

Finding compatible cell lines with Cas nucleases and gRNA

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The Cell Line Used filter can help you identify CRISPR reagents compatible with different cell lines

Designing successful CRISPR experiments can involve accounting for a multitude of different factors, one of which could be the compatibility of the reagents you need with the cell line you're working in.

In the absence of vendor information about the compatibility of a [Cas nuclease](#) or sequence in a particular system (or if you want to repurpose reagents for an off-label experiment), use the **Cell Line Used** filter under **Figure Usage Data** when looking at *Figure Results*, *Products*, or on a product page. This can show you whether there are published data that include a reagent and the selected cell line to help inform your decisions about experiment design.\

Read more about making multiple Cell Line Used selections in the same search and more in our [Guide to Filters for CRISPR reagents!](#)