

EndNote 21 Notebook - For Mac users

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1. About EndNote

EndNote is a bibliographic management software program that allows you to:

- save and organize references from your searches
- create bibliographies
- cite references within your manuscript

1.1 How do I Obtain Endnote?

Hospital-based McGill staff and students with valid McGill University ID may install Endnote on their **personal computers** after downloading it from the McGill IT Knowledge Base at https://mcgill.service-now.com/itportal?id=kb_article&sysparm_article=KB0011096. Log in to the Knowledge Base with your McGill username and password to begin download. Contact your hospital librarian for more information.

1.2 Computer System Requirements

For detailed Compatibility and System Requirements, visit [this link](#) from the EndNote website.

Download the appropriate installer .zip file, containing the EndNote software and serial number (you will be promoted to sign in with your [McGill username and McGill password](#)):

- [Windows version EndNote 21](#) for macOS 10.14 or higher
- [Windows version EndNote X9](#) for macOS 10.10 to 10.13

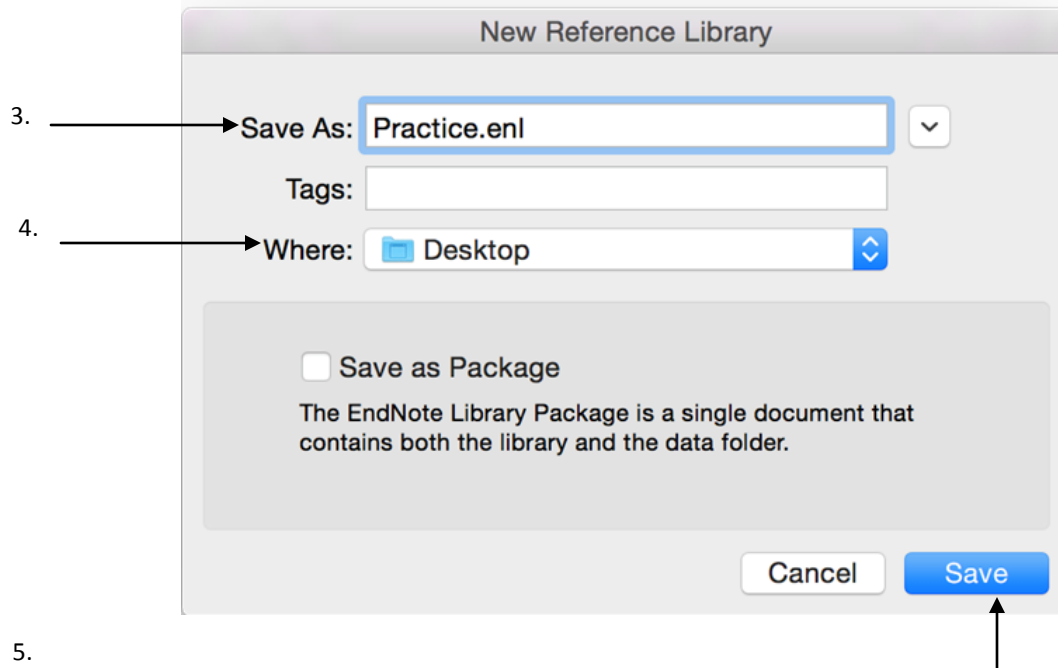
1.3 EndNote Updates

To update EndNote, open EndNote and click on **EndNote 21 > Check for Updates...** A new window will open from which you can download and install any updates.

2. Managing EndNote Libraries

2.1. Creating a New EndNote Library

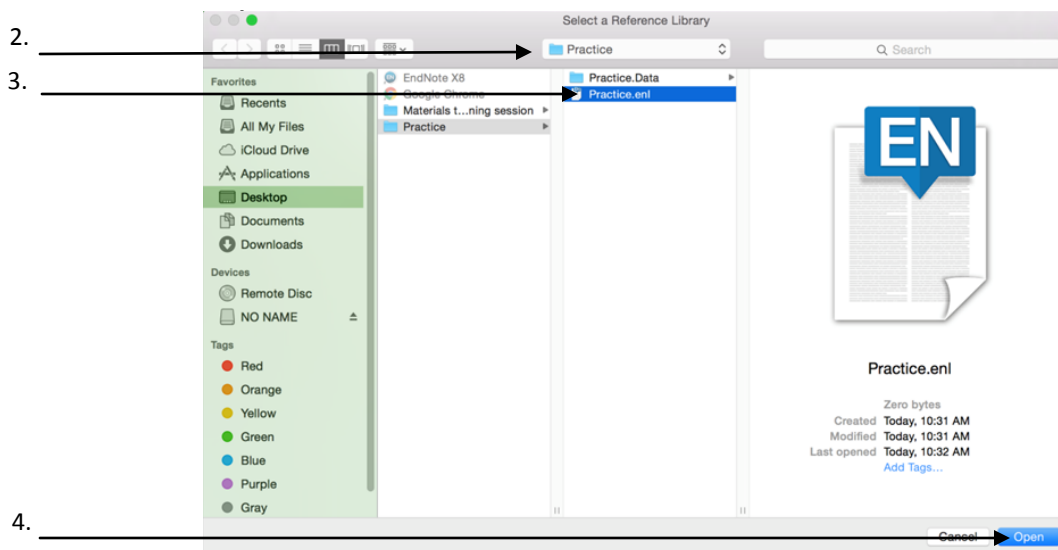
1. Open EndNote.
2. Select **File > New**. A window displays.



Note: Tick the “Save as Package” box to save the Library as a single document, otherwise you will have separate .enl and .Data folder documents. See **3 Moving, Sharing, or Backing up an EndNote Library** below for more details.

2.2. Opening & Closing an EndNote Library

1. Select **File > Open Library....** A window displays.



5. Select **File > Close Library**.

3. Moving, Sharing, or Backing up an EndNote Library

An EndNote Library consists of an **.enl** file and a **.Data** folder. The Data folder has the same name as the Library and stores images, PDF files, etc. Both are necessary in order for your EndNote Library to function properly. An EndNote Library can be created as a package that integrates the **.enl** file and **.Data** folder into a single **.enlp** file.

To copy an Endnote Library, either:

- Copy both the **.enl** file and the **.Data** folder, or the **.enlp** file if the Library was created as a package.

OR

- **File > Save a Copy...**

To attach an EndNote Library to an email:

- **File > Compressed Library...**

This combines the **.enl** file and the **.Data** folder into a single **.enlx** file, which can be sent via email as an attachment. Compressing a packaged Library reduces its file size. When the **.enlx** file is opened in EndNote, it opens as an EndNote Library, consisting of an **.enl** file and **.Data** folder, even if the original Library was created as a package.

4. Configuring the Find Full Text Feature

For hospital-based personnel with McGill usernames and passwords:

1. Select **EndNote 21 > Preferences...**

2. →

3. Delete the existing address in the OpenURL Path box and type <http://mcgill.on.worldcat.org/atoztitles/link>

4. Type <http://proxy.library.mcgill.ca/login?url=> in the Authenticate with URL box.

5. If checked, uncheck “Automatically invoke Find Full Text on newly-imported references”. See below for a detailed explanation.

6. Click Save and then Close.

Please note that the Find Full Text feature does not have a high success rate.

Since there are many variables involved, including how the publisher/database authenticates users, the automatic download of PDFs does not always work. You will have more success with items whose records include a DOI or other standard numbers. Articles not found via the Find Full Text feature may nonetheless have full text available.

We recommend that you leave the “Automatically invoke the Find Full Text on newly-imported references” feature **unchecked** in your preferences, as it begins before you are able to screen and deduplicate your references. To run Find Full Text on individual references, select the reference(s) and click **References > Find Full Text**.

Tip: To verify if McGill has electronic access to an article, configure your preferences as in steps 1-4 above, then select the reference and click **References > URL > Open URL Link**. A page will open in your browser providing a link to the full text if available. Please note that McGill’s print journal holdings are not included in these results.

Contact your hospital librarian for more information on retrieving full text to articles.

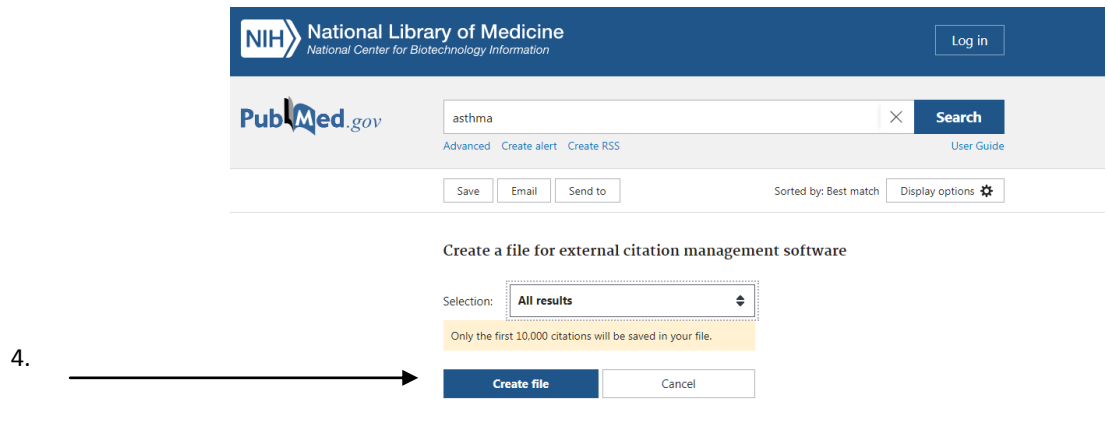
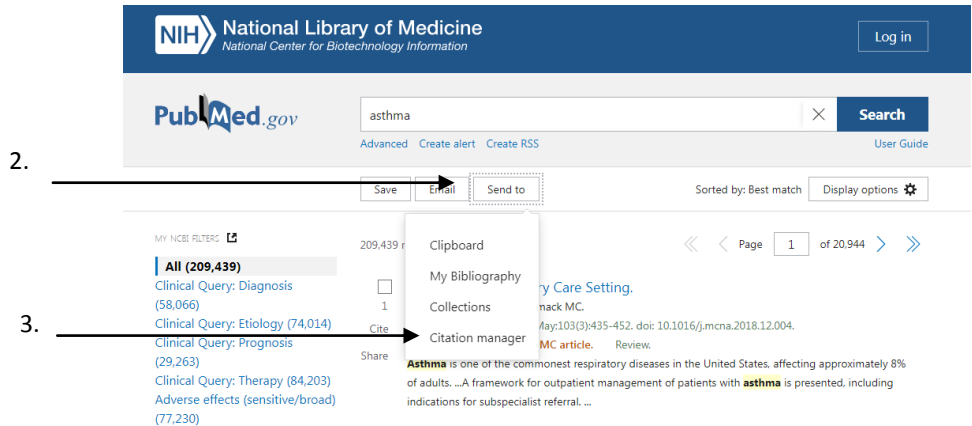
5. Adding References

5.1. From Bibliographic Databases:

5.1.1 PubMed

Direct Export:

1. Search PubMed and select your results (by default, all results on the page are selected).



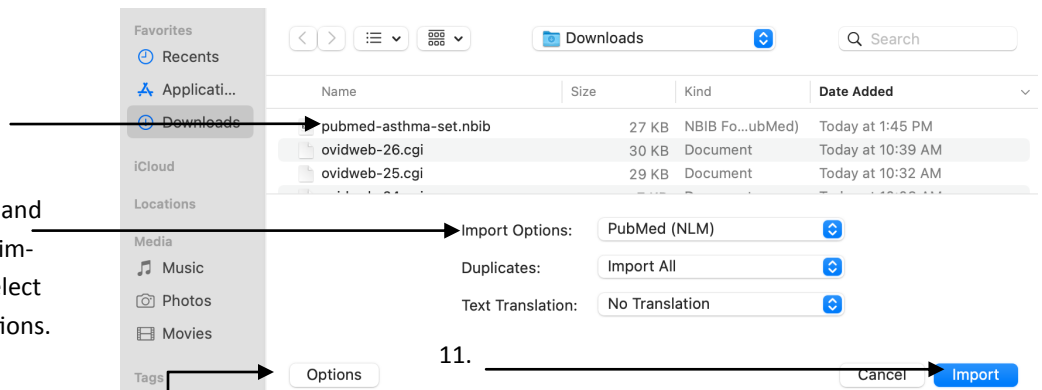
5. Go to your downloads folder and double click the **.nbib** file. It should open automatically in your EndNote library.
6. If your references are not imported directly into your Library, see **5.1.8 Troubleshooting Direct Exports**. As an alternative, save the **.txt** file containing the reference(s) and follow steps 7-10 in the section directly below, **Import from a Saved File**.

7. Save the **.nbib** file to your computer.
8. Open your EndNote Library and select **File > Import...**

9. Select the saved **.nbib** file of your PubMed search.

10. Click on **Import Options*** and select **PubMed (NLM)** as the import filter. If it is not there, select **Other Filters** to see more options.

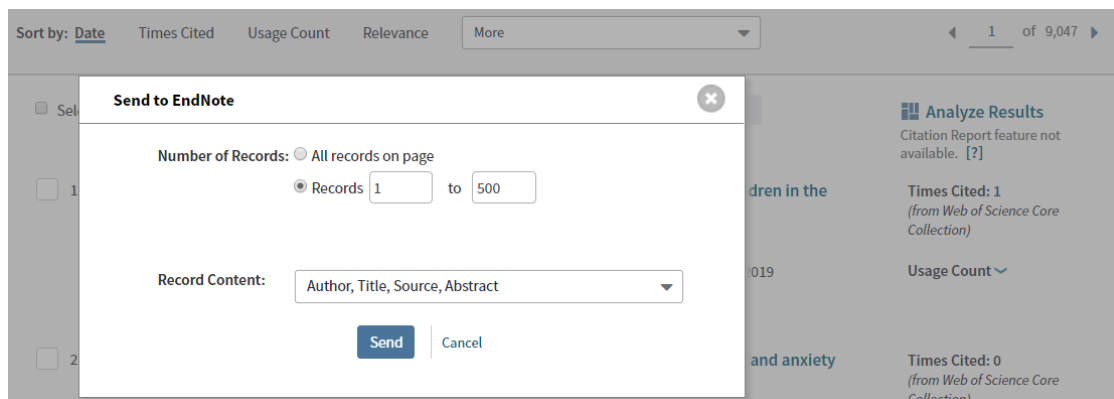
* If you do not see Import Options, first click Options to expand the pop-up box.



11. Click **Import**.

5.1.2. Web of Science

1. Search Web of Science and select your results.
2. Select **Save to EndNote desktop** from the drop-down menu at the top or bottom of the page.
3. A **Send to EndNote** window displays. To select more than the records on the page enter start and end record numbers in the Number of Records menu. A maximum of 500 results can be exported at a time. Select **Full Record** from the Record Content menu. Click **Send**.
4. If your references are not imported directly into your Library, see **5.1.8 Troubleshooting Direct Exports**. As an alternative, save the **.ciw** file containing the reference(s) and open your EndNote Library and select **File > Import...** Select the saved **.ciw** file, then select **Web of Science** from the **Import Option** menu and click **Import**.



5.1.3. McGill Library Catalogue

1. Go to the McGill Library catalogue: <http://mcgill.worldcat.org/>
2. Run a search and select the item you want to export to your EndNote Library.

3. Click on the **Cite/Export** button above your search results.

4. Click Export to **EndNote / Reference Manager**.



5. If your references are not imported directly into your Library, see **5.1.8 Troubleshooting Direct Exports**. As an alternative, save the **.ris** file containing the reference(s) and open your EndNote Library and select **File > Import...** Select the **.ris** file, then select **Reference Manager (RIS)** from the **Import Option** menu and click **Import**.

Records imported from WorldCat may require editing,. See **6.4. Editing References**.

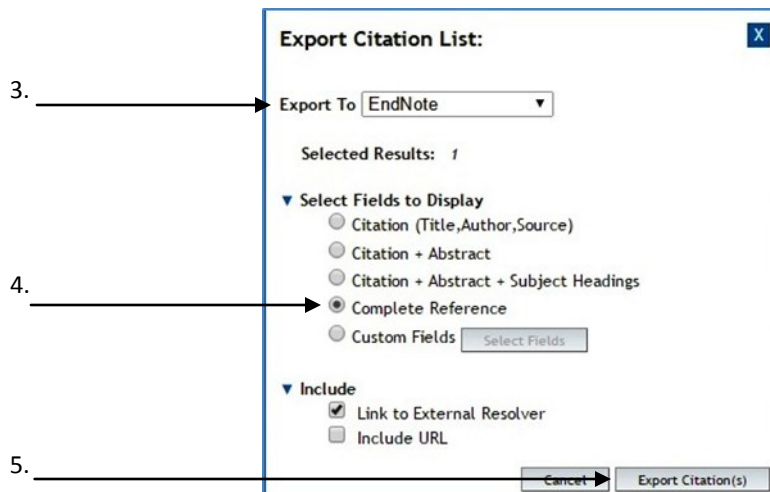
5.1.4. Ovid Databases (e.g., Medline, Embase, PsycINFO)

1. Search an Ovid database and select your results.
2. Click on the **Export** link above your list of search results.



The screenshot shows the top navigation bar of an Ovid database search results page. It includes icons for 'Print', 'Email', 'Export', and '+ My Proj'. Below this is a search filter bar with 'All', 'Range', 'Clear', and a '50 Per Page' dropdown. The first search result is highlighted:

1. **Cost-effectiveness of motivational intervention with significant others for patients with alcohol misuse.**
Shepard DS; Lwin AK; Barnett NP; Mastroleo N; Colby SM; Gwaltney C; Monti PM.
Addiction. 111(5):832-9, 2016 May.
[Journal Article. Randomized Controlled Trial. Research Support, N.I.H., Extramural]
UI: 26574195
Authors Full Name
Shepard, Donald S; Lwin, Aung K; Barnett, Nancy P; Mastroleo, Nadine; Colby, Suzanne M; Gwaltney, Chad; Monti, Peter M.



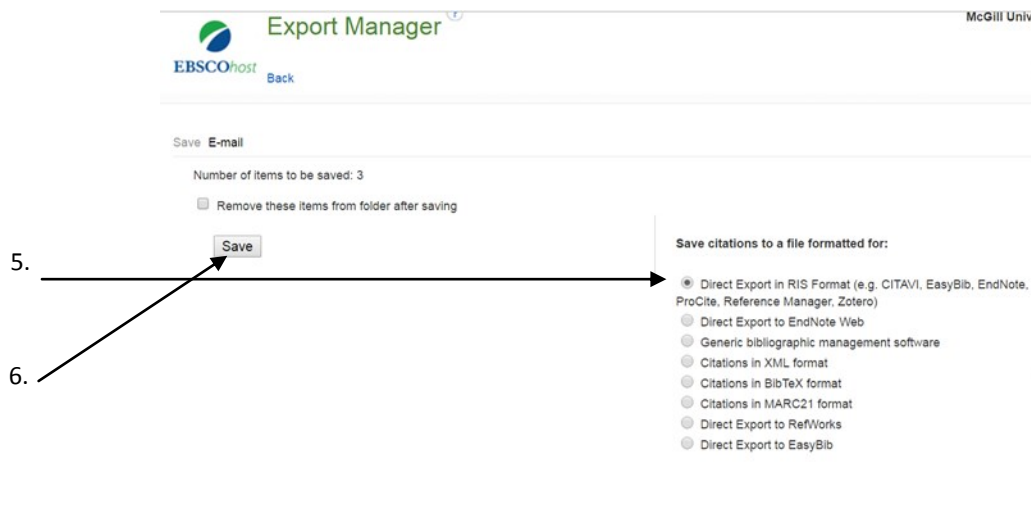
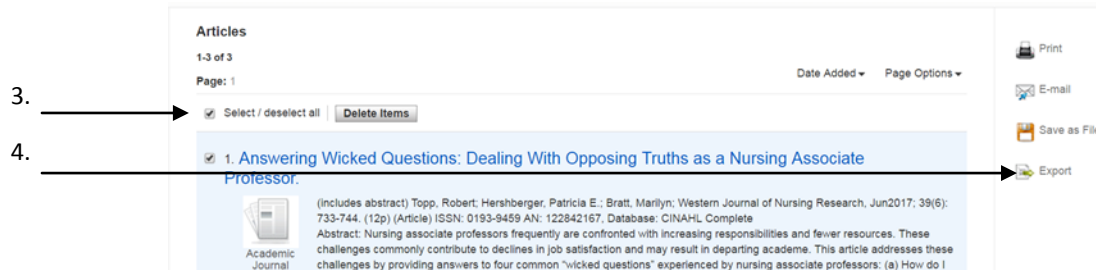
The 'Export Citation List' dialog box is shown with three numbered arrows indicating steps:

- 3. Points to the 'Export To' dropdown menu, which is set to 'EndNote'.
- 4. Points to the 'Complete Reference' radio button under the 'Select Fields to Display' section.
- 5. Points to the 'Export Citation(s)' button at the bottom right.

6. If your references are not imported directly into your Library, see **5.1.8 Troubleshooting Direct Exports**. As an alternative, save the **.cgi** or **.ovd** file containing the reference(s) and open your EndNote Library and select **File > Import....** Select the saved file, then in the **Import Option** menu select the import filter for the database, e.g. Medline (OvidSP), Embase (OvidSP), etc. and click **Import**.

5.1.5. CINAHL

1. Search CINAHL and select your results by clicking on the blue folder icon next to each result.
2. Click on **Folder** at the top right-hand side of the search screen.



7. If your references are not imported directly into your Library, see **5.1.8 Troubleshooting Direct Exports**. As an alternative, save the **.ris** file containing the reference(s) and open your EndNote Library and select **File > Import...**. Select the saved **.ris** file, then select **CINAHL (Ebsco)** from the **Import Option** menu and click **Import**.

5.1.6. Google Scholar

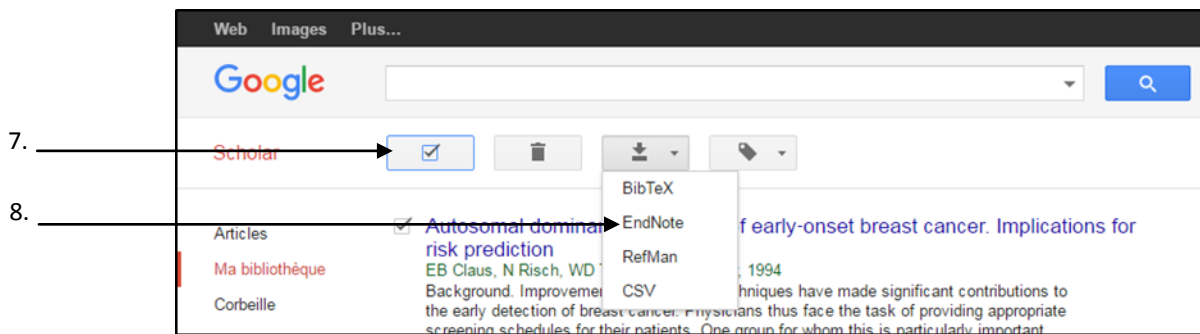
Quick Search:

1. Go to the Google Scholar homepage: <https://scholar.google.ca/>
2. Click on **Main Menu** at the top left-hand side of the screen.
3. Click on **Settings** and scroll to *Bibliography Manager*. Select the **Show links to import references into** option and select **EndNote** from the drop-down menu. Click on **Save**.
4. Search Google Scholar.
5. Import a reference by clicking on the **Import into EndNote** link, which displays below each Google Scholar search result.
6. If your references are not imported directly into your Library, see **5.1.8 Troubleshooting Direct Exports**. As an alternative, save the **.enw** file containing the reference and open your EndNote Library and select **File > Import...> Import...** Select the saved **.enw** file, then select **EndNote Import** from the **Import Option** menu and click **Import**.

Importing multiple references from Google Scholar:

Log on to your Google account, and follow **steps 1-4 (above)**.

5. Select the references to import and click **Save**
6. Click **My Library**, on the upper left of the screen.

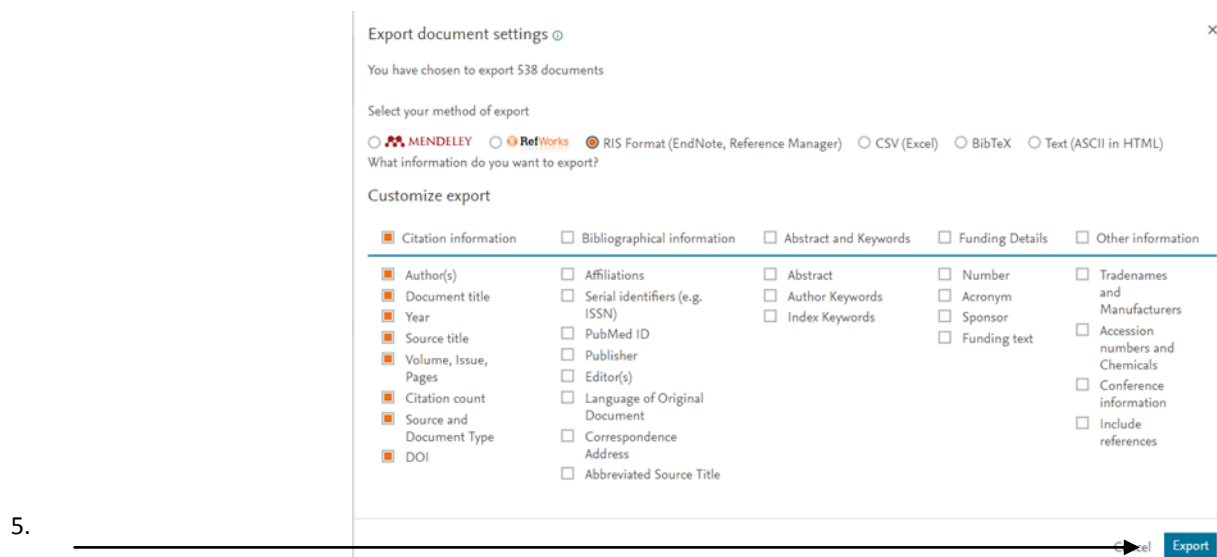


If your reference is not imported directly into your Library, see **5.1.8 Troubleshooting Direct Exports**. As an alternative, save the **.enw** file containing the reference and open your EndNote Library and select **File > Import > File...** Select the saved **.enw** file, then select **EndNote Import** from the **Import Option** menu and click **Import**.

Most of the time, data imported from Google Scholar is minimal. You may retrieve more information about the reference by selecting it in EndNote and selecting **References > Find Reference Updates...**

5.1.7. Scopus

1. Search Scopus and select your results.
2. Click on the **Export** link above your list of search results. A window displays.
3. Select the **RIS format (EndNote, Reference Manager)** option.
4. By default the *Citation information* category will be selected. If desired, select other categories or individual fields.



6. If your references are not imported directly into your Library, see **5.1.8 Troubleshooting Direct Exports**. As an alternative, save the **.ris** containing the reference(s) and open your EndNote Library and select **File > Import...**. Select the saved **.ris** file and select **Scopus** from the **Import Option** menu and click **Import**.

5.1.8. Troubleshooting Direct Exports

References can be exported from many bibliographic databases directly into an EndNote Library. Depending on your browser and how it is configured there may be additional steps involved. If the references do not immediately appear in your library:

1. Locate the export file in your **Downloads** folder or wherever your browser saves downloaded files. The file extension will vary depending on the database. Sort by *Date Added* if you are having difficulty finding it.
2. Drag and drop the file onto the icon for the EndNote 21 application (not your EndNote Library). If EndNote is active this icon appears on your Dock, otherwise it can be found in Applications > EndNote 21 > EndNote 21.
3. A **Select a Reference** Library window displays. Select an EndNote Library to send the references to.
4. Click **Open**.

When Direct Export is not available or not functioning properly references can be imported from a saved file within EndNote through database-specific **Import Filters**. See examples above for more information.

5.2. From PDF files (DOI):

PDF files can be imported directly into EndNote. Publisher-created PDF files, so long as they have properly formatted Digital Object Identifier (DOI) numbers, allow EndNote to create a reference in your EndNote Library at the same time.

1. Select **File > Import...**
2. Click on the **Choose** button to select your PDF file.
3. Select **PDF** from the **Import Option** drop-down menu.
4. Click **Import**.

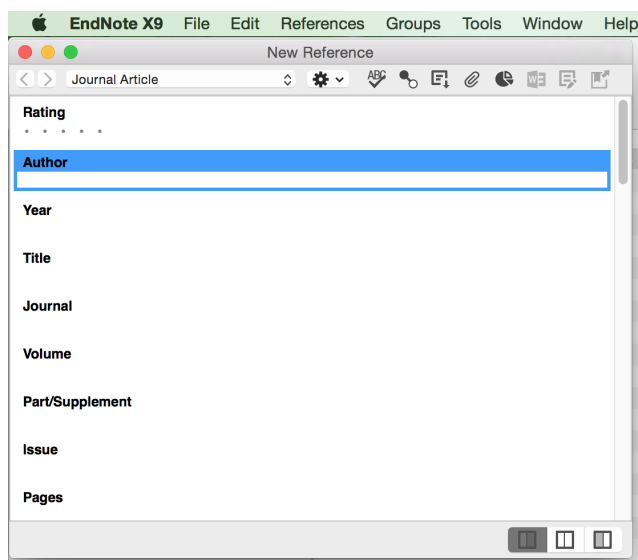
If the DOI is not properly formatted, the PDF will be imported, but you will need to manually complete the bibliographic data. See 6.4. Editing References.

5.3. Manually

1. Select **References > New Reference...**
2. Select the appropriate reference type from the drop-down menu (journal article, book, etc.).
3. Click on each field to enter the information.
4. Click **File > Close Reference** to save and close the reference.

Tips: You can enter an author's name as follows:

John Smith
Or
Smith, John



Place a comma after the name of an **organization**:

Ex : Health Canada,

McGill University Health Center,

If the organization name **contains** a comma, place **two consecutive commas** in the name, and none at the end.

Ex: Ministry of Education,, Recreation and Sports

When entering author names be consistent with existing references.

6. Changing the Layout in EndNote

6.1. Reference Panel

The Reference Panel is the part of the screen that displays a specific reference.

By default, the screen is split vertically. If you want to change the layout, in the Reference Panel there is a gear icon. Click the gear icon and choose between Split Vertically and Split Horizontally

The screenshot shows the EndNote 21 interface. On the left is a sidebar with navigation options like 'All References', 'Imported References', and 'MY GROUPS'. The main area is titled 'Imported References' and contains a table of 305 references. The table has columns for 'Year', 'Rating', and 'Author'. A gear icon in the top right corner of the reference list area is highlighted with a solid arrow. A dashed arrow points from the gear icon to the 'Year' column header, and another dashed arrow points from the gear icon to the 'Author' column header. On the right side, a detailed view of a reference is shown, including the title 'Self-management interventions to reduce healthcare use and improve quality of life among patients with asthma: systematic review and network meta-analysis' and the journal information 'Bmj 2023 Vol. 382 Pages p1743'. Below the reference details, there is an 'Annotated Copy' section with a dropdown menu and 'Insert' and 'Copy' buttons.

6.2. Reference Panel

You can choose which columns to display for the list of citations.

Right click on the title of one of the columns, and select/unselect up to 10 fields.

7. Managing References

7.1. Sorting References

Click on any of the column headings to sort your references.

The screenshot shows a sidebar on the left with the following options:

- Sync Status
- All References (766)
- Recently Added (461)
- Unfiled (364)
- Trash (14)
- MY GROUPS
 - My Groups
 - 1. Embase (12)
 - 2. Medline (4)
 - Disease (80)
 - Google (85)

The main area displays a table of references under the heading '1. Embase' and '12 References'. The table has columns for Year, Author, and Title. The first row is: 2020, Thomson, J.; Hall, M.; Ambroggio, L.; Berry, J. G.; Stone, B.; Srivastava... Antibiotics for aspiration Pneumonia in neurologically impaired children.

To sort references by multiple fields, use **Tools > Sort Library...**

7.2. Saving References to a Group

1. Select the reference(s) you wish to add to a group.
2. Select **Groups > Add References To > Create Custom Group...** Name the group (e.g., Heart).
3. To add references to an existing group, select the reference(s), select **Groups > Add References To > Group name** (e.g., Heart).
4. Once a group has been created, references can be dragged into the group. Note that references can exist in multiple groups at once

7.3. Searching References

1. Click **Tools > Search Library...** to open the **Search Panel**. You can also use the **Quick Search** box to do a simple search.

2. Select which field you want to search

The screenshot shows the Search Panel interface with the following elements:

- Three search criteria rows:
 - Row 1: Author (dropdown), Contains (dropdown), [input field]
 - Row 2: And (dropdown), Year (dropdown), Contains (dropdown), [input field]
 - Row 3: And (dropdown), Title (dropdown), Contains (dropdown), [input field]
- Buttons: Clear Search, Simple Search, Search Options (dropdown), Search

4. Type your search term

Note: Click on **Search Options** for additional options and select **Convert to Smart Group** to create a group with your search results. The smart group will be automatically updated with references that match the search strategy when new references are added to your Library.

7.4. Editing References

1. Select the reference you wish to edit.
2. Select **References > Edit References...**
3. Click on the field to edit and make your changes.
4. Select **File > Save**.
5. Select **File > Close Reference**.

7.5. Deleting References

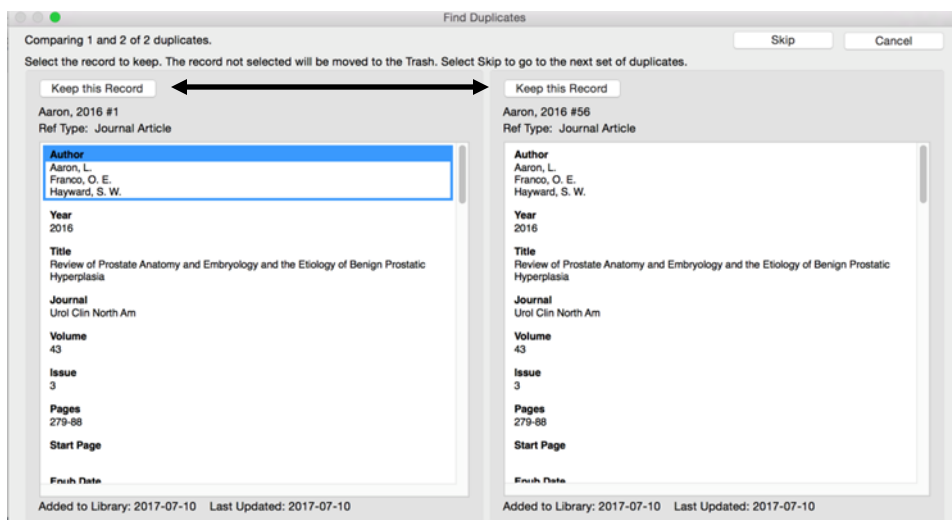
1. Select the reference you wish to delete.
2. Select **References > Move References to Trash**.
3. Select **References > Empty Trash** and click on **Yes**.

7.6. Printing a Reference List

1. Select the references you wish to print, or choose **Edit > Select All** if you wish to print all the references.
2. Select **Edit > Output Styles** to choose an output style. For more output styles select **Open Style Manager...** and check the box of an output style to add it as an option.
3. Select **File > Print...**

7.7. Checking for Duplicate References

1. Select **EndNote 21 > Preferences...**
2. Click **Duplicates** in the left menu to choose the fields you want EndNote to compare, and click **OK**. The default fields are author, title and year.
3. Select **References > Find Duplicates**.
4. Compare duplicate references with the auto-highlight feature.
5. Select which reference to keep by clicking the **Keep This Record** button. The discarded reference will automatically be added to the **Trash**. If you do not want to compare every duplicate side by side click **Cancel**. All duplicates will be selected. Click **References > Move References to Trash**.



8. Attaching, Viewing and Annotating PDF files

8.1. Manually Attaching a PDF file

1. Select a reference.
2. Click **References > File Attachments > Attach File...**
3. Select the PDF and click **Open**.

8.2. Automatically Attaching a PDF with “Find Full Text”

1. Select one or more references.
2. Select **References > Find Full Text > Find Full Text...** If the PDF file is found, EndNote will automatically attach the PDF to the reference.

Please note that the Find Full Text feature does not have a high success rate.

Because there are many variables involved, including how the publisher/database authenticates users, the automatic download of PDFs doesn't always work. You will have more success with items whose records include a DOI or other standard numbers. Articles not found via the Find Full Text feature may nonetheless have full text available. Contact your hospital librarian for more information.

8.3. Annotating and Viewing PDF Files

1. Double-click on a reference to open it. Go to the PDF tab, or the Edit & PDF tab.



The screenshot shows the EndNote PDF viewer interface. At the top, there are tabs for 'Edit', 'PDF', and 'Edit & PDF'. Below the tabs is a toolbar with various icons. The main content area displays a PDF document titled 'Adam-2023-Does periodontitis affect respirator.pdf'. The document content includes the EBD logo, a 'COMMENT' section titled 'Periodontics' with the question 'Does periodontitis affect respiratory health?', and a 'PRACTICE POINT' section. The document is displayed on page 1 of 2 at 50% zoom. Annotations are shown as sticky notes on the left side of the page. Arrows point from the numbered instructions to the corresponding elements in the screenshot.

2. Open the Annotation Toolbar
3. Highlight a section of text.
4. Add a Sticky Note to comment.

5. Select **File > Save** to save your annotation.

9. Creating Bibliographies

9.1. Inserting References (Citations) in Your Word Document

1. Open your EndNote Library and your Word document.
2. Place your cursor where you wish to insert your citation in your document.
3. Click on the **EndNote 21** tab > **Insert Citation** > **Insert Citation...** (if you are running an older version of Word, 2013 or earlier, you will have to access EndNote through the **Tools** menu)

4. → Find Citation: Search: Libraries

5. →

Author	Year	Title
Chemali	2016	Meta-Analysis: Postoperative Pain Management in Colorectal Surgical Patients and the Eff...
Pedziwiatr	2016	Laparoscopic colorectal cancer surgery combined with enhanced recovery after surgery pr...
Regenbogen	2016	Hospital Analgesia Practices and Patient-reported Pain After Colorectal Resection
Thorn	2016	Active and passive compliance in an enhanced recovery programme
Wisely	2016	Effects of an Enhanced Recovery After Surgery programme on emergency surgical patients
Adam	2015	Alvimopan Provides Additional Improvement in Outcomes and Cost Savings in Enhanced...
Keller	2015	Pilot study of a novel pain management strategy: evaluating the impact on patient outcomes
Martin	2015	Newly implemented enhanced recovery pathway positively impacts hospital length of stay
Yuen	2015	Is expedited early discharge following elective surgery for colorectal cancer safe? An analy...
Gans	2002	Vestibular rehabilitation: critical decision analysis

Here "patient outcomes" has been searched. To retrieve all references from your EndNote Library, type a "*" into the Find box.

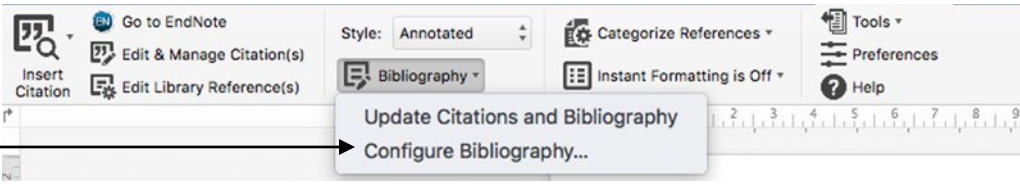
6. →

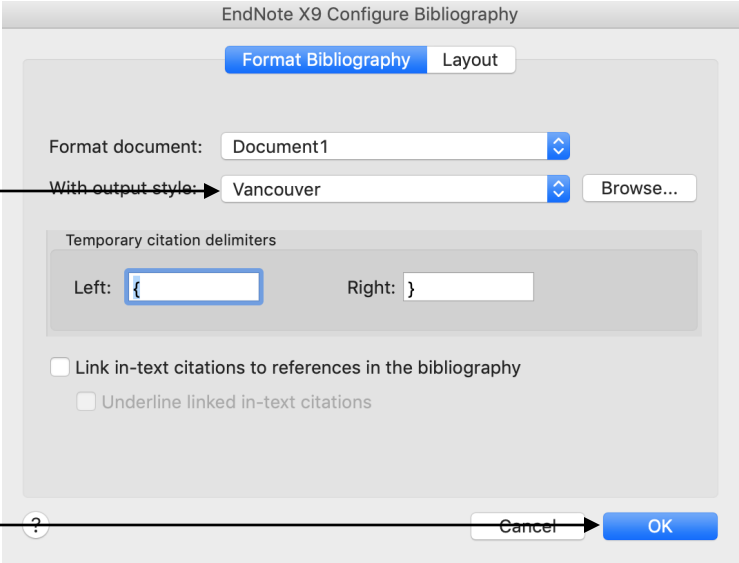
Reference Type: Journal Article
Record Number: 23
Author: Chemali, M. E.
Eslick, G. D.
Year: 2016
Title: Meta-Analysis: Postoperative Pain Management in Colorectal Surgical Patients and the Effects on Length of Stay in an ERAS Setting
Journal: Clin J Pain
Epub Date: 2016/02/26
Date: Feb 22
Alternate Journal: The Clinical journal of pain
ISSN: 0749-8047
DOI: 10.1097/ajp.0000000000000370
Accession Number: 26905570
Abstract: INTRODUCTION: Enhanced Recovery After Surgery (ERAS) aims to minimise the length of negative physiological response to surgical intervention. There are a number of aspects involved in ERAS protocols, one of which is postoperative pain relief. This meta-analysis investigates the current evidence for postoperative pain relief.

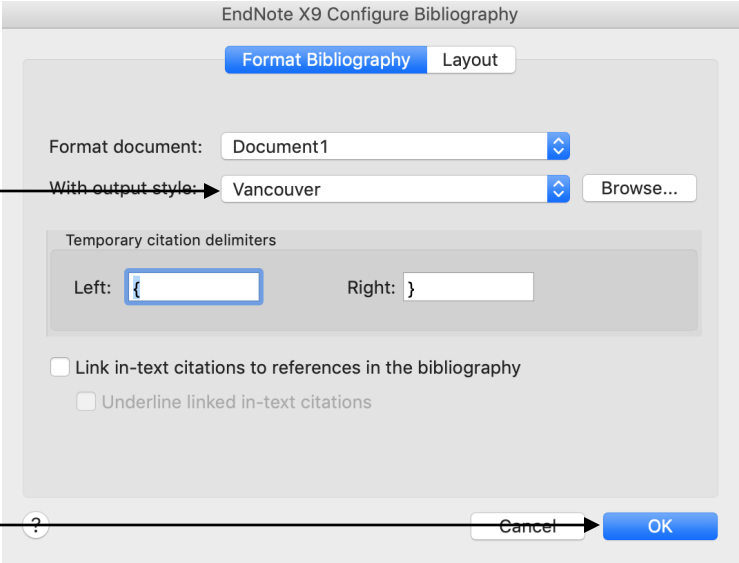
Cancel Insert

Library: My EndNote Library.enl 10 items in list

9.2 Configuring Your Citations & Bibliography in Word

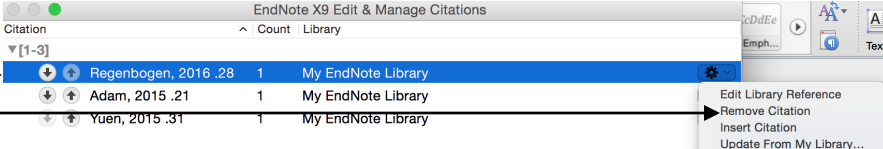
1. 

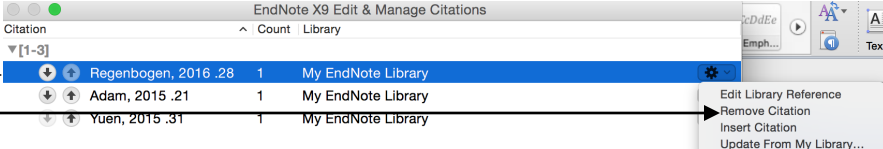
2. Select the output style to use for formatting your references. 

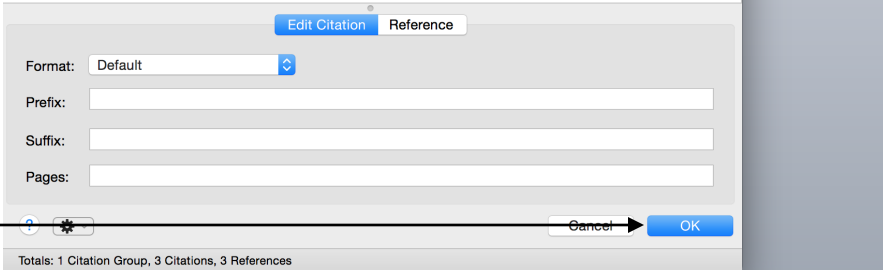
3. 

9.3. Removing a Citation from Your Word Document

1. Click on **Edit & Manage Citation(s)...**

2. 

3. 

4. 

10. Syncing Your Library with EndNote Web

EndNote Web is an Internet-based service that allows you to access your EndNote references via the Internet, regardless of whether EndNote is installed on your desktop. To create an EndNote Web account, visit <http://www.myendnoteweb.com> using a computer with EndNote installed. Click on the **Create an account** link and follow the instructions on the screen.

After creating an EndNote Web account, you can synchronize **one** EndNote Library from your desktop with your EndNote Web account. Once synchronized, all the references from your desktop EndNote Library will be copied into your EndNote Web Library and vice versa. After the initial sync, EndNote will continuously synchronize your desktop EndNote Library and your EndNote Web account.

To sync your references:

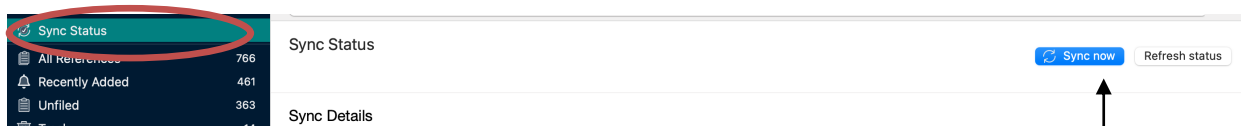
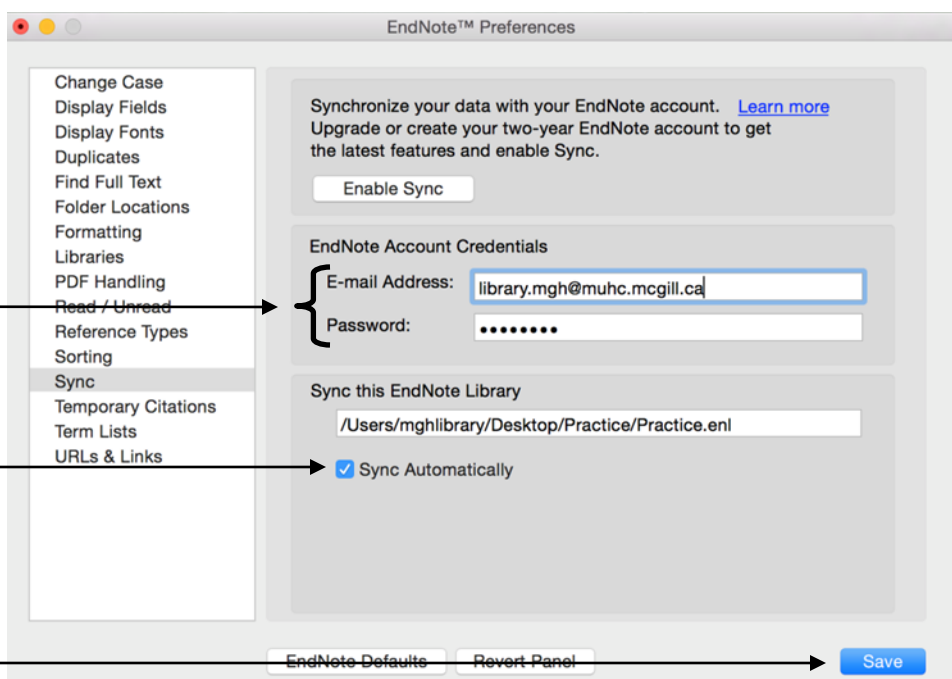
1. Open your EndNote Library on your computer. Click **EndNote 21 > Preferences...**

2. Click **Sync** from the left menu.

3. Enter your e-mail address and password associated with your EndNote Web account.

4.

5.



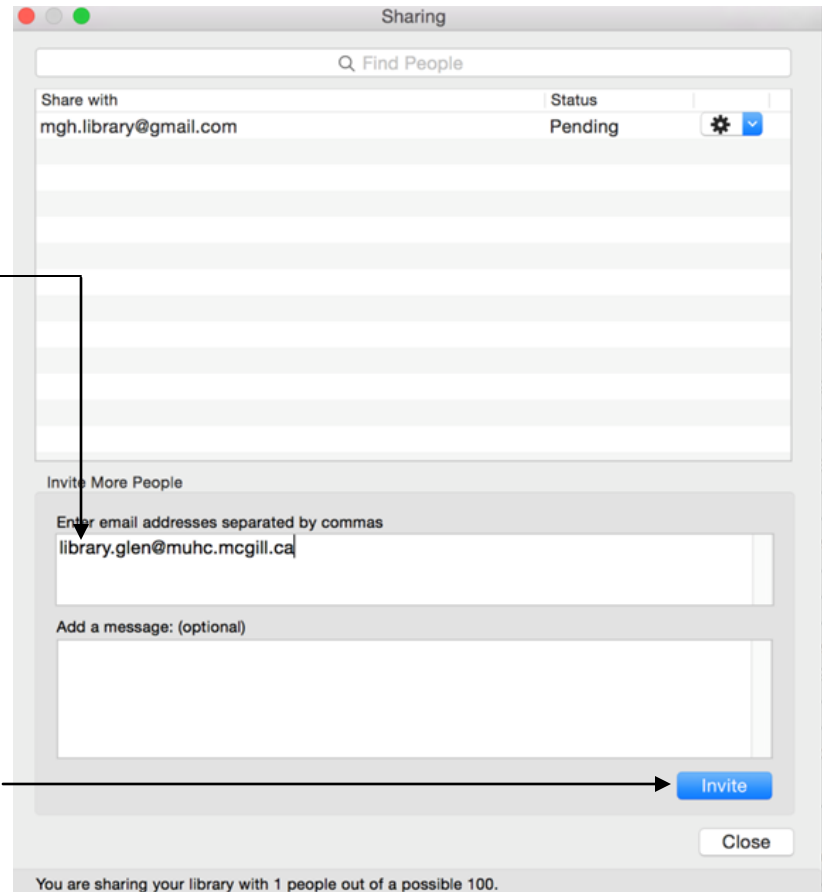
6. You may also click the **Sync** button in the Library toolbar to manually synchronize the references in your EndNote Library with the references in your EndNote Web Library.

11. Sharing Your EndNote Library

EndNote X7.2 and later allow you to share your EndNote Library with up to 100 other EndNote users. To share your library, your desktop EndNote must be synced with an EndNote Web account (see **9 Syncing Your Library with EndNote Web**).

Note: While you can only share the library you have synced with your EndNote Web account, unlimited libraries can be shared with you.

1. In your desktop version of EndNote, click **File > Share**
2. In the “Invite More People” box type the e-mail addresses of the people you would like to share your library with.
3. Next click **Invite**. The email address entered must be associated with the person’s EndNote Web account. If the person does not have an EndNote Web account they must create one and sync it to their desktop library using the same e-mail address used in the invitation.



To open a library that has been shared with you, click **File > Open Shared Library...**

12. Tags

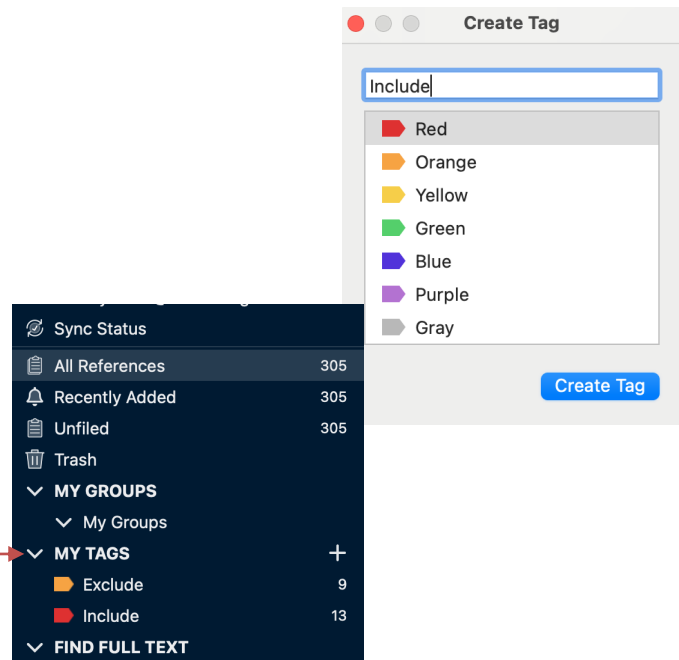
EndNote 21 has a new **Tags** feature, which allows you to create colour-coded tags to help organize your references.

12.1. Create Tags

1. Go to the **Tags** at the top of the screen
2. **Create Tag > Name Tag > Select a colour**
3. Click **Create**

Your tags will appear on the left, under your Groups.

The coloured tag will also appear in your reference list, near the title of the reference.

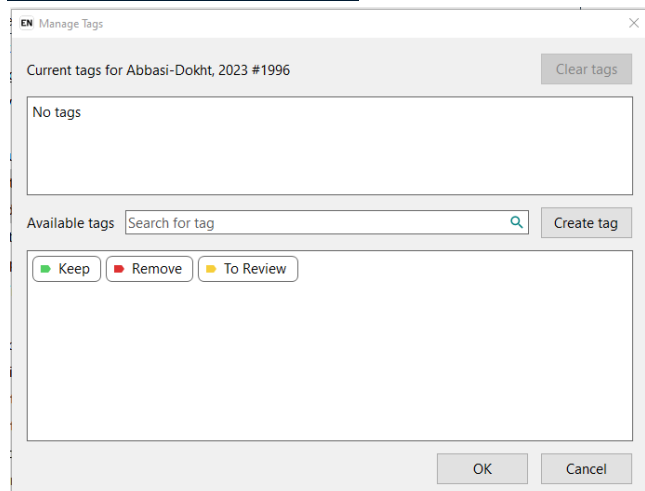


12.2. Adding Tags

1. Select reference(s) you wish to tag
2. **Ctrl+click > Manage Tags**
3. Select an existing tag from the **Available tags**, or create a new one

Your tags will appear on the left, under your Groups.

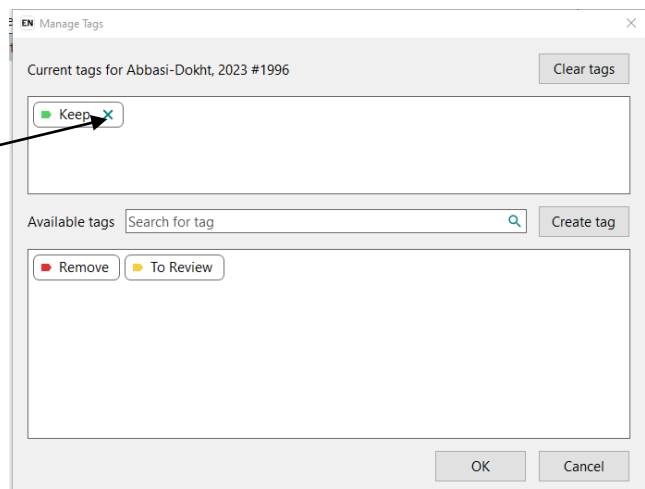
The coloured tag will also appear in your reference list, near the title of the reference.



12.3. Removing Tags

1. Select reference(s) to remove a tag
2. **Ctrl+click > Manage Tags**
3. Click on the **X** on the tag that you wish to remove
4. Click **OK**

***Tip:** You can name tags whatever you would like. It can help you screen the results to have a Keep, Review, Remove tag before moving them to the Trash. Or, you could have different tags for different types of references, for example Clinical Trials, Sys-



13. For Additional Information

Manual & Guide: A comprehensive EndNote manual is automatically installed with the program. Titled *EndNote 21 MAC Documentation*, it is located in the EndNote 21 folder on your computer (Applications > EndNote 21 > EndNote.pdf).

A more succinct video guide, *How to use EndNote 21 in seven minutes (macOS)* is available here:
<https://share.vidyard.com/watch/VKK5AJVrTNXbXhmY5yXkda>

How to Import Search Results from Different Databases: Search “Output Formats with Corresponding Import Options” in the EndNote Help section by selecting **Help > Search for help on...** You will find a list of how to import search results from various databases.

Updates to Import Filters: <http://endnote.com/downloads/filters>

Updates to Output Styles: <http://endnote.com/downloads/styles>

Frequently Asked Questions: <http://endnote.com/support/faqs>

Online Tutorials and Downloadable Guides

For EndNote 20 (very similar to 21): https://clarivate.libguides.com/endnote_training/users/en20

For EndNote 21: https://clarivate.libguides.com/endnote_training/users/en21

EndNote Web: <https://www.myendnoteweb.com>

For further assistance, please contact your hospital librarian.

[McConnell Resource Centre](#)

GLEN site B RC.0078, ext. 35290

[Montreal General Hospital Medical Library](#)

MGH Room E6-157, ext. 43058

[Montreal Neurological Institute and Hospital Library](#)

MNI Room 285, Tel: 514-398-1980