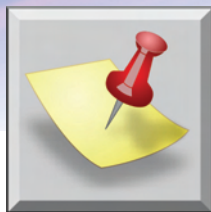


What is a SciFinder Task?



When you choose this SciFinder function ...

You will be tallied ...

Explore by Author
or
Explore by Company/Organization
or
Explore by Research Topic

When you Explore by any of these functions, 1 task is tallied and an additional one half task is tallied for tasks that access the MEDLINE® database.

Explore by Molecular Formula

When you Explore by Molecular Formula 1 task is tallied.

Explore by Reaction

When you Explore by Reaction 1.5 tasks are tallied.

Explore by Exact Structure

When you Explore by Exact Structure, 1.5 tasks are tallied.

Explore by Substructure

When you Explore by Substructure, 5 tasks are tallied.

Explore Similarity

When you Explore by Similarity, 5 tasks are tallied.

Explore by Nucleic Acid/Protein Sequences

When you Explore by Nucleic Acid/Protein Sequences, 1 task is tallied.

Analyze by Panorama

When you select Panorama Analyze, 1 task is tallied.

Panorama View

When you view another scientist's worksheet, 1 Panorama View task is tallied.

Locate by

- Document Identifier
- Substance ID
- Bibliographic Information

When you use Locate, you will be tallied 1 task for each chemical name or reference requested. You will be tallied 1 task for up to 5 CAS RNs entered.



When you choose this SciFinder function ...

You will be tallied ...

Browse Table of Contents

Each time you access a specific journal title, 1 task is tallied and includes looking at various issues of the same journal.

Keep Me Posted

- If the alert is in the CAplusSM database then 1 task is tallied when the alert is delivered regardless of the type of alert or its frequency.
- If the alert is in the MEDLINE database then .5 tasks are tallied when the alert is delivered regardless of the type of alert or its frequency.
- If the alert contains a structure search (exact or substructure) and it is delivered monthly, then 3 tasks are tallied when the alert is delivered.

SciFinder reminds you when you are starting a new task.



For more information, talk to your Account Representative or call CAS Customer Care at 800-753-4227 (North America) or 614-447-3700 (worldwide). Fax: 614-447-3751
E-mail: help@cas.org Web site: www.cas.org



A division of the American Chemical Society
SciFinder is a trademark of the American Chemical Society.