fills		3 LINKIDXs	2 drugs

#### **Additional PMED File Contents**



- Medication name
  - RXDRGNAM: standardized generic drug name •
  - RXNAME: pharmacyreported drug name
- NDC
- Total payment
- Amount paid by payer type
- Pharmacy types
- Quantity dispensed
- Days supplied
- Strength

- Form
- Purchase round
- Flag for diabetic equipment or supplies
- Month and year person started taking drug
- Whether person has PC data
- Imputation information
- Multum therapeutic classes and pregnancy category
- Person-level weight and design variables

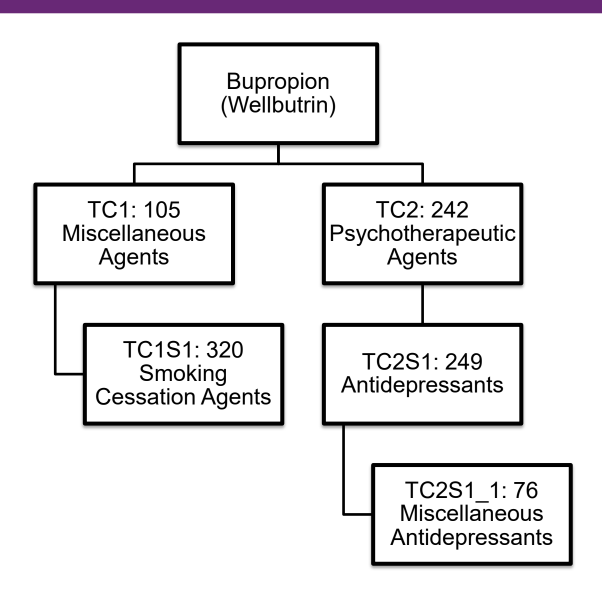
# **Multum Therapeutic Classes**



- Classifies drugs into therapeutic classes, subclasses, and sub-sub-classes
  - TCn assigns a drug to one or more therapeutic/chemical categories
    - Can have up to three therapeutic classes per drug
  - TCnSn assigns one or more therapeutic subclasses to a given therapeutic class
  - TCnSn\_n assigns one or more sub-sub-classes to a given therapeutic subclass
- Classification scheme can change over time
  - Check documentation for each year
- For 1996-2013, use the <u>Multum Lexicon Addendum</u> <u>Files</u>

# **Example: Multum Therapeutic Classes**





# Finding PMED and Linking Files



:: What's New	Household Component Full-Year files			
:: Mailing List	Expenditure and utilization data for the calendar year from several rounds of data collection.			
:: Discussion Forum	☐ Full-Year Consolidated Data files FYC (person-level) Files			
:: Participants' Corner	Full-Year Population Characteristics files			
Participants Corner	Medical Conditions files			
	Risk Adjustment Scores files			
	Employment Variables file			
	<u>Jobs files</u>			
	Person Round Plan files			
	Longitudinal Data files			
	Supplemental Variables files (1996-2000)			
	Health Insurance Plan Abstraction file (1996)			
	Long Term Care file (1998)			
	☐ <u>Household Component Event files</u> <b>①</b>			
	Data for the calendar year on unique household-reported medical events.			
	Prescribed Medicines files  PMED Files			
	Dental Visits files			
	Other Medical Expenses files			
	Hospital Inpatient Stays files			
	Emergency Room Visits files			
	Outpatient Visits files			
	Office-Based Medical Provider Visits files			
	Home Health files			
	OLAUZ EU			
	Appendix to MEPS Event files CLNK FIIe			

## **Linking PMEDs to Medical Conditions**



#### **PMED File**

DUPERSID	DRUGIDX	PURCHRD	LINKIDX	RXRECIDX
2510001101	2510001101001	1	2510001101001103	2510001101001103001
2510001101	2510001101001	1	2510001101001103	2510001101001103002
2510001101	2510001101001	2	2510001101001203	2510001101001203003

#### **CLNK File**

DUPERSID	CONDIDX	EVNTIDX	EVENT YPE
2510001101	2510001101003	2510001101001103	8
2510001101	2510001101003	2510001101001203	8

#### **Medical Conditions File**

DUPERSID	CONDIDX	ICD10CDX
2510001101	2510001101003	Z13

- EVENTYPE = 8 on CLNK file indicates PMED event
- Merge LINKIDX from the PMED file to EVNTIDX on the CLNK file

# Linking: Examples



- Analyze expenditures for prescribed medicines used to treat hypertension
  - Use CLNK PUF to link PMED PUF to conditions PUF
- Analyze antidepressant use by gender
  - Link FYC and PMED PUFs by DUPERSID

#### **Caveats and Limitations**



- Potential underreporting of drugs
- MEPS only measures prescribed medicines obtained in an outpatient setting (retail and mailorder pharmacies)
  - It does <u>not</u> measure drugs administered in a medical office, clinic, or inpatient setting
- MEPS does not measure if drugs were actually taken (just those that were filled)
- Fills are not standardized for days supplied

#### **Caveats and Limitations**



- MEPS is not well suited to studying prescribers
- PMED expenditures do not include rebates between manufacturers and pharmacy benefit managers (PBMs) or government programs
- Pharmacy type variables are those reportedly used by the person in the purchase round <u>and</u> any prior rounds
  - ▶ Not unique to a specific drug or fill
  - Definitions of pharmacy types are fuzzy to respondents

# **Interpreting Trends**



- Be cautious interpreting year-over-year changes
  - Policy changes
  - Changes in PMED data processing procedures (especially 2007-2009 and 2017)
  - ► MEPS design changes (especially 2013 and 2018)
- Read the PMED documentation for each year being analyzed
- Consider techniques to stabilize or smooth trends

#### COVID-19

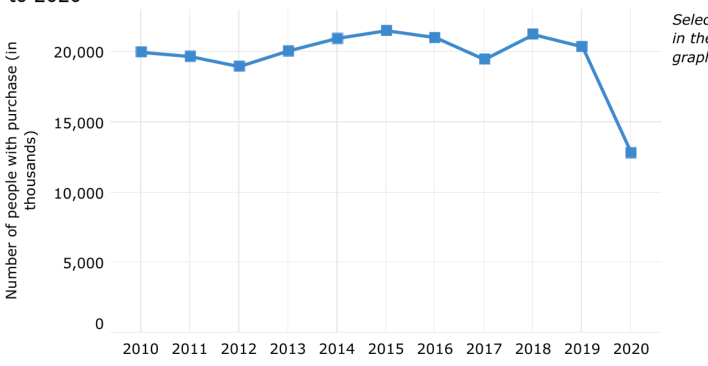


- COVID-19 introduced significant disruptions to:
  - Face-to-face data collections like MEPS-HC
    - See earlier presentation
  - Pharmacy participation in MEPS-PC starting with 2019 data
    - 2019 PC data were collected beginning in 2020
  - ► The actual healthcare landscape

# **Example: Trends in Amoxicillin Use**



Number of people with purchase in thousands by prescribed drug, United States, 2010 to 2020



Select a prescribed drug in the legend to filter graph and table.

Legend

Amoxicillin

#### Resources



- Annual public use file documentation
- Outpatient Prescription Drugs: Data Collection and Editing in the 2011 Medical Expenditure Panel Survey
- MEPS-HC online data tools
- MEPS GitHub (includes example code in R, SAS, and Stata)
- The Impacts of the COVID-19 Pandemic on the Medical Expenditure Panel Survey
- Pre-COVID-19 Retail Use and Expenditures for Drugs
   That Were Subsequently Used to Treat COVID-19

# Thank you!



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