Welcome to SciFinder®

This Quick Reference Guide will show you how to start using SciFinder®, the industry’s most-trusted and comprehensive chemistry relevance engine.

First, open the SciFinder® Log In page: https://scifinder-n.cas.org.

Log in using your existing SciFinder Username and Password.

Note: First-time commercial users may self-register by clicking Register for enterprise or government use.

Search

Search for the result type you need using a keyword, substance name, CAS Registry Number, patent number, or structure.

Note: You may enter a document object identifier (DOI) in the All and References searches.

Using Advanced Search for References and Substances, you may search by specific information type (e.g., author name or substance property).

Patent Markush Search: To conduct a patent markush search, select Substances, draw/import the query using the Structure Editor, and then check the box for Search Patent Markush.

See SciFinder® Help for more information. For assistance, contact the CAS Customer Center.
Reactions

Select filters to focus results.

Keep or remove selected results.

Retrieve data related to all results.

Change result display.

Click the X to remove a filter, multiple filters in dropdown menu.

Download results.

Save results and/or search.

Email results.

Retrieve suppliers for the substance.

Click any structure image or substance name to display its substance information window, which displays options to view details, generate retrosynthesis plan, and edit/download structure file.

Click to open reaction reference’s detail page.

Access options for viewing the full text of the reference.

View reaction’s detail page.

Collapse or expand a scheme’s reaction summaries.

View interactive version of the patent that highlights specific locations of indexed substances.

Reaction Detail

Retrieve suppliers for the substance.

Download detail.

Email detail.

Save Detail.

Click to open reaction reference’s detail page.

View alternative reactions for the same product.

View all reference authors.

Click the tabs to view the steps in a multi-step reaction.

View interactive version of the patent that highlights specific locations of indexed substances.

Access options for viewing the full text of the reference.

Click the tabs to view available experimental protocols.

Experimental Protocols

Standard procedures are used.

View alternative steps (1).

View all reference authors.

See SciFinder® Help for more information. For assistance, contact the CAS Customer Center.
**Bioscape**

Bioscape visualizes the similarity and patent landscape for a set of sequence results. The location of the sequence bar in the visualization corresponds to the similarity of the sequence to the query, and the height of the sequence bar corresponds to the number of patents in which the sequence has been published.

**Chemscape**

Chemscape visualizes the similarity and patent landscape for a set of substance results. The location of the substance bar in the visualization corresponds to the similarity of the substance to the query and the height of the substance in the visualization corresponds to the number of patents in which the substance has been published.
Search History

SciFinder™ Support
To access SciFinder™ in-application support, click the Help link at the bottom of any page or select Help from the Account menu.

For additional assistance using SciFinder™, please contact the CAS Customer Center:
- **Hours:** 8:00 a.m. to 6:00 p.m. EST Monday – Friday.
- **Phone:**
  - 1-800-753-4227 (North America)
  - +1-614-447-3700 (outside North America)
  - **Option 2:** General information or account-related questions
  - **Option 3:** Assistance with search strategies, database content, or using a product
  - **Option 4:** Technical assistance with software set up, installation, and configuration
- **Email:** help@cas.org
- **Web:** https://www.cas.org/contact

If desired, ask for a SciFinder™ Familiarization Training Session visit or online session.

See SciFinder™ Help for more information. For assistance, contact the CAS Customer Center.