

EndNote 2025

Supporting Your Thesis Writing

Vicky Chen & Mei-Mei Chang
Subject Service Division,
National Taiwan University Library

tul@ntu.edu.tw



Outline

Part 1 **Referencing and Citations**

- Basic concepts

Part 2 **Introduction of EndNote**

- Installation, Setup, and Layout.

Part 3 **Collect References**

- Import or input new reference into your EndNote library

Part 4 **Build & Work with a Library**

- Manage and organize your EndNote Library and references

Part 5 **Cite While You Write**

- Insert citations to MS Word document, edit citations, convert to plain text

Part 6 **EndNote Web Account**

- Research Assistant, Key Takeaway, Sync

01

Referencing and Citations

Basic Concepts

What is Citation?

- Referencing is an acknowledgment of the sources of the information, ideas, thoughts, and data that you have used in your work.
- Referencing requires you to identify the sources in 2 places:
 - **In-text citation:** in the main body of your text by citing
 - **Bibliographic reference:** in the bibliography or list of references at the end of your work
- Accurate citation is crucial to the credibility of academic writing and research.

APA style

In-text citation

thereby reinforcing a sense of interconnectedness. This shift from self-preoccupation to caring for all beings (Salzberg, 2011) is consistent with many religious and spiritual traditions and helps guard against mental health issues and serves as an adaptive coping mechanism for life's challenges (Gilbert, 2009). In the Buddhist tradition, lovingkindness meditation is a practice that involves

Bibliographic reference

Order by author
name from A to Z

Garssen, B., Visser, A., & Pool, G. (2021). Does spirituality or religion positively affect mental health? Meta-analysis of longitudinal studies. *The International Journal for the Psychology of Religion*, 31(1), 4–20. <https://doi.org/10.1080/10508619.2020.1729570>

Gilbert, P. (2009). *The compassionate mind: A new approach to the challenge of life*. Constable & Robinson.

Salzberg, S. (2011). Mindfulness and loving-kindness. *Contemporary Buddhism*, 12(1), 177–182. <https://doi.org/10.1080/14639947.2011.564837>

IEEE style

In-text citation

Shown as a number,
order by appearance

which might be harnessed to tackle some of the world's most pressing problems, such as more efficient nitrogen fixation [9], making artificial light-harvesting photosynthetic complexes for clean energy [10], and addressing the rapidly approaching end of Moore's law and subsequent limitation on computing resources [11].

Bibliographic reference

Order by citation number

- [9] M. Reiher, N. Wiebe, K. M. Svore, D. Wecker, and M. Troyer, "Elucidating reaction mechanisms on quantum computers," *Proc. Nat. Acad. Sci.*, vol. 114, no. 29, pp. 7555–7560, 2017.
- [10] P. Ball, "Is photosynthesis quantum-ish?" *Phys. World*, vol. 31, no. 4, p. 44, 2018.
- [11] T. N. Theis and H.-S. P. Wong, "The end of Moore's law: A new beginning for information technology," *Comput. Sci. Eng.*, vol. 19, no. 2, pp. 41–50, Mar./Apr. 2017.

Citation styles

American Chemical Society (ACS) style:

Langer, R. New Methods of Drug Delivery. *Science* 1990, 249, 1527-1533.

IEEE Style:

R. Langer, "New Methods of Drug Delivery," *Science*, vol. 249, pp. 1527-1533, SEP 28, 1990.

American Psychological Association (APA) style:

Langer, R. (1990). New methods of drug delivery. *Science*, 249(4976), 1527-1533.

Modern Language Association (MLA) style:

Langer, R. "New Methods of Drug Delivery." *Science* 249.4976 (1990): 1527-33.

Author - R. Langer

Article Title - New Methods of Drug Delivery

Source Title - Science

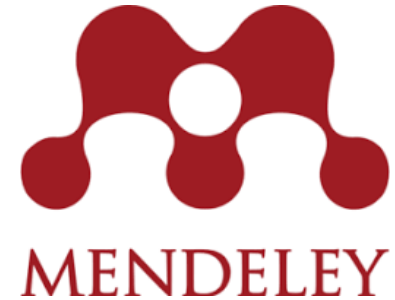
Volume and issue - Vol 249, issue 4976

Publication Date - 1990

Page numbers - 1527-1533

Be sure to check with your advisor / department / journal publisher to determine which style they prefer.

You can use a citation manager to make it easier!



Comparison of citation managers:

<https://libguides.bodleian.ox.ac.uk/reference-management/comparison-tables>

02

Introduction of EndNote

Introduction, Setup and Layout



PDF Import



Key in



Direct Export

Collect References



Full Texts

Attach File



Find Full Text



Library



Sync



AI (Key Takeaway)

EndNote Web



CWYW

Insert Citation

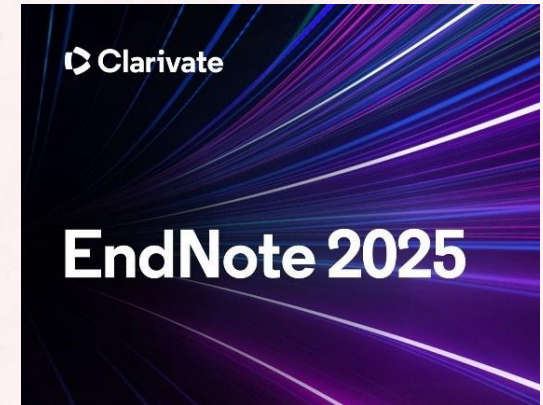


Output Style



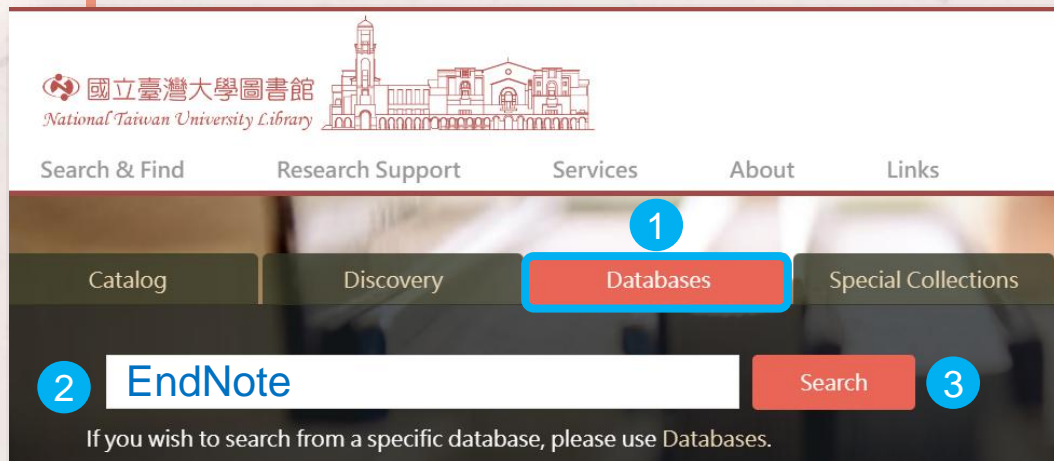
EndNote 2025

- The latest version: 2025.1
- Different installation files for Windows and Macintosh OS.
- System requirements:
https://support.clarivate.com/EndNote/s/article/EndNote-2025-21-20-Operating-System-and-Word-Processor-Compatibility?language=en_US



Download the Installation File

- Download path: NTU Library website
<http://www.lib.ntu.edu.tw/en>



Use **NTU's email ID**
(not including @ntu.edu.tw)
and **password** to log in



Download the Installation File



Notifications

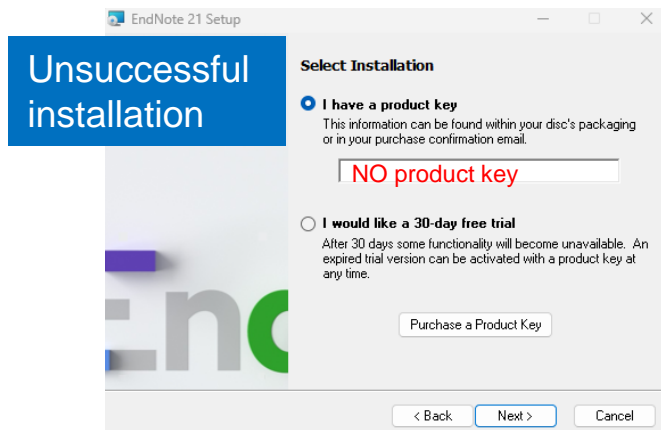
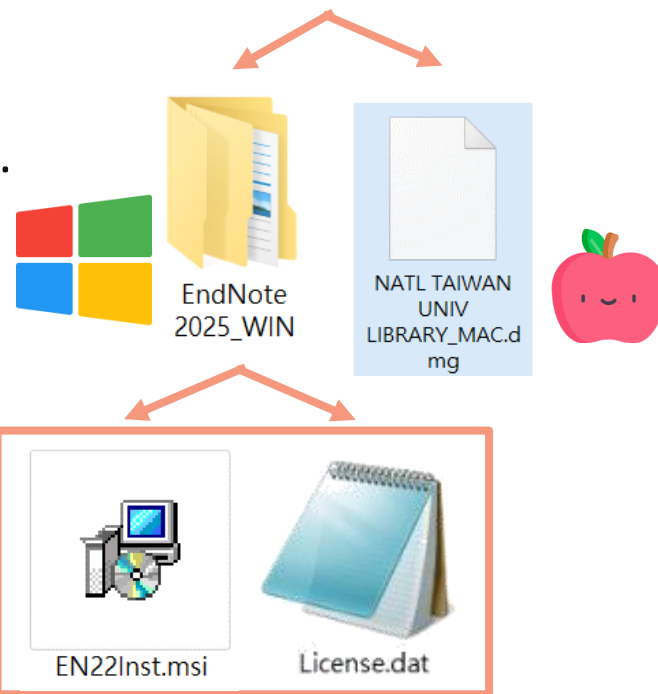
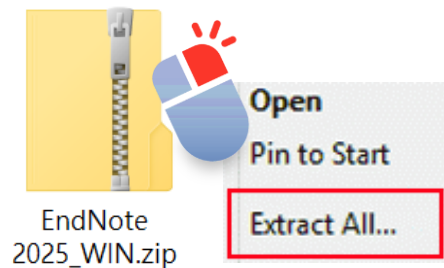
- **Close all Microsoft Office software** before installing EndNote.



- If you have a previous version of EndNote installed, you should uninstall it using “Control Panel” before installing the new version.
- If you’re on campus, please connect to NTU wifi.
- If you’re off-campus, you must log in to the NTU SSL **VPN** service before downloading.
 - <https://ccnet.ntu.edu.tw/vpn/PulseSecure-eng.html>

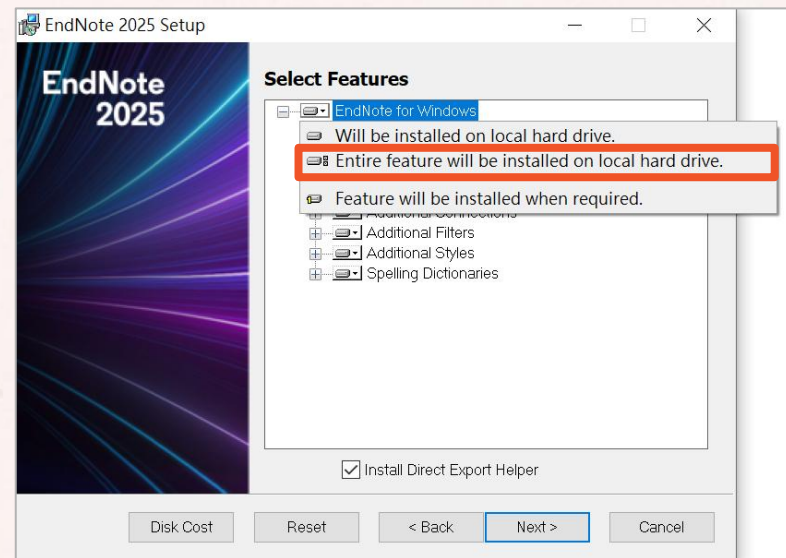
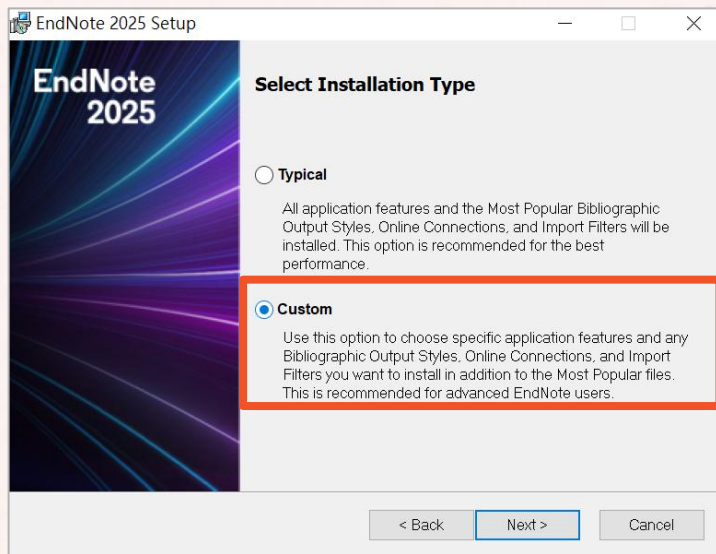
Extract File

- Extract the EndNote2025_Win file by right-clicking on the zip file and selecting “**Extract All**”
- This will result in a folder with the **EN22Inst.msi** and **License.dat** file inside it.
Double-click on the .msi file to start the installation.
- Don't move the License.bat file out of the folder.



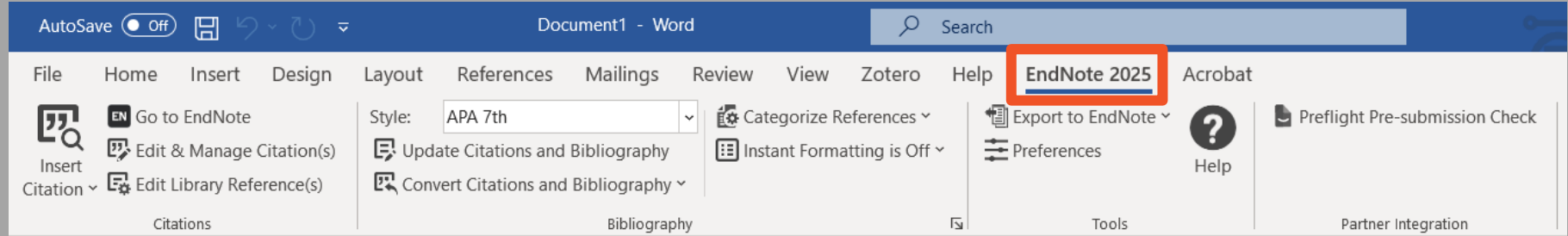
Select Installation Type

- Click “Next” through installation until this step:
 - By default, **Typical** installs only the commonly used filters, a limited set of popular styles, filters, and connection files will be installed.
 - To install all available files, **choose “Custom”** and **“Entire feature will be installed on local hard drive.”**

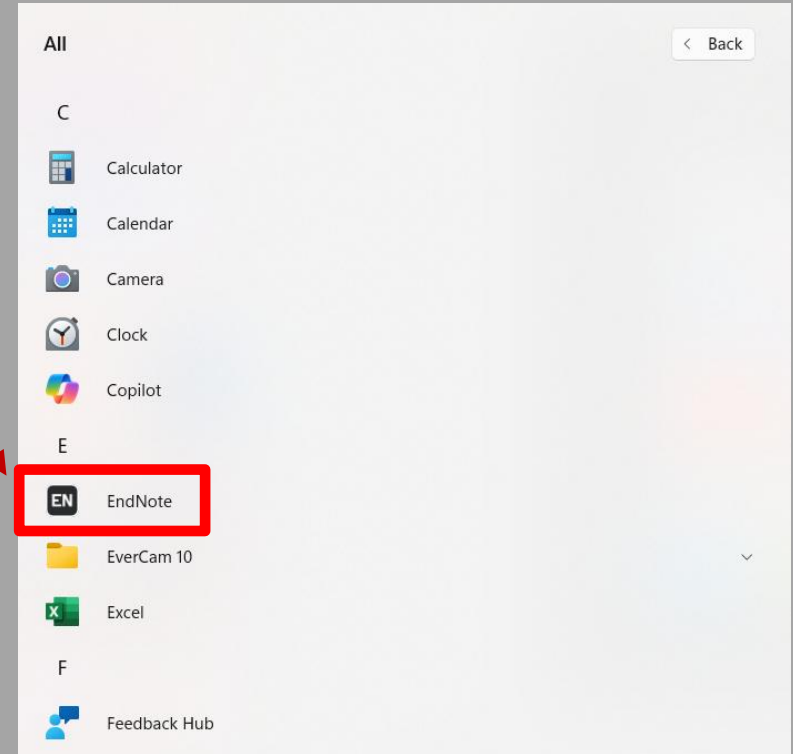
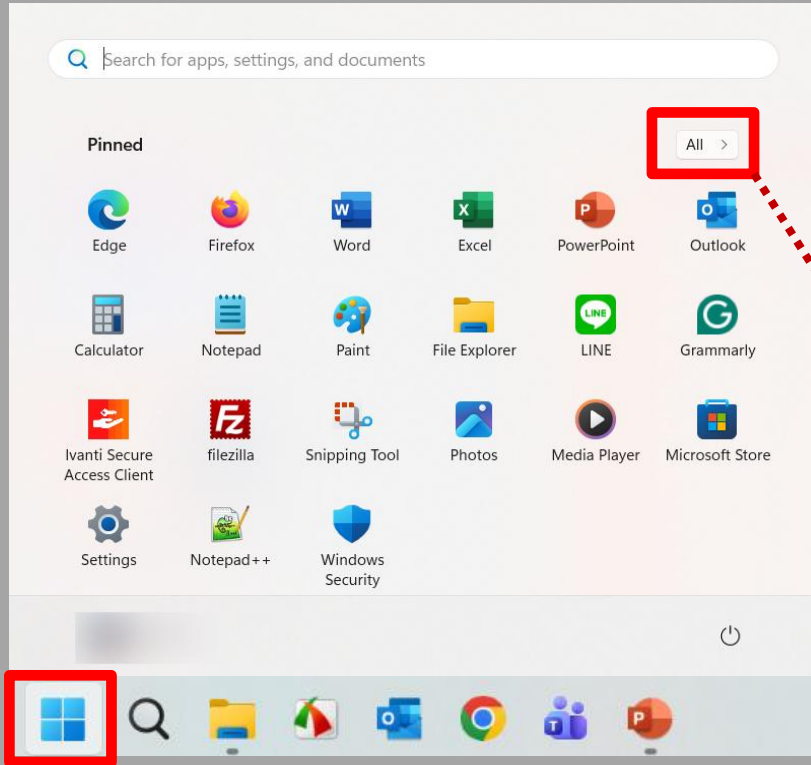


After Installation...

Check Microsoft Office Word's toolbar

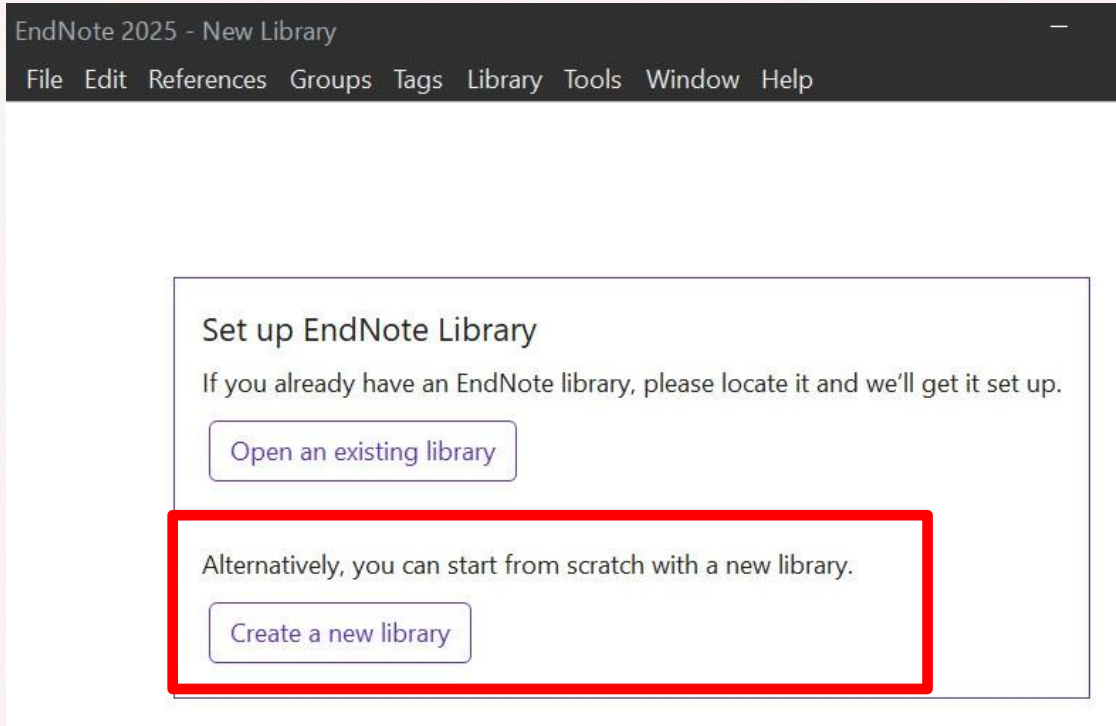


Start Using EndNote (Windows 11)

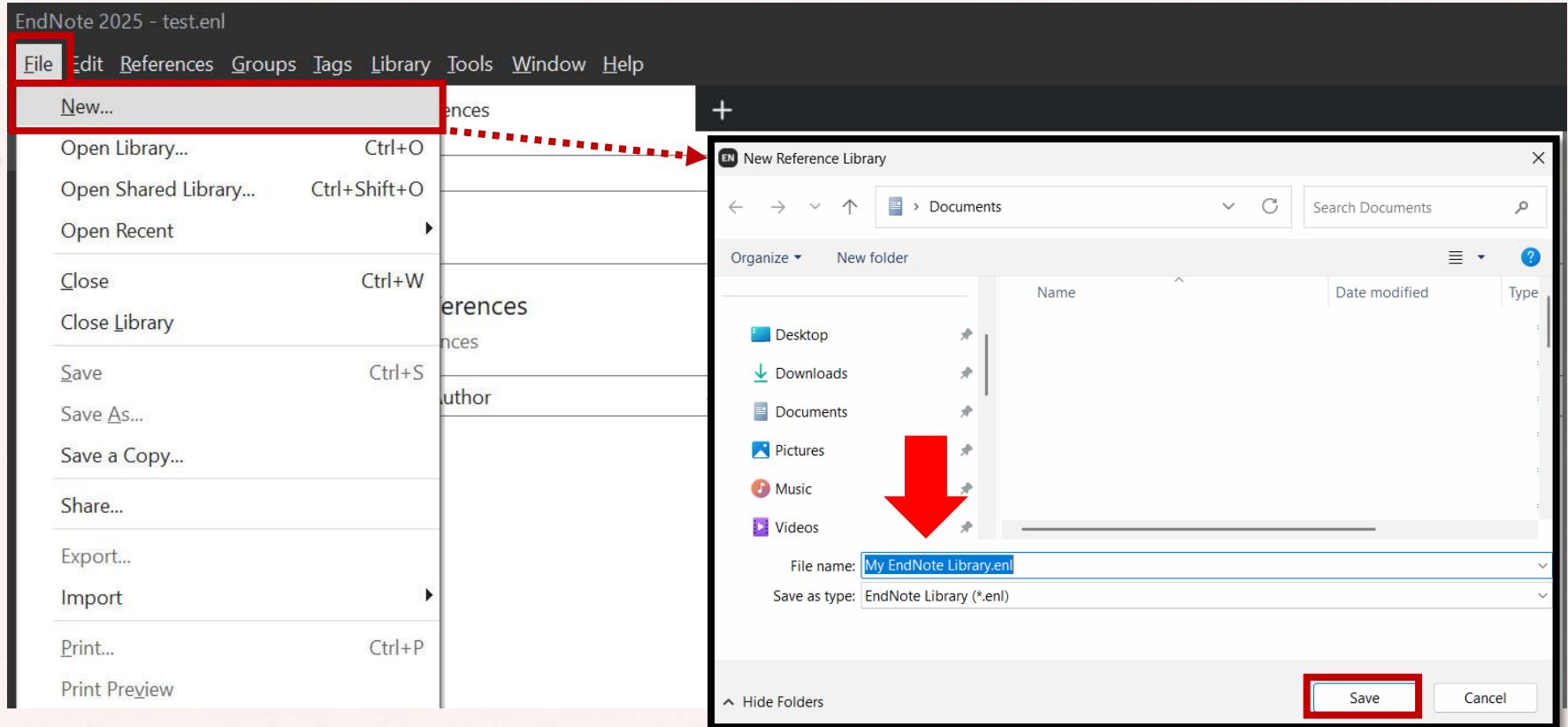


Create a New Library

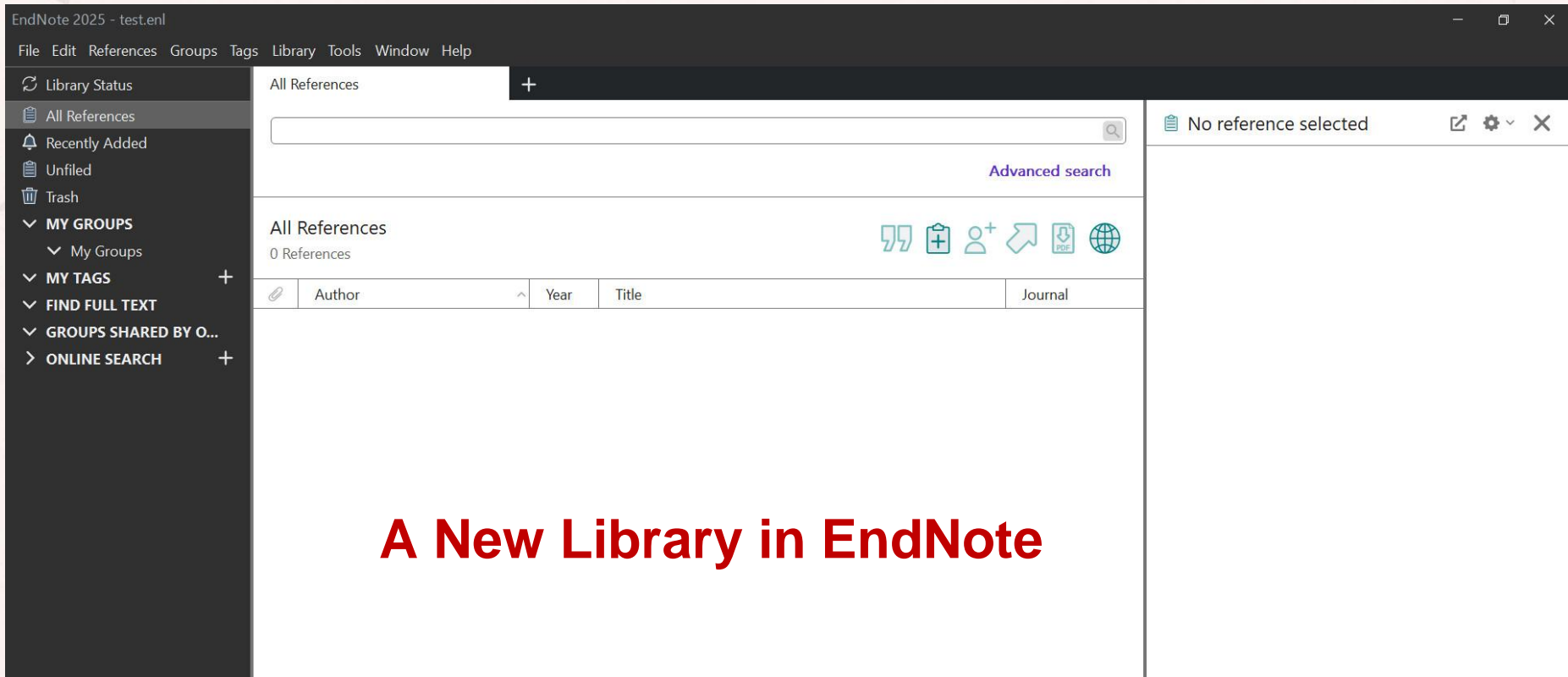
Library



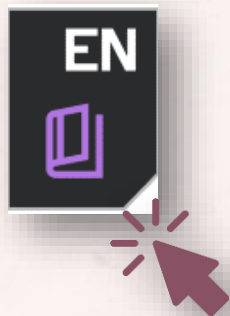
Create a New Library



Create a New Library



Library Window Layout



EndNote 2025 - practice.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 299
- Recently Added
- Unfiled 181
- Trash 14
- MY GROUPS 118
- MY TAGS +
- FIND FULL TEXT

Group panel

All References

Search panel

Advanced search

Hotkey

Reference list panel

Summary / Edit

..., 201... Summary Edit PDF

Association of race with mortality and cardiovascular events in a large cohort of US veterans

Kovesdy, C.P., Norris, K.C., Boulware, L.E., Lu, J.L., Ma, J.Z., Streja, E., Molnar, M.Z. & Kalantar-Zadeh, K.

Circulation

2015

Issue 16 Pages 1538-1548

APA 7th Insert Copy

Kovesdy, C. P., Norris, K. C., Boulware, L. E., Lu, J. L., Ma, J. Z., Streja, E., Molnar, M. Z., & Kalantar-Zadeh, K. (2015). Association of race with mortality and cardiovascular events in a large cohort of US veterans. *Circulation*, 132(16), 1538-1548.

Year	Title
2023	Science, policies and conflicts of climate
2020	Making Work From Home Work: How companies are keeping...
2021	Forest Therapy Alone or with a Guide: Is There a Difference be...
2013	The Orange Carotenoid Protein: a blue-green light photoactiv...
2015	Association of race with mortality and cardiovascular events i...
2021	C1GALT1 high expression is associated with poor survival of ...
2021	C1GALT1 high expression is associated with poor survival of ...
2024	First trans-diagnostic experiences with a novel micro-choice b...
2024	Long-term bereavement outcomes in family members of tho...
2013	Influence of human population size and the built environmen...
	...symptoms among A...
	...global crop produc...
	...conceptualization...
2017	A study on methods for identifying knowledge innovation te...

Check the location of the library

- ◆ Each EndNote library has 2 components:

- **.enl** file stores bibliographic information
- Click the **.enl** file to open the library

000.**.enl**



000.**.Data**

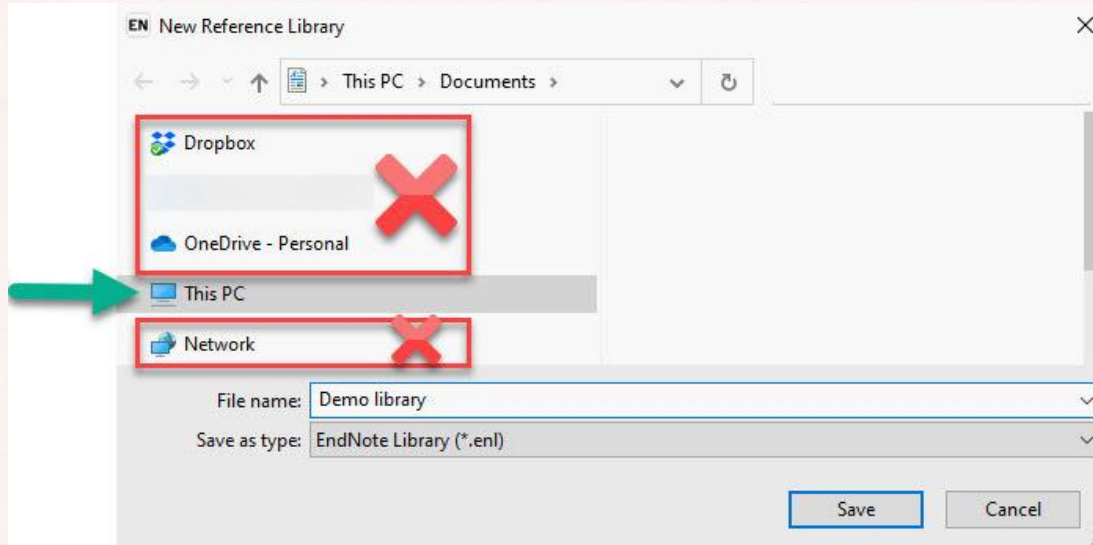


.Data folder stores full texts

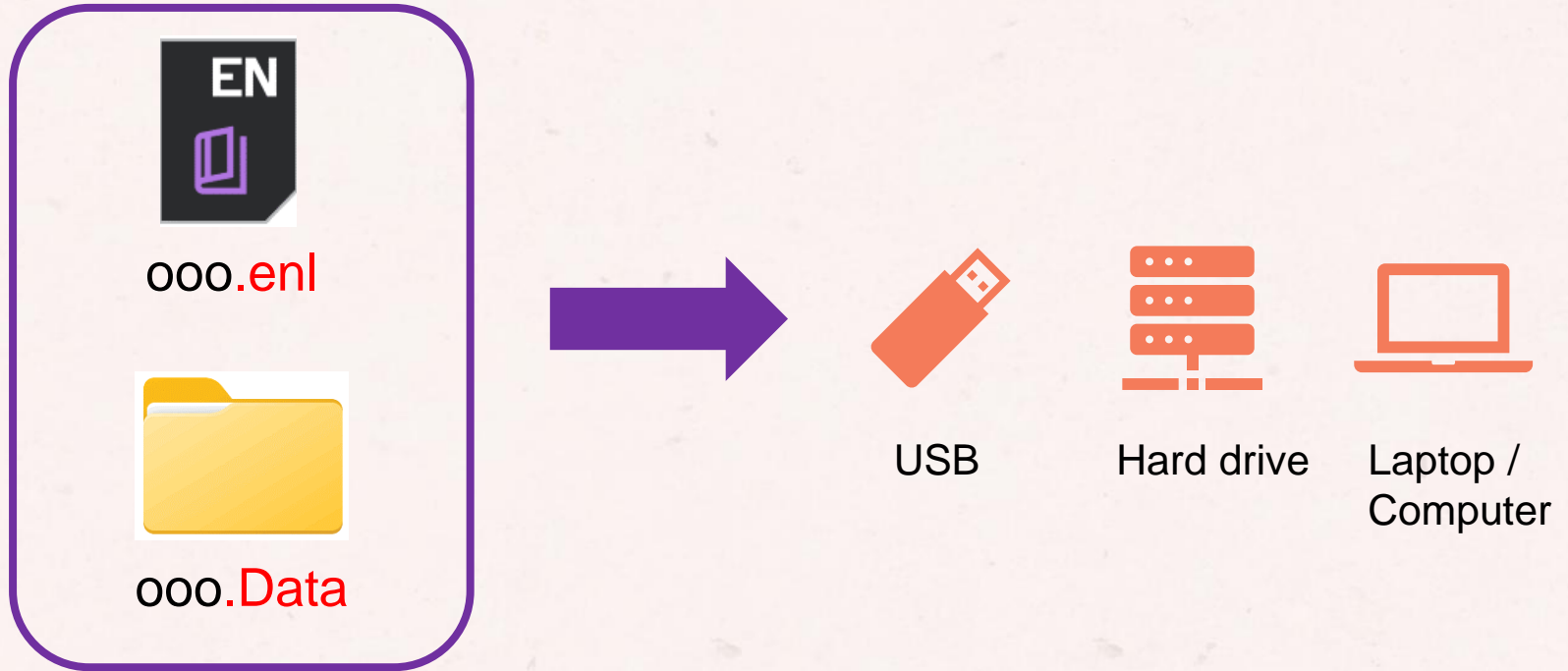
- ◆ **Both file and folder must be kept together!!!**

Check the location of the library

- Library should be saved to a local drive only.
- Do **not** save the library to cloud storage (e.g., iCloud, OneDrive, Google Drive, Dropbox, etc.)



EndNote Library Backup



03

Collect References

Import new references into your EndNote library



Key in



Direct Export



PDF Import

Collect References



Key in



Direct Export



PDF Import

Key in Manually



EndNote 2025 - demo.enl

File Edit **References** Groups Tags Library Tools Window Help

Libra

All R

Rece

Unfil

Tras

MY

MY

FINI

GRO

ONL

New Reference Ctrl+N

Edit Reference Ctrl+E

Edit Reference in New Window Ctrl+Shift+E

Copy References To

Copy Formatted Reference Ctrl+K

E-mail Reference

Move References to Trash Ctrl+D

File Attachments

Find Full Text

Find Reference Updates

URL

Advanced search

🔍

🔍

🔍

^	Year	Title	Journal	Reference Type
Nam, HK; ...	2023	Indicators of the Psychosocial and Physiological Effects of Forest Ther...	Forests	Journal Article
	2021	Forest Therapy Alone or with a Guide: Is There a Difference between S...	International Journal of Environmental ...	Journal Article
	2022	Lung Cancer Screening	Semin Respir Crit Care Med	Journal Article
G.; Luo, Y.	2022	Machine Learning for Lung Cancer Diagnosis, Treatment, and Prognosis	Genomics Proteomics Bioinformatics	Journal Article
	2021	Current and Future Development in Lung Cancer Diagnosis	Int J Mol Sci	Journal Article
Latifah, M	2025	FOREST ECOSYSTEM SERVICE UTILIZATION TO INCREASE HUMAN H...	Indonesian Journal of Forestry Research	Journal Article
, G; Seo, ...	2025	Components and Application Plans for Designing a Korean Forest Th...	Healthcare	Journal Article
	2022	Forest Therapy in Germany, Japan, and China: Proposal, Development...	Forests	Journal Article



paper prints, websites, newspaper articles,
government documents, very old, or unusual references ...

Select Reference type



New Reference (My EndNote Library)

File Edit References Groups Library Tools Window Help

B I U X¹ X₁ Q Save

Reference Type	Journal Article
Author	Government Document
Year	Grant
Title	Hearing
Journal	Interview
Volume	Journal Article
Issue	Legal Rule or Regulation
Pages	Magazine Article
Start Page	Manuscript
Epub Date	Map
Date	
Type of Article	
Short Title	
Alternate Journal	
ISSN	

Selecting different reference types will display different corresponding fields.

- **Journal Article:** Author, Year, Title, Journal, Volume, Issue, Pages.
- **Book:** Author, Editor, Year, Title, City, Publisher.
- **Conference Proceedings:** Author, Year of Conference, Title, Editor, Conference Name, Conference Location, Publisher, Volume, Number of Volumes, Pages, Series Editor, Series Title, Edition Date.
- **Electronic Source:** Author, Year, Title, Access Year, Access Date, Edition, Last Update Date, Type of Medium, Label, URL.

Enter the bibliographic information into the corresponding fields one by one

New Reference (My EndNote Library)

File Edit References Groups Library Tools Window Help

B I U X² X₁ Q Save

Reference Type	Journal Article
Author	Nanavaty, P. Alvarez, M. S. Alberts, W. M.
Year	
Title	
Journal	
Volume	
Issue	
Pages	
Start Page	
Epub Date	
Date	
Type of Article	
Short Title	
Alternate Journal	
ISSN	

- ✓ Last name, First name
- ✓ Enter one name per line
- ✓ Organizational unit names must end with a comma, e.g., U.S. Department of Agriculture,

Nanavaty, P., Alvarez, M. S., & Alberts, W. M. (2014). Lung cancer screening: advantages, controversies, and applications. *Cancer control*, 21(1), 9–14.

Enter Manually : Save → Close

New Reference (My EndNote Library)

File Edit References Groups Library Tools Window Help

B I U X¹ X₁ 🔍

Save

Reference Type: Journal Article

Author: Nanavaty, P.

Year: 2014

Title: Lung cancer screening: advantages, controversies

Journal: Cancer control

Volume: 21

Issue: 1

Pages: 9–14

Start Page:

Epub Date:

Date:

Type of Article:

Short Title:

Alternate Journal:

ISSN:

Some journals only have issue numbers; you can just leave the volume field blank

Nanavaty, P., Alvarez, M. S., & Alberts, W. M. (2014). Lung cancer screening: advantages, controversies, and applications. *Cancer control*, 21(1), 9–14.

The new reference in the list



EndNote 2025 - demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

All References 9

Recently Added 1

Unfiled 9

Trash

MY GROUPS

My Groups

MY TAGS

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

Recently Added

+

Advanced search

Recently Added

1 Reference

	Author	Year	Ti...	Journal	Reference Type	Last Updated	Re
●	Nanavaty, P.; Alvarez, M. S.; Al...	2014	L...	Cancer control	Journal Article	2025/11/17	9

Attach File

Reference Type: Journal Article

Author: Nanavaty, P.
Alvarez, M. S.
Alberts, W. M.

Year: 2014

Title: Lung cancer screening: advantages, controversies, and applications

Journal: Cancer control

Volume: 21

Issue: 1

Pages: 9-14

Tools

Save

Summary

Edit

PDF

File attachment

File attachment

Imported Reference
1 Reference

Author
Guidotti, La

Advanced search

Select a file to link to the reference

Look in: Downloads

Home
Desktop
Libraries
This PC
Network

Name
Today (5)
Child - 2020 - Guidotti - Conflicting and harmoniou... 11/10/2025 1:44 PM

Date modified

File name: Child - 2020 - Guidotti - Conflicting and harmonious s
Files of type: All Files (*.*)

Open
Cancel

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

Attach File

..., 2021 ... Summary Edit PDF

with different ways of adjustment and perception of fraternal relationships. In this study, we aimed to investigate the experience of the TD siblings of children with ASD,...

Read more

File Attachments

+ Attach file

..., 2021 ... Summary Edit PDF

B I U X¹ X₁ Aa Q Tools Save

results coming from quantitative tools.

Notes

Research Notes

URL <https://doi.org/10.1111/cch.12823>

File Attachments

+ Attach file



You can attach all the related documents

EndNote 2025 - demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 105
- Imported References 1
- Recently Added 1
- Unfiled 83
- Trash
- MY GROUPS 22
- MY TAGS +
- FIND FULL TEXT
- GROUPS SHARED BY OTHERS

Imported References

1 Reference

Author	Year	Title
Guidotti, Laura; M...	2021	Conflicting and harmonious sibling relationships of children and adolescent ...

Advanced search

Research Notes

URL <https://doi.org/10.1111/cch.12823>

File Attachments

- Child - 2020 - Guidotti - Con...
- slide.pptx
- couse reading.docx
- + Attach file

Author Address

Figure

ooo.Data

Attach up to 45 files

Collect References



Key in



Direct Export



PDF Import

Direct Export



◆ **Note: this will not download the full-text or PDF.**

1. Add to list:
click Folder /
tick checkbox



2. Look for:
Export / Save /
Download



3. Choose file
format:
RIS / EndNote



- Export
- Save
- Download
- Send to
- Citation manager
- RIS format...

- *.enw (EndNote default)
- *.ris (EndNote)
- *.ciw (Web of Science)
- *.nbib (PubMed)

Direct Export reference from Databases



Direct Export

Web of Science (WoS)

Academic Search Complete (ASC)

PubMed

Google Scholar

Find a database from NTU Library



Direct Export



Search & Find

Research Support

Services

About

Links

Catalog

Discovery

Databases

Special Collections

Web of Science

Search

If you wish to search from a specific database, please use Databases.

Browse
Databases

Web of Science

Clarivate

English ▾


Web of Science™

Search

Try the new search

Sign In ▾

MENU

Direct Export

DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: 4 selected ▾

DOCUMENTS

CITED REFERENCES

STRUCTURE

Topic ▾

Enter keywords

+ Add row

+ Add date range

Advanced search

× Clear

Q Search



Refine results

Export Refine

Search within results...

Quick Filters

- ☐ Highly Cited Papers 24
- ☐ Hot Papers 1
- ☐ Review Article 813
- ☐ Early Access 87
- ☐ Open Access 3,495
- ☐ Enriched Cited References 2,150
- ☐ Open publisher-invited reviews 8

Publication Years

- Show Final Publication Year
- ☐ 2026 1
 - ☐ 2025 849
 - ☐ 2024 773
 - ☐ 2023 635

2/4,927

Add To Marked List

Export

Sort by
Relevance

< 1 of 99 >

EndNote desktop

Add to my researcher profile

Plain text file

RefWorks



1

Forest Therapy Alone or
Forest Therapy and Guided

Kim, JG and Shin, WS

Jul 2021 | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH

Enriched Cited References

There are generally two types of forest therapy. One is to walk or visit a forest accompanied by a guide. This study aimed to investigate the healing effect of forest therapy and guided forest therapy programs and examine the differences between them.

Find It@NTU

Free Full Text from Publisher View Full Text on ProQuest



2

Forest Therapy in Germany, Japan, and China: A Review of the Literature and Future Prospects

Zhang, ZY and Ye, B

Aug 2022 | FORESTS

Forests have provided support for human health and survival since ancient times.

7

28
Citations

94
References

Export Records to EndNote Desktop

Record Options

☒ You have selected 5 results for export

☐ All records on page

☐ Records from: 1 to 1000

No more than 1000 records at a time

Record Content:

Full Record

6

Export

Cancel

5

7



savedreecs.ciw



EndNote 2025 - demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 5
- Imported References 5
- Recently Added 5
- Unfiled 5
- Trash

MY GROUPS

- My Groups

MY TAGS

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

Imported References

Advanced search

Imported References

5 References

	Author	Year	Title	Journal
●	Chun, HR; Choi, Y...	2023	Indicators of the Psychosocial and Physiological Effects ...	Forests
●	Kim, JG; Shin, WS	2021	Forest Therapy Alone or with a Guide: Is There a Differen...	International Journal of Env
●	Satyawan, VE; Ru...	2025	FOREST ECOSYSTEM SERVICE UTILIZATION TO INCREAS...	Indonesian Journal of Fore
●	Yeon, P; Lee, N; K...	2025	Components and Application Plans for Designing a Kore...	Healthcare
●	Zhang, ZY; Ye, B	2022	Forest Therapy in Germany, Japan, and China: Proposal, ...	Forests

..., 2021 ... Summary Edit PDF

Forest Therapy Alone or with a Guide: Is There a Difference between Self-Guided Forest Therapy and Guided Forest Therapy Programs?

Kim, J. & Shin, W.

International Journal of Environmental Research and Public Health

2021

Issue 13 Pages 15

APA 7th

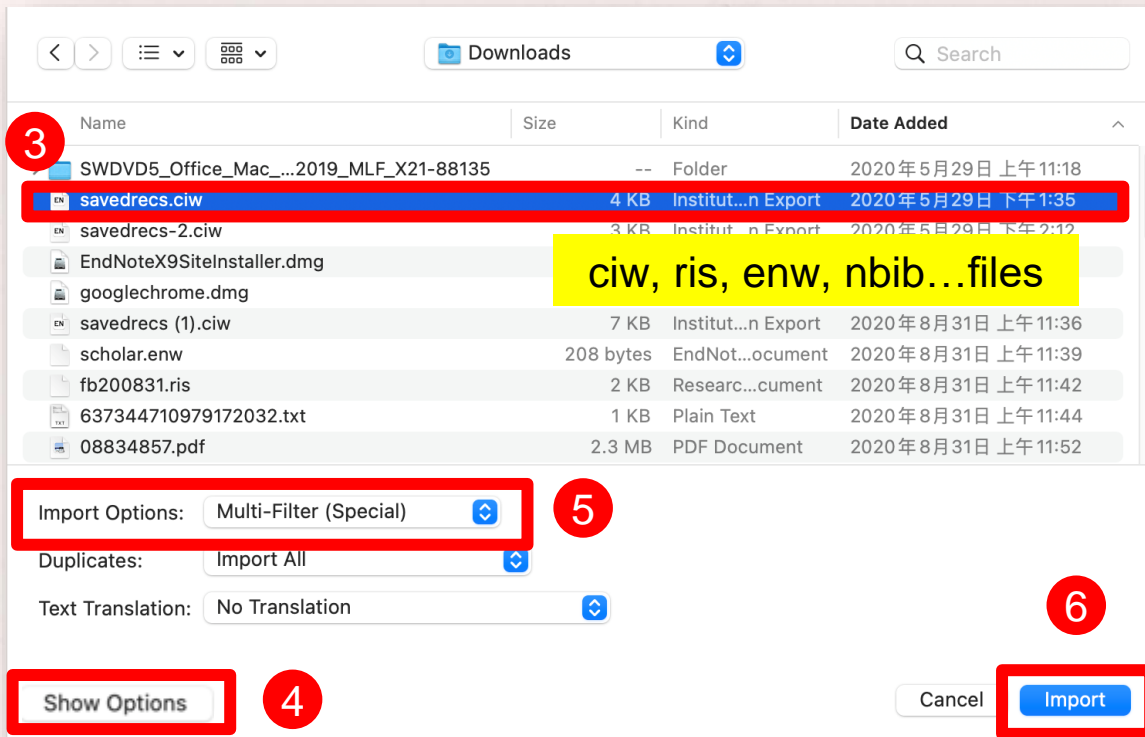
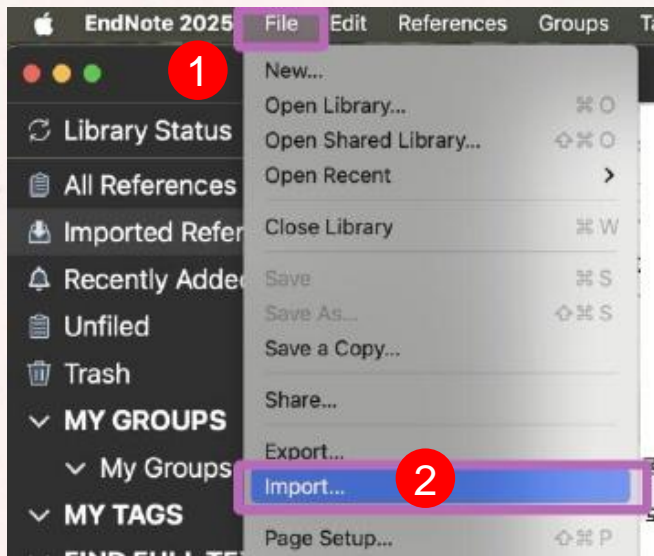
Insert

Copy

Kim, J., & Shin, W. (2021). Forest Therapy Alone or with a Guide: Is There a Difference between Self-Guided Forest Therapy and Guided Forest Therapy Programs? *International Journal of Environmental Research and Public Health*, 18(13), 15, Article 6957. <https://doi.org/10.3390/ijerph18136957>



MAC: In the "Import Option" dropdown menu, select "Multi-Filter (Special)"



Academic Search Complete (ASC)

NATIONAL TAIWAN UNIVERSITY



My dashboard ▾

Research tools

🔍 New search

🕒 Help

📄 Publications authority

📁 Subjects authority



MyEBSCO

Search articles, books, journals & more

Searching: [Academic Search Complete](#)

Basic search

Enter keywords

All fields ▾

AND ▾

All fields ▾

AND ▾

All fields ▾

⊕ Add row | ⊖ Delete row

[Clear all](#)

[Search](#)

[Filters](#)

[Search options](#)

[Publications](#)

[Subjects](#)

Limit your results

[Clear all](#)

☐ Full Text

2 Cite tool icon

5

EN

EBSCO-Export-2025_11_27.ris

1

2 selected

✓ Peer reviewed | Academic Journal

Testing a nutrient composition threshold model for marketing restrictions.

By: Jordan, Rachel; Garton, Kelly; Mackay, Sally
Search Complete

Introduction: Food marketing restrictions should not be advertised, however brands

Subjects: Child consumers; Branding (Marketing)

Access options

2 citations

✓ Peer reviewed | Academic Journal

How are brands associated with the mechanism of user association on signal theory.

By: Yang, Zhang; Dongqi, Sun • In: PLoS

Cite

Article

Testing a nutrient composition threshold model to classify brands for marketing restrictions.

Jordan, Rachel; Garton, Kelly; Mackay, Sally
2024

+ 1 more items

Copy citation

Export citation

Export to your citation tool of choice

[Export in RIS format](#) (e.g. CITAVI, EasyBib, EndNote, Mendeley, NoodleTools, ProCite, RefWorks, Zotero, etc.)

[Export to EasyBib](#)

[Export to RefWorks](#)

[Export to EndNote Web](#)

[Export to NoodleTools](#)

4

Direct Export: PubMed



Direct Export

PubMed.gov

Enter keywords

Search

Advanced

PubMed® comprises more than 30 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Save

Email

Send to

2

Sort by:

Best match



Display options

MY CUSTOM FILTERS

486,989

Clipboard

x Clear selection



Page

1

of 48,699



RESULTS BY YEAR



1

1855

2026

My Bibliography

Collections

Citation manager

3

1
Cite

2
Cite

3

Despite advances in our understanding of risk, development, immunologic control, and treatment options for **lung cancer**, it remains the leading cause of **cancer** death. Tobacco smoking remains the predominant risk factor for **lung cancer** development ...

Lung Cancer.

Nasim F, Sabath BF, Eapen GA.

Med Clin North Am. 2019 May;103(3):463-473. doi: 10.1016/j.mcna.2018.12.006.

PMID: 30955514 Review.

Lung cancer is the world's leading cause of **cancer** death. Screening for **lung cancer** by low-dose computed tomography improves mortality. ...Caring for the patient with **lung cancer** is a complex task. This review provides a broad outl ...

Current and Future Development in Lung Cancer Diagnosis.

Nooreldeen R, Bach H.

lung cancer

Search

[Advanced](#) [Create alert](#) [Create RSS](#)

[User Guide](#)

Save

Email

Send to

Sort by:

Best match

Display options

Create a file for external citation management software

4

Selection:

Selection (3)

5

Create file

Cancel

6



pubmed-lungcancer-set.nbib



- All References 204
- Imported References 3
- Recently Added 3
- Unfiled 86
- Trash 8
- MY GROUPS 118
- MY TAGS +
- FIND FULL TEXT
- GROUPS SHARED BY OTHERS
- ONLINE SEARCH +

Imported References

3 References

	Author	Year	Title	Journal	Reference Type
	Cheung, C. H. Y.; Juan, H. F.	2017	Quantitative proteomics in lung cancer	J Biomed Sci	Journal Article
	Pallis, A. G.; Syrigos, K. N.	2013	Lung cancer in never smokers: disease characteristics and r...	Crit Rev Oncol Hematol	Journal Article
	Wu, F.; Wang, L.; Zhou, C.	2021	Lung cancer in China: current and prospect	Curr Opin Oncol	Journal Article

Google Scholar



Direct Export

1



- My profile
- My library
- Alerts
- Metrics

2

Settings

Google Scholar

Settings

Search results

Languages
Library links
Account
Browser extensions

3

Results per page

10

Google's default (10 results) provides the fastest results.

Where results open

☐ Open each selected result in a new browser window

Bibliography manager

☐ Don't show any citation import links.

☒ Show links to import citations into

EndNote

5

Save

“Import into EndNote” below each record

Google Scholar

tennis player

EN

scholar.enw

Articles

About 19,000 results (0.14 sec)

Any time

Since 2025

Since 2024

Since 2021

Custom range...

Sort by relevance

Sort by date

Any type

Review articles

Determining the tactical and technical level of competitive **tennis players** using a competency model: a systematic review

[M Crespo](#), [R Martínez-Gallego](#)... - *Frontiers in Sports and ...*, 2024 - frontiersin.org

... of **tennis players** has been a usual policy by many **tennis** organisations as part of their **player** ... For instance, as an example, in the case of the United States **Tennis** Association (USTA), ...

☆ Save Cite Cited by 18 Related articles All 5 versions **Import into EndNote** ⌕

Physical fitness and stroke competition levels: A system

[J Lambrich](#), [T Muehlbauer](#) - *PloS one*, 2022 - journals.plos.org

... **players**. Further, a large effect (SMD = 1.00) was observed for stroke performance again in favour of elite **tennis players**. ... -elite (r = 0.372) **tennis players**. This systematic review and meta-...

☆ Save Cite Cited by 45 Related articles All 9 versions **Import into EndNote** ⌕

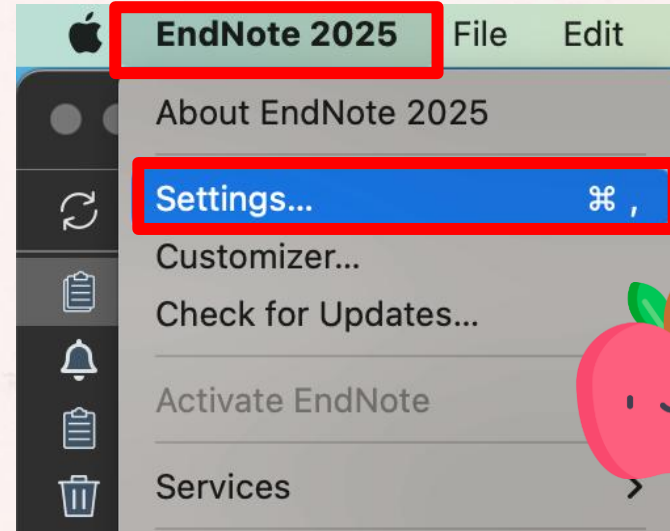
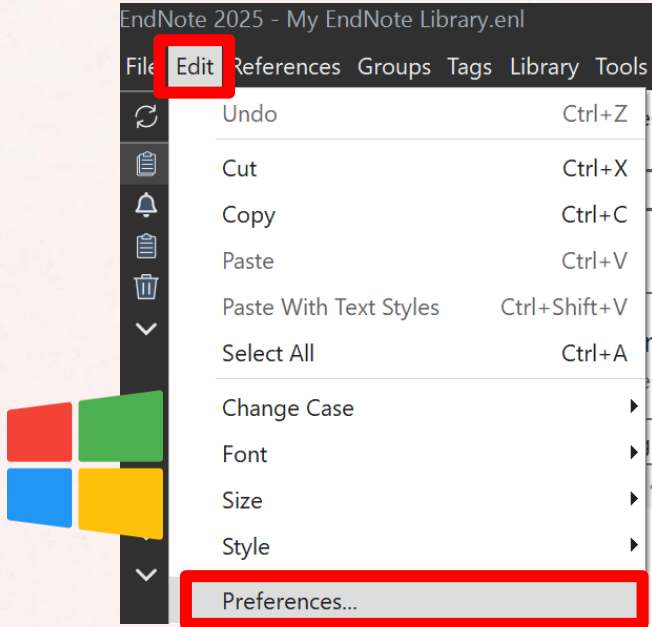
“Import into EndNote” below each record



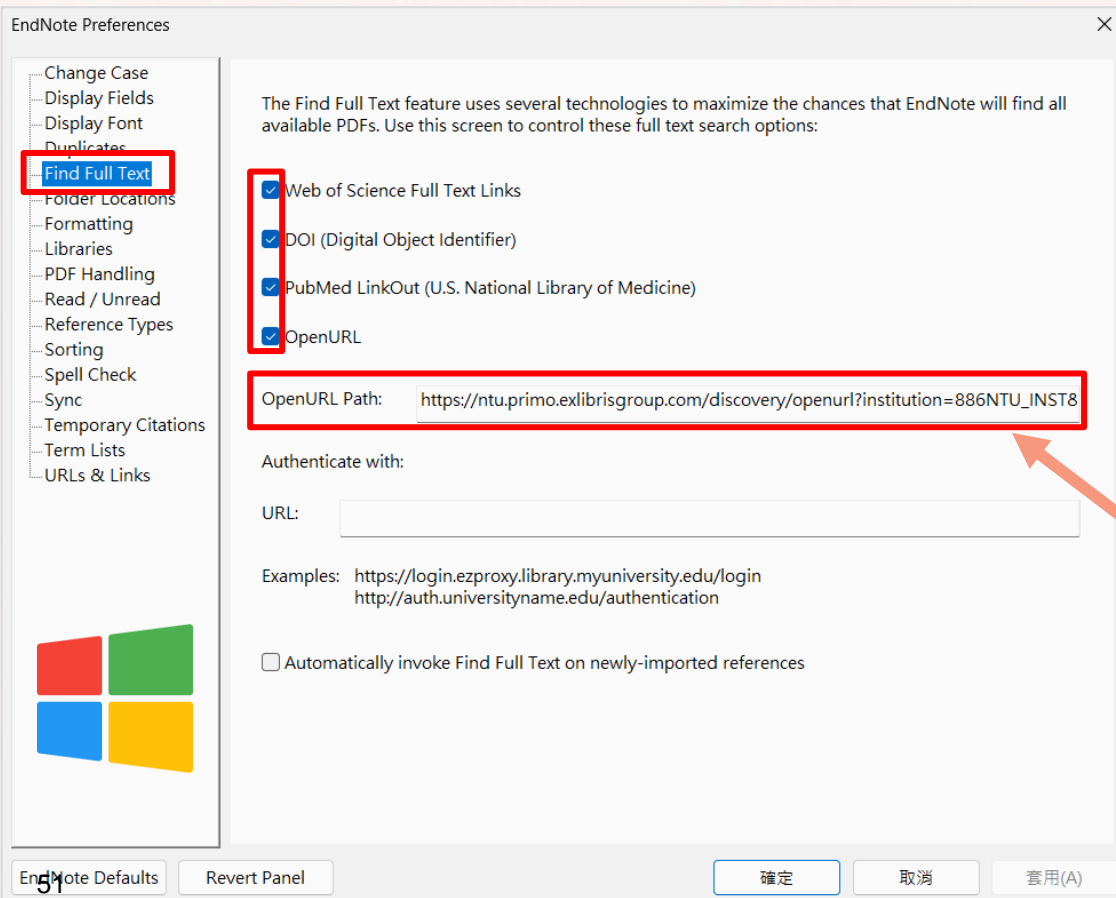
Find Full Text

- EndNote provides the **“Find Full Text”** function to automatically search, download, and attach full texts
- First-time settings

- Windows: Edit > Preferences > Find Full Text
- Mac: EndNote 2025 logo > Settings > Find Full Text



Preferences → Find Full Text



✓ Check the 4 full text sources

OpenURL Path:

https://ntu.primo.exlibrisgroup.com/discovery/openurl?institution=886NTU_INST&vid=886NTU_INST:886NTU_INST&

1

EndNote 2025

File Edit References Groups Tags Library Tools Window Help

2

Settings...

3

Find Full Text

EndNote™ Preferences

The Find Full Text feature uses several technologies to maximize the chances that EndNote will find all available PDFs. Use this screen to control these full text search options.

- ☒ Web of Science Full Text Links
- ☒ DOI (Digital Object Identifier)
- ☒ PubMed LinkOut (U.S. National Library of Medicine)
- ☒ OpenURL

OpenURL Path: <https://ntu.primo.exlibrisgroup.com/discovery/openurl?institution=886NTL>

Authenticate with:

URL:

Examples: <https://login.ezproxy.library.myuniversity.edu/login>
<http://auth.universityname.edu/authentication>

☐ Automatically invoke Find Full Text on newly-imported references

4

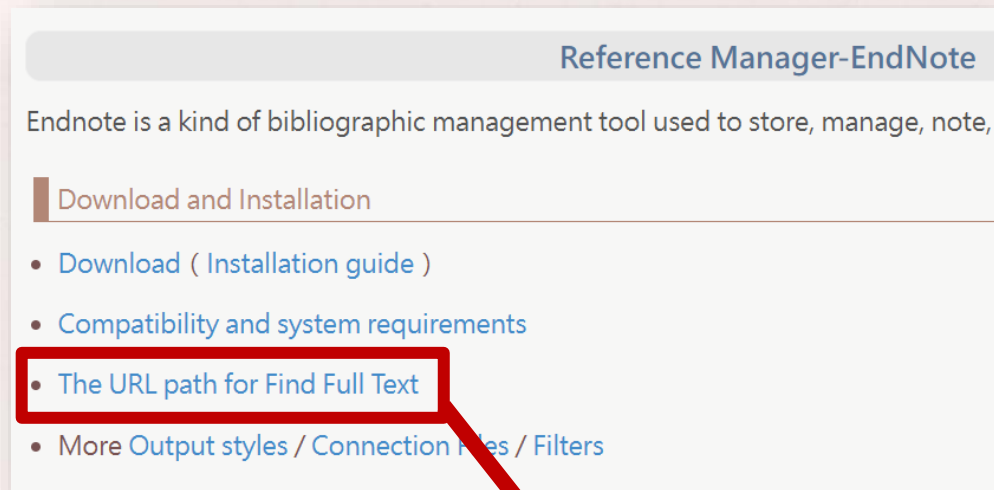
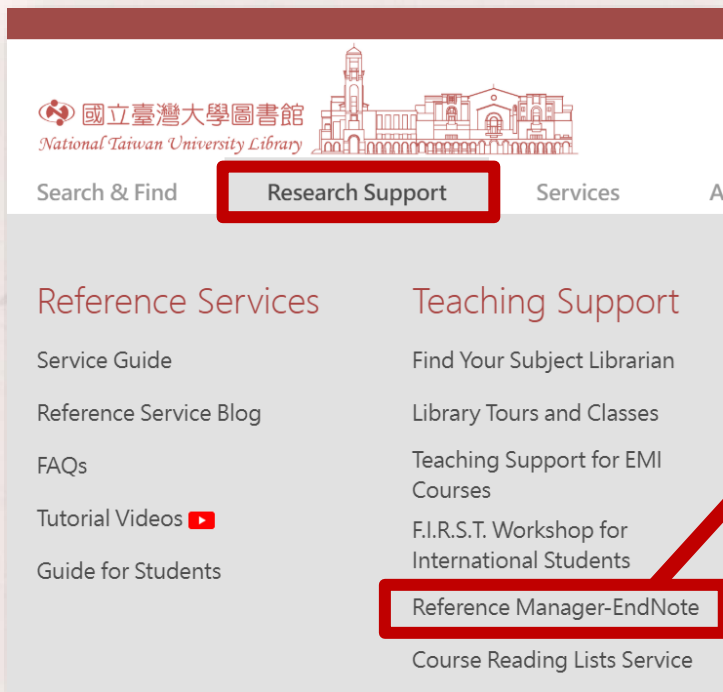
Save



EndNote Defaults

Revert Panel

You can copy the URL from instruction page



III. Tips for NTU students and staff :

a. URL path for "Find Full Text"

- First-time setting: Edit → Preferences → Find full text → paste the URL below:

- https://ntu.primo.exlibrisgroup.com/discovery/openurl?institution=886NTU_INST&vid=886NTU_INST:886NTU_INST&

- Notice : To find full text subscribed by NTU library successfully, please make sure your IP Address is start with 140.112 ([Off-campus Internet Connection Services](#))

<https://www.lib.ntu.edu.tw/en/node/3996>

After completing the preference setting, you can follow the steps to find full text.

The screenshot shows the EndNote 2025 - demo.enl application window. The left sidebar contains a 'Library Status' panel with a list of items: 'All References' (123), 'Recently Added', 'Unfiled' (84), 'Trash' (1), 'MY GROUPS' (39), 'MY TAGS' (+), 'FIND FULL TEXT', 'GROUPS SHARED BY OTHERS', and 'ONLINE SEARCH' (+). The main panel displays a table of references under the 'All References' tab. A right-click context menu is open over the table, with the 'Find Full Text' option highlighted by a red rectangle. The menu also includes 'Cut', 'Copy', 'Paste', 'Authenticate...', 'Find Reference Updates', 'OpenURL Link', and 'Open URL'. The table of references has columns for selection, actions, author, year, and title. A blue cursor icon is visible over the table.

		Author	Year	Title
		Aghion, P; Dechez...	2016	Carbon Taxes, Path Dependency, and Directed Te
		Alkire, S; Nogales, ...	2023	On track or not? Projecting the Global Multidime
		Andersson, JJ	2019	Carbon Taxes and CO2 Em... Sweden as a C
		Andrzejewski, Mar...	2013	Analysis of sprinting activiti... Professional so
		Armstrong, Camer...	2024	Navigating the Court: A Comp... of Distance
		Avi-Yonah, Reuven...	2011	Taxation as regulation: Carbon tax, health care ta
		Baloyi, Blessing T.; ...	2025	Educational Challenges of 6- to 7-Year-Old Children in Children's Homes: Ensurn...
		Bergsini, A; Golde...	2000	A future for carbon taxes...

- Do not select over 100 articles for “Find Full Text” at a time.
- If you’re on campus, connect to NTU wifi.
- If you’re off campus, make sure to set up VPN.

EndNote will automatically search the full text for you

The screenshot displays the EndNote 2025 demo interface. On the left, the 'Library Status' pane shows a list of items: 'All References' (123), 'Recently Added', 'Unfiled' (84), 'Trash' (1), 'MY GROUPS' (39), 'MY TAGS', and 'FIND FULL TEXT'. A red arrow points to the 'FIND FULL TEXT' section, which is expanded to show 'Found PDF' (1), 'Found URL' (4), and 'Not found' (1). The 'Found URL' item is highlighted with a yellow box. The main pane shows a list of references under the 'All References' tab. The first three references are: 'Armstrong, Camer...' (2024), 'Borderias, Marcos...' (2024), and 'Grant, Robyn A.; B...' (2024). The third reference is highlighted. On the right, a preview of a PLOS ONE article is shown, titled 'Generating novel tennis racket shape concepts using a theoretical morphospace'. A red box highlights the 'PDF' button in the top right corner of the preview pane. A blue speech bubble points to the 'Found URL' item, stating 'EndNote successfully found and attached the PDFs'. A yellow speech bubble points to the 'Found URL' item, stating 'PDFs have not been found. Try OpenURL Link !'.

EndNote 2025 - demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 123
- Recently Added
- Unfiled 84
- Trash 1
- MY GROUPS 39
- MY TAGS
- FIND FULL TEXT
 - Found PDF 1
 - Found URL 4
 - Not found 1

All References

123 References

Author	Year	Title
Armstrong, Camer...	2024	Navigating the Court: A Comparison of Distance Demands between Sexes in Gr
Borderias, Marcos...	2024	Comparison of the finishing shot and ending zone of points in Grand Slam mat
Grant, Robyn A.; B...	2024	Generating novel tennis racket shape concepts using a theoretical morphospace
Ingrassia, Brian M.	2024	Sports Sprawl: Arlington Stadium and th
Kim, Sumin; Jeon	2024	What is not an effective K-pop marketin

Advanced search

Grant-2024-Generating novel tennis racket shap.pdf

PLOS ONE

RESEARCH ARTICLE

Generating novel tennis racket shape concepts using a theoretical morphospace

Robyn A. Grant¹, Vincent Bonhomme^{2*}, Tom Allen³

¹ Faculty of Science and Engineering, Manchester Metropolitan University, Manchester, United Kingdom, ² Athlès, Lezignan, Toulouse, France, ³ ISEB, University Montpellier, Montpellier, France

* labon@mmu.ac.uk

EndNote successfully found and attached the PDFs

PDFs have not been found. Try OpenURL Link !

OpenURL Link

- Right-click on the reference without full text.
- If you're off-campus, you must log in to NTU SSL VPN

EndNote 2025 - demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 124
- Imported References 1
- Recently Added 1
- Unfiled 85
- Trash 1
- MY GROUPS 39
- MY TAGS +
- FIND FULL TEXT 1
 - Found PDF 2
 - Found URL 3
 - Not found 59
- GROUPS SHARED BY OTHERS
- ONLINE SEARCH +

Found URL +

Found URL

3 References

●	🔗	Author	Year	Title	Journal
●		Li, Y.; Wu, X.; Yang,...	2022	Machine Learning for Lung Cancer Diagnosis, Treat...	Genom
●		Lee, E.; Kazerooni, ...	2022	Lung Cancer Screening	Semin
●		Aleksiejūnas, R; Šč...	2012	Carrier dynamics in epilay... nanocolumns of t...	IOP Co

2

Find Full Text

Authenticate...

Find Reference Updates

OpenURL Link 3

Open URL

Mark as Read

Rating

- ✓ **OpenURL Link:** Access full text via the NTU Library's link-resolver service.
- ✓ **Open URL:** Use the URL in the reference to access the database or publisher's website.

Collect References



Key in

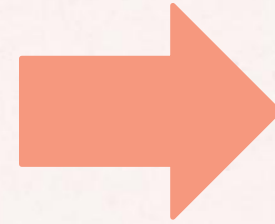
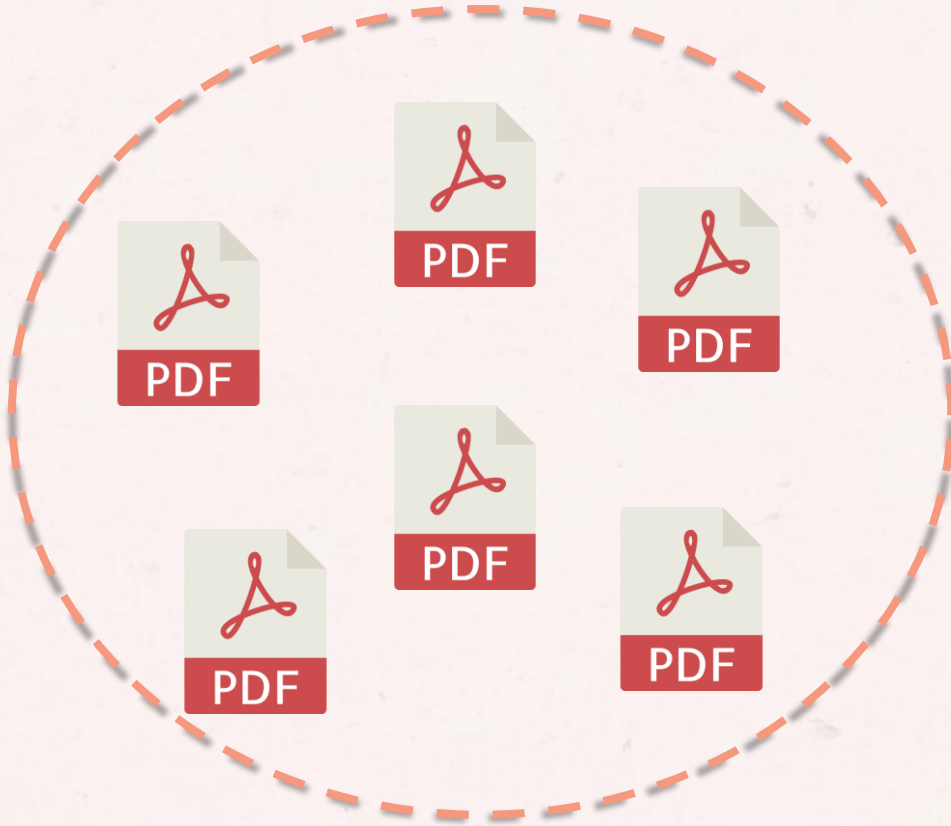


Direct Export



PDF Import

PDF Import



Import the bibliography
and full text at once!

- If your PDF has **Digital Object identifiers (DOI)** on it, after importing it, the bibliography information will be imported into EndNote Library at the same time.
- Allow a single PDF file and multiple PDF files (save in the same folder) to be imported



World Rabbit Sci. 2018, 26: 57-70
doi:10.4995/wrs.2018.7362
© WRSA, UPV, 2003

POPULATION STRUCTURE AND PHYLOGENETIC ANALYSIS OF LABORATORY RABBITS IN TAIWAN BASED ON MICROSATELLITE MARKERS

LAI F.Y.*, DING S.T.*, TU P.A.**†, CHEN R.S.‡, LIN D.Y.§, LIN E.C.*, WANG P.H.*

*Department of Animal Science and Technology, College of Bioresources and Agriculture, National Taiwan University, TAIPEI, Taiwan.

†Hsinchu Branch, Livestock Research Institute, Council of Agriculture, Executive Yuan, MIAOLI COUNTY, Taiwan.

‡Animal Drugs Inspection Branch, Animal Health Research Institute, Council of Agriculture, Executive Yuan, MIAOLI COUNTY, Taiwan.

§Division of Animal Breeding and Genetics Division, Livestock Research Institute, Council of Agriculture, Executive Yuan, TAINAN CITY, Taiwan.

What is DOI?

A DOI, or Digital Object Identifier, is a string of numbers, letters, and symbols used to **permanently identify an article or document and link to it on the web**. A DOI will help readers easily locate a document from the citation. DOI will always refer to that article, and only that one, and never change.

PDF Import : a PDF

- File → Import → File → Import Option: PDF



EndNote 2025 - test.enl

File Edit References Groups Tags Library Tools Window Help

New...
Open Library... Ctrl+O
Open Shared Library... Ctrl+Shift+O
Open Recent
Close Ctrl+W
Close Library
Save Ctrl+S
Save As...
Save a Copy...
Share...
Export... File...
Import Folder...

Import File

Import File: 1-s2.0-S0278584620304504-main.pdf Choose...

Import Option: PDF

Duplicates: Import All

Text Translation: No Translation

Import Cancel

EndNote also imports bibliographic information

EndNote 2025 - demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 106
- Imported References 1
- Recently Added 2
- Unfiled 84
- Trash
- MY GROUPS 22
- MY TAGS +
- FIND FULL TEXT
- GROUPS SHARED BY OTHERS
- ONLINE SEARCH +

Imported References

Advanced search

1 Reference

	Author	Year	Title	Journal
	Levchenko, A.; Kan...	2021	A genome-wide association study identifies a gene netw...	Prog Neurops

Lev..., 2021 #124 Summary Edit PDF

Tools Save


Research Notes

URL <https://www.ncbi.nlm.nih.gov/pubmed/33065217>

File Attachments 1-s2.0-S0278584620304504-main.pdf

+ Attach file

Author Address Theodosius Dobzhansky Center for Genome Bioinformatics, Saint Petersburg State University, Saint Petersburg, Russia. Electronic address: a.levchenko@spbu.ru. Theodosius Dobzhansky Center for Genome Bioinformatics, Saint Petersburg State University, Saint Petersburg, Russia.



PDF Import: Folder of PDFs



EndNote 2025 - test.enl

File Edit References Groups Tags Library Tools Window Help

New...
Open Library... Ctrl+O
Open Shared Library... Ctrl+Shift+O
Open Recent
Close Ctrl+W
Close Library
Save Ctrl+S
Save As...
Save a Copy...
Share...
Export...
Import

File...
Folder...

Import Folder

Import Folder: [] Choose...

☒ Include files in subfolders
☒ Create a Group Set for this import

Import Option: PDF

Duplicates: Import All

Import Cancel

Name
Folder 1
Subfolder 1A
Subfolder 1B
Subfolder 1B-1

PDF folders have been imported



demo2.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 7
- Imported References 7
- Recently Added 7
- Unfiled
- Trash 1

MY GROUPS

- Term Project
 - Education 5
 - Marketing 2
- My Groups

MY TAGS

All References

Advanced search

	Author	Year	Title	Journal
●	Aggarwal, Kapil; K...	2023	Marketing information system based on unsupervised visual...	Expert Systems
●	Bai, Barry; Dan, Qi...	2025	The role of classroom relationships in achievement goals an...	Educational Psycho
●	Kim, Chae-Young	2025	English secondary school students' views of socioeconomic i...	Research Papers in
●	Kim, Jong-hyun	2025	Navigating political neutrality in civic education: South Korea...	Asia Pacific Journal
●			Teacher educators as a focus of empirical teacher edu...	Scandinavian Jour
●			and acquisitions disrupt marketing capabilities?	BRQ Business Rese
●			ology use, physical activity, and internalizing sy...	International Jour

Marketing information system based on unsupervised visual data to manage transportation industry using signal processing

Aggarwal, K., Khoa, B.T., Sagar, K.V.D., Agrawal, R., Dhingra, M., Dhingra, J. & R, L.K.

Expert Systems
2023
Issue 1
DOI: 10.1111/exsy.13384

File Attachments

Marketing information system based on unsuperv.pdf

+ Attach file

Groups

This reference is found in the following groups:

Term Project

Marketing

EndNote imported the folder structure and the PDFs that were in the subfolders.

No DOI?

→ You need to manually fill in the missing information

demo2.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 8
- Imported References 1
- Recently Added 8
- Unfiled 1
- Trash 1

MY GROUPS

- Term Project
 - Education 5
 - Marketing 2
- My Groups +

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O... +

ONLINE SEARCH +

All References +

Advanced search

All References 8 References

	Author	Year	Title	Journal
●			<1587121.pdf>	
●	Aggarwal, Kapil; K...	2023	Marketing information system based on unsupervised visual...	Expert Systems
●	Bai, Barry; Dan, Qi...	2025	The role of classroom relationships in achievement goals an...	Educational Psycholog
●				
●				
●				
●				
●				
●				

Scanned PDF Without DOI Chinese 中文

<file name.pdf>

Tags Manage tags

Reference Type Journal Article

Author

Year

Title <1587121.pdf>

Journal

Volume

Issue

Pages

Key in

04

Build & Work with a Library

Manage and organize your EndNote Library and references



Groups



Tags



Find
Duplicates



Personalized
Functions

Build & Work with a Library



Groups



Tags



**Find
Duplicates**



**Personalized
Functions**

EndNote Groups Management

Group Set

parent folders

Custom Group

subfolders

Smart Group

Automatically updates based on predefined search criteria; new matching references are added automatically.

Combination Group

Combine the existing groups by AND / OR / NOT.

Custom Group

manually classify references

The image shows two overlapping screenshots of the 'demo.enl' application interface. The top screenshot shows the 'MY GROUPS' menu with 'Create Group' highlighted. The bottom screenshot shows the 'New Group' dialog with 'carbon tax' entered and a list of references.

Top Screenshot: demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 100
- Imported References 49
- Recently Added 79
- Unfiled 100
- Trash

MY GROUPS

- My Groups
- MY TAGS**
- FIND FULL TEXT
- GROUPS SHARED
- ONLINE SEARCH

Create Group

- Create Smart Group...
- Create From Groups...
- Create Group Set
- Rename Group Set
- Delete Group Set

Bottom Screenshot: demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 100
- Imported References 48
- Recently Added 79
- Unfiled 51
- Trash

MY GROUPS

- My Groups
- New Group**
- MY TAGS
- FIND FULL TEXT
- GROUPS SHARED BY
- ONLINE SEARCH

New Group

carbon tax

Clear search

New Group

49 References

Author	Year	Title
Aghion, P; Dechezleprêtre, ...	2016	Carbon Taxes,
Andersson, JJ	2019	Carbon Taxes a
Baranzini, A; Goldemberg, J...	2000	A future for ca
Bristow, AL; Wardman, M; Z...	2010	Public accepta

Add references to a Group

demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 100
- Imported References 48
- Recently Added 79
- Unfiled 100
- Trash

MY GROUPS

- My Groups
 - carbon tax

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY OTHERS

ONLINE SEARCH +

All References +

All References
100 References

	Author	Year	Title	Journal
	Francioni, Matteo; ...	2025	Soil CO2 emissions during the winter–summer crop rotation ...	Agriculture, Ecosystems and E...
●	Gao, XW; Liu, N; H...	2022	Environmental Protection Tax Law on the synergy of pollutio...	Sustainable Production and Co...
●	GOULDER, LH	1995	EFFECTS OF CARBON TAXES IN AN ECONOMY WITH PRIOR ...	Journal of Environmental Econ...
●	Goulder, LH; Hafst...	2019	Impacts of a carbon tax across US household income group...	Journal of Public Economics
●	Grant, Robyn A.; B...	2024	Generating novel tennis racket shape concepts using a theor...	PLoS ONE
●	Gregory, Gary; Kar...	2007	The Effects of E-Commerce Drivers on Export Marketing Stra...	Journal of International Market...
●	Guo, ZQ; Zhang, X...	2014	Exploring the impacts of a carbon tax on the Chinese econo...	Energy Economics
●	Haddadsisakht, A;...	2018	Closed-loop supply chain network design with multiple trans...	International Journal of Produc...
●	Hagmann, D; Ho, ...	2019	Nudging out support for a carbon tax	Nature Climate Change

A reference can be assigned to more than one group

demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 104
- Imported References 1
- Recently Added 83
- Unfiled 99
- Trash

MY GROUPS

- My Groups
 - carbon tax 5
 - health care 3
 - lung cancer

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY OTHERS

ONLINE SEARCH +

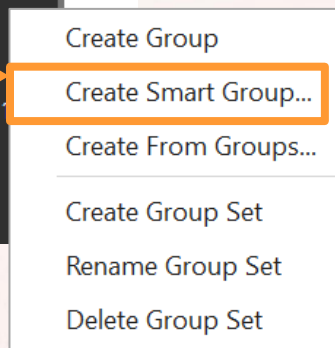
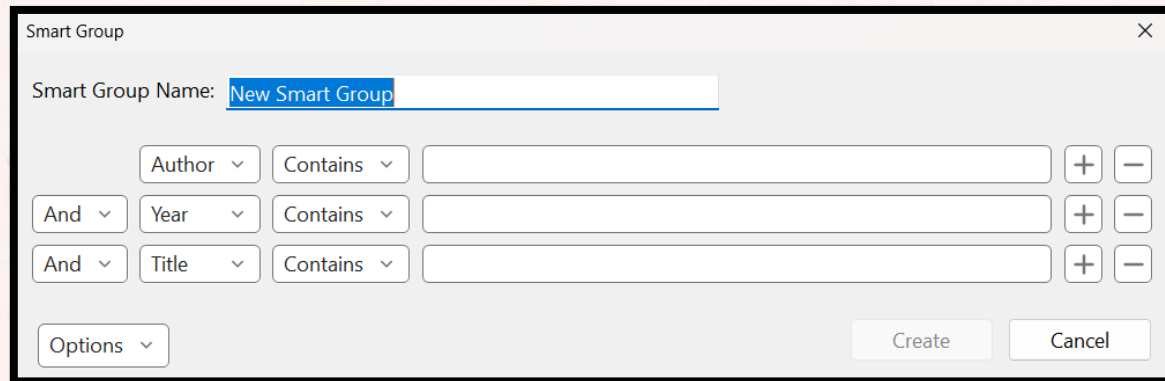
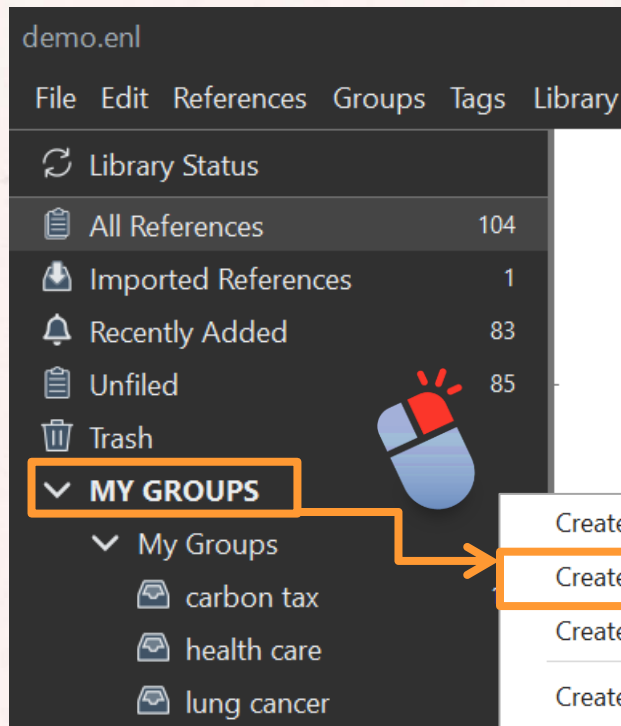
carbon tax +

carbon tax
5 References

	Author	Year	Title
●	Avi-Yonah, Reuven...	2011	Taxation as regulation: Carbon tax, health care tax, bank tax and other regulat...
●	Cuevas, Soledad; ...	2016	Health benefits of a carbon tax
●	Francioni, Matteo; ...	2025	Soil CO2 emissions during the winter–summer crop rotation fallow period: In...
●	Goulder, LH; Hafst...	2019	Impacts of a carbon tax across US household income groups: What are the e...
●	Shalom, Alexandra	2017	Saving on Health Care While Protecting the Planet: An Examination of Massa...

Smart Group

Set criteria to automatically classify references



Smart Group

Smart Group

Smart Group Name:

▼ MY GROUPS

Baseball 8

▼ My Groups

- carbon tax
- he
- lur

▼ MY TAGS

▼ FIND FULL

▼ GROUPS SHARED BY OTHERS

> ONLINE SEARCH +

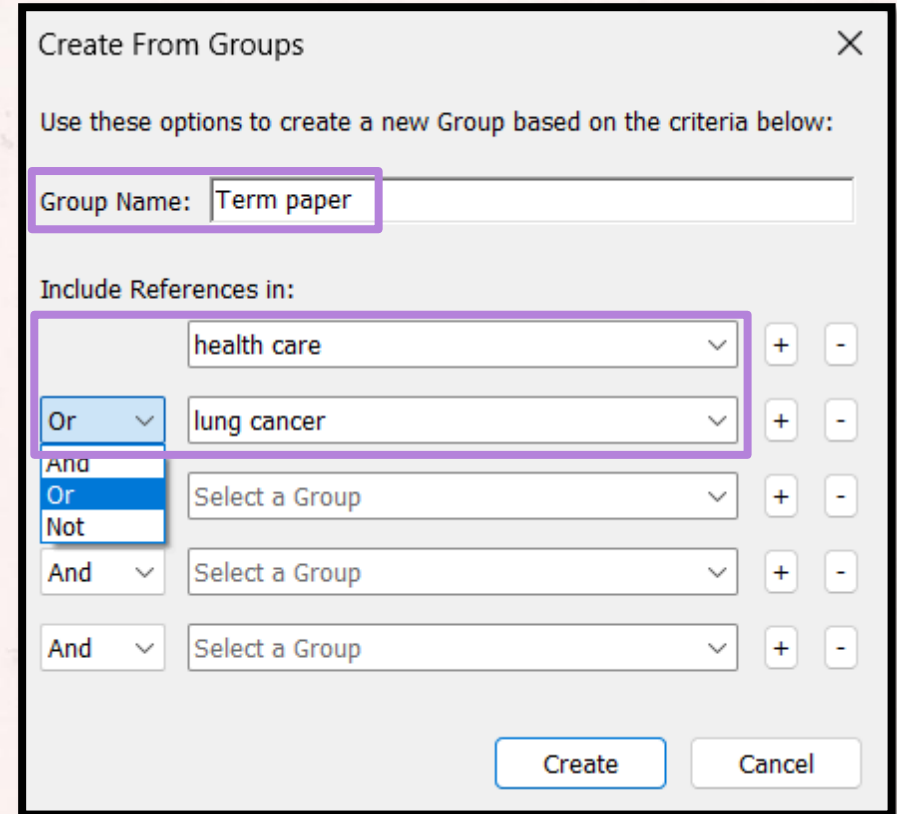
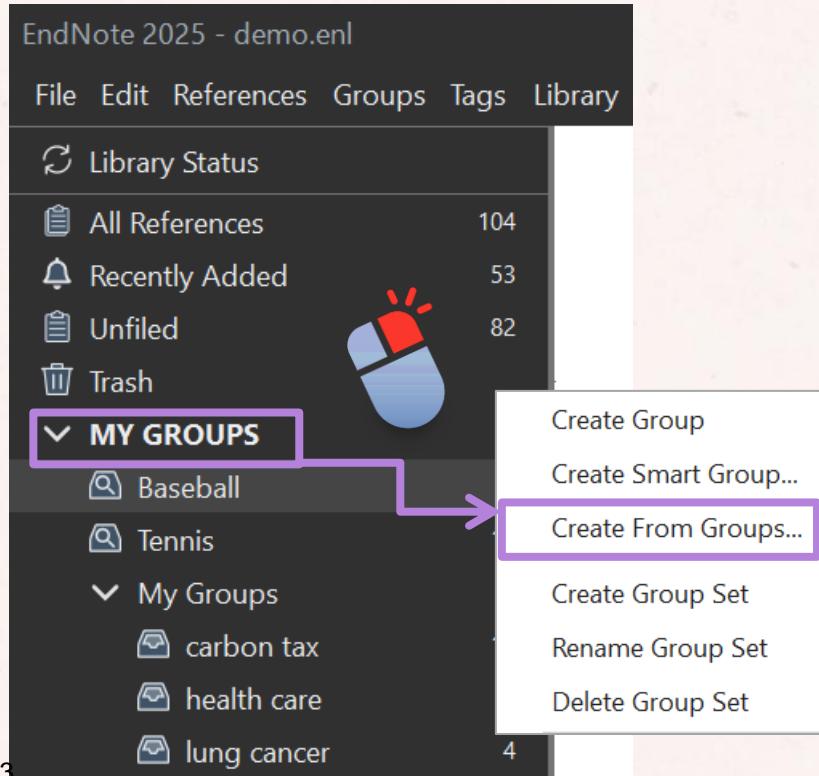
8 References

	Author	Year	Title
● <input type="button" value="🔗"/>	Barrielle, Barbara	2025	A Whole New Ballgame
			The concept of a rule in baseball: an essay in honor of J
			Sports Sprawl: Arlington Stadium and the Rise of Subu
			Analysis of baseball behavior recognition model based
			"Reading the Baseball": American Cultural Imperialism in
●	Martin, I. V. L. Edw...	2024	A Century of Turmoil: Examining the Modern Effects of
●	McDorman, Todd F.	2025	Charlie Hustle: The Rise and Fall of Pete Rose, and the L
●	Salas, Nicholas L.	2025	Caught Looking! Using K Law to X Big League Advanta

References that contain "**baseball**" in the bibliographic information will be automatically classified into this group

Combination Group

Combine the existing groups by
“AND” , “OR” , “NOT”



Group Set : organize your numerous groups

EndNote 2025 - demo.enl

File Edit References Groups Tags Library


Library Status

All References	104
Recently Added	53
Unfiled	82
Trash	

MY GROUPS

- Baseball
- Tennis
- My Groups
 - carbon tax
 - health care
 - lung cancer

Create Group
Create Smart Group...
Create From Groups...
Create Group Set
Rename Group Set
Delete Group Set



EndNote 2025 - demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

All References	123
Imported References	1
Recently Added	18
Unfiled	84
Trash	1

MY GROUPS

- Term paper 12
- SDGs**
 - climate action 3
 - no poverty 4
 - quality education 6
- Sports**
 - Baseball 8
 - Soccer 4
 - Tennis 12

SDGs
+
SDGs
13 References

Drag existing groups into the Group Set

Hussain, Sabir; Ah...	2023	Comparative
Jamali, Seyedh Ma...	2023	The Role of
Küfeoğlu, Sinan	2022	SDG-13: Clir

Delete references

Group

Smart
Group

Combination
Group

Delete:
Remove from Group

Delete:
Move to Trash



since it no longer meets the criteria

Build & Work with a Library



Groups



Tags



**Find
Duplicates**



**Personalized
Functions**

Tags: another function to classify references

EndNote 2025 - Chemwork

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 82
- Duplicate References 24
- Recently Added 16
- Unfiled
- Trash
- > MY GROUPS 82
- > MY TAGS +
- > FIND FULL TEXT
- > GROUPS SHARED BY O...
- > ONLINE SEARCH +

All References +

Create Tag

New Tag

- Red
- Orange
- Yellow
- Green
- Blue
- Purple
- Gray

Create Tag

82 References

Auth

Alota

Assh

Ballin

Budd

Cagli

Cand

Capa

Carm

atmospheric plasma for ultrafast reduction of graphene oxi...

distance of vertical Co-graphene-NiFe junctions controlled ...

bility of electric-vehicle and wind-turbine suppl

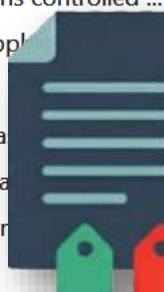
iation Patterns of Graphene

nanopatterned graphene for ultrasensitive ga

ing of few-layer graphene flakes, epitaxial gra

ing of graphene for flexible electronics: An er

topological phases in few-layer graphene



Tags: allowing for quick visual scanning

EndNote 2025 - demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 21
- Imported References 10
- Recently Added 14
- Unfiled 21
- Trash 1
- MY GROUPS
- MY TAGS +
 - confirm 3
 - important 5**
 - urgent 5
 - waiting 7
- FIND FULL TEXT
- GROUPS SHARED BY O...
- ONLINE SEARCH +

All References

21 References

Highlight one or more references while pressing **command** (macOS) or **ctrl** (Windows)

Drag

	Author	Year	Title	Journal
●	Chun, HR; Choi, YY; Cho, I; Na...	2023	Indicators of the Psychosocial and Physiological Effects of ...	Forests
●	Francioni, Matteo; D'Ottavio, ...	2025	Soil CO2 emissions during the winter–summer crop rotatio...	Agriculture, Ecc
●	Huang, Aishi; Zhang, Lei; Chen...	2025	CO2 emissions associated with China's real estate develo...	Journal of Envir
●	Kim, JG; Shin, WS	2021	Forest Therapy Alone or with a Guide: Is There a Difference b...	International Jo
●	Kim, Sumin; Jeon, Seongun; Yi...	2024	What is not an effective K-pop marketing practice: Korean ex...	Asia Pacific Bus
●	Lee, E.; Kazerooni, E. A.	2022	Lung Cancer Screening	Semin Respir C
●	Lee, Jong Min; Lau, Gabriel	2025	Uniting global fans and revolutionizing K-pop marketing: ...	Asia Pacific Bus

Manage Tags

1 Edit

2 Manage tags

Current tags for Huang, 2025 #19

important × urgent × waiting ×

Available tags

confirm

Create tag

OK Cancel

Tags: important × urgent × waiting ×

Reference Type: Journal Article

Author: Huang, Aishi; Zhang, Lei; Cheng, Wenxuan; Wang, Gang; Chu, Ming



Build & Work with a Library



Groups



Tags



**Find
Duplicates**



**Personalized
Functions**

Find Duplicates

It is crucial to remove duplicates
before you start writing in Microsoft Word.

EndNote 2025 - Chemwork

File Edit References Groups Tags **Library** Tools Window Help

Library Status

All References 66

Recently Added 11

Unfiled

Trash 5

MY GROUPS

光電所

A組

B組

電子所

甲組

Chemistry 66

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discover

82 Library of Congress

PubMed (NLM)

Sync

Resolve Sync Conflicts...

Advanced Search Ctrl+Alt+F

Sort Library...

Find Duplicates

Find Broken Attachment Links

Remove Broken Attachment Links...

Open Term Lists

Define Term Lists... Ctrl+4

Link Term Lists... Ctrl+3

Spell Check Ctrl+Y

Find and Replace... Ctrl+R

Change/Move/Copy Fields...

Recover Library...

Library Status

Casalino, M.; S... 2017 V... Acs Nano 2022/8/4 Journal Article

Chen, W. Q.; M... 2022 C... Acs Applied Nano Materials 2022/8/4 Journal Article



If Duplicate Refs are Found, They Will Be Displayed Side by Side.



Find Duplicates

Comparing 1 and 2 of 2 duplicates.

Select the reference to keep. The reference not selected will be moved to the Trash. Skip to go to the next set of duplicates.

Primary Reference: Oldest Keep Remaining References

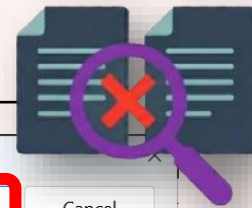
3 Keep This Reference

Candini, 2015 #4 Candini, 2015 #156

Tags	Manage tags
Reference Type	Journal Article
Author	Candini, A Richter, N Convertino, D Coletti, C Balestro, F Wernsdorfer, W Kläui, M Affronte, M
Year	2015
Title	Electroburning of few-layer graphene flakes, epitaxial graphene, and turbostratic graphene discs in air and under vacuum
Journal	Beilstein Journal of Nanotechnology

Added to Library: 2022/8/4 Last Updated: 2022/8/12

Find Duplicates: Keep This Record



EN Find Duplicates

Comparing 1 and 2 of 2 duplicates.
Select the reference to keep. The reference not selected will be moved to the Trash. Select Skip to go to the next set of duplicates.

Keep This Reference

Keep This Reference

Primary Reference: Oldest ▼ Keep Remaining References

Skip

Cancel

Candini, 2015 #4

Candini, 2015 #156

My EndNote Library.enl

File Edit References Groups Tags Library Tools Window Help

Synced at 11/17/20...

All References 1,225

Duplicate References 14

Recently Added 21

Unfiled 78

Trash 184

MY GROUPS

Final Report 9

New Smart Group

share test1 5

WOS 9

> Center 1,222

> Library 5

> My Groups 30

Duplicate References +

Advanced search

Duplicate References

14 References

		Title	Year	Journal Title	Author	Reference Type	Rating
		Amplification-free CRISPR/Cas12a biosensor integrati...	2025	Biosensors & Bioel...	Deng	Journal Article	
		Amplification-free CRISPR/Cas12a biosensor integrati...	2025	Biosensors & Bioel...	Deng	Journal Article	
		Bimodal optical fiber biosensor with high anti-interfer...	2025	Biosensors & Bioel...	Gong	Journal Article	
		Bimodal optical fiber biosensor with high anti-interfer...	2025	Biosensors & Bioel...	Gong	Journal Article	
		A 3D printed platform for sample treatment and dete...	2025	Biosensors & Bioel...	Gullo	Journal Article	
		A 3D printed platform for sample treatment and dete...	2025	Biosensors & Bioel...	Gullo	Journal Article	

Modify the Criteria for Matching Duplicates



EndNote 2025 - Chemwork

File Edit References Groups Tags Library Tools

1

Undo Ctrl+Z
Cut Ctrl+X
Copy Ctrl+C
Paste Ctrl+V
Paste With Text Styles Ctrl+Shift+V
Select All Ctrl+A

2

Preferences...

3

EndNote Preferences

Change Case
Display Fields
Display Font
Duplicates
Find Full Text
Folder Locations
Formatting
Libraries
PDF Handling
Read / Unread
Reference Types
Sorting
Spell Check
Sync
Temporary Citations
Term Lists
URLs & Links

4

Compare references based on the following fields:

☒ Author
☒ Year
☒ Title
☐ Secondary Title (Journal)
☐ Volume
☐ Issue
☐ Pages
☐ Section
☐ DOI
☐ Custom 2 (PMCID)
☐ Publisher
☐ Place Published
☐ Tertiary Title
☐ Short Title
☐ Subsidiary Author
☒ Reference Type

Criteria

☐ Exact Match
☒ Ignore spacing and punctuation

Primary reference criteria

☐ Most complete
☐ Newest
☒ Oldest

Build & Work with a Library



Groups



Tags



**Find
Duplicates**



**Personalized
Functions**

Personalized Functions: Rating & Read/Unread

Final Report +

Author ▾ Contains ▾










And ▾ Year ▾ Contains ▾


And ▾

Read / Unread
indicate whether the ref. has been read

1-5 Stars
represent the importance

Final Report
9 References

	Title	Year	Journal Title	Author	Reference Type	Rating
	Design and Investigation of High-Sensitivity PCF SPR Biosensor for Various Cancer Cells Detection Using a...	2024	Plasmonics	Akter	Conference Paper	★★★
	Machine Learning Optimized Graphene and MXene-Based Surface Plasmon Resonance Biosensor		Plasmonics	Als Salman	Conference Paper	★★★★
	Streamlined detection of Nipah virus antibodies using a split NanoLuc biosensor		Emerging Microbe...	Bergeron	Conference Procee...	
	Applicability of biosensor technologies in the detection of		Biotechnology & B...	Genova-Kalou	Book	
	Multiplexed DNA and Protease Detection with Orthogonal Energy Transfer on a Single Quan...		Acs Sensors	Hastman	Journal Article	
	A review of biosensor for environmental monitoring: principle, application, and correspondi...		Bioengineered	Huang	Book	
	Ultra-Sensitive Prism-Based Surface Plasmon Resonance Biosensor Utilizing Lead Molybdate		Plasmonics	Kotha	Journal Article	
	Dielectrophoretic force-driven biosensor-based diagnostic method using a combination of C...		Journal of the Neu...	Lee	Journal Article	
	Tailoring Water-Based Graphite Conductive Ink Formulation for Enzyme Stencil-Printing: Exp...		Chemistry of Mate...	Marchianò	Journal Article	



05

Writing Papers with Cite While You Write

CWYW

Insert Citation

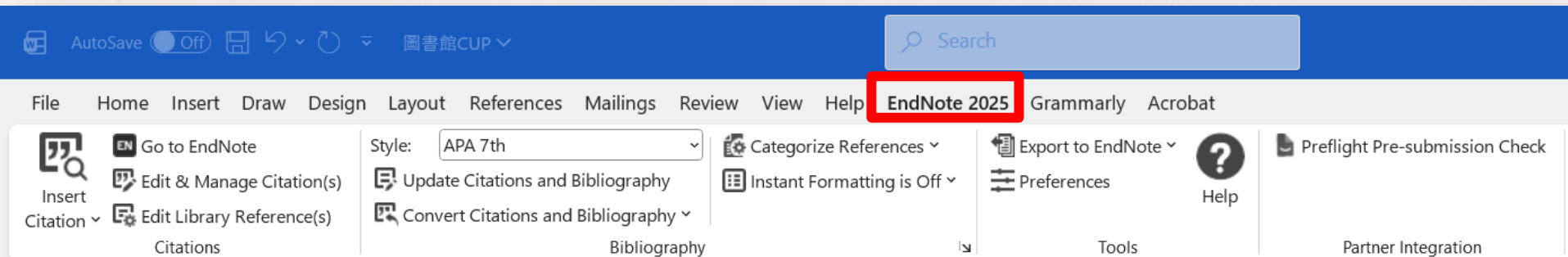
Output Style

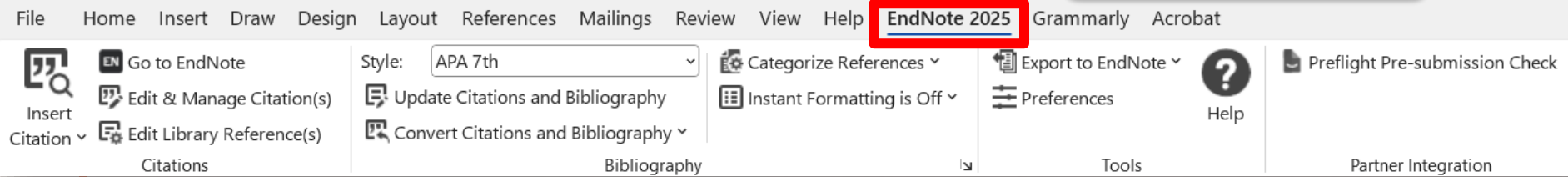
Tool: Word + EndNote



Check EndNote Toolbar

(Cite While You Write, CWYW)



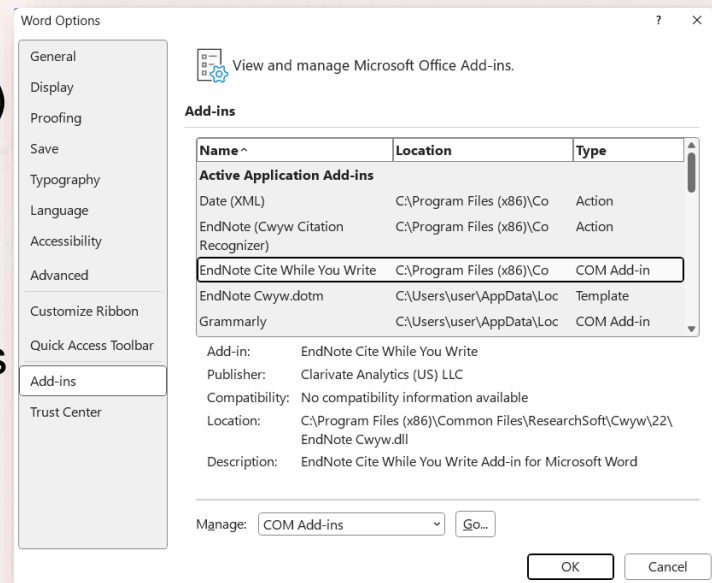


Check the CWYW tab. If it is not visible, follow the steps below to fix it:

1. Open the EndNote 2025 file
(Path: C:\Program Files (x86)\EndNote 2025)

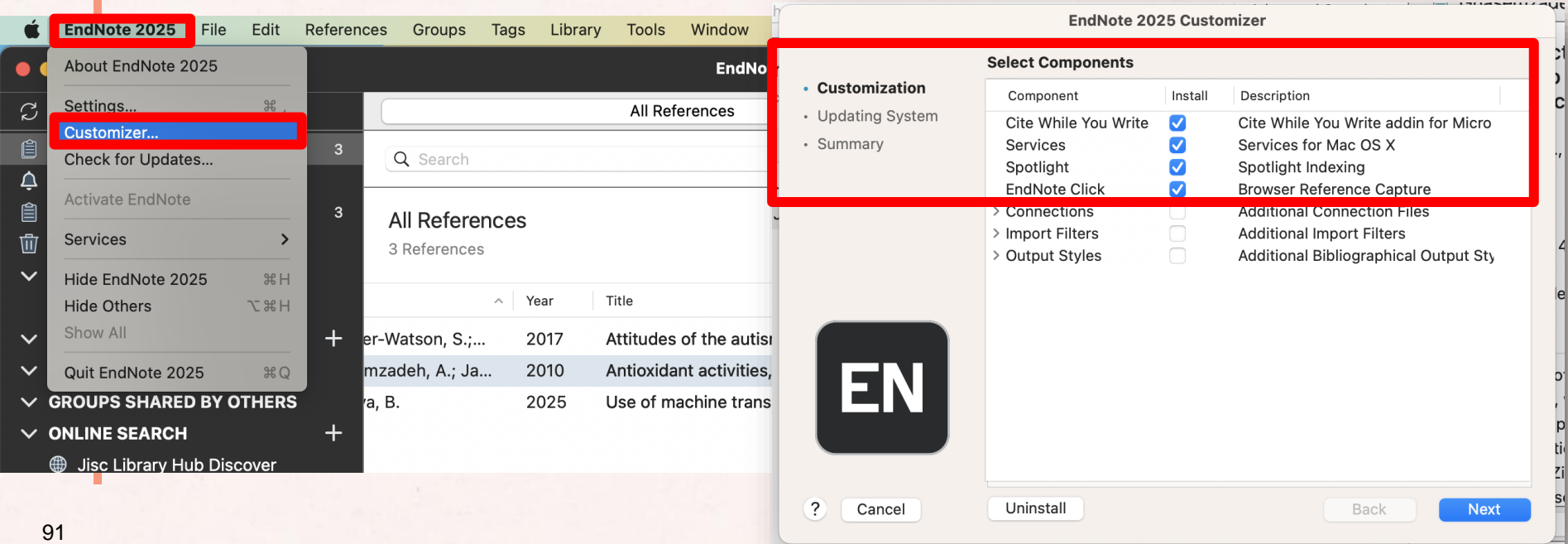
2. Click  **Configure EndNote**

3. Check Word function: File→Options→Add-ins
→EndNote Cite While You Write



CWYW Tab (Mac)

Open the EndNote → EndNote 2025 → Customizer →
Check “Cite While You Write”



Writing Papers with Cite While You Write



**Insert
Citation**



**Cite from
a PDF**

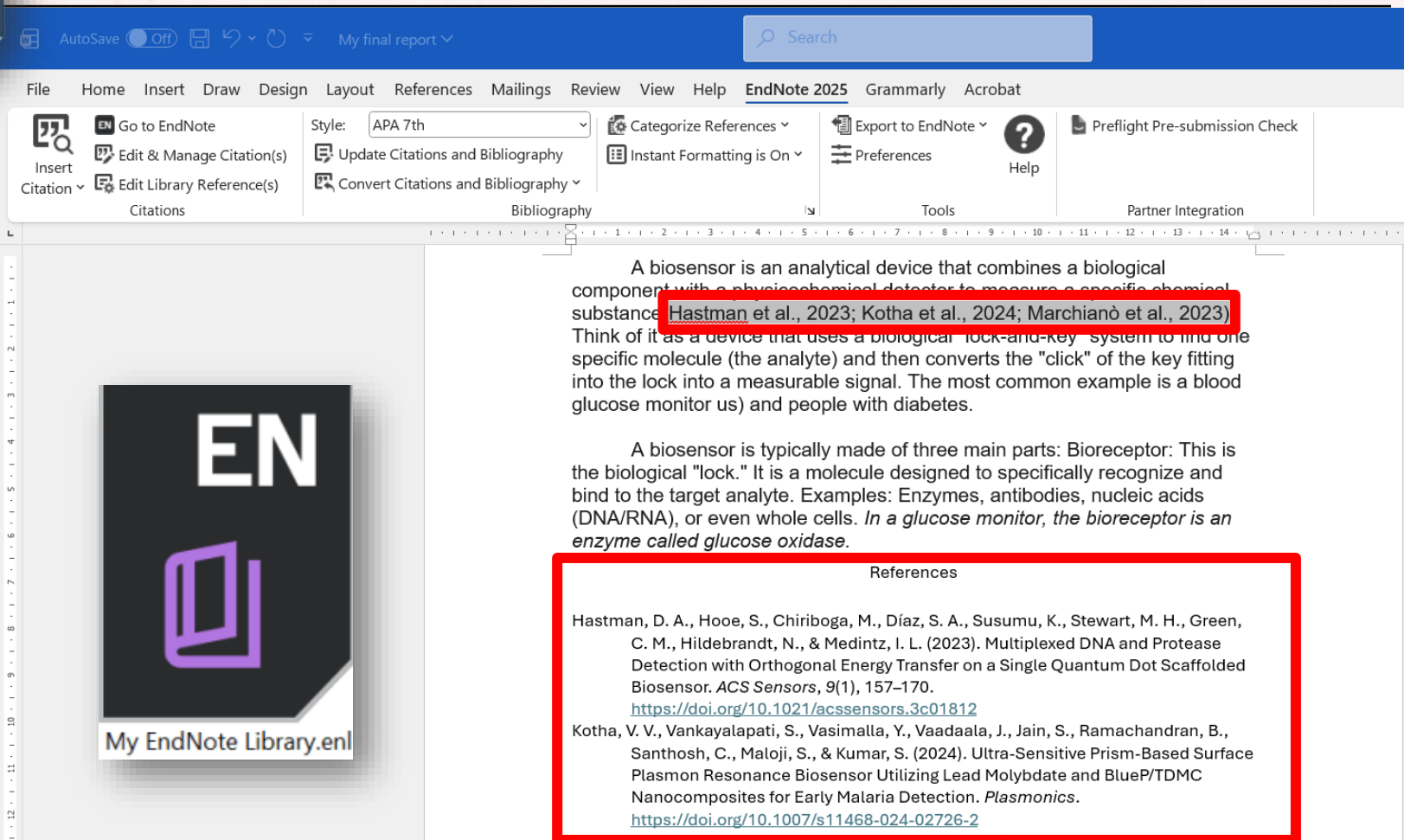


**Edit &
Manage
Citation**



**Convert to
Plain Text**

Insert Citation



The image shows the EndNote 2025 software interface. The top menu bar includes File, Home, Insert, Draw, Design, Layout, References, Mailings, Review, View, Help, EndNote 2025, Grammarly, and Acrobat. The left sidebar contains the EndNote logo and a list of citation management tasks: Go to EndNote, Edit & Manage Citation(s), Edit Library Reference(s), Update Citations and Bibliography, and Convert Citations and Bibliography. The main window displays a document with a citation: "A biosensor is an analytical device that combines a biological component with a physicochemical detector to measure a specific chemical substance (Hastman et al., 2023; Kotha et al., 2024; Marchianò et al., 2023)". Below the citation, a red box highlights the references list, which includes two entries: "Hastman, D. A., Hooe, S., Chiriboga, M., Díaz, S. A., Susumu, K., Stewart, M. H., Green, C. M., Hildebrandt, N., & Medintz, I. L. (2023). Multiplexed DNA and Protease Detection with Orthogonal Energy Transfer on a Single Quantum Dot Scaffolded Biosensor. ACS Sensors, 9(1), 157-170. https://doi.org/10.1021/acssensors.3c01812" and "Kotha, V. V., Vankayalapati, S., Vasimalla, Y., Vaadaala, J., Jain, S., Ramachandran, B., Santhosh, C., Maloji, S., & Kumar, S. (2024). Ultra-Sensitive Prism-Based Surface Plasmon Resonance Biosensor Utilizing Lead Molybdate and BlueP/TDMC Nanocomposites for Early Malaria Detection. Plasmonics. https://doi.org/10.1007/s11468-024-02726-2".

AutoSave Off My final report

File Home Insert Draw Design Layout References Mailings Review View Help EndNote 2025 Grammarly Acrobat

Insert Citation

Go to EndNote

Edit & Manage Citation(s)

Edit Library Reference(s)

Citations

Style: APA 7th

Update Citations and Bibliography

Convert Citations and Bibliography

Bibliography

Categorize References

Instant Formatting is On

Export to EndNote

Preferences

Help

Preflight Pre-submission Check

Tools

Partner Integration

A biosensor is an analytical device that combines a biological component with a physicochemical detector to measure a specific chemical substance (Hastman et al., 2023; Kotha et al., 2024; Marchianò et al., 2023). Think of it as a device that uses a biological "lock-and-key" system to find one specific molecule (the analyte) and then converts the "click" of the key fitting into the lock into a measurable signal. The most common example is a blood glucose monitor us) and people with diabetes.

A biosensor is typically made of three main parts: Bioreceptor: This is the biological "lock." It is a molecule designed to specifically recognize and bind to the target analyte. Examples: Enzymes, antibodies, nucleic acids (DNA/RNA), or even whole cells. *In a glucose monitor, the bioreceptor is an enzyme called glucose oxidase.*

References

Hastman, D. A., Hooe, S., Chiriboga, M., Díaz, S. A., Susumu, K., Stewart, M. H., Green, C. M., Hildebrandt, N., & Medintz, I. L. (2023). Multiplexed DNA and Protease Detection with Orthogonal Energy Transfer on a Single Quantum Dot Scaffolded Biosensor. *ACS Sensors*, 9(1), 157-170. <https://doi.org/10.1021/acssensors.3c01812>

Kotha, V. V., Vankayalapati, S., Vasimalla, Y., Vaadaala, J., Jain, S., Ramachandran, B., Santhosh, C., Maloji, S., & Kumar, S. (2024). Ultra-Sensitive Prism-Based Surface Plasmon Resonance Biosensor Utilizing Lead Molybdate and BlueP/TDMC Nanocomposites for Early Malaria Detection. *Plasmonics*. <https://doi.org/10.1007/s11468-024-02726-2>

Insert Citation: Select the Ref.

My Library

File Edit References Groups Tags Library Tools Window Help

mmchang@ntu.edu.tw

Sync error at 09/08...

All References 1,314

圖書館CUP.docx 3

Recently Added

Unfiled 57

Trash 184

MY GROUPS

Final Report 9

New Smart Group

share test1 5

WOS 9

Center 1,222

Library 5

My Groups 30

MY TAGS

Pubmed 2

Scopus 2

WOS 9

FIND FULL TEXT

GROUPS SHARED B...

Final Report

Author Contains

And Year Contains

And Title Contains

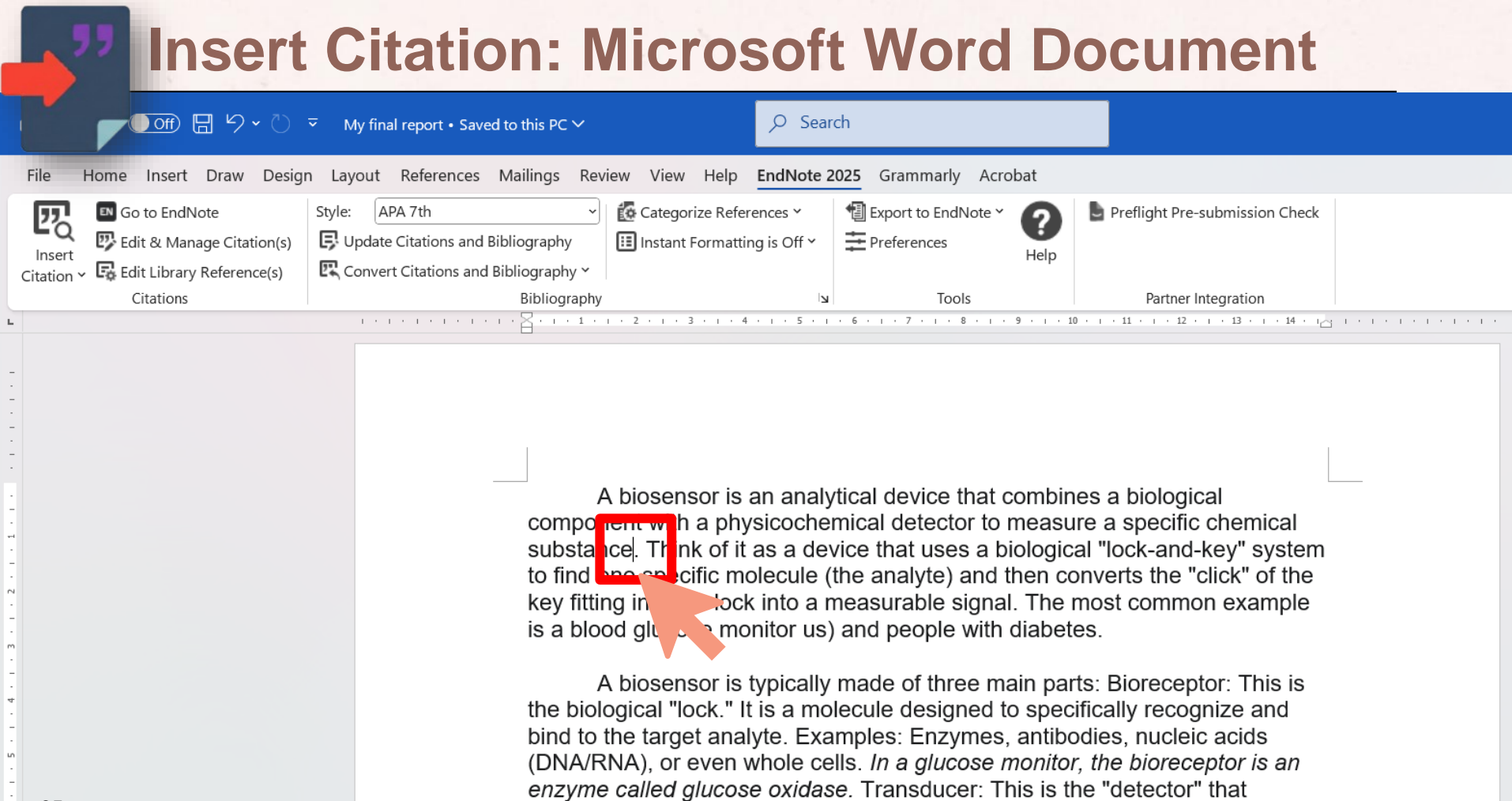
Final Report

9 References

Highlight one or more references while pressing **command (macOS)** or **ctrl (Windows)**

	Title	Year	Journal Title
●	Streamlined detection of Nipah virus antibodies using a split NanoLuc biosensor	2024	Emerging Microbe...
●	Applicability of biosensor technologies in the detection of	2024	Biotechnology & B...
●	Multiplexed DNA and Protease Detection with Orthogonal Energy Transfer on a Single Quantum Dot Scaffo...	2023	Acs Sensors
●	A review of biosensor for environmental monitoring: principle, application, and corresponding achievement...	2023	Bioengineered
●	Ultra-Sensitive Prism-Based Surface Plasmon Resonance Biosensor Utilizing Lead Molybdate and BlueP/TD...	2024	Plasmonics
●	Dielectrophoretic force-driven biosensor-based diagnostic method using a combination of the four Alzheim...	2023	Journal of the Neu...
●	Tailoring Water-Based Graphite Conductive Ink Formulation for Enzyme Stencil-Printing: Experimental Desig...	2023	Chemistry of Mate...
●	Design and Investigation of High-Sensitivity PCF SPR Biosensor for Various Cancer Cells Detection Using a ...	2024	Plasmonics

Insert Citation: Microsoft Word Document



The screenshot displays the Microsoft Word interface with the EndNote 2025 ribbon active. The ribbon includes sections for Citations, Bibliography, Tools, and Partner Integration. The Citations section contains options like 'Go to EndNote', 'Edit & Manage Citation(s)', and 'Edit Library Reference(s)'. The Bibliography section shows 'Style: APA 7th', 'Update Citations and Bibliography', and 'Convert Citations and Bibliography'. The Tools section includes 'Categorize References', 'Export to EndNote', 'Instant Formatting is Off', and 'Preferences'. The Partner Integration section has a 'Preflight Pre-submission Check' button. The document text, titled 'My final report', describes a biosensor and its components. A red box highlights the word 'lock' in the first paragraph, and an orange arrow points to it. The second paragraph describes the parts of a biosensor: Bioreceptor, Transducer, and Reporter.

File Home Insert Draw Design Layout References Mailings Review View Help **EndNote 2025** Grammarly Acrobat

Search

My final report • Saved to this PC

Citations

- Insert Citation
- Go to EndNote
- Edit & Manage Citation(s)
- Edit Library Reference(s)

Bibliography

- Style: APA 7th
- Update Citations and Bibliography
- Convert Citations and Bibliography

Tools

- Categorize References
- Instant Formatting is Off
- Export to EndNote
- Preferences

Partner Integration

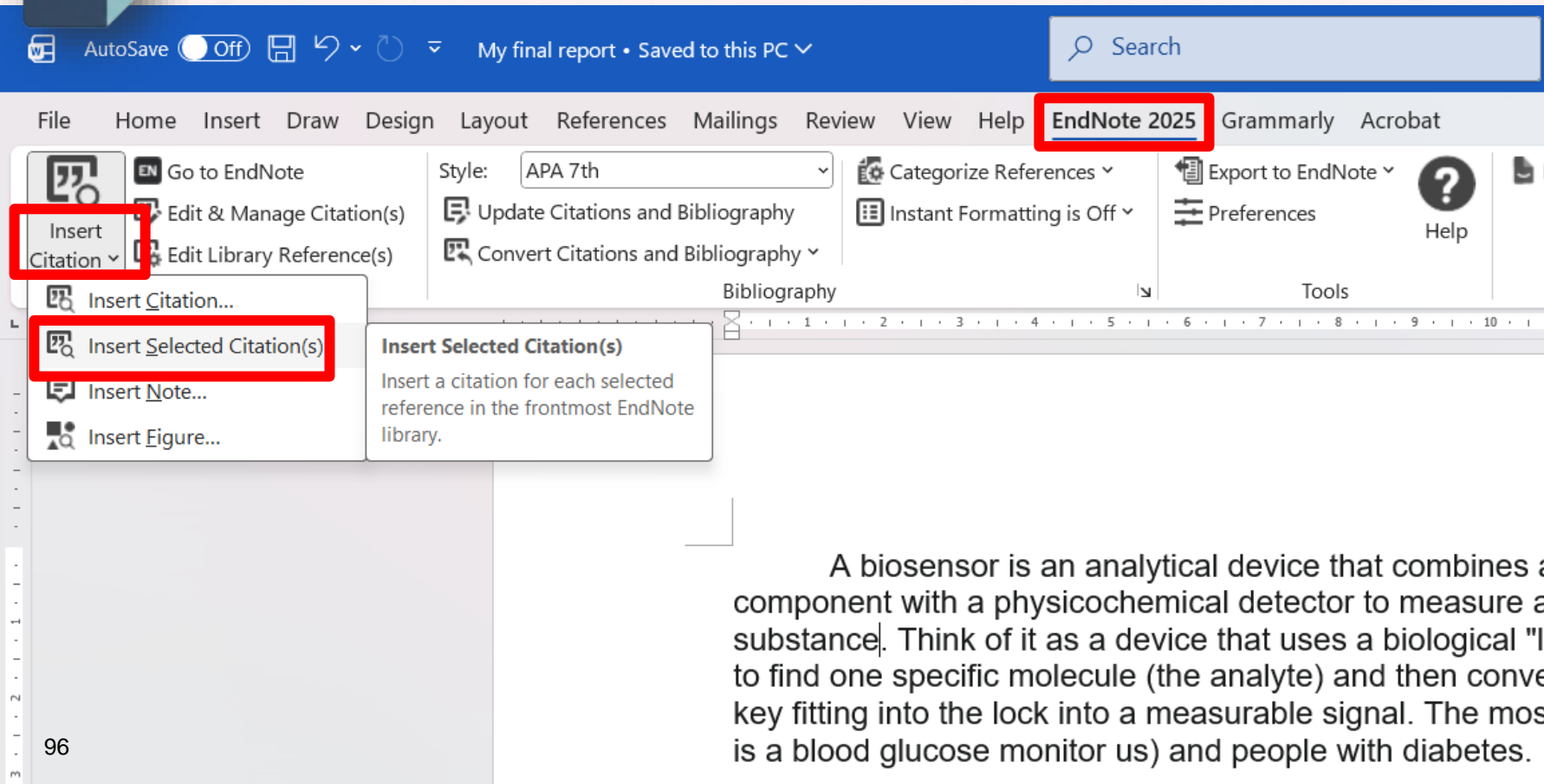
- Preflight Pre-submission Check

Help

A biosensor is an analytical device that combines a biological component with a physicochemical detector to measure a specific chemical substance. Think of it as a device that uses a biological "lock-and-key" system to find one specific molecule (the analyte) and then converts the "click" of the key fitting into a lock into a measurable signal. The most common example is a blood glucose monitor (used by people with diabetes).

A biosensor is typically made of three main parts: Bioreceptor: This is the biological "lock." It is a molecule designed to specifically recognize and bind to the target analyte. Examples: Enzymes, antibodies, nucleic acids (DNA/RNA), or even whole cells. *In a glucose monitor, the bioreceptor is an enzyme called glucose oxidase.* Transducer: This is the "detector" that

Insert Citation → Insert Selected Citation(s)



The screenshot displays the Microsoft Word 2025 interface with the EndNote 2025 ribbon active. The 'EndNote 2025' tab is highlighted with a red box. Within this tab, the 'Insert Citation' dropdown menu is open, and the 'Insert Selected Citation(s)' option is highlighted with a red box. A tooltip for this option is visible, stating: 'Insert a citation for each selected reference in the frontmost EndNote library.'

The ribbon includes the following options:

- Go to EndNote
- Edit & Manage Citation(s)
- Edit Library Reference(s)
- Style: APA 7th
- Update Citations and Bibliography
- Convert Citations and Bibliography
- Categorize References
- Instant Formatting is Off
- Export to EndNote
- Preferences
- Help

The document text reads:

A biosensor is an analytical device that combines a component with a physicochemical detector to measure a substance. Think of it as a device that uses a biological "lock" to find one specific molecule (the analyte) and then convert key fitting into the lock into a measurable signal. The most is a blood glucose monitor used by people with diabetes.

Insert Citation: Style and References

AutoSave Off My final report Search

File Home Insert Draw Design Layout References Mailings Review View Help EndNote 2025 Grammarly Acrobat

Insert Citation Go to EndNote Edit & Manage Citation(s) Edit Library Reference(s) Style: APA 7th Categorize References Export to EndNote Preflight Pre-submission Check Update Citations and Bibliography Instant Formatting is On Preferences Help Convert Citations and Bibliography

Citations Bibliography Tools Partner Integration

A biosensor is an analytical device that combines a biological component with a physicochemical detector to measure a specific chemical substance (Hastman et al., 2023; Kotha et al., 2024; Marchianò et al., 2023). Think of it as a device that uses a biological "lock-and-key" system to find one specific molecule (the analyte) and then converts the "click" of the key fitting into the lock into a measurable signal. The most common example is a blood glucose monitor used by people with diabetes.

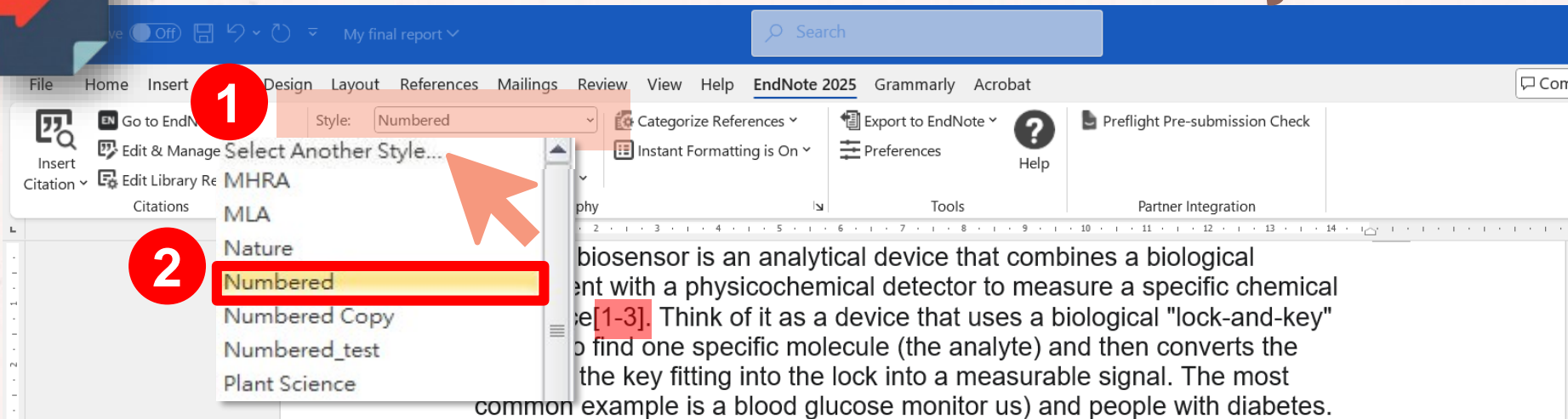
A biosensor is typically made of three main parts: Bioreceptor: This is the biological "lock." It is a molecule designed to specifically recognize and bind to the target analyte. Examples: Enzymes, antibodies, nucleic acids (DNA/RNA), or even whole cells. *In a glucose monitor, the bioreceptor is an enzyme called glucose oxidase.*

References

Hastman, D. A., Hooe, S., Chiriboga, M., Díaz, S. A., Susumu, K., Stewart, M. H., Green, C. M., Hildebrandt, N., & Medintz, I. L. (2023). Multiplexed DNA and Protease Detection with Orthogonal Energy Transfer on a Single Quantum Dot Scaffolded Biosensor. *ACS Sensors*, 9(1), 157–170.
<https://doi.org/10.1021/acssensors.3c01812>

Kotha, V. V., Vankayalapati, S., Vasimalla, Y., Vaadaala, J., Jain, S., Ramachandran, B., Santhosh, C., Maloji, S., & Kumar, S. (2024). Ultra-Sensitive Prism-Based Surface Plasmon Resonance Biosensor Utilizing Lead Molybdate and BlueP/TDMC Nanocomposites for Early Malaria Detection. *Plasmonics*.
<https://doi.org/10.1007/s11468-024-02726-2>

Insert Citation: Select Another Style



The screenshot shows the EndNote 2025 software interface. The 'Insert' menu is open, and the 'Insert Citation' option is selected. A red circle with the number '1' is placed over the 'Insert Citation' button. The 'Select Another Style...' option is also highlighted, with a red circle containing the number '2' and a red arrow pointing to it. The 'Style: Numbered' dropdown is visible, and the 'Numbered' style is highlighted in the list of available styles. The main text area shows a paragraph about a biosensor, with a citation [1-3] highlighted in red.

References

1. Akter, S. and H. Abdullah, *Design and Investigation of High-Sensitivity PCF SPR Biosensor for Various Cancer Cells Detection Using a Gold-Coated Circular-Shaped Structure*, in *Plasmonics*. 2024.
2. Animashaun, C., A.A. Lahcen, and G. Slaughter, *Development of flexible regenerable lactate-specific molecularly imprinted polymers based on laser-induced graphene electrochemical biosensor*. *Bioelectrochemistry*, 2025. **166**.
3. Eissa, S., K. Al-Kattan, and M. Zourob, *Combination of Carbon Nanofiber-Based Electrochemical Biosensor and Cotton Fiber: A Device for the Detection of the Middle-East Respiratory Syndrome Coronavirus*. *ACS Omega*, 2021. **6**(47): p. 32072–32080.

Insert Citation → Find & Insert References

File Home Insert Draw Design Layout References Mailings Review View Help **EndNote 2025** Grammarly Acrobat

Search

Go to EndNote

Edit & Manage Citation

Edit Library Reference(s)

Insert Citation

Search EndNote libraries to find and insert citations in your Word document.

EndNote 2025 Find & Insert My References

biosensor Find Search: Libraries

Author	Year	Title
Akter	2024	Design and Investigation of High-Sensitivity PCF SPR Biosensor for Various Cancer Cells Det
Alsalman	2024	Machine Learning Optimized Graphene and MXene-Based Surface Plasmon Resonance Bios
Animashaun	2025	Development of flexible regenerable lactate-specific molecularly imprinted polymers based
Bergeron	2024	Streamlined detection of Nipah virus antibodies using a split NanoLuc biosensor
Eissa	2021	Combination of Carbon Nanofiber-Based Electrochemical Biosensor and Cotton Fiber: A Dev
Fu	2021	Carbon dots and gold nanoclusters assisted construction of a ratiometric fluorescent bioser
Genova-Kalou	2024	Applicability of biosensor technologies in the detection of
Guglielmotti	2023	Real-Time Monitoring of Cell Adhesion onto a Soft Substrate by a Graphene Impedance Bio
Hastman	2023	Multiplexed DNA and Protease Detection with Orthogonal Energy Transfer on a Single Quan
Huang	2023	A review of biosensor for environmental monitoring: principle, application, and correspondi
Jin	2025	Split activator ligation assay: A CRISPR/Cas12a-enabled biosensor for the genotyping of can
Kotha	2024	Ultra-Sensitive Prism-Based Surface Plasmon Resonance Biosensor Utilizing Lead Molybdate
Kumar Roy	2015	Edge promoted ultrasensitive electrochemical detection of organic bio-molecules on epitaxi

Reference Type Conference Paper
Record Number 1490
Author Akter, S.
Abdullah, H.
Year 2024

Insert | Cancel Help

Library: My EndNote Library.enl 29 items in list

biological
specific chemical
"click-and-key" system
is the "click" of the
common example

bioreceptor: This is
recognize and
nucleic acids
bioreceptor is an

Writing Papers with Cite While You Write



**Insert
Citation**



**Cite from
a PDF**



**Edit &
Manage
Citation**



**Convert to
Plain Text**

Cite from a PDF

PDF

NEW

My EndNote L

File Edit Refer

mmchang@n

Sync error

All Referen

Document

My final re

Recently A

Unfiled

Trash

MY GROU

Final R

New Sr

share t

WOS

Center

Library

My Gro

MY TAGS

Pubmed

Scopus

WOS

FIND FULL TEXT

GROUPS SHARED B...

ONLINE SEARCH

AutoSave Off Document1 - Word

Search

File Home Insert Draw Design Layout References Mailings Review View Help EndNote 2025 Grammarly Acrobat

Comments

Go to EndNote

Style: APA 7th

Categorize References

Export to EndNote

Preflight Pre-submission Check

Insert Edit & Manage Citation(s)

Update Citations and Bibliography

Instant Formatting is On

Preferences

Help

Citation Edit Library Reference(s)

Convert Citations and Bibliography

Citations

Bibliography

Tools

Partner Integration

"SPR is a powerful sensing technology widely used in fields such as biosensing, chemical detection, and diagnostics due to its high sensitivity to molecular interactions" (Akte & Abdullah, 2024)

References

Akte, S., & Abdullah, H. (2024, Dec 31). *Design and Investigation of High-Sensitivity PCF SPR Biosensor for Various Cancer Cells Detection Using a Gold-Coated Circular-Shaped Structure Plasmonics*, <Go to ISI>://WOS:001387257800001

<https://link.springer.com/content/pdf/10.1007/s11468-024-02727-1.pdf>

●	M.	2023	Acs Sensors	Hasman	Journal Article
●	A..	2023	Bioengineered	Huang	Book
●	S...	2024	Emerging Microbe...	Bergeron	Conference Procee...
●	T...	2023	Chemistry of Mate...	Marchianò	Journal Article
●	U..	2024	Plasmonics	Kotha	Journal Article

SPR is a powerful sensing technology widely used in fields such as biosensing, chemical detection, and diagnostics due to its high sensitivity to molecular interactions [1]. SPR sensors detect changes in refractive index at the interface of a plasmonic material and a dielectric, making them ideal for applications like cancer cell detection [2]. The choice of plasmonic material is crucial for sensor performance.

Among plasmonics, surface plasmon resonance (SPR) is distinguished by its high sensitivity, stability, and excellent performance. It provides optimal results across a wide wavelength spectrum, making it suitable for various applications [4]. Its biocompatibility and suitability for bio-sensing make it an ideal choice used as the active component in this study.

Avushman et al.

Cite from a PDF

PDF

My Library

File Edit References Groups Tags Library Tools Window Help

mmchang@ntu.edu.tw

Sync error at 09/08/2024 10:00:00 AM

All References 1,314

Document1 1

My final report.docx 3

Recently Added

Unfiled 57

Trash 184

MY GROUPS

Final Report

New Smart Group

share test1

WOS 9

Center 1,222

Library 5

My Groups 30

MY TAGS

Pubmed 2

Scopus 2

WOS 9

FIND FULL TEXT

GROUPS SHARED BY ME

tul@ntu.edu.tw, Sh...

tul@ntu.edu.tw, 心理

ONLINE SEARCH

Final Report

Author Contains Year Contains Title Contains

Simple search Search options Search

Final Report

9 References

		T	Year	Journal Title	Author	Reference Type	Rat
		A	2024	Biotechnology & Bioengineering	Genova-Kaloupek	Book	
		D..	2024	Plasmonics	Akter	Conference Paper	
		D..	2023	Journal of the Neurological Sciences	Lee	Journal Article	
		M.	2024	Plasmonics	Alsaman	Conference Paper	
		M.	2023	Acs Sensors	Hastman	Journal Article	
		A..	2023	Bioengineered	Huang	Book	
		S...	2024	Emerging Microbiology and Infection	Bergeron	Conference Proceeding	
		T...	2023	Chemistry of Materials	Marchianò	Journal Article	
		U..	2024	Plasmonics	Kotha	Journal Article	

Open the reference in a new window

2

PDF

4

Akter, 2024 #1490 Summary Edit PDF

Akter-2024-Design and Investigation of High-Sensitivity Surface Plasmon Resonance (SPR) Biosensor for Early Cancer Detection

of 397 nm. Furthermore, the proposed structure exhibits maximum transmittance, which are 8.30×10^{-4} , $7.88 \times 10^2 \mu\text{m}$, 1 dB/m, and 1.2 dB/m, respectively. The results demonstrate the biosensor's significant potential in cancer diagnostics by offering a high precision tool for early cancer detection and monitoring.

Keywords PCF · SPR · Confinement loss · Cancer cell · Wavelength sensitivity

Introduction

SPR is a powerful sensing technique such as biosensing, chemical sensing, and environmental monitoring due to its high sensitivity to molecular adsorption. SPR sensors detect changes in refractive index of a plasmonic material and are used for applications like cancer detection. The principle of plasmonic material is crucial for the design of SPR sensors.

Copy

Copy Quote & Citation

Open with Adobe Acrobat Reader Ctrl+Alt+P

Print

E-mail Attachment

Previous Page

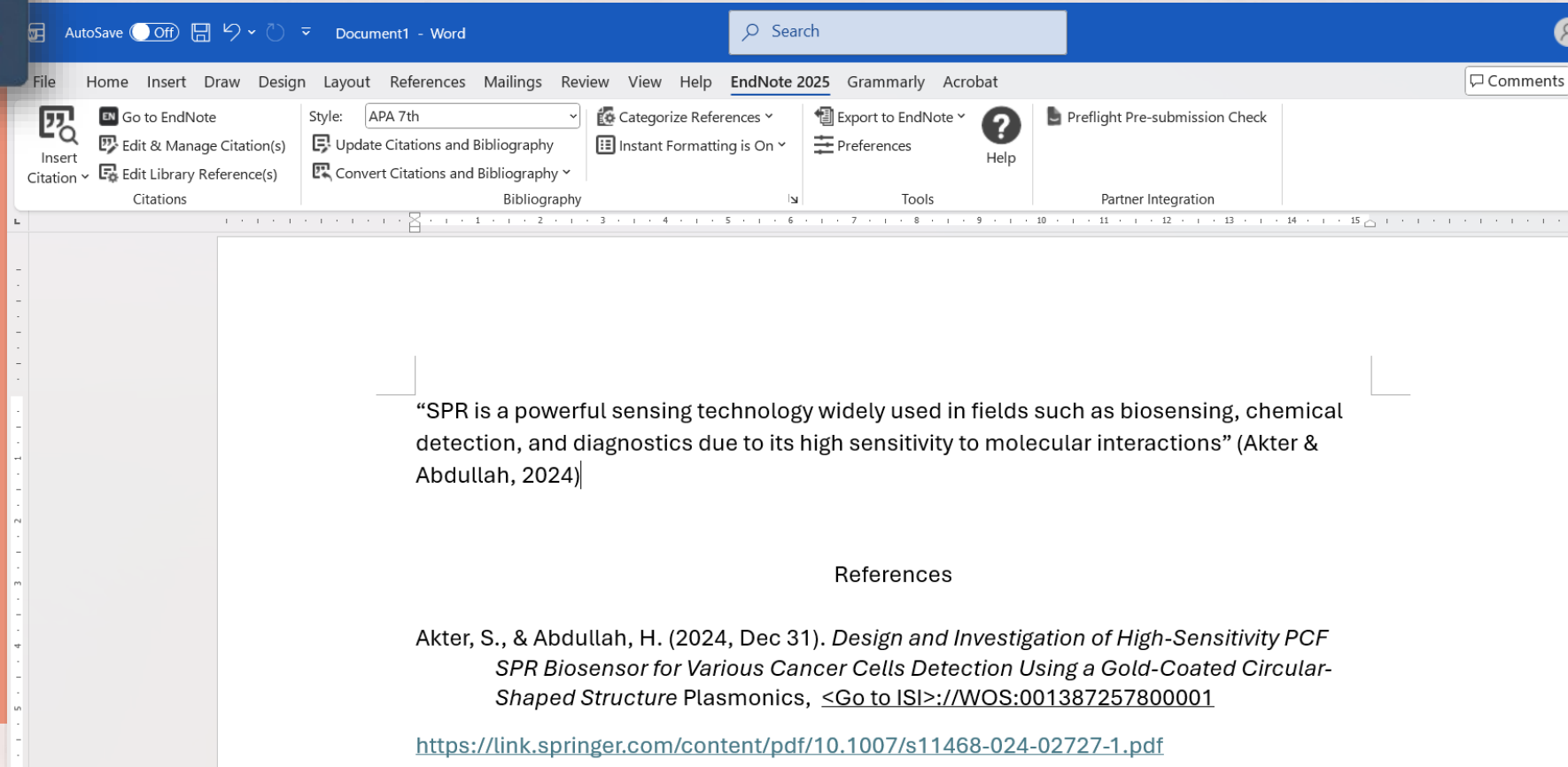
Next Page

Rotate Clockwise

Rotate Counterclockwise

Cite from a PDF

PDF



AutoSave Off Document1 - Word

File Home Insert Draw Design Layout References Mailings Review View Help EndNote 2025 Grammarly Acrobat

Insert Citation Edit & Manage Citation(s) Edit Library Reference(s) Citations

Style: APA 7th Update Citations and Bibliography Convert Citations and Bibliography Bibliography

Categorize References Instant Formatting is On Tools

Export to EndNote Preferences Help

Preflight Pre-submission Check Partner Integration

Comments

“SPR is a powerful sensing technology widely used in fields such as biosensing, chemical detection, and diagnostics due to its high sensitivity to molecular interactions” (Akter & Abdullah, 2024)

References

Akter, S., & Abdullah, H. (2024, Dec 31). *Design and Investigation of High-Sensitivity PCF SPR Biosensor for Various Cancer Cells Detection Using a Gold-Coated Circular-Shaped Structure Plasmonics*, <Go to ISI>://WOS:001387257800001

<https://link.springer.com/content/pdf/10.1007/s11468-024-02727-1.pdf>

Writing Papers with Cite While You Write



**Insert
Citation**



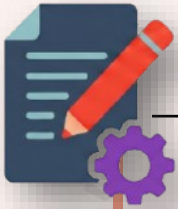
**Cite from
a PDF**



**Edit &
Manage
Citation**

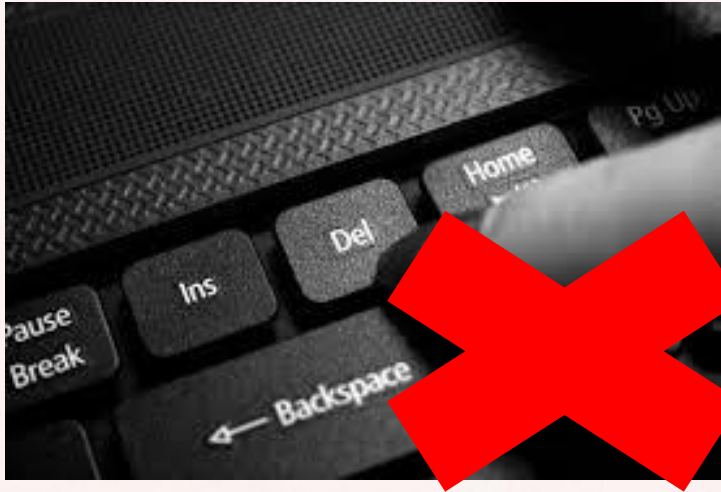


**Convert to
Plain Text**



Edit & Manage Citation

When you want to remove or edit citations...



Attention!

**Do not use
[delete] or [backspace] key
to remove or directly edit the
citations.**

Remove Citations

1

2

3

4

EndNote 2025 Edit & Manage Citations

Citation	Count	Library
1		
Ballinger, 2020 #149@...	1	Chemwork
2		
Goodenough, 2018 #153	1	Chemwork
3		
Keilhacker, 2017 #155	1	Chemwork

Edit Citation Reference

Formatting: Default

Prefix:

Suffix:

Pages:

Tools

OK Cancel Help

Totals: 3 Citation Groups, 3 Citations, 3 References

Edit Library Reference
Find Reference Updates...
Remove Citation
Insert Citation
Update from My Library...

Go to EndNote
Edit & Manage Citation(s)
Edit Library Reference(s)
Citations

AutoSave Off

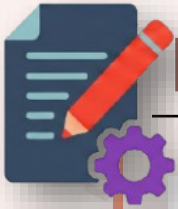
My final rep

File Home Insert Draw Design Layout Ref

Insert Citation

Update Citations

Convert Citations



Formatting: (Author, Year) → Author(Year)

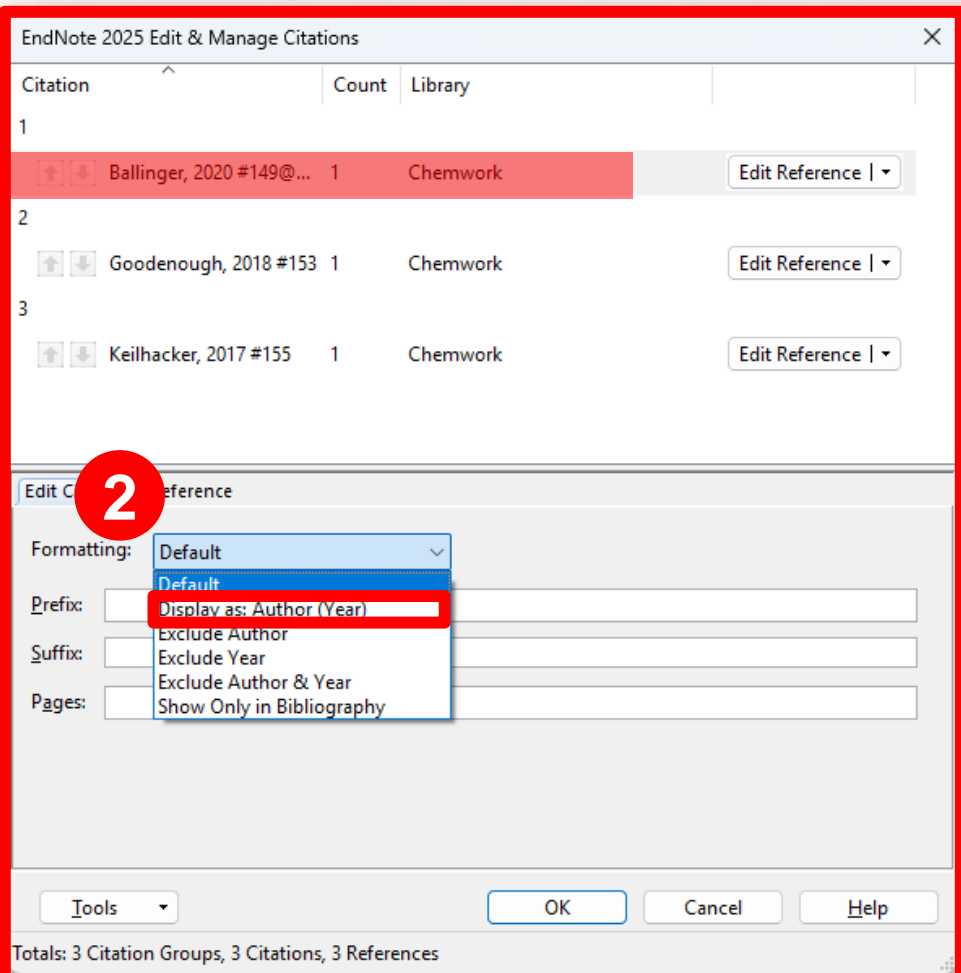
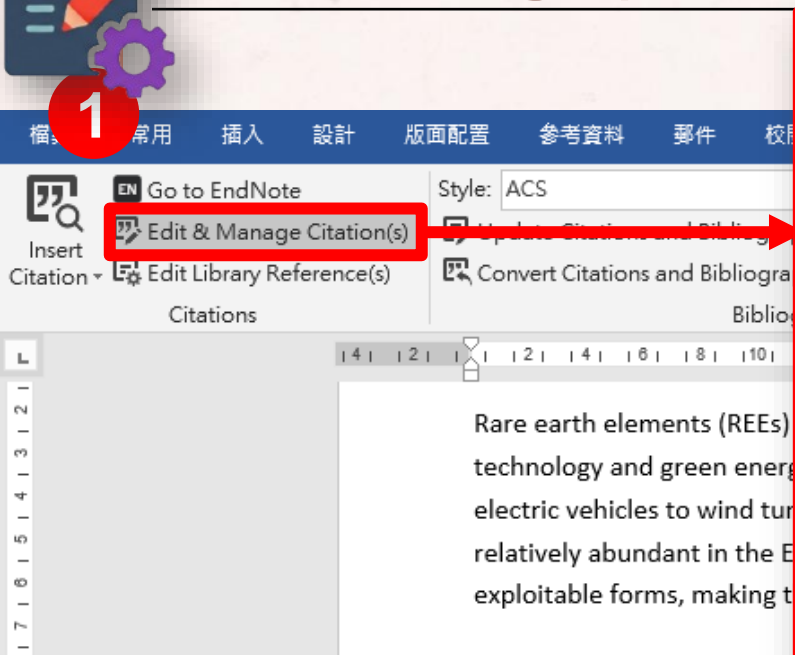
Formatting: (Author, Year)

Pioneers in avian intelligence have found that although birds' brains are very small, they are incredibly intelligent (Bat Conservation International, 2008; Blanco et al., 2019; Brucks & von Bayern, 2020), and sometimes have surprising similarities to the behavior or brain functions of humans. Examples range from the cockatoo who was the first animal documented to dance to a beat to Irene Pepperberg's in-depth studies done with the African grey parrot Alex (named for Avian Learning EXperiment) (Laudato, 2010). There have even been studies documenting that some birds successfully use, and even modify or build, tools. (Bird, 2009; Holzhaider et al., 2011; von Bayern et al., 2009)

Formatting: Author (Year)

sometimes have surprising similarities to the behavior or brain functions of humans. Laudato (2010) examples range from the cockatoo who was the first animal documented to dance to a beat to Irene Pepperberg's in-depth studies done with the African grey parrot Alex (named for Avian Learning EXperiment). There have even been studies documenting that some birds successfully use, and even modify or build, tools. (Bird, 2009; Holzhaider et al., 2011; von Bayern et al., 2009)

Formatting: (Author, Year) → Author(Year)

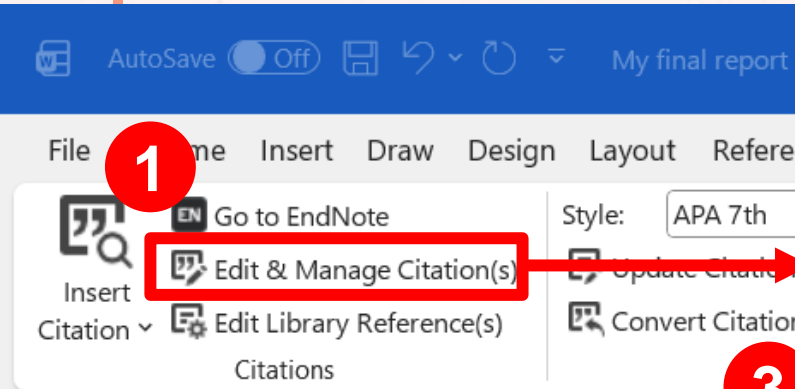


Default: (Author, Year)

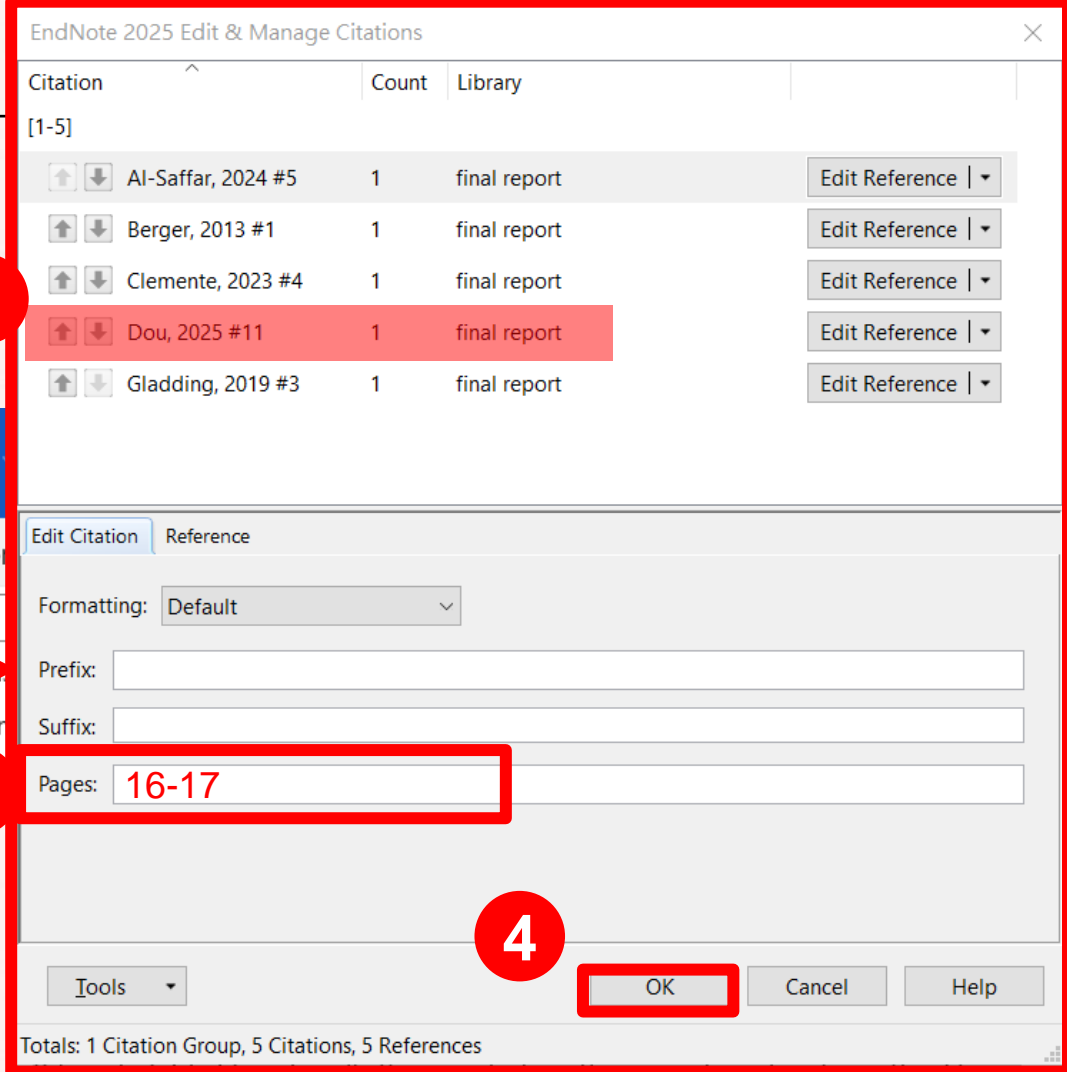


Display as: Author (Year)

Edit Citations: Prefix/Suffix / Pages



(Dou, 2025, pp.16-17)



Writing Papers with Cite While You Write



**Insert
Citation**



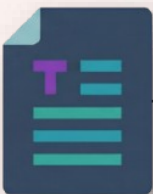
**Cite from
a PDF**



**Edit &
Manage
Citation**



**Convert to
Plain Text**

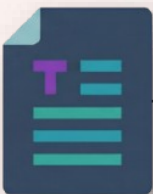


Convert to Plain Text (Remove Field Code)

Citations and references inserted from EndNote have EndNote field code...

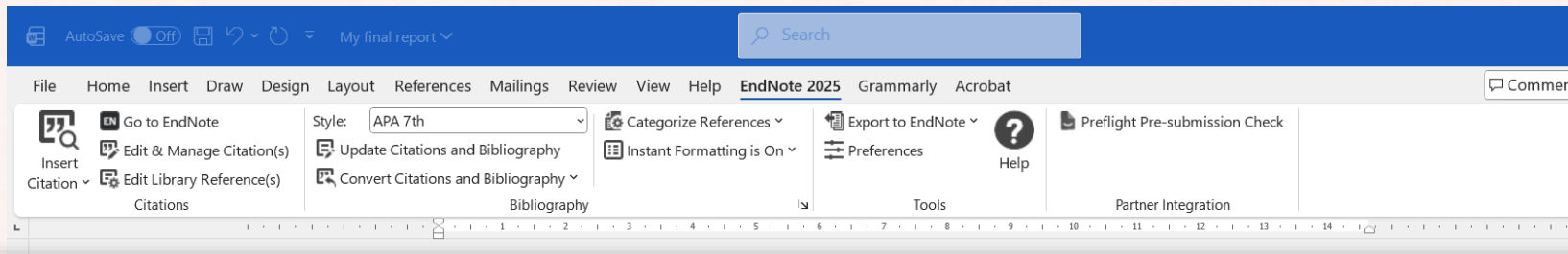
Citations and references can not be edited by the Word function because of the field code in grey.

A biosensor is an analytical device that contains a biological component with a physicochemical detector to measure a specific chemical substance (Akter & Abdullah, 2024; Animashaun et al., 2025; Eissa et al., 2021). Think of it as a device that uses a biological "lock-and-key" system to find one specific molecule (the analyte) and then converts the "click" of the key fitting into the lock into a measurable signal. The most common example is a blood glucose monitor used by people with diabetes (Bergeron et al., 2024; Kumar Roy et al., 2015).



Convert to Plain Text (Remove Field Code)

Citations and references inserted from EndNote have EndNote field code...

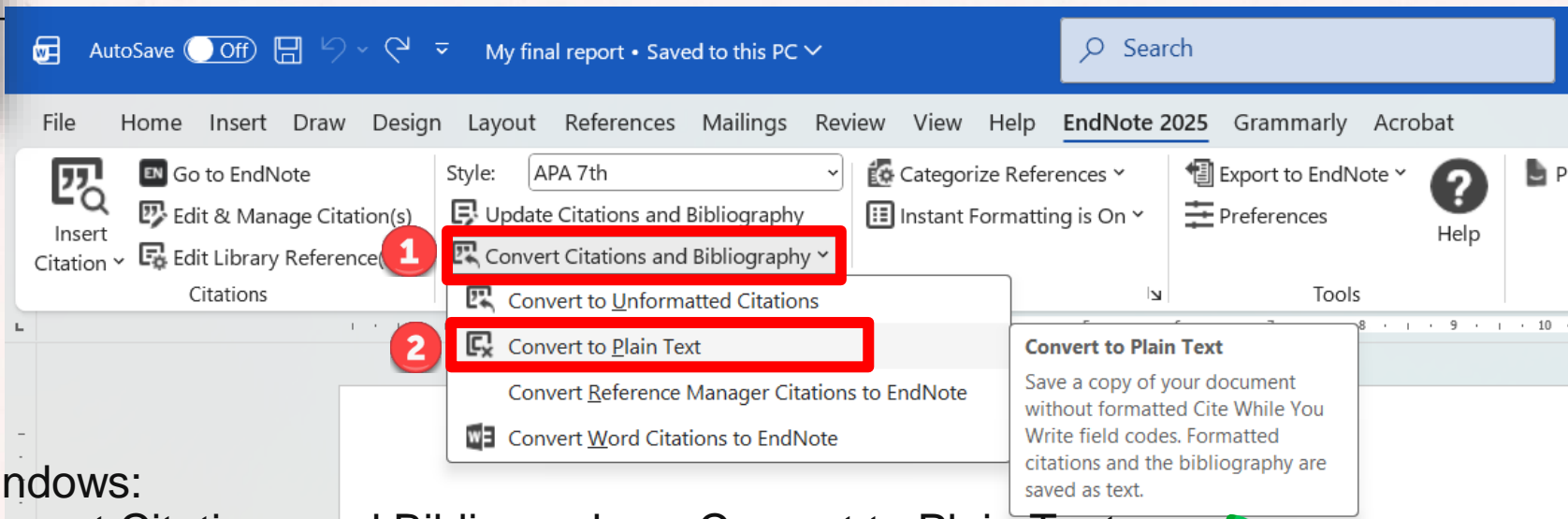


If you send a document with field codes, others can't read the citation without your EndNote library file.

Resolution: Remove the connection between the Word and EndNote library by **converting the citations to “plain text.”**

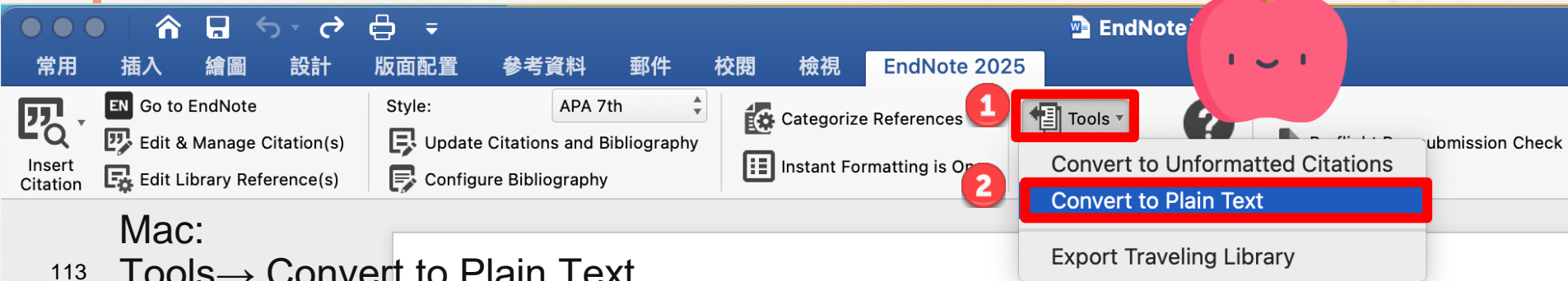
is a blood glucose monitor us) and people with diabetes(Bergeron et al., 2024; Kumar Roy et al., 2015).

Convert to Plain Text in Windows & MAC



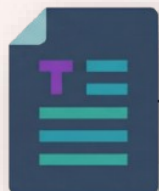
Windows:

Convert Citations and Bibliography → Convert to Plain Text



Mac:

Tools → Convert to Plain Text



EndNote 2025



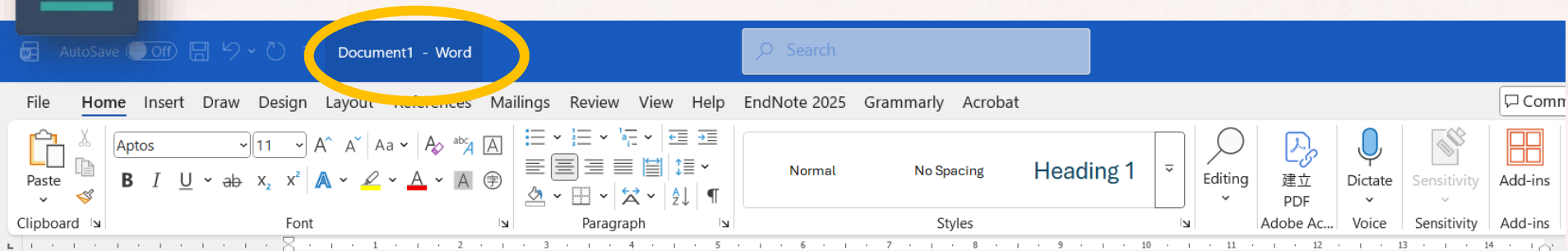
This command will create a new copy of your Word document and remove all special EndNote markers from it. The new document will appear in a new unsaved document window. The original file will remain opened and untouched.

Do you wish to continue?

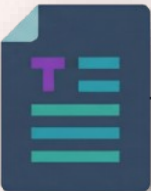
OK

Cancel

Plain Text



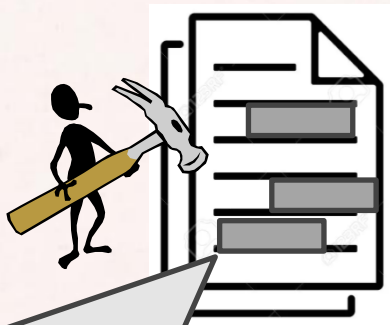
A biosensor is an analytical device that combines a biological component with a physicochemical detector to measure a specific chemical substance (Akter & Abdullah, 2024; Animashaun et al., 2025; Eissa et al., 2021). Think of it as a device that uses a biological "lock-and-key" system to find one specific molecule (the analyte) and then converts the "click" of the key fitting into the lock into a measurable signal. The most common example is a blood glucose monitor us) and people with diabetes (Bergeron et al., 2024; Kumar Roy et al., 2015).



Reminder

Original Version

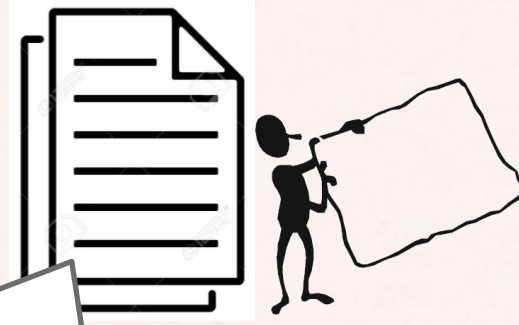
(with EndNote field code)



If you **need to use the Endnote function** to add or delete citations, you have to use the original Word document

New Version

(without EndNote field code)



Convert to
Plain Text

- A simple MS Word file
- You can use the MS Word function to edit it



Keep the original Word document safe!

06

EndNote Web Account



- **Research Assistant/ Key Takeaway**
- **Sync**

EndNote Web

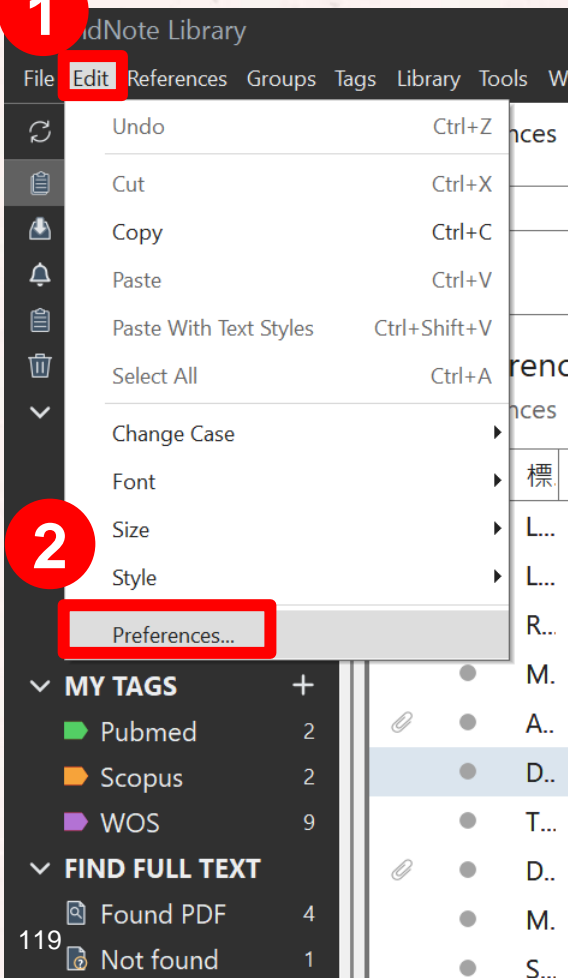
The screenshot displays the EndNote Web interface. On the left is a sidebar with a dark theme containing 'MY LIBRARY' and 'MY TAGS' sections. The main area is titled 'All references' and shows a table of 10 references. The table has columns for checkboxes, dates, authors, years, titles, journal/secondary titles, and reference types. The references listed are:

	Last Updated	Added to Libr...	Authors	Year	Title	Journal/Secondary Title	Reference Type
<input type="checkbox"/>	3/26/2020	3/26/2020	Yang, C. I.; Lee, G. H.; Wur, C. S.; Lin, J...	2005	Syntheses, structures and single-mol...	Polyhedron	Journal Article
<input type="checkbox"/>	3/23/2020	3/23/2020	Yueh, C. L.; Jan, J. C.; Chiou, J. W.; Po...	2001	Electronic structure of the Fe-layer-c...	Applied Physics Letters	Journal Article
<input type="checkbox"/>	3/23/2020	3/23/2020	Lin, Y. K.; Chen, R. S.; Chou, T. C.; Lee, ...	2016	Thickness-Dependent Binding Energ...	ACS Applied Materials and Interfaces	Journal Article
<input type="checkbox"/>	3/26/2020	3/26/2020	Bohra, M.; Wu, C. P.; Yeh, H. J.; Chou, ...	2012	Structural expansion and suppressio...	Journal of Applied Physics	Journal Article
<input type="checkbox"/>	3/23/2020	3/23/2020	Ohtsuki, Y.; Hayashi, M.; Fujimura, Y.	1990	Renormalization effects of bath-indu...	The Journal of Chemical Physics	Journal Article
<input type="checkbox"/>	3/27/2020	3/27/2020	Sontu, U. B.; G, N. R.; Chou, F. C.; M, V...	2018	Temperature dependent and applied...	Journal of Magnetism and Magnetic ...	Journal Article
<input type="checkbox"/>	3/23/2020	3/23/2020	Chen, R. S.; Wang, W. C.; Lu, M. L.; Ch...	2013	Anomalous quantum efficiency for p...	Nanoscale	Journal Article
<input type="checkbox"/>	3/23/2020	3/23/2020	Das, D.; Jana, M.; Barua, A. K.; Chatto...	2002	Correlation of electrical, thermal and...	Japanese Journal of Applied Physics,...	Journal Article
<input type="checkbox"/>	3/23/2020	3/23/2020	Li, C. C.; Lin, R. J.; Lin, H. P.; Lin, Y. K.; ...	2011	Catalytic performance of plate-type ...	Chemical Communications	Journal Article
<input type="checkbox"/>	3/27/2020	3/27/2020	Luo, C. W.; Wang, H. J.; Ku, S. A.; Che...	2013	Snapshots of Dirac fermions near the...	Nano Letters	Journal Article
<input type="checkbox"/>	3/27/2020	3/27/2020	Mohottala, H. E.; Wells, B. O.; Budnic...	2008	Flux pinning and phase separation in...	Physical Review B - Condensed Matte...	Journal Article

- The brand-new EndNote Web is **available only to EndNote 21 and 2025 customers**
 - Research Assistant/ Key Takeaway
 - Tags
 - Cite While You Write for Google Docs, Word Online

Create EndNote Web Account

1



2

EndNote Preferences

- Change Case
- Display Fields
- Display Fonts
- Duplicates
- Find Full Text
- Folder Locations
- Formatting
- Libraries
- PDF Handling
- Read / Unread
- Reference Types
- Sorting
- Spell Check
- Sync
- Temporary Citations
- Term Lists
- URLs & Links

3

4

Enable Sync

Synchronize your data with your EndNote account. [Learn more](#)

Upgrade or create your two-year EndNote account to get the latest features and enable Sync.

EndNote Login

Using an EndNote account makes it easy to get the latest features and keep your library in sync. [Learn more](#)

Create a new EndNote Account

If you don't have an EndNote account or aren't sure, then click Sign Up.

Sign Up

EndNote Account Credentials

E-mail Address:

Password:

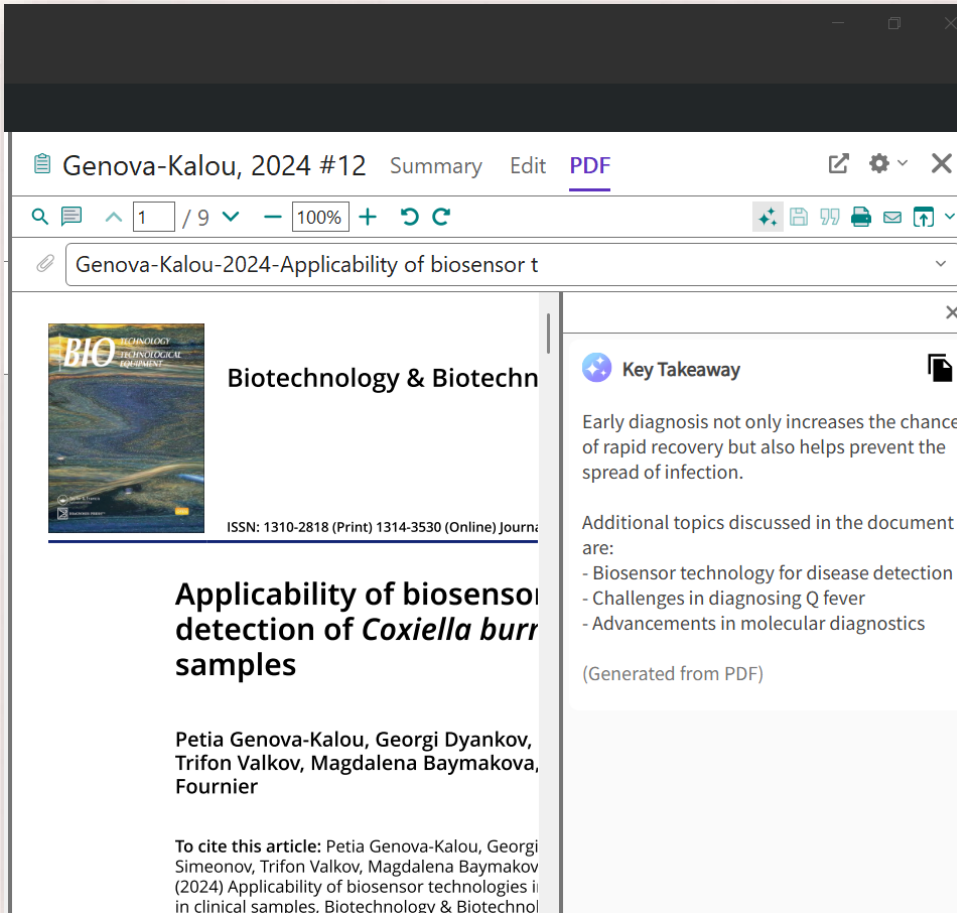
[Forgot Password](#)

OK

Cancel

Research Assistant/Key Takeaway

NEW



The screenshot displays the EndNote Research Assistant interface. The top bar shows the document title "Genova-Kalou, 2024 #12" and tabs for "Summary", "Edit", and "PDF". Below the top bar is a search bar with the text "Genova-Kalou-2024-Applicability of biosensor t". The main content area is split into two panels. The left panel shows the PDF document cover with the title "Applicability of biosensor detection of *Coxiella burnetii* in clinical samples" and the authors "Petia Genova-Kalou, Georgi Dyankov, Trifon Valkov, Magdalena Baymakova, Fournier". The right panel, titled "Key Takeaway", contains the following text: "Early diagnosis not only increases the chance of rapid recovery but also helps prevent the spread of infection." Below this, it lists "Additional topics discussed in the document are:" followed by three bullet points: "- Biosensor technology for disease detection", "- Challenges in diagnosing Q fever", and "- Advancements in molecular diagnostics". At the bottom of the right panel, it says "(Generated from PDF)".

- A generative AI-powered tool.
- Extracts key insights and takeaways from the PDF.
- The key takeaway feature is available on:
 - **EndNote 2025 Desktop**
 - **EndNote Web (Activated via sync with EndNote 2025)**

Research Assistant/Key Takeaway

My EndNote Library

File Edit References Groups Tags Library Tools Window Help

Sync error at 09/08/2024 10:08:00

All References 1,314

Recently Added

Unfiled 57

Trash 184

MY GROUPS

Final Report 9

New Smart Group

share test1 5

WOS 9

Center 1,222

Library

My Groups

MY TAGS

Pubmed 2

Scopus 2

WOS 9

FIND FULL TEXT

GROUPS SHARED BY YOU

tu1@ntu.edu.tw, Sh...

tu1@ntu.edu.tw, 心理

ONLINE SEARCH

Jisc Library Hub Dis...

Library of Congress

PubMed (NLM)

Web of Science Cor...

Final Report

Author Contains

And Year Contains

And Title Contains

Simple search Search options

Final Report

9 References

	Year	Journal Title	Author
A.. 2024	2024	Biotechnology & Bioengineering	Genova-Kaloupek
D.. 2024	2024	Plasmonics	Akter
D.. 2023	2023	Journal of the Neurological Sciences	Lee
M.. 2024	2024	Plasmonics	Alsaman
M.. 2023	2023	Acs Sensors	Hastman
A.. 2023	2023	Bioengineered	Huang
S... 2024	2024	Emerging Microbiology and Infection	Bergeron
T... 2023	2023	Chemistry of Materials	Marchianò
U.. 2024	2024	Plasmonics	Kotha

Akter, 2024 #1490 Summary Edit PDF

1 / 11 195%

Akter-2024-Design and Investigation of High-Se

Plasmonics

https://doi.org/10.1007/s11468-024-02727-1

RESEARCH ASSISTANT

Design for V

Circuit

Sonia A

Received

© The Au

Abstract

Photon

detecting biomolecules, offering tremendous po

EndNote Login

Using an EndNote account makes it easy to get the latest features and keep your library in sync. [Learn more](#)

Create a new EndNote Account

If you don't have an EndNote account or aren't sure, then click Sign Up. [Sign Up](#)

EndNote Account Credentials

E-mail Address:

Password:

[Forgot Password](#)

OK Cancel

To use the Research Assistant you need to [create or sign in](#) to your EndNote account.

Plasmonics
<https://doi.org/10.1007/s11468-024-02727-1>

RESEARCH

Design and Investigation of H for Various Cancer Cells Detec Circular-Shaped Structure

Sonia Akter¹ · Hasan Abdullah^{1,2}

Received: 19 November 2024 / Accepted: 21 December 2024
© The Author(s), under exclusive licence to Springer Science+Business Media B.V. 2024

Abstract

Photonic crystal fiber (PCF)–based surface plasmon resonance (SPR) biosensor for detecting biomolecules, offering tremendous potential. A gold-coated PCF SPR biosensor, designed with a gold-coated circular-shaped structure, is selected as the foundational material for the proposed gold-coated circular-shaped PCF SPR biosensor.

Research Assistant

Key Takeaway

The proposed gold-coated circular-shaped PCF SPR biosensor demonstrates exceptional sensitivity and precision for detecting various cancer cells, achieving a maximum wavelength sensitivity of 13,257.20 nm/RIU and a high figure of merit of 36.52 RIU⁻¹.

Additional topics discussed in the document are:

- Birefringence in biosensors
- Manufacturing challenges in sensor design
- Applications of SPR technology in cancer diagnostics

(Generated from PDF)

Ask a question about this document (beta)

AI-generated content: quality may vary. Check for accuracy. [Disclaimer](#)

Research Assistant

research method

Research Method

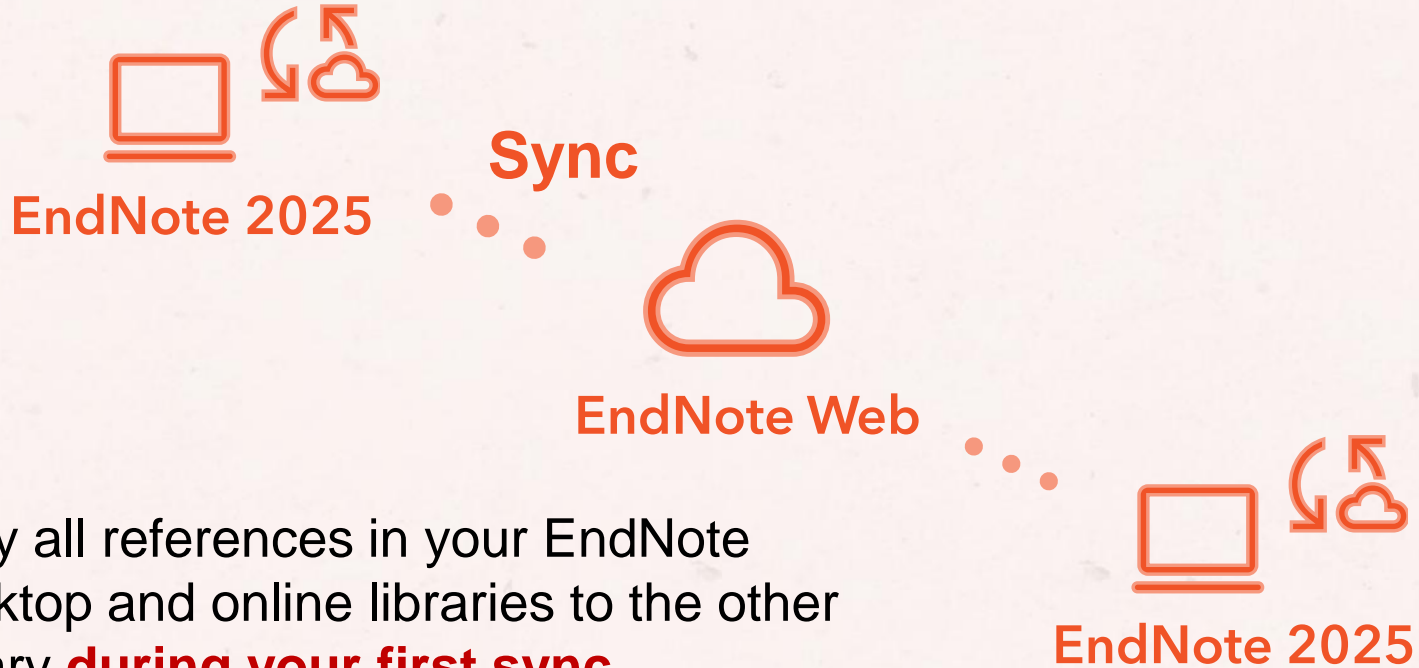
- The study employs the **Finite Element Method (FEM)** to analyze the characteristics of the proposed gold-coated PCF SPR biosensor. This numerical technique allows for detailed modeling of the sensor's performance across various refractive indices (RIs) from 1.380 to 1.401.
- The biosensor's design focuses on a circular-shaped structure, utilizing gold for its superior plasmonic activity, which enhances sensitivity to cancer cell detection.

Ask a question about this document (beta)

AI-generated content: quality may vary. Check for accuracy. [Disclaimer](#)

Sync

Synchronize allows you to maintain consistency of library content across different computers



To Activate Sync Function

The screenshot shows the EndNote 2025 application window titled "EndNote 2025 - 學科組公用-Converted.enl". The "Library" menu is open, displaying options such as "Sync", "Resolve Sync Conflicts...", "Advanced Search", "Sort Library...", "Find Duplicates", "Find Broken Attachments", "Remove Broken Attachments", "Open Term Lists", "Define Term Lists", "Link Term Lists...", "Spell Check", "Find and Replace", "Change/Move/Clone", "Recover Library...", and "Sync Status". The "Sync" option is highlighted. Overlaid on this is the "EndNote Login" dialog box. The dialog box contains the text: "Using an EndNote account makes it easy to get the latest features and keep your library in sync. [Learn more](#)". Below this is a section titled "Create a new EndNote Account" with the text "If you don't have an EndNote account or aren't sure, then click Sign Up." and a "Sign Up" button. Another section titled "EndNote Account Credentials" contains input fields for "E-mail" and "Password:", with a "[Forgot Password](#)" link below the password field. At the bottom right of the dialog box, the "OK" button is highlighted with a red rectangle.

EndNote 2025 - 學科組公用-Converted.enl

File Edit References Groups Tags **Library** Tools Window Help

tul@ntu.edu.tw

Synced at 09/10/2025 09:50

All References 201

Recently Added

Unfiled 83

Trash 8

MY GROUPS

- Share test 5
- temp 3
- Ya-tzu Liu 4
 - 通識課報告 9
 - Theresa test 7
 - AH 57
 - ChihLo Test 92
- My Groups
 - Stem Cell 4

MY TAGS

FIND FULL TEXT

Sync

Resolve Sync Conflicts...

Advanced Search

Sort Library...

Find Duplicates

Find Broken Attachments

Remove Broken Attachments

Open Term Lists

Define Term Lists

Link Term Lists...

Spell Check

Find and Replace

Change/Move/Clone

Recover Library...

Sync Status

EndNote Login

Using an EndNote account makes it easy to get the latest features and keep your library in sync. [Learn more](#)

Create a new EndNote Account

If you don't have an EndNote account or aren't sure, then click Sign Up.

Sign Up

EndNote Account Credentials

E-mail

Password:

[Forgot Password](#)

OK Cancel

Sync Automatically or Manually

The screenshot displays the EndNote interface with several key elements highlighted by red boxes:

- EndNote Preferences:** On the left, the 'Sync' option is selected in the sidebar.
- Sync Automatically:** In the 'EndNote Preferences' window, the 'Sync Automatically' checkbox is checked and highlighted.
- Sync Status:** A pop-up window shows the last sync time as 'Synced at 11/17/20...' and a 'Sync Now' button is highlighted.
- Sync Details:** The main window shows sync details, including the last sync time and status.

Sync Status Details:

- Sync Status: Synced at 11/17/20...
- Sync Status: Sync Status
- Sync Details: Last sync: Monday, November 17, 2025 at 10:35:26 AM +0800
- Sync Details: Sync status: All changes have been sent.
- Sync Details: Error code: None
- Sync Details: Error message: None
- Library Details: Location: C:\Users\user\Desktop\My EndNote Library.enl
- Library Details: Account email: [redacted]
- Library Details: Serial number: [redacted]

	Local Library	Online Library
References	1,498 <i>In library: 1,314</i> <i>In trash: 184</i>	1,498
Attachments	234	234
Group Sets	3	3

Sync automatically every 15 minutes in the background.

Sync starts only when clicking "Sync Now" button.

125

EndNote Defaults Revert Panel 確定 取消 Apply(A)

Sync

My EndNote Library.enl

File Edit References Groups Tags Library Tools Window Help

Sync Status +

Synced at 11/17/20... 0

All References 1,335

Recently Added

Unfiled 78

Trash 184

MY GROUPS

- Final Report 9
- New Smart Group
- share test1 5
- WOS 9
 - Center 1,222
 - Library 5
 - My Groups 30

MY TAGS +

- Pubmed 2
- Scopus 2
- WOS 9

Sync Status

Sync Details

Last sync: Monday, November 17, 2025 at 10:35:26 AM +0800

Sync status: There are changes that need to be sent.

Error code: None

Error message: There are no libraries shared with this account.

Library Details

Location: C:\Users\user\Desktop\My EndNote Library.enl



EndNote 2025

Sync

EndNote Web

web.endnote.com/library/my-library/groups/all-references/references/all

Clarivate

Search

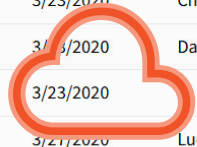
Search all fields

MY LIBRARY

- All references 1335
- Trash 184
- Unfiled 78
- MY GROUPS +
 - Final Report 9
 - share test1 5
 - WOS 9
 - Center 1222
 - Library 5
 - My Groups 30
- MY TAGS +
 - Pubmed 2
 - Scopus 2
 - WOS 9

All references

	Last Updated	Added to Libr...	Authors
<input type="checkbox"/>	3/26/2020	3/26/2020	Yang, C. I.; Lee, G. H.; Wu...
<input type="checkbox"/>	3/23/2020	3/23/2020	Yueh, C. L.; Jan, J. C.; Chi...
<input type="checkbox"/>	3/23/2020	3/23/2020	Lin, Y. K.; Chen, R. S.; Cho...
<input type="checkbox"/>	3/26/2020	3/26/2020	Bohra, M.; Wu, C. P.; Yeh,...
<input type="checkbox"/>	3/23/2020	3/23/2020	Ohtsuki, Y.; Hayashi, M.; F...
<input type="checkbox"/>	3/27/2020	3/27/2020	Sontu, U. B.; G, N. R.; Cho...
<input type="checkbox"/>	3/23/2020	3/23/2020	Chen, R. S.; Wang, W. C.; L...
<input type="checkbox"/>	3/23/2020	3/23/2020	Das, D.; Jana, M.; Barua, A...
<input type="checkbox"/>	3/23/2020	3/23/2020	C. C.; Lin, R. J.; Lin, H. I...
<input type="checkbox"/>	3/27/2020	3/27/2020	Luo, C. W.; Wang, H. J.; Ku...
<input type="checkbox"/>	3/27/2020	3/27/2020	E.; Wells, B.
<input type="checkbox"/>	3/27/2020	3/27/2020	Koteswararao, B.; Kumar,...
<input type="checkbox"/>	3/23/2020	3/23/2020	Lai, Y. H.; Chen, S. W.; Hay...



EndNote Web

Note of Synchronization

- **Before** starting to **sync** the EndNote library, it's suggested to **backup your library**
- **Do not move or rename your EndNote library files after they are synchronized**, as this will break the link to the Sync target library.
- Sync is designed to work with only one library on a given computer. Attempting to **sync multiple libraries will merge references** of both EndNote libraries.

Online Resources

EndNote 2025

Supporting Your
Thesis Writing

Subject Service Division,
National Taiwan University Library

tul@ntu.edu.tw

1

NTU Library
F.I.R.S.T. Workshop





Search & Find

Research Support

Services

About

Links

Reference Services

Service Guide

Reference Service Blog

FAQs

Tutorial Videos 

Guide for Students

Teaching Support

Find Your Subject Librarian

Library Tours and Classes

Teaching Support for EMI
Courses

F.I.R.S.T. Workshop for
International Students

Reference Manager-EndNote

Course Reading Lists Service

Books Recommendation

Research Support

Open Access Publishing
Support

NTU TOPICs

Join NTU Scholars

Long-Term Borrowing
Services



Home > Research Services > Reference Manager-EndNote

Reference Manager-EndNote

Endnote is a kind of bibliographic management tool used to store, manage, note, and cite the bibliographic information.

Download and Installation

- [Download \(Installation guide \)](#)
- [Compatibility and system requirements](#)
- [The URL path for Find Full Text](#)
- [More Output styles / Connection Files / Filters](#)

Online Tutorials

- [Clarivate official training video channel](#)
- [How to use EndNote 2025 in 3 minutes: Windows | macOS](#)

Other Learning Resources

- [Quickstart guide for Endnote](#)
- [Clarivate official training portal](#)
- [Clarivate quick reference guides](#)
- [Clarivate official libguide for endnote](#)

Troubleshoot & FAQ

- [Contact EndNote directly](#)
- [Clarivate official community](#)
- [Clarivate official support](#)

<https://www.lib.ntu.edu.tw/en/node/3996>



Search & Find

Research Support

Services

About

Links

Reference Services

Service Guide

Reference Service Blog

FAQs

Tutorial Videos 

Guide for Students

Teaching Support

Find Your Subject Librarian

Library Tours and Classes

Teaching Support for EMI
Courses

F.I.R.S.T. Workshop for
International Students

Reference Manager-EndNote

Course Reading Lists Service

Books Recommendation

Research Support

Open Access Publishing
Support

NTU TOPICs

Join NTU Scholars

Long-Term Borrowing
Services

NTU Library

F.I.R.S.T. WORKSHOP

Foreign Student Must-Learns: Information, Research and Search Techniques

NTU Library F.I.R.S.T. Workshop

Foreign Student Must-Learns: Information, Research and Search Techniques

NTU Library presents the F.I.R.S.T. Workshop: a multi-session workshop designed to help foreign and international students learn how to discover and search for useful research resources in library collections and e-resources. **All sessions are conducted in English.** Welcome to register for the workshop!

Feedback welcome: [Course Satisfaction Survey](#).

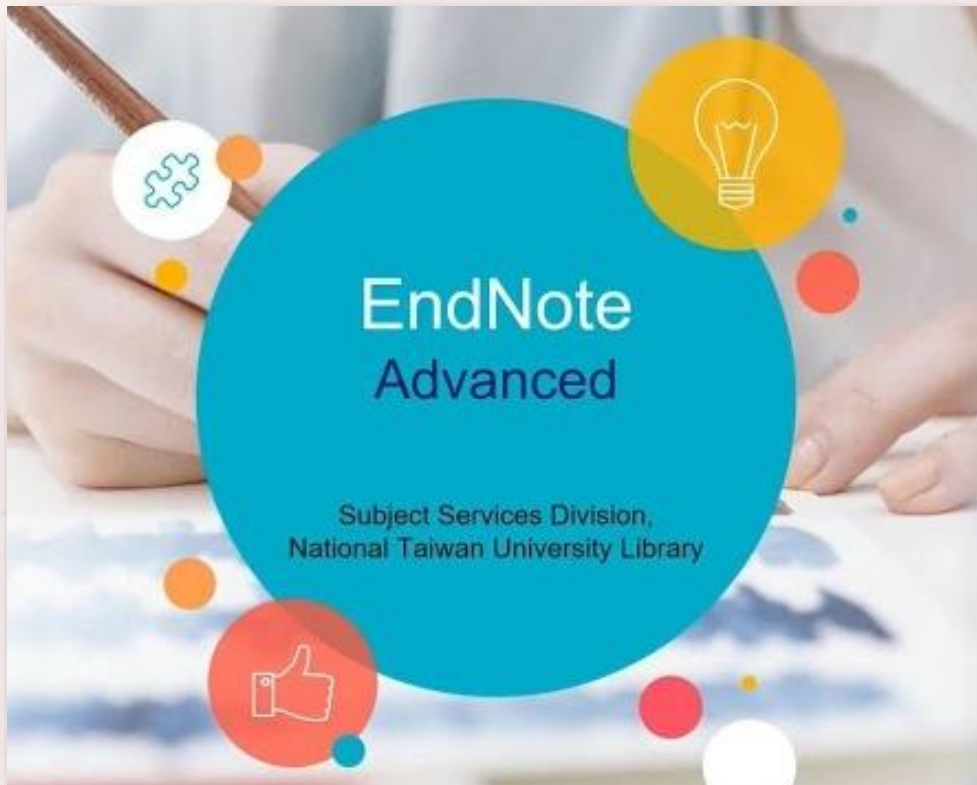
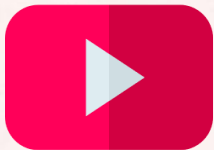
Session List (October - December 2025)

<https://www.lib.ntu.edu.tw/en/node/3957>

Session Name	Date/Time	Location	Session Description /Registration	Workshop Materials / Video
Learning & Research Resources of NTU Library	2025/10/15 (Wed.) 14:20-15:20	Main Library 1F Group Learning Room	This session has ended.	Workshop Materials Video
Historical and Literature Research Using the JSTOR Database	2025/11/6 (Thur.) 14:20-15:20	Live Stream(Teams)	This session has ended.	Materials provided after 12/1.
Enhance Your Research Capability by Web of Science and Journal Citation Reports	2025/11/19 (Wed.) 14:20-15:20	Live Stream(Teams)	This session has ended.	Workshop Materials Video
EndNote 2025: Supporting Your Thesis Writing	2025/12/4 (Thur.) 14:20-15:50	Main Library 1F Group Learning Room	Registration	Materials provided after class.

Stay tuned!

Advanced Features



https://youtu.be/d4PB65Ks5l0?si=1g90Uv7dbhFu_4Ms

Follow NTU Library



Facebook

@NTULIB



Instagram

ntu.library



LINE

@ntulib



YouTube

臺大圖書館
HELP頻道
@ntulib_help