

Quick Start Guide: Selector

Last Modified on 26/04/2023 4:59 pm EDT

This article is also available in [Japanese \(日本語\)](#) and [Chinese \(中文\)](#).

Access to each of these reagent or model system types depends on your company license

Antibodies



Proteins



Cell Products



RNAi



CRISPR



Animal Models



PCR Primers/Probes



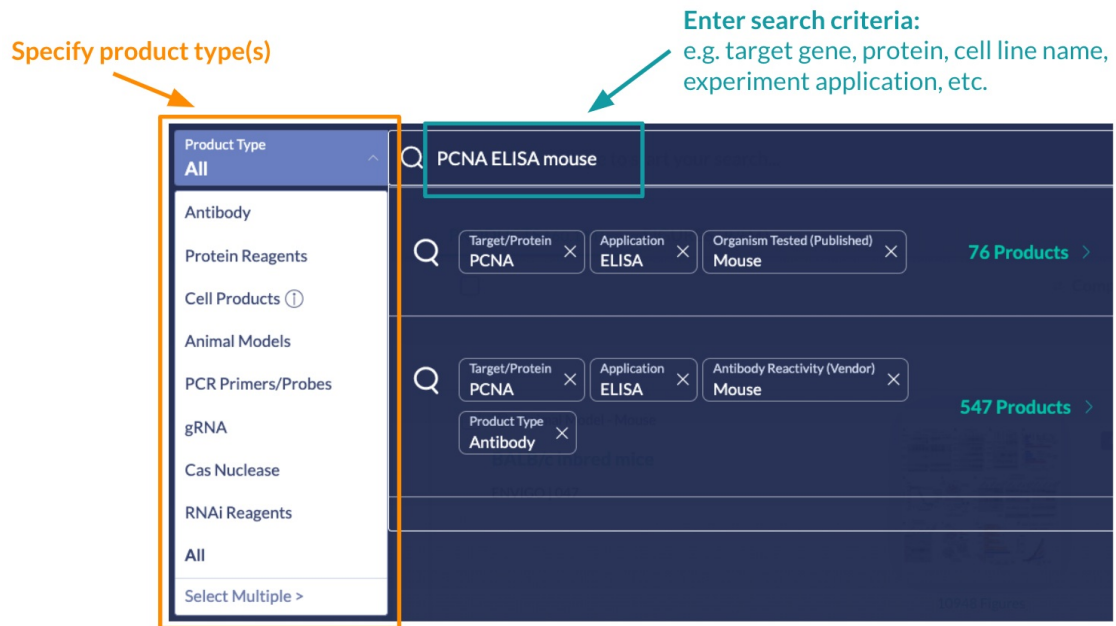
BenchSci's machine learning technology has screened over **16 million peer-reviewed publications** to generate a database of experimental data, figures, and relevant products. Our **Selector** application helps surface relevant information from our database to help you choose appropriate **reagents and model systems** for your experiments.

Log Into ASCEND

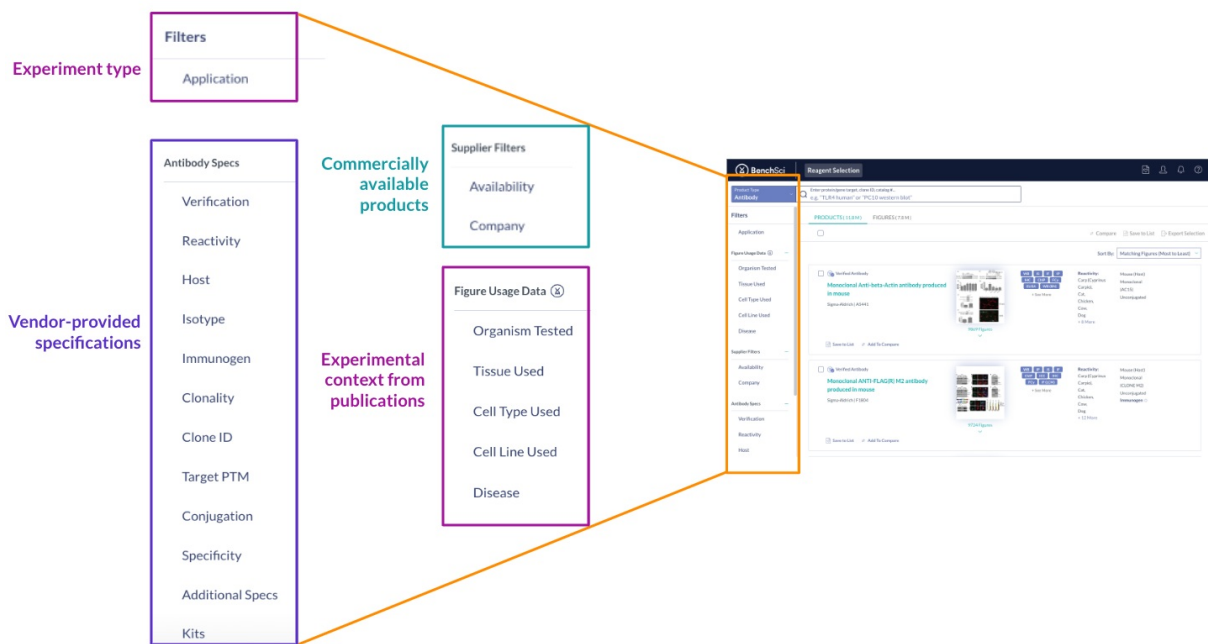
Access the platform with your institutional email address at app.benchsci.com or [click your company logo in this article](#) to view additional login options, such as if your company has enabled single-sign-on (SSO).

Start Searching!

1. Enter search criteria



2. Filter and view search results that match your experiment conditions



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

Click on a figure to view more details



4. 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.

[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			10mM 3-NP			kDa
	Input	Beads	HMGB1	Input	Beads	HMGB1	
N17-	+	-	-	+	-	-	35
MEL-	+	-	-	+	-	-	35
S13A-	+	-	-	+	-	-	35
S16A-	+	-	-	+	-	-	25


C

	Control			10mM 3-NP			kDa
	Input	Beads	Co-IP	Input	Beads	Co-IP	
EPR5526-	+	-	-	+	-	-	245
anti-HMGB1-	+	-	-	+	-	-	35
							25

5. 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	☑	 <p>762 Published Figures from 292 Publications</p>
Immunostaining	140		
Immunoprecipitation	120	☑	

Learn more about how the reagent or model system has been used in experiments

Custom Integrations

Additional features may be available for scientists at your company. [Log into the knowledge center](#) to see company-specific articles.

Questions or Feedback?



Chat with us in the app (bottom right corner)



Email us: support@benchsci.com

Explore the rest of the knowledge center for more detail about performing your search, answers to frequently asked questions (FAQs), and more. [Log into the knowledge center](#) with your ASCEND login details to view articles relevant to your company.