# SHARING PHENOTYPES THROUGH PHEKB.ORG

Public, Private, and Collaborative Phenotype Accessibility

February 2, 2017

### Accessibility: Public vs Private

#### What's available Publically?

- Public Phenotype library of published <u>final</u> phenotypes
- Collaboration Phenotype list

#### What's available Privately?

- Ability to create phenotypes
- Share phenotypes or have phenotypes shared with you\*

<sup>\*</sup>Note, logging in to PheKB does not immediately grant you access to private phenotypes. You must be part of the collaborative group associated to that phenotype in order to view.

# Types of Sharing

- Public Phenotypes- Setting the status of a phenotype to "Final" allows the phenotype to be shared <u>publicly</u> on PheKB.org. Often, these phenotypes have associated publications to them.
- Private Phenotypes Setting the status of a phenotype as "in development," "testing," or "validated" allows the phenotype to be shared privately only. Private phenotypes can only be viewed when a user is logged and the phenotype has been shared with the user via a Collaborative (i.e. owner or view) group.
- Collaboration Phenotypes Selecting the "List on the Collaboration Phenotypes List" option allows your phenotype to be publically listed on the Collaboration Phenotypes page. Only the phenotype title, description, and contact information will be made available publicly to other researchers. This will enable researchers to contact Phenotype owners to collaborate on the phenotypes development.

## **Private Phenotype Access**

- Owner Group The Owner group of a phenotype are members of the authoring group. The Owner group has permissions to edit the phenotype, comment on a phenotype, upload an implementation, and receive any data submission from sites implementing the phenotype.
- <u>View Group</u> The View group of a phenotype are members that can view the phenotype as it's being developed, comment on a phenotype, and upload an implementation (i.e. submit data to the authoring group).