

See why researchers turn to CAS SciFinder

As the volume of scientific information continues to grow, finding exactly what you need—the connections amid the chaos—can be challenging. Whether you're reviewing the literature for funding applications and manuscripts, developing experimental plans for new projects, or searching for collaborators to help you advance the research in your field, CAS SciFinderⁿ speeds your connection to relevant insights.

86%

of surveyed users in academia said that CAS SciFinderⁿ is extremely or very important to their research.

TechValidate, TVID: CD4-A3A-CEE

"CAS SciFinder" helps me design my synthetic plans and keep up-to-date on my research field. I haven't found any other product able to do this."

Laura Morelli Scientist, University of Milan TechValidate, TVID: FA9-363-5C8

"CAS SciFinder" makes the whole process of research and writing more efficient. To do great, you need to be up-to-date!"

Ibrahim Alfurayj Graduate Student / Post Doc, Case Western Reserve TechValidate, TVID: A89-6FB-4ED "I wouldn't be able to do my job without it."

Chip Nataro Faculty, Lafayette College TechValidate, TVID: 5A5-CE3-9C7



"CAS SciFinder" is like air for my research... you don't know how good it is until you don't have it."

Marcelo D Preite Faculty, Pontifical Catholic University of Chile TechValidate, TVID: 910-7F8-D86

"CAS SciFinder" is faster in all regards."

Faculty, Educational institution TechValidate, TVID: D40-3F9-612

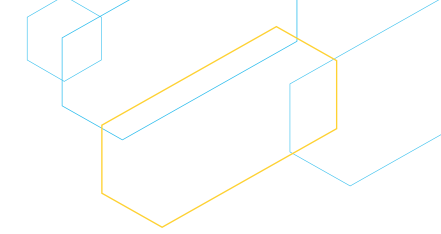
"CAS SciFinder" has exponentially cut down the time to do literature searching."

"Nearly every time I use CAS SciFinderⁿ, I see something that sparks new ideas."

Faculty, Educational institution TechValidate, TVID: 705-6DB-A91

> Featuring the world-renowned CAS Content Collection™ and the most advanced relevance engine in the industry, CAS SciFinderⁿ will help you bring research ideas to life faster.

CAS SciFinderⁿ goes beyond chemistry. Tell your colleagues and collaborators in the life sciences about our coverage of the biomedical literature from PubChem and all-new biosequence searching capabilities.



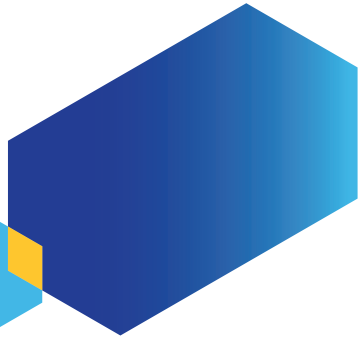
Connect to relevant and timely information

You face an almost insurmountable challenge to retrieve relevant and timely information from the vast and complex scientific literature—the proverbial needle in the haystack. With the most advanced relevance engine in the industry, CAS SciFinderⁿ searches faster and smarter, anticipating your information needs to accelerate your research.

"CAS SciFinderⁿ makes finding relevant publications much faster, giving more time for in-lab experimentation."

Graduate Student / Post Doc, Educational Institution TechValidate, TVID: F88-FA8-815

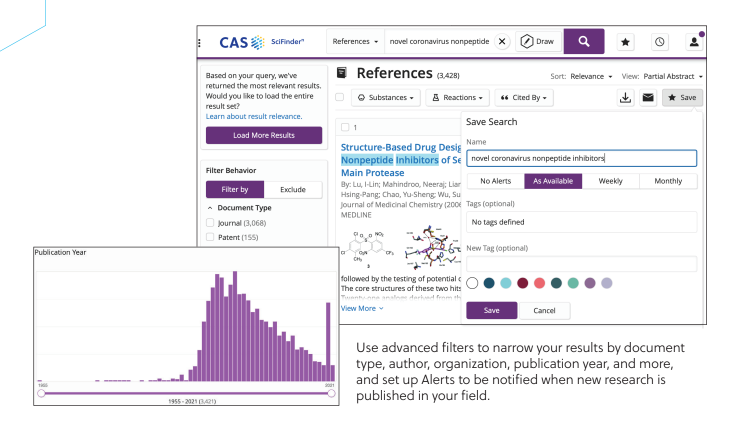
Our global network of scientists extracts key information from the world's published scientific literature daily, making connections only possible with the combined power of expert human analysis and advanced data technology. Worried about missing the latest journal publications or patents in your field of research? With CAS SciFinderⁿ, you won't miss a thing.

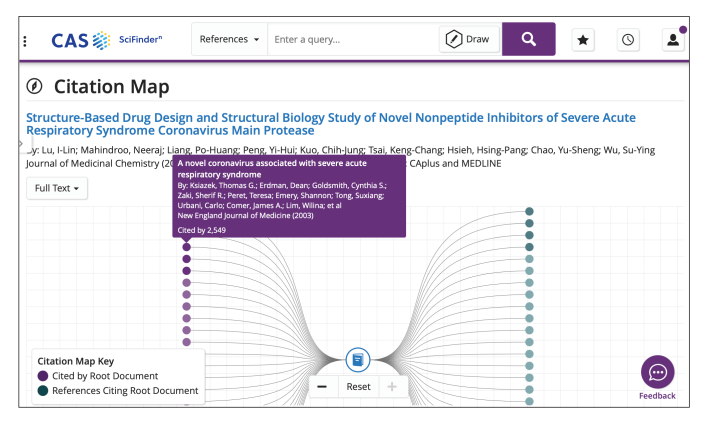


"The Alerts that I have set up to keep me up to date with the publications in my field is one of CAS SciFinder"'s greatest tools."

Graduate Student / Post Doc, Educational Institution TechValidate, TVID: C12-8A1-8B8







Extend your exploration of the relevant scientific literature with a Citation Map of research cited by (backward) and citing (forward) a publication of interest.



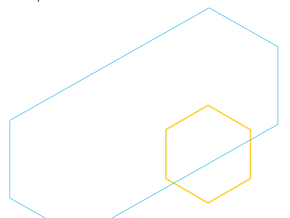
Plan your experiments with confidence

Your cutting-edge research requires authoritative, high-quality information on substances and chemical reactions. With data on more than 250 million organic and inorganic substances and 130 million single- and multi-step reactions, CAS SciFinderⁿ is your one true source to identify a substance and its related chemical structure, names, regulatory information, and properties, as well as reaction schemes, step-by-step experimental procedures, detailed reaction conditions, and yields.

"Being able to search for journal articles, reactions, and substances all on one platform is very useful. I also like being able to search using a chemical structure, which isn't something you can do with just Google."

Graduate Student / Post Doc, Educational Institution TechValidate, TVID: 790-B0F-A51

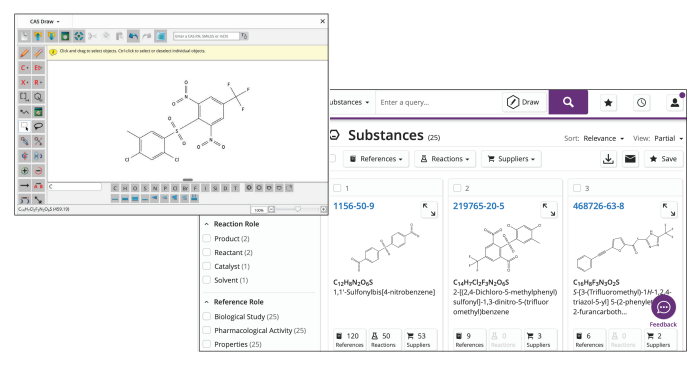
Your successful chemical synthesis starts with a detailed synthetic plan, but uncovering, comparing, and piecing together reaction pathways can be challenging. For known substances and those not previously reported in the literature, CAS SciFinderⁿ will perform a full retrosynthetic analysis to help you identify synthetic routes to fit your needs. Determine price, chemical suppliers, step-by-step methods, product yields, and more—all before you head to the lab.



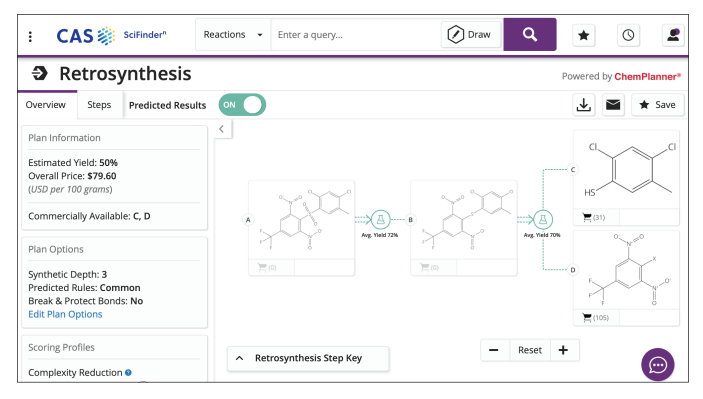
"I find the retrosynthesis capability of CAS SciFinderⁿ really unique and extremely helpful to design my synthesis routes."

Graduate Student / Post Doc, Educational Institution TechValidate, TVID: 7AA-C7C-71D





Find detailed substance information by searching with a chemical name, CAS Registry Number®, or draw exactly the structure you want to find with built-in, easy-to-use structure editors.



Plan your synthesis of a novel or known substance with a retrosynthetic analysis powered by computer-aided synthesis design.



CAS is a leader in scientific information solutions, partnering with innovators around the world to accelerate scientific breakthroughs. CAS employs over 1,400 experts who curate, connect, and analyze scientific knowledge to reveal unseen connections. For over 100 years, scientists, patent professionals, and business leaders have relied on CAS solutions and expertise to provide the hindsight, insight, and foresight they need so they can build upon the learnings of the past to discover a better future. CAS is a division of the American Chemical Society.

Connect with us at cas.org

