



# RightFind<sup>®</sup> Insight

*Search. Connect. Discover.*

Companies are looking to turn information into knowledge to accelerate the pace of innovation. Information centers can support this strategic objective by offering relevant content to provide scientific insights to users when they need it. But are you wasting time trying to find information due the vast amount of scientific literature being published annually? How can you promote the value of your content investments, spend less time weeding through irrelevant search results, and showcase the strategic value of the information center?

RightFind Insight, powered by the SciBite<sup>®</sup> platform, brings semantic enrichment to the search and reading experience to turn information into knowledge and accelerate new discoveries.

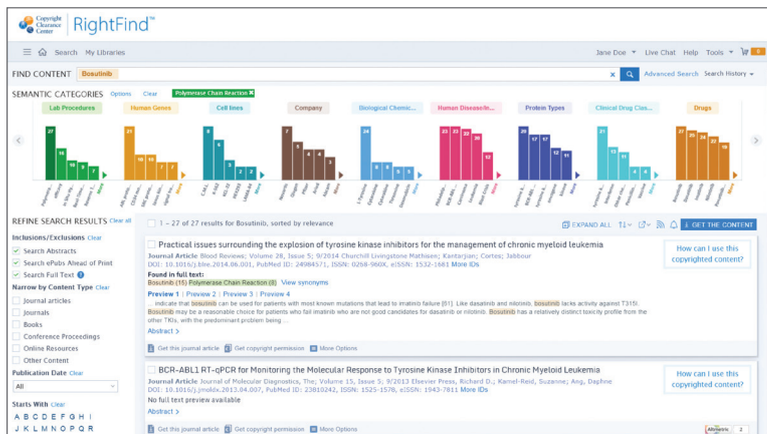
## WITH RIGHTFIND INSIGHT YOU CAN

- Turn information into knowledge
- Find relevant content at the right time in your workflow
- Gain scientific insights more quickly
- Align content investment with strategic business objectives
- Demonstrate the value of the information center

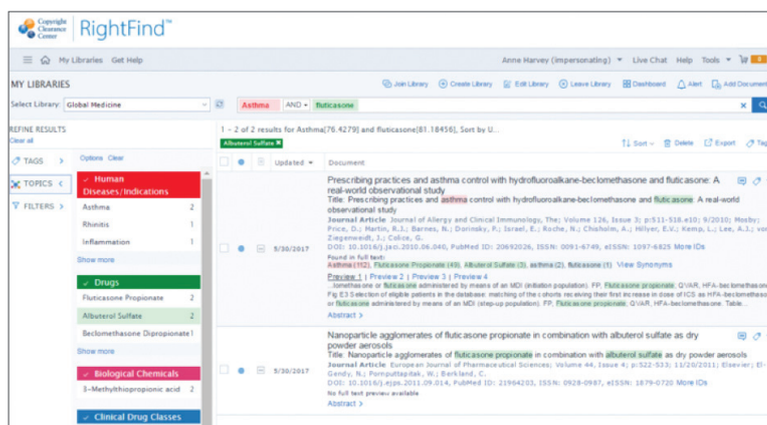
## FEATURES AND BENEFITS

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 110 million citations and 13 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 semantic vocabularies.
- **Full-text keyword preview** – View keywords in context to quickly determine if a full-text document is relevant to your work before you order it.
- **Synonym type ahead** – Control your search by filtering out the noise and get to the right content.
- **Semantic visualization** – Find content fast by refining your search with dynamic data visualizations.
- **Instant document enrichment** – View highlighted terms from SciBite’s biomedical and agrochemical vocabularies to quickly navigate to relevant sections of an article.
- **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 with colleagues who have similar interests.



RightFind  
Insight semantic  
visualization



RightFind Insight  
semantic search  
and filtering in  
personal and  
shared libraries



Copyright Clearance Center (CCC) builds unique solutions that connect content and rights in contextually relevant ways through software and professional services. CCC helps people navigate vast amounts of data to discover actionable insights, enabling them to innovate and make informed decisions. CCC, with its subsidiaries RightsDirect and Ixxus, collaborates with customers to advance how data and information are integrated, accessed, and shared while setting the standard for effective copyright solutions that accelerate knowledge and power innovation. CCC is headquartered in Danvers, Mass., with offices across North America, Europe and Asia. To learn more about CCC, visit [www.copyright.com](http://www.copyright.com).



SciBite is an award-winning semantic software company offering an ontology-led approach to transforming unstructured content into machine-readable clean data. Supporting the top 20 pharma with use cases across life sciences, from genetics to pharmaceutical production, from clinical through to business. SciBite empowers customers with a suite of fast, flexible, deployable API technologies, making it a critical component in scientific data-led strategies. Headquartered in the UK, SciBite supports its global customer base through additional sites in the US and Japan.



**LEARN MORE**  
Request a RightFind Insight demo.

For U.S. inquiries:  
@ [info@copyright.com](mailto:info@copyright.com)  
+1.978.750.8400 (option 3)

For inquiries outside the U.S.:  
@ [info@rightsdirect.com](mailto:info@rightsdirect.com)  
+31-20-312-0437