

Retrieve comprehensive results using Quick Search

Do you need to find (and link through to) all records related to an indication, target or therapeutic?

Quick search enables you to see all available information by searching for your query across all the knowledge areas and indexed fields simultaneously. **Example Scenario:** you would like an overview of all information available on human monoclonal antibodies within *Integrity*

Use Quick Search to find records related to your search term:

Run a Quick Search

The screenshot shows the 'Quick Search' interface with the search term 'human monoclonal antibody'. The results are displayed across several knowledge areas:

- Drugs & Biologics: 1681 RECORDS
- Literature: 2249 RECORDS
- Patents: 525 RECORDS
- Clinical Studies: 10 RECORDS
- Disease Briefings: 11 RECORDS

Other knowledge areas like Biomarkers, Genomics, and Experimental Pharmacology show 0 records.

Quick Search searches across the most relevant text-based fields in each Knowledge Area. It does not search across date fields or Y/N fields.

Type "human monoclonal antibody*" in the **Quick Search** box and click **Go**

The results display shows the number of records that contain the search term in each Knowledge Area and links directly to those records

Tip:

- An asterisk can be used as a truncation indicator on the left or the right side of a term (or both).

Quick search queries	Returned results contain
"RSV" OR "respiratory syncytial virus"	either term in a single field
"Human" AND "monoclonal"	terms together in a single field, <u>not necessarily adjacent</u>
"Human monoclonal"	<u>adjacent</u> terms together in a single field

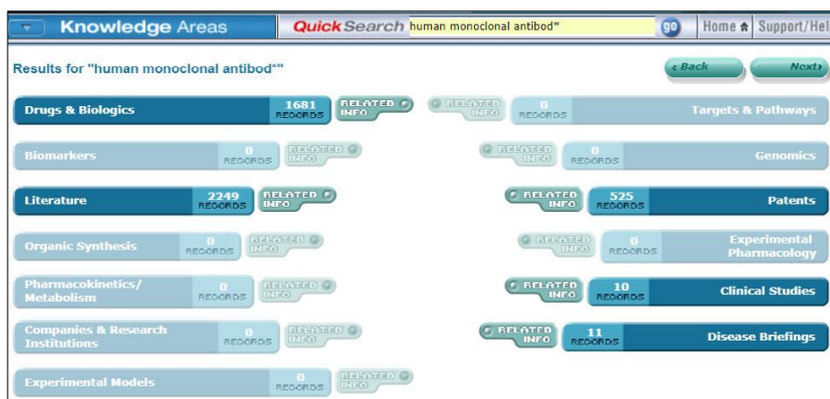
- To search for terms that commonly use both their full or abbreviated forms, we suggest you include both terms and the Boolean operator OR: for example, RSV OR respiratory syncytial virus.

Tip: A Quick Search can be run from any page that displays the Quick Search box at the top

Entry Number	Highest Phase	Code Name	Generic Name	Brand Name	Product Category	Therapeutic Group	Mechanism of Action	Organization
115650	Biological Testing	C5B7			Human Monoclonal Antibodies	Antibacterial Drugs		Bristol-Myers Squibb (Originator)
119929	Biological Testing	D-234			Human Monoclonal Antibodies	Antibacterial Drugs		Novartis Vaccines and Diagnostics (Originator)
121811	Biological Testing	P3D9			Human Monoclonal Antibodies	Antibacterial Drugs		Teijin Pharma (Originator)
170289	Phase II	105AD7 Onyvax-105			Anti-Idiotypic Vaccines Cancer Immunotherapy Cancer Vaccines Human Monoclonal Antibodies	Colorectal Cancer Therapy Osteosarcoma Therapy	Signal Transduction Modulators Anti-CD55	Cancer Research UK University of Nottingham (Originator) Onyvax

From your **Quick Search** results you can click any of the bars to display a list of the results. For example, click on the **Drugs & Biologics** bar to view the records, in this example, the term "human monoclonal antibody*" appears in the **Product Category** field.

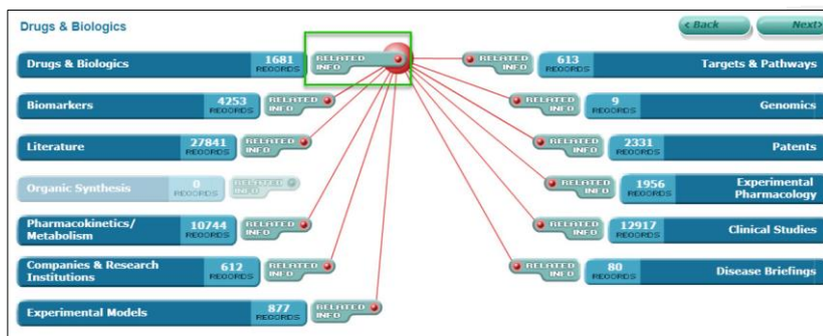
Your search may not retrieve results in other Knowledge Areas because the term is not found in the fields that are indexed. For example, in **Companies & Research Institutions** the principal fields indexed are **Company Name**, **Headquarters** (Country), and **Main Activity**, which do not contain the search term.



- **Literature** – the search term appears in the **Title** or **Text** field (or both) for the records retrieved.
- **Patents** – the search term appears in the **Title**, **Original Abstract** or **Integrity Abstract** field for the records retrieved.
- **Clinical Studies** – the search term appears in the **Conclusions/ Objectives** field for the record retrieved.
- **Disease Briefings** – the search term appears in the text of the **Disease Briefings** retrieved.

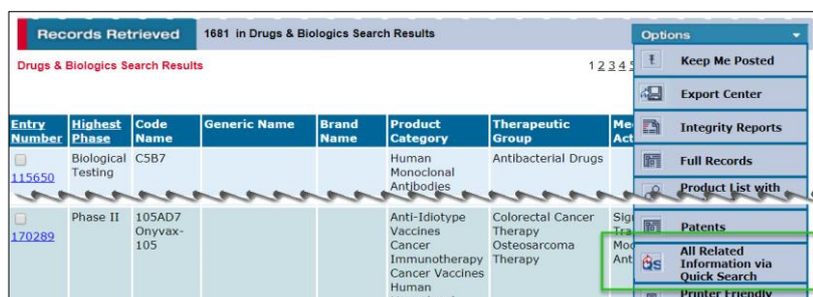
Find records linked to your results using “Find all related information”:

Example Scenario: Now you have found all “human monoclonal antibody*” records in the **Drugs & Biologics** knowledge area using Quick Search and you may want to find out what organisations are behind their development.



The **Related Info** button allows you to see all information directly related to the records found by your quick search in a particular knowledge area. For example, click the **Related Info** button next to the **Drugs & Biologics** bar. The display changes to show all the records that are related to the **Drugs & Biologics** (product) records retrieved by your original quick search, including the related experimental pharmacology, PK and clinical studies records for the product records retrieved.

The **options menu** at the top right of results table also enables you to find “**All Related Information via Quick Search**”.



The **Related Info** button next to each knowledge area bar in **Quick Search** (shown above) provides the same results as going directly to the knowledge area and selecting **All Related Information via Quick Search** from the **Options** pulldown menu.