Leveraging other data: Linking and benchmarking

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Introduction

• Meeting began with a discussion of data resources for evaluating ADF opioids
  – Identification – Metrics/Measures
  – Sampling – Analyses
  – Study Designs – Confounders

• This session will focus on ideas for leveraging those and other data resources together to enhance ADF opioid investigations
Overview

• Linking or benchmarking existing data to other data resources can serve several purposes
  – Providing additional statistical power for rare outcomes (i.e., Claims/EMR→NDI)
  – Providing additional risk factor and/or confounder information for a more comprehensive assessment (e.g., NPDS→Claims/EMR→NDI)
  – Providing additional context to address sampling and generalization issues (i.e., TEDS→N-SSATS)
Additional Statistical Power

• Large collections of healthcare information have a large number of individuals at low risk of abuse-related overdose or death
  – Individuals still participating in society

• Smaller practices that include pain and addiction management have wider variety of patients but data are less accessible
Additional Statistical Power - Example

• Study examining risk of misuse, abuse, and addiction in patients treated with extended-release and long-acting opioids for chronic pain
  – Prospective cohort study
  – Multiple complementary data resources used to
    • Enhance target population of individuals on long-term therapy for chronic pain
    • Ensure adequate participation of individuals perceived to be at high, medium, and low risk of misuse, abuse, and/or addiction
Additional Risk Factors

- Prescription drug abuse has a variety of risk factors, and outcomes may not be predictable
- Not all of these potential confounders available in health care data
  - BRFSS
  - YBRFSS
  - NFLIS
  - drug testing data
- Possible to link abuse-related data to behavioral/laboratory/law enforcement data?
- Example: FDA supporting pilot project in state of CT
Additional Risk Factors - Example

• Effort to link exposure, treatment, and outcome information statewide
  – Proof of concept – will link clinical and non-clinical data resources
  – Goal is also to determine if products prescribed to patients (specifically opioids) are the same ones involved overdoses
Additional Risk Factors
Additional Context

• Goal would be to benchmark convenience sample to enhance generalizability
• Would need to find data sources with well-defined base population of interest, and determine important variables to estimate
• Unclear that census data most appropriate
  – No drug-related data
  – Key census characteristics?
Additional Context - Example

- Outcome-based evaluation of methodology to obtain U.S.-based inpatient drug utilization levels
  - ICD9 codes and drug utilization from a large convenience sample of acute care hospitals in the US
  - Compared to National Hospital Discharge Survey
    - Nationally projected discharges
    - ICD9 codes but no drug use
  - Able to compare demographics, diagnoses, and procedures between the two samples
  - Facilitated understanding of representativeness of convenience sample
- Did not require actual linkage of data
Challenges Specific to Leveraging Data

• Even within sphere of clinical data, many and varied complications in linking data resources:
  – Technical  – Update frequency
  – Confidentiality – Contractual restrictions
  – Consistency
• As a result, most linkages use data collected for similar reasons
• Linking dissimilar data will be even more difficult
Discussion Question

• Discuss potential data sources and considerations for linking to additional data sources to increase study size and power
  – Misuse and abuse definitions
  – Outcomes of interest
  – Data granularity
Discussion Question

• Discuss potential data sources and considerations for linking to additional data sources to provide additional risk factors and insights
  – Confidentiality concerns
  – Time-dependent variables
Discussion Question

• Discuss potential data sources and considerations for benchmarking to other data sources to enhance generalizability
  – Use of contextual variables (e.g., census data)