Study protocol

Based on the HARPER template

Janick Weberpals, RPh, PhD

 $April\ 16,\ 2023$

Table of contents

Title page	3
Abstract	4
Amendments and updates	4
Milestones	4
Rationale and background	4
Research question and objectives	4
Research methods	6
Study design	6
Study design diagram	6
Setting	6
Context and rationale for definition of time 0 (and other primary time anchors)	
for entry to the study population	6
Context and rationale for study inclusion criteria	6
Context and rationale for study exclusion criteria	6
Variables	6
Context and rationale for exposure(s) of interest	6
Context and rationale for outcome(s) of interest	7
Context and rationale for follow up	7
Context and rationale for covariates (confounding variables and effect modifiers,	
e.g. risk factors, comorbidities, comedications)	7
Data analysis	7
Context and rationale for analysis plan	7

Data sources	9
Context and rationale for data sources	9
Data management	10
Quality control	10
Study size and feasibility	10
Limitation of the methods	10
Protection of human subjects	10
Reporting of adverse events	10
References	10
Appendices	10
Change log	10

Title page
Title
Research question and objectives
Protocol version
Contributors
Primary investigator contact information:
Contributor names:
Study registration
Site:
Identifier:
Sponsor
Organization:
Contact:
Conflict of interest

Abstract

Amendments and updates

Version date	Version number	Section of p
<date change="" of="" protocol="" the="" version=""></date>	<number for="" identifier="" or="" other="" protocol="" the="" version=""></number>	<brief td="" text<=""></brief>

Milestones

Table 2: Milestones

Milestone	Date
<pre><milestone description=""> <milestone description=""></milestone></milestone></pre>	<Date $>$

Rationale and background

What is known about the condition:

What is known about the exposure of interest:

Gaps in knowledge:

What is the expected contribution of this study?

The purpose of this protocol is to describe the emulation of trial INSERT TRIAL NAME. The primary trial estimate targeted for emulation is INSERT. Market availability of EXPOSURE began DATE.

Research question and objectives

Table 3: Research questions and objectives

(a) Primary research question and objective

Study element	Specification
Objective:	<text></text>
Hypothesis:	<Text $>$
Population (mention key inclusion-exclusion criteria):	<Text $>$
Exposure:	<Text $>$
Comparator:	<Text $>$
Outcome:	<Text $>$
Time (when follow up begins and ends):	<Text $>$
Setting:	<Text $>$
Main measure of effect:	<text></text>

(a) Secondary research question and objective

Study element	Specification
Objective:	<text></text>
Hypothesis:	<Text $>$
Population (mention key inclusion-exclusion criteria):	<Text $>$
Exposure:	<Text $>$
Comparator:	<Text $>$
Outcome:	<Text $>$
Time (when follow up begins and ends):	<Text $>$
Setting:	<Text $>$
Main measure of effect:	<Text $>$

Research methods

Study design

Research design (e.g. cohort, case-control, etc.):

Rationale for study design choice:

Study design diagram

Setting

Context and rationale for definition of time $\mathbf{0}$ (and other primary time anchors) for entry to the study population

Table 6: Operational

Study population name(s) Time Anchor Description (e.g. time 0) Number of entries Type of entry Wa

Context and rationale for study inclusion criteria

Table 7: Operational Definition

Criterion Details Order of application Assessment window Care settings Code Type Diagnosis posi

Context and rationale for study exclusion criteria

Table 8: Operational Definition

Criterion Details Order of application Assessment window Care settings Code Type Diagnosis posi

Variables

Context and rationale for exposure(s) of interest

Algorithm to define duration of exposure effect:

Exposure group name(s)	Details	Washout window	Assessment window	Care settings	Code Type	Di
------------------------	---------	----------------	-------------------	---------------	-----------	----

Context and rationale for outcome(s) of interest

Table 10: Operat

Outcome name Details Primary outcome?	Type of outcome	Washout window	Care settings	Code T
---------------------------------------	-----------------	----------------	---------------	--------

Context and rationale for follow up

Table 11: Operational Definitions of Follow up

Time point	Select all that apply	Specify
Follow up start	NA	NA
Follow up end	NA	NA
Date of outcome	NA	NA
Date of death	NA	NA
End of observation in data	NA	NA
Day X following index date	NA	NA
End of study period	NA	NA
End of exposure	NA	NA
Date of add to/switch from exposure	NA	NA
Other date	NA	NA

Context and rationale for covariates (confounding variables and effect modifiers, e.g. risk factors, comorbidities, comedications)

Table 12: Operational Defin

		Characteristic	Details	Type of variable	Assessment window	Care settings	Code Type	Diagnosis pos
--	--	----------------	---------	------------------	-------------------	---------------	-----------	---------------

Data analysis

Context and rationale for analysis plan

A. Primary analysis

Table 13: Primary, secondary, and subgroup analysis specification

(a) Primary analysis

Analysis element	Specification
Hypothesis:	<text></text>
Exposure contrast:	<text></text>
Outcome:	<text></text>
Analytical software	<text></text>
Model(s):	<text></text>
Conofunding adjustment method	Name method and provide relevant details, e.g. bivariate, multivariable, p
Missing data methods	Name method and provide relevant details, e.g. missing indicators, comple
Subgroup Analyses	List all subgroups
	(a) Secondary analysis

Analysis element	Specification
Hypothesis:	<text></text>
Exposure contrast:	<text></text>
Outcome:	<text></text>
Analytical software	<text></text>
Model(s):	<text></text>
Conofunding adjustment method	Name method and provide relevant details, e.g. bivariate, multivariable, p
Missing data methods	Name method and provide relevant details, e.g. missing indicators, comple
Subgroup Analyses	List all subgroups

Table 16: Sensitivity analyses – rationale, strengths

Analysis	What is being varied?	Why (expected learning)?	Strengths of the sensitivity analysis compared
	<text></text>	<text></text>	<text></text>

Data sources

Context and rationale for data sources

Reason for selection:

Strengths of data source(s):

Limitations of data source(s):

Data source provenance/curation:

Table 17: Metadata about data sources and software

Data 1	Data 2	Data 3
<text></text>	<text></text>	<text></text>
<Text $>$	<Text $>$	<Text $>$
<Text $>$	<Text $>$	<Text $>$
<Text $>$	<Text $>$	<Text $>$
<Text $>$	<Text $>$	<Text $>$
<Text $>$	<Text $>$	<Text $>$
<Text $>$	<Text $>$	<Text $>$
<Text $>$	<Text $>$	<Text $>$
<Text $>$	<Text $>$	<Text $>$
	<text> <text></text></text></text></text></text></text></text></text></text></text></text>	Data 1 Data 2 <text> <text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>

Data management

Quality control

Study size and feasibility

Limitation of the methods

Protection of human subjects

Reporting of adverse events

References

Appendices

Change log

Detailed change log based on previous commits.

Sun, 16 Apr 2023 19:12:50 -0400

Changes made by: jweberpals@bwh.harvard.edu

Commit hash: 34b0c71

Changes made: initial commit