

# Q1 2022: What's new in Selector (Antibody data)

Last Modified on 18/09/2025 2:19 pm EDT

**We are excited to announce new enhancements to the platform between January - March 2022.**

This quarter, we added data from over **1,000,000 experiments** and **800,000 products** to our **antibody** data. In addition, we added preprint data from **bioRxiv** as a new data source, new specifications for **ELISA kits**, and an in-app widget for our **Knowledge Center**. Learn about these new features below!

## 1. Preprint data is now on the platform

BenchSci has partnered with **bioRxiv** to provide you with visibility on the latest developments in biomedical research. This new data source will help you:

- Stay up-to-date on recent research being explored against your target
- See which products have been used most recently
- Avoid waiting months to years for an article to be published in a peer-reviewed journal

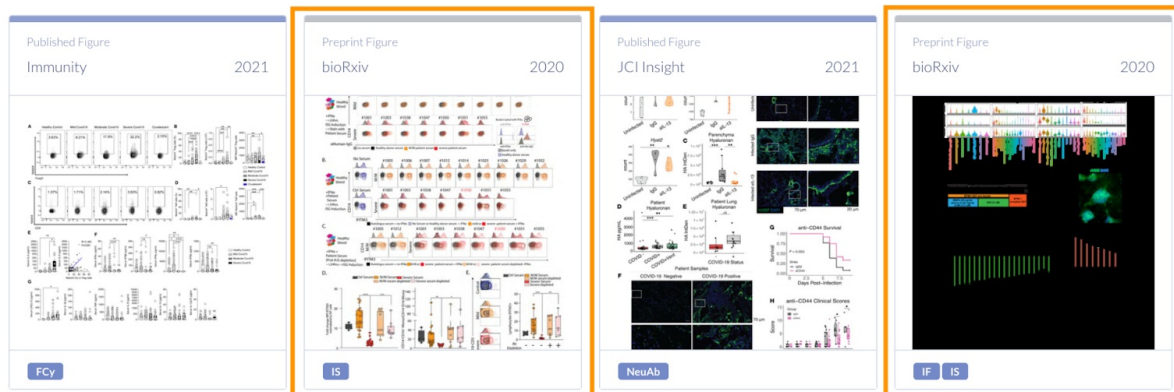
Click [here to learn more about viewing preprint data](#).

FIGURES (1.3K)

PRODUCTS (476)

☒ Published (1,328) ☒ Supplier (0) ☒ Third Party (0)

SORT BY BEST MATCH



## 2. New specifications for ELISA kits

Based on user feedback, we have added new product specifications for **ELISA kits**, including *Sensitivity*, *Assay Format*, *Detection*, *Inter-assay Precision*, and *Intra-assay Precision*, where available. Based on these ELISA kit specifications, you will now be able to make more informed selections based on requirements for your experimental context. Click [here to learn more about these new specs](#).

## 3. Knowledge Center help widget

The **Knowledge Center** is home to over 200 articles that provide helpful how-to guides, strategies for searching our database, and answers to FAQs about our features and data.

The screenshot displays the BenchSci web application interface. At the top, there is a dark blue header with the BenchSci logo and a 'Reagent Selection' button. Below the header, a search bar is visible with 'Target/Protein: HUNTINGTIN' entered. To the left of the main content area is a 'Filters' sidebar with categories like 'Application', 'Figure Usage Data', 'Organism Tested', 'Tissue Used', 'Cell Type Used', 'Cell Line Used', 'Disease', 'Supplier Filters', 'Availability', and 'Company'. The main content area shows search results for 'FIGURES (3.1K)' with filters for 'Published (2,541)', 'Supplier (513)', and 'Third Party (6)'. Three figure thumbnails are displayed, each with a 'Published Figure' title and a 'WB' (Western Blot) label. On the right side, a 'Knowledge' widget is open, showing a search bar and a list of articles. The first article is titled 'General Information about BenchSci Data' with a link to 'here' to learn more. Below this, there is a section titled 'Why are bioRxiv figures low resolution on the platform?' which explains that experimental figures from bioRxiv are shown in low resolution within a preprint figure result modal. A red box highlights a message: 'We're unable to show full resolution images within the figure modal due to bioRxiv's intellectual property policy. However, we're still able to analyze the experimental data and will always provide a link to view the full paper on the bioRxiv website.' A red arrow points to this message.

The *Support* button in the top right corner of the app opens a widget to quickly and easily access help content from our **Knowledge Center** while you are searching on BenchSci, all in the same window. Click [here to learn more about utilizing the in-app widget](#).