

# HOW TO

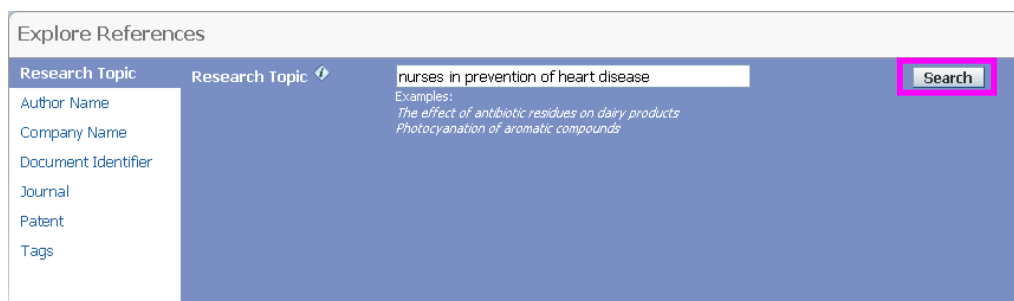
## Tag References



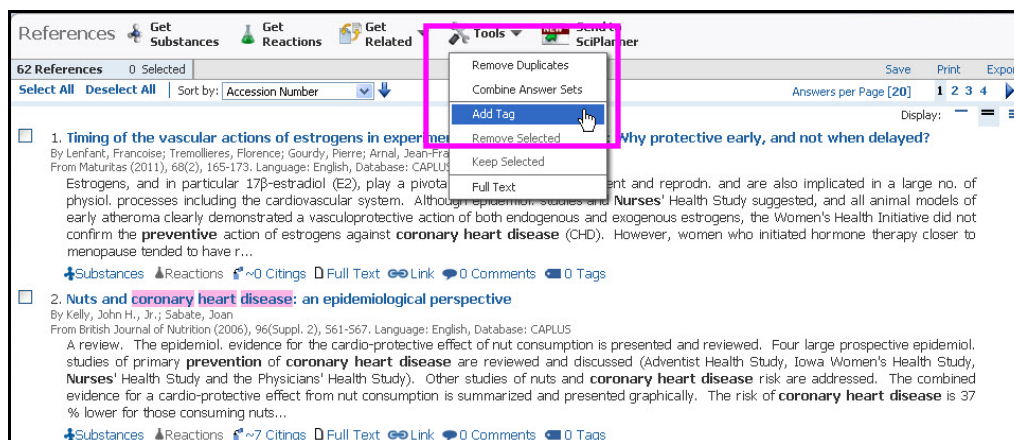
SciFinder® allows you to tag (or label) references with descriptive terms or keywords to facilitate subsequent recall or grouping of references.

1. Perform any task that produces a reference answer set.

For example, conduct an **Explore References** search.



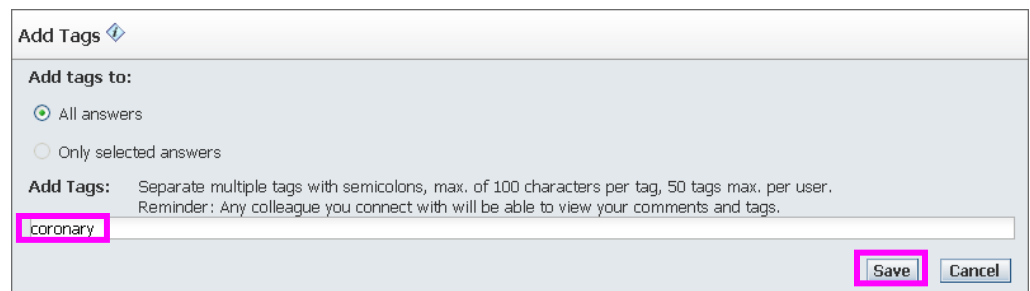
2. Locate and select references of interest. Click **Add Tags**.



**Note:** You can alternatively tag references one at a time. The Tags feature is also available below each title and within the Reference Detail.

3. Choose whether to apply tags to the entire answer set or just selected references.

Type your descriptive terms or keywords in the Add Tags box. Click **Save**.



**Add Tags** ⓘ

**Add tags to:**

All answers

Only selected answers

**Add Tags:** Separate multiple tags with semicolons, max. of 100 characters per tag, 50 tags max. per user.  
Reminder: Any colleague you connect with will be able to view your comments and tags.

coronary

**Save** **Cancel**

**Notes:**

- A tag can be up to 100 characters in length.
- You can add up to 50 tags per reference.
- You can tag up to 500 references at a time.
- You can create an unlimited number of tags.

**Tip:** As you type in the Add Tags box, SciFinder matches what you type against existing tags. To accept one of these matches, select it from the drop-down list.



**Add Tags** ⓘ

**Add tags to:**

All answers

Only selected answers

**Add Tags:** Separate multiple tags with semicolons, max. of 100 characters per tag, 50 tags max. per user.  
Reminder: Any colleague you connect with will be able to view your comments and tags.

co

- comments
- coronary heart disease (chd)
- intron-contg

4. On the Explore References page, use Explore by Tags to locate all references with a specific tag.

### Explore References

Tags are shared between you and your connected colleagues. Click a tag to retrieve references associated with that tag.

	0 - 9 (and Special Characters)	P
Research Topic		
Author Name	#####	pig
Company Name	###oxygen	piglets
Document Identifier	123456	pollen related
Journal	2,2,2-trifluoro	<b>polymorphic</b>
Patent	9,9,9-hex	polyvinylpyrrolidone
<b>Tags</b>	@new tag	prevention
	A	primitive
	act d 1	profillen rbet v2
	act d 2	pulmonary metastasis
	adipose	R
	adsc	rbet v 1
	adult	rust
	advanced practice nurses (apns)	S
	allergy	spt

**Notes:**

- After you have assigned tags to references, the tags display within Explore by Tags. Just click a tag to retrieve the corresponding references.
- Explore by Tags is also available from reference answer sets and the Reference Detail.

26. **Allergy to kiwi in patients with baker's asthma: identification of potential cross-reactive allergens**  
By Palacin Arantxa; Quirce Santiago; Sanchez-Monge Rosa; Fernandez-Nieto Mar; Varela Javier; Sastre Joaquin; Salcedo Gabriel  
 From Annals of allergy, asthma & immunology : official publication of the American College of Allergy, Asthma, & Immunology (2008), 101(2), 200-5. Language: English, Database: MEDLINE

BACKGROUND: Baker's asthma is a frequent IgE-mediated occupational disorder mainly provoked by inhalation of cereal flour. Allergy to kiwifruit has been increasingly reported in the past few years. No association between both allergic disorders has been described so far. METHODS: Twenty patients with occupational asthma caused by wheat flour inhalation were studied. Kiwi allergens Act d 1 and Act d 2 were purified by cation-exchange chromatography. Wheat, rye, and kiwi extracts, purified kiwi allergens, and model plant glycoproteins were analyzed by IgE immunodetection, enzyme-linked imm...

Substances Reactions Citing Full Text Link Comments 11 Tags

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27. **Allergy to kiwi. A double-blind, placebo-controlled food challenge**  
By Aleman, Ana; Sastre, Joaquin; Quirce, Santiago; de las Heras, Manuel; Carnes, Jeronimo; Fernando; Cuesta-Herranz, Javier  
 From Journal of Allergy and Clinical Immunology (2004), 113(3), 543-550. Language: English

Allergy to kiwi fruit is being increasingly reported, but it has never been challenge (DBPCFC) study. We sought to assess kiwi allergy on the recognition in sensitized patients from a birch-free area. Forty-three patients were evaluated by clinical history, skin tests, IgE determinations, and DBPCFCs. The pattern of allergen recognition was assessed by IgE immunoblotting. Sequence analysis of IgE-binding bands was performed by Edman degradation. DBPCFC...

11 Tags | **Edit Tags**

act d 1(1); act d 2(1); allergy(1); asthma(1); asthma attack(1); ige(1); **intron-contg(1)**; mal d 1 gene(1); oral(1); oral allergy syndrome(1); spt(1)

Substances Reactions Citing Full Text Link Comments 11 Tags

Occupational Diseases: ET, etiology Plant Proteins: IM, immunology Secale cereale: IM, immunology Skin Tests	<b>Occupational Diseases: IM, immunology</b> Plant Proteins: IP, isolation & purification Sequence Alignment <b>Wheat Hypersensitivity: IM, immunology</b>
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**Tags**

11 Tags | **Edit Tags** act d 1(1); act d 2(1); allergy(1); asthma(1); asthma attack(1); ige(1); **intron-contg(1)**; mal d 1 gene(1); oral(1); oral allergy syndrome(1); spt(1)

## 5. Work with tags.

- Click **Edit Tags** (from the reference answer set or Reference Detail, shown above) to add more tags or delete unwanted tags.

Click **Save** to save all changes.

**Edit Tags** ⓘ

Cost effectiveness of nurse led secondary prevention clinics for coronary heart disease in primary care: follow up of a randomised controlled trial

**All Tags:** Click tag to add it to "My Tags".  
coronary heart disease (chd)(1) prevention(1) Sort by: **Frequency** | **Alphabetic**

**My Tags:** Click 'x' to remove tag from "My Tags";  
✕ coronary heart disease (chd) ✕ prevention

**Add Tags:** Separate multiple tags with semicolons, max. of 100 characters per tag, 50 tags max. per user.  
Reminder: Any colleague you connect with will be able to view your comments and tags.

**Save** **Cancel**

### Notes:

- The Edit Tags dialog box lists all the tags you have applied.
- Tags can be edited only one reference at a time.
- You can edit only the tags you have applied.
- You can create an unlimited number of tags.

### Tips:

- Click **Frequency** or **Alphabetic** to re-sort tags. Frequency order is based on the numbers displayed with each tag, which reflect the number of times the tag has been applied to the reference.
- Click a tag listed in All Tags to add it to My Tags. This is useful to ensure that you do not lose this tag if your connection to a colleague is broken at a later time. This action will increase the number in All Tags by one.
- Click ✕ to delete a tag. This will adjust both the All Tags and My Tags lists.
- Type a new tag in the Add Tags box to add another tag. This will adjust both the All Tags and My Tags lists.

- Share a tagged reference by using the **Link** feature.

20. **Depression in post-acute myocardial infarction patients**  
By Thornton L A  
From Journal of the American Academy of Nurse Practitioners (2001), 13(8), 364-7. Language: English, Database: MEDLINE  
PURPOSE: To identify strategies for nurse practitioners to diagnose and treat depression following acute myocardial infarction (AMI) and prevent subsequent cardiac events. DATA SOURCES: Selected articles in the medical and psychiatric literature and government consensus guidelines. CONCLUSIONS: Between 8% and 45% of patients who have suffered an AMI exhibit symptoms of major depression. Depression is an independent risk factor for cardiovascular disease and causes higher morbidity and mortality rates among patients with coronary artery disease. IMPLICATIONS FOR PRACTICE: Early diagnosis an...

Substances Reactions Citing Full Text **Link** Comments 2 Tags

Copy and paste link for quick access to this reference.  
[https://scifinder-test.cas.org:85/scifinder/view/link\\_v1/reference](https://scifinder-test.cas.org:85/scifinder/view/link_v1/reference)  
Create a bookmark, save in a document, or e-mail to a colleague.

1 2 3 ▶

- Save, print, or export tags.

The screenshot shows a software interface with a list of references and an 'Export' dialog box. The interface includes a toolbar with 'Get Substances', 'Get Reactions', 'Get Cited', and 'Get Citing' buttons. Below the toolbar, there are options for '58 References', '0 Selected', 'Keep Selected', 'Remove Selected', 'Remove Duplicates', and 'Add Tags'. The 'Export' dialog box is open, showing options for 'Export' (All answers, Only selected answers), 'File Name', 'File Type' (Portable Document Format (\*.pdf)), 'Format' (Summary, Detail), and 'Include' (Task History, Tags, Comments). The 'Tags' checkbox is checked and highlighted with a pink box. The background shows a list of references, including '41. Preventing coronary heart disease in high risk individuals' and '42. Prevention of heart failure: a scientific statement from the American Heart Association Research Interdisciplinary Working Group'.