

# Quick Start Guide: Selector

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Up to **50% of reagents** are unsuitable and fail to produce reproducible results. Within the **ASCEND by BenchSci platform**, our **Selector** application helps scientists streamline the selection of suitable reagents and model systems and avoid unnecessary purchases and validation experiments.

1. Video Overview of Selector
2. Impact of Selector on Biomedical Research
3. Steps to Get Started with Selector

## What is Selector?

## Impact on Biomedical Research

Over **50,000 scientists** at pharmaceutical companies, biotech companies, and 4,500+ academic institutions use **Selector**. BenchSci has developed powerful technology that is **proven to**:



**Accelerate research by selecting products in seconds vs. weeks**



**Reduce reagent spending and save millions per year**



**Optimize experiment success and increase research productivity**



**Have a quantifiable impact with a proven, turnkey application**

Explore data for a range of common reagents and model systems

**Antibodies** 

Represents about 40-50% of reagent waste, with millions of products and hundreds of vendors

**CRISPR** 

Requires complex selection of compatible vectors, Cas nucleases, and guide RNA

**Proteins** 

Includes recombinant and purified proteins which are often the second-highest source of waste after antibodies

**Animal Models** 

Often need to consult many studies to identify a model that has been successfully utilized in similar experiments

**RNAi** 

Challenging to search for since products are often custom and cited by their sequence

**PCR Primers & Probes** 

Fundamental molecular biology techniques with millions of products with slight variations that can be difficult to choose from

**Cell Products** 

A critical component of experiments that are prone to mislabeling and unclear validation methods

Comprehensive coverage of trusted literature sources and vendor databases

Experiment data from over **27 million** preprint, open- and closed-access publications

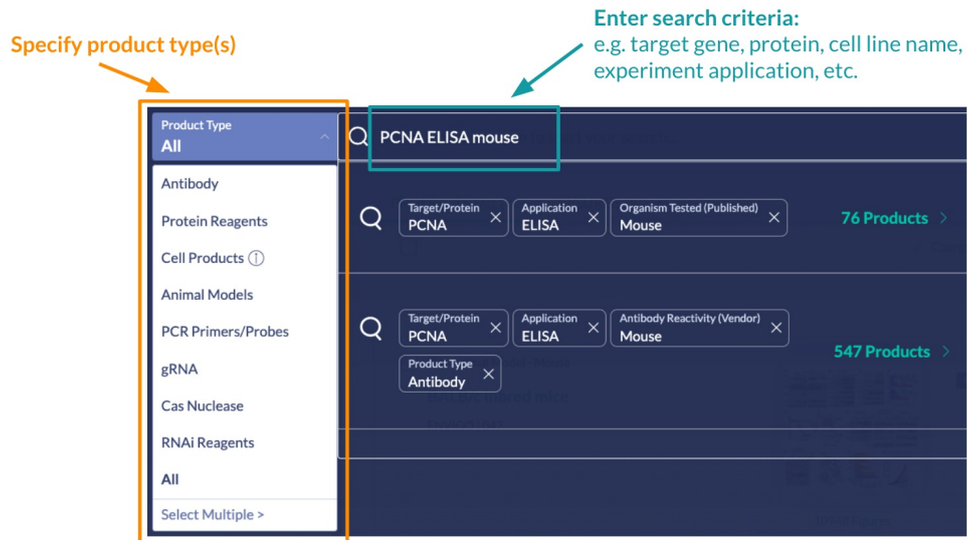
Partnerships with leading scientific publishers including **Springer Nature** and **Wiley**

Independent validation sources including **The Human Protein Atlas** and **EuroMAbNet**

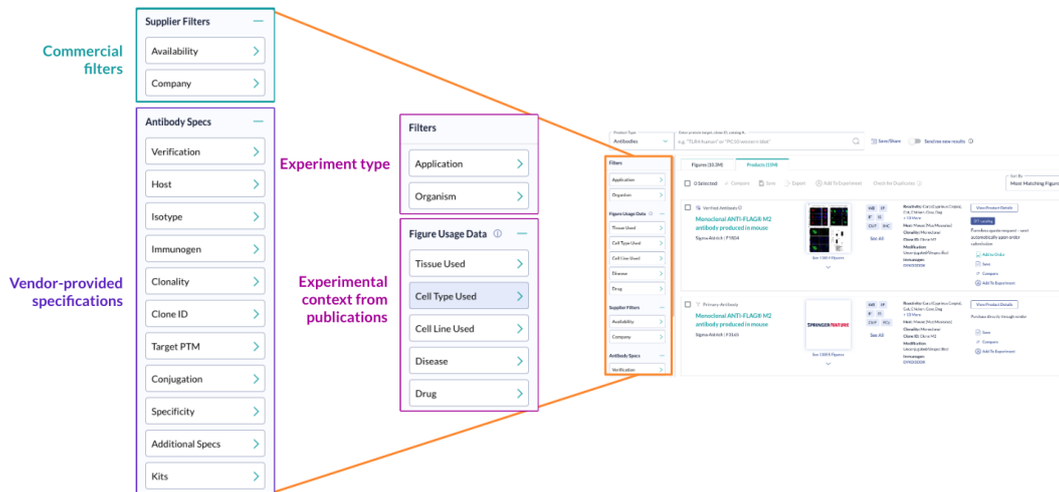
Product catalog data for more than **85 million** products from **450 vendors**

Leverage AI technology to advance your workflow

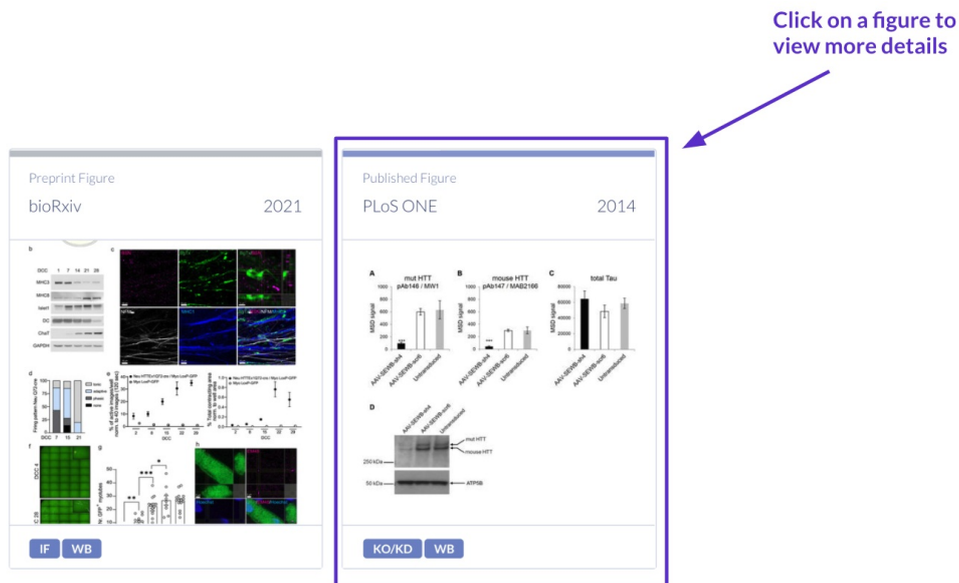




### 3. Filter and view search results that match your experiment conditions



### 4. View figures from peer-reviewed publications, preprints, vendors, and third-party sources



## 5. Review details from figures to learn more about what reagents/model systems are used in experiments

Published Figure  
**Journal of Biological Chemistry (2019)**  
High-mobility group box 1 links sensing of reactive oxygen species by huntingtin to its nuclear entry  
Susie Son Et Al.

[Link to view publication](#)

[See Publication](#)

PRODUCTS AND EXPERIMENTS

Verified Antibody IP

**Anti-Huntingtin Protein Antibody, a.a. 181-810, clone 1HU-4C8**  
EMD Millipore, MAB2166  
Cited in paper |

[View Product](#)

**A**

|      | Control |       |       | 10nM 3-NP |       |       |     |
|------|---------|-------|-------|-----------|-------|-------|-----|
|      | Input   | Beads | HMGB1 | Input     | Beads | HMGB1 | kDa |
| N17  |         |       |       |           |       |       | ~35 |
| MBL  |         |       |       |           |       |       | ~25 |
| S13A |         |       |       |           |       |       | ~35 |
| S16A |         |       |       |           |       |       | ~25 |

**C**

|            | Control |       |       | 10nM 3-NP |       |       |      |
|------------|---------|-------|-------|-----------|-------|-------|------|
|            | Input   | Beads | Co-IP | Input     | Beads | Co-IP | kDa  |
| EPR5526    |         |       |       |           |       |       | ~345 |
| anti-HMGB1 |         |       |       |           |       |       | ~25  |

## 6. Review product details

|           |                 |
|-----------|-----------------|
| Target    | HTT, HUNTINGTIN |
| Host      | Mouse           |
| Clonality | Monoclonal      |
| Clone ID  | 1HU-4C8         |

[View product specifications](#)

| Application         | Published Figures | Vendor Recommended | Published Application Distribution  |
|---------------------|-------------------|--------------------|---|
| Western Blot        | 571               | ⊙                  |  |
| Immunostaining      | 140               | ⊙                  |   |
| Immunoprecipitation | 120               | ⊙                  |   |

[Learn more about how the reagent or model system has been used in experiments](#)

## 7. Explore custom data integrations to build confidence in your search

Additional features integrated with your company's internal data may be available for scientists at your company. [Log into the Knowledge Center](#) to see company-specific articles.

## Questions or Feedback?



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