

## My Bibliography - <http://www.ncbi.nlm.nih.gov/books/NBK53595/>

My Bibliography is a reference tool that helps you save your citations directly from PubMed or, if not found there, to manually enter citations using My Bibliography templates. My Bibliography provides a centralized place where citations are easily accessed, exported as a file, and made public to share with others.

A feature of interest to eRA Commons users, Award view, allows them to see whether their publications comply with the NIH Public Access Policy, to start the compliance process for journal articles, and to associate their publications to awards. In addition, HRA grantees are able to associate their publications to their HRA awards in My Bibliography.

### Creating a Bibliography

Go to:

There are two ways to populate a My Bibliography collection with author-specific citations: directly from PubMed or using a template in My Bibliography for publications not found in PubMed. From PubMed users can add up to 500 citations at once to My Bibliography.

- [Adding Citations from PubMed](#)
- [Adding Citations Manually](#)

### Adding Citations from PubMed

1. Make sure you are signed in to My NCBI.
2. Run an author search.
3. Select the citations you want to add to My Bibliography and then click the "Send to" link to expand the drop-down menu. Select the destination "My Bibliography" (a message indicates the number of citations selected to be copied to your bibliography) and click "Add to My Bibliography."

The screenshot shows the PubMed.gov search interface. At the top, the search bar contains 'trevor smith' and the 'Search' button is visible. Below the search bar, the results are displayed in a list format. The first result is selected, and a 'Send to' dropdown menu is open, showing options like 'File', 'Clipboard', 'Collections', 'E-mail', and 'My Bibliography'. The 'My Bibliography' option is circled in orange. Below the dropdown, there is an 'Add to My Bibliography' button. The search results list includes titles, authors, and publication details for several articles.

PubMed.gov  
U.S. National Library of Medicine  
National Institutes of Health

Search: PubMed  
RSS Save search Limits Advanced search Help  
trevor smith Search Clear

Display Settings:  Summary, 50 per page, Sorted by Pub Date  
Send to:  Filter your results:

Results: 1 to 50 of 61 Selected: 2

[Involvement of IFN-gamma and perforin, but not Fas/FasL interactions in regulatory T cell experimental autoimmune encephalomyelitis.](#)  
1. Beeston T, Smith TR, Maricic I, Tang X, Kumar V.  
J Neuroimmunol. 2010 Aug 11. [Epub ahead of print]  
PMID: 20708278 [PubMed - as supplied by publisher]  
[Related citations](#)

[Effects of feed-borne Fusarium mycotoxins and an organic mycotoxin adsorbent on immune cell dynamics in the jejunum of chickens infected with Eimeria maxima.](#)  
2. Girgis GN, Barta JR, Girish CK, Karrow NA, Boermans HJ, Smith TK.  
Vet Immunol Immunopathol. 2010 Aug 6. [Epub ahead of print]  
PMID: 20800290 [PubMed - as supplied by publisher]  
[Related citations](#)

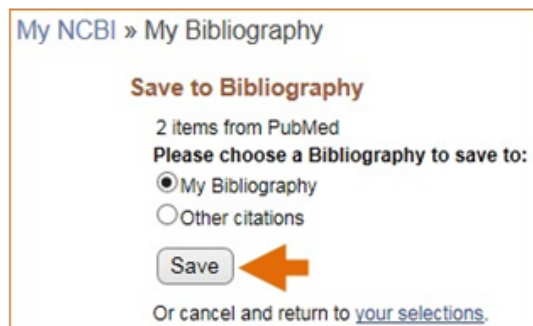
[Phase II trial of intratumoral BCNU injection and radiotherapy on untreated adult malignant glioma.](#)  
3. Jenkinson MD, Smith TS, Haylock B, Husband D, Shenoy A, Vinjamuri S, Walker C, Pietronigro D, Warnke PC.  
J Neurooncol. 2010 Aug;99(1):103-13. Epub 2010 Jan 10.  
PMID: 20063175 [PubMed - indexed for MEDLINE]  
[Related citations](#)

[CD8alpha+ dendritic cells prime TCR-peptide-reactive regulatory CD4+FOXP3- T cells.](#)  
4. Smith TR, Maricic I, Ria F, Schneider S, Kumar V.

Choose Destination  
 File  Clipboard  
 Collections  E-mail  
 My Bibliography  
Add 2 items.  
Add to My Bibliography

Wid S protein requires short N-terminal sequence  
DNA damage-induced mediated by NHE-1  
Cerebral blood volume chemosensitivity in c  
Find related data  
Database: Select

4. In the resulting page, select “My Bibliography” to keep the selected citations in your personal bibliography. Use “Other Citations” to store citations of publications that you did not write (see, [Storing PubMed Records in Other Citations](#)).



You will be saving in your “My Bibliography”

- You may have to add citation manually to your “My Bibliography”. See below.

### Adding Citations Manually

Use **My Bibliography templates** for publications not found in PubMed:

1. Sign in to My NCBI and go to My Bibliography. Click “Manage My Bibliography.”



2. Click the **Add citation** button.

3. Select the type of publication to be entered manually: journal articles, books/chapters, meeting abstracts, presentations, patents, dataset/database, software, and non-standard citations. Enter the publication information in the fields provided. All required fields are denoted with a red asterisk. Click “Add Citation” to save this citation in My Bibliography.

Add Citation Manually

\* Required field

[Clear All Fields](#)

Citation from PubMed  
Journal article that does not appear in PubMed  
Books and chapters  
Meeting abstracts  
Presentations  
Patents  
Dataset or database  
Software  
Other (non-standard citation)

Title \*

Author First Name MI \* Last Name

[Add Another Author](#)

Journal \*


Publication Date  Month  Day  Year \*   
 Forthcoming

Volume

Issue

Page

DOI  [What is DOI?](#)



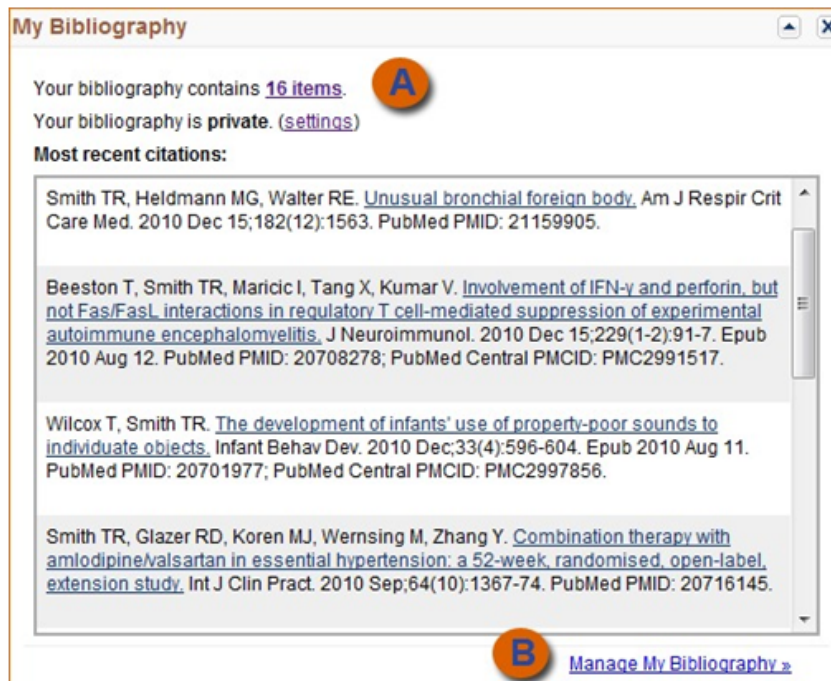
My Bibliography has multiple templates with fields pertinent to each type of publication (see list in the image above). For example, for patents, inventor and patent number are required fields.

### Viewing and Downloading Citations

Go to: 

Sign in to My NCBI. You can immediately see your most recent citations in the **My Bibliography** portlet. To view all citations available in your bibliography, click on the hyperlinked number of citations (**A** in the image below) or click "Manage My Bibliography" (**B**).

Sign in to My NCBI. You can immediately see your most recent citations in the **My Bibliography** portlet. To view all citations available in your bibliography, click on the hyperlinked number of citations (A in the image below) or click "Manage My Bibliography" (B).



**My Bibliography**

Your bibliography contains [16 items](#).

Your bibliography is **private**. ([settings](#))

**Most recent citations:**

Smith TR, Heldmann MG, Walter RE. [Unusual bronchial foreign body](#). Am J Respir Crit Care Med. 2010 Dec 15;182(12):1563. PubMed PMID: 21159905.


Beeston T, Smith TR, Maricic I, Tang X, Kumar V. [Involvement of IFN-γ and perforin, but not Fas/FasL interactions in regulatory T cell-mediated suppression of experimental autoimmune encephalomyelitis](#). J Neuroimmunol. 2010 Dec 15;229(1-2):91-7. Epub 2010 Aug 12. PubMed PMID: 20708278; PubMed Central PMCID: PMC2991517.

Wilcox T, Smith TR. [The development of infants' use of property-poor sounds to individuate objects](#). Infant Behav Dev. 2010 Dec;33(4):596-604. Epub 2010 Aug 11. PubMed PMID: 20701977; PubMed Central PMCID: PMC2997856.


Smith TR, Glazer RD, Koren MJ, Wernsing M, Zhang Y. [Combination therapy with amlodipine/valsartan in essential hypertension: a 52-week, randomised, open-label, extension study](#). Int J Clin Pract. 2010 Sep;64(10):1367-74. PubMed PMID: 20716145.

[Manage My Bibliography >](#)

The default display in My Bibliography is List view, which has all citations that are included in PubMed hyperlinked. Click on each article title to view all information related to a citation in PubMed. Each citation in My Bibliography also displays a link to Related Citations, and when available in PubMed Central, a link to Free full text and/or a link to Cited in PMC. In addition, the List view displays a Related PubMed Citations portlet, which presents a brief list of citations recently added to PubMed. Citation retrieval for this portlet is based on the research topics found in the citations stored in My Bibliography. This portlet is updated on a weekly basis.

When adding citations manually to My Bibliography, there will be no hyperlink for the citation title unless the citation exists in PubMed. These manually entered citations will continue to be displayed with a pencil icon  for you to edit if necessary

### Sharing My Bibliography and Adding Delegates

Go to: 

My Bibliography is set as Private by default. However, it can be set as Public to be shared with others. In addition, users can grant access to other persons (delegates) to view and manage their My Bibliography collection. The delegate will then be able to add or remove citations to the bibliography and perform other functions.

To change My Bibliography from **Private to Public**:

1. Sign into My NCBI and go to **My Bibliography**.
2. Click the "Settings" link as shown in the image below.

**My Bibliography**

Your bibliography contains [27 items](#).

Your bibliography is private. ([settings](#))

Most recent citations:

Chen YC, Christiani DC, Su HJ, Hsueh YM, Smith TJ, Ryan LM, Chao SC, Lee JY, Guo YL. [Early-life or lifetime sun exposure, sun reaction, and the risk of squamous cell carcinoma in an Asian population](#). *Cancer Causes Control*. 2010 May;21(5):771-6. Epub 2010 Jan 19. PubMed PMID: 20084542.

Kahwa EK, Younger NO, Wint YB, Waldron NK, Hewitt HH, Knight-Madden JM, Bailey KA, Edwards NC, Talabere LR, Lewis-Bell KN. [The Jamaica asthma and allergies national prevalence survey: rationale and methods](#). *BMC Med Res Methodol*. 2010 Apr 3;10:29. PubMed PMID: 20361871; PubMed Central PMCID: PMC2861068.

Lévêque N, Coste JF, Renois F, Brodard V, De Champs C, Andréoletti L. [Preliminary evaluation of](#)

[Manage My Bibliography >](#)

3. Under Bibliography Sharing, select the radio button for Public and click “Save.” A URL and an HTML code will be provided. You can use the URL to share with others and the HTML code to post onto a Web page.

My NCBI » My Bibliography

Bibliography: **My Bibliography (Private)**

Bibliography Name:  
My Bibliography

Bibliography Sharing:  
 Private  Public

Only you can view your Private collections. Others can see your Public collections if you send them the URL below.

Direct URL:  
None, your collection is private.

HTML for Web Pages and Blogs:  
None, your collection is private.

Delegates  
Your account delegates for My Bibliography and SciENcv are managed in the [Account Settings](#) page.

[Save](#) [Cancel](#)

ONCE YOU SAVE YOUR BIBLIOGRAPHY AS PUBLIC YOU WILL BE ABLE TO COPY THE URL TO THE NIH BIOSKETCH.