



برنامج مهارات البحث العلمي التاسع



Introduction to EndNote

Dr. Amani Alghamdi
King Saud University
College of Science
Biochemistry Department
Building 5
Room 280
Extension: 56811

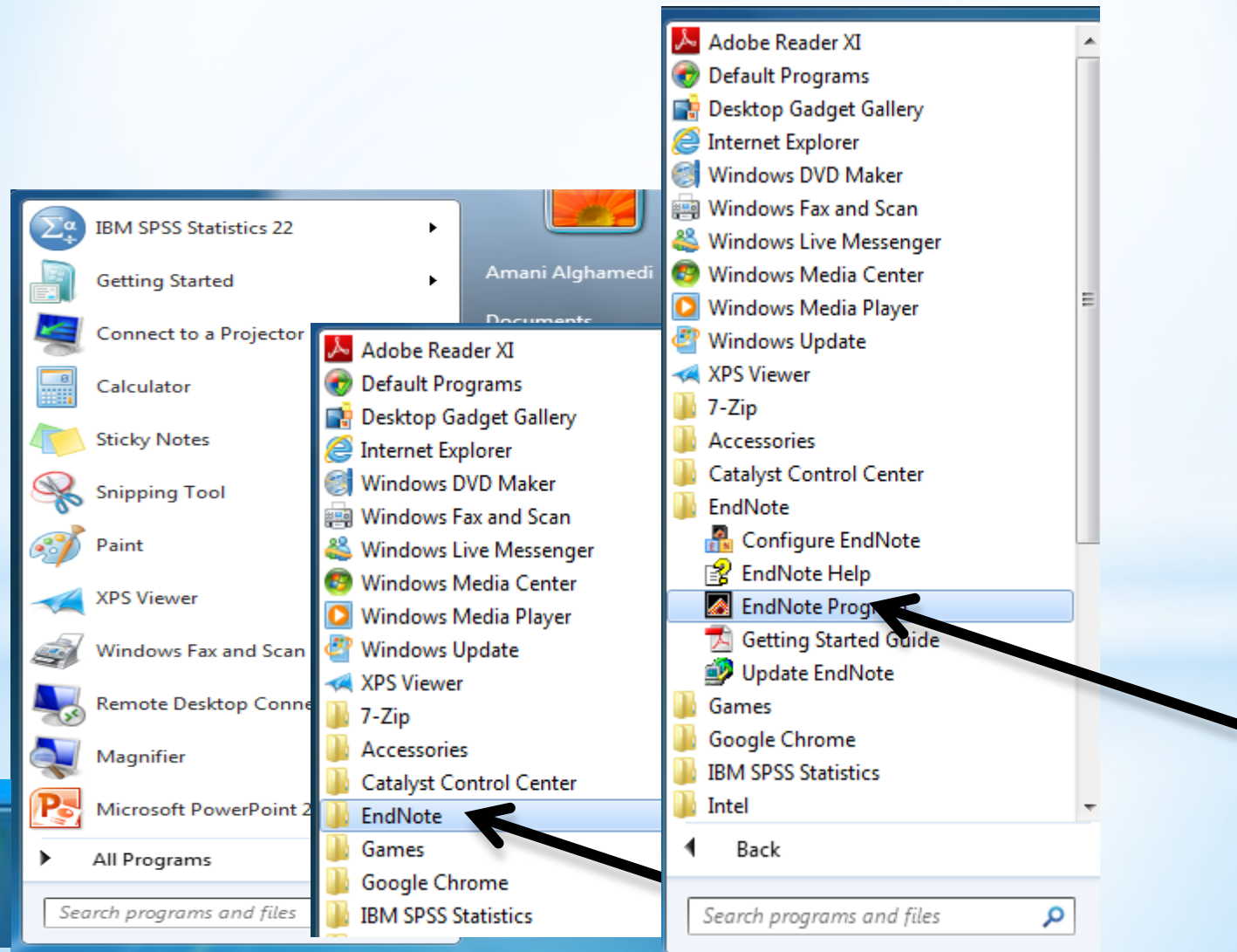
Aims and objective

- * To introduce methods of working with EndNote.
- * To create a personal database of bibliographic.
- * To use this to create citations and reference lists in Word documents.

* Create a new EndNote library

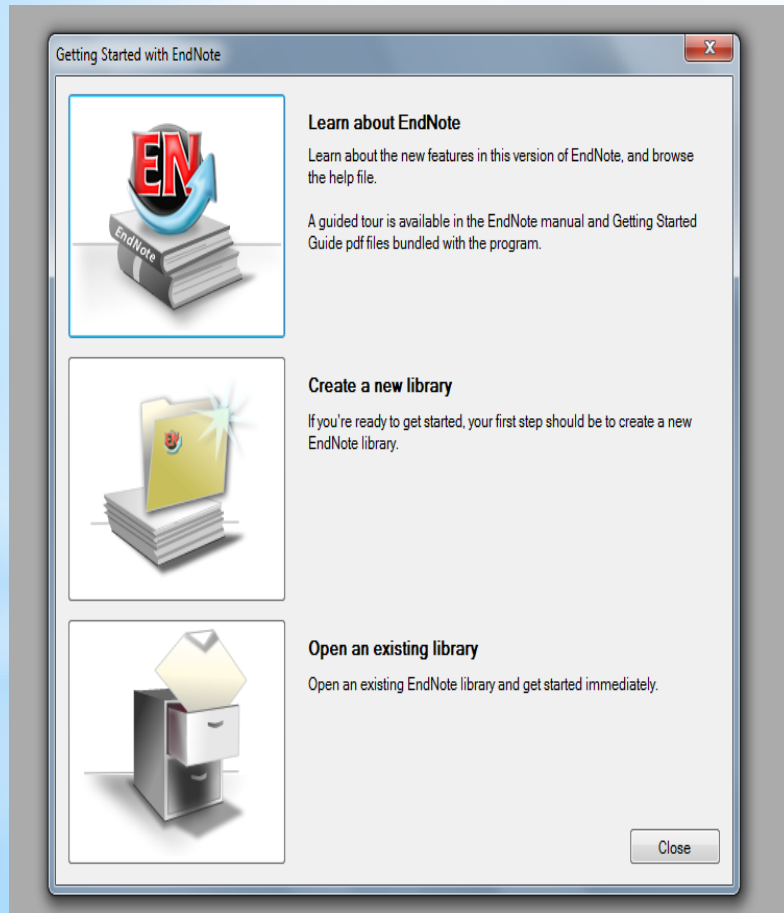
From KSU computer:

open EndNote using STARE → All programs → EndNote → EndNote program

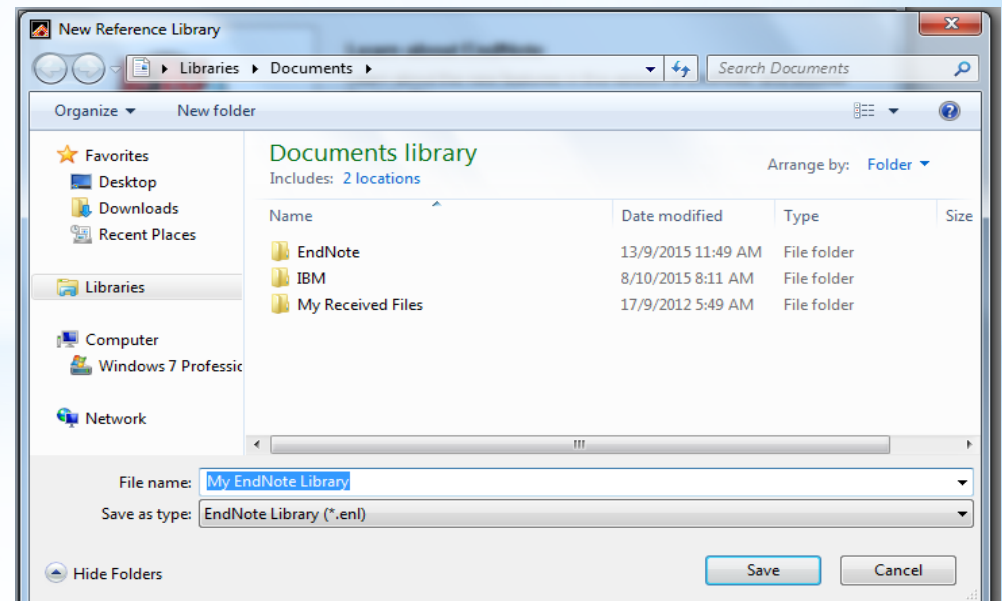


* Create a new EndNote library

* Now create a new EndNote library (database) by selecting the 'Create new EndNote library' option, or selecting File - New

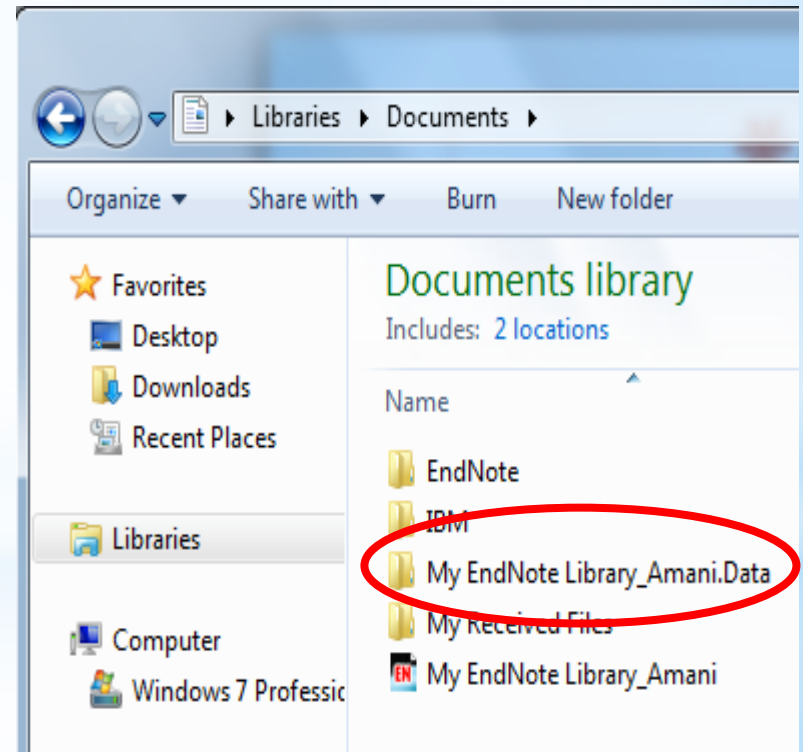
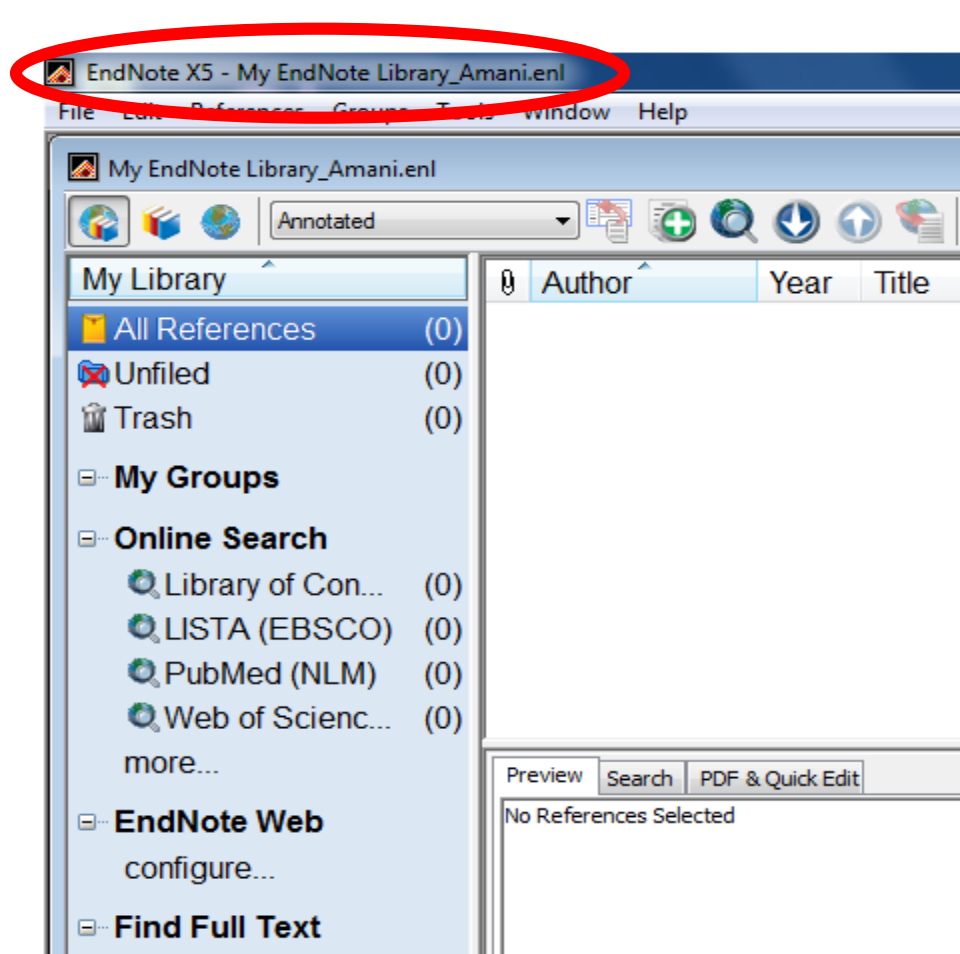


* Name and save your new database in your own account.



* EndNote library files

- * When you create a new EndNote library the program create a file for the library itself with the extension .enl, plus a folder with the same name with the extension .data



* EndNote library files

- * In EndNote the data folder, as well as containing term lists and other important data, also by default is the home of all pdf files associated with your library's references.
- * You can also save a copy of your library direct from the EndNote file menu, and you can also create a compressed copy of your library, plus all the data files to send to a colleague as a zipped file.



Let's begin



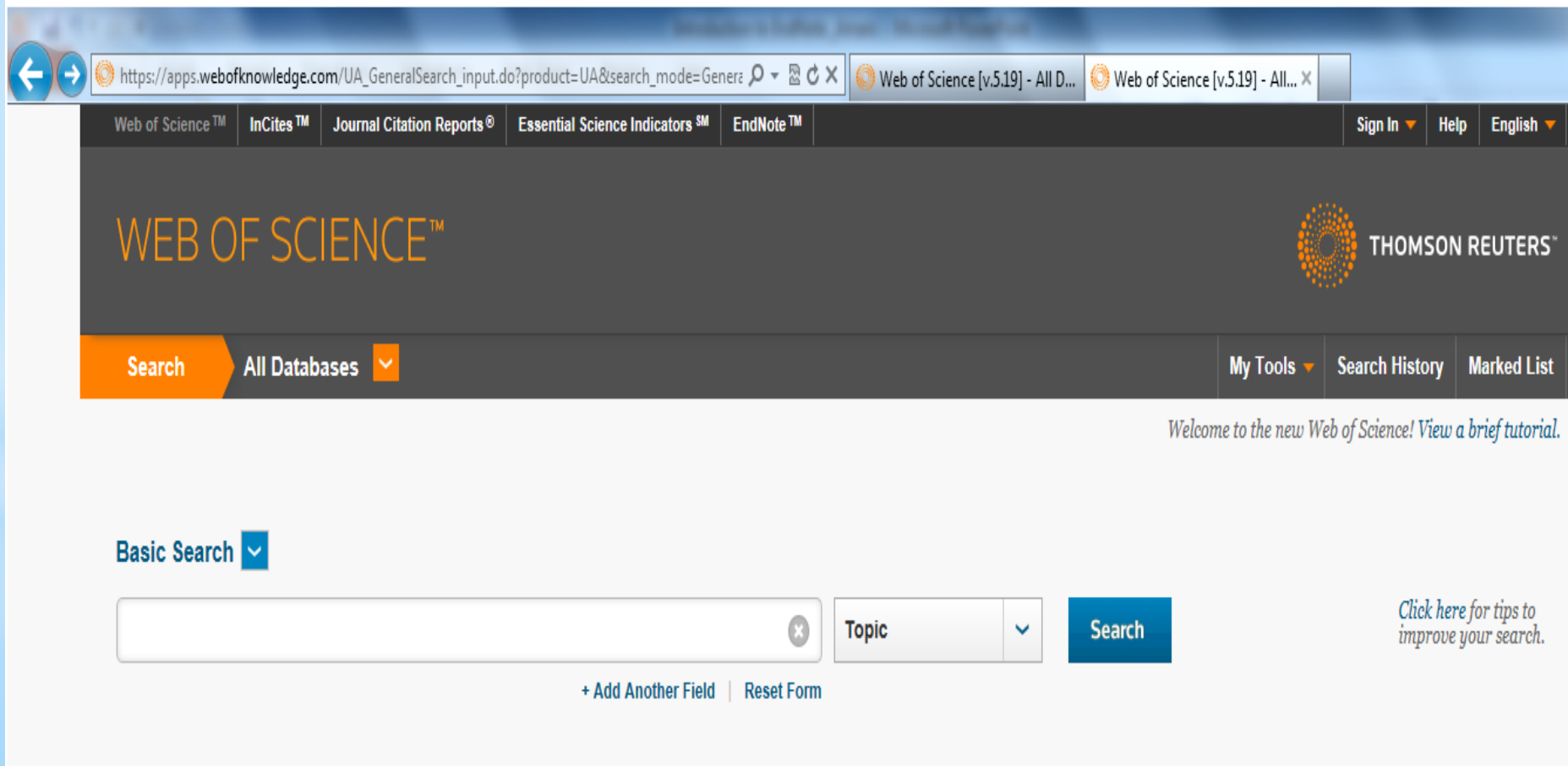
References

- Beck, Nathaniel; Jonathan N. Katz & Richard Tucker, 1998. 'Taking Time Seriously in Binary Time-Series-Cross-Section Analysis', *American Journal of Political Science* 42(1): 1260–1288.
- Benoit, K., 1996. 'Democracies Really Are More Pacific (in General)', *Journal of Conflict Resolution* 40(4): 636–657.
- Bremer, Stuart A., 1993. 'Democracy and Militarized Interstate Conflict, 1816–1965', *International Interactions* 18(3): 231–249.
- Chan, Steve, 1984. 'Mirror, Mirror on the Wall . . . Are Freer Countries More Pacific?', *Journal of Conflict Resolution* 28(4): 617–648.

* Direct export from an online source

Direct export from web of science

* https://apps.webofknowledge.com/UA_GeneralSearch_input.do?product=UA&search_mode=GeneralSearch&SID=R2PeDkytIJzQzKzzFfK&preferencesSaved



The screenshot displays the Web of Science search interface. At the top, a browser address bar shows the URL: https://apps.webofknowledge.com/UA_GeneralSearch_input.do?product=UA&search_mode=GeneralSearch&SID=R2PeDkytIJzQzKzzFfK&preferencesSaved. Below the address bar, a navigation menu includes links for Web of Science™, InCites™, Journal Citation Reports®, Essential Science Indicators™, and EndNote™. On the right side of the menu are links for Sign In, Help, and English. The main header features the "WEB OF SCIENCE™" logo and the Thomson Reuters logo. Below the header, a search bar is visible with the text "Search" and "All Databases" (with a dropdown arrow). To the right of the search bar are links for "My Tools", "Search History", and "Marked List". A welcome message reads: "Welcome to the new Web of Science! View a brief tutorial." Below the search bar, there is a "Basic Search" dropdown menu. The search bar itself contains a text input field, a "Topic" dropdown menu, and a "Search" button. At the bottom of the search bar, there are links for "+ Add Another Field" and "Reset Form". A link for "Click here for tips to improve your search." is located on the right side of the search bar.

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™ Sign In Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search All Databases My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

Search

+ Add Another Field | Reset Form

Click here for tips to improve your search.

* Direct export from an online source

Direct export from web of science

- * Conduct a search and select some of references you want to save.

WEB OF SCIENCE™

Search All Databases

Basic Search

dementia

Topic

Search

+ Add Another Field | Reset Form

WEB OF SCIENCE™

Search My Tools

Results: 287,103
(from All Databases)
(Number of results is approximate)

You searched for: TOPIC:
(dementia) ...More

Refine Results

Search within results for...

Databases

Research Domains

Sort by: Publication Date -- newest to oldest

Select Page

Save to EndNote online

Add to Marked List

1. **AlzPathway, an Updated Map of Curated Signaling Pathways, Towards Deciphering Alzheimer's Disease Pathogenesis.**
By: Ogishima, Soichi; Mizuno, Satoshi; Kikuchi, Masataka; et al.
Methods in molecular biology (Clifton, N.J.) Volume: 1303 Pages: 423-50 Published: 2016
View Abstract

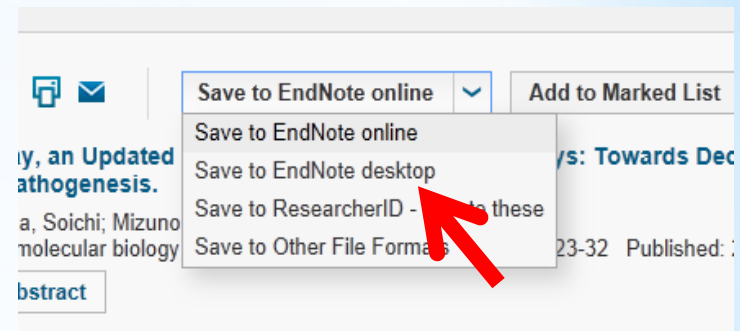
2. **Network-Based Analysis for Uncovering Mechanisms Underlying Alzheimer's Disease.**
By: Kikuchi, Masataka; Ogishima, Soichi; Mizuno, Satoshi; et al.
Methods in molecular biology (Clifton, N.J.) Volume: 1303 Pages: 479-91 Published: 2016
View Abstract

3. **A Survey on Dementia Training Needs Among Staff at Community-Based Outpatient Clinics**
By: Adler, Geri; Lawrence, Briana M.; Ounpraseuth, Songthip T.; et al.
EDUCATIONAL GERONTOLOGY Volume: 41 Issue: 12 Pages: 903-915 Published: DEC 2 2015

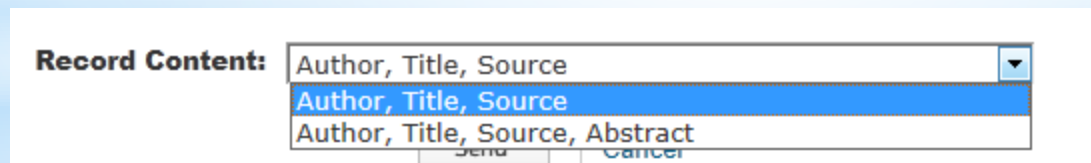
1- Tick the checkboxes next to individual references then scroll down at the bottom of the page.
(you can also export from the top of the page)

* Direct export from an online source

Direct export from web of science



2- Choose save to EndNote desktop



2- Choose how much information you want for each record: either Author, Title, Source (source means the name of the Journal or other publication) with or without abstract.

My EndNote Library_Amani

Annotated

Quick Search

	Author	Year	Title	Journal	Ref Type	URL	Last Updated
All References (4)	Adler, Geri; ...	2015	A Survey on Dementia Training Need...	Educational...	Journal Arti...	<Go to ISI>://CCC:...	14/10/2015
Imported Referenc... (4)	Kikuchi, Mas...	2016	Network-Based Analysis for Uncoveri...	Methods in ...	Journal Arti...	<Go to ISI>://MED...	14/10/2015
Unfiled (4)	Klainin-Yoba...	2015	Effects of relaxation interventions on ...	Aging & Me...	Journal Arti...	<Go to ISI>://WOS:...	14/10/2015
Trash (0)	Ogishima, S...	2016	AlzPathway, an Updated Map of Cur...	Methods in ...	Journal Arti...	<Go to ISI>://MED...	14/10/2015

My Groups

Online Search

Library of Con... (0)

LISTA (EBSCO) (0)

PubMed (NLM) (0)

Web of Scienc... (0)

more...

* Direct export from an online source

Direct export from Scopus

1- Go to the Scopus database page.

<http://www.scopus.com/>

The screenshot shows the Scopus database homepage in a web browser. The browser's address bar displays 'http://www.scopus.com/'. The page has a dark teal header with the 'Scopus' logo and navigation tabs for 'Search', 'Alerts', and 'My list'. Below the header, a blue banner reads 'Chrome 45 cease support of Scopus Document Download Manager'. The main content area features a search bar with the placeholder text 'Search for...' and an example 'Eg., "heart attack" AND stress'. To the right of the search bar is a dropdown menu set to 'Article Title, Abstract, Keywords' and a search button. Below the search bar, there are options to 'Add search field' and 'Limit to:'. The 'Limit to:' section includes 'Date Range (inclusive)' with radio buttons for 'Published' and 'Added to Scopus in the last', and a 'Document Type' dropdown set to 'ALL'. The 'Subject Areas' section lists 'Life Sciences (> 4,300 titles .)', 'Health Sciences (> 6,800 titles . 100% Medline coverage)', 'Physical Sciences (> 7,200 titles .)', and 'Social Sciences & Humanities (> 5,300 titles .)'. On the right side of the page, there are several links and icons: 'Learn more about how to Improve Scopus', 'Stay up-to-date on Scopus. Follow @Scopus on Twitter', 'Watch tutorials and learn how to make Scopus work for you', 'Get citation alerts pushed straight to your inbox', and 'Get started with Scopus APIs'.

Scopus

Search Alerts My list

Chrome 45 cease support of Scopus Document Download Manager

Document search | Author search | Affiliation search | Advanced search Browse Sources Compare journals

Search for... Eg., "heart attack" AND stress Article Title, Abstract, Keywords

+ Add search field

Limit to:

Date Range (inclusive)

☒ Published All years to Present

☐ Added to Scopus in the last 7 days

Document Type

ALL

Subject Areas

☒ Life Sciences (> 4,300 titles .) ☒ Physical Sciences (> 7,200 titles .)

☒ Health Sciences (> 6,800 titles . 100% Medline coverage) ☒ Social Sciences & Humanities (> 5,300 titles .)

Learn more about how to Improve Scopus

Stay up-to-date on Scopus. Follow @Scopus on Twitter

Watch tutorials and learn how to make Scopus work for you

Get citation alerts pushed straight to your inbox


Get started with Scopus APIs

* Direct export from an online source

Direct export from Scopus

2- Conduct a search and select the references you want to save by ticking the checkboxes or selecting all on page

Document search | Author search | Affiliation search | Advanced search | Browse Sources | Compare journals

Dementia Article Title, Abstract, Keywords 

+ Add search field

Scopus

Search Alerts My list

TITLE-ABS-KEY (dementia) Edit Save Set alert Set feed

137,115 document results View secondary documents View 6717 patent results

Search within results...

Refine

Limit to Exclude

Year

- ☐ 2016 (11)
- ☐ 2015 (6,031)
- ☐ 2014 (8,188)
- ☐ 2013 (7,940)
- ☐ 2012 (7,446)

Author Name

- ☐ Winblad, B. (442)
- ☐ Miller, B.L. (400)
- ☐ Schellens, P. (384)
- ☐ Petersen, R.C. (367)
- ☐ Trojanowski, J.Q. (365)

☒ Effect of acute lipopolysaccharide-induced inflammation on microglial activation in aged rats 1

☒ Tau imaging in the study of ageing, Alzheimer's disease 2

☒ New insights into cellular α -synuclein homeostasis in h 3

☒ Impairment of intradimensional shift in an attentional set 4

☐ Plasma proteomics biomarkers in Alzheimer's disease 5

View secondary documents | View 6717 patent results | Analyze search results



  Export  Download  View citation overview  View cited by  More...


3- Click on the Export Link

Export Download View citation overview View cited by

Choose your default reference manager or file type:

Scopus offers integrated export functionality with Mendeley and Refworks. Or, to use a different reference manager, choose a file format

 Save to Mendeley ☐ RIS Format 

 RefWorks direct export ☐ CSV ☐ Excel ☐ BibTeX ☐ Text ☐ ASCII in HTML

Choose the information to export:

Choose the information you want to export to the reference manager or file.

Citation information only

Selected field includes:


Citation information


Author(s), document title, year, source title, volume, issue, pages, citation count, source and document Type, DOI


Export

Choose your default reference manager or file type: ?

Scopus offers integrated export functionality with Mendeley and Refworks. Or, to use a different reference manager, choose a file format

 Save to Mendeley

 RefWorks direct export

☒ RIS Format  EndNote, Reference Manager

☐ CSV Excel

☐ BibTeX

☐ Text ASCII in HTML

Choose the information to export:

Choose the information you want to export to the reference manager or file.

Citation information only ▼

Selected field includes:

Citation information


Author(s), document title, year, source title, volume, issue, pages citation count, source and document Type, DOI

Export

4- Select Export format RIS format (EndNote, Reference Manger)

manager or file type: ?

onality with Mendeley and Refworks. er, choose a file format

☒ RIS Format  EndNote, Reference Manager

☐ CSV Excel

☐ BibTeX

☐ Text ASCII in HTML

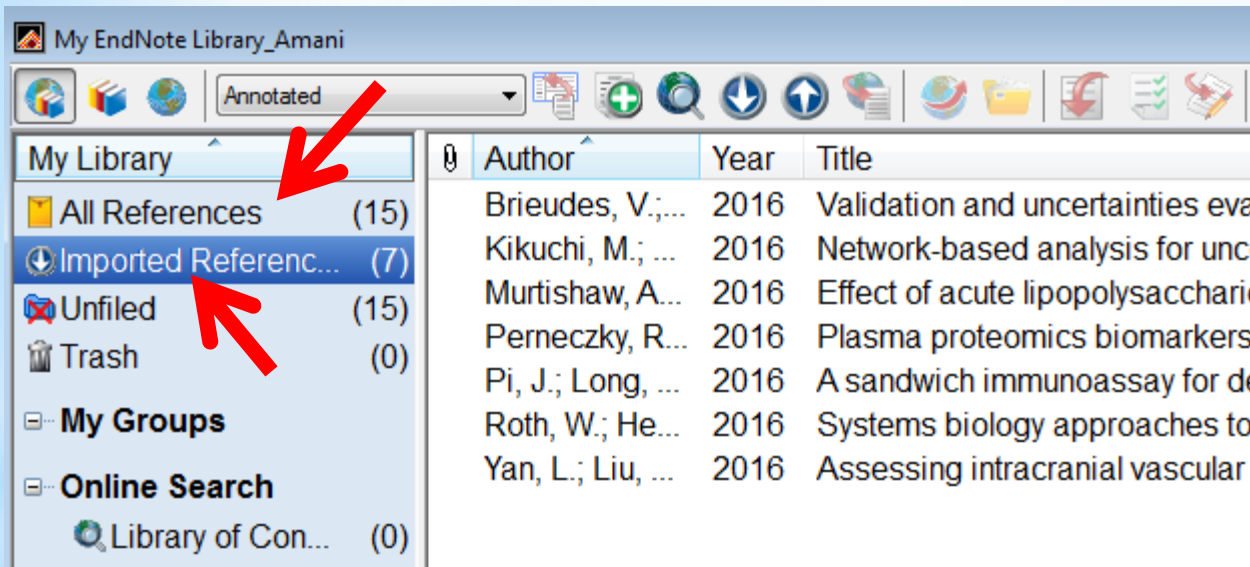
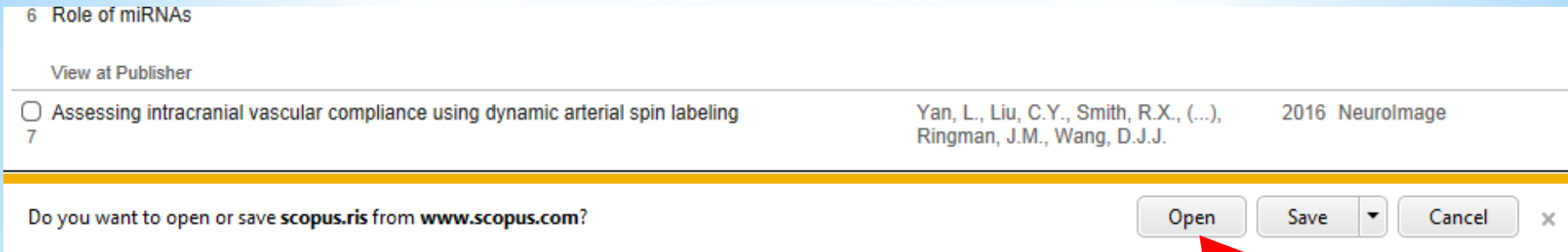
t:

port to the reference manager or file.

is
nent Type,

Export

5- If using **Internet Explorer**, choose **Open**, and the records will appear in your EndNote library.

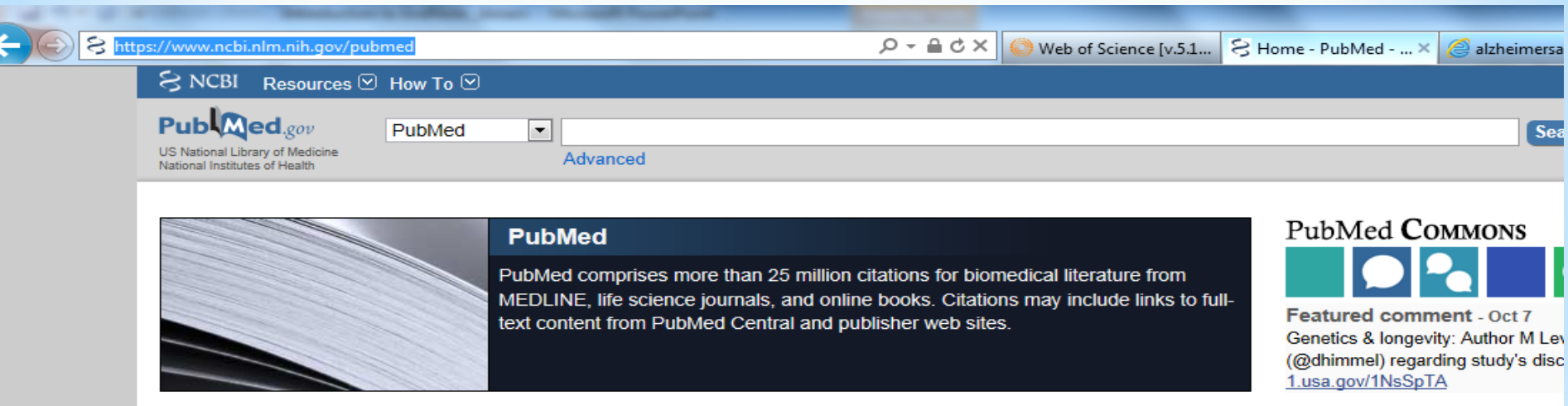


5- If using **Firefox**, **Open** with the **ResearchSoft Direct Export Helper** and the records will appear in your EndNote library

* Importing references from an online source

Eg Import record from PubMed

1- Go to the PubMed database at <https://www.ncbi.nlm.nih.gov/pubmed> and carry out a search



Search results

Items: 1 to 20 of 160097 Selected: 4

- ☒ [Avoidant Coping and Poor Sleep Efficiency in](#)
1. Taylor BJ, Irish LA, Martire LM, Siegle GJ, Kra
Psychosom Med. 2015 Oct 9. [Epub ahead of print]
PMID: 26458234
[Similar articles](#)
- ☒ [Effectiveness of group music therapy versus](#)
2. [elderly nursing home residents: pragmatic tria](#)
Werner J, Wosch T, Gold C.
Aging Ment Health. 2015 Oct 12:1-9. [Epub ahead of p
PMID: 26457893
[Similar articles](#)
- ☒ [A MicroRNA-BDNF Negative Feedback Signa](#)
3. [Disease](#)
Keifer J, Zheng Z, Ambigapathy G.
Microna. 2015;4(2):101-8.
PMID: 26456533
[Similar articles](#)

2- select a few references to save by ticking the checkbox beside each reference [be aware the most recently added references to PubMed (PubMed in process) do not have full records.

3- Click on Send to and select File.

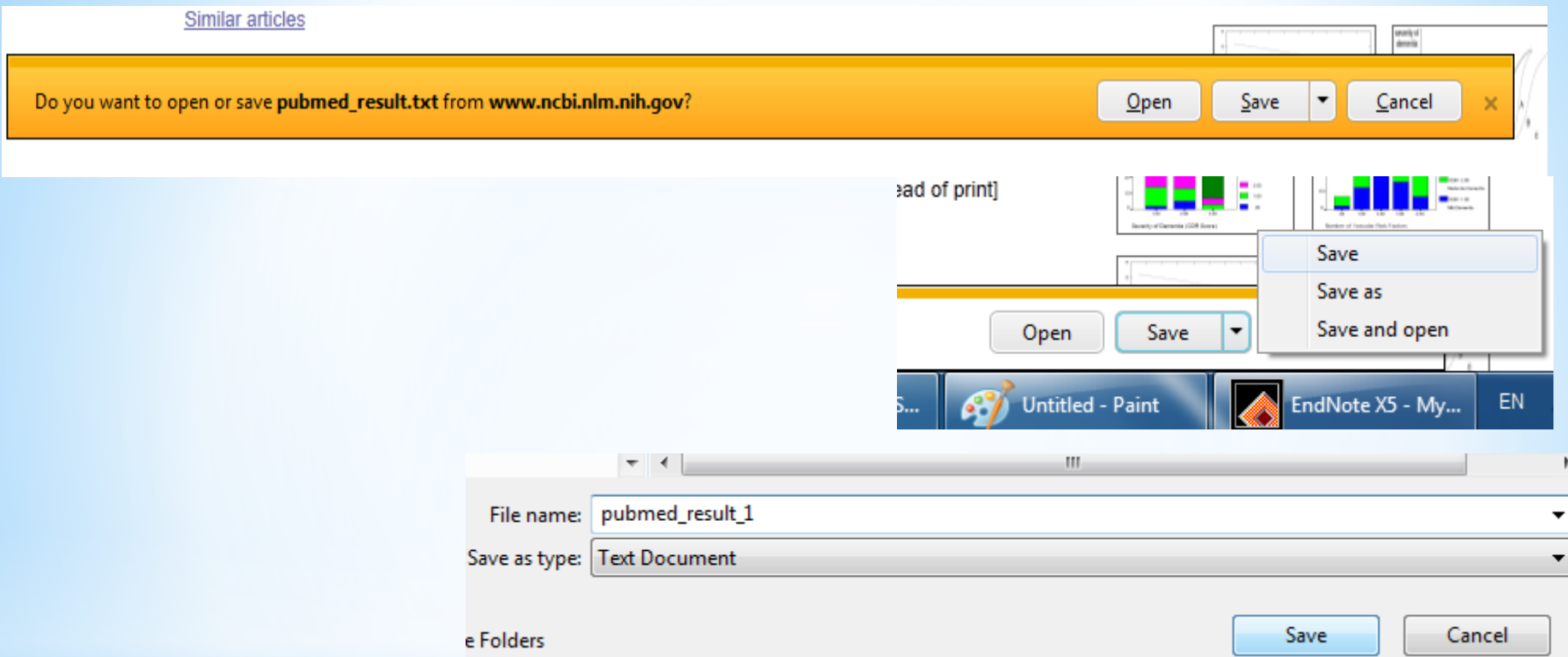
PubMed search results for 'dementia'. The interface shows a search bar with 'dementia' entered, a 'Search' button, and links for 'Create RSS', 'Create alert', and 'Advanced'. Below the search bar, there are options for 'Summary', '20 per page', and 'Sort by Most Recent'. A 'Send to:' dropdown menu is highlighted with a red arrow. To the right, there are links for 'Filters: Manage Filters' and 'New feature'. Below these, there are links for 'Try the new Display Settings' and 'Sort by Relevance'. The search results show 'Items: 1 to 20 of 160097' and 'Selected: 4'. A list of results is shown, starting with 'Avoidant Coping and Poor Sleep Efficiency in Dementia Caregivers.' by Taylor BJ, Irish LA, Martire LM, Siegle GJ, Krafty RT, Schulz R, Hall MH.

4- Use the dropdown menu under **Format** to select **MEDLINE** and click **Create File**.

The 'Choose Destination' dialog box is shown. It has a 'Send to:' dropdown and a 'Filters: Manage Filters' link. Under 'Choose Destination', there are radio buttons for 'File', 'Clipboard', 'Collections', 'E-mail', 'Order', 'My Bibliography', and 'Citation manager'. The 'File' option is selected. Below this, it says 'Download 4 items.' and 'Format' is set to 'Summary (text)'. 'Sort by' is set to 'Most Recent'. A 'Create File' button is at the bottom.

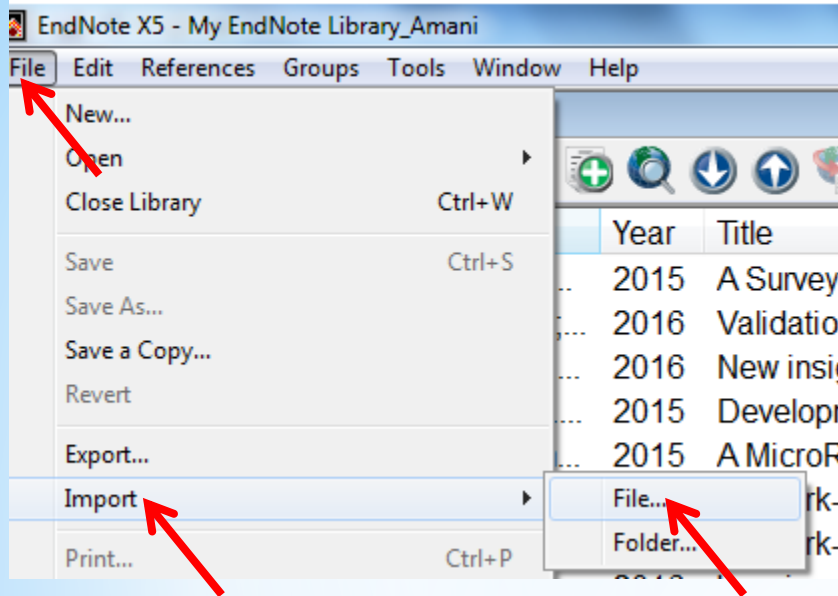
The 'Choose Destination' dialog box is shown. It has a 'Send to:' dropdown and a 'Filters: Manage Filters' link. Under 'Choose Destination', there are radio buttons for 'File', 'Clipboard', 'Collections', 'E-mail', 'Order', 'My Bibliography', and 'Citation manager'. The 'File' option is selected. Below this, it says 'Download 4 items.' and 'Format' is set to 'MEDLINE'. 'Sort by' is set to 'Most Recent'. A 'Create File' button is at the bottom.

5- Save the file (it should have a .txt extension), noting the folder you are saving it to.

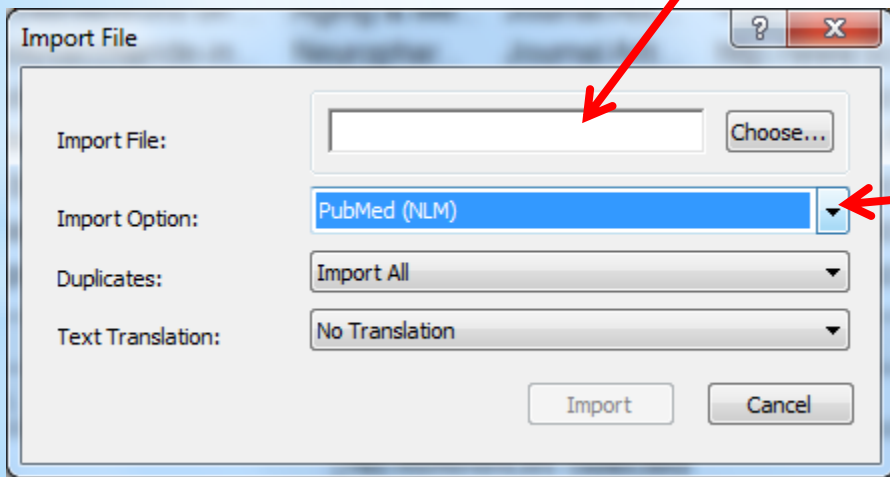


Import your references into your EndNote library as outlined below.

6- Select File - Import - File



7- Find the file that you have saved to your computer



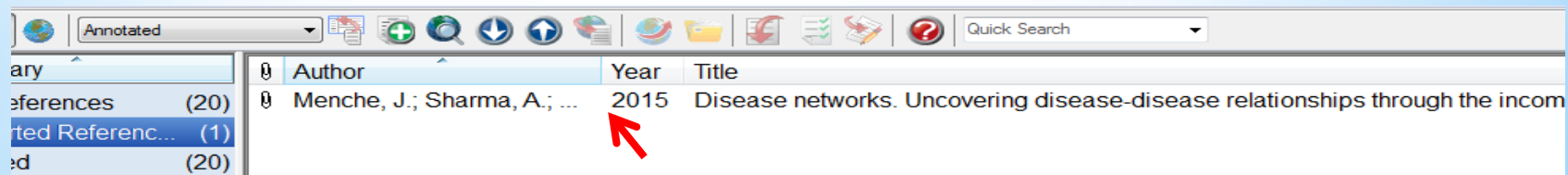
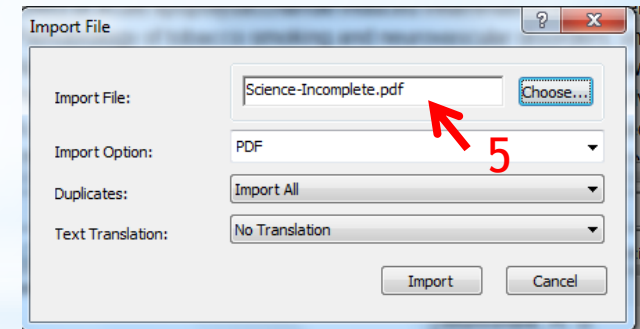
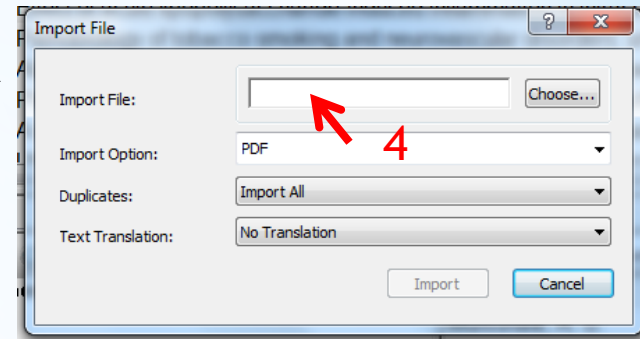
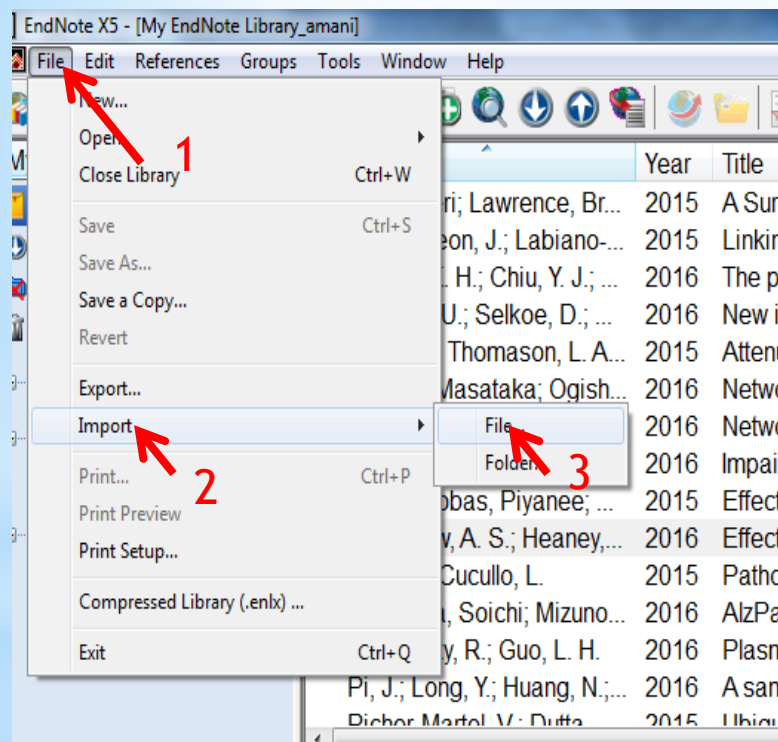
8- Select the correct Import Option (filter) from the drop down menu. The first time you do this for PubMed you will need to choose '**Other filters**' and then Scroll down to locate the PubMed filter.

9- Click on the Import button. The imported reference will appear in your library

* Importing single PDF in EndNote

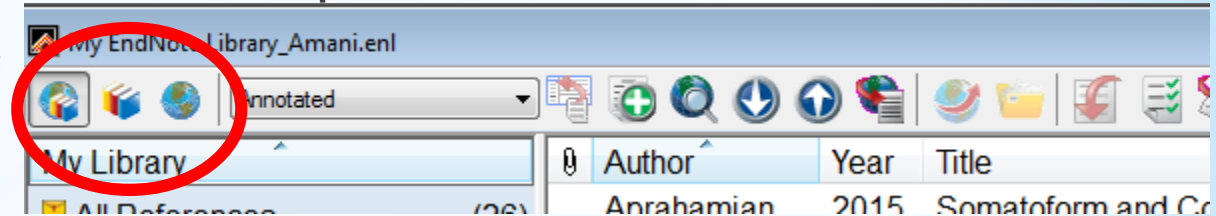
1- From the File menu, choose Import ---> File

2- Browse and select the required PDF and click OK

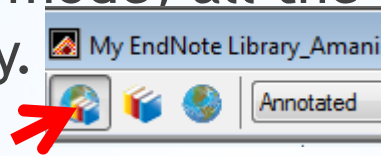


*Direct searching

When searching databases it's important to understand the 3 modes available in EndNote.



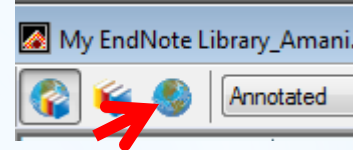
If you search external databases in the default mode. (integrated library and online search mode) all the references you find will be imported into your library.



You can choose not to import them if you see that the search returns large numbers, but you can't see record until you import them.

*Direct searching

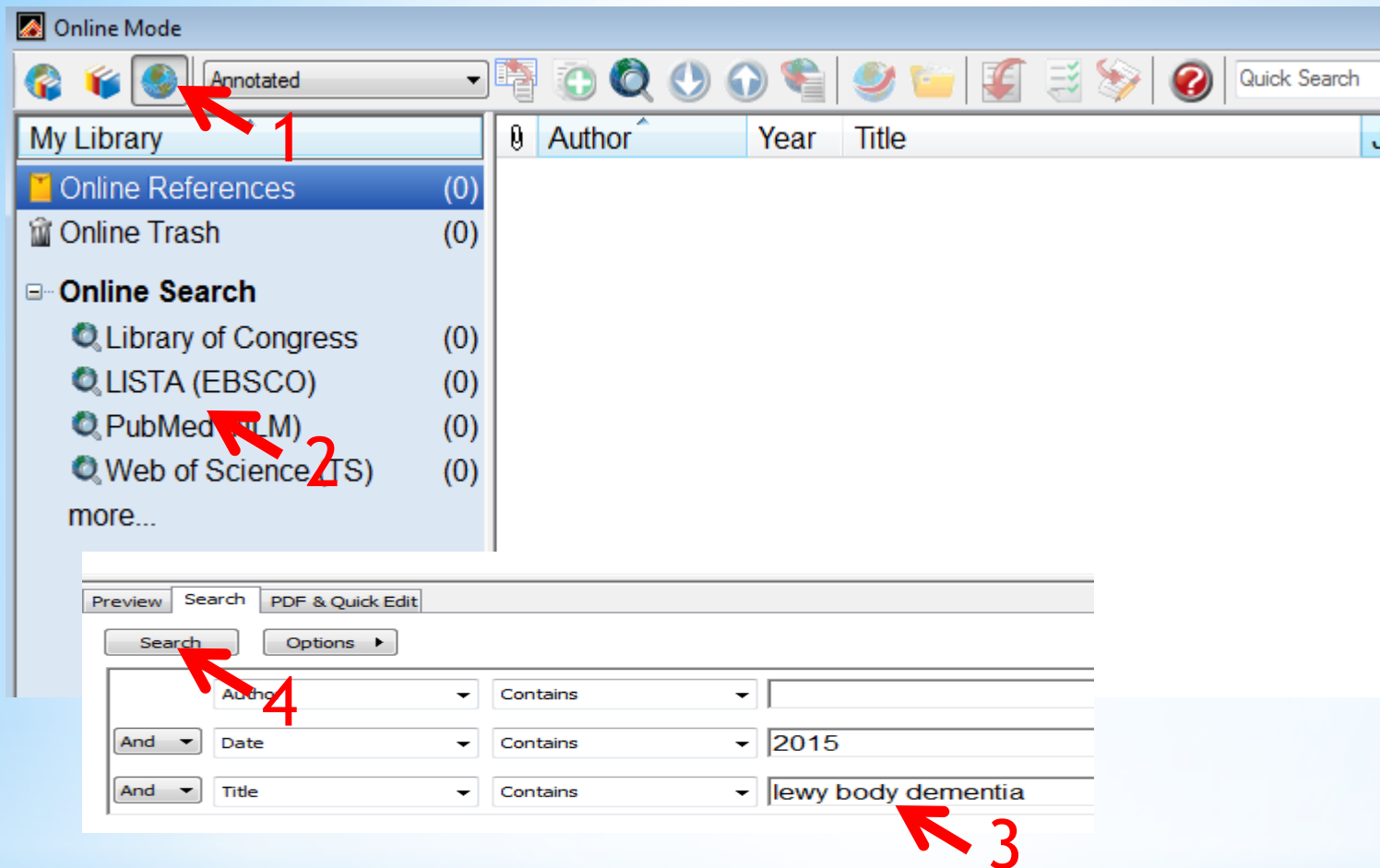
- * If instead you choose the online search mode, you see the retrieved records in an EndNote window, but they are not part of your EndNote library until you import them.



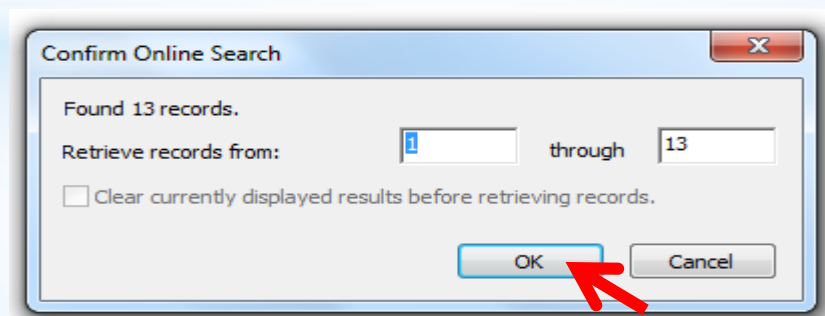
- * Normally we would advise using the online search mode, but if your search is precise enough. Hopefully returning only the specific you were searching for, it could be slightly quicker to use the integrated mode.

*Direct searching

1. First, select the Online Search Mode icon at the top of the screen. This ensures that all the references you find during this search will be downloaded into a temporary file. Rather than straight into all References (important if your search finds lots of articles).
2. Next, click on the Connect icon.
3. Select the PubMed connection file from the list provided and click on choose.
4. Type in your search, changing the search fields where necessary and click on Search.
5. EndNote will display how many records have been found. Click OK to download them into a temporary file.
6. You will find the references downloaded into PubMed group, and displayed in the central pane. You can now shift through these references and decide which ones to keep.



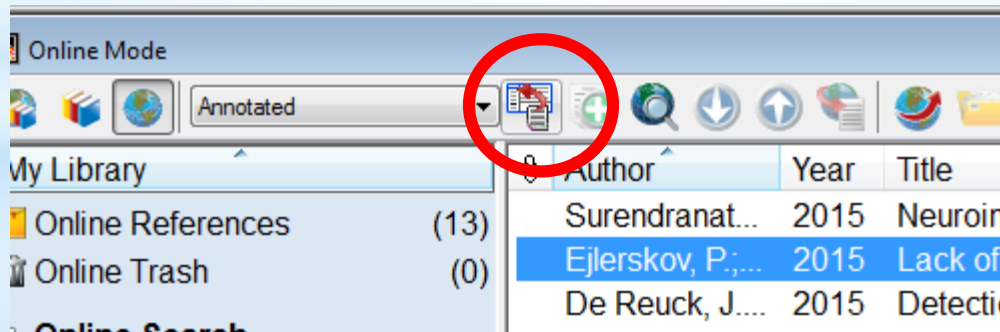
EndNote will display how many records have been found. Click OK to download them into a temporary file



*Direct searching

To move your references across to your main library:

1. Highlight the reference(s) to copy across.
2. Click on the icon Copy to local library at the top of the screen
3. Click on the Icon integrated library and online search mode in the top left corner of the screen. Your temporary file will be discarded.
4. Your downloaded references will appear in All Reference.



Online Mode



Annotated



Quick Search

My Library

Online References (13)

Online Trash (0)

Online Search

Library of Congress (0)

LISTA (EBSCO) (0)

PubMed (NLM) (13)

Web of Science (TS) (0)

more...

Author	Year	Title	Journal	Ref Type	URL
Surendranat...	2015	Neuroinflammation in Lewy body de...	Parkinsonis...	Journal Arti...	http://www.ncbi.nlm...
Ejlerskov, P.;...	2015	Lack of Neuronal IFN-beta-IFNAR C...	Cell	Journal Arti...	http://www.ncbi.nlm...
De Reuck, J....	2015	Detection of Cortical Microbleeds in ...	Eur Neurol	Journal Arti...	http://www.ncbi.nlm...
Galvin, J. E.	2015	Improving the Clinical Detection of L...	Alzheimers ...	Journal Arti...	http://www.ncbi.nlm...
Lagarde, J.; ...	2015	Progressive Supranuclear Palsy Syn...	J Alzheimer...	Journal Arti...	http://www.ncbi.nlm...
Aprahamian,...	2015	Somatoform and Conversion Disord...	J Am Geriat...	Journal Arti...	http://www.ncbi.nlm...
Spano, M.; S...	2015	The possible involvement of mitoch...	Funct Neurol	Journal Arti...	http://www.ncbi.nlm...
Oliveira, F. F....	2015	Contrasts Between Patients With Le...	Neurologist	Journal Arti...	http://www.ncbi.nlm...
Elder, G. J.; ...	2015	Effects of transcranial direct current s...	Int Psychog...	Journal Arti...	http://www.ncbi.nlm...
Stinton, C.; ...	2015	Pharmacological Management of Le...	Am J Psych...	Journal Arti...	http://www.ncbi.nlm...
Heitz, C.; Vo...	2015	[Cognitive and affective theory of min...	Rev Neurol ...	Journal Arti...	http://www.ncbi.nlm...
Jellinger, K. A.	2015	The cholinergic bas		Journal Arti...	http://www.ncbi.nlm...
Minami, A.; ...	2015	Function of alpha-s		Journal Arti...	http://www.ncbi.nlm...

Record Summary...

New Reference

Edit References

Move References to Trash

Add References To

Copy References To

Remove Reference(s) From Group

Cut

Copy

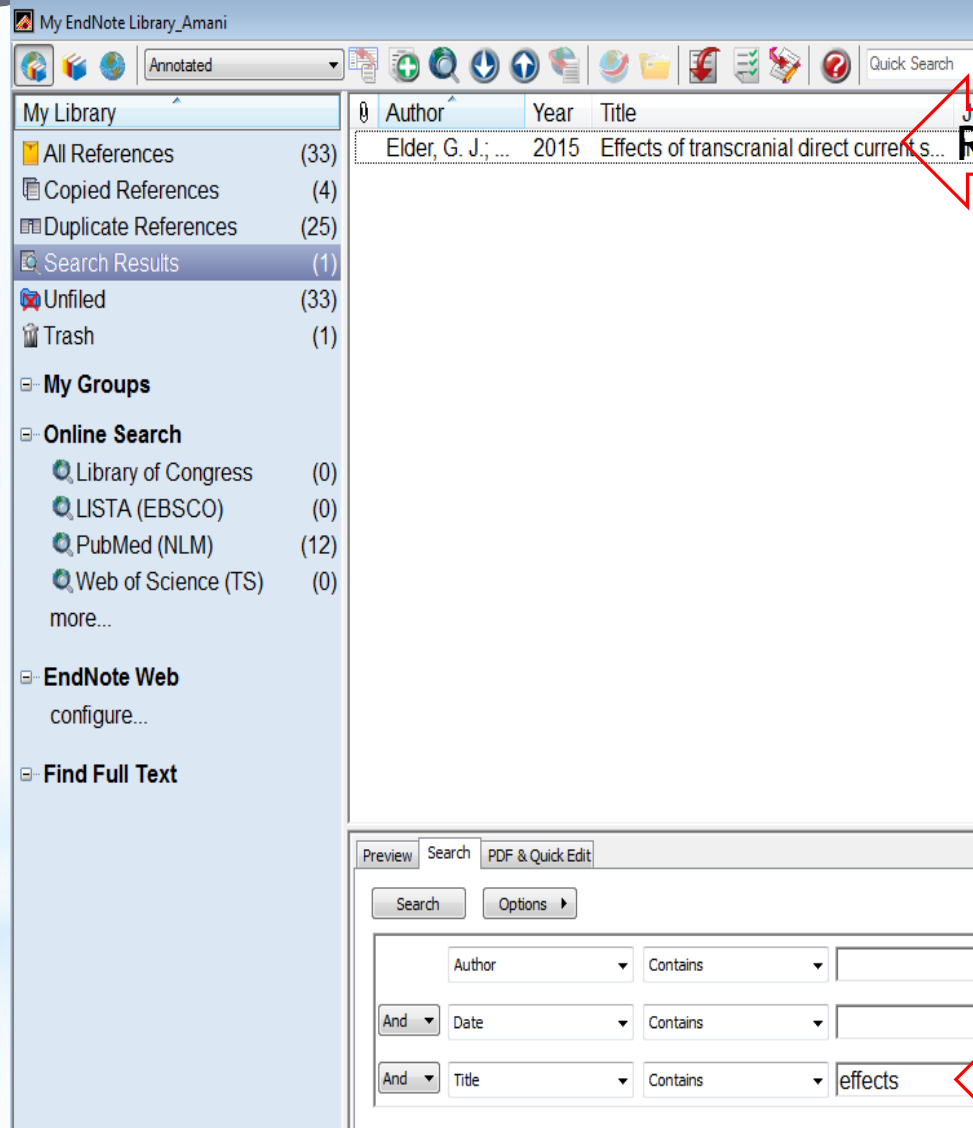
New Library...

Choose Library...

My EndNote Library_Amani.enl

Searching your own library:

To search your own library, use the search pane at the foot of the screen. As with the online search, type in some keywords into different fields to try and find the article you're looking for.



Retrieved articles

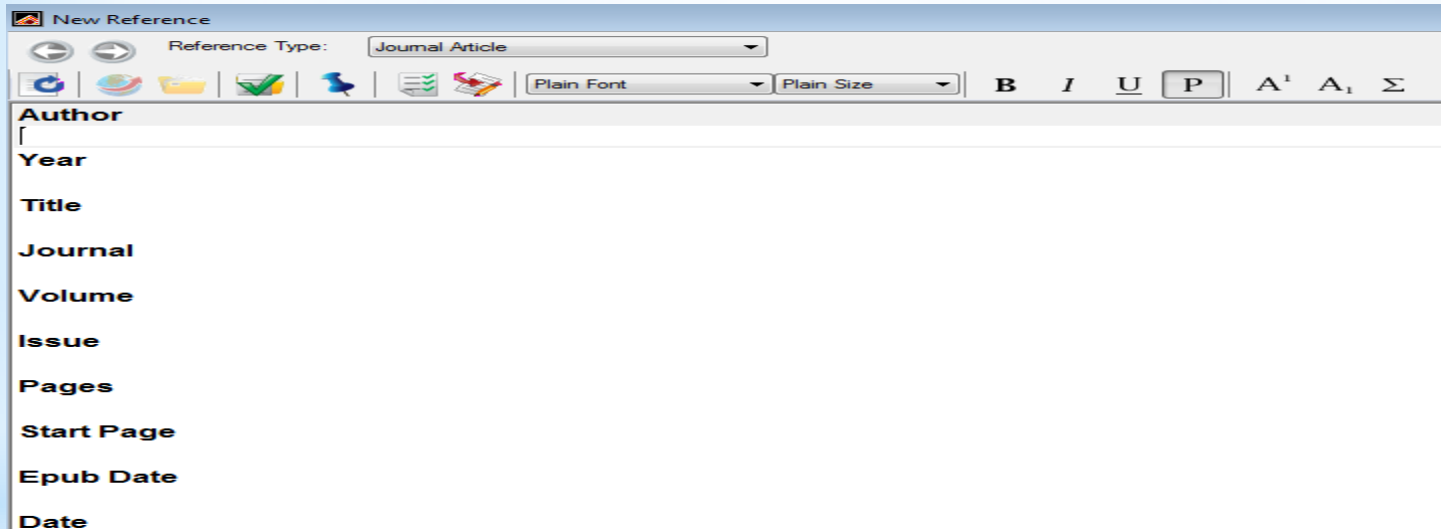
keywords

*Manual input

If an article is not in your library, you can type it in manually



Click on the new references icon

A screenshot of a web-based form titled "New Reference". At the top, there is a "Reference Type:" dropdown menu set to "Journal Article". Below this is a rich text editor toolbar with icons for undo, redo, bold, italic, underline, link, unlink, and text color, along with "Plain Font" and "Plain Size" dropdowns. The main form area contains several labeled input fields: "Author", "Year", "Title", "Journal", "Volume", "Issue", "Pages", "Start Page", "Epub Date", and "Date".

Type in the details in the appropriate fields

Click on the X to close the window - the reference will be saved automatically.

At any time you can sort your reference by author, year, title by clicking on the heading at the top of each column.

EndNote Library_Amani

Annotated Quick Search

	Author	Year	Title	Journal	Ref Type	URL	Last Updated
Referenc... (23)	Adler, Geri; ...	2015	A Survey on Dementia Training Need...	Educational...	Journal Arti...	<Go to ISI>://CCC:...	14/10/2015
ported Ref... (4)	Brieudes, V.;...	2016	Validation and uncertainties evaluati...	Talanta	Journal Arti...	http://www.scopus....	14/10/2015
filed (23)	Dettmer, U.; ...	2016	New insights into cellular α -synuclein ...	Current Opi...	Journal Arti...	http://www.scopus....	14/10/2015
ash (0)	Harilall, S. L....	2015	Development and in vivo evaluation o...	Internationa...	Journal Arti...		14/10/2015
	Harilall, S. L....	2015	Development and in vivo evaluation o...	Internationa...	Journal Arti...		14/10/2015
y Groups	Keifer, J.; Zh...	2015	A MicroRNA-BDNF Negative Feedb...	Microma	Journal Arti...		14/10/2015
	Keifer, J.; Zh...	2015	A MicroRNA-BDNF Negative Feedb...	Microma	Journal Arti...		14/10/2015
Online Search	Kikuchi, Mas...	2016	Network-Based Analysis for Uncoveri...	Methods in ...	Journal Arti...	<Go to ISI>://MED...	14/10/2015
Library of ... (0)	Kikuchi, M.; ...	2016	Network-based analysis for uncoveri...	Methods in ...	Serial	http://www.scopus....	14/10/2015
LISTA (E... (0)	Kim, D. H.; ...	2016	Impairment of intradimensional shift i...	Behavioural...	Journal Arti...	http://www.scopus....	14/10/2015
PubMed (... (0)	Klainin-Yoba...	2015	Effects of relaxation interventions on ...	Aging & Me...	Journal Arti...	<Go to ISI>://WOS:...	14/10/2015
Web of S... (0)	Murtishaw, A...	2016	Effect of acute lipopolysaccharide-in...	Neurophar...	Journal Arti...	http://www.scopus....	14/10/2015
more...	Murtishaw, A...	2016	Effect of acute lipopolysaccharide-in...	Neurophar...	Journal Arti...	http://www.scopus....	14/10/2015
	Ogishima, S...	2016	AlzPathway, an Updated Map of Cur...	Methods in ...	Journal Arti...	<Go to ISI>://MED...	14/10/2015
EndNote Web	Perneczky, R...	2016	Plasma proteomics biomarkers in Al...	Methods in ...	Serial	http://www.scopus....	14/10/2015
onfigure...	Pi, J.; Long, ...	2016	A sandwich immunoassay for detecti...	Talanta	Journal Arti...	http://www.scopus....	14/10/2015
	Roth, W.; He...	2016	Systems biology approaches to the s...	Methods in ...	Serial	http://www.scopus....	14/10/2015
and Full Text	Taylor, B. J.; I...	2015	Avoidant Coping and Poor Sleep Effi...	Psychosom...	Journal Arti...		14/10/2015
	Taylor, B. J.; I...	2015	Avoidant Coping and Poor Sleep Effi...	Psychosom...	Journal Arti...		14/10/2015
	Villemagne...	2016	Tau imaging in the study of ageing Al...	Current Opi...	Journal Arti...	http://www.scopus....	14/10/2015

* Attach PDF to your reference

Chang, R. H.; Chiu, T. C.; ... 2016 The potential of synthetic biology

Dettmer, U.; Selkoe, D.; ... 2016 New insights into cellular α -syn

Janik, R.; Thomason, L. A... 2015 Attenuation of functional hyper

Kikuchi, Masataka; Ogish... 2016 Network-Based Analysis for Un

Kikuchi, M.; Ogishima, S.... 2016 Network-bas

Kim, D. H.; Choi, B. R.; J... 2016 Impairment of

Klainin-Yobas, Piyanee; ... 2015 Effects of rela

Menche, J.; Sharma, A.; ... 2015 Disease netw

Murtishaw, A. S.; Heaney,... 2016 Effect of acut

Nak, P.; Cucullo, L. 2015 Pathobiology

Ogishima, Soichi; Mizuno... 2016 AlzPathway, &

Perneckzy, R.; Guo, L. H. 2016 Plasma prote

Pi, J.; Long, Y.; Huang, N.;... 2016 A sandwich in

There are no PDFs attached to this reference

PDF Attachments

View and add PDF file attachments

Select a file to link to the reference

Look in: EndNote X5

Recent Places

Adobe Acrobat Document (2)

PDF PDF

EndNoteHelp GettingStar...

Desktop

Libraries

Application (4)

Configure EndNote EndNote Risxtd WiseUpdt

Application extension (8)

File name:

Files of type: All Files (*.*)


Open Cancel

☒ Copy this file to the default file attachment folder and create a relative link.

* Attach PDF to your reference

Kikuchi, Masataka, Ogishi...	2016	Network-Based Analysis for Uncovering Mechanisms Underlying Alzheimer's Disease	Methods in ...	Journal Arti...
Kikuchi, M.; Ogishima, S....	2016	Network-based analysis for uncovering mechanisms underlying Alzheimer's disease	Methods in ...	Serial
Kim, D. H.; Choi, B. R.; J...	2016	Impairment of intradimensional shift in an attentional set-shifting task in rats with chronic bilat...	Behavioural...	Journal Arti...
Klainin-Yobas, Piyanee; ...	2015	Effects of relaxation interventions on depression and anxiety among older adults: a systemati...	Aging & Me...	Journal Arti...
Menche, J.; Sharma, A.; ...	2015	Disease networks. Uncovering disease-disease relationships through the incomplete interact...	Science	Journal Arti...
Murticshaw, A. S.; Hooper...	2016	Effect of acute lipopolysaccharide induced inflammation in intracerebroventricular streptozot...	Neurophar	Journal Arti...

PreviewSearchPDF & Quick Edit - Science-Incomplete.pdf



1 / 1090%

Reference Type: Journal Article

Author

Menche, J.
Sharma, A.
Kitsak, M.
Ghiassian, S. D.
Vidal, M.
Loscalzo, J.
Barabasi, A. L.

Year

2015

Title

Disease networks. Uncovering disease-disease relationships through the incom

RESEARCH

RESEARCH ARTICLE SUMMARY

DISEASE NETWORKS

Uncovering disease-disease relationships through the incomplete interactome

Jörg Menche, Amitabh Sharma, Maksim Kitsak, Susan Dina Ghiassian, Marc Vidal, Joseph Loscalzo, Albert-László Barabási

INTRODUCTION: A disease is rarely a straight-forward consequence of an abnormality in a single gene, but rather reflects the interplay

tematic understanding of the molecular mechanisms underlying a complex disease. Here, we present a network-based framework to iden

ematically the impact of network incompleteness on the identifiability of disease modules, quantifying the predictive power and the limitations of the current interactions.

RESULTS: Using the tools of network science, we show that we can only uncover disease modules for diseases whose number of associated genes exceeds a critical threshold determined by the network incompleteness. We find that disease proteins associated with 226 diseases are clustered in the same network neighborhood, displaying a statistically significant tendency to form identifiable disease modules. The higher the degree of agglomeration of the disease proteins within the interactome, the higher the biological and functional similar

ON OUR WEB SITE

Read the full article at <http://dx.doi.org/10.1126/science.1257601>

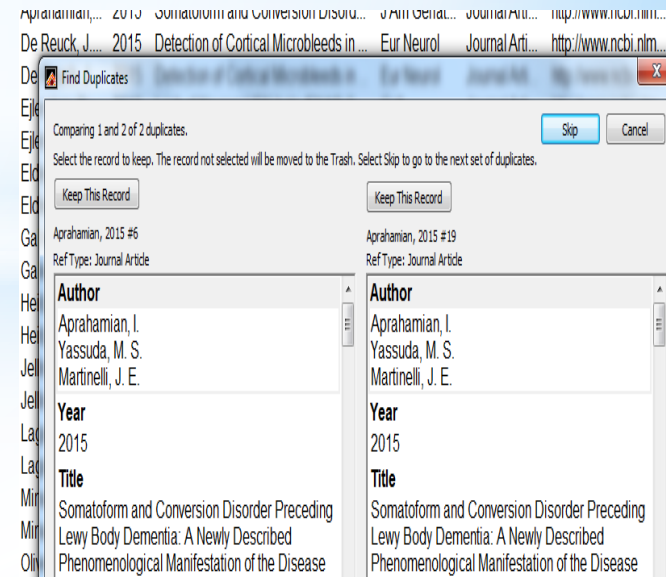
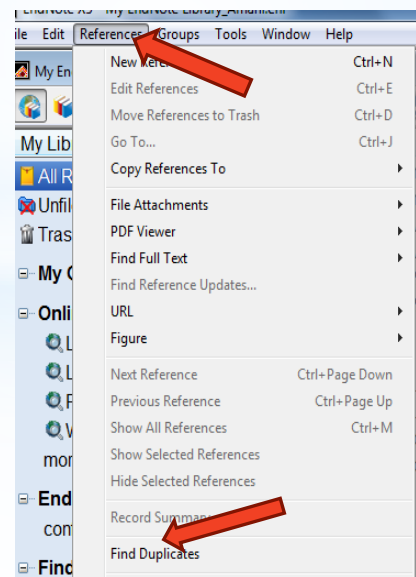
2016

* Dealing with duplicated

After doing similar searches in different databases you may have duplicated references.

0	Author	Year	Title	Journal	Ref Type	URL
	Aprahamian,...	2015	Somatoform and Conversion Disord...	J Am Geriat...	Journal Arti...	http://www.ncbi.nlm...
	Aprahamian,...	2015	Somatororm and Conversion Disord...	J Am Geriat...	Journal Arti...	http://www.ncbi.nlm...
	De Reuck, J....	2015	Detection of Cortical Microbleeds in ...	Eur Neurol	Journal Arti...	http://www.ncbi.nlm...
	De Reuck, J....	2015	Dectetion of Cortical Microbleeds in ...	Eur Neurol	Journal Arti...	http://www.ncbi.nlm...
	Ejlerskov, P;...	2015	Lack of Neuronal IFN-beta-IFNAR C...	Cell	Journal Arti...	http://www.ncbi.nlm...
	Ejlerskov, P;...	2015	Lack of Neuronal IFN-beta-IFNAR C...	Cell	Journal Arti...	http://www.ncbi.nlm...
	Elder, G. J.; ...	2015	Effects of transcranial direct current s...	Int Psychog...	Journal Arti...	http://www.ncbi.nlm...
	Elder, G. J.; ...	2015	Effects of transcranial direct current s...	Int Psychog...	Journal Arti...	http://www.ncbi.nlm...

1. Go to References -Find duplicates
2. EndNote will compare each duplicated reference side by side and prompt you to delete one of them
3. If you aren't sure you want to delete a reference, click skip to move on to the next duplicated reference.



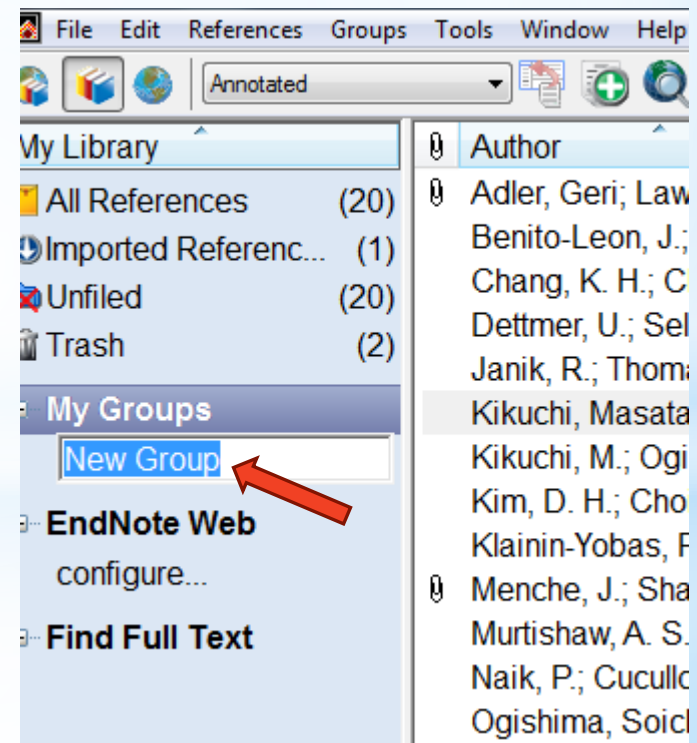
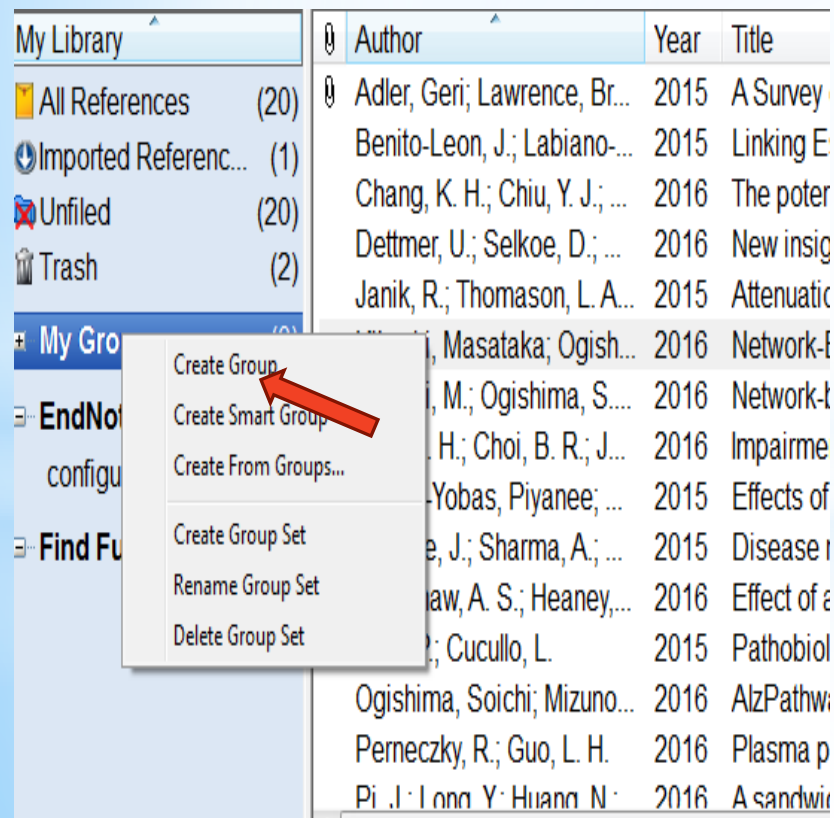
*Grouping your references

It is possible to arrange the references in your library by group. You may create up to 50 custom groups. References for these custom groups are selected from the master, all references group where all references in your library will always be displayed.

1. The master **ALL References** group will be displayed at the top.
2. Temporary groups created by EndNote will appear directly underneath as you work but these will disappear when you shut EndNote
3. My groups (permanent custom groups created by you) will appear below these temporary groups.

*Creating your own groups or group sets

To create your own groups, **right** click on **MY Groups** and select either **Create Group** or **Create Group Set**. You can also Modify or Delete Group Sets as require.



* Including references in a group

1. Go to ALL References, and highlight the reference(s) you want to include in your group.
2. Drag and drop the reference(s) into the relevant group in the left hand pane.
3. Alternatively, you can right click on the reference(s) and select the option 'Add References To'

The screenshot displays a reference management application. On the left, a list of references is shown, with 'Naik, P.; Cucullo, L. 2015 P' selected. A right-click context menu is open over this reference, showing options like 'Record Summary...', 'New Reference', 'Edit References', 'Move References to Trash', 'Add References To', 'Copy References To', 'Remove References From Group', 'Cut', 'Copy', 'Copy Formatted', and 'Paste'. The 'Add References To' option is highlighted, which has opened a sub-menu on the right. This sub-menu contains 'Create Custom Group...', 'My Groups', 'Immuno System', and 'New Group'. Below the reference list, there is a toolbar with icons for review, search, PDF & Quick Edit, and other functions. At the bottom, a status bar indicates 'here are no PDFs attached to this reference'.

Chang, K. H.; Chiu, Y. J.; ... 2016 The potential of synthetic indolylquinoline derivatives for A β aggregation re

Dettmer, U.; Selkoe, D.; ... 2016 New insights into cellular α -synuclein homeostasis in health and disease

Janik, R.; Thomason, L. A... 2015 Attenuation of functional hyperemia to visual stimulation in mild Alzheimer

Kikuchi, Masataka; Ogish... 2016 N Mechanisms Underlying Alzheimer

Kikuchi, M.; Ogishima, S... 2016 N mechanisms underlying Alzheimer

Kim, D. H.; Choi, B. R.; J... 2016 In n attentional set-shifting task in ra

Klainin-Yobas, Piyanee; ... 2015 E pression and anxiety among older

Menche, J.; Sharma, A.; ... 2015 D the

Murtishaw, A. S.; Heaney,... 2016 E ove

Naik, P.; Cucullo, L. 2015 P str

Ogishima, Soichi; Mizuno... 2016 A s D

Perneckzy, R.; Guo, L. H. 2016 P Alzheimer's disease. Latest advances

Pi, J. I.; ... Y. Huan N. 2016 A of A β <inf>1.42</inf> based on cu

review Search PDF & Quick Edit

here are no PDFs attached to this reference

Reference Type: Journal Article

Author
Naik, P.

*Editing references in custom groups.

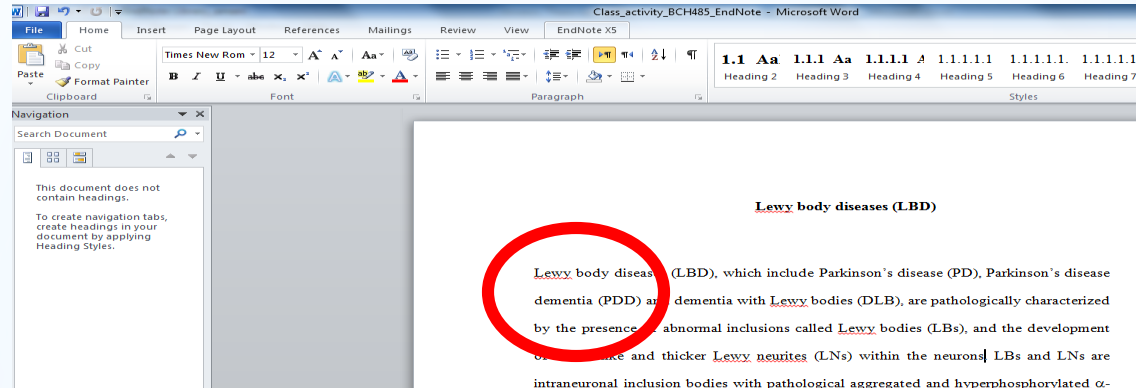
Edit a reference as you would normally but remember:

1. Edit a reference when it is in All References will push through and change the reference in the Custom group or groups in which it is included.
2. Edit a reference in the Custom group EndNote will compare each duplicated reference side by side and prompt you to delete one of them.

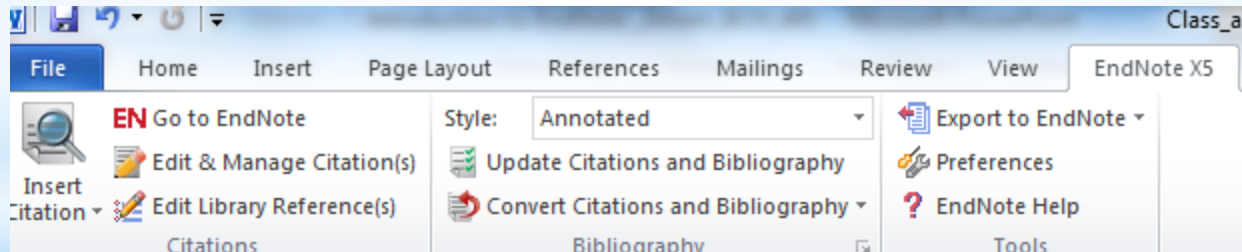
.

*Cite while you write

1. Go to the Word document and place your cursor anywhere you want to add your reference.



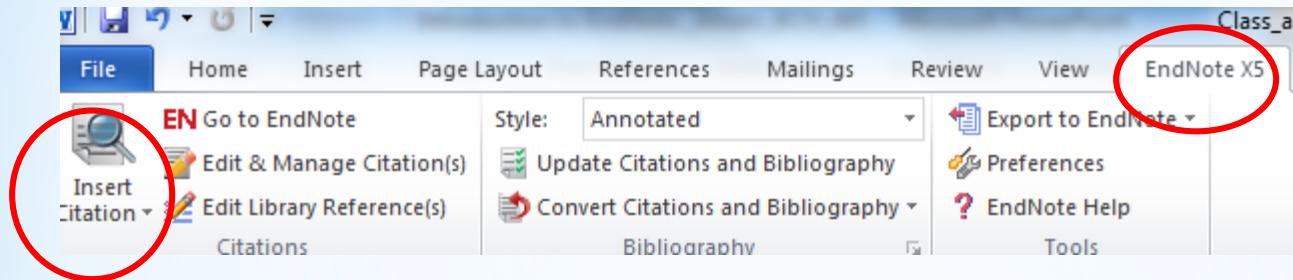
2. Click the EndNote icon on the toolbar in Word 2007/2010



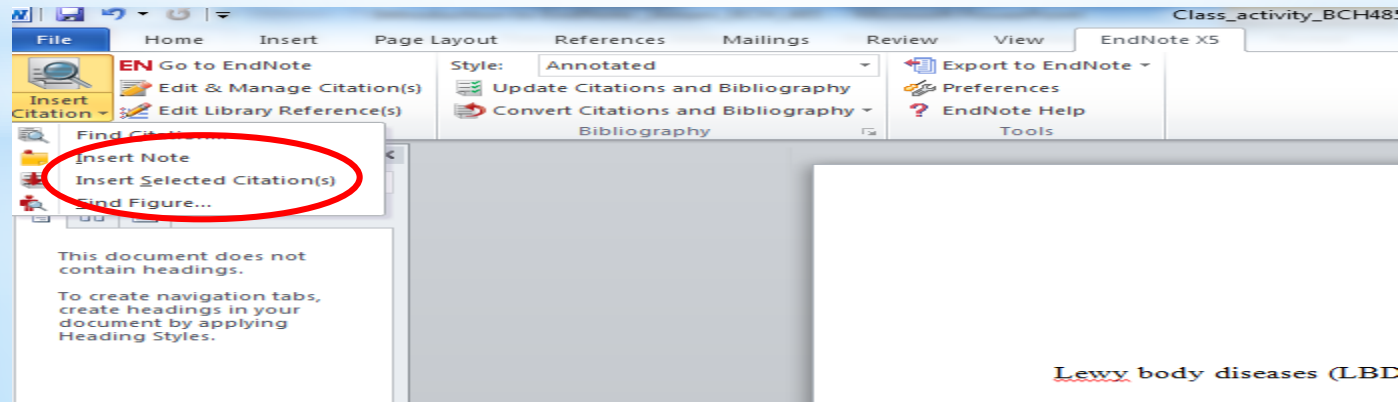
3. Go to your EndNote library, find the reference(s) and highlighted (if you want to select another reference you can use Ctrl-click).

*Cite while you write

4. Go back to the Word document, EndNote toolbar and click (Insert Citation).



5. Click Insert Selected Citation(s), and your citations will automatically drop into your text where you placed the cursor.



vy body diseases (LBD), which include Parkinson's disease (PD), Parkinson's disease dementia (PDD) and dementia with Lewy bodies (DLB), are pathologically characterized the presence of abnormal inclusions called Lewy bodies (LBs) (Janik, Thomason et al. 15), and the development of thread-like and thicker Lewy neurites (LNs) within the neurons. LBs and LNs are intraneuronal inclusion bodies with pathological aggregated

DLB. One or more suggestive symptoms without any of core features, the diagnosis of DLB is possible; however, the diagnosis of probable DLB cannot be made with the suggestive symptoms alone.

Janik, R., L. A. Thomason, et al. (2015). "Attenuation of functional hyperemia to visual stimulation in mild Alzheimer's disease and its sensitivity to cholinesterase inhibition." Biochim Biophys Acta.



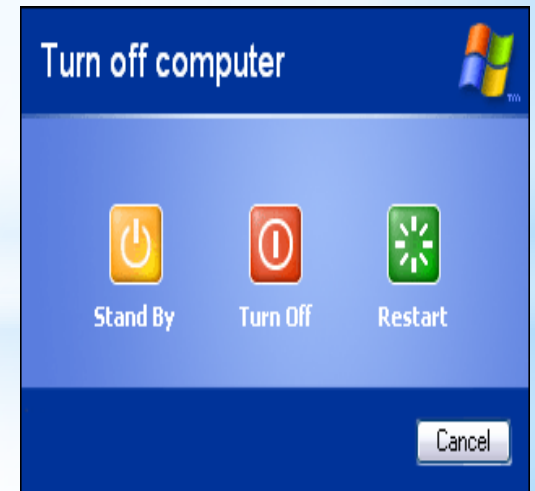
**Practice
Makes
Perfect**

Before you leave!!!

1. Delete the EndNote file you saved



2. Switch off your PC





THANK
YOU!

Questions:

Email me: aalghamedi@ksu.edu.sa

