

Re-visiting recent and saved searches

Last Modified on 05/03/2023 3:09 pm EST

When starting a new search, you can readily rerun one of your last 15 searches

Planning your next experiments and finding appropriate reagents and model systems can be an iterative process. To help you, clicking into an empty search bar shows you a list of your most recent 15 searches that you can easily rerun. This can ease navigating our app when you're comparing different targets and/or experimental contexts for your research. You can curate this list by removing a search by clicking the **X**.

The screenshot shows the BenchSci search interface. At the top, there is a search bar with the placeholder text "Enter protein/gene target, clone ID, catalog #..." and an example search "e.g. 'TLR4 human' or 'PC10 western blot'". Below the search bar, there are tabs for "FIGURES (6.9 M)" and "PRODUCTS (10.4 M)". A filter bar shows "Published (3,293,520)", "Supplier (3,484,306)", and "Third Party (148,900)". The main content area displays four search results, each with a thumbnail image and a title. The first result is "Genome Research 2014" with a thumbnail showing a heatmap and bar charts. The second is "Journal of Immunology Research 2014" with a line graph showing "IL-17 (pg/ml)" vs "Concentration (µg/ml)". The third is "Journal of Cellular and Molecu... 2019" with a scatter plot showing "LLO1 MNP39 antibody (AU) (mean ± SEM)" vs "Time (min)". The fourth is "Journal of Neuroche" with a Western blot image showing bands for "Anti-kir6.1", "Anti-SUR1", and "Anti-syntaxin-1A".

For search queries you run often, you have the option to explicitly save your search and revisit it on the *saved searches* tab of your **Profile**.

Profile

The screenshot shows the BenchSci Profile page. At the top, there are three tabs: "Saved Lists", "Saved Searches", and "Settings". The "Saved Searches" tab is selected and highlighted with a purple box. Below the tabs, there is a section titled "Saved Searches" with a search filter icon. Below this, there is a table with three rows of saved searches.

Search Filters	Figures	Products
SIRT2 Target/Protein	2342	4828
Antibody Product Type	CLOSTRIPAIN (BACTERIAL PROTEIN) Target/Protein	1 42
Antibody Product Type	INTEGRIN ALPHA V BETA 3 Target/Protein	426 2

Rest assured that how we handle and encrypt these data is compliant with our SOC2 Type II security designation ([read more here](#)).

If you have any questions or suggestions, we'd love to [chat with you!](#)

