

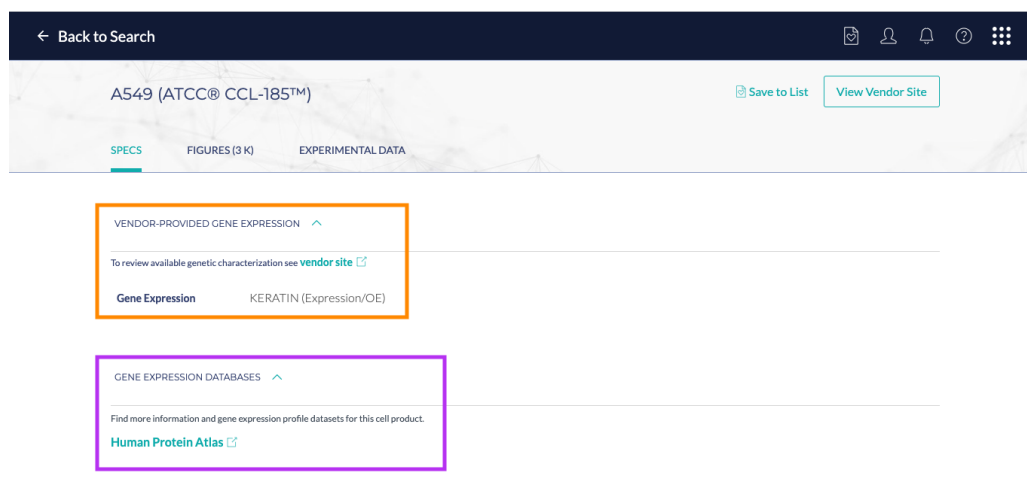
# Viewing gene expression data on cell product pages

Last Modified on 10/06/2022 6:41 pm EDT

**When you are looking at specs for a cell product, you can find gene expression data provided by the vendor, as well as a link to relevant gene expression databases for you to learn more about the cell product of interest**

When designing experiments, it can be invaluable to know which genes are expressed/overexpressed (OE), knocked down, or knocked out in your cells.

On product pages for cell products, you can view **gene expression information provided by the vendor**, highlighting any unique expression specs, and a link out to their website so you can learn more.



We have also included a **gene expression database** section to link out to one of three useful resources with more insights for that cell product to help you identify appropriate models for your experiments. These databases provide additional information such as how that gene is expressed in a cell model, or mutations and diseases associated with the expression of that gene in the cell model.

Database	Description
<i>Human Protein Atlas</i>	Learn more about gene expression profiles of human protein-coding genes in over 60 human cell lines.
<i>Human Cancer Models Initiative</i>	Learn more about mutations and diseases associated with the gene of interest, including relevant clinical information about patient-derived cell models
<i>Immunological Genome Project (ImmGen)</i>	Learn more about expression profiles of relevant regulatory immune system genes in mouse cells

If you have any feedback about our *Gene Expression* information and how we can expand this, please [let us know!](#)