

Deliverable D3.7 Signed data use agreements – publishable summary

The aim of deliverable 3.7 is to obtain signed Data Access Agreements (DAAs) (re-termed Data Sharing Agreement(DSA)to correspond with other BD4BO projects terminology) with data contributors and begin the process of harmonising their data to enable access for agreed upon purposes.

Deliverable D3.8 Identification of additional data contributors – publishable summary

After completion of the initial data contributors lists(Deliverable 3.1)and presenting the data needs assessment tool (Deliverable 3.2) and data gap assessment tool (Deliverable 3.3), the aim of this deliverable is to identify any missing gaps in our data platform (from a content, data type, or data element perspective) and begin the process of identifying and targeting additional potential data contributors to fill in those gaps.

Deliverable D3.9 Data Catalogue – publishable summary

The aim of deliverable 3.9 is to develop an on-line tool to assist researchers in identifying those data sources that could contribute to their analysis and provide information on any restrictions associated with the use of those data.

Deliverable D3.10 Mapping of internal data to data model according to OMOP mapping strategy completed – publishable summary

The aim of deliverable 3.10 is to have completed the mapping of internal data to a data model according to OMOP mapping strategy (M24). Meaning that for remote data contributors, their existing data is mapped to the common data model (OMOP) so that it can be accessed remotely for research purposes.

Deliverable D3.11 Import of cohort datasets of the clinical partners into central platform completed – publishable summary

The aim of deliverable 3.11 is to have the import of cohort datasets of the clinical partners into the central platform completed (M24). For those data contributors who are willing and able to put their data in a centralized data platform, the process of importing and mapping their data to the common data model will be facilitated by PIONEER and then made available to the PIONEER research community