


HOW TO

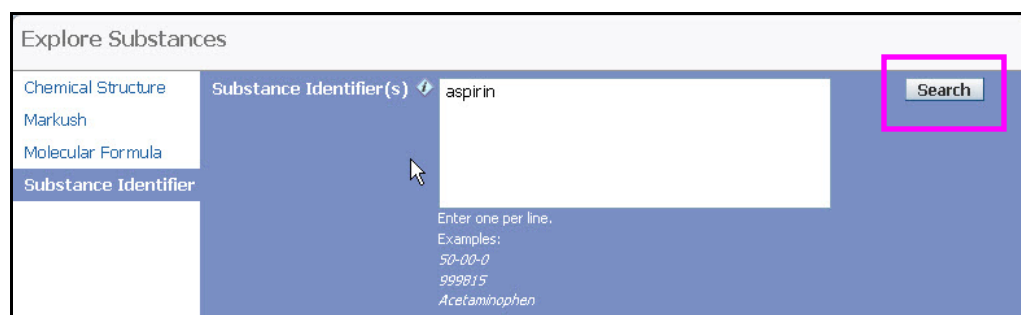
Explore by Substance Identifier



Use Explore by Substance Identifier to find a particular substance or group of substances by using a chemical name or CAS Registry Number®

1. Type a chemical name, trade name, or CAS Registry Number.

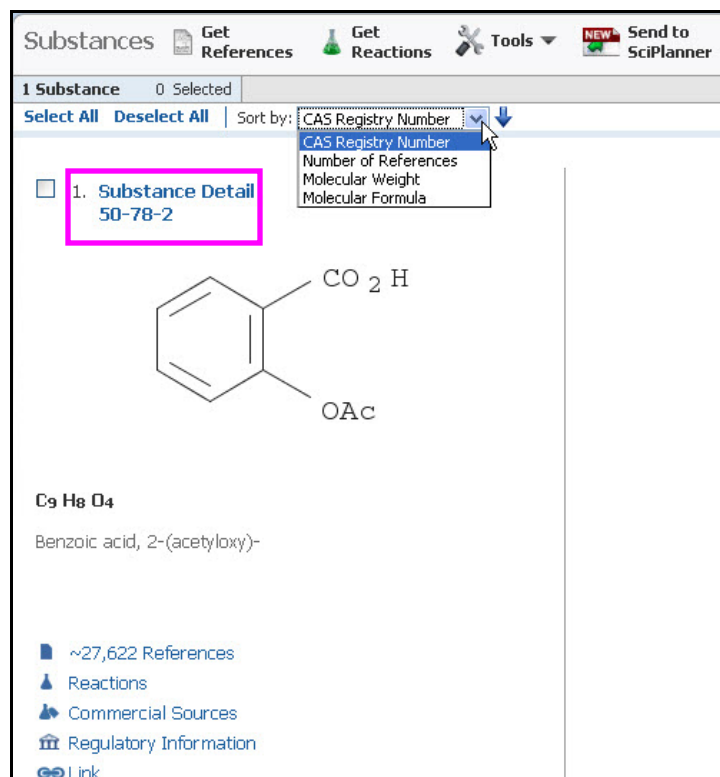
Click **Search**.



Note: You may enter up to 25 identifiers by placing one per line.

2. Review your answers.

To view detailed information for a substance, click **Substance Detail** or the CAS Registry Number.



3. Scroll down to see additional data, e.g., CAS roles, predicted or experimental properties.

CAS Role	Patents	Nonpatents	Nonspecific Derivatives from Patents	Nonspecific Derivatives from Nonpatents
Analytical Study	✓	✓	✓	✓
Biological Study	✓	✓	✓	✓
Combinatorial Study	✓		✓	
Formation, Nonpreparative	✓	✓		✓
Miscellaneous	✓	✓		✓
Occurrence	✓	✓		✓
Preparation	✓	✓	✓	✓
Process	✓	✓	✓	✓
Properties	✓	✓	✓	✓
Prophetic in Patents	✓			
Reactant or Reagent	✓	✓	✓	✓
Uses	✓	✓	✓	✓

Predicted Properties: [Biological](#) [Chemical](#) [Density](#) [Lipinski and Related](#) [Spectra](#) [Structure-related](#) [Thermal](#)

Biological Properties	Value	Condition	Note
Bioconcentration Factor	6.79	pH 1 Temp: 25 °C	(90)
Bioconcentration Factor	6.60	pH 2 Temp: 25 °C	(90)

Tips:

- Click any role, heading, or checkmark to retrieve associated references.
- View the Notes column and footnotes to access source information for the property values.

4. Work with substances...

SciFinder® allows you to work with substance answer sets in a variety of ways. For hints and tips, see the How To Guides for:

- Analyze Substance Answer Sets
- Refine Substance Answer Sets
- Obtain Commercial Sources
- Combine Answer Sets
- Print, Save, and Export Results