

EQIPD – GA 777364  
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European Quality In  
Preclinical Data

WP8 – Data management

## D8.5: Data sharing procedures beyond EQIPD

<b>Lead contributors</b>	Maarten Loos (14 – Sylics) maarten.loos@sylics.com  Tom Van de Castele (19 – Janssen) tvdcaste@its.jnj.com
<b>Other contributors</b>	<b>During TC d.d. 19-march-2020:</b> <b>WP2:</b> Emily Sena (1 – UEDIN) Jing Liao (1 – UEDIN) <b>WP4:</b> Martien Kas (7 – RUG) Sylvie Ramboz (25 – PGI) <b>Coordinator / PMO:</b> Thomas Steckler (19 – Janssen) Sara Stoeber (3 – Concentris)

### Document History

Version	Date	Description
V1.0	5 <sup>th</sup> March 2020	First Draft
V2.0	20 <sup>th</sup> March 2020	For review to all PIs of the consortium
V3.0	31 <sup>th</sup> March 2020	Final Version

## Background

The consortium agreement text describes that a legally valid Data Deposition agreement will be developed to ensure that data depositors have control over whether or not their data can be made public before or after the end of this consortium (D8.5). There are 3 types of data for which both metadata and outcome data will be collected in EQIPD (see also Figure 1 in the Data Management plan D8.7).

- Data **type 1**: Review of existing literature performed by partners in WP2
- Data **type 2**: Historical data collected in WP2 from studies carried out by partners
- Data **type 3**: Newly generated data produced by partners in WP4

## Data sharing procedures beyond EQIPD

### Data type 1

Data of the literature review (type 1) will be public by default since it is obtained from published data. By default, this data type will be made publicly accessible after a publication describing this dataset has been accepted for publication by a peer-reviewed journal, or within two years after closing of the EQIPD project, whichever comes first. To shorten the timeframe between project end and publicly sharing of data all partners are encouraged to make publications available through open access at preprint servers (e.g. bioRxiv.org) during the peer-review process, at which moment data can be made public through a repository as well.

### Data type 2 and 3

The datasets of type 2 and 3 will not be public by default since these data were contributed by EQIPD partners for the purposes of the EQIPD consortium. However, when partners contributed type 2 data (historical data) they were advised to censorize any confidential information contained in the historical data. As a consequence, the historical datasets contain data that may become public. Nevertheless, WP8 has reached out to partners that contributed data that was included in the curated dataset to confirm their permission to make data publicly available before or after the end of this consortium using the selected data sharing procedures.

It is anticipated that not all type 2 and 3 data uploaded into the EQIPD-DWH will comply with the requirements for inclusion in the analyses. Those datasets that match will be indicated as 'curated' and added to the curated dataset. This curated dataset will be used for answering the questions in WP2 and WP4, and will be the basis of the scientific publications of EQIPD. The procedures of data inclusion/exclusion will be documented. By default, the curated type 2 and type 3 datasets will be made publicly accessible after a publication describing these datasets has been accepted for publication by a peer-reviewed journal, or within two years after closing of the EQIPD project, whichever comes first. Partners are encouraged to make publications available through open access at preprint servers (e.g. bioRxiv.org) during the peer-review process and publicly share datasets from that moment onwards.

## Repository for primary data<sup>1</sup>

As outlined in 1.7 of the Data Management Plan (D8.7), the UEDIN database will archive the part of the curated dataset for long-term access to the public and will be described in publications. Curated data type 1, 2 and 3 data will receive unique identifiers that are mentioned in publications to make the data findable, and these datasets will be made accessible through the UEDIN database for direct download. Documentation on the applied data inclusion/exclusion criteria will be stored together with the curated dataset. A copy of the curated datasets as well as related documentation may be stored at external data base(s) (repository).

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<sup>1</sup> Suggested headings