

What is the difference between Organism Tested, Host, and Reactivity filters and the species attached to your target in the search bar?

Last Modified on 24/01/2024 12:16 pm EST

Organism/species context in your search can be filtered using the [Organism filter](#)

The **Organism** filter simplifies how scientists can apply organism/species context to a search. Organisms are organized into high-level categories such as **eukaryotes** and **animals**, as well as more specific categories such as **mouse** and **human**.

Organism	Published Figures	Supplier Figures
Eukaryote	4.1M	1.8M
Animals	4M	1.8M
Chordates	3.9M	1.8M
Gnathostomata	3.9M	1.8M
Mammal	3.8M	1.8M
Primate	3.6M	1.4M
Simiiformes	3.6M	1.4M
Great apes	3.6M	1.4M

This organism filter consolidates search results informed by:

- **Vendor-supplied reactivity:** The species of the target protein that the antibody will bind, determined by vendor specifications. There is likely to be some overlap with the figure usage data filter, organism tested.
- **Organism tested:** How a reagent/model system was used in an experiment from the literature
- **Other organism details:** For example, protein variants that are specific to different organisms

If you prefer to drill down into data informed specifically by vendor-provided **Reactivity** and **Organism tested**, click **Organism Reference**.

Filter by Organism Reference —

[View Host Filter](#)

Show All (Default)

Reactivity (Vendor Spec)

Organism Tested

Note: If you are looking to specify your search based on antibody host (the species of animal used to raise/produce the antibody), use the **Host Filter**.

Please check out our [**Guide to Filters for Antibodies**](#) in Selector to learn more about our filters!