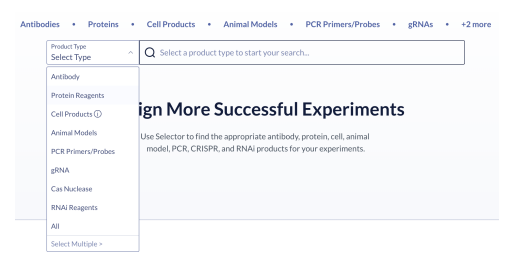
Choosing the type of product you're looking for

Last Modified on 25/03/2024 3:51 pm EDT

Choose the product type you are interested in to focus on relevant data for your search in Selector

The **Product Type** filter allows you to narrow search results to *Antibody*, *Protein*, *Cell Product*, *Animal Model*, *PCR*, *CRISPR*, or *RNAi* figures and products.



Finding product subtypes

	(8) Selector \vee			🖻 Q L 🛈 🏭
Product Type	Q Select a product type to start your search		्ट्रि Share Search	
Filters	PRODUCTS(76.2M) FIGURES(11.2M)			
Application				Check for Duplicates ① SORT ↑
Figure Usage Data ① -	2 2 Animal Model - Mouse		DrugTx Inject	BALB/c
Organism Tested	BALB/c inbred mice	Ce	PathExp Animg ITX IS PhysA VacDev Rptr	Inbred
Tissue Used	ENVIGO 047	SPRINGER NATURE		
Cell Type Used				
Cell Line Used		14508 Figures		
Disease				
Supplier Filters —	Werified Antibody Monoclonal ANTI-FLAG® M2 antibody produced		B IP IS IF hIP IHC ICC FCy IF(ICM)	Reactivity: Mouse (Host) Rat, Monoclonal Fruit Fly (Drosophila), (CLONE MR)
Availability	in mouse			Carp (Cyprinus Unconjugated
Company	Sigma-Aldrich F1804			Leech, Immunogen () Mouse + 10 More
Antibody Specs +		11035 Figures		6
Protein Specs +				v

Product Type	Examples of Product Subtypes	Description/Search Strategies
RNAi	siRNA, shRNA, miRNA	Knock-out or knockdown experiments may call for different classes of nucleotide products, depending on your experimental setup

Product Type	Examples of Product Subtypes	Description/Search Strategies	
Proteins	recombinant proteins, cytokines, enzymes	If you are looking for a product that fits into two subcategories such as a <i>recombinant cytokine</i> , they are tagged as <i>recombinant</i> and <i>cytokine</i> , so you can apply either filter or both to find what you're looking for.	
CRISPR	<i>gRNA</i> : Guide RNA constructs such as <i>sgRNA</i> or <i>crRNA</i> .	Approach your search like you would for <i>antibodies</i> and <i>RN</i> , include your target gene in your search	
	<i>Cas Nucleases:</i> Do not have a target, so most of your search process uses side filters	Because these are divided into two product types, you can't search for <i>Cas nucleases</i> and <i>gRNA</i> products simultaneously	
		However, the gRNA spec filter, Cas nuclease compatibility , allows you to choose gRNA sequences that work with the nuclease you intend to use (e.g. <i>Cas9</i> , <i>saCas9</i> , etc.)	

If you want more information about searching for multiple product types simultaneously, click here.

Access to each of these **Product Types** depends on your company's license. If you have any questions, please reach out to us at <u>support@benchsci.com</u>!