SciFinder®
Quick Start Guide
SciFinder –
Make scientific breakthroughs faster with the most complete source of chemical information.

CAS scientists analyze every piece of the literature indexed in SciFinder so you can quickly search the authoritative CAS databases for substances, reactions, and patent and journal references through a single interface, giving you confidence you aren't missing important results.

The following pages will introduce you to basic SciFinder search options and get you on your way to using the powerful, intuitive search features of SciFinder to enhance your discovery efforts every step of the way. For more information about using SciFinder to advance your research, training materials are available at http://www.cas.org/training/scifinder.
Quick Start to Exploring References

1. Explore References by selecting one of the following options:
   - Research Topic
   - Author Name
   - Company Name
   - Document Identifier
   - Journal
   - Patent
   - Tags

2. Advanced Search allows you to filter by:
   - Publication Year
   - Document Type
   - Language
   - Author
   - Company

For more information about using SciFinder to advance your research, training materials are available online at http://www.cas.org/training/scifinder.
Quick Start to Exploring Substances

1. The Explore Substances page allows you to search for substances and their experimental and predicted properties by:
   - Chemical Structure
   - Markush Structure
   - Molecular Formula
   - Property
   - Substance Identifier

2. Advanced Search allows you to filter your answers by:
   - Characteristics
   - Classes
   - Studies

For more information about using SciFinder to advance your research, training materials are available online at http://www.cas.org/training/scifinder.
Quick Start to Exploring Reactions


2. Advanced Search allows you to filter your search by:
   - Solvents
   - Non-participating functional group(s)
   - Number of steps
   - Classifications
   - Sources
   - Publication year

For more information about using SciFinder to advance your research, training materials are available online at [http://www.cas.org/training/scifinder](http://www.cas.org/training/scifinder).
Quick Start to Saved Answer Sets and Keep Me Posted

1. SciFinder allows you to easily view saved and imported answer sets.

2. Keep Me Posted allows you to stay current in your areas of interest through notifications.

For more information about using SciFinder to advance your research, training materials are available online at [http://www.cas.org/training/scifinder](http://www.cas.org/training/scifinder).
SciPlanner helps you quickly identify synthesis options in order to design the best pathways, and gives you the tools to organize and manage substance, reaction and reference results all in one place.

For more information about using SciFinder to advance your research, training materials are available online at http://www.cas.org/training/scifinder.
CAS, a division of the American Chemical Society, organizes, analyzes and shares information that drives scientific discoveries. Scientific researchers, patent professionals and business leaders around the world rely on a suite of research solutions from CAS that enable discovery and facilitate workflows to fuel tomorrow's innovation.

To learn more, visit [www.cas.org](http://www.cas.org)

[scifinder.cas.org](http://scifinder.cas.org)

Connect with SciFinder: