

Using RefWorks to Search PubMed

Use RefWorks to search PubMed so you will have links to full-text articles via other Lake Forest College-subscribed databases and also so you will be able to easily import citations into RefWorks.

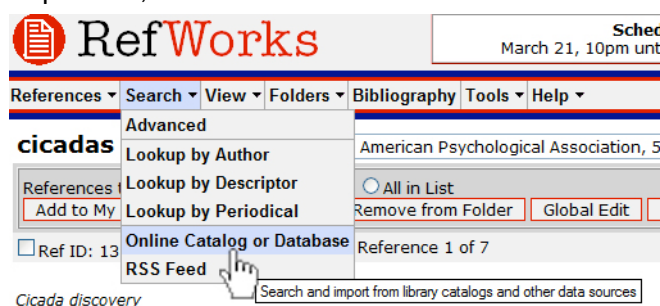
1. Login to RefWorks:

Go to the library home page at library.lakeforest.edu.
On the left, in the red menu, click "RefWorks."

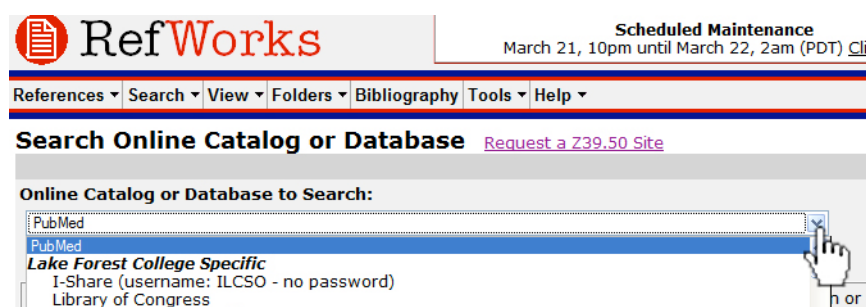
- *The first time you use RefWorks you will have to click the blue link: "Sign up for an Individual Account."
In the future you will login with your username and password from anywhere with an Internet connection.

2. Search PubMed through RefWorks:

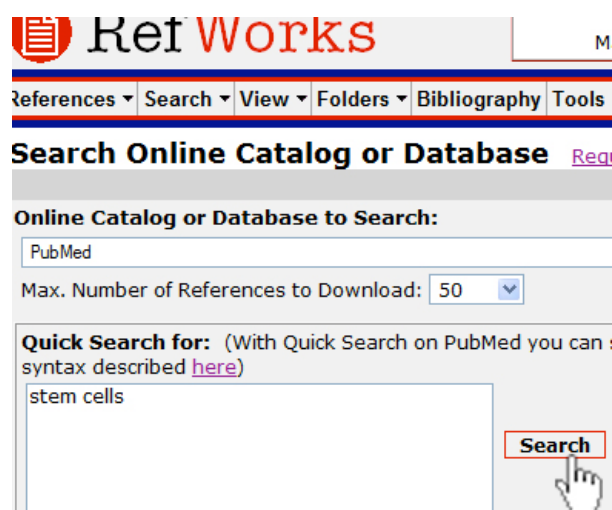
- a. In the top menu, click "Search" and select "Online Catalog or Database."



- b. Under "Online Catalog or Database to Search," select PubMed.



- c. Enter search terms in the Quick Search box and then click the "Search" button.



3. View your search results.

The screenshot shows the RefWorks interface with search results for "stem cells". The results are sorted by "Pub Year, Descending". Three results are visible, each with a "View" and "Find It" button. Annotations with arrows point to the "Sort by" dropdown, the "View" button for the first result, and the "Find It" button for the first result.

Sort by Pub Year, Descending

Click "View" to read abstract

Click "Find It" to get full text outside of Pubmed.

This feature is not available in PubMed outside of RefWorks.

4. Save your search results

The screenshot shows the RefWorks interface with search results for "stem cells". The "Import" button is highlighted with an arrow. A hand cursor is over the checkbox for the first result (Ref ID: 56). Annotations with arrows point to the "Import" button and the checkbox.

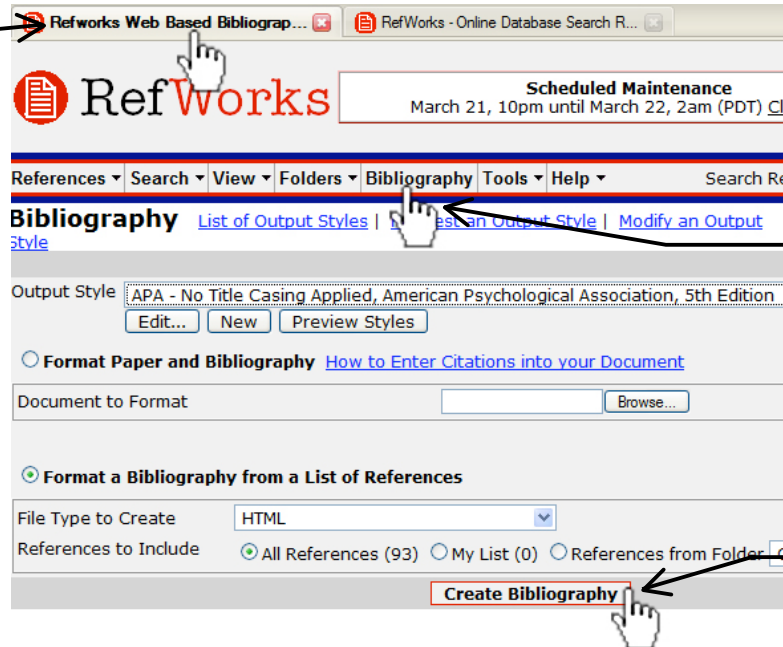
...then click "Import."

First check boxes of articles you want to save...

You can also click the Import button when viewing a single article in RefWorks.

5. Create a bibliography from your imported references.

Click the RefWorks main browser tab or window to return to this screen.



Click "Bibliography"...

... then click "Create Bibliography."

References

Akama, K., Tatsuno, R., Otsu, M., Horikoshi, T., Nakayama, T., Nakamura, M., et al. (2008). Proteomic identification of differentially expressed genes in mouse neural stem cells and neurons differentiated from embryonic stem cells in vitro. *Biochimica Et Biophysica Acta*,

Impaired expression of genes regulating homeostasis of stem hemopoietic cells in stromal cells of patients with aplastic anemia.(2008). *Terapevticheskii Arkhiv*, 80(1), 61-65.

If you have difficulty finding articles on your topic, ask a reference librarian for help.
Nancy at x5057 or sosna@lakeforest.edu
Reference Desk x5074

You may also want to try searching other databases available on this page:
library.lakeforest.edu/journals/a-z.html
such as:
Academic Search Premier – limit to Scholarly (Peer Reviewed) Journals
Current Contents