

Simplify your search by grouping your cell search results by cell line name

Last Modified on 08/02/2023 4:30 pm EST

Grouping your search results by cell line name shows you a single row for each cell line name

If your search is focused on all possible cell lines that are derived from a particular species, cell type, tissue, or disease, rather than the cell line itself, our **Group by cell line** feature can help save you from sorting through the same cell line over and over from different vendors.

On the product results page when the **Product Type** is set to *cell products*, you'll notice a checkbox to **Group by cell line**. For example, if you are looking for a *B lymphocyte cell product* derived from *mice*, grouping the results helps highlight which cell lines fit the search criteria and which have appeared in the most published figures (see below).

The screenshot shows a search interface with the following elements:

- Search Bar:** Contains filters for 'Cell Type Of Origin (Vendor)' set to 'B lymphocyte' and 'Species Of Origin (Vendor)' set to 'Mouse'.
- Product Type:** Set to 'Cell Products'.
- Supplier Filters:** A sidebar on the left with expandable sections for 'Availability', 'Company', 'Cell Product Specs', 'Cell Product Type', 'Cell Line Name', 'Species Of Origin', and 'Cell Type Of Origin'.
- Results Header:** Shows 'PRODUCTS (1.2K)' and 'FIGURES (2.3K)'.
- Group by cell line:** A checkbox labeled 'Group by cell line' is checked and highlighted with a pink box. To its right is a 'SORT' button with an upward arrow.
- Product Group:** A card for 'ba/f3 cell (219 Products)' is shown, indicating '5 Suppliers'. It includes a link 'View ba/f3 cell Products Only >' and a thumbnail image of a gel electrophoresis result.
- Matching Figures:** Below the product card, it states '1270 Matching Figures of 1323 total' with a downward arrow.
- Assays:** A set of assay tags including WB, IP, FCy, IS, KO/KO, CellTx, ChIP, IF, and ExP, with a '+ See More' link.

Once you click a group of cell lines, it will add the filter to your search to view all cell products with that cell line name.