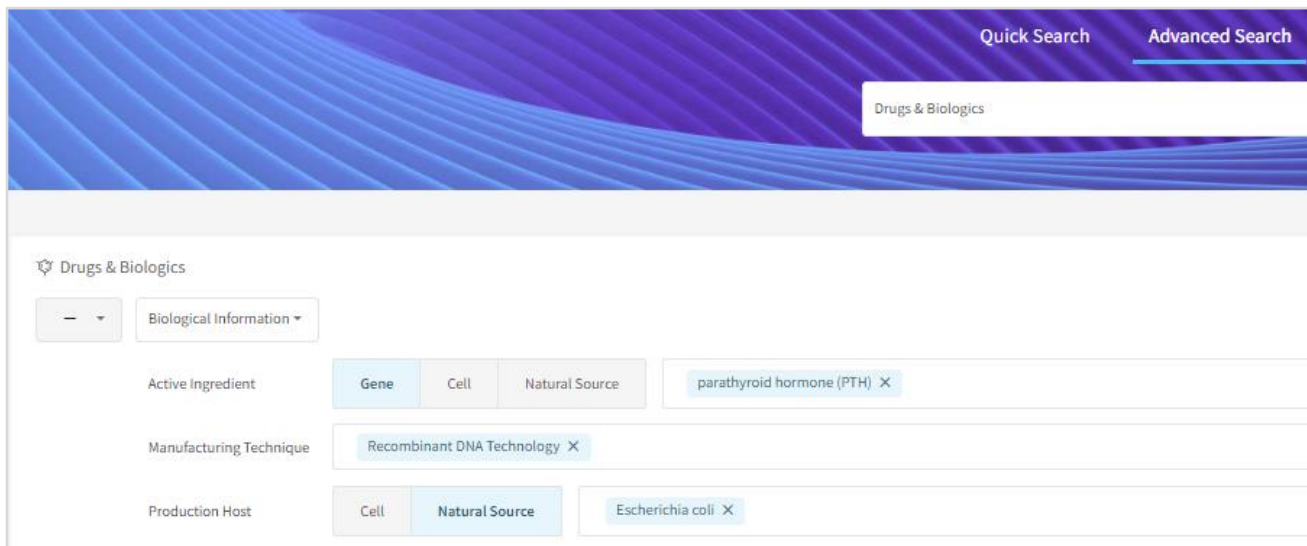


Biologics manufacturing details

Cortellis Drug Discovery Intelligence

Biological details are now indexed for easier search and analysis. As an example, you might need to identify biologics manufactured on a particular host or with a particular technique.

1. Use **Advanced Search** to search by **Biological Information**, such active ingredient, manufacturing technique, or production host:



The screenshot shows the 'Advanced Search' tab selected in the top navigation bar. Below the navigation bar, there is a search bar with the text 'Drugs & Biologics'. The main search area is titled 'Drugs & Biologics' and features a dropdown menu set to 'Biological Information'. Below this, there are three rows of search criteria:

Search Criteria	Options	Value
Active Ingredient	Gene, Cell, Natural Source	parathyroid hormone (PTH) X
Manufacturing Technique	Recombinant DNA Technology X	
Production Host	Cell, Natural Source	Escherichia coli X

Info Part of this information was already available within the **Chemical Name/Description** area in the product records. Because it is now indexed and expanded, it will be easier to drill down to the biologics of interest.

2. Within **Product Properties** of your record of interest, click on **View Biological Information** to see the indexed terminology:

teriparatide A

View Biological Information

Product

Development Status

Milestones

Pharmacology 1

Sales

Product Properties

i Structure/Sequence Entry Date Mar 15, 2023 [View source](#)

Sequence SVSEIQLMHNILGKHLNSMERVEWLRKQLQDVHNF

Generic Name teriparatide

Brand Name Kauliv

Chemical Name/Description Recombinant human parathyroid hormone (hPTH) (1-34)

[Hide Biological Information](#)

Biological Information

Category ↕	Information [Type] ↕	Details [Type] ↕	Notes ↕	Source ↕
Active Ingredient	parathyroid hormone [Gene]			i European Medicines Agency Web Site 2023, January 12
Manufacturing	Recombinant DNA Technology [Manufacturing Technique]			i European Medicines Agency Web Site 2023, January 12
Production Host	Escherichia coli [Natural Source]			i European Medicines Agency Web Site 2023, January 12

Tip: Easily see and navigate to the **Source** of each one of the fields within the biological information area.

For more information contact Customer Service at **LS Product Support**