

# BenchSci Selector

Last Modified on 06/08/2025 8:36 am EDT

Search for products by category or keyword

Search for products by category or keyword

Antibodies



Proteins



Cell Products



RNAi



CRISPR



Animal Models



PCR Primers/Probes



BenchSci 提供超过 1600 种产品，包括抗体、蛋白质、细胞产品、RNAi、CRISPR、动物模型和 PCR 引物/探针。我们的产品广泛应用于生命科学领域的研究，包括但不限于：癌症研究、免疫学、神经科学、微生物学、植物学、生物化学、分子生物学等。

## ASCEND

[app.benchsci.com](https://app.benchsci.com) 是 BenchSci 提供的一个免费的在线平台，旨在帮助研究人员更快地找到所需的产品。

## 联系我们

1. 联系我们

## 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

The screenshot shows a search interface with a sidebar on the left containing a list of product types. The main area has a search bar with the query "PCNA ELISA mouse". Below the search bar are two sets of filters: one for "Target/Protein: PCNA", "Application: ELISA", and "Organism Tested (Published): Mouse"; another for "Antibody Reactivity (Vendor): Mouse" and "Product Type: Antibody". The results show 76 products for the first filter and 547 products for the second.

- Product Type: All
- Antibody
- Protein Reagents
- Cell Products ①
- Animal Models
- PCR Primers/Probes
- gRNA
- Cas Nuclease
- RNAi Reagents
- All
- Select Multiple >

PCNA ELISA mouse

Target/Protein: PCNA Application: ELISA Organism Tested (Published): Mouse 76 Products >

Antibody Reactivity (Vendor): Mouse Product Type: Antibody 547 Products >

## 2. 供应商提供的规格

The diagram illustrates the mapping of supplier specifications to different sections of a product listing page. A blue box labeled "Filters" is connected by arrows to three specific sections: "Supplier Filters" (under "市售产品"), "Figure Usage Data" (under "出版物中的实验背景"), and the main "Filters" section on the right.

**实验类型**

**供应商提供的规格**

**市售产品**

**出版物中的实验背景**

**右栏过滤器**

## 3. 出版物中的实验背景



#### 4. 期刊文章/出版物/研究

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**

**图表中检测到的产品**

**查看出版物的链接**

**Verified Antibody**

**Anti-Huntingtin Protein Antibody, a.a. 181-810, clone 1H1U-4C8**

EMD Millipore, MAB2166

Cited in paper

[View Product](#)

**A**

	Control			10mM 3-NP		
	Input	Beads	HMG1	Input	Beads	HMG1
N17-	[band]	[band]	[band]	[band]	[band]	[band]
M1L-	[band]	[band]	[band]	[band]	[band]	[band]
S13A-	[band]	[band]	[band]	[band]	[band]	[band]
S16A-	[band]	[band]	[band]	[band]	[band]	[band]

**C**

	Control			10mM 3-NP		
	Input	Beads	Co-IP	Input	Beads	Co-IP
EP05526-	[band]	[band]	[band]	[band]	[band]	[band]
anti-HMG1-	[band]	[band]	[band]	[band]	[band]	[band]

#### 5. 产品信息

**Product Info**

Target	HTT, HUNTINGTIN
Host	Mouse
Clonality	Monoclonal
Clone ID	1H1U-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**

---

## ХАРАКТЕРИСТИКА

[База знаний о химии и биологии](#)

---

## КОНТАКТЫ



База знаний о химии и биологии



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

Часто задаваемые вопросы (FAQ) [База знаний ASCEND](#) База знаний о химии и биологии