

How comprehensive is BenchSci's database?

Last Modified on 17/02/2026 4:28 am EST

It's big. And it's only getting bigger!

BenchSci has the world's most powerful and comprehensive biomedical experiment-focused dataset and ontology, built using proprietary machine learning models that understand experiments like a Ph.D. scientist.

Our database includes peer-reviewed publications, preprints, abstracts, patents, and internal client data. Beyond publications, our database is supplemented with several [third-party databases](#) to capture the scope of disease biology knowledge, scientific experiments, and preclinical research insights.

Currently, we have over **27 million full-text scientific publications** coupled with **millions of publication abstracts** from both open- and closed-access publishers to extract and analyze experimental figures, experimental insights, reagent/model system usage information, and more. We also have over **85 million products**, which we cross-reference with vendor catalogs and third-party validators.

All of our **open-access** content includes articles published on PubMed Central within the last 15 years. Many papers are subject to the [National Institute of Health \(NIH\) 2008 Open Access Policy](#), which ensures that all publications describing research funded by the NIH are made publicly available within 12 months of publication.

Our **closed-access** content includes articles from our publishing partners listed here:

- Oxford University Press ([Click here to read more](#))
- Springer Nature
- Wiley
- Proceedings of the National Academy of Sciences (PNAS)
- Wolters Kluwer [now includes journals from the American Society of Clinical Oncology (ASCO)]
- The Journal of the American Medical Association (JAMA)
- Karger
- Federation of American Societies for Experimental Biology (FASEB)
- American Society for Pharmacology and Experimental Therapeutics (ASPET)
- Taylor & Francis
- Mary Ann Liebert Inc.
- Sage Publishing
- The Company of Biologists

If you are a publisher that is interested in our free indexing service please fill out our [contact form](#) or email us at support@benchsci.com.