Q1 2024: What's new in Selector

Last Modified on 18/09/2025 2:24 pm EDT

We are excited to announce new enhancements in the platform between January and March 2024

Over the past three months, we've added data from over **2.1M publications, 17M experimental use cases,** and **173K reagents and model systems.** Other notable updates include:

- Added 2 million closed-access publications
- · Simplified searching by species/organism in Selector

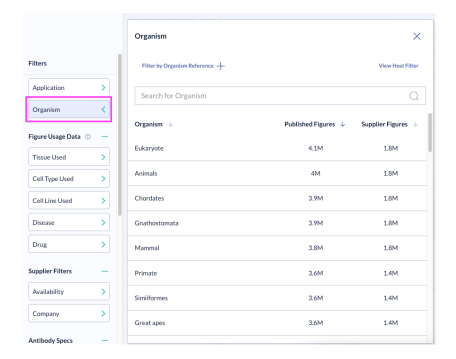
1. Added 2 million closed-access publications

We enhanced coverage of <u>closed-access publications</u> and expanded our publication partnership with **Springer Nature** to include <u>more publications</u> from hundreds of journals including *Nature* and *Nature Medicine*. This increases data coverage in multiple therapeutic areas including *Cardiometabolic*, *Neurodegeneration*, *Immunology and Inflammation*, *Infectious Diseases*, *Oncology*, and more.

Click here to learn more about closed-access publisher partnerships.

2. Simplified searching by species/organism in Selector

We've restructured our **species/organism** data to simplify search and organization of reagent and model system data. The organism filter enables you to specify the species/organism of interest from both experiments AND vendor-provided details. Click *Filter by Organism Reference* to specify the data source (i.e. vendor-provided or detected in the literature) to find the most relevant information.



Available for the following app(s): Selector. Click here to learn more.

3. Surface more data from microbial research

In the past few months, we have added **over 17K experiments** where reagents have been used to study particular viruses or bacteria, such as various spike proteins, glycoproteins, or lipopolysaccharides. These improvements will continue to expand our coverage of microbial-related reagent data to support and enhance a scientist's ability to search for and surface microbial data from experimental literature.

Available for the following app(s): Selector. Click here to see more microbial data enhancements from last year.

Please note that access to these features and enhancements depends on what is available at your organization.