

Finding antibodies that bind non-proteins

Last Modified on 17/03/2023 9:46 am EDT

Search for antibodies that target non-protein molecules and entities using the Selector search bar

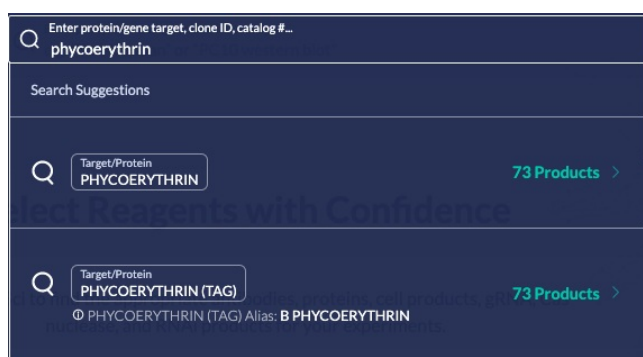
The majority of scientists that use Selector to look for antibodies are interested in targeting proteins, peptides, and other gene products. However, you also have the option to find antibodies that target other entities, like:

- Tags (e.g. phycoerythrin, FLAG)
- Chemicals and small molecules (e.g. phosphatidylcholine, glycerol)
- Nucleotides (e.g. ds-DNA)
- And more.

This will help you design your experiment around whichever target-type you need. For example, you may want to target a tag to avoid needing anti-species antibodies.

To build a search against a non-protein target, use the search bar and browse search suggestions in the dropdown to pick the option that doesn't include a species in brackets, for example (TAG), (CHEMICAL), or (NUCLEOTIDE). See the examples below:

(TAG)



(NUCLEOTIDE)



(CHEMICAL)

The screenshot shows a search bar with the text "phosphatidylcholine". Below the search bar, there are two search suggestions. The first suggestion is "PHOSPHATIDYLCHOLINE" with a "14 Products" link. The second suggestion is "PHOSPHATIDYLCHOLINE (CHEMICAL)" with a "14 Products" link. Below the second suggestion, there is a note: "PHOSPHATIDYLCHOLINE (CHEMICAL) Alias: PHOSPHATIDYLCHOLINE".

Take note that your search bar term uses **Target/Protein** *entity* (TAG), and **Target PTM**.