

HOW TO

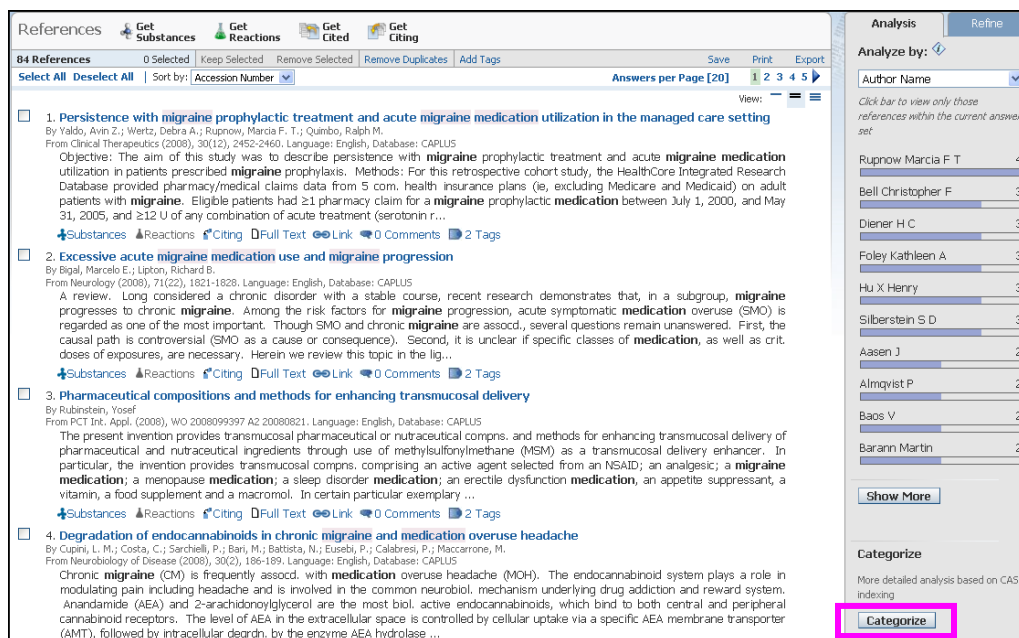
Categorize Reference Answer Sets



Categorize is one of many SciFinder® analysis options with which you can explore, evaluate, and review your reference answer sets. You can identify references associated with specific index terms and grouping them by science category.

- When a reference answer set is displayed, an analysis of the answer set automatically appears at the right.

Click **Categorize** near the bottom of the Analysis tab.



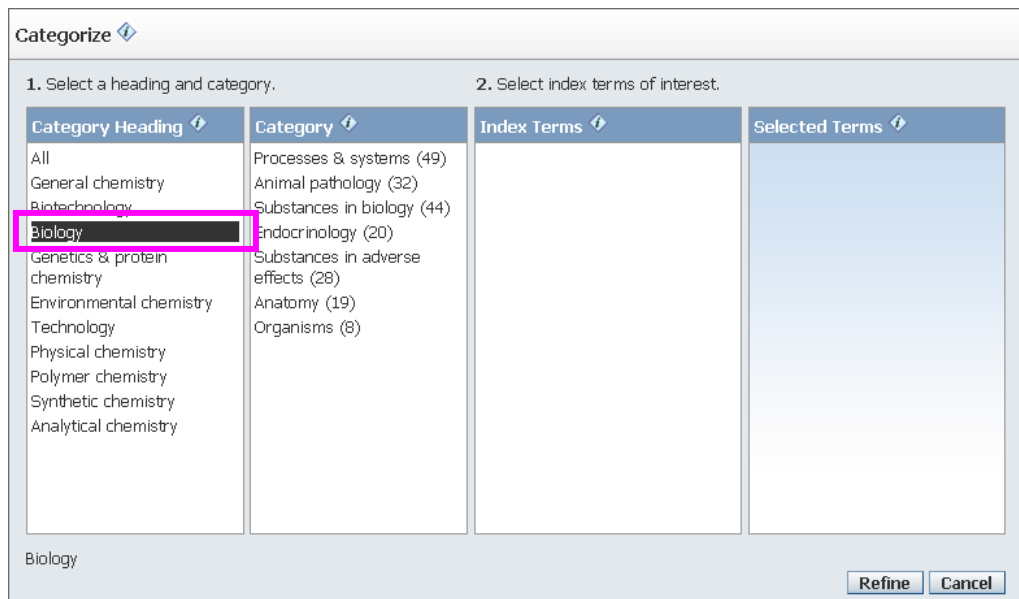
The screenshot shows the SciFinder interface with a list of four references. The analysis sidebar on the right shows a list of authors and their counts. The 'Categorize' button is highlighted in a pink box at the bottom of the sidebar.

Author Name	Count
Rupnow Marcia F T	4
Bell Christopher F	3
Diener H C	3
Foley Kathleen A	3
Hu X Henry	3
Silberstein S D	3
Aasen J	2
Almqvist P	2
Baos V	2
Barann Martin	2

Note: Categorize is only available for answer sets containing 15,000 or fewer references.

- In the Category Heading column, click a science category heading of interest.

The Category column fills with a list of science categories that are associated with the selected category heading.



The screenshot shows the 'Categorize' dialog box with two main sections: '1. Select a heading and category.' and '2. Select index terms of interest.' The 'Biology' category is highlighted in the 'Category Heading' column.

Category Heading	Category	Index Terms	Selected Terms
All	Processes & systems (49)		
General chemistry	Animal pathology (32)		
Biotechnology	Substances in biology (44)		
Biology	Endocrinology (20)		
Genetics & protein chemistry	Substances in adverse effects (28)		
Environmental chemistry	Anatomy (19)		
Technology	Organisms (8)		
Physical chemistry			
Polymer chemistry			
Synthetic chemistry			
Analytical chemistry			

Buttons: Refine, Cancel

3. In the Category column, select a science category of interest.

The Index Terms column fills with a list of index terms associated with the selected category.

The screenshot shows the 'Categorize' dialog box with the following structure:

Category Heading	Category	Index Terms	Selected Terms
All	Processes & systems (49)	Select All Deselect All	
General chemistry	Animal pathology (32)	<input type="checkbox"/> 5-HT agonists 20	
Biotechnology	Substances in biology (44)	<input type="checkbox"/> 5-HT receptors 8	
Biology	Endocrinology (20)	<input type="checkbox"/> Adrenergic beta-Antagonists 3	
Genetics & protein chemistry	Substances in adverse effects (28)	<input type="checkbox"/> Adrenoceptor antagonists, β - 2	
Environmental chemistry	Anatomy (19)	<input type="checkbox"/> Calcitonin 2	
Technology	Organisms (8)	<input type="checkbox"/> 5-HT antagonists 1	
Physical chemistry		<input type="checkbox"/> 5-HT receptors, 5-HT _{1Dα} 1	
Polymer chemistry		<input type="checkbox"/> 5-HT receptors, 5-HT _{1Dβ} 1	
Synthetic chemistry		<input type="checkbox"/> Adrenergic alpha-Agonists 1	
Analytical chemistry		<input type="checkbox"/> Calcitonin gene-related peptide receptors 1	
		<input type="checkbox"/> Dopamine 1	
		<input type="checkbox"/> Dopamine antagonists 1	
		<input type="checkbox"/> Endocrine system 1	
		<input type="checkbox"/> Estrogens, phytoestrogens 1	
		<input type="checkbox"/> Fertility Agents, Female 1	
		<input type="checkbox"/> Misoprostol 1	
		<input type="checkbox"/> Prostaglandins 1	
		<input type="checkbox"/> Prostaglandin inhibitors 1	
		<input checked="" type="checkbox"/> Serotonin Uptake Inhibitors 1	
		<input type="checkbox"/> Vasopressin 1	

At the bottom, it shows 'Biology > Endocrinology' and 'Refine' and 'Cancel' buttons.

4. In the Index Terms column, select the term(s) that you want to use to refine the answer set.

The Selected Terms column fills with the index terms you have selected, along with the category heading and category with which they are associated.

Click **Refine**.

The screenshot shows the 'Categorize' dialog box with the following structure:

Category Heading	Category	Index Terms	Selected Terms
All	Processes & systems (49)	Select All Deselect All	
General chemistry	Animal pathology (32)	<input type="checkbox"/> 5-HT receptors, 5-HT _{1LUP} 1	
Biotechnology	Substances in biology (44)	<input type="checkbox"/> Adrenergic alpha-Agonists 1	
Biology	Endocrinology (20)	<input type="checkbox"/> Calcitonin gene-related peptide receptors 1	Click 'X' to remove the term or entire category from 'Selected Terms'
Genetics & protein chemistry	Substances in adverse effects (28)	<input checked="" type="checkbox"/> Dopamine 1	Biology > Endocrinology(2)
Environmental chemistry	Anatomy (19)	<input type="checkbox"/> Dopamine antagonists 1	<input checked="" type="checkbox"/> Serotonin Uptake Inhibitors
Technology	Organisms (8)	<input type="checkbox"/> Endocrine system 1	<input checked="" type="checkbox"/> Dopamine
Physical chemistry		<input type="checkbox"/> Estrogens, phytoestrogens 1	
Polymer chemistry		<input type="checkbox"/> Fertility Agents, Female 1	
Synthetic chemistry		<input type="checkbox"/> Misoprostol 1	
Analytical chemistry		<input type="checkbox"/> Prostaglandins 1	
		<input type="checkbox"/> Prostaglandin inhibitors 1	
		<input checked="" type="checkbox"/> Serotonin Uptake Inhibitors 1	
		<input type="checkbox"/> Vasopressin 1	

At the bottom, it shows 'Biology > Endocrinology > 2 Index Term(s) Selected' and 'Refine' and 'Cancel' buttons.

Tips:

- In the Selected Terms column, click the **X** next to any of the terms that you do not want to include when refining the answer set.
- To select different or additional terms for Categorize, click the Category or Category Heading of interest and select from the list of index terms.

5. 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
 - Comment on References
 - Tag References
 - Access Full Text
 - Identify Related Citations
 - Print, Save, and Export Results
-



A division of the
American Chemical Society

CAS Customer Care
Phone: 800-753-4227 (North America)
614-447-3700 (worldwide)
Fax: 614-447-3751
E-mail: help@cas.org
Internet: www.cas.org