



RefWorks

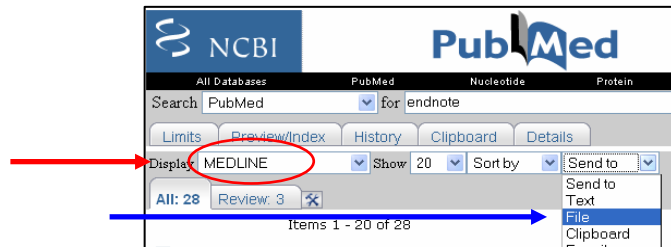
Export Citations from a Database into RefWorks

RefWorks is a web-based reference manager licensed by the Levy Library that allows you to save references and automatically format them into bibliographies. Sign up for a RefWorks account by going to www.refworks.com/refworks and clicking **Sign up for an Individual Account**. If you are off-campus, you will need to access RefWorks from the library's list of **Databases** at www.mssm.edu/library.

Build your RefWorks Account: Once you've created a RefWorks account, follow the directions below to export references from a data service into RefWorks. Access the databases listed below from www.mssm.edu/library.

PubMed: After you search PubMed and have selected the references you want to export, do the following:

1. Change the **Display** option from **Summary** to **MEDLINE**. The references now appear in the MEDLINE tagged format.
2. Change **Send to** to **File**. Then, save the file.

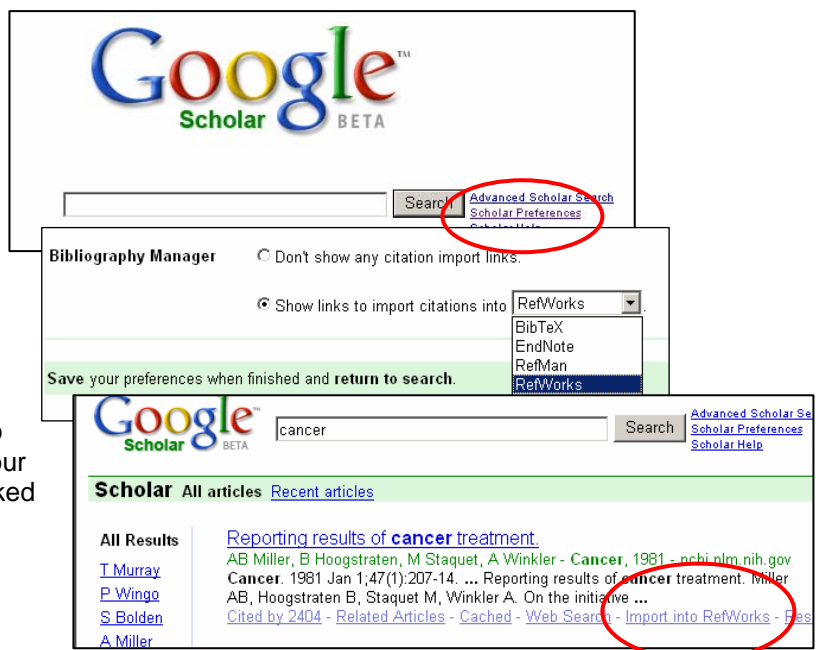


To Import the References into RefWorks: In RefWorks, click **References**, then **Import**. Select **NLM PubMed** as the **Import Filter** and select **PubMed** as the database. Browse to the saved file and then click **Import**.

Alternative Method: Use RefWorks to connect directly to PubMed, bypassing the need to save and import a file. In RefWorks, click **Search**, then **Online Catalog or Database**. Select **PubMed** from the menu, type your search in the box and click **Search**. Check off the PubMed references you want to keep, click **Import**, and RefWorks will import them directly to your RefWorks account.

Google Scholar:

1. Before you search, click **Scholar Preferences**.
2. Then, scroll down to **Bibliography Manager**. Select **Show links to import citations into RefWorks**. Then click **Save Preferences**.
3. From your search results, click **Import into RefWorks** next to the reference you want to save. RefWorks will automatically import your reference into your account. You will be asked to login with your RefWorks username and password.




ISI Web of Knowledge Platform (Databases: Web of Science, INSPEC, and MEDLINE):

After you have performed a search do the following to export the file:

1. Check off desired citations.

2. Click **SAVE**.

3. Then, select **Field Tagged (Plain Text)** and save the file.



1. Mehnert A, Herschbach P, Berg P, et al. [Fear of progression in breast cancer patients - validation of the short form of the Fear of Progression Questionnaire \(FoP-Q-SF\)](#)
ZEITSCHRIFT FUR PSYCHOSOMATISCHE MEDIZIN UND PSYCHOTHERAPIE 52 (3): 274-288 2006
Times Cited: 1
[Levy Library](#) [FIND IT](#)

2. Gundling F, Fuchs M, Nowak L, et al. ["Iatrogenic acute coronary syndrome" - 59 year old patient with adenocarcinoma of ascending colon and stenocardia while receiving adjuvant chemotherapy with 5-fluorouracil](#)
ZEITSCHRIFT FUR GASTROENTEROLOGIE 44 (9): 977-981 SEP 2006
Times Cited: 0
[Levy Library](#) [FIND IT](#)

3. [Anon] [Chemoprevention decreases risk of colon cancer in chronic inflammatory intestinal disease](#)
ZEITSCHRIFT FUR GASTROENTEROLOGIE 44 (9): SEP 2006

Sort by: Latest date SORT

Analyze Results:
ANALYZE
View rankings of the authors, journals, etc. for these records.

Output Records:
 Selected records on page
 All records on page
Records to
Bibliographic Fields: Field Tagged (Plain Text)
PRINT E-MAIL SAVE
EXPORT TO REFERENCE SOFTWARE

Note: Clicking **Export to Reference Software** will export to EndNote (ISI's product), but will not give you the option to export to RefWorks.

To Import the References into RefWorks: In RefWorks, click **References**, then **Import**. Select **ISI (Institute for Scientific Information)** as the Import Filter and **Web of Science, INSPEC, or MEDLINE** as the database. Browse to the saved file and then click **Import**.

OVID / SilverPlatter / WebSPIRS Platform – (Databases CINAHL, PsycINFO, Social Works Abstracts and MEDLINE):

After you have performed a search and are looking at the data, do the following to export to a file:

1. Mark the references you want to export and click the **Save** icon.



Show: All Results Records 1 to 10 of 822438 Go To Record: 11 Change Display Clear Marked

Search #1 : cancer

1 TI: Loss of integrin alpha3 expression is associated with acquisition of invasive potential by ovarian clear cell adenocarcinoma cells.
AU: Suzuki,-N; Higashiguchi,-A; Hasegawa,-Y; Matsumoto,-H; Oie,-S; Onikawa,-K; Ezawa,-S; Susumu,-N; Miyashita,-K; Aoki,-D
SO: Hum-Cell. 2005 Sep; 18(3): 147-55
RO: National-Library-of-Medicine
WEBLH: [Levy Library](#) [FIND IT](#)

2. From the **Save or Export** screen, click **Export to RefWorks** and then **OK**. Your records should automatically download into your RefWorks account. You will need to enter your RefWorks username and password.

If automatic download does *not* work, select the following from the **Save or Export** screen:

1. Under **Save or Export These Records** select **Marked** to export the references you selected.
2. Under **Save These Fields** select **Complete Record** to save all fields including abstract.
3. Under **Also Save:** be sure you have **Record number and Database Name** checked and **Short Labels** selected. Click **OK**. Select the location where you want to save the file and type the file name.

To Import the References into RefWorks: In Refworks, click **References**, then **Import**. Select **SilverPlatter WebSPIRS** as the **Import Filter** and **PsycINFO, CINAHL, SilverPlatter MEDLINE** or **Social Work Abstracts** as the database. Browse to the saved file and click **Import**.