

Aptean GenomeQuest

Complete Search Coverage With Full Text Document Search



Intellectual Property (IP) search is a critical step in any biotech's R&D process. With over 24 million documents related to biology and over 550 million DNA, RNA, and protein sequences, finding a relevant patent can be overwhelming and time consuming. Researchers can spend days refining multiple searches, exporting the results to Excel and manually merging and analyzing the results to find exactly what they need.

Expanding on Aptean GenomeQuest's robust bio-sequence search capabilities, we'd like to introduce full text document search. This tool gives you the ability to create sophisticated search queries on patent text to help narrow your results to relevant patents. Our search tools give you full control of your search results with customizable ontologies, advanced search syntax, post-search analysis and the ability to merge document and sequence search results to save you time and find what you are looking for.

Benefits

- » Search 24+ million biology-related patent documents
- » Create highly targeted and sophisticated search queries with customizable search ontologies and advanced search syntax
- » Save time by conducting post-search analysis within the application
- » Merge sequence and full-text searches to further hone your results



GenomeQuest HENK HEUS | Administration Panel | Quick Launch | Log out | Documentation

Patent Full-Text Search

Full Text Search 963 Results

(title:vaccine* AND ("covid-19" OR "corona virus")) AND priordate:[2018-02-18 TO now]

[Tooltips](#) [History](#) [Ontologies](#) [Copy](#) [Clear](#) [Submit](#)

Merge multiple search results within the application further refine your results

Merge Result Sets

Step 1 - Name the new result set

Step 2 - Select the result sets to merge. Both Group A and Group B must have at least one selection.

Group A	Group B	Type	Description
<input checked="" type="radio"/>	<input type="radio"/>	Document	[B] Full text search
<input type="radio"/>	<input checked="" type="radio"/>	IP Sequence	Seq Search [A]

Step 3 - Choose how these two groups are merged

- Complete merge, every document in group A and B
- Overlap, only documents common to both group A and B
- Non-overlap, only documents unique to group A or B
- Non-overlap group A, only documents unique to group A
- Non-overlap group B, only documents unique to group B

[Cancel](#) [Merge Results](#)

Merge multiple search results within the application further refine your results



Key Features

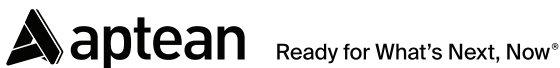
- › **Lookup and customize synonym lists** – Antibodies, diseases and viruses can go by many different names, lookup synonym lists using the built-in ontologies, customize and manage your own lists, to ensure that the search returns what you are looking for.
- › **Create highly targeted search queries** – Create more refined search results with boolean operators, parenthesis, wildcards, exact text matches, date ranges, word proximity matches, fuzzy matches, search throughout the entire document or in specific bibliographical fields.
- › **Conduct post-search analysis** – No need to export results to excel to slice and dice your results – filter, sort, group, and highlight relevant text post-search – directly within Apteon GenomeQuest.
- › **Merge with sequence search** – Merge your full text search and sequence search results within the application to create a more targeted list of patents complete with their associated sequence alignments to analyze and review all results at once.



Are You Ready to Learn More?

Want to learn more about Aptean GenomeQuest?

Contact Us at info@aptean.com or visit www.aptean.com.



About Aptean

Aptean is one of the world's leading providers of purpose-built, industry-specific software that helps manufacturers and distributors effectively run and grow their businesses. With both cloud and on-premise deployment options, Aptean's products, services and unmatched expertise help businesses of all sizes to be Ready for What's Next, Now®. Aptean is headquartered in Alpharetta, Georgia and has offices in North America, Europe and Asia-Pacific.

To learn more about Aptean and the markets we serve, visit www.aptean.com.