# Submitted Cohort Definitions

#### Gowtham A. Rao

#### 2023-09-21

### Contents

1	Pos	t submission	1
	1.1	Validity Checks	1
	1.2	Life cycle	1
	1.3	Assignment for Peer Review	1
PhenotypeLibrary is part of HADES			
$T^{p}$	This document is a DRAFT guidance.		

### 1 Post submission

### 1.1 Validity Checks

• All submissions get validity Checks For CohortDefinitions

#### 1.2 Life cycle

- Cohort Definitions that have passed validity checks get put in the pipeline and will be available in the next release.
- If a cohort definition completes peer review, then the version number of the library when it was accepted becomes the *added version*.

## 1.3 Assignment for Peer Review

- OHDSI will perform on optional open peer review through the OHDSI Phenotype Development and Evaluation workgroup.
- The peer review may be oral feedback (Recorded video sessions in the OHDSI Phenotype Development and Evaluation work group archived in the workgroup) or written feedback in forum.
- It is up-to the submitter to then consider the peer review recommendations, make changes, or not.
- Based on the decision of the peer reviewer(s) the cohort definition would be considered accepted.
- Once accepted, the cohort definitions will be made immutable and a version number will be assigned to it. Key peer review notes will usually be referenced (commonly to the forum post).