

# ASCEND Selector

Last Modified on 18/09/2025 3:09 pm EDT

ASCEND Selector

ASCEND Selector

Antibodies



Proteins



Cell Products



RNAi



CRISPR



Animal Models



PCR Primers/Probes



BenchSci provides over 1600 products for your research. ASCEND Selector is a powerful tool to help you find the right products for your research.

## ASCEND

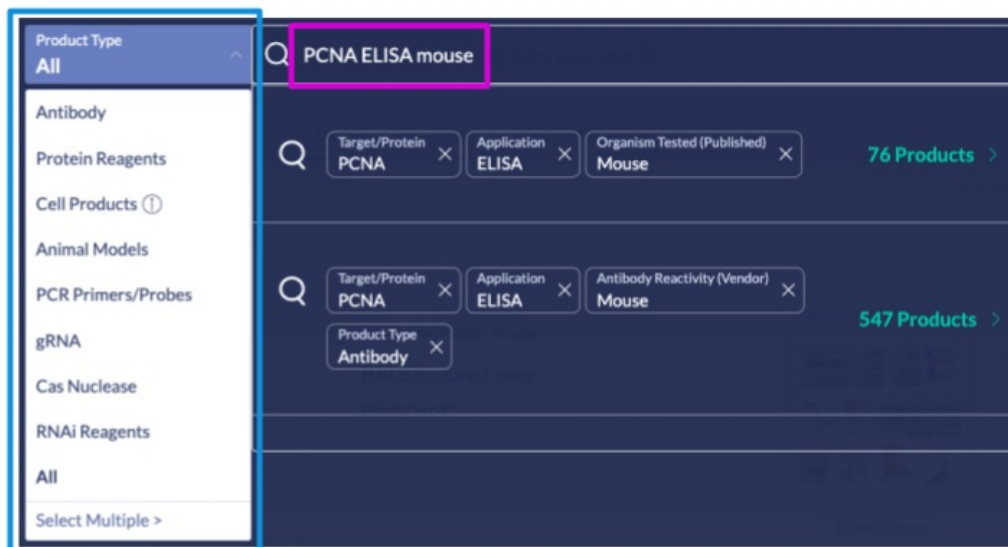
Visit [app.benchsci.com](https://app.benchsci.com) to explore the BenchSci product catalog and discover the power of ASCEND.

### ASCEND

#### 1. ASCEND

指定产品类型

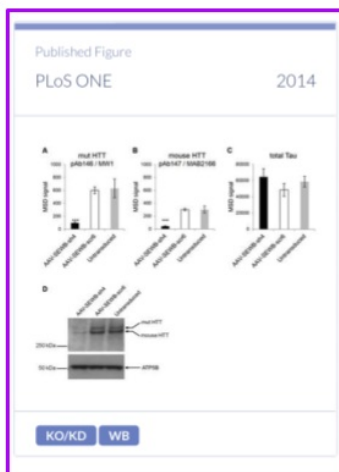
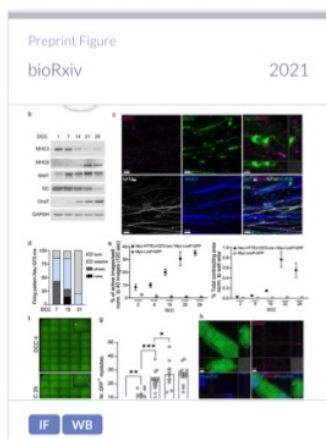
输入搜索条件: 例如, 靶点基因、蛋白质、细胞系名称、实验应用等



2. 实验类型



3. 实验类型



点击图表查看更多详细信息

#### 4. 查看出版物的链接/图表中检测到的产品

查看出版物的链接

图表中检测到的产品

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.

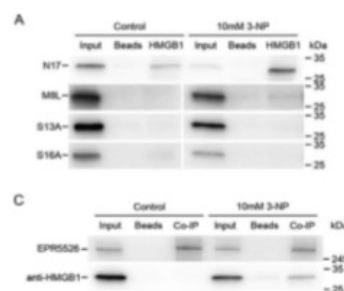
[See Publication](#)

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](#)



#### 5. 查看产品规格

Product Info	
Target	HTT, HUNTINGTIN
Host	Mouse
Clonality	Monoclonal
Clone ID	1HU-4C8
Verification	Genetic, Overexpression

查看产品规格

Experimental Data		
Application	Published Figures	Vendor Recommended
Western Blot	571	☑
Immunostaining	140	
Immunoprecipitation	120	☑

Published Application Distribution



详细了解试剂或模型系统在实验中的使用方式

---

FAQ

[Frequently Asked Questions](#)

---

CONTACT



[Contact Us](#)



[support@benchsci.com](mailto:support@benchsci.com)

[Frequently Asked Questions \(FAQ\) | \*\*ASCEND\*\* | \[Contact Us\]\(#\)](#)

---