Accepted Manuscript

Biopharmaceutics Data Management System for Anonymised Data Sharing and Curation: First Application with OrBiTo IMI Project

Kristin Lacy-Jones, Philip Hayward, Steve Andrews, Ian Gledhill, Mark McAllister, Bertil Abrahamsson, Amin Rostami-Hodjegan, Xavier Pepin

PII: S0169-2607(16)30503-X DOI: 10.1016/j.cmpb.2016.11.006

Reference: COMM 4302

To appear in: Computer Methods and Programs in Biomedicine

Received date: 19 May 2016
Revised date: 6 September 2016
Accepted date: 10 November 2016



Please cite this article as: Kristin Lacy-Jones, Philip Hayward, Steve Andrews, Ian Gledhill, Mark McAllister, Bertil Abrahamsson, Amin Rostami-Hodjegan, Xavier Pepin, Biopharmaceutics Data Management System for Anonymised Data Sharing and Curation: First Application with OrBiTo IMI Project, Computer Methods and Programs in Biomedicine (2016), doi: 10.1016/j.cmpb.2016.11.006

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Highlights

- Precompetitive anonymised data sharing between pharmaceutical companies
- Widely used database successfully solving problem of precompetitive data sharing
- Several strategies used to help anonymise data e.g. rounding values, random names
- Allows users to communicate with data owners anonymously via a messaging system
- Flexible design so that parts of the dataset can be hidden temporarily if required



Download English Version:

https://daneshyari.com/en/article/4958217

Download Persian Version:

https://daneshyari.com/article/4958217

<u>Daneshyari.com</u>