

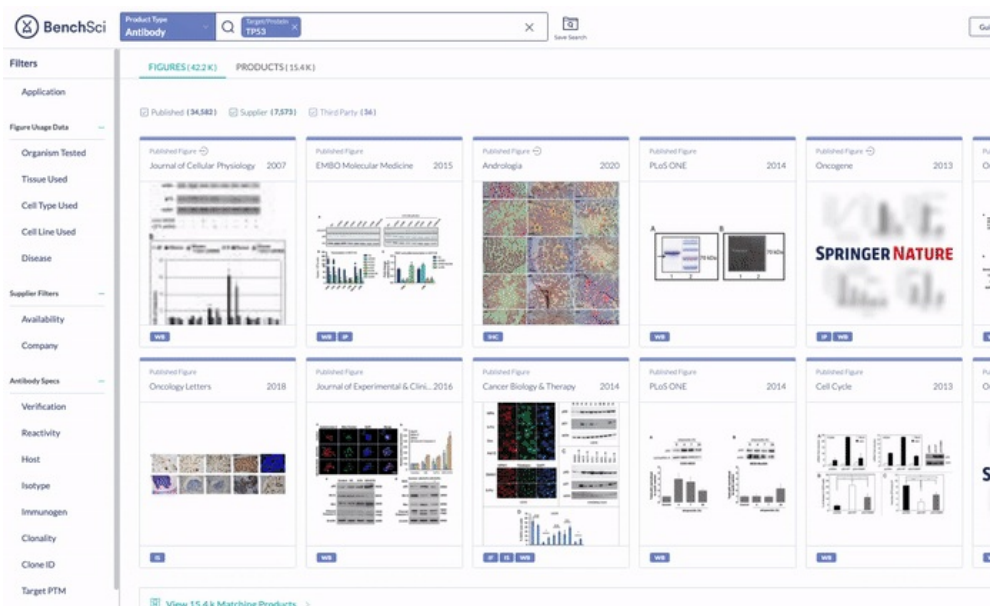
Exporting product specifications

Last Modified on 24/04/2026 12:36 pm EDT

Export custom lists of product search results and product specifications in a .CSV file

Saving and exporting lists makes sharing your search results with colleagues, assembling reagent panels, or keeping electronic lab notebook records easier. [Check out this article to read more about creating custom saved lists.](#)

Directly export product specifications from the *product results* page. Click the **Export Selection** button in the banner to directly export product specifications for up to 60 chosen products using the checkboxes. Note: This banner may differ depending on your company's license.



Alternatively, you can also export a *saved list* of products and product specifications by clicking **Export Product List**.

Saved Lists / VEGF Antibodies

VEGF Antibodies

6 products

[Share By Email](#) [Export to CSV](#)

[Overview](#) [Compare Specs](#) [Compare Figures](#)

Overview

| Antibody Products | Supplier | Catalog # | Actions |
|---|---|-----------|---------------|
| Primary-Antibody Human PD-L1 DuoSet ELISA | R&D Systems View Vendor Site | DY156 | Saved to list |
| Primary-Antibody Anti-acetyl-Histone H4 Antibody | EMD Millipore View Vendor Site | 06-866 | Saved to list |

Here is a full list of the specifications that will be exported in the .CSV file.

| Product Type | Exported Specifications |
|-----------------------|---|
| All Product Types | Product Name Company Catalog # Supplier product page URL BenchSci product page URL |
| Antibodies | Reactivity Clonality Immunogen Clone ID Conjugation Host |
| Proteins | Size Protein Type Species Expression System PTM Bioactivity Domain Modification Sequence |
| Cell Products | Cell Product Type Cell Line Name Species of Origin Cell Type of Origin Tissue of Origin Disease of Origin Gene Expression |
| CRISPR: gRNAs | gRNA Type Target Species Format Cas Compatibility Sequence |
| CRISPR: Cas Nucleases | Cas Nuclease Format Cas Type Selectable Marker Reporter Modification |

| | |
|--------------------|---|
| RNAi | RNAi Type Reactivity Sequence Format |
| PCR Primers/Probes | PCR Type Species Available Size Dye Amplified Exons Amplicon Length Predicted Binding Location Assay Design Brand |
| Animal Models | Species Strain Mutant Strain Disease Model Phenotype Breeding State Gene Expression |

Note: The types of products you have access to and can export is dependent on your company.
