

探索EndNote 2025 AI驅動的研究簡化新體驗

EndNote Al-Powered Research Simplified Exploring EndNote 2025

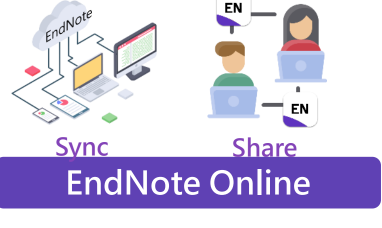


Strategic Customer Success Consultant, Clarivate 官欣瑩 Renee Guan

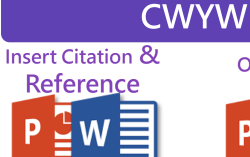
How EndNote can support my research











Output Style



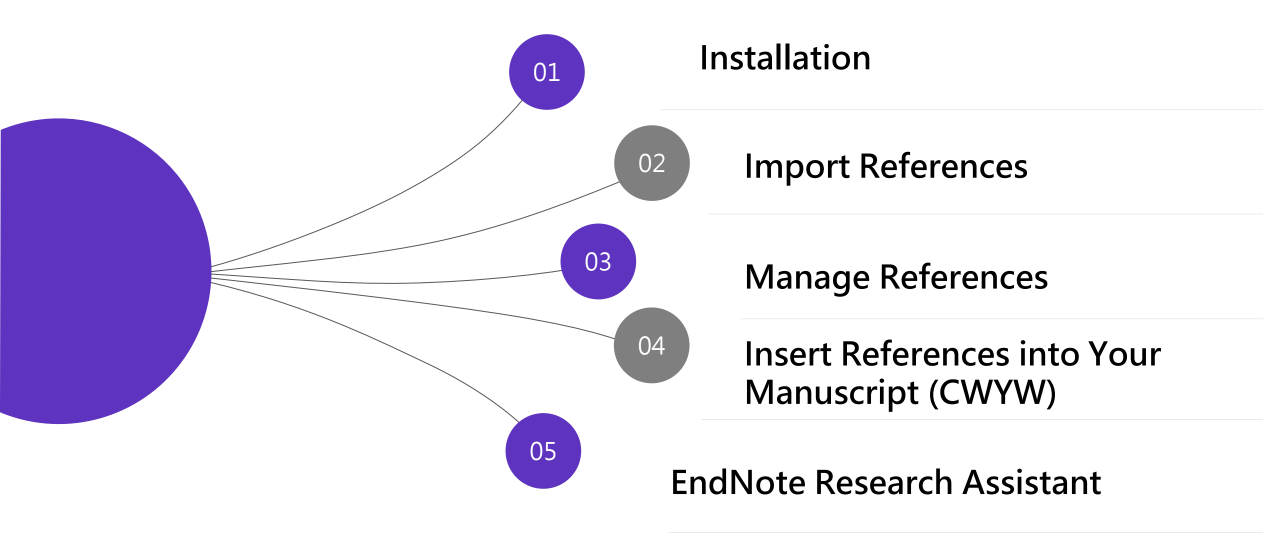


Full-text management





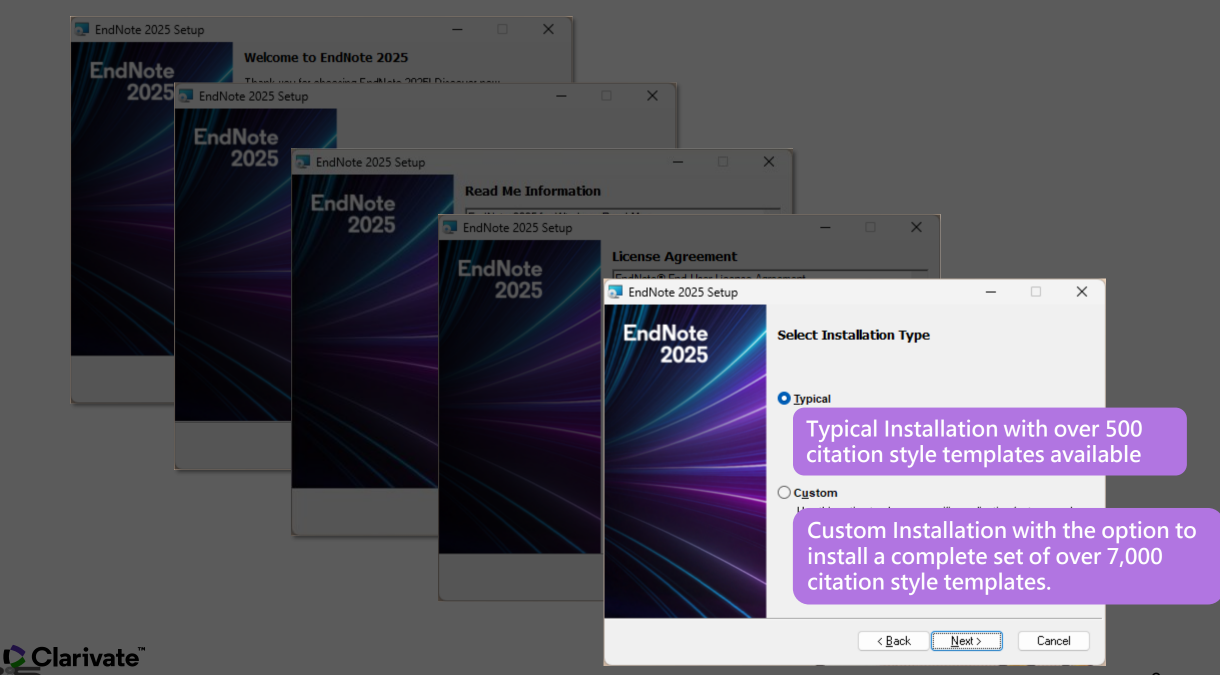
Outline

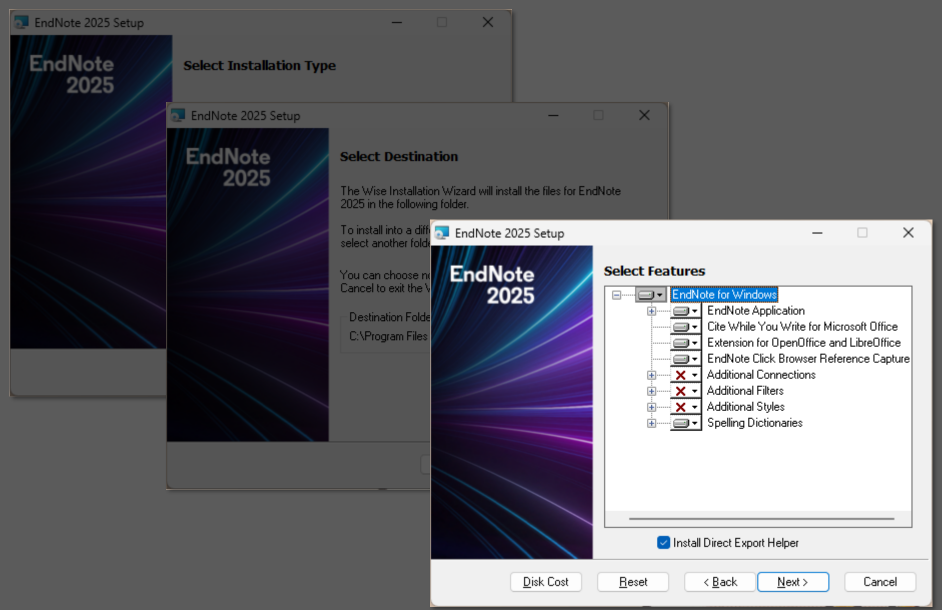




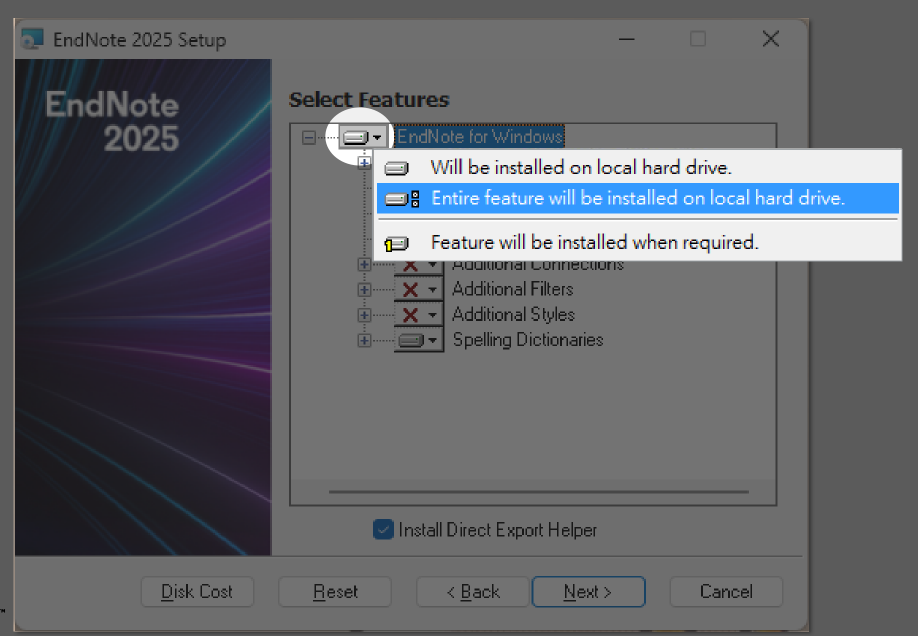
Installation

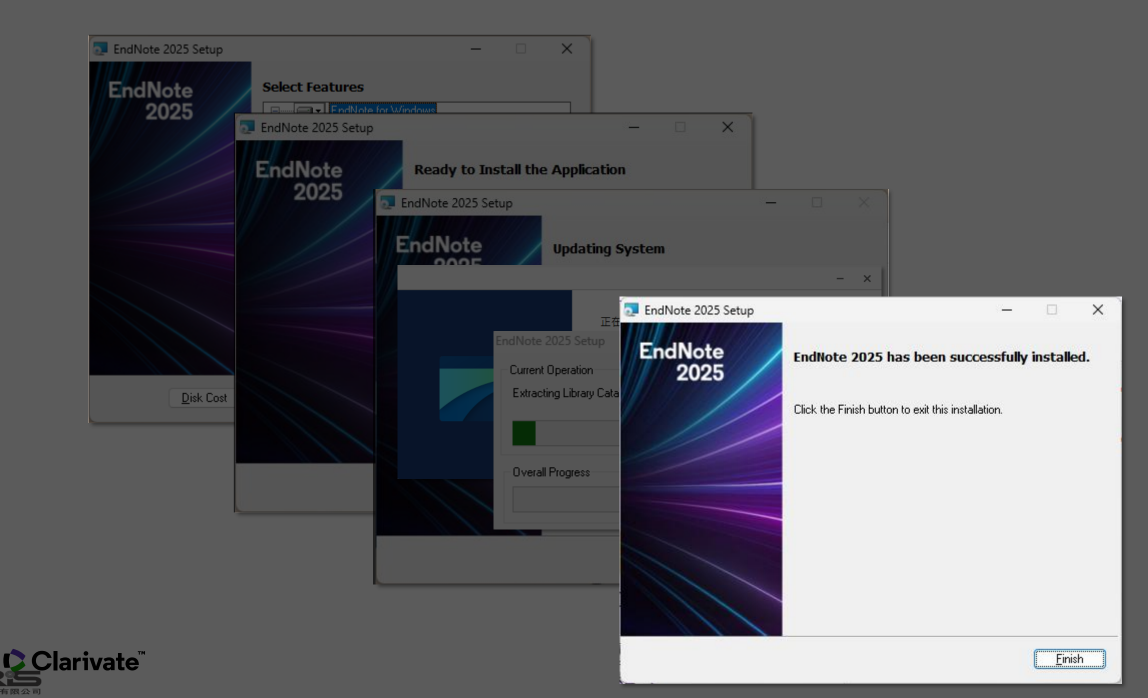














Discover new, intelligent ways to power your research



EndNote Research Assistant

A generative AI-powered tool that transforms documents into an interactive experience

- Review Key Takeaway
- Chat with a document
- Translate a PDF document
- Summarize selected text
- Translate selected text

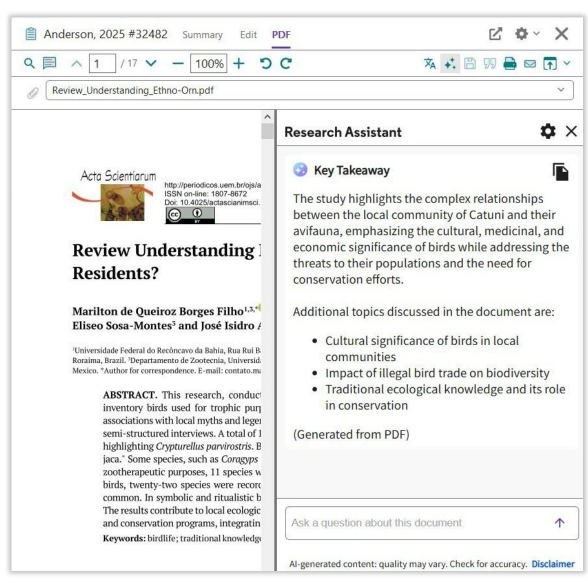
Additional new features

- Cite from a PDF
- Find a Journal
- Expanded integrations
 - Web of Science
 - Cassyni
- Summary panel redesign
- UX improvements



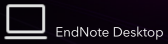


Your smartest sidekick yet



Key Takeaway

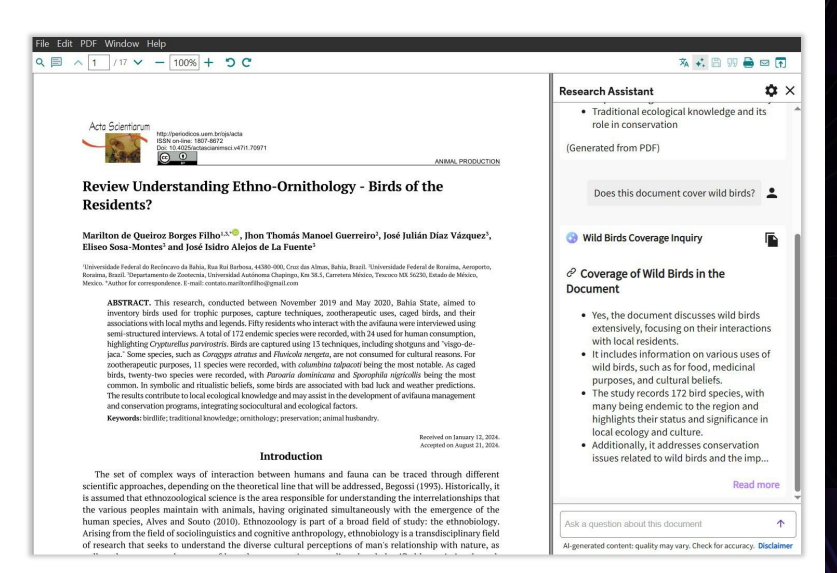
Review the main points of an individual PDF and extract key insights in seconds.





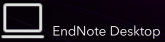






Chat with a document

Ask questions in plain language and AI delivers answers from the text.

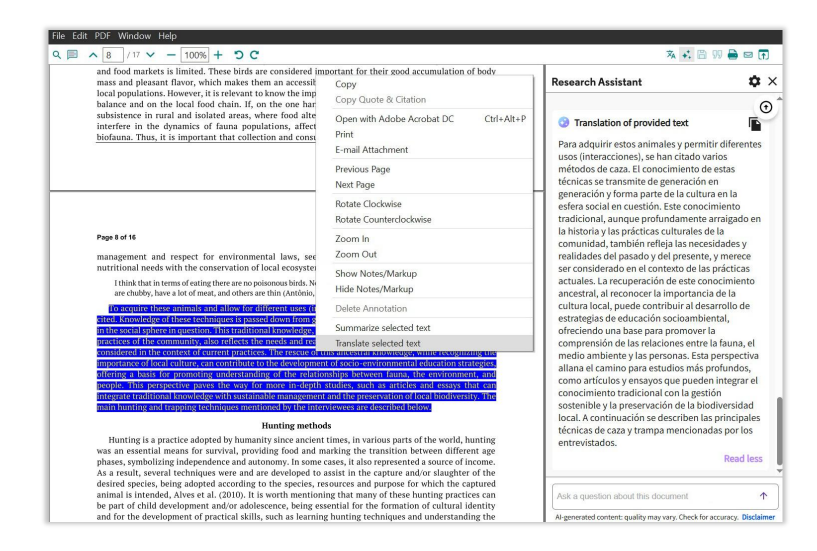






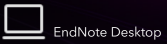
EndNote Web





Translate

Break through language barriers with built-in translation. Translate a full PDF or selected text.



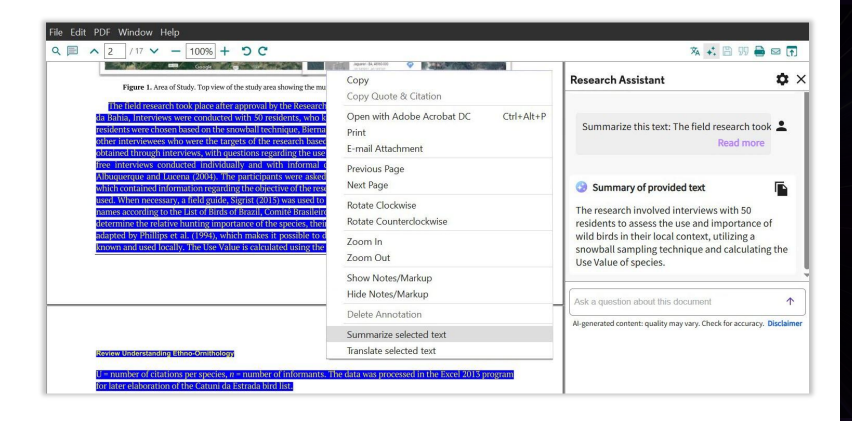






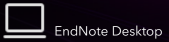
Tr EndNote Web





Summarize

Quickly review the key points covered in a selection of text in a document.

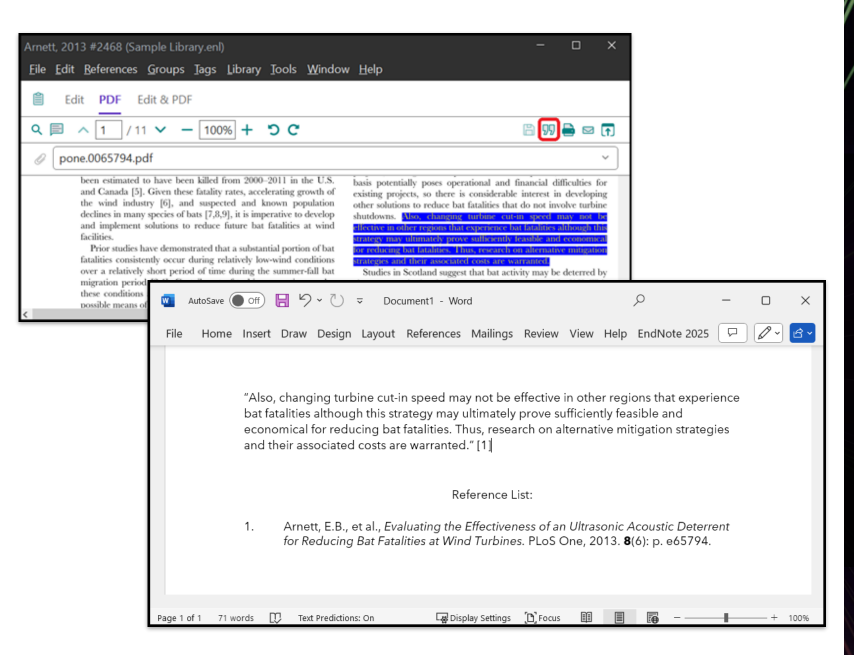






Tr EndNote Web

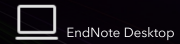




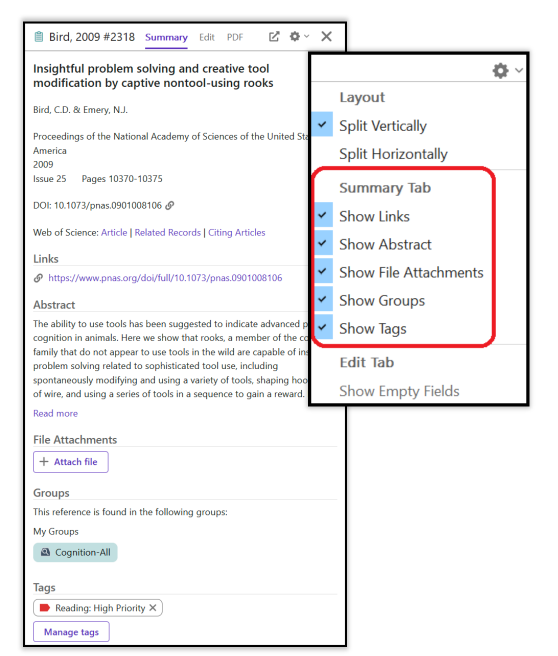


Cite from a PDF

With a click of a button, insert a highlighted quote from a PDF along with the corresponding reference citation into your document.









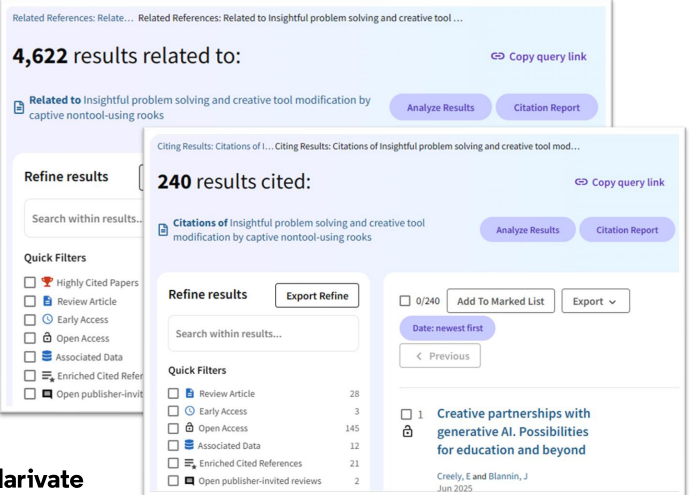
View a more modern, organized summary of your record. Configure the panel to display the details that matter most to you.







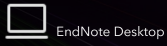




Web of Science integrations

Citing Articles & Related Records

Quickly locate articles that cite a reference and papers that cite the same research, helping you expand your view to a more comprehensive body of research.



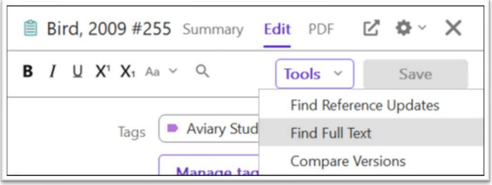


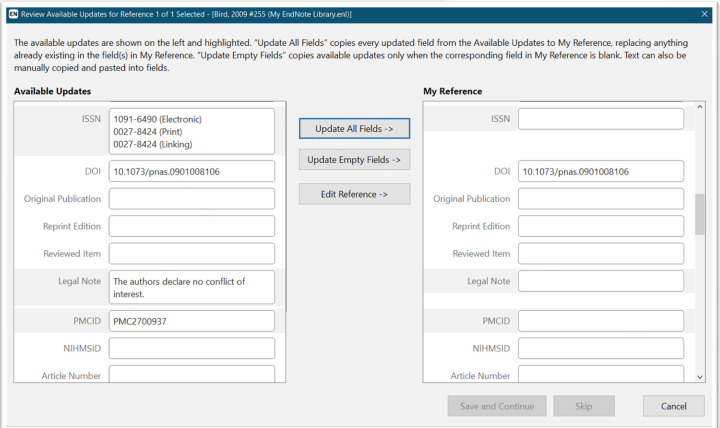
All Users



TK EndNote Web

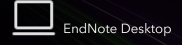
*Requires current Web of Science subscription





Find Reference Updates and Find Full Text improvements

Easily access both tools at the top of the record menu, creating a more streamlined user experience.







Create an EndNote Library



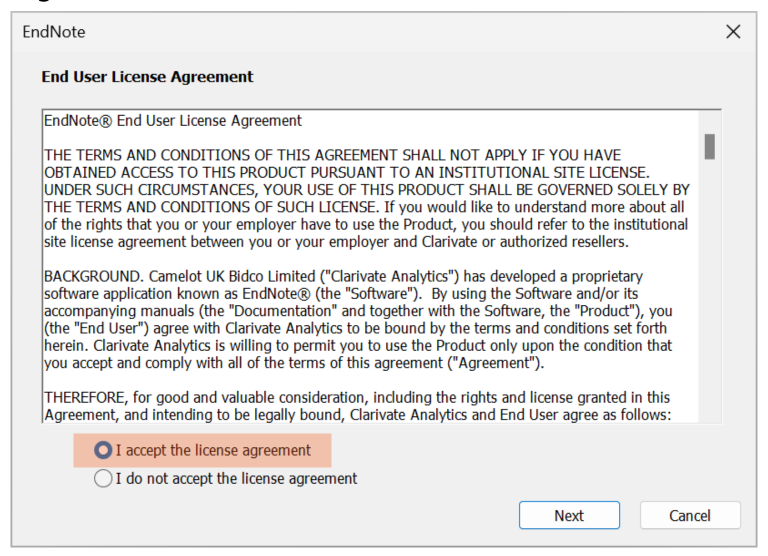
Open EndNote application





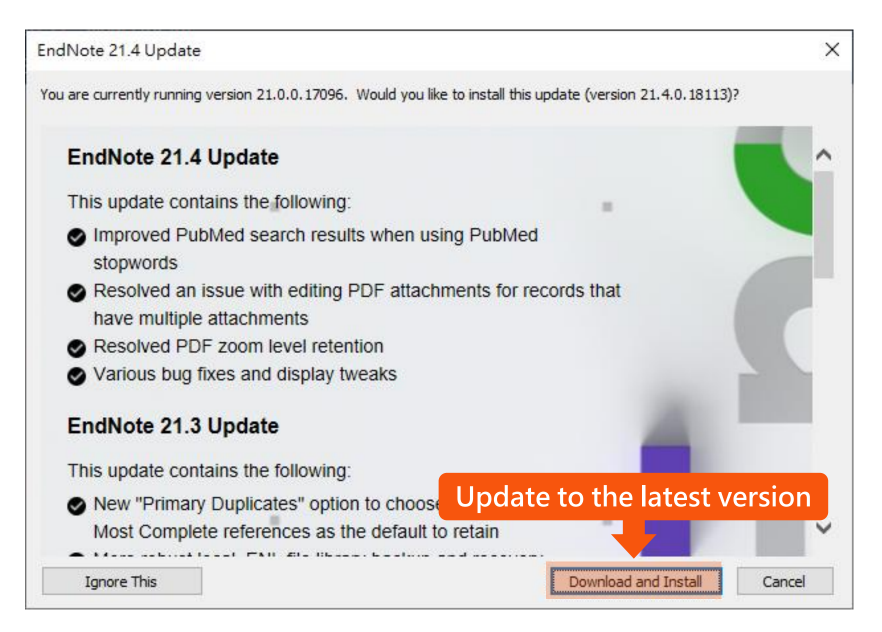
Create an EndNote Library

End User License Agreement



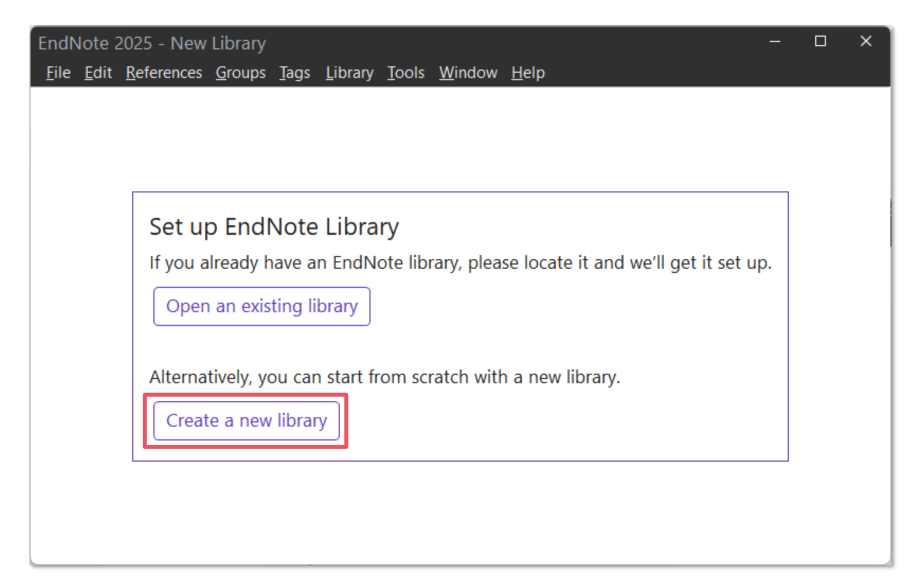


Update to the Latest Version



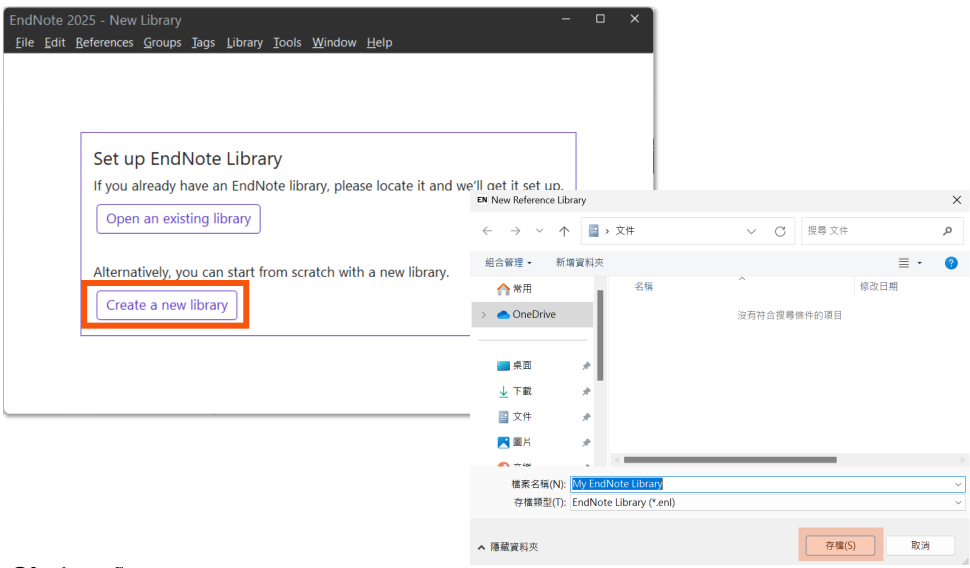


Create an EndNote Library





Create an EndNote Library



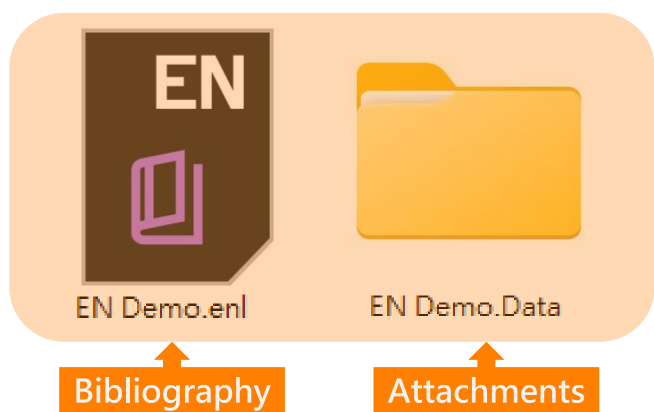


EndNote Library Files and folder

Always keep the two items together



Do not store in cloud drives such as iCloud, Google Drive, OneDrive, or Dropbox.

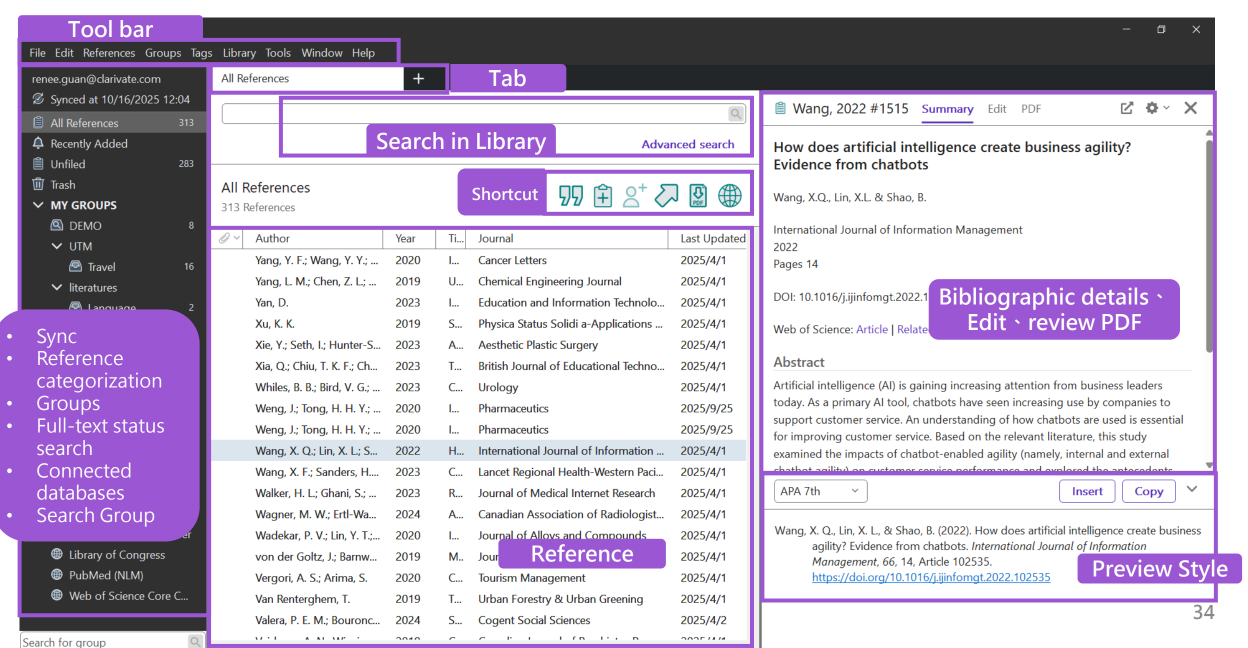




Please store it on the local hard drive of your computer.



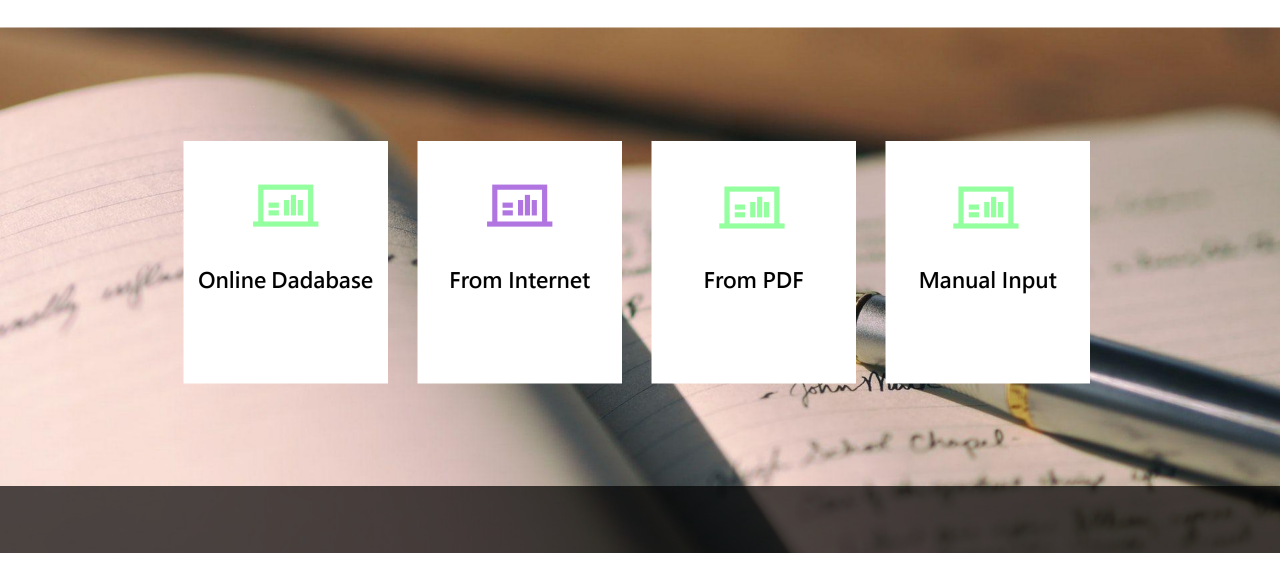
EndNote UI introduction



Import References



5 Ways to import your reference







Online Databases

Scholarly databases

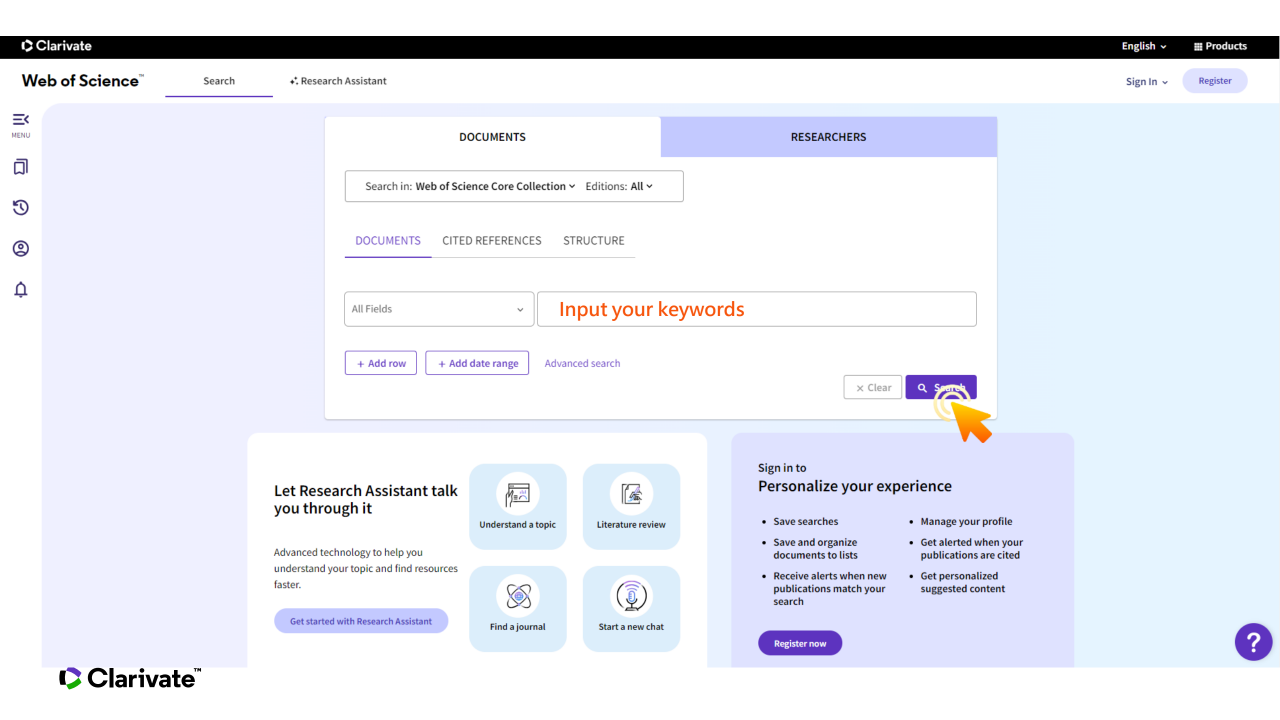
The concept of import into EndNote

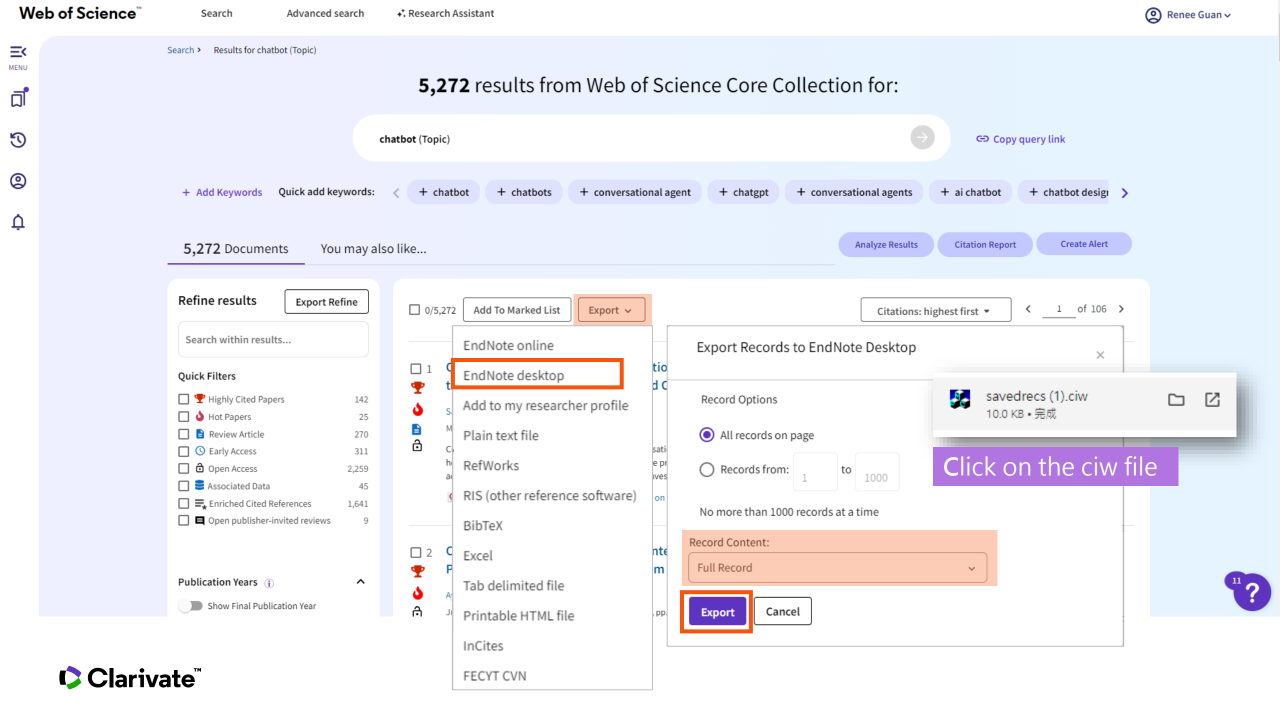
Select the **Export** Search Articles Database **Export Download** Citation **Bibliography** Send to RIS

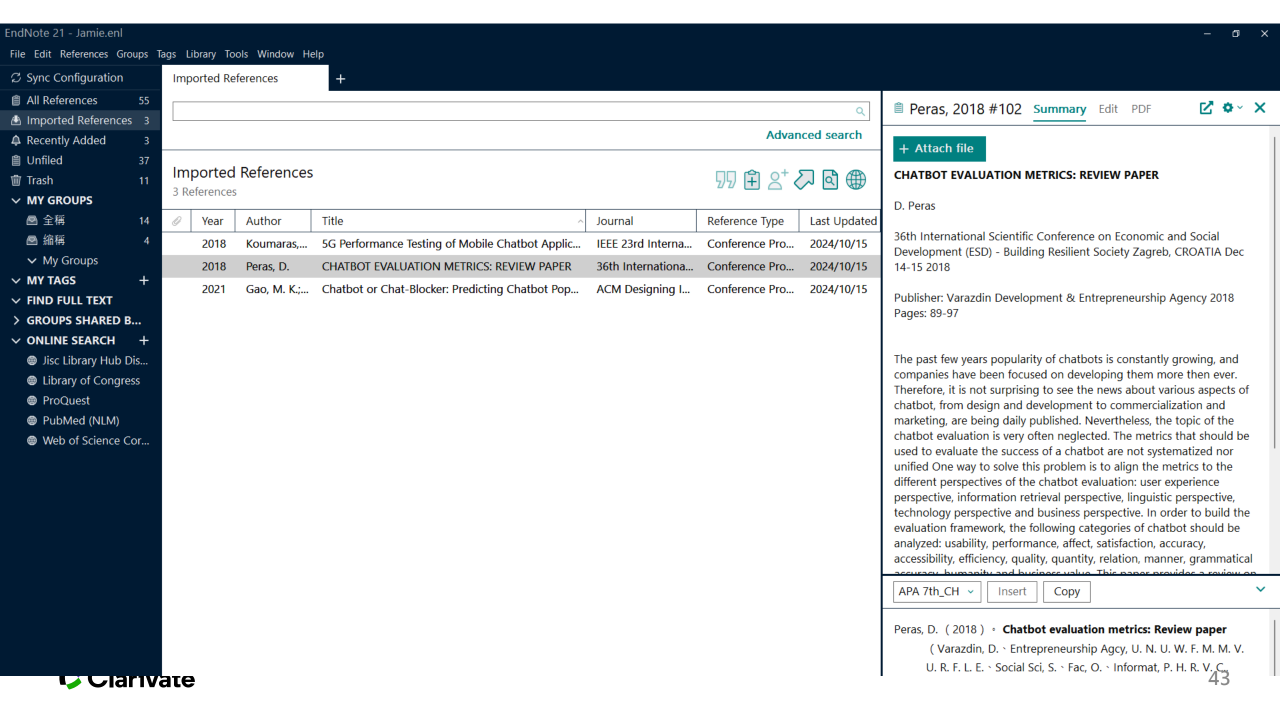


Import From Web of Science





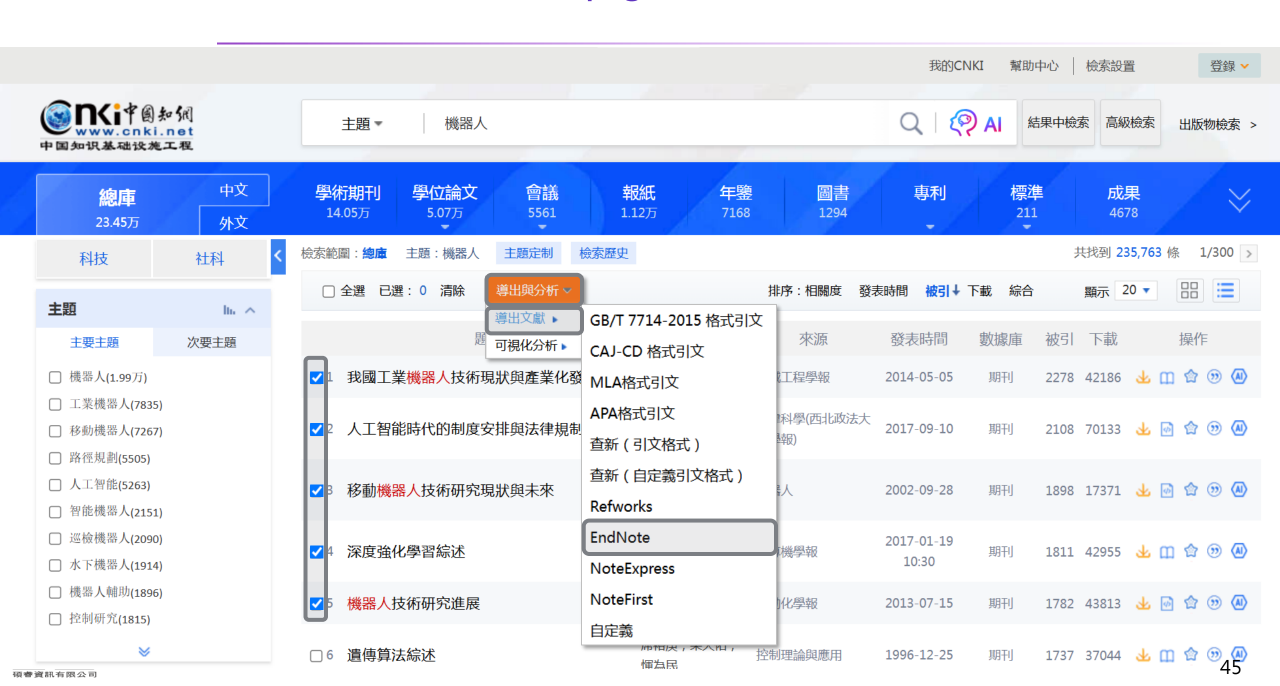




Import From CNKI



Result page on CNKI



Export Refernces



主題▼

中文文獻、外文文獻





高級檢索

出版物檢索 >

文獻匯出格式

- GB/T 7714-2015 格式引文
- CAJ-CD 格式引文
- MLA 格式引文
- APA 格式引文
- 查新(引文格式)
- 查新(自定義引文格式)
- Refworks
- EndNote
- NoteExpress
- NoteFirst
- 自定義











排序

發表時間↓

被引頻次

▼ 已選文獻

%0 Journal Article

%A 吳漢東

%+中南財經政法大學知識產權研究中心:

%T 人工智能時代的制度安排與法律規制

%J 法律科學(西北政法大學學報)

%D 2017

%V 35

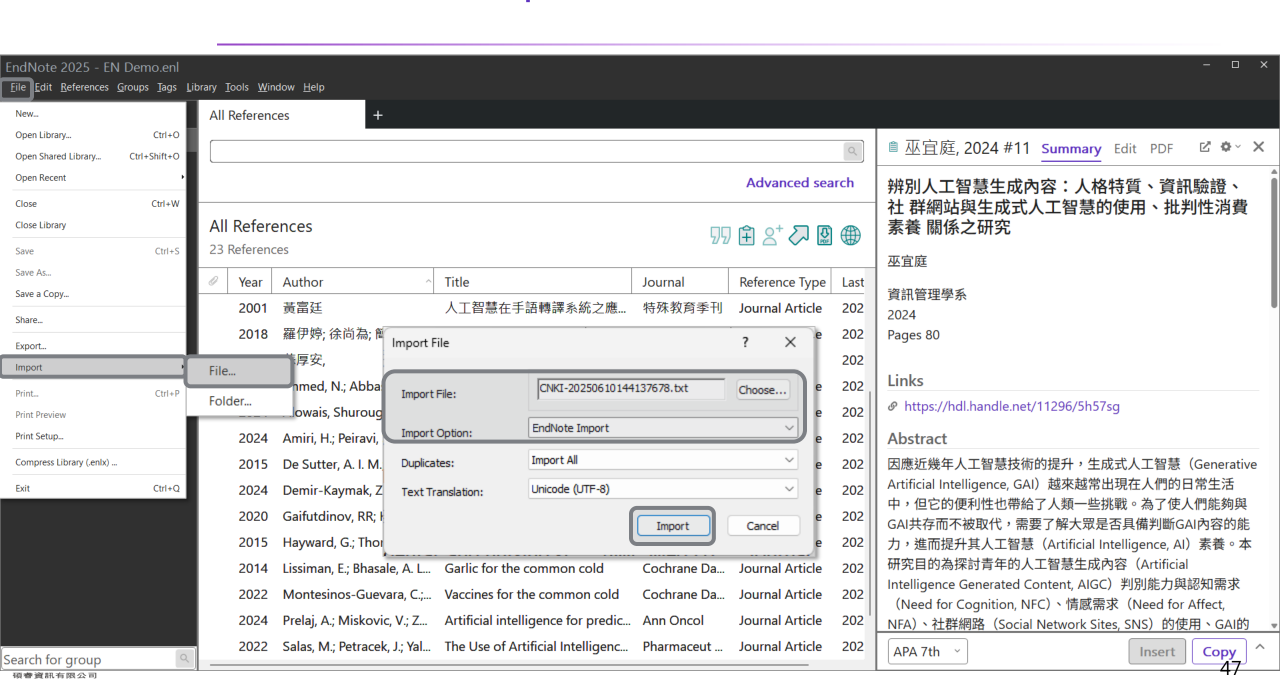
%N 05

%K 人工智能;社會風險;法律挑戰;制度安排

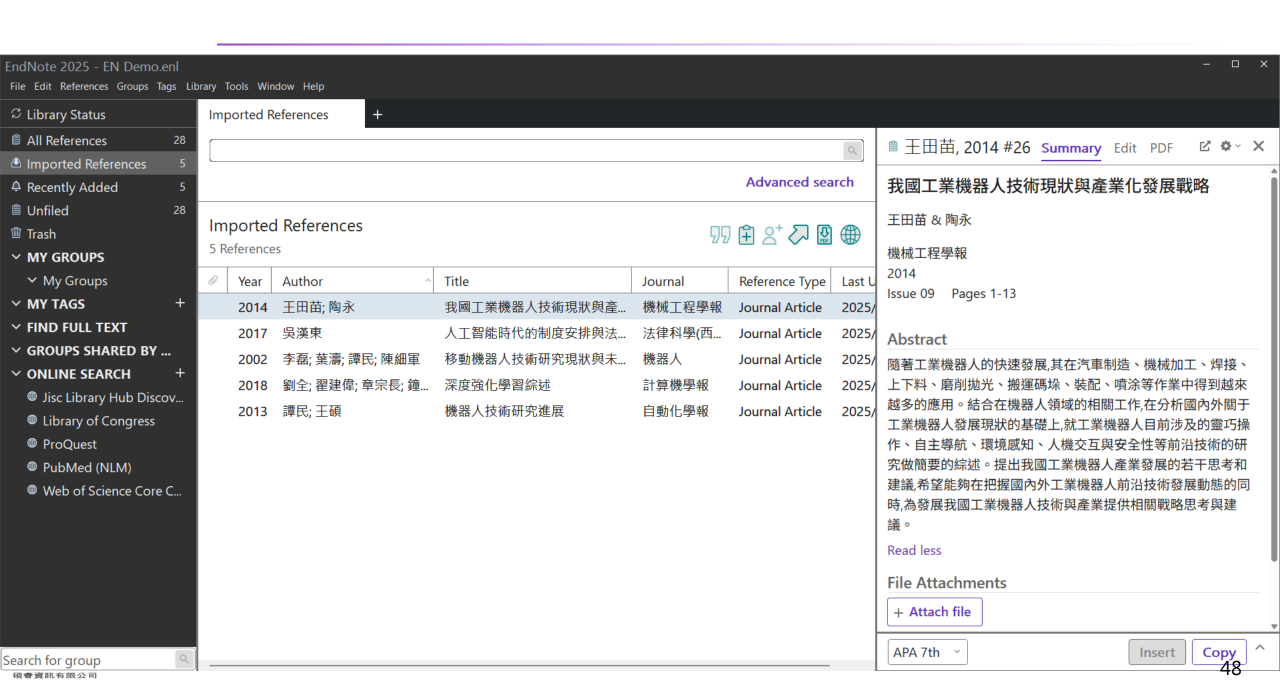
%X 人工智能是人類社會的偉大發明,同時也存有巨大的社會風險。它或是"技術—經濟"決策導致的風險,也可能是法律保護的科技文明本身帶來的風險,這一社會風險具有共 生性、時代性、全球性的特點。同時,智能革命對當下的法律規則和法律秩序帶來一場前所未有的挑戰,在民事主體法、著作權法、侵權責任法、人格權法、交通法、勞動法

等諸多方面與現有法律制度形成沖突,凸顯法律制度產品供給的缺陷。對于人工智能引發的現代性的負面影響,有必要采取風險措施,即預防性行為和因應性制度。面向未來

Import into EN 2025



Done!





Internet

Google Scholar







Google 學術搜尋

Input your keywords



● 不限語言 ② 搜尋所有中文網頁 ② 搜尋繁體中文網頁

站在巨人的肩膀上





文章

約有 312,000 項結果 (0.06 秒)

EN

scholar.enw 150 B • 完成



不限時間

2025 以後

2024 以後

2021 以後

自訂範圍...

按照關聯性排序

按日期排序

不限語言

搜尋所有中文網頁搜尋繁體中文網頁

不限類型

評論性文章

- 包含專利
- ✓ 只包含書目/引用資料
- 建立快訊

[書籍] 人工智慧來了

李開復, 王詠剛 - 2017 - books.google.com

- ... 人工智慧 142 德州撲克:開啟新世界的大門? 147 AI 小百科:弱人工智慧,強人工智慧和超人工智慧
- ... 我們先來看一看,在已經變成每個人日常生活一部分的智慧手機裡,到底隱藏著多少人工智慧的...
- ☆ 儲存 奶 引用 被引用 23 次 相關文章

引用 X [書籍] 人工智慧在 陳昇瑋, 溫怡玲 - 20 MLA 陳昇瑋, and 溫怡玲, 人工智慧在台灣; 產業轉型的契機與挑戰, ... 台灣應該儘速推動 Common Wealth Magazine Ltd, 2019. 獲行 政院核定通過台 ☆ 儲存 599 引用 APA 陳昇瑋, & 溫怡玲. (2019). 人工智慧在台灣: 產業轉型的契機與挑 戰. Common Wealth Magazine Ltd. Click Here 陳昇瑋; 溫怡玲. 人工智慧在台灣: 產業轉型的契機與挑戰. ISO 690 Common Wealth Magazine Ltd, 2019. 本論文提出一套改良统 摸一張打一張的簡化刻 BibTeX RefMan RefWorks EndNote ☆ 儲存 555 引用

打造人工智慧創新環境機制

陳良基 - 國土及公共治理季刊, 2017 - airitilibrary.com

- ... 科技部[人工智慧(AI)推動策略]以我國IC 產業優勢為基礎,提出AI 小國大戰略,打造完整的... 人工智慧研發能量與基礎環境,帶動下一波經濟轉型動能並提升國際競爭力,讓臺灣成為世界級人工智慧...
- ☆ 儲存 奶 引用 被引用 3 次 相關文章

人工智慧法律主體之論爭-以人工智慧創作為例

翁呈瑋 - 政治大學法律學系學位論文, 2020 - airitilibrary.com

... 就法規技術而言,無法否定人工智慧作為法律主體之可能性,並且... 以人工智慧創作與著作權法之權利爭議為例,指出將人工智慧視... 上,應正視人工智慧作為法律主體之可能,將人工智慧法律主體化...



PDF

From your documents

Digital Object Identifier

Only accept English content + DOI (on the first two pages)

MEDICAL EDUCATION ONLINE https://doi.org/10.1080/10872981.2023.2182659



RESEARCH ARTICLE

OPEN ACCESS Check for updates

Chatbots for future docs: exploring medical students' attitudes and knowledge towards artificial intelligence and medical chatbots

Julia-Astrid Moldt 👩 , Teresa Festl-Wietek 🐧 , Amir Madany Mamlouk 👵 , Kay Nieselt 👩 , Wolfgang Fuhl 🐠

*University of Tuebingen, Tuebingen, Germany; *Institute for Neuro- and Bioinformatics, University of Luebeck, Luebeck, Germany;

be equipped with the appropriate skills. Accordingly, a suitable place for the management and University Hospital of Tuebingen. Using standardized quantitative questionnaires and qualitative computer interface; medicine were investigated. From this, relevant requirements for the future integration of Al that future physicians want to engage more intensively with AI in medicine. In view of future

mation, and artificial intelligence (AI) will play big data [7]. The growing complexity of medicine and a significant role in defining everyday medical practice increasing specialization of knowledge require the [1]. The location- and time-independence of digital appli- integration of AI as well as the interaction with digital health communication that are also changing the doctor— ical studies [8–10]. According to current literature, patient relationship [2]. The growing importance of although AI competencies are essential for medical e-health applications, wearables and AI applications practice, they are not comprehensively taught in such as chatbots can empower patients to collect their medical education [7,11,12].

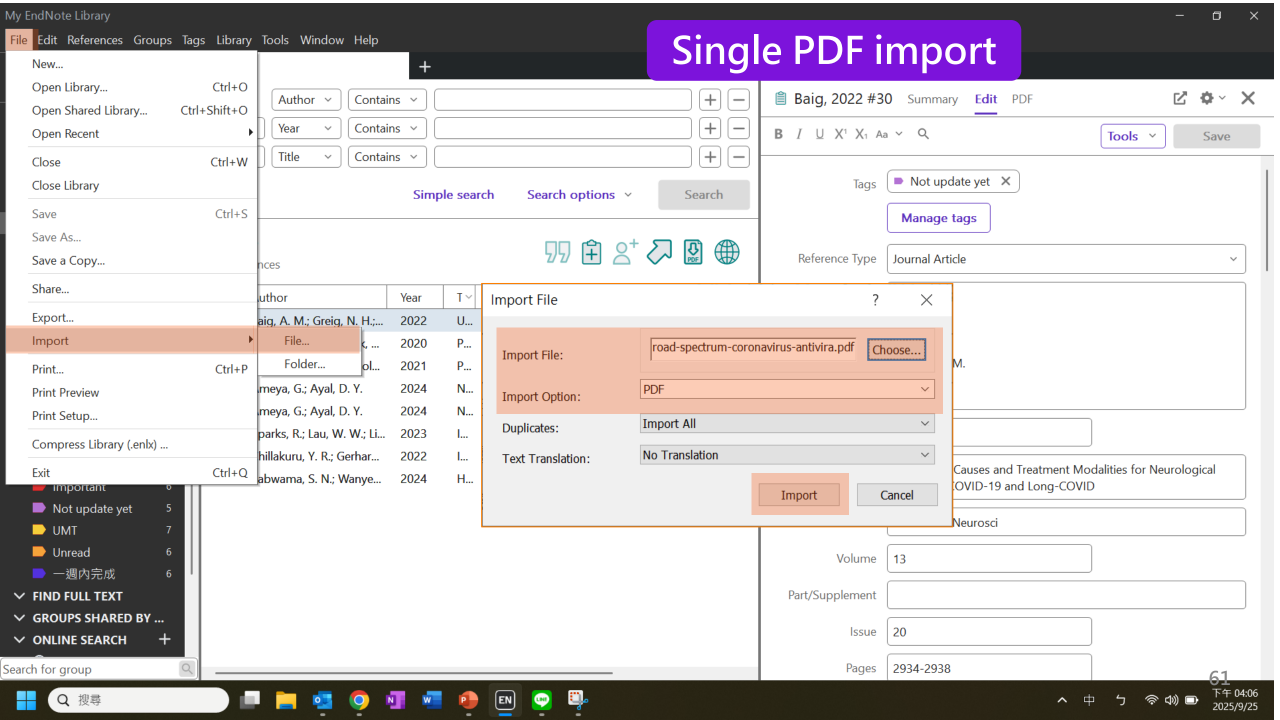
Furthermore, the digital networking of patients, Medical curriculum in Germany

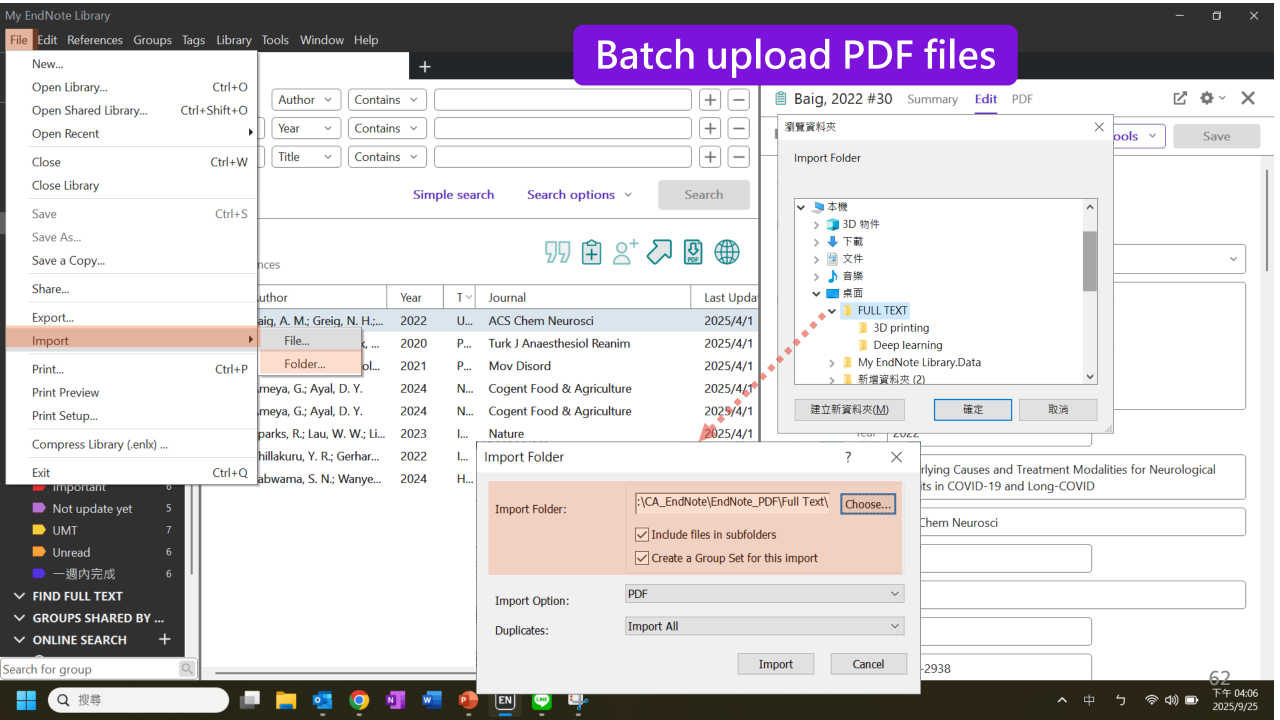
The healthcare system is undergoing a digital transfor- and applications involving AI and the accompanying

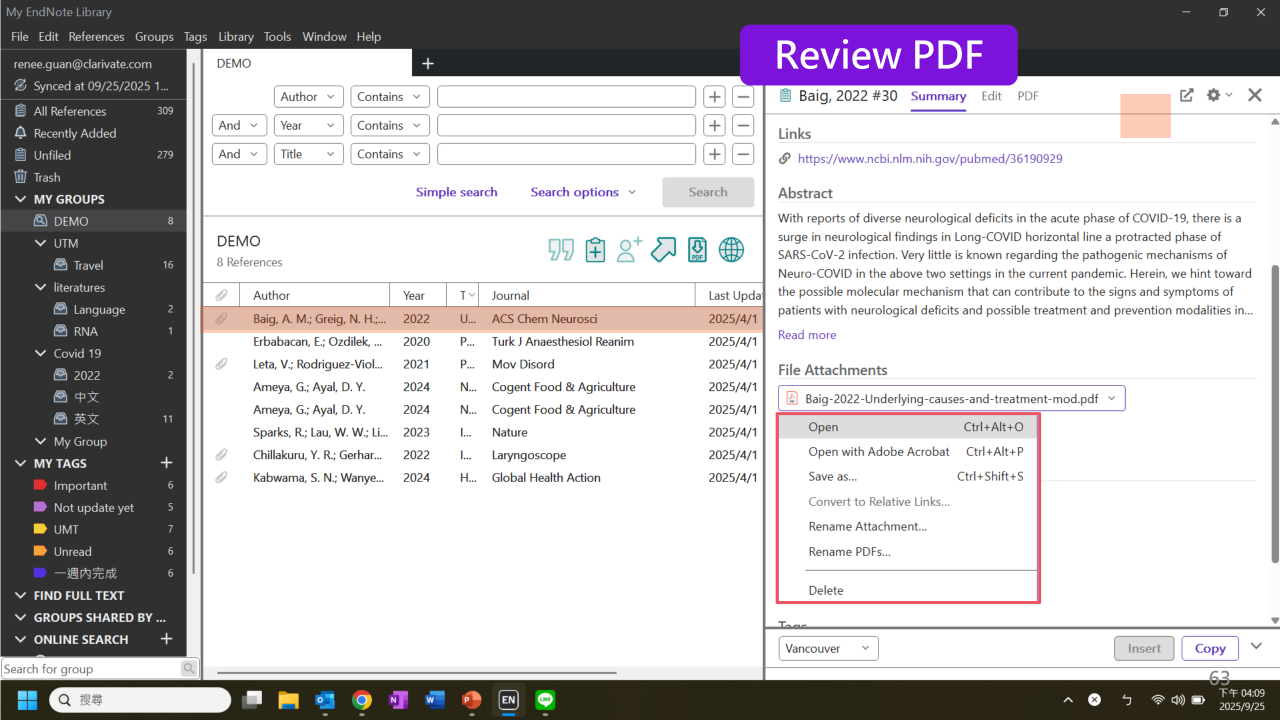
MEDICAL EDUCATION ONLINE Taylor & Francis 2023, VOL. 28, 2182659 Taylor & Francis Group https://doi.org/10.1080/10872981.2023.2182659 RESEARCH ARTICLE Chatbots for future docs: exploring medical students' attitudes and knowledge towards artificial intelligence and medical chatbots

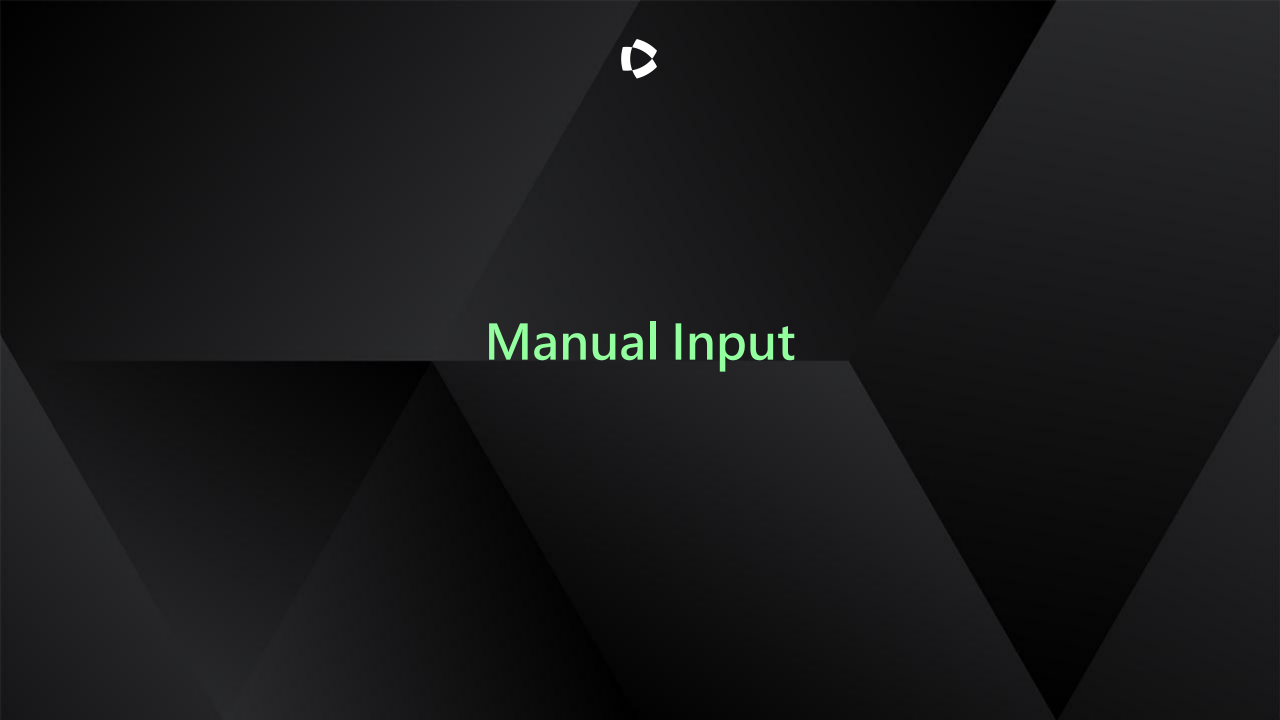
https://doi.org/10.1080/10872981.2023.2182659

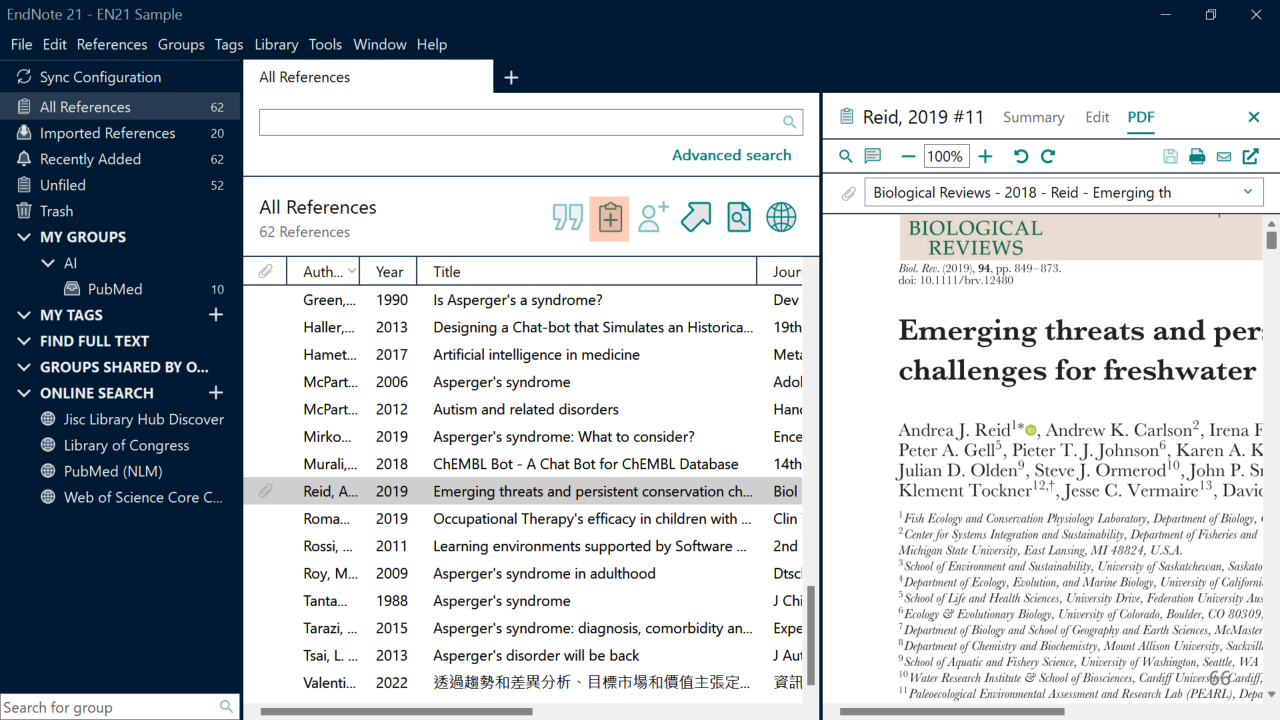


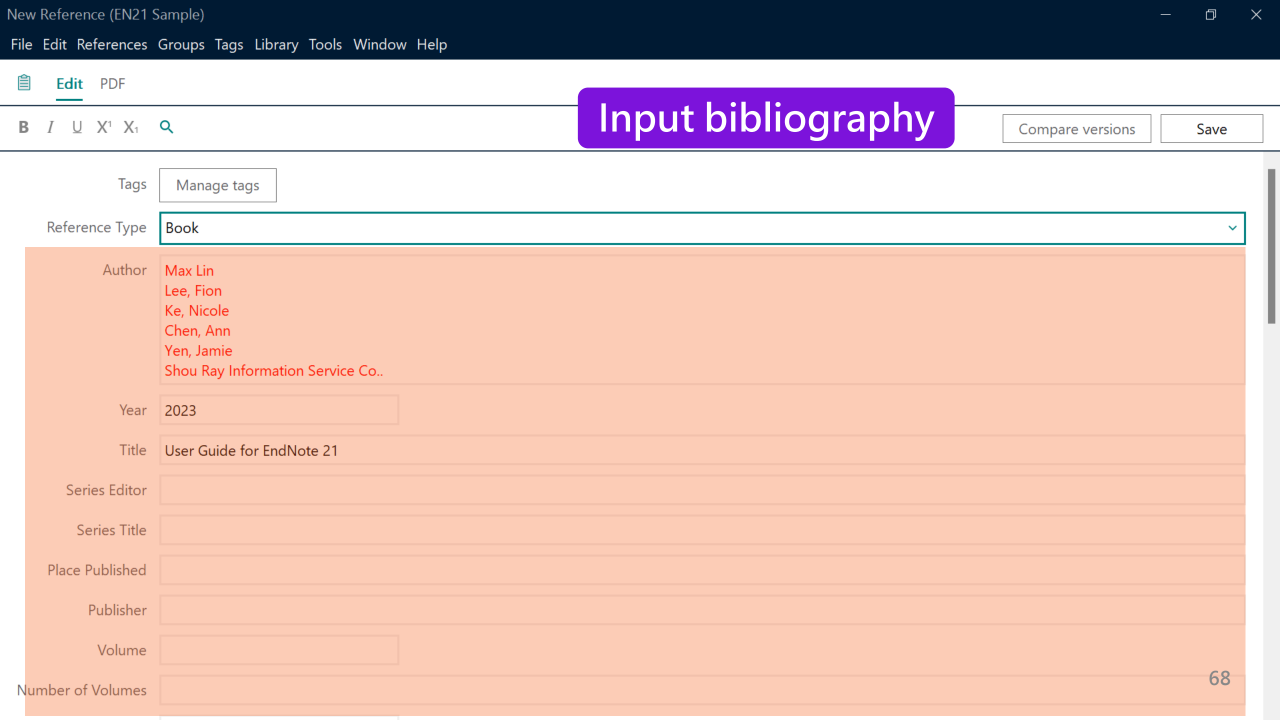


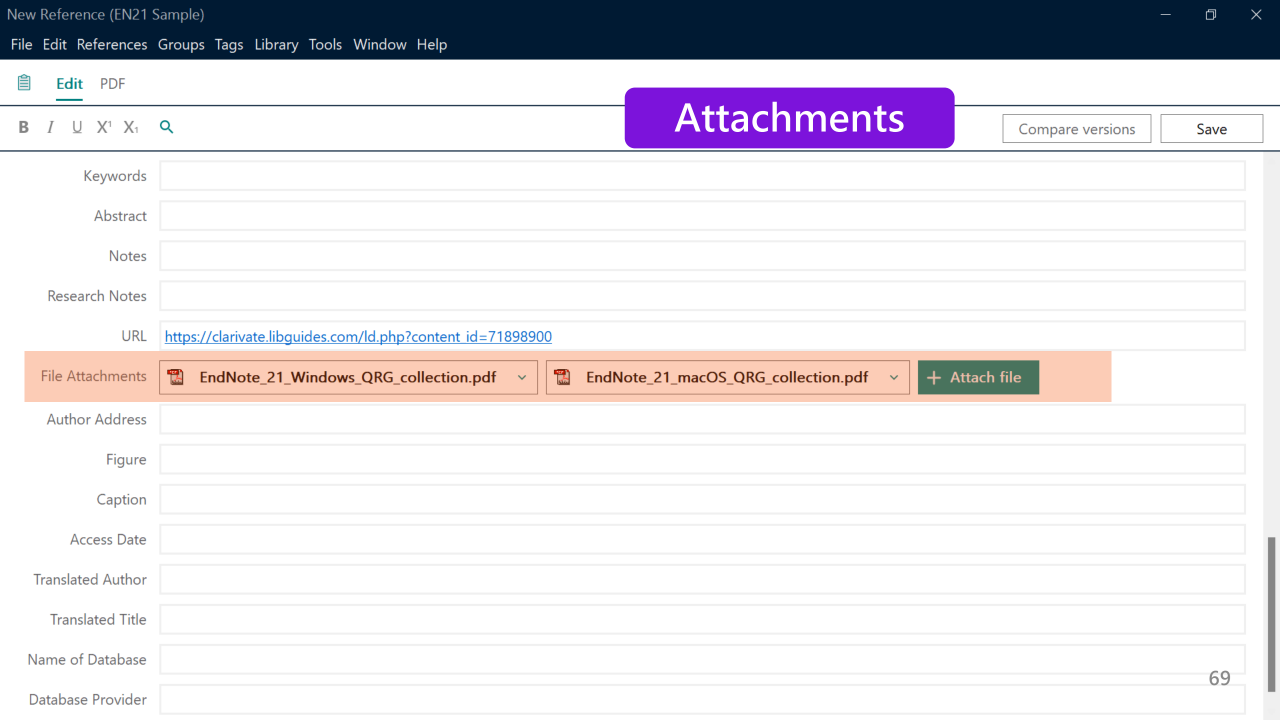










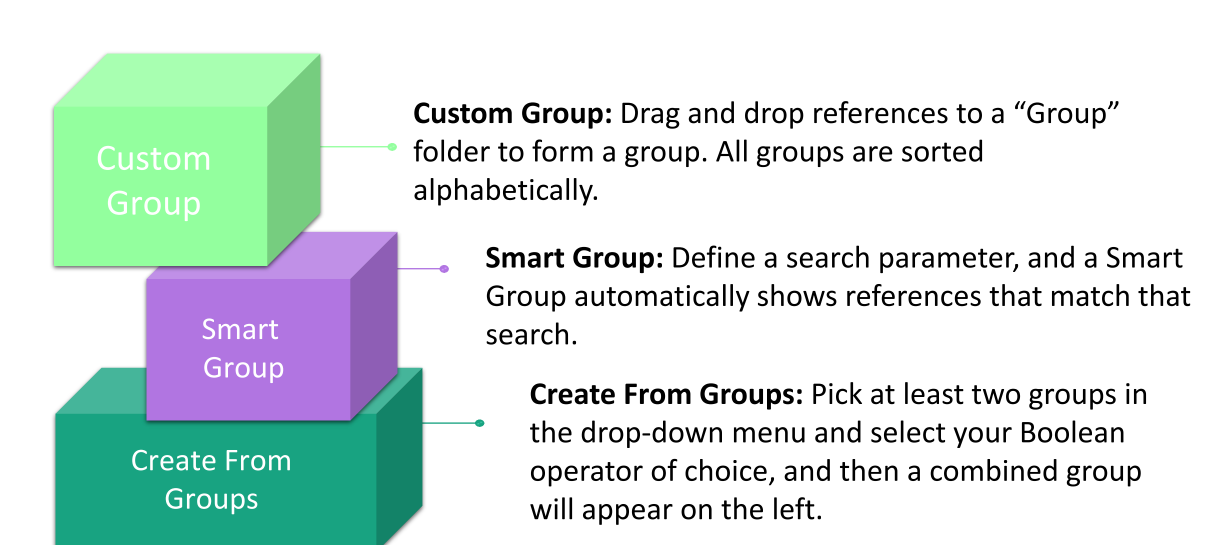


Manage References

My Groups/ My Tags

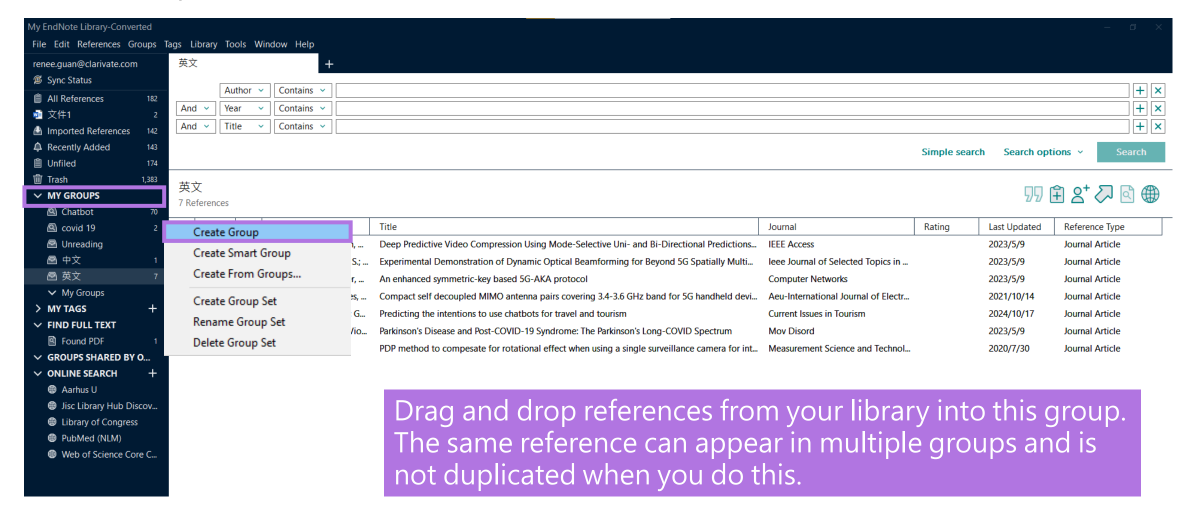


Create Groups



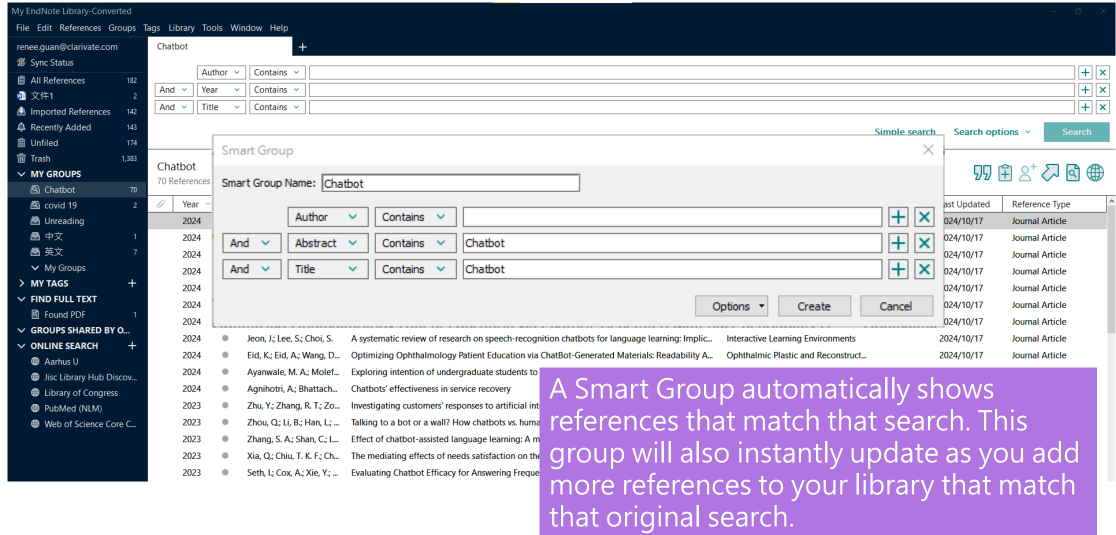


Custom Groups



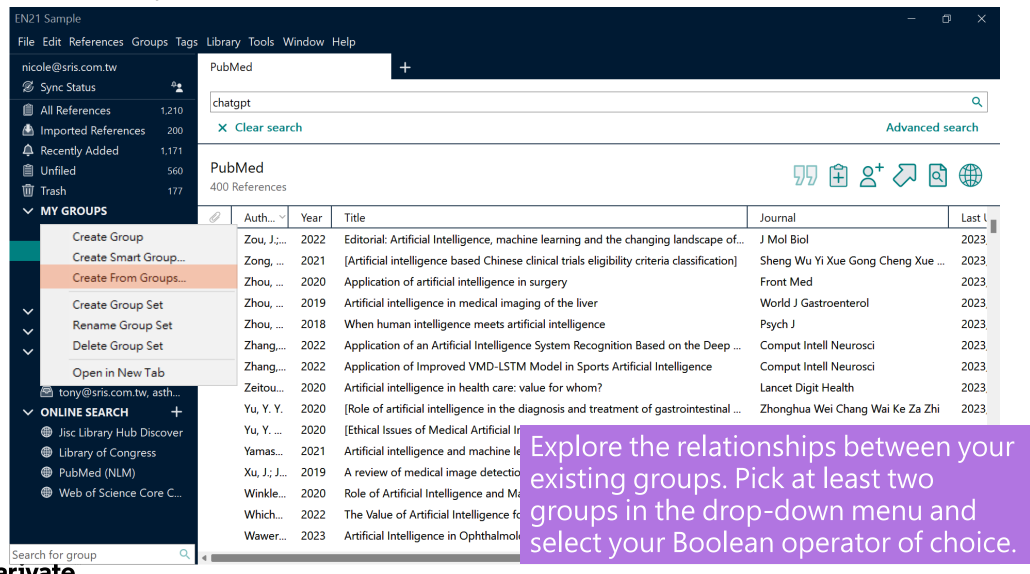


Smart Group

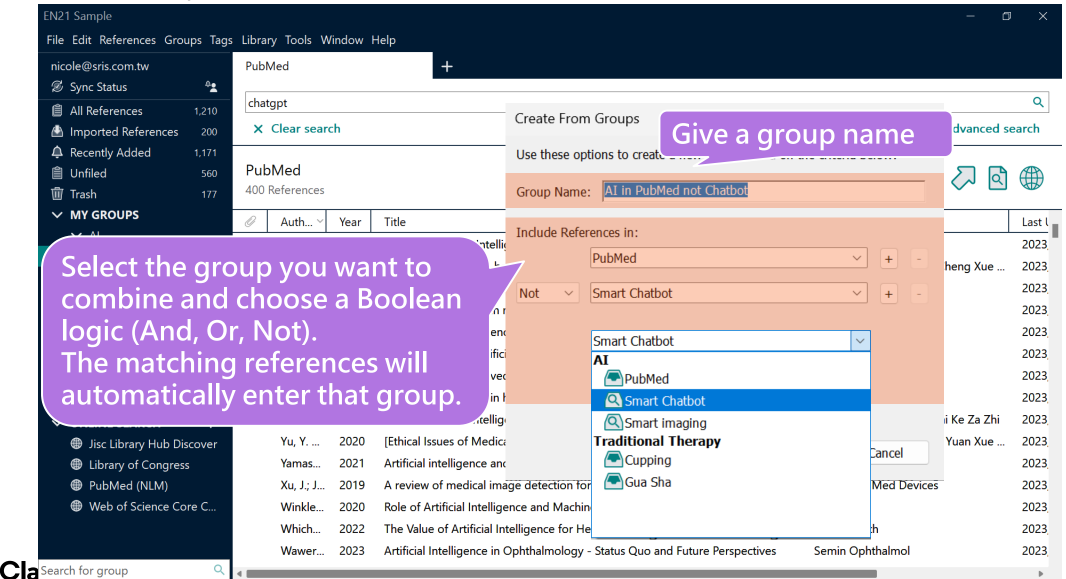


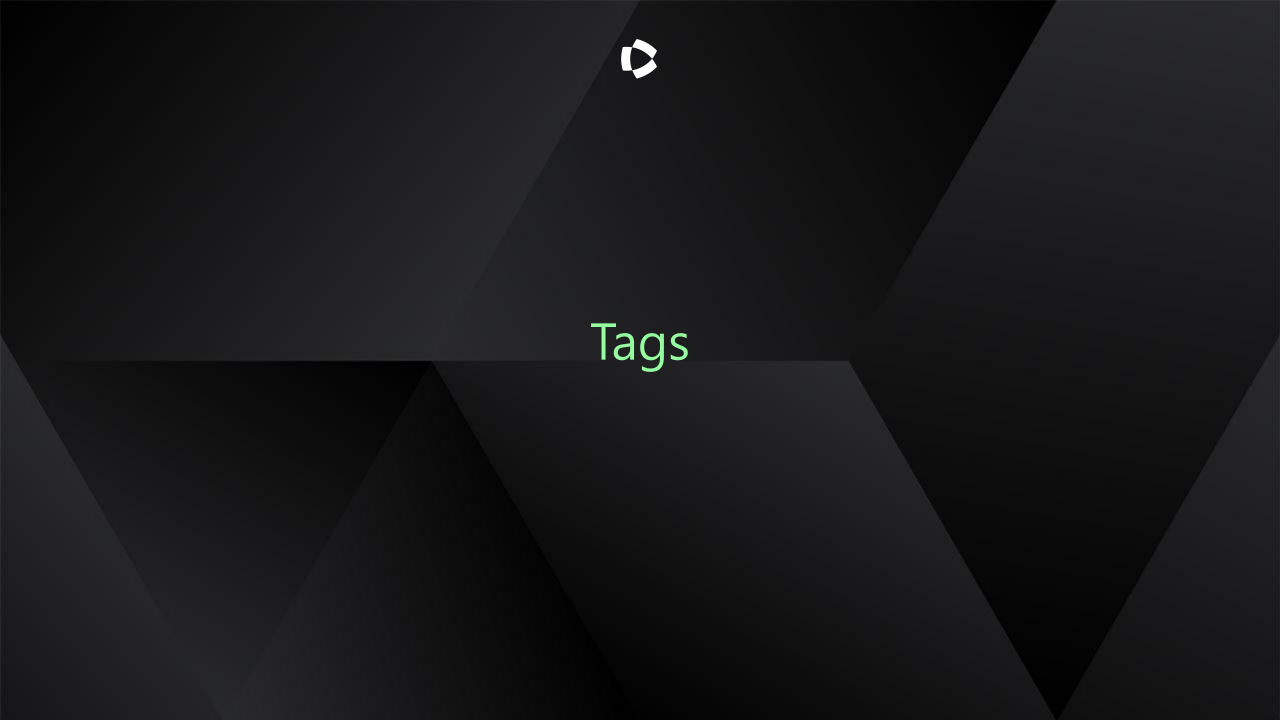


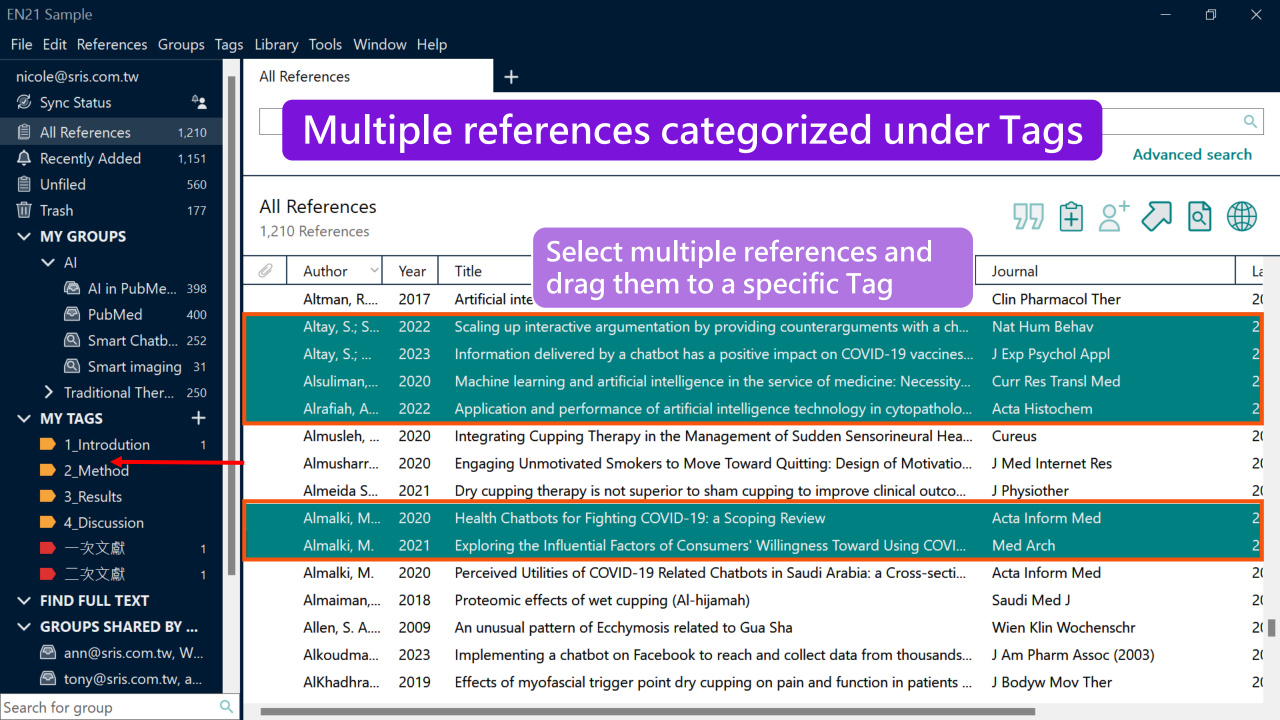
Create From Groups



Create From Groups

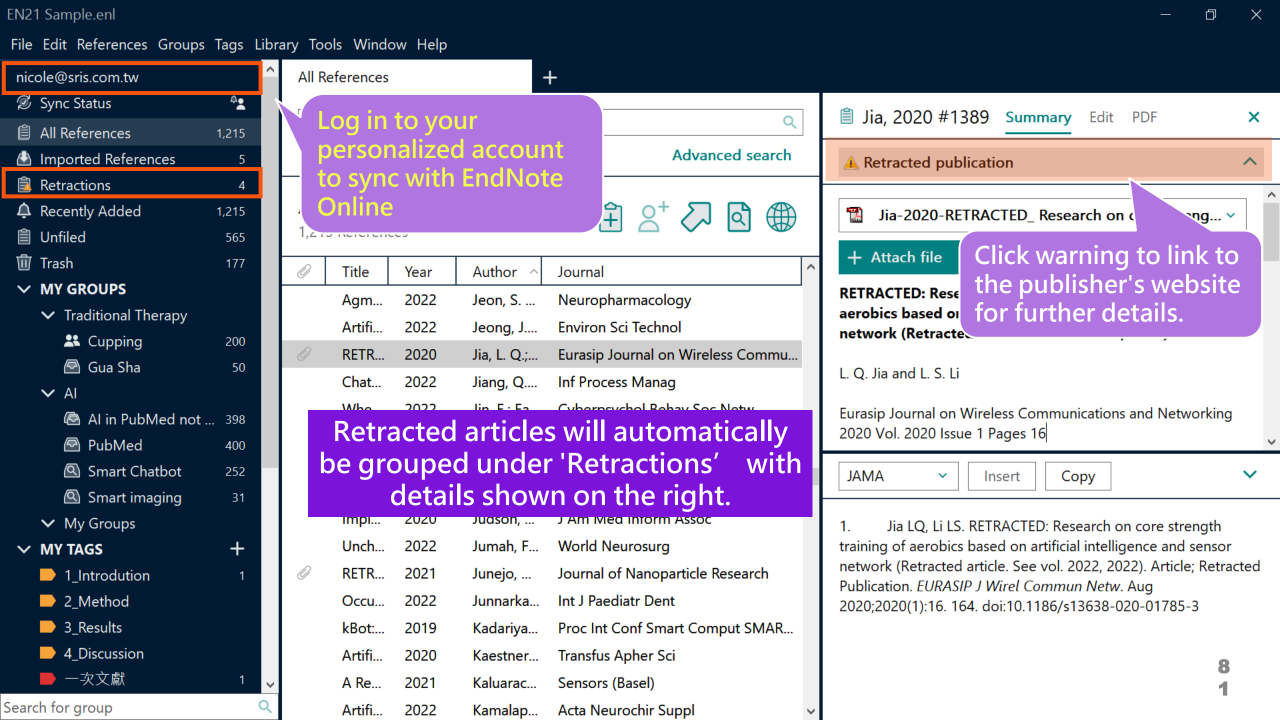






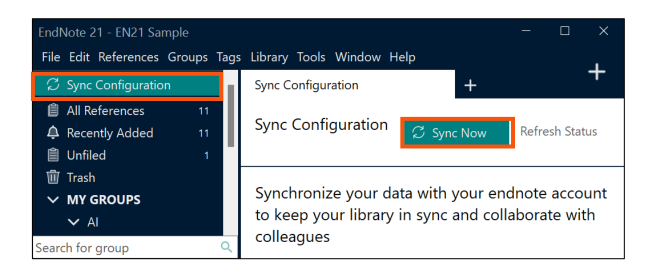


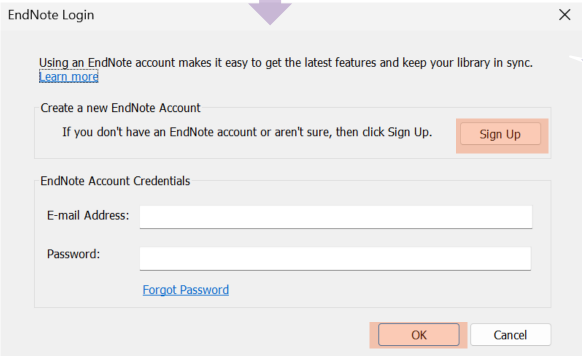
Citing retracted papers can compromise the quality of your research. You might not even know if your references have been retracted! EndNote version 20.2 and above is linked to the Retraction Watch database, and the Retraction Alert helps you instantly identify retracted papers in your EndNote Library and Citations.

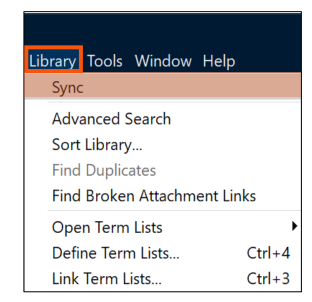


Sync



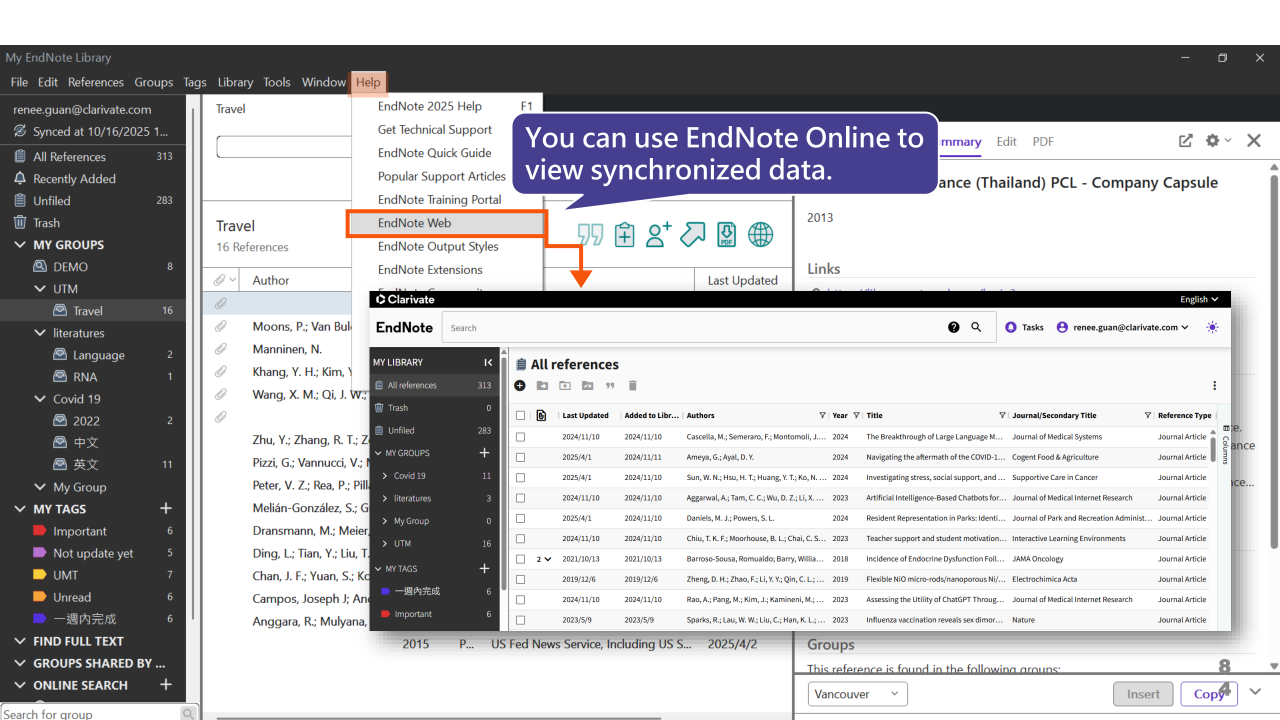






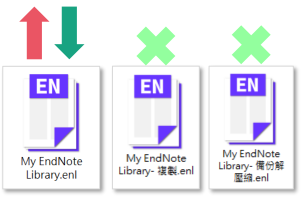
Register a personal account (If you already have an EN account, please skip this step)



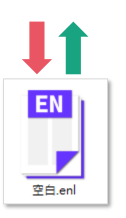


A Single Account Syncs with Only One .enl File per Device











Access EndNote Web Directly via the App





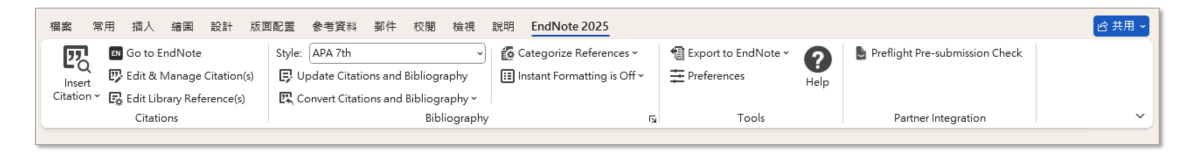
Inserting References into Your Manuscript

Cite While You Write for WORD



Cite While You Write

Windows-Word



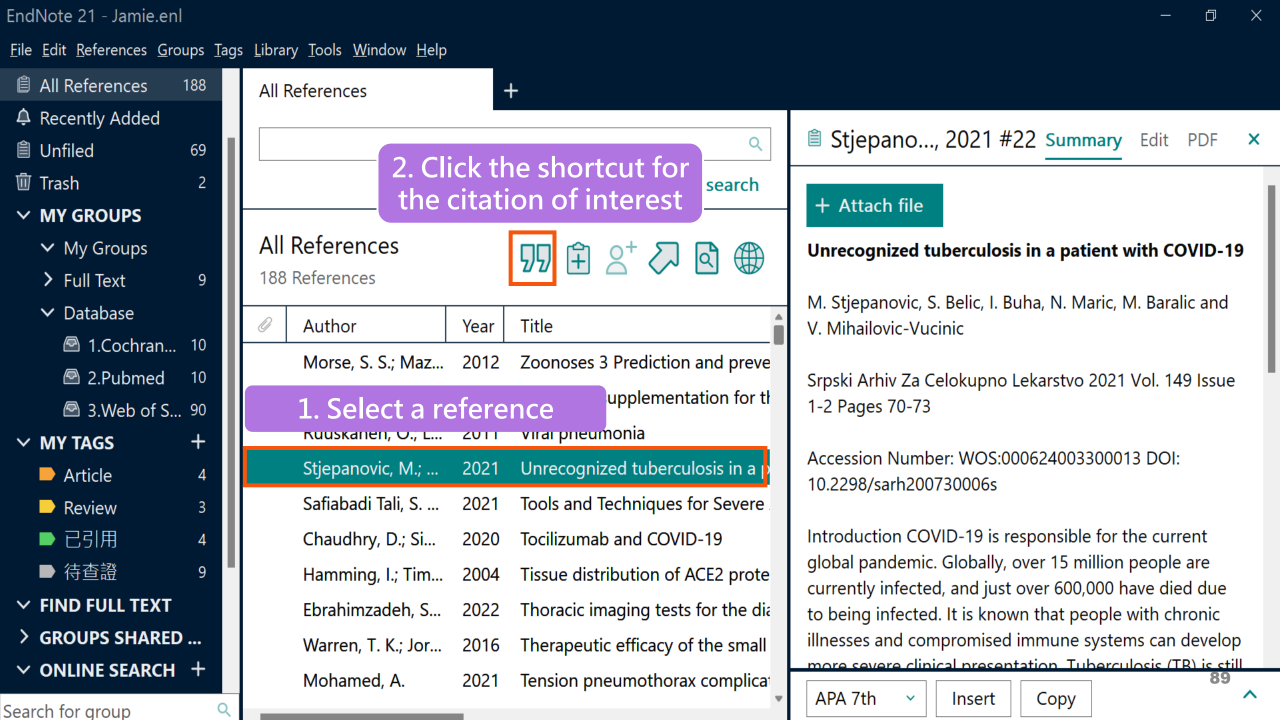
Mac - Word

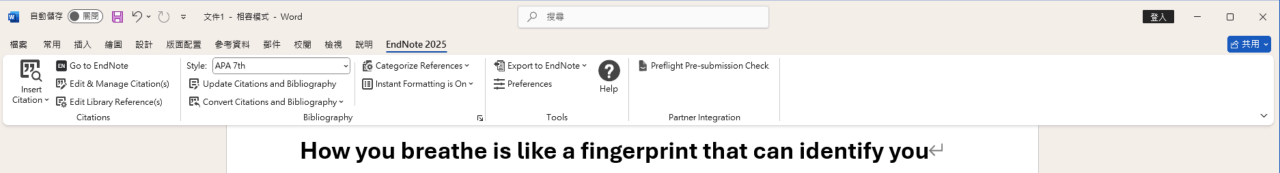






Insert Citation from EndNote





By <u>Humberto Basilio</u>←

Taking a breath←

Breathing is deeply connected to the brain. Every inhalation and exhalation <u>is</u> coordinated to supply the oxygen needed for the brain to manage the body's systems (Bagheri et al., 2021; O'Malley, 2022; Salas et al., 2022; Zhou et al., 2020).

To test this, the researchers developed a custom, we arable device that records airflow through each of a person's nostrils. \leftarrow

 \leftarrow

Bagheri, A., Fellows, C. M., & Boyer, C. (2021). Reversible Deactivation Radical Polymerization:

From Polymer Network Synthesis to 3D Printing. *Adv Sci (Weinh)*, 8(5), 2003701.

https://doi.org/10.1002/advs.202003701 ←

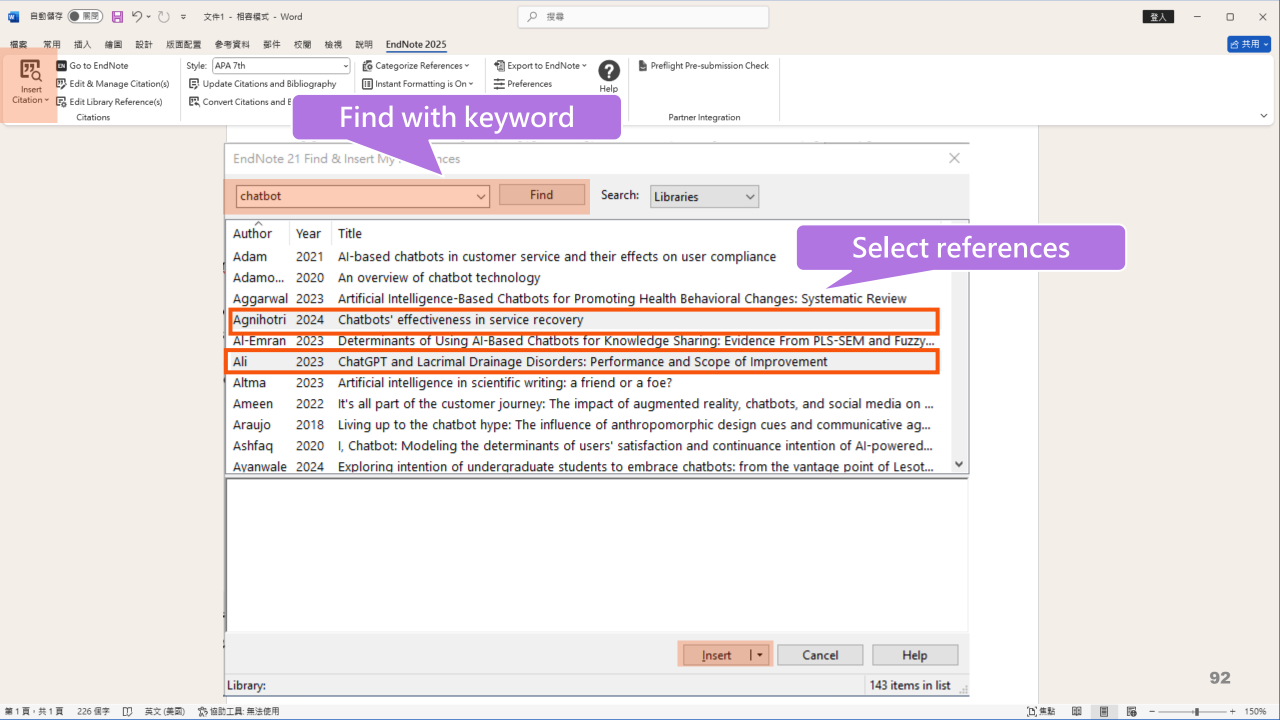
O'Malley, P. A. (2022). Ivermectin: 21st Century "Snake Oil" or Safe and Effective for COVID-19?

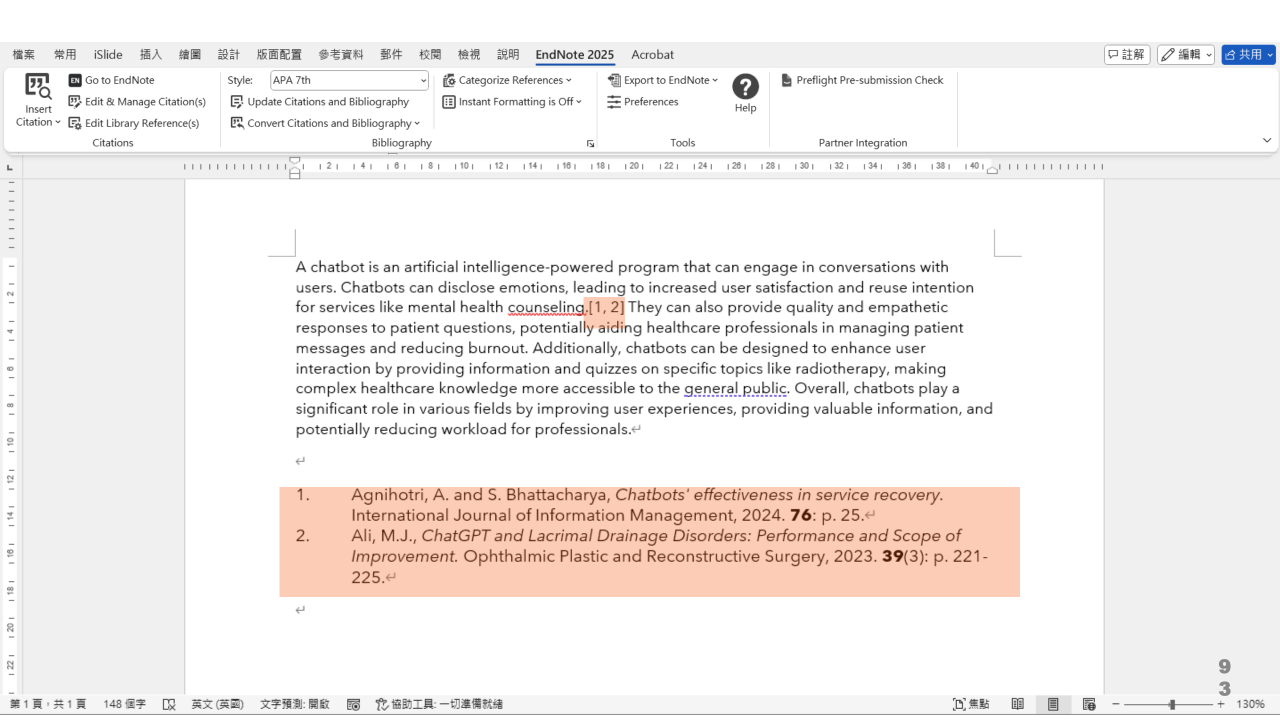
Clin Nurse Spec, 36(1), 16–19. https://doi.org/10.1097/NUR.000000000000640 <-

Salas, M., Petracek, J., Yalamanchili, P., Aimer, O., Kasthuril, D., Dhingra, S., Junaid, T., & Bostic, T. (2022). The Use of Artificial Intelligence in Pharmacovigilance: A Systematic Review of the Literature. *Pharmaceut Med*, *36*(5), 295–306. https://doi.org/10.1007/s40290-022-00441-z



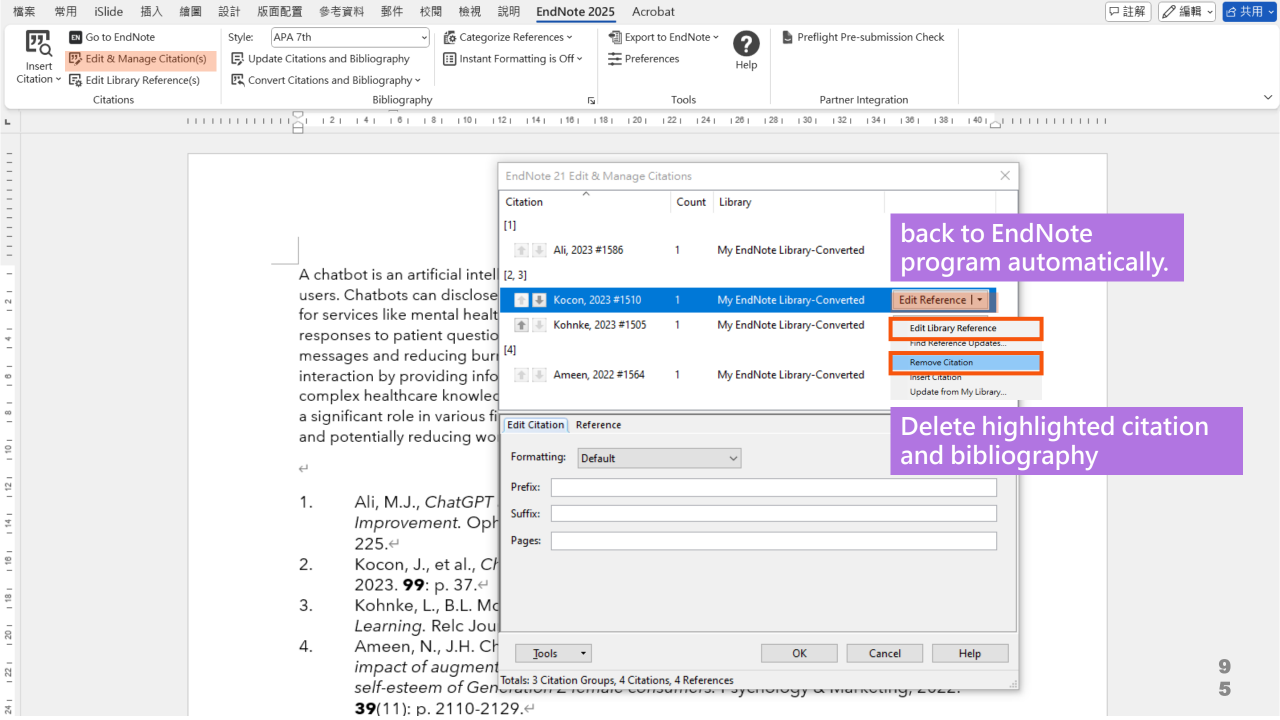
Insert Citation from WORD







Edit/Mange Citation





Change Styles

Style

Modeling What Matters to Gray Matter

If much of what is attractive about PPF with regards to psychology is not particularly novel, what does PPF add? One valuable feature is its potential to be neurally realized, not just in the midbrain and basal ganglia, but across cortex. The suggestion, supported by neuroanatomical observations, is that the whole brain deals in predictions and prediction errors as part of a generative model of the causes of our ongoing sensorium. That model, and the cortex itself, is hierarchical such that activity in each layer tries to predict the activity in the layer projecting to it (Friston, 2005). For example, hierarchical predictive coding models of vision reflect features of visual receptive fields, like end-stopping-that some cells respond more vigorously to short than long stimuli. Rajesh Rao and Dana Ballard (Rao & Ballard, 1999) showed that a hierarchical (three-layer) model tracking predictions and prediction errors about natural image inputs evinced end-stopping, carried by "cells" (nodes in the model) that signaled prediction errors.

APA style

II. METHODOLOGY

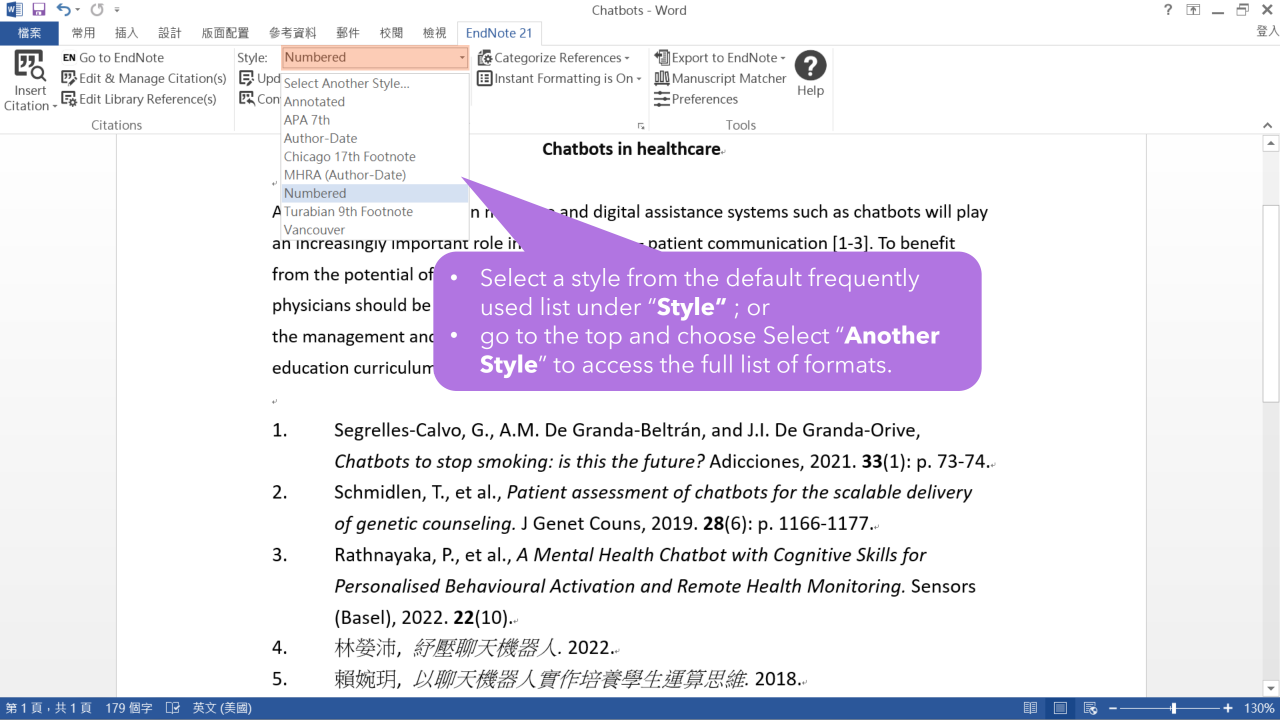
In this section, we give a high-level overview of the methodology we have used for this *post-hoc* self-assessment. The process is described in detail in Section III.

A. Z-Inspection® Process

We used a process to assess trustworthy AI in practice, called Z-Inspection[®] [5], which expands upon the "Framework for Trustworthy AI" as defined by the High Level Experts Groups set up by the European Commission [3]. The Z-Inspection[®] is a holistic process based on the method of evaluating new technologies according to which ethical issues must be discussed through the elaboration of sociotechnical scenarios. The Z-Inspection[®] process is depicted in Fig. 1, and it is composed of three main phases: 1) the Set Up Phase; 2) the Assess Phase; and 3) the Resolve Phase. The process has been successfully applied to both assess *post-hoc* [6] and *ex-ante* [7] trustworthiness of AI systems used in healthcare.





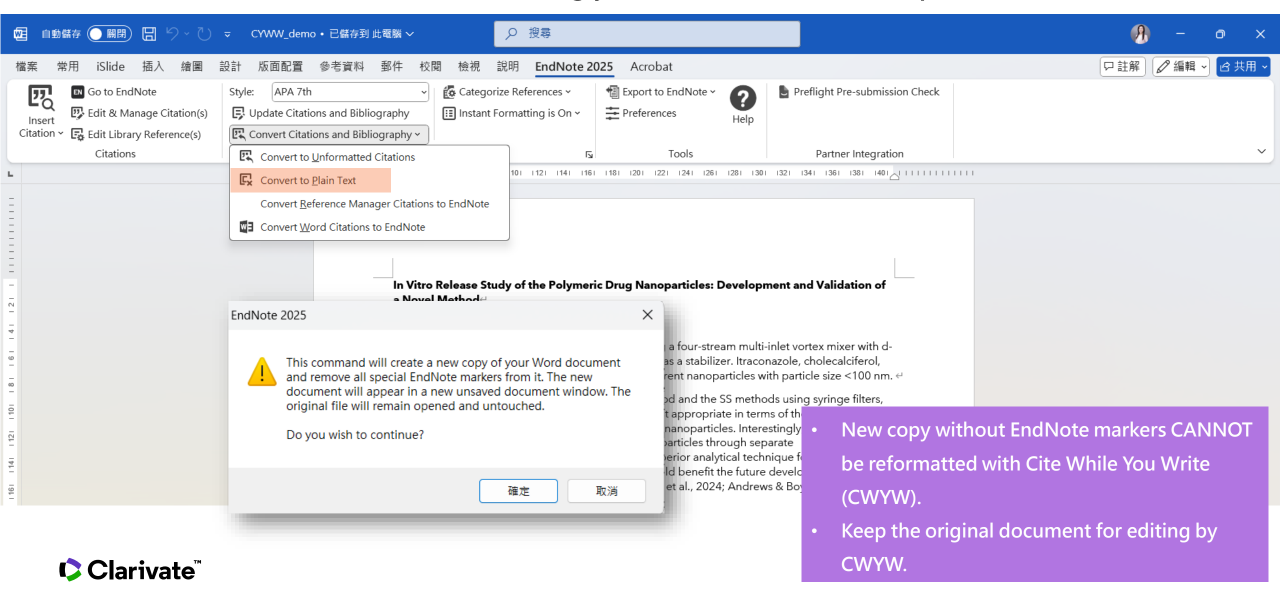




Remove Field Codes

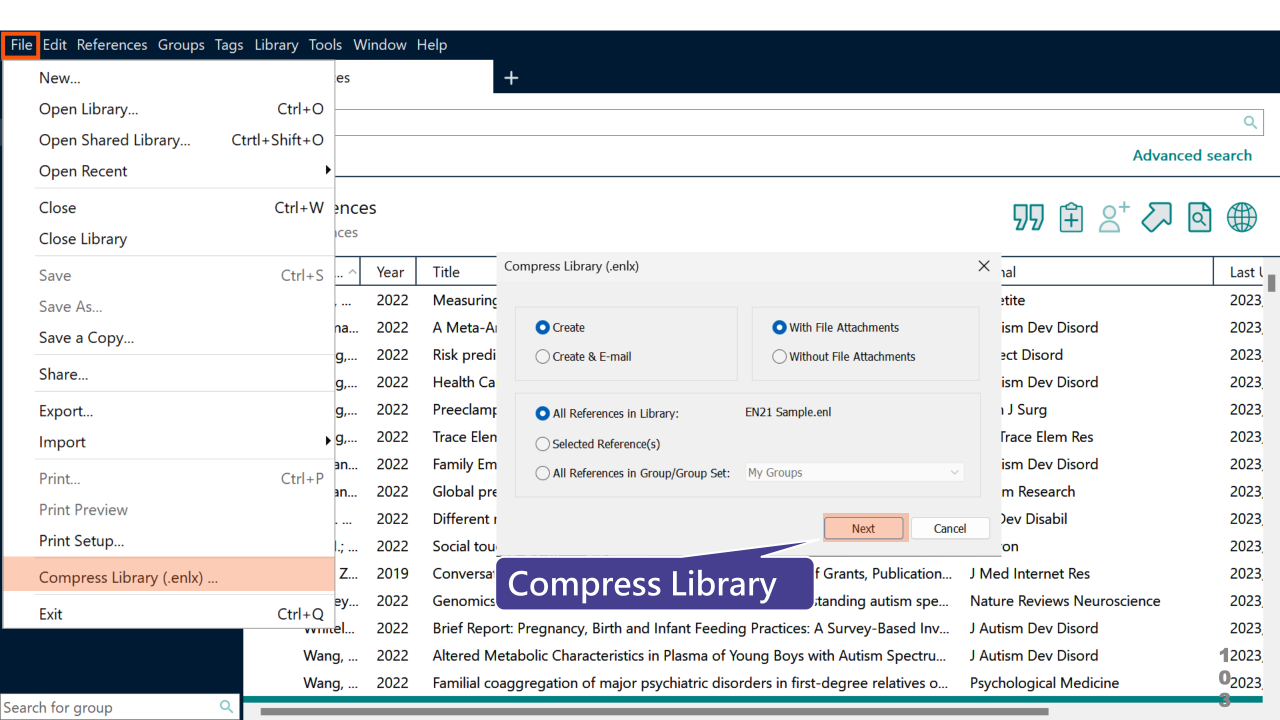
Remove EndNote Markers

Remove EndNote Markers before sharing y document or submit to publisher



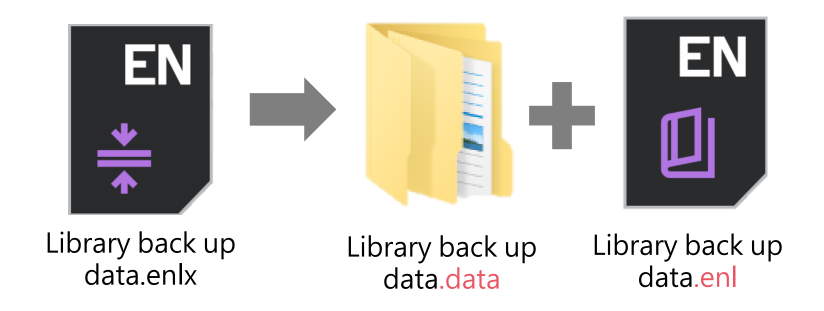
Back up





Decompress

Double-click the .enlx to decompress the library into two parts



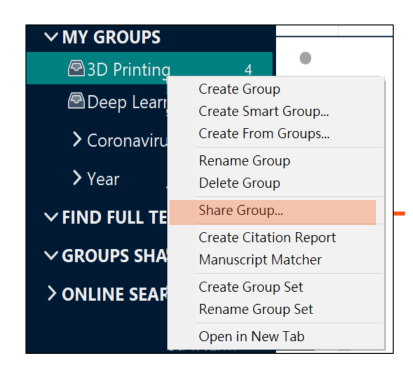


Sharing



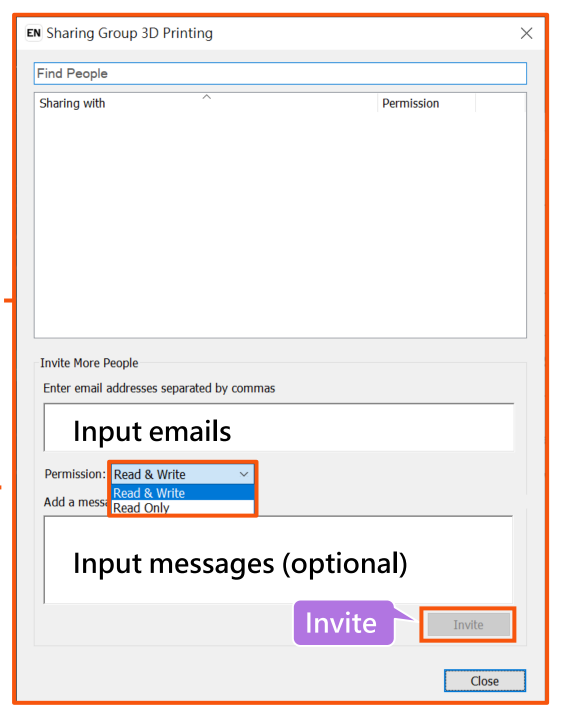


Share Group









Recipients must receive an invitation email to view the shared content



noreply@endnote.com <u>透過</u> amazonses.com 下午5:05 (5 分鐘前)







寄給 ▼



關閉下列語言的翻譯功能:英文 🗶



has shared an EndNote group, 3D Printing, with you.

To access this group, create or log into your EndNote online account at http://my.endnote.com

Don't have EndNote for your desktop yet? Get the latest version now create your own bibliographic styles, and more. http://endnote.com/bi desktop&utm medium=edm&utm campaign=ls-email-ro&utm conten

Click the link to view the shared Group

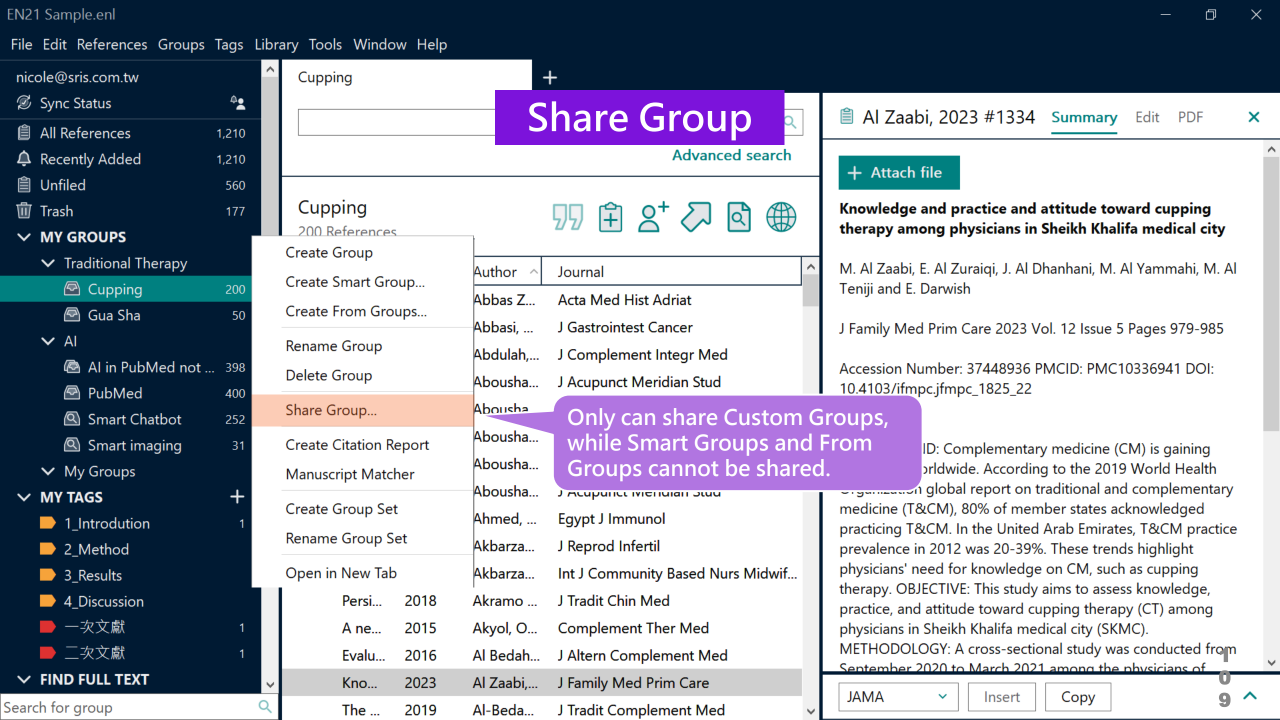
Learn more about sharing your research using EndNote. http://endnote.com/?utm_source=en- desktop&utm medium=edm&utm campaign=ls-email-ro&utm content=learn-more

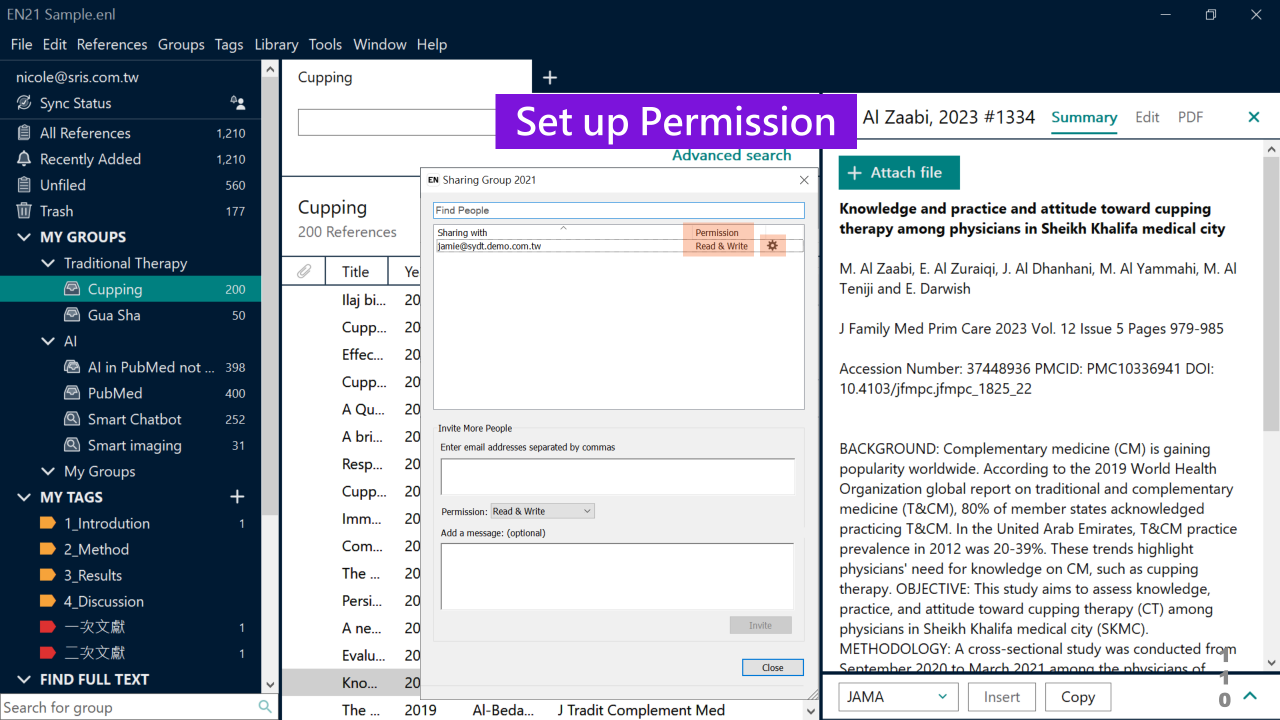


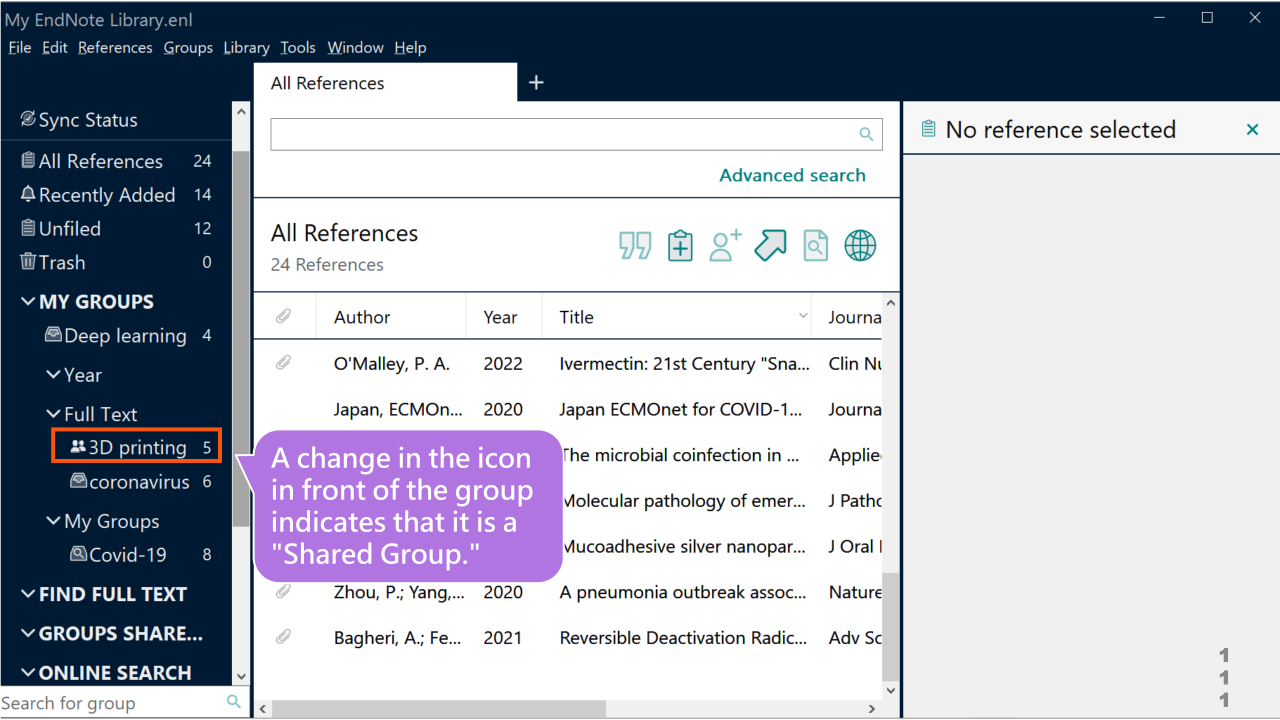
has left you this message:

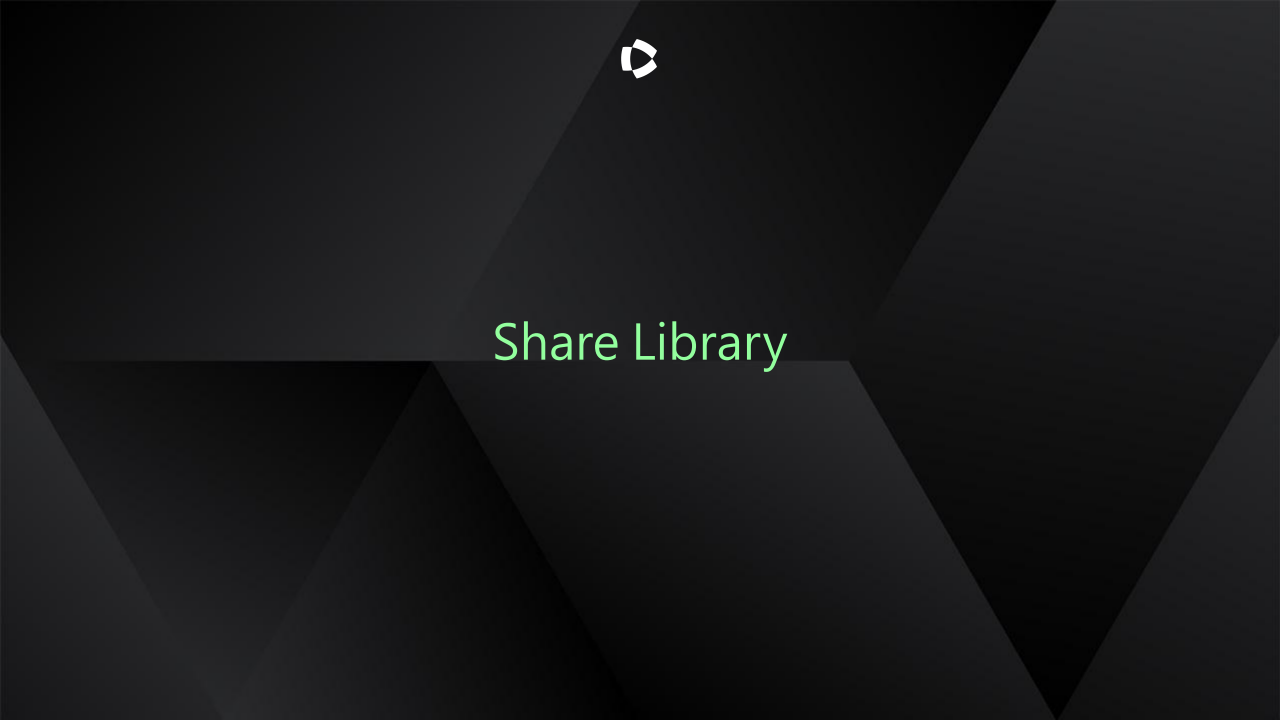
About 3D Printing references.



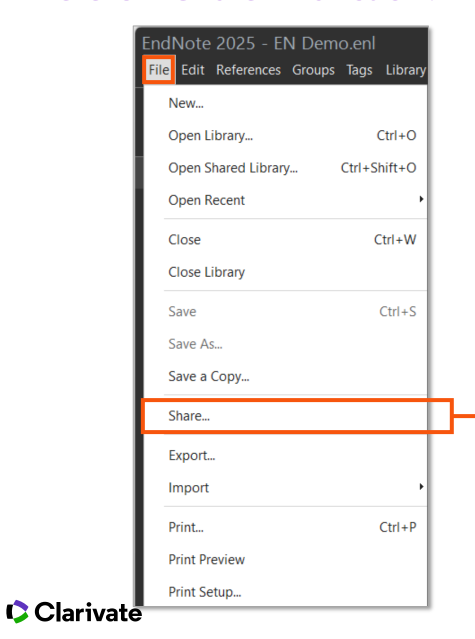


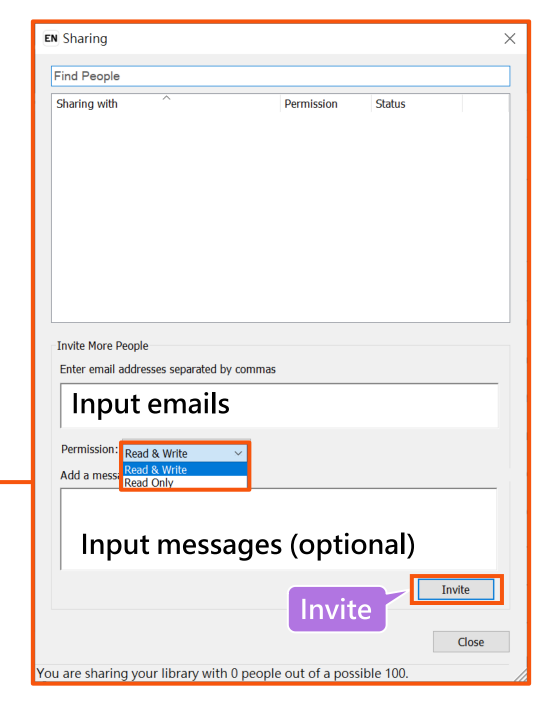




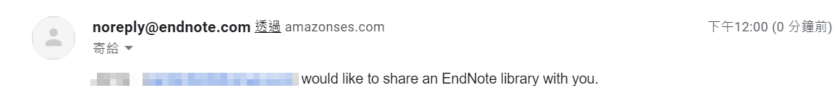


Where is "Share" function?





Recipients must receive an invitation email to view the shared content



To accept this invitation and access Jamie 's library, you must have EndNote X7.2 or later installed, and we strongly recommend using EndNote 20 for the best experience.

Once you've accepted this invitation, you will be able to access all of the references, PDFs, file attachments, and notes in this shared library from your EndNote desktop application.

Accept: https://account.endnote.com/enwservices/invitation/#/f252b9dd-2e25-4640-8443-10dfc69ff700

Don't have EndNote for utm_source=en-deskt/

Learn more about sha utm_campaign=ls-email

If you do not wish to at latest version now to access shared libraries and much more. http://endnote.com/buy?

ampaign=ls-email-ro&utm_content=buy-en

Ite. http://endnote.com/buy?

ampaign=ls-email-ro&utm_content=buy-en

Ite. http://endnote.com/buy?

If you do not wish to at latest version now to access shared libraries and much more. http://endnote.com/?utm_source=en-desktop&utm_medium=edm&

If you do not wish to at latest version now to access shared libraries and much more. http://endnote.com/?utm_source=en-desktop&utm_medium=edm&

If you do not wish to at latest version now to access shared libraries and much more. http://endnote.com/?utm_source=en-desktop&utm_medium=edm&

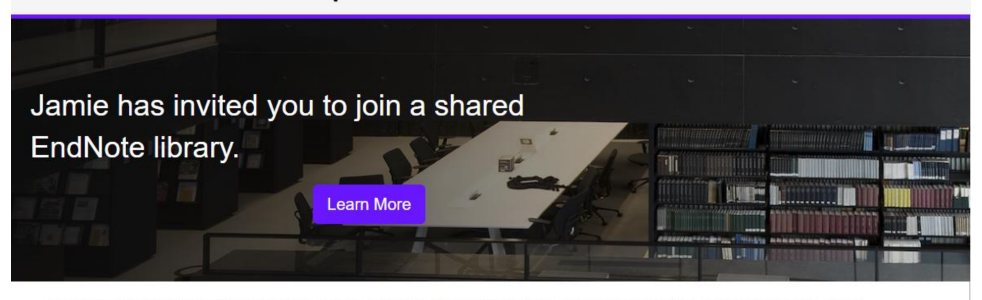
If you do not wish to at latest version now to access shared libraries and much more. http://endnote.com/?utm_source=en-desktop&utm_medium=edm&

If you do not wish to at latest version now to access shared libraries and much more. <a href="http://endnote.com/putm_source=en-desktop&utm_source=en





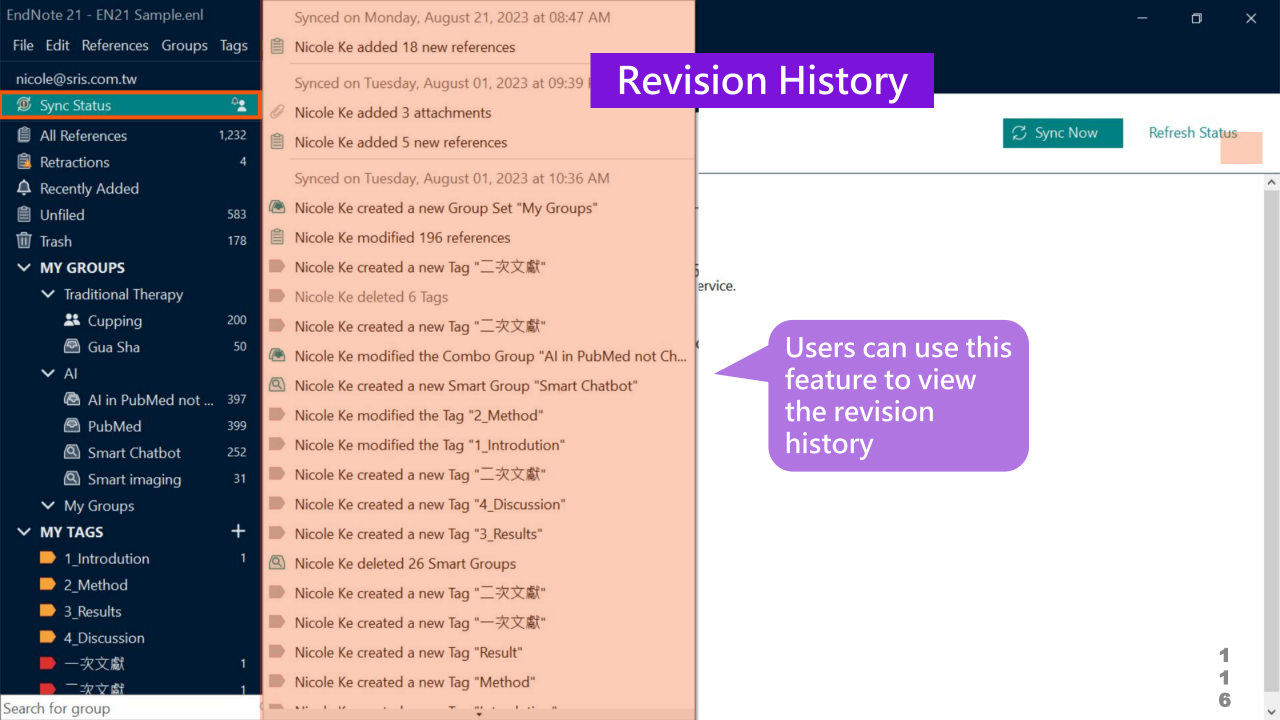




To accept this invitation, sign in using the same credentials you use when accessing EndNote online or syncing your desktop library, or create a new account. To access this shared library you must have EndNote X7.2 or later installed.

Sign In with your EndNote account	Create an EndNote account	
Email	First Name *	
	Log in EndNote Online	
Password	Last Name *	
Accept	Email *	
Forgot your EndNote password?	OR	

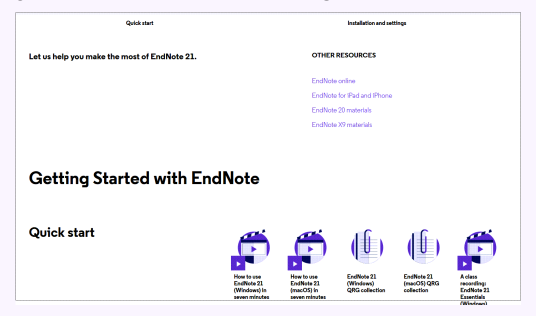




EndNote Training

On-demand learning materials

Access prepared eLearning modules, instructional videos, live webinar registration and quick reference guides from the **EndNote training portal**.



- Customer Tech Support: 800905720 (Hong Kong)
- Customer Tech Support Email: <u>ts.support.asia@Clarivate.com</u>

EndNote 中文資源



下载

訪問超過 7,600 種參考文獻格式



Download center

技術支援

專家團隊會在您需要時提供説明



Support when you need it



