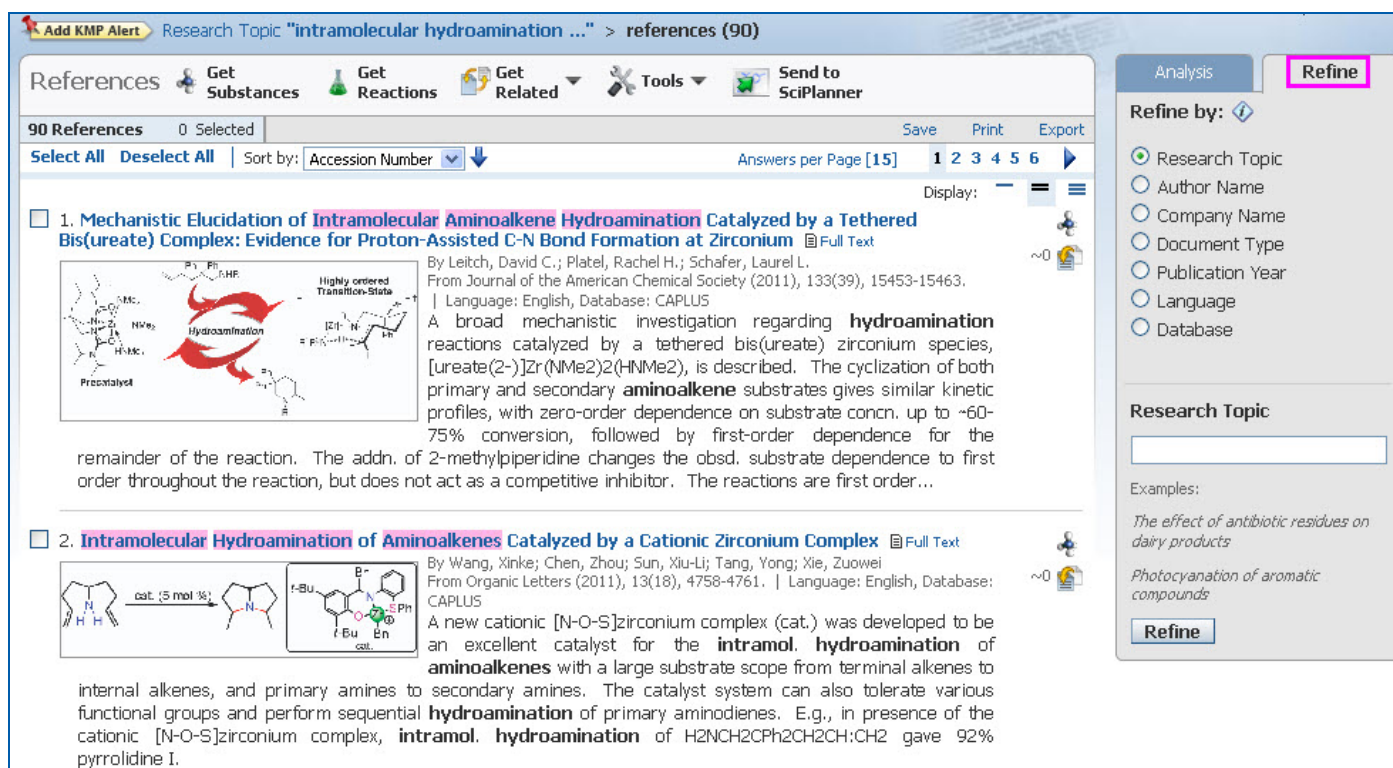


How To...

Use the SciFinder® Refine tool to explore, evaluate, and review a reference answer set.

To find the references in your answer set that more closely match your area of interest, apply additional criteria that a reference must meet for it to be retained.

1. Click the **Refine** tab at the right of the displayed references to see criteria that you can use to narrow your answer set.



The screenshot shows the SciFinder interface with a list of 90 references. The 'Refine' tab is selected in the sidebar. The first reference is highlighted with a pink box. The second reference is also highlighted with a pink box. The 'Refine' sidebar is highlighted with a pink box.

You can refine your answer set multiple times with any combination of the options available on the Refine tab.

SELECT THIS OPTION...	TO IDENTIFY ANSWERS THAT...
Research Topic	Contain additional words or phrases.
Author Name	Were written by a specific author.
Company Name	Originated from a specific organization or university.
Document Type	Came from a specific type of source document.
Publication Year	Were published in a specific year or range of years.
Language	Were written in a specific language.
Database	Were retrieved from a specific database.

2. Select an option for refining your answer set and specify the required information. For example, if you choose Document Type, specify the document type(s) from the list displayed.

Analysis Refine

Refine by:

- Research Topic
- Author Name
- Company Name
- Document Type
- Publication Year
- Language
- Database

Document Type(s)

- Biography
- Book
- Clinical Trial
- Commentary
- Conference
- Dissertation
- Editorial
- Historical
- Journal
- Letter
- Patent
- Preprint
- Report
- Review

Refine

3. Click **Refine**.

The new answer set contains only references that meet the criteria you specified.

To return to the previous answer set, click on the appropriate step in the breadcrumb trail.

Add KMP Alert Research Topic "intramolecular hydroamination ..." > references (90) > refine "Patents only" (1)

References Get Substances Get Reactions Get Related Tools Send to SciPlanner

1 Reference 0 Selected Save Print Export

Select All Deselect All Sort by: Accession Number Answers per Page [15]

Display:

1. **Intramolecular hydroamination of aminoalkenes** Full Text

By Takemiya, Akihiro; Liu, Zhijian; Hartwig, John F.
From U.S. Pat. Appl. Publ. (2009), US 20090156824 A1 20090618. | Language: English, Database: CAPLUS

The invention relates to the method of prepg. azacycloalkanes via rhodium/phosphine-catalyzed **intramol. hydroamination of aminoalkenes**. The method of prepg. azacycloalkanes via rhodium/phosphine-catalyzed **intramol. hydroamination of aminoalkenes** of formula I wherein R1 is an org. group; R2, R3 and R4 are independently H, Me, and an org. group; are claimed. In a typical example, compd. II was prepd. via rhodium /phosphine-catalyzed **intramol. hydroamination** of N-(4-chlorobenzyl)-2,2-diphenylpent-4-en-1-amine.

Additional resources

To learn more about working with reference answer sets, refer to

- SciFinder online help files
- How To Guides for:
 - Analyze Reference Answer Sets
 - Access Full Text
 - Identify Related Citations
 - Print, Save, and Export
- Instructor-led and self-directed learning options in the [Learning Solutions](#) resource center