

# HOW TO

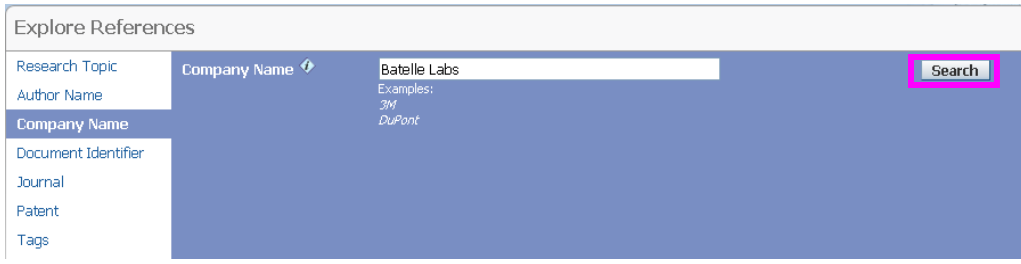
Explore by Company Name or Organization



SciFinder® helps you find information related to a particular company, academic institution, or government organization, regardless of whether you know the exact name of the organization at the time of publication.

1. Enter the name of a company or organization of interest.

Click **Search**.



Explore References

Research Topic	Company Name	Batelle Labs	Search
Author Name		Examples: 3M DuPont	
Company Name			
Document Identifier			
Journal			
Patent			
Tags			

**Tips:**

- Enter only one organization at a time.
- In general, to broaden your answer set, use fewer terms. To narrow your answer set, use more terms. The more terms you enter, the more specific the query becomes.

**Notes:**

- SciFinder considers various spellings, acronyms, abbreviations, and related terms when retrieving results, but it does not consider mergers and acquisitions.
- SciFinder automatically searches groups of related terms. For example, entering "company" and "co." returns the same results.

## 2. Review your answers.

The screenshot displays the SciFinder 'References' page. At the top, there are navigation buttons: 'Get Substances', 'Get Reactions', 'Get Cited', and 'Get Citing'. Below these, a summary bar shows '3 References', '0 Selected', and options like 'Keep Selected', 'Remove Selected', 'Remove Duplicates', and 'Add Tags'. There are also 'Save', 'Print', and 'Export' buttons. A 'Sort by:' dropdown is set to 'Accession Number', and 'Answers per Page [20]' is shown. The main content area lists three references, each with a checkbox for selection and a 'View:' icon. Reference 1 is titled 'Single-mode low-loss chalcogenide glass waveguides for the mid-infrared' and includes a brief abstract. Reference 2 is titled 'Alu repeat sequences are present in increased proportions compared to a unique gene in plasma/serum DNA: evidence for a preferential release from viable cells?'. Reference 3 is titled 'Application of macrophage and peripheral lung cultures'. Each reference entry includes the authors, journal information, and a set of action icons (Substances, Reactions, Citing, Full Text, Link, Comments, Tags).

### Tip:

To see all of the name variations that SciFinder considered, refer to the Company/Organization analysis.

## 3. Work with references...

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

- Working with Reference Answer Sets: Overview
- Analyze Reference Answer Sets
- Refine Reference Answer Sets
- Categorize Reference Answer Sets
- Comment on References
- Tag References
- Access Full Text
- Identify Related Citations
- Print, Save, and Export Results