

Release notes for Version 2.2

Keywords: [release notes](#)

Expand

We have resolved 27 ticketed new features, tasks, bugs, or improvements. Significant improvements are listed below.

New Features

- **Easier sharing to VUMC and the public.** Sharing to the public and/or the VUMC is now made easier with the addition of the "Share with public" and "Share with VUMC" buttons. From a resource, simply click on the action button, select Share (or Move, or Copy) and look for the green buttons!
- **Community contact** – Identify a contact for your community and enter his/her data into the new community contact field. This will be displayed on a community's profile page.
- **Soft quotas for workgroups** - We have enabled "soft" quota limits for workgroups - accessible via the workgroup dashboard.
- **Member last active date** – We have added the last login date to the member profile card, in order to provide information about the activity of members.

Improvements

- **Updated VCSCB & TMESCSR landing pages** - Working with the VCSCB leadership, we have updated its [landing page](#), as well as the [TMESCSR landing page](#).
- **Feature a collection** – You may now feature collections via a community's (or workgroup's) "Manage Resources" section - click on the cog/action button to view the option, or do it from the collection view page via the action button.
- **Mouse strain MGI links** - MGI links have been updated to reflect changes at the Mouse Genome Informatics resource.
- **Sidemenu re-organization** - We have reorganized side menu items so that community and member menus are easier to locate.
- **Addgene links** - An Addgene field has been added to the vector resource type, which provides a link to the Addgene page when populated.
- **Login prompt** - When opening the login window, the "mouse focus" is now on the username and allows the user to tab to the password field.
- **Newest members** - All new Vanderbilt members are now listed in the "latest members" section of the navigation menu.
- **Antibody name exposure** - In the antibody resource form, the name of the antibody is shown to the user as it is being assembled from user-derived input.