

# CAS SciFinder – Pharmacology

## Substances Search

### Substance name search

You can search substances by placing one or more substance names or identifiers into the query box. You can also draw or edit a structure. Below are name search option examples.

- Canagliflozin** Finds Canagliflozin record
- 842133-18-0** Finds Canagliflozin record, using CAS Registry Number® as identifier
- Canagliflozin\*** Finds all names that start with the stem Canagliflozin
- WO2024164183** Finds all indexed substances for this patent

### CAS Draw editor

You can define structure and reaction queries using the CAS Draw structure editor.

ChemDraw allows to search structures in SciFinder by using the SciFinder add-in from the menu or icon. The SciFinder history will show 'Searched from ChemDraw'.

### Substances search result

Substances search results are displayed in an intuitive interface where you will see the most relevant results for your search.

## Interface and References Search

### Search interface

CAS SciFinder features a streamlined search interface.

### References search result

Performing a references search provides you with access to a full result set in an easy-to-use interface where:

- References are default sorted by relevance with customizable sorting options.
- You can focus your answer set further using filters.
- You can save searches, send a link of the results, set up alerts, or add results to a project list.
- You can quickly access full details for any of the references displayed.

## Life Science Data

### Searching for targets, ligands and diseases

The advanced search fields in substance and reference search allow you to search for target, ligands and diseases with the according bioactivity data.

### Life Science Data filter in reference and substance results

### Life Science Data filter in substance details

<https://formulus.cas.org>

## Formulations

Part of SciFinder Discovery Platform

### Searching for ingredients in existing formulations

### Exploring formulations using the ingredient

**Request training**

Please send an email to Dr. Karin Färber at [kfaerber@acs-lorg](mailto:kfaerber@acs-lorg).

Formulation

Pharmacological data  
Annotated Patents

Ingredients  
Prior Art Analysis  
Bioactivity Data  
CAS Lexicon



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