



Access OA articles in machine-readable XML format



Improved results

Access entities, facts, and relationships in full text that cannot be found in article abstracts, improving the results of your text mining initiatives across the R&D, go-to-market, and post-market pipeline.



Aggregated full text

A unified source for machine-readable articles from more than 40 publishers makes it simpler to integrate scientific literature into knowledge extraction tools and enrich your outcomes.



Reduce manual processes and save time and money

Spend less time converting PDF articles, normalizing data and negotiating with publishers.

RightFind XML Open Access

Powering AI discovery with Open Access articles

From drug discovery to signal detection, digitally forward-thinking companies are increasingly incorporating artificial intelligence, machine learning and data analytics into their processes across the R&D pipeline. The goal of most AI and machine-learning projects is building understanding that will help you act on your findings, but companies often find themselves spending a great deal of time tracking down content, converting PDFs, normalizing data and investigating copyright permissions before they even start getting to the insights.

Take the complexity out of using CC-BY Open Access articles in AI, machine learning and text mining projects.

With normalized files from a wide variety of publishers, we can simplify compliance and content management so you can focus on driving science forward.



Learn more

Learn more about text mining with RightFind XML.

North America

- copyright.com/rightfind-xml

Global: