



## RightFind insight benefits

# RightFind Insight with Biomedical Vocabularies

## Discover. Enrich. Connect.

Life science companies are looking to turn information into knowledge to accelerate the pace of innovation. But, with an average 8,000 scientific articles published every day, finding relevant, trusted information to stay on top of the latest research and connect information to discover new relationships isn't easy.

RightFind Insight, powered by SciBite, brings semantic enrichment to the search and reading experience to turn information into knowledge to accelerate new discoveries.



Find the relevant scientific concepts faster in scientific literature



Simplify search and discovery with automatic synonym expansion



Use on-the-fly document enrichment to quickly navigate to relevant concepts when reading the full text



Reveal undiscovered connections across vast amounts of content to expose new insights



Determine if a full-text document is relevant to your work before investing time and resources reading the document



Showcase the strategic value of information services by leveraging state-of-the-art semantic enrichment technology

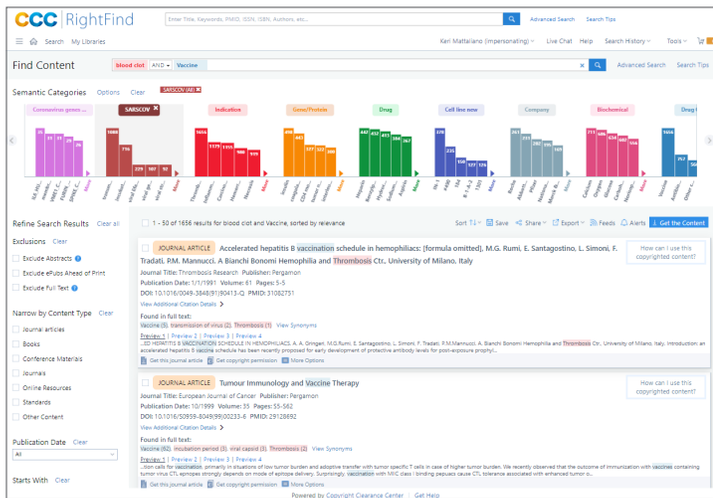
## Key features and benefits

RightFind Insight is powered by the SciBite platform, including hand-curated vocabularies/ontologies and the ultra-fast named entity recognition extraction engine TERMite®. With a simple and intuitive interface, this rich and easy to use search experience brings scientific concepts to the forefront of literature by semantically enriching 140 million citations and 18 million full-text articles in the RightFind catalog and the content in your personal and shared libraries.

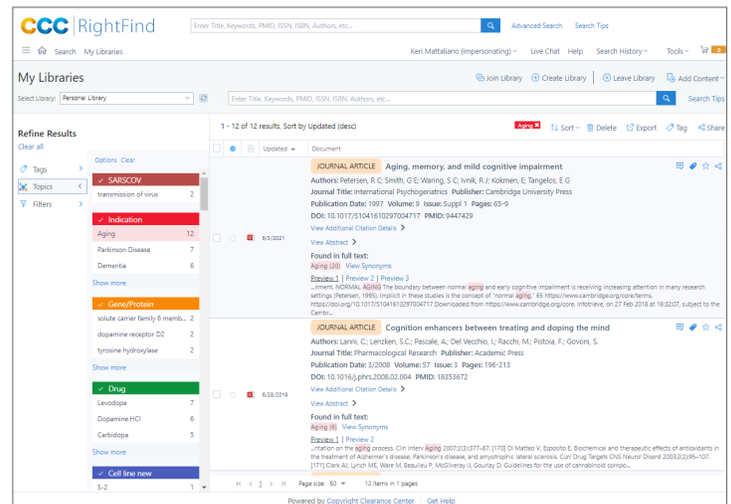
- **Semantic search** – Get relevant documents with a comprehensive search that incorporates SciBite’s biomedical vocabularies including more than 20 million synonyms.
- **Full-text keyword preview** – Instantly zero in on highlighted keywords and synonyms to quickly determine if a full-text document is relevant to your work before ordering it.
- **Ontology backed search** – Go beyond keyword searching with automatic synonym expansion and homonym resolution.
- **Semantic visualization** – Reveal hidden information with dynamic visualizations to discover connections between biomedical concepts and extract insights.
- **On-the-fly document enrichment** – View highlighted terms from 36 of SciBite’s biomedical vocabularies with more than 20 million synonyms to navigate to relevant sections of the full text document.
- **Semantically enriched search results** – Run literature searches for colleagues and share the results via an Excel, PDF, or HTML file to deliver relevant content, or share curated citations from literature searches in a shared library or search alert with colleagues who have similar interests.



SciBite’s data-first, semantic analytics software is for those who want to innovate and get more from their data. SciBite believes data fuels discovery and is leading the way with its pioneering infrastructure that combines the latest in machine learning with an ontology-led approach to unlock the value of scientific content.



RightFind Insight semantic visualization



RightFind Insight semantic search and filtering in personal and shared libraries

## About CCC

A pioneer in voluntary collective licensing, Copyright Clearance Center (CCC) helps organizations integrate, access, and share information through licensing, content, software, and professional services. With expertise in copyright and information management, CCC and its subsidiary RightsDirect collaborate with stakeholders to design and deliver innovative information solutions that power decision-making by helping people integrate and navigate data sources and content assets.

© 2021 Copyright Clearance Center, Inc. All rights reserved. 08/21



## Learn more

Request a RightFind Insight demo.

U.S. organizations:

© copyright.com/rightfind-insight

✉ solutions@copyright.com

For inquiries outside the U.S.:

© rightsdirect.com/rightfind-insight

✉ solutions@rightsdirect.com