

## Mouse BIRN Data Use Agreement

This document outlines the provisions of a non-exclusive license for use of Mouse BIRN data shared through the Biomedical Informatics Research Network (BIRN). All data are freely available to the public with the provision of acceptance of this standard Data Use Agreement.

**By your acceptance of these terms, you agree to the following provisions for yourself and any collaborators with whom you share these data:**

1. **Security:** I will make no attempt to determine the identity of any individual whose data are accessible from the BIRN website.
2. **Data Guarantee:** I will employ these data at my own risk, as the quality of these data cannot be guaranteed.
3. **Publication / Acknowledgement of Data Use:** I will acknowledge the use of BIRN data when publicly presenting any findings or algorithms that benefited from their use. Such presentations include but are not limited to papers, books, book chapters, conference posters, and talks.

a) I agree to acknowledge the BIRN and funding mechanisms along with the relevant project-specific accession number(s) associated with data downloaded from the Function BIRN Data Repository (Function BDR). *For example:*

**Methods Section:** “These data were downloaded from the Mouse BIRN Data Repository.”

**Acknowledgements:** “Data used for this study were downloaded from the Mouse BIRN Data Repository, supported by grants to the Mouse BIRN (U24-RR021760) Testbed funded by the National Center for Research Resources at the National Institutes of Health, U.S.A.”

b) I agree to provide to BIRN a bibliographic citation of the final published presentation or article for inclusion in the BIRN literature archive. I will send this information to **BDR\_info@birncommunity.org**.

#### 4. Redistribution of Data:

a) Redistribution of original Mouse BDR data is permitted so long as the data are redistributed under the same terms and conditions as described in this Data Use Agreement.

b) Data derived from original Mouse BDR data may be distributed under terms and conditions established by the creators of such derived data. Users must comply with the terms and conditions of use set by the creators of these derived data.