

# 探索EndNote 2025

## AI驅動的研究簡化新體驗

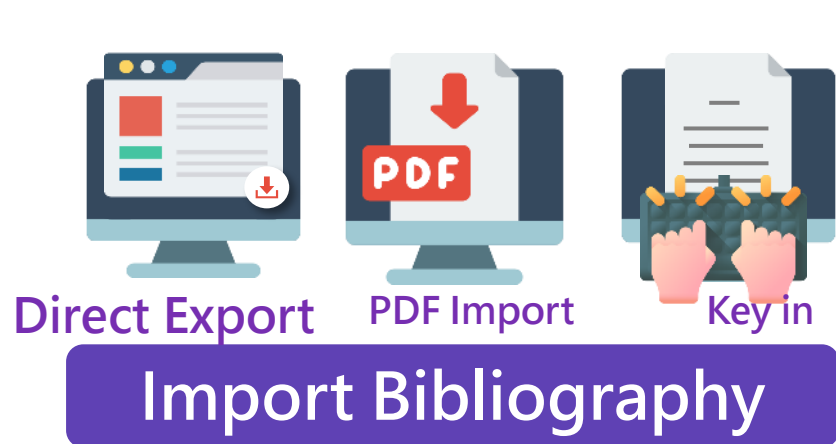
EndNote AI-Powered Research Simplified Exploring EndNote 2025



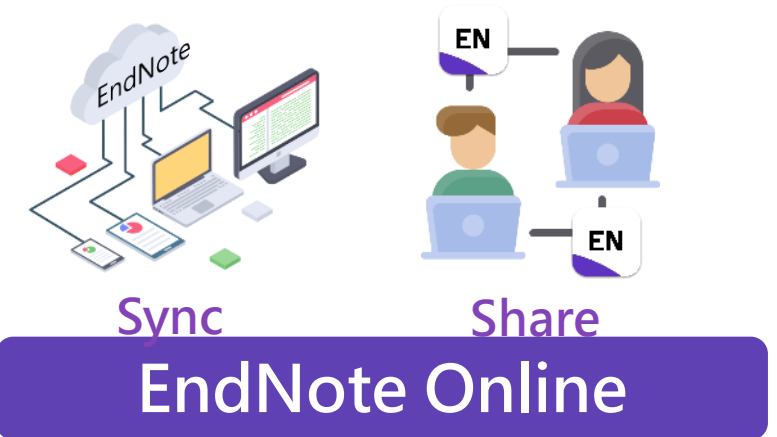
Strategic Customer Success Consultant, Clarivate  
官欣瑩 Renee Guan

Oct 2025

# How EndNote can support my research



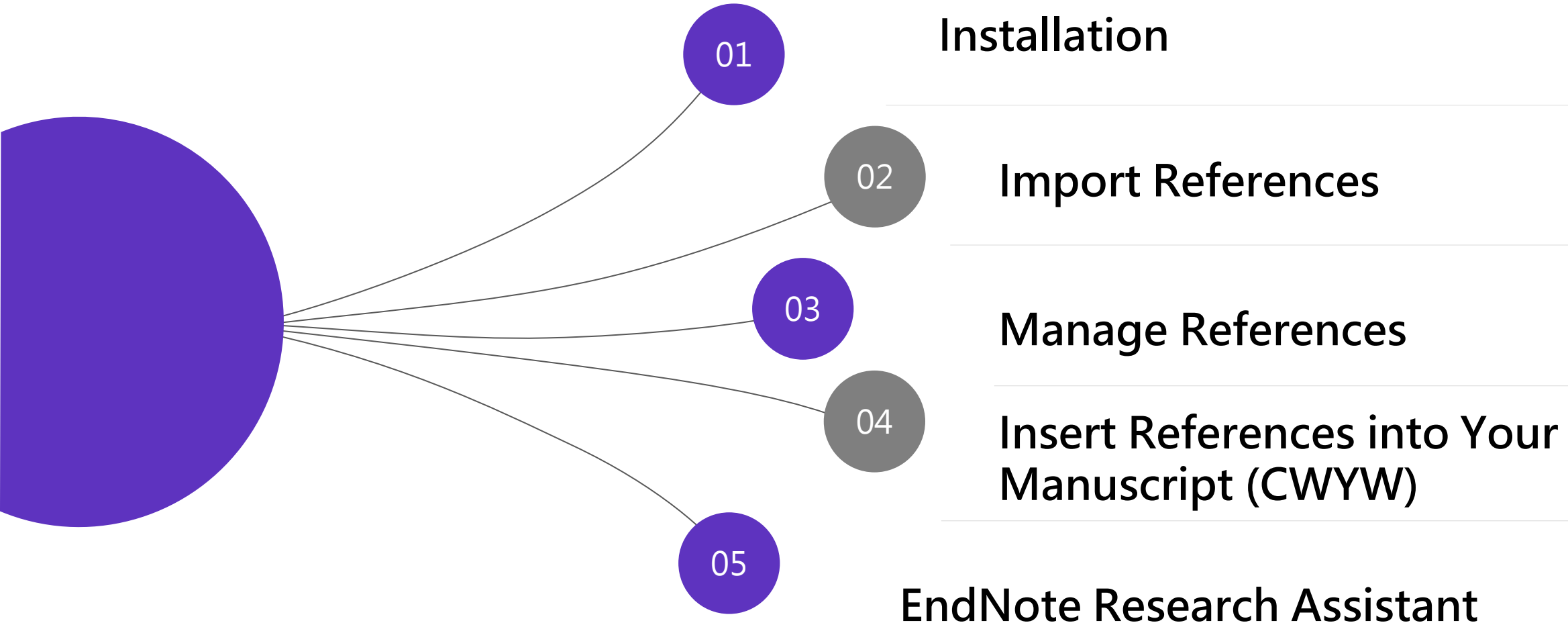
**Full-text management**



**CWYW**

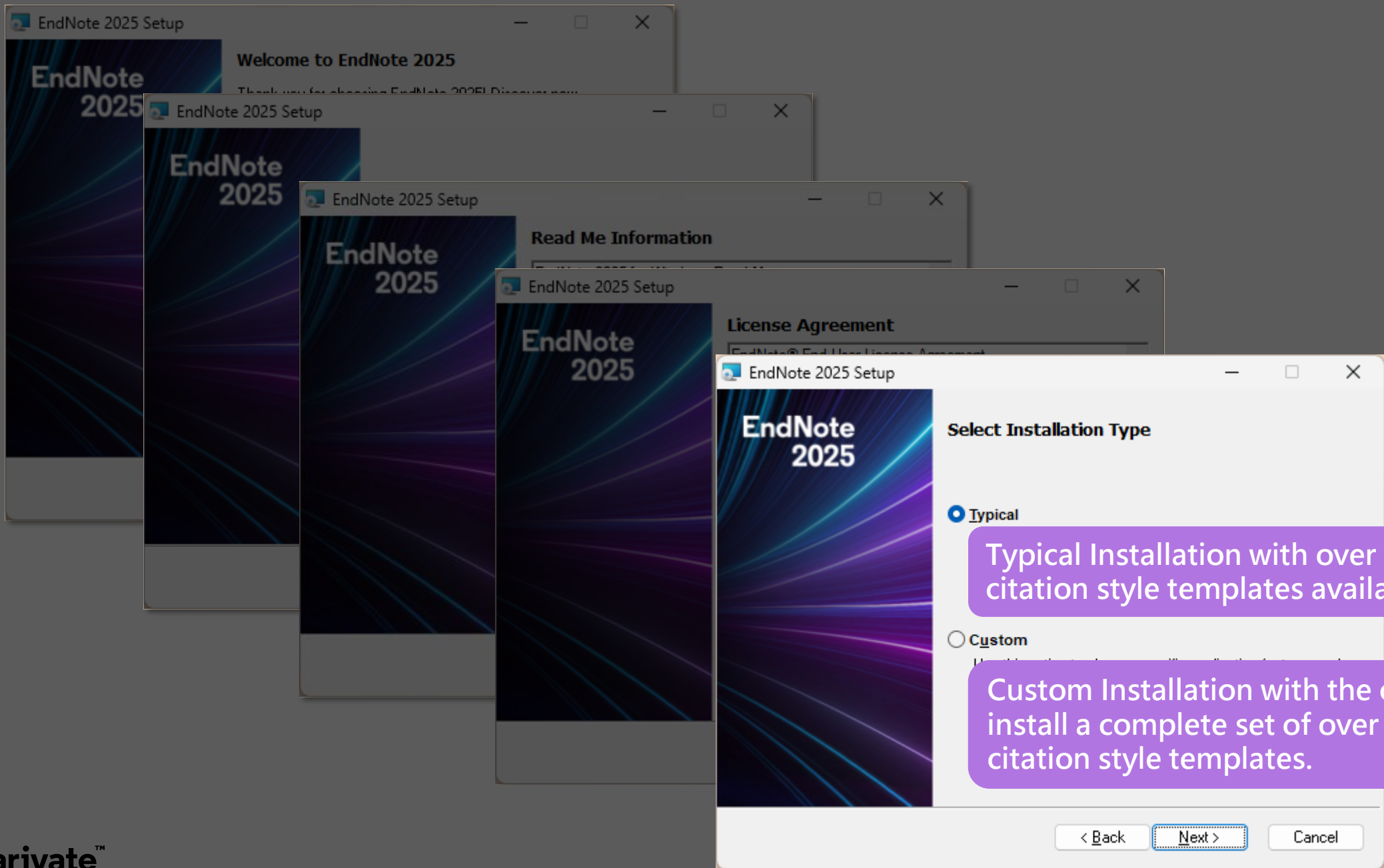


# Outline



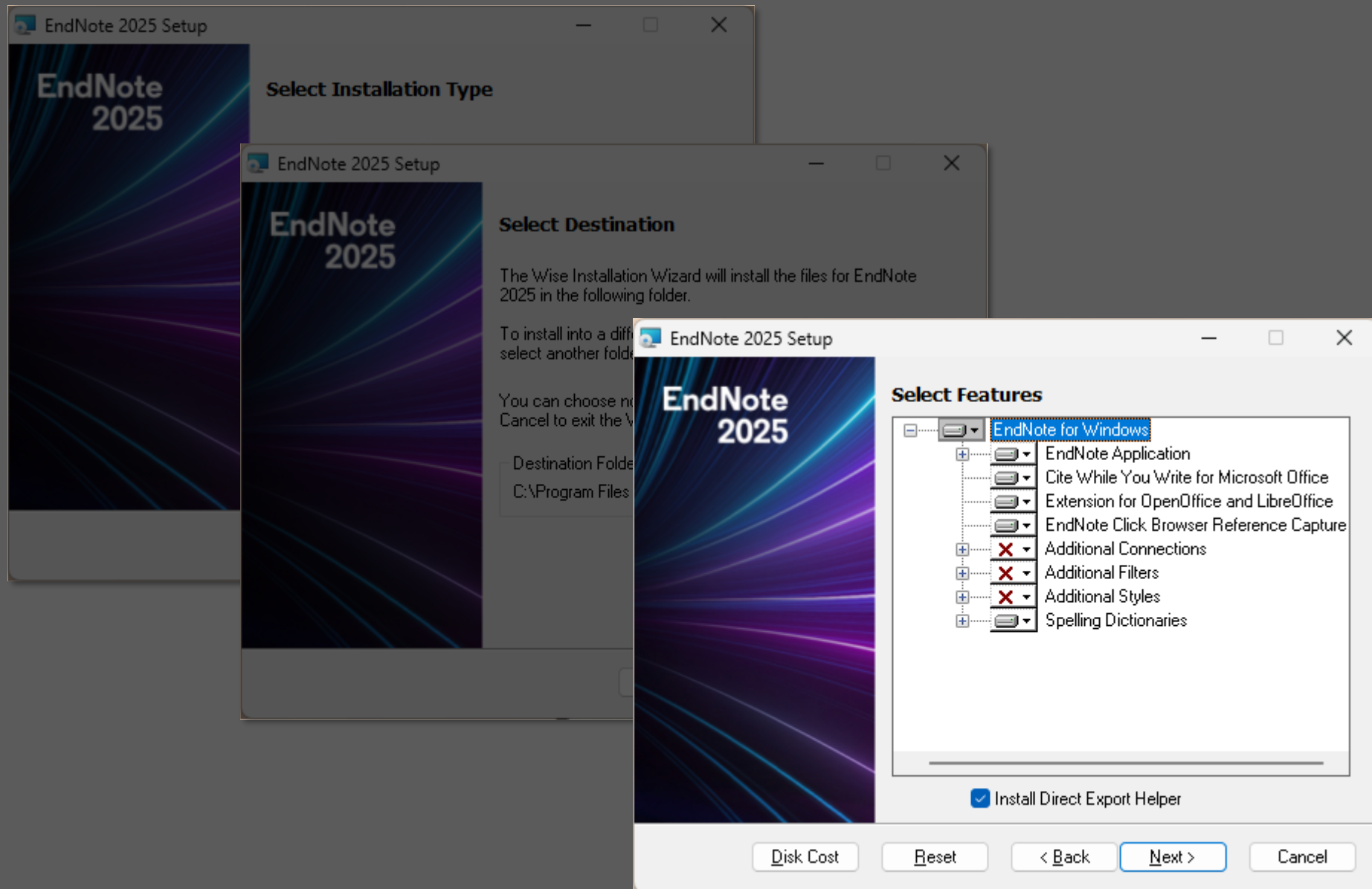
# Installation

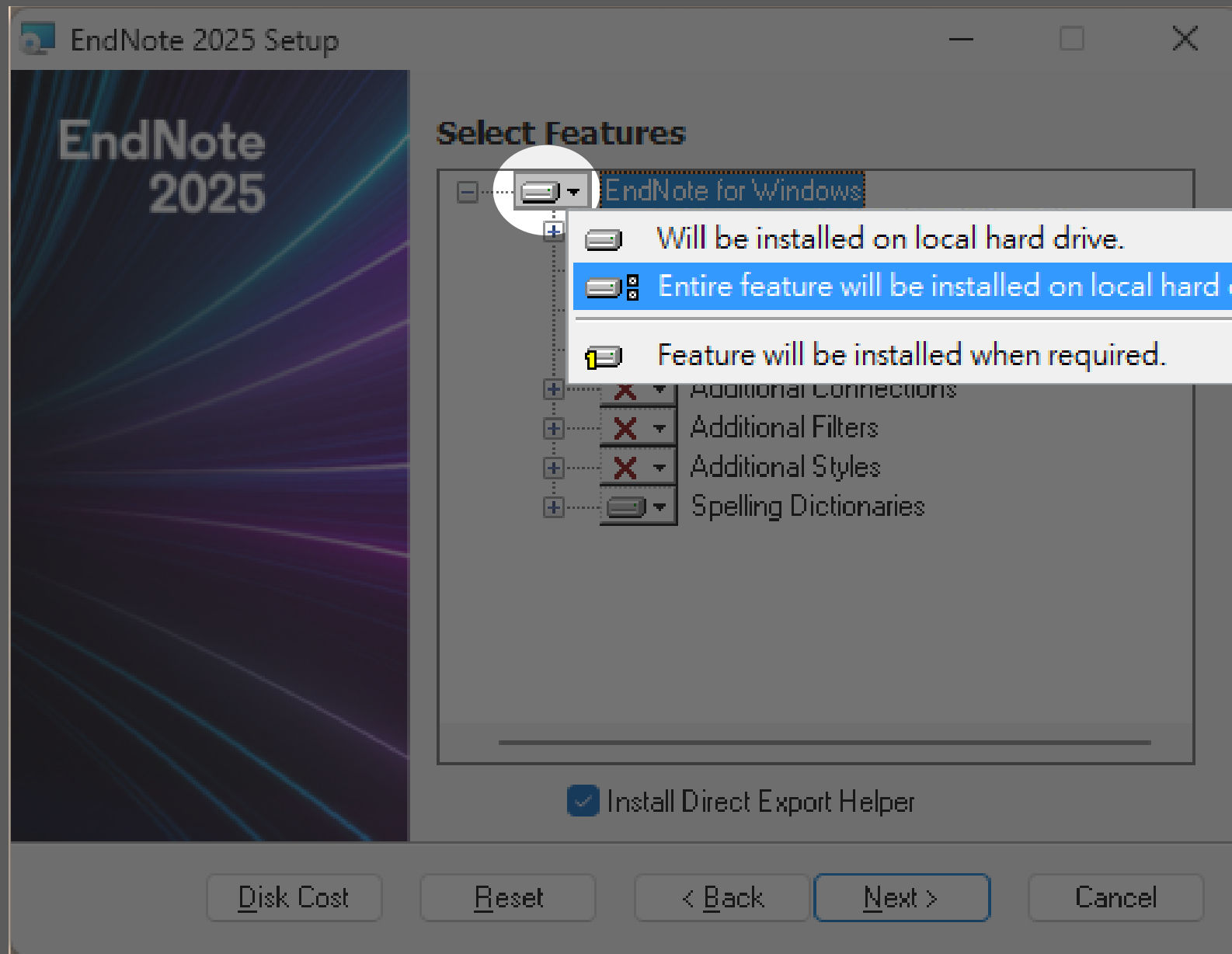


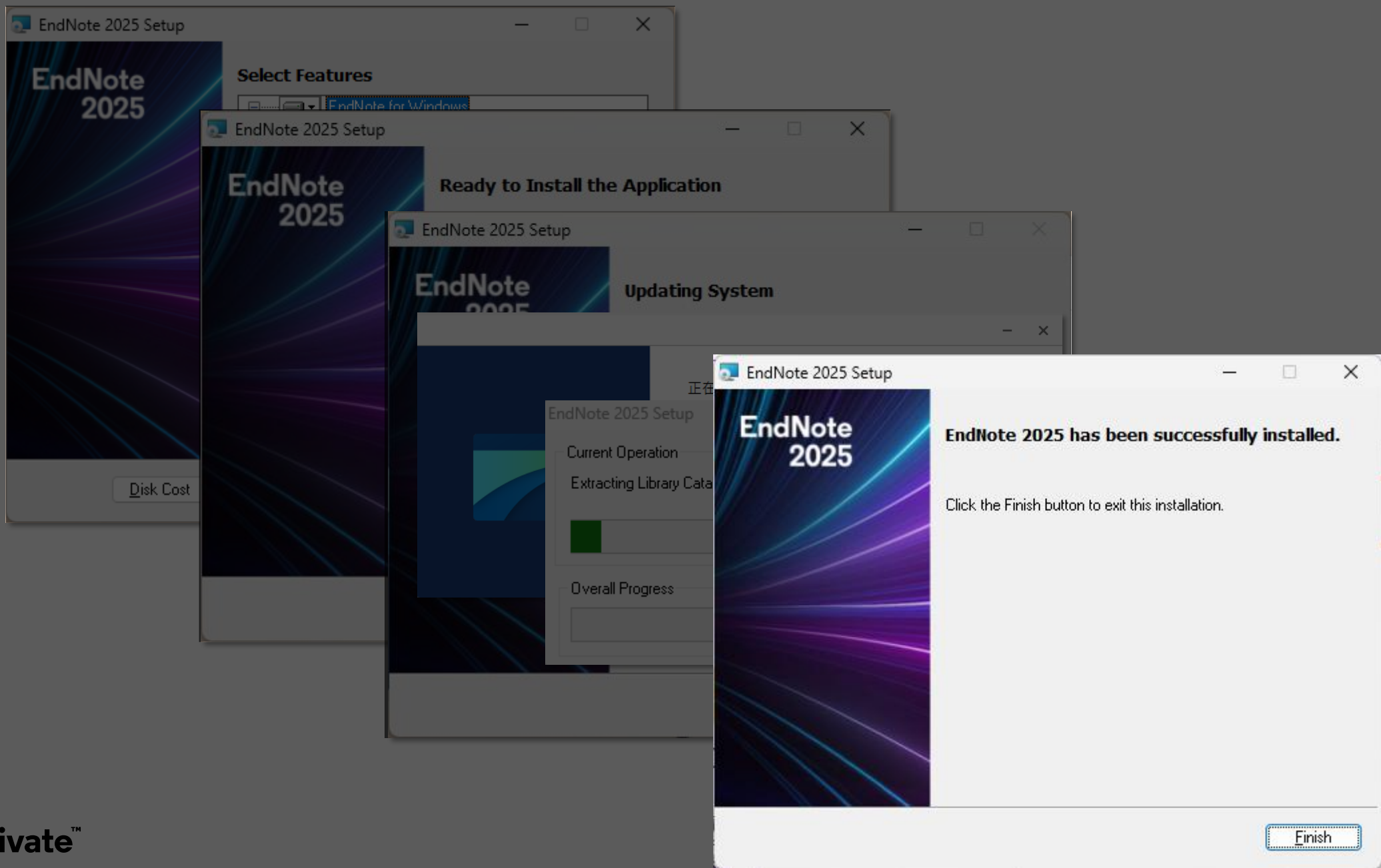


Typical Installation with over 500 citation style templates available

Custom Installation with the option to install a complete set of over 7,000 citation style templates.











# EndNote 2025 New Features



# 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



# EndNote Research Assistant

Your smartest sidekick yet



# EndNote Research Assistant

Anderson, 2025 #32482   Summary   Edit   PDF

1 / 17   100%   [Icons]

Review\_Understanding\_Ethno-Orn.pdf

http://periodicos.uem.br/ojs/a  
ISSN on-line: 1807-8672  
Doi: 10.4025/actascianimsci.

## Review Understanding of Ethno-Ornithology by Local Residents?

**Marilton de Queiroz Borges Filho<sup>1,3,\*</sup>**  
**Eliseo Sosa-Montes<sup>3</sup> and José Isidro A...**

<sup>1</sup>Universidade Federal do Recôncavo da Bahia, Rua Rui B. Roraima, Brazil. <sup>2</sup>Departamento de Zootecnia, Universidad... Mexico. <sup>3</sup>Author for correspondence. E-mail: contato.ma...

**ABSTRACT.** This research, conducted in the municipality of Catuni, aimed to identify the inventory birds used for trophic purposes and their associations with local myths and legends through semi-structured interviews. A total of 10 interviews were conducted, highlighting *Crypturellus parvirostris*. Birds were used for zootherapeutic purposes, 11 species were recorded. In symbolic and ritualistic birds, twenty-two species were recorded. The results contribute to local ecological and conservation programs, integrating traditional knowledge.

**Keywords:** birdlife; traditional knowledge

### Research Assistant

#### Key Takeaway

The study highlights the complex relationships between the local community of Catuni and their avifauna, emphasizing the cultural, medicinal, and economic significance of birds while addressing the threats to their populations and the need for conservation efforts.

Additional topics discussed in the document are:

- Cultural significance of birds in local communities
- Impact of illegal bird trade on biodiversity
- Traditional ecological knowledge and its role in conservation

(Generated from PDF)

Ask a question about this document

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

## Key Takeaway

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



EndNote Desktop



All Users



EndNote Web





# EndNote Research Assistant

File Edit PDF Window Help

1 / 17 100%

Research Assistant

Acta Scientiarum

http://periodicos.uem.br/ojs/acta  
ISSN on-line: 1807-8672  
Doi: 10.4025/actascianimsci.v47i1.70971

ANIMAL PRODUCTION

## Review Understanding Ethno-Ornithology - Birds of the Residents?

Marilton de Queiroz Borges Filho<sup>1,3,\*</sup>, Jhon Thomás Manoel Guerreiro<sup>2</sup>, José Julián Díaz Vázquez<sup>3</sup>, Eliseo Sosa-Montes<sup>3</sup> and José Isidro Alejos de La Fuente<sup>3</sup>

<sup>1</sup>Universidade Federal do Recôncavo da Bahia, Rua Rui Barbosa, 44380-000, Cruz das Almas, Bahia, Brazil. <sup>2</sup>Universidade Federal de Roraima, Aeroporto, Roraima, Brazil. <sup>3</sup>Departamento de Zootecnia, Universidad Autónoma Chapingo, Km 38.5, Carretera México, Texcoco MX 56230, Estado de México, Mexico. \*Author for correspondence. E-mail: contato.mariltonfilho@gmail.com

**ABSTRACT.** This research, conducted between November 2019 and May 2020, Bahia State, aimed to inventory birds used for trophic purposes, capture techniques, zootherapeutic uses, caged birds, and their associations with local myths and legends. Fifty residents who interact with the avifauna were interviewed using semi-structured interviews. A total of 172 endemic species were recorded, with 24 used for human consumption, highlighting *Crypturellus parvirostris*. Birds are captured using 13 techniques, including shotguns and "visgo-de-jaca." Some species, such as *Coragyps atratus* and *Fluvicola nengeta*, are not consumed for cultural reasons. For zootherapeutic purposes, 11 species were recorded, with *columbina talpacoti* being the most notable. As caged birds, twenty-two species were recorded, with *Paroaria dominicana* and *Sporophila nigricollis* being the most common. In symbolic and ritualistic beliefs, some birds are associated with bad luck and weather predictions. The results contribute to local ecological knowledge and may assist in the development of avifauna management and conservation programs, integrating sociocultural and ecological factors.

**Keywords:** birdlife; traditional knowledge; ornithology; preservation; animal husbandry.

Received on January 12, 2024.  
Accepted on August 21, 2024.

### Introduction

The set of complex ways of interaction between humans and fauna can be traced through different scientific approaches, depending on the theoretical line that will be addressed, Begossi (1993). Historically, it is assumed that ethnozoological science is the area responsible for understanding the interrelationships that the various peoples maintain with animals, having originated simultaneously with the emergence of the human species, Alves and Souto (2010). Ethnozoology is part of a broad field of study: the ethnobiology. Arising from the field of sociolinguistics and cognitive anthropology, ethnobiology is a transdisciplinary field of research that seeks to understand the diverse cultural perceptions of man's relationship with nature, as

Research Assistant

- Traditional ecological knowledge and its role in conservation

(Generated from PDF)

Does this document cover wild birds?

Wild Birds Coverage Inquiry

Coverage of Wild Birds in the Document

- Yes, the document discusses wild birds extensively, focusing on their interactions with local residents.
- It includes information on various uses of wild birds, such as for food, medicinal purposes, and cultural beliefs.
- The study records 172 bird species, with many being endemic to the region and highlights their status and significance in local ecology and culture.
- Additionally, it addresses conservation issues related to wild birds and the imp...

Read more

Ask a question about this document

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

## Chat with a document

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

EndNote Desktop

All Users

EndNote Web

Clarivate

© Clarivate 2025 17





# EndNote Research Assistant

File Edit PDF Window Help

8 / 17 100% + ↺ ↻

and food markets is limited. These birds are considered important for their good accumulation of body mass and pleasant flavor, which makes them an accessible local populations. However, it is relevant to know the imbalance and on the local food chain. If, on the one hand, subsistence in rural and isolated areas, where food alteration interfere in the dynamics of fauna populations, affect biofauna. Thus, it is important that collection and conservation

Page 8 of 16

management and respect for environmental laws, see nutritional needs with the conservation of local ecosystems

I think that in terms of eating there are no poisonous birds. No are chubby, have a lot of meat, and others are thin (Antônio, 2010).

To acquire these animals and allow for different uses (it cited). Knowledge of these techniques is passed down from generation to generation in the social sphere in question. This traditional knowledge, practices of the community, also reflects the needs and realities considered in the context of current practices. The rescue of this ancestral knowledge, while recognizing the importance of local culture, can contribute to the development of socio-environmental education strategies, offering a basis for promoting understanding of the relationships between fauna, the environment, and people. This perspective paves the way for more in-depth studies, such as articles and essays that can integrate traditional knowledge with sustainable management and the preservation of local biodiversity. The main hunting and trapping techniques mentioned by the interviewees are described below.

**Hunting methods**

Hunting is a practice adopted by humanity since ancient times, in various parts of the world, hunting was an essential means for survival, providing food and marking the transition between different age phases, symbolizing independence and autonomy. In some cases, it also represented a source of income. As a result, several techniques were and are developed to assist in the capture and/or slaughter of the desired species, being adopted according to the species, resources and purpose for which the captured animal is intended, Alves et al. (2010). It is worth mentioning that many of these hunting practices can be part of child development and/or adolescence, being essential for the formation of cultural identity and for the development of practical skills, such as learning hunting techniques and understanding the

Copy  
Copy Quote & Citation  
Open with Adobe Acrobat DC Ctrl+Alt+P  
Print  
E-mail Attachment  
Previous Page  
Next Page  
Rotate Clockwise  
Rotate Counterclockwise  
Zoom In  
Zoom Out  
Show Notes/Markup  
Hide Notes/Markup  
Delete Annotation  
Summarize selected text  
Translate selected text

**Research Assistant**

Translation of provided text

Para adquirir estos animales y permitir diferentes usos (interacciones), se han citado varios métodos de caza. El conocimiento de estas técnicas se transmite de generación en generación y forma parte de la cultura en la esfera social en cuestión. Este conocimiento tradicional, aunque profundamente arraigado en la historia y las prácticas culturales de la comunidad, también refleja las necesidades y realidades del pasado y del presente, y merece ser considerado en el contexto de las prácticas actuales. La recuperación de este conocimiento ancestral, al reconocer la importancia de la cultura local, puede contribuir al desarrollo de estrategias de educación socioambiental, ofreciendo una base para promover la comprensión de las relaciones entre la fauna, el medio ambiente y las personas. Esta perspectiva allana el camino para estudios más profundos, como artículos y ensayos que pueden integrar el conocimiento tradicional con la gestión sostenible y la preservación de la biodiversidad local. A continuación se describen las principales técnicas de caza y trampa mencionadas por los entrevistados.

Read less

Ask a question about this document ↑

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

## Translate

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



EndNote Desktop



All Users



EndNote Web





# EndNote Research Assistant

The screenshot displays the EndNote Research Assistant interface. The main document window shows a text document with a context menu open over a selected paragraph. The menu options include: Copy, Copy Quote & Citation, Open with Adobe Acrobat DC (Ctrl+Alt+P), Print, E-mail Attachment, Previous Page, Next Page, Rotate Clockwise, Rotate Counterclockwise, Zoom In, Zoom Out, Show Notes/Markup, Hide Notes/Markup, Delete Annotation, Summarize selected text (highlighted), and Translate selected text. The Research Assistant sidebar on the right is titled "Research Assistant" and contains a "Summarize this text" button, a "Summary of provided text" section with a summary of the selected text, and a "Ask a question about this document" input field. A disclaimer at the bottom of the sidebar states: "AI-generated content: quality may vary. Check for accuracy. [Disclaimer](#)".

## Summarize

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



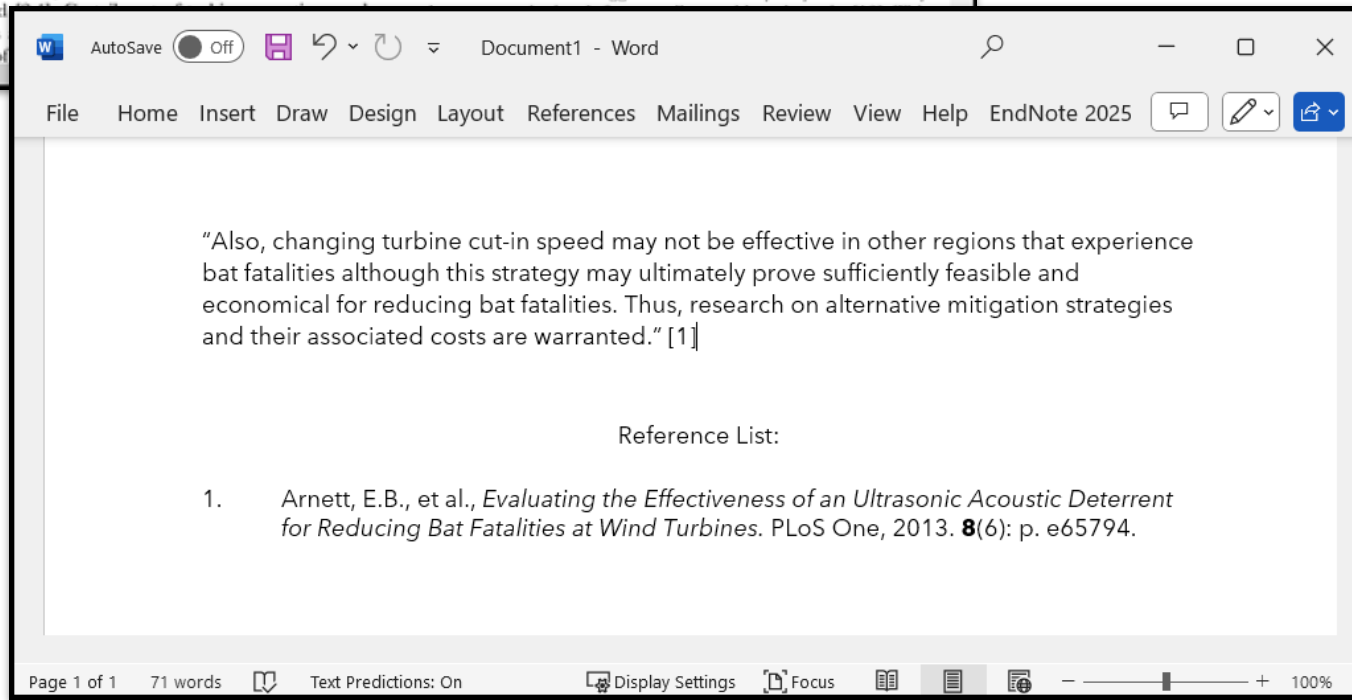
EndNote Desktop



All Users



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.



EndNote Desktop



All Users



Bird, 2009 #2318 **Summary** Edit PDF

### Insightful problem solving and creative tool modification by captive nontool-using rooks

Bird, C.D. & Emery, N.J.

Proceedings of the National Academy of Sciences of the United States of America  
2009  
Issue 25 Pages 10370-10375

DOI: 10.1073/pnas.0901008106

Web of Science: [Article](#) | [Related Records](#) | [Citing Articles](#)

#### Links

<https://www.pnas.org/doi/full/10.1073/pnas.0901008106>

#### Abstract

The ability to use tools has been suggested to indicate advanced problem-solving cognition in animals. Here we show that rooks, a member of the corvid family that do not appear to use tools in the wild are capable of insight problem solving related to sophisticated tool use, including spontaneously modifying and using a variety of tools, shaping hooks of wire, and using a series of tools in a sequence to gain a reward.

[Read more](#)

#### File Attachments

[+ Attach file](#)

#### Groups

This reference is found in the following groups:

My Groups

[Cognition-All](#)

#### Tags

[Reading: High Priority](#) X

[Manage tags](#)

#### Layout

- ☒ Split Vertically
- ☐ Split Horizontally

#### Summary Tab

- ☒ Show Links
- ☒ Show Abstract
- ☒ Show File Attachments
- ☒ Show Groups
- ☒ Show Tags

#### Edit Tab

- ☐ Show Empty Fields

## Summary panel redesign





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



EndNote Desktop



All Users


 Bird, 2009 #255 Summary Edit PDF   

DOI: 10.1073/pnas.0901008106

Web of Science: [Article](#) | [Related Records](#) | [Citing Articles](#)

Related References: Relate... Related References: Related to Insightful problem solving and creative tool ...


**4,622** results related to: [Copy query link](#)

 **Related to** Insightful problem solving and creative tool modification by captive nontool-using rooks

Analyze Results Citation Report

Citing Results: Citations of I... Citing Results: Citations of Insightful problem solving and creative tool mod...

**240** results cited: [Copy query link](#)








 **Citations of** Insightful problem solving and creative tool modification by captive nontool-using rooks

Analyze Results Citation Report

**Refine results** [Export Refine](#)

Search within results...


**Quick Filters**

- ☐  Highly Cited Papers
- ☐  Review Article
- ☐  Early Access
- ☐  Open Access
- ☐  Associated Data
- ☐  Enriched Cited Refer
- ☐  Open publisher-invited

0/240 [Add To Marked List](#) [Export](#)

[Date: newest first](#)

[Previous](#)

- ☐ 1  **Creative partnerships with generative AI. Possibilities for education and beyond**

Creely, E and Blannin, J  
Jun 2025

## 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.



EndNote Desktop



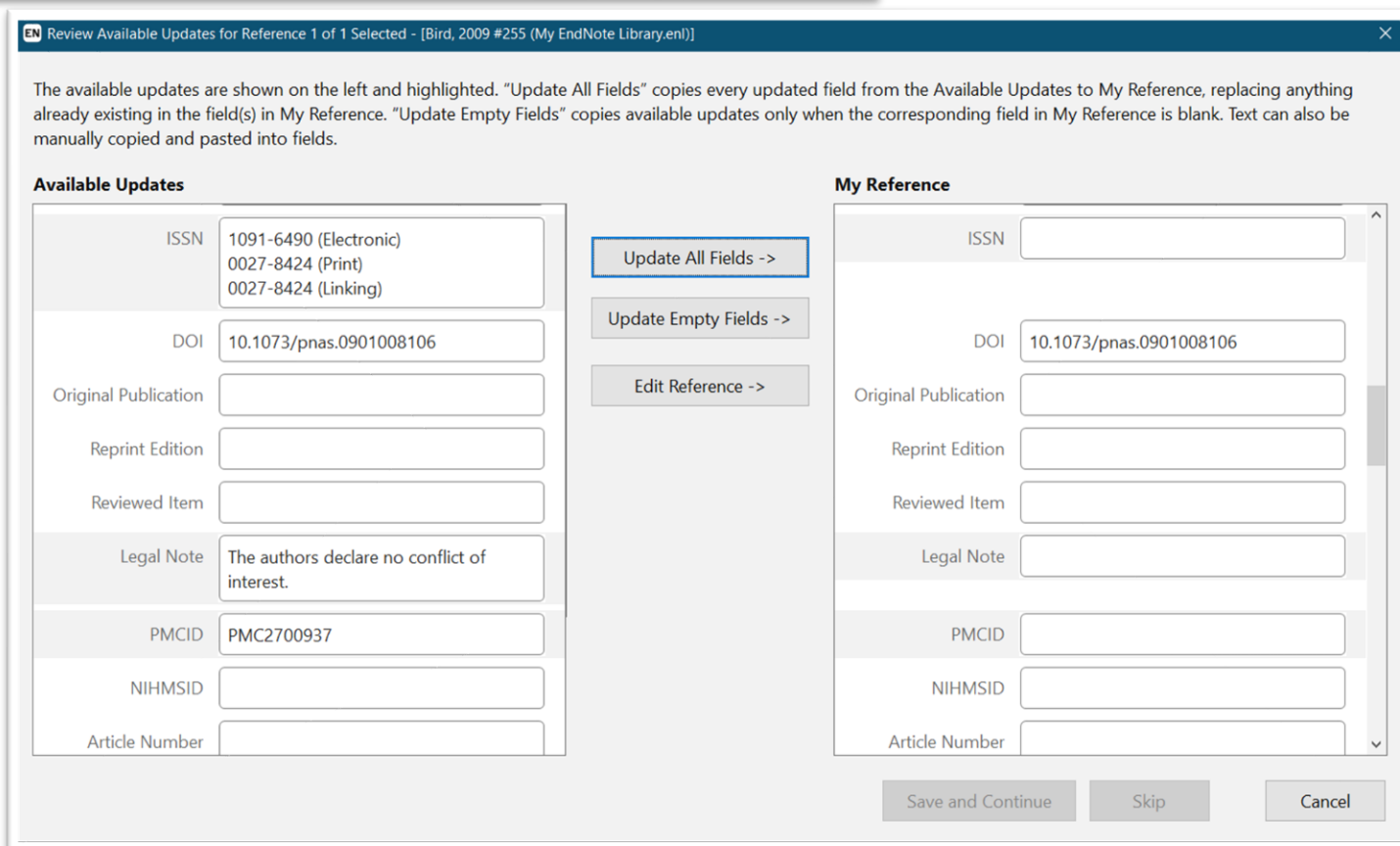
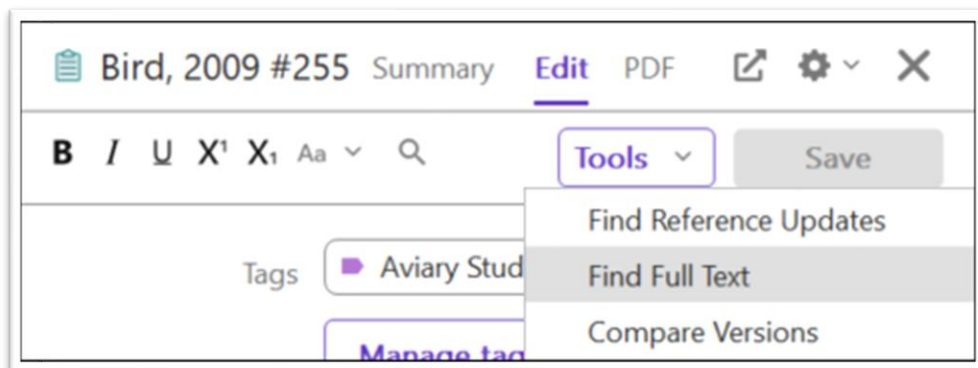
All Users



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.



EndNote Desktop

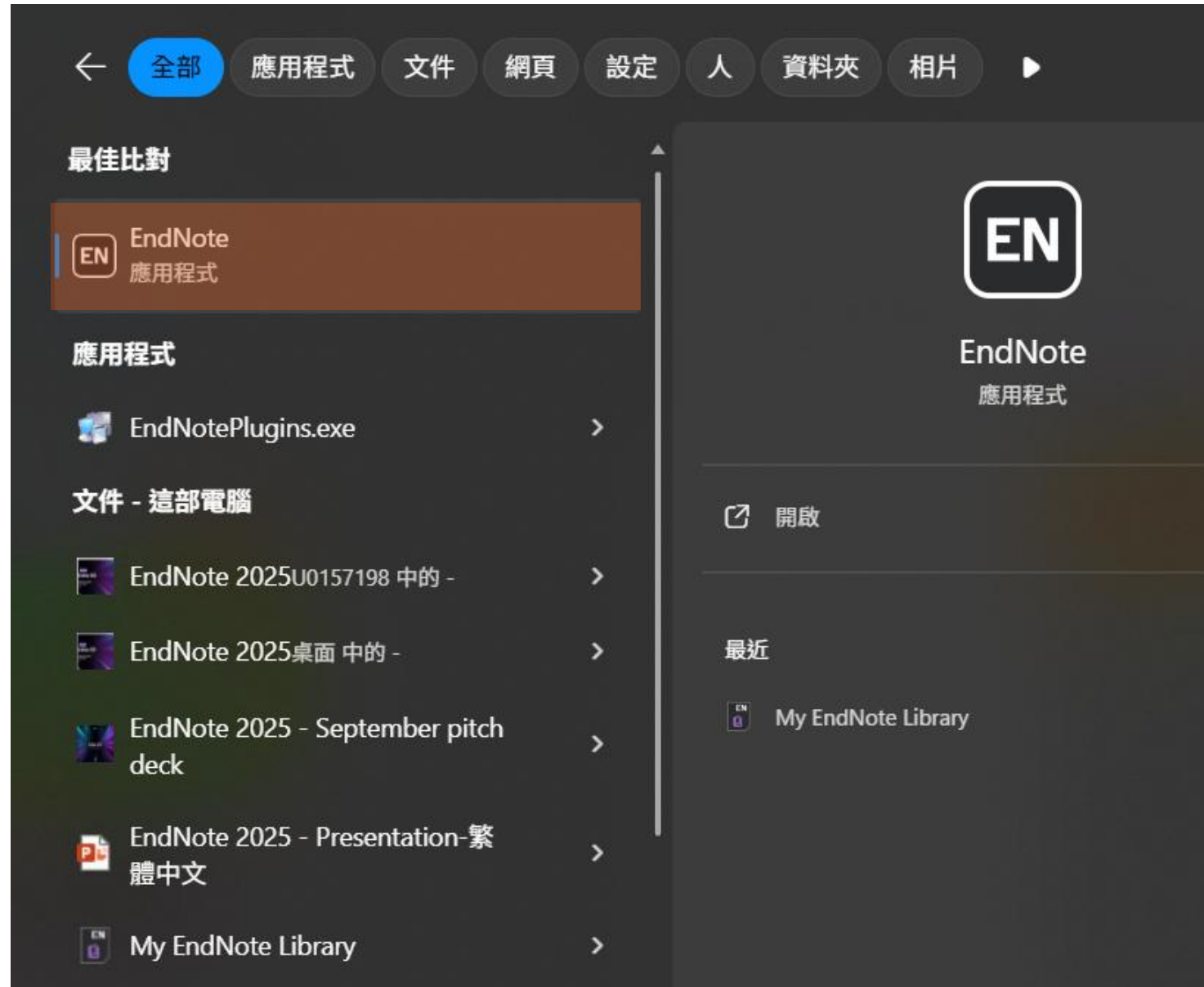


All Users

# Create an EndNote Library



# Open EndNote application



# Create an EndNote Library

## End User License Agreement

EndNote

×

**End User License Agreement**

EndNote® End User License Agreement

THE TERMS AND CONDITIONS OF THIS AGREEMENT SHALL NOT APPLY IF YOU HAVE OBTAINED ACCESS TO THIS PRODUCT PURSUANT TO AN INSTITUTIONAL SITE LICENSE. UNDER SUCH CIRCUMSTANCES, YOUR USE OF THIS PRODUCT SHALL BE GOVERNED SOLELY BY THE TERMS AND CONDITIONS OF SUCH LICENSE. If you would like to understand more about all of the rights that you or your employer have to use the Product, you should refer to the institutional site license agreement between you or your employer and Clarivate or authorized resellers.

BACKGROUND. Camelot UK Bidco Limited ("Clarivate Analytics") has developed a proprietary software application known as EndNote® (the "Software"). By using the Software and/or its accompanying manuals (the "Documentation" and together with the Software, the "Product"), you (the "End User") agree with Clarivate Analytics to be bound by the terms and conditions set forth herein. Clarivate Analytics is willing to permit you to use the Product only upon the condition that you accept and comply with all of the terms of this agreement ("Agreement").

THEREFORE, for good and valuable consideration, including the rights and license granted in this Agreement, and intending to be legally bound, Clarivate Analytics and End User agree as follows:

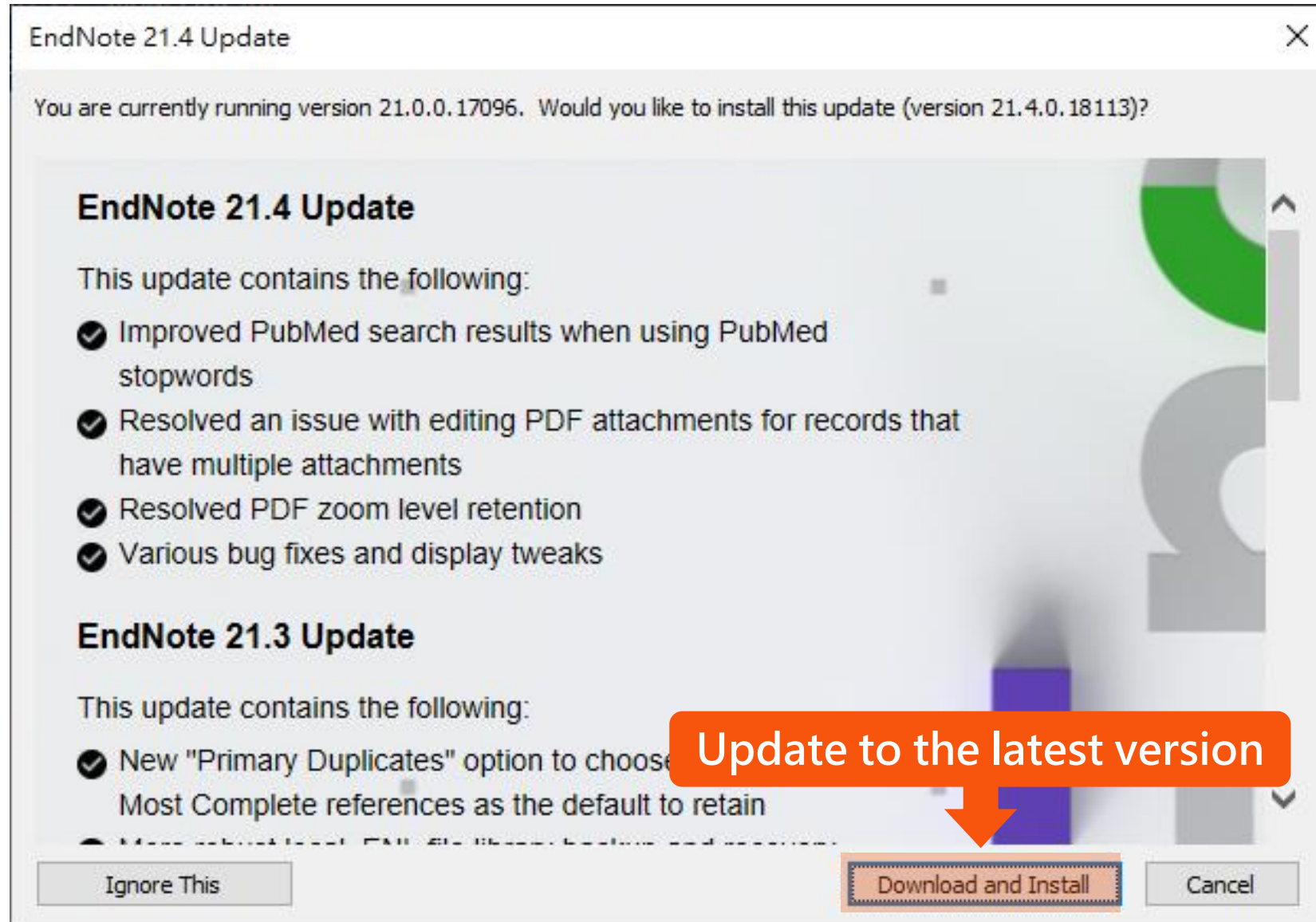
☒ I accept the license agreement

☐ I do not accept the license agreement

Next

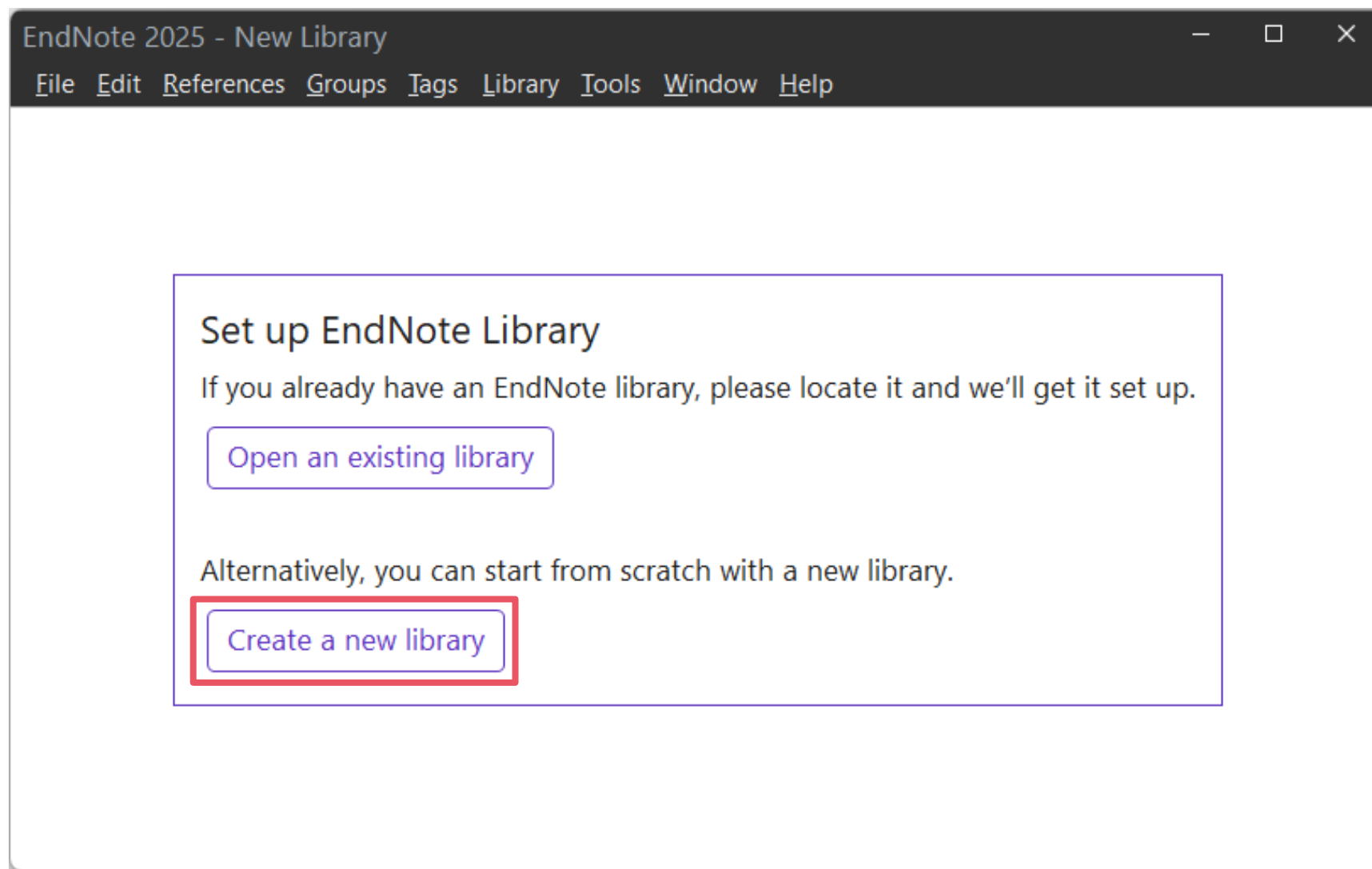
Cancel

# Update to the Latest Version

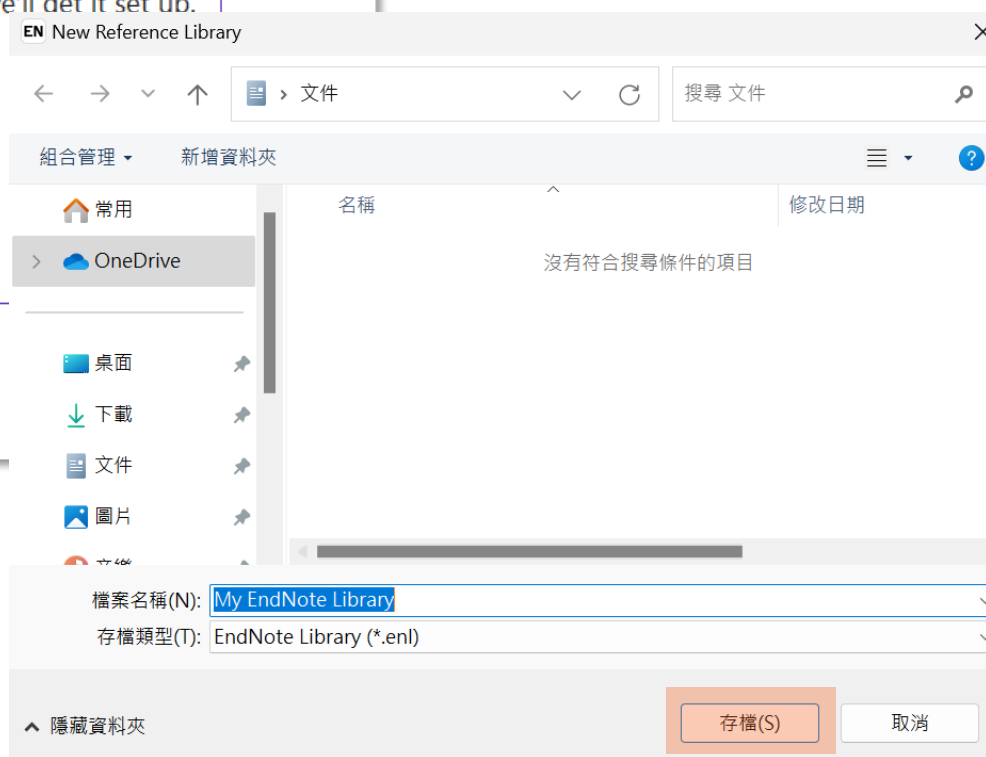
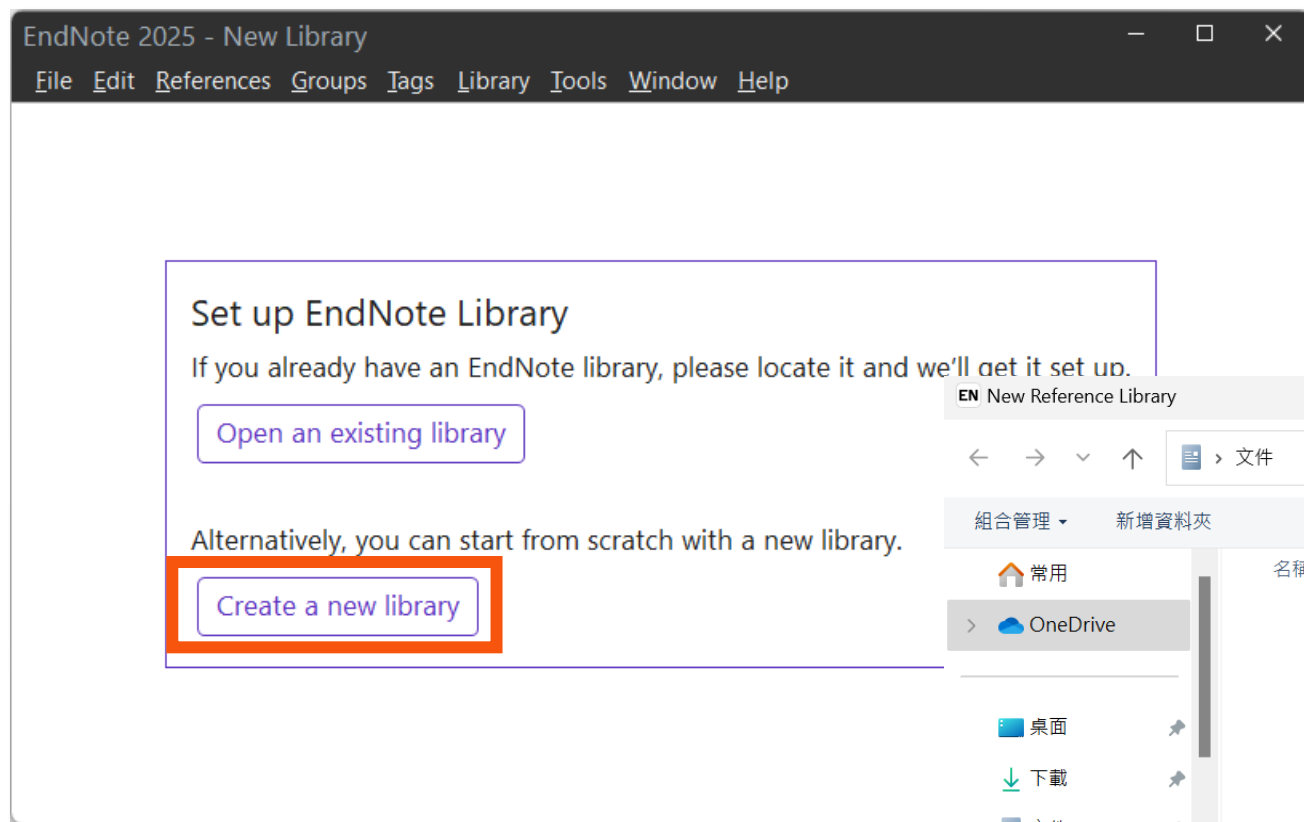




# Create an EndNote Library



# 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.



EN Demo.enl

Bibliography



EN Demo.Data

Attachments



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



# EndNote UI introduction

### Tool bar

File Edit References Groups Tags Library Tools Window Help

renee.guan@clarivate.com  
Synced at 10/16/2025 12:04

- All References 313
- Recently Added
- Unfiled 283
- Trash
- MY GROUPS
  - DEMO 8
  - UTM
    - Travel 16
    - literatures 2

Library of Congress  
PubMed (NLM)  
Web of Science Core C...

Search for group

### Tab

All References +

**Search in Library** Advanced search

All References  
313 References

Shortcut

Author	Year	Ti...	Journal	Last Updated
Yang, Y. F.; Wang, Y. Y.; ...	2020	I...	Cancer Letters	2025/4/1
Yang, L. M.; Chen, Z. L.; ...	2019	U...	Chemical Engineering Journal	2025/4/1
Yan, D.	2023	I...	Education and Information Technolo...	2025/4/1
Xu, K. K.	2019	S...	Physica Status Solidi a-Applications ...	2025/4/1
Xie, Y.; Seth, I.; Hunter-S...	2023	A...	Aesthetic Plastic Surgery	2025/4/1
Xia, Q.; Chiu, T. K. F.; Ch...	2023	T...	British Journal of Educational Techno...	2025/4/1
Whiles, B. B.; Bird, V. G.; ...	2023	C...	Urology	2025/4/1
Weng, J.; Tong, H. H. Y.; ...	2020	I...	Pharmaceutics	2025/9/25
Weng, J.; Tong, H. H. Y.; ...	2020	I...	Pharmaceutics	2025/9/25
Wang, X. Q.; Lin, X. L.; S...	2022	H...	International Journal of Information ...	2025/4/1
Wang, X. F.; Sanders, H...	2023	C...	Lancet Regional Health-Western Paci...	2025/4/1
Walker, H. L.; Ghani, S.; ...	2023	R...	Journal of Medical Internet Research	2025/4/1
Wagner, M. W.; Ertl-Wa...	2024	A...	Canadian Association of Radiologist...	2025/4/1
Wadekar, P. V.; Lin, Y. T.;...	2020	I...	Journal of Alloys and Compounds	2025/4/1
von der Goltz, J.; Barnw...	2019	M...	Jour	2025/4/1
Vergori, A. S.; Arima, S.	2020	C...	Tourism Management	2025/4/1
Van Renterghem, T.	2019	T...	Urban Forestry & Urban Greening	2025/4/1
Valera, P. E. M.; Bouronc...	2024	S...	Cogent Social Sciences	2025/4/2

### Reference

Wang, X. Q., Lin, X. L. & Shao, B.

International Journal of Information Management  
2022  
Pages 14

DOI: 10.1016/j.ijinfomgt.2022.1

Web of Science: [Article](#) | [Related](#)

**Abstract**

Artificial intelligence (AI) is gaining increasing attention from business leaders today. As a primary AI tool, chatbots have seen increasing use by companies to support customer service. An understanding of how chatbots are used is essential for improving customer service. Based on the relevant literature, this study examined the impacts of chatbot-enabled agility (namely, internal and external chatbot agility) on customer service performance and explored the antecedents...

APA 7th

[Insert](#) [Copy](#)

Wang, X. Q., Lin, X. L., & Shao, B. (2022). How does artificial intelligence create business agility? Evidence from chatbots. *International Journal of Information Management*, 66, 14, Article 102535.  
<https://doi.org/10.1016/j.ijinfomgt.2022.102535>

**Bibliographic details ›  
Edit › review PDF**

**Preview Style**

- Sync
- Reference categorization
- Groups
- Full-text status search
- Connected databases
- Search Group

# Import References

# 5 Ways to import your reference



Online Dadabase



From Internet



From PDF



Manual Input

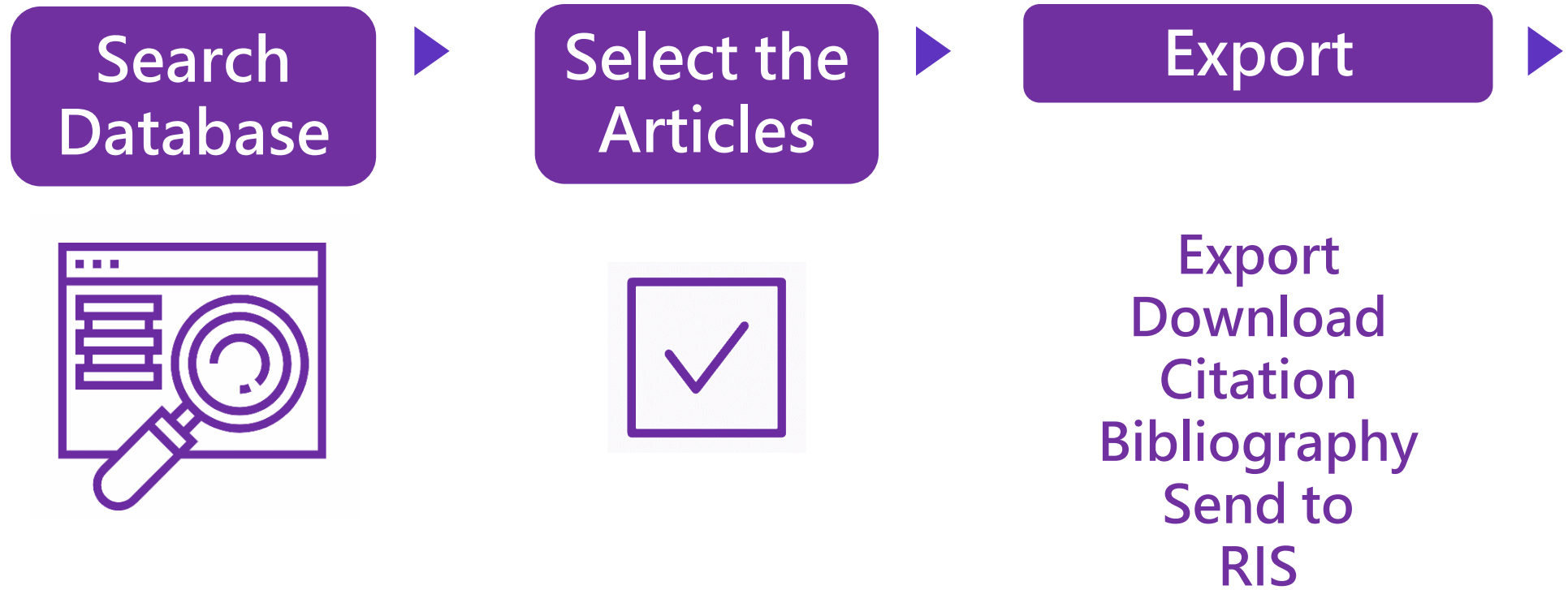




# Online Databases

Scholarly databases

# The concept of import into EndNote



# Import From Web of Science





## DOCUMENTS

## RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS

CITED REFERENCES

STRUCTURE

All Fields ▾

Input your keywords

+ Add row

+ Add date range

Advanced search

x Clear

Q Search

Let Research Assistant talk  
you through it

Advanced technology to help you  
understand your topic and find resources  
faster.

Get started with Research Assistant



Understand a topic



Literature review



Find a journal



Start a new chat

Sign in to  
Personalize your experience

- Save searches
- Save and organize documents to lists
- Receive alerts when new publications match your search
- Manage your profile
- Get alerted when your publications are cited
- Get personalized suggested content

Register now

Search &gt; Results for chatbot (Topic)

5,272 results from Web of Science Core Collection for:

chatbot (Topic)

[Copy query link](#)[+ Add Keywords](#)

Quick add keywords:

[+ chatbot](#)[+ chatbots](#)[+ conversational agent](#)[+ chatgpt](#)[+ conversational agents](#)[+ ai chatbot](#)[+ chatbot design](#)

5,272 Documents

You may also like...

[Analyze Results](#)[Citation Report](#)[Create Alert](#)

Refine results

[Export Refine](#)

Search within results...

Quick Filters

- ☐ Highly Cited Papers 142
- ☐ Hot Papers 25
- ☐ Review Article 270
- ☐ Early Access 311
- ☐ Open Access 2,259
- ☐ Associated Data 45
- ☐ Enriched Cited References 1,641
- ☐ Open publisher-invited reviews 9

Publication Years ⓘ

☐ Show Final Publication Year

0/5,272

[Add To Marked List](#)[Export](#)

EndNote online

EndNote desktop

Add to my researcher profile

Plain text file

RefWorks

RIS (other reference software)

BibTeX

Excel

Tab delimited file

Printable HTML file

InCites

FECYT CVN

Export Records to EndNote Desktop

Record Options

☒ All records on page☐ Records from: 1 to 1000

No more than 1000 records at a time

Record Content:

Full Record

[Export](#)[Cancel](#)savedrecs (1).ciw  
10.0 KB • 完成

Click on the ciw file

EndNote 21 - Jamie.enl

FileEditReferencesGroupsTagsLibraryToolsWindowHelp

Sync Configuration

All References55

Imported References3

Recently Added3

Unfiled37

Trash11

MY GROUPS

全稱14

縮稱4

My Groups

MY TAGS+

FIND FULL TEXT

GROUPS SHARED B...

ONLINE SEARCH+

Jisc Library Hub Dis...

Library of Congress

ProQuest

PubMed (NLM)

Web of Science Cor...

Imported References

Advanced search

Imported References

3 References

	Year	Author	Title	Journal	Reference Type	Last Updated
	2018	Koumaras,...	5G Performance Testing of Mobile Chatbot Applic...	IEEE 23rd Interna...	Conference Pro...	2024/10/15
	2018	Peras, D.	CHATBOT EVALUATION METRICS: REVIEW PAPER	36th Internationa...	Conference Pro...	2024/10/15
	2021	Gao, M. K.;...	Chatbot or Chat-Blocker: Predicting Chatbot Pop...	ACM Designing I...	Conference Pro...	2024/10/15

Peras, 2018 #102SummaryEditPDF

+ Attach file

CHATBOT EVALUATION METRICS: REVIEW PAPER

D. Peras

36th International Scientific Conference on Economic and Social Development (ESD) - Building Resilient Society Zagreb, CROATIA Dec 14-15 2018

Publisher: Varazdin Development & Entrepreneurship Agency 2018  
Pages: 89-97

The past few years popularity of chatbots is constantly growing, and companies have been focused on developing them more then ever. Therefore, it is not surprising to see the news about various aspects of chatbot, from design and development to commercialization and marketing, are being daily published. Nevertheless, the topic of the chatbot evaluation is very often neglected. The metrics that should be used to evaluate the success of a chatbot are not systematized nor unified One way to solve this problem is to align the metrics to the different perspectives of the chatbot evaluation: user experience perspective, information retrieval perspective, linguistic perspective, technology perspective and business perspective. In order to build the evaluation framework, the following categories of chatbot should be analyzed: usability, performance, affect, satisfaction, accuracy, accessibility, efficiency, quality, quantity, relation, manner, grammatical accuracy, humanity and business value. This paper provides a review on

APA 7th\_CHInsertCopy

Peras, D. ( 2018 ) • Chatbot evaluation metrics: Review paper  
( Varazdin, D. \ Entrepreneurship Agcy, U. N. U. W. F. M. M. V.  
U. R. F. L. E. \ Social Sci, S. \ Fac, O. \ Informat, P. H. R. V. C.

Clarivate

43



# Import From CNKI

# Result page on CNKI

主題 | 機器人



結果中檢索

高級檢索

出版物檢索 >

總庫

23.45万

中文

外文

學術期刊

14.05万

學位論文

5.07万

會議

5561

報紙

1.12万

年鑒

7168

圖書

1294

專利

標準

211

成果

4678

科技

社科

主題

主要主題

次要主題

- ☐ 機器人(1.99万)
- ☐ 工業機器人(7835)
- ☐ 移動機器人(7267)
- ☐ 路徑規劃(5505)
- ☐ 人工智能(5263)
- ☐ 智能機器人(2151)
- ☐ 巡檢機器人(2090)
- ☐ 水下機器人(1914)
- ☐ 機器人輔助(1896)
- ☐ 控制研究(1815)

檢索範圍：總庫 主題：機器人

主題定制

檢索歷史

共找到 235,763 條

1/300

☐ 全選 已選：0 清除

導出與分析

導出文獻

可視化分析

排序：相關度 發表時間 被引↓ 下載 綜合

顯示 20



- ☒ 1 我國工業機器人技術現狀與產業化發展
- ☒ 2 人工智能時代的制度安排與法律規制
- ☒ 3 移動機器人技術研究現狀與未來
- ☒ 4 深度強化學習綜述
- ☒ 5 機器人技術研究進展
- ☐ 6 遺傳算法綜述

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

來源	發表時間	數據庫	被引	下載	操作
工程學報	2014-05-05	期刊	2278	42186	
科學(西北政法大學報)	2017-09-10	期刊	2108	70133	
人	2002-09-28	期刊	1898	17371	
機學報	2017-01-19 10:30	期刊	1811	42955	
化學報	2013-07-15	期刊	1782	43813	
控制理論與應用	1996-12-25	期刊	1737	37044	

# Export References

## 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

## EndNote

 已選文獻

 預覽

 導出

 複製到剪貼板

 打印

排序

發表時間 ↓

被引頻次

%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。對於人工智能引發的現代性的負面影響,有必要採取風險措施,即預防性行為和因應性制度。面向未來



# Import into EN 2025

EndNote 2025 - EN Demo.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

Print...

Ctrl+P

Print Preview

Print Setup...

Compress Library (.enlx) ...

Exit

Ctrl+Q

Search for group

All References

+

Advanced search

All References

23 References

2001

黃富廷

人工智慧在手語轉譯系統之應...

特殊教育季刊

Journal Article

202

2018

羅伊婷; 徐尚為; 簡

厚安,

med, N.; Abba

owais, Shuroug

2024

Amiri, H.; Peiravi,

2015

De Sutter, A. I. M.

2024

Demir-Kaymak, Z

2020

Gaifutdinov, RR; K

2015

Hayward, G.; Thor

2014

Lissiman, E.; Bhasale, A. L...

2022

Montesinos-Guevara, C.;...

2024

Prelaj, A.; Miskovic, V.; Z...

2022

Salas, M.; Petracek, J.; Yal...

Year

Author

Title

Journal

Reference Type

Last

Import File

Import File:

CNKI-20250610144137678.txt

Choose...

Import Option:

EndNote Import

Duplicates:

Import All

Text Translation:

Unicode (UTF-8)

Import

Cancel

巫宜庭, 2024 #11

Summary

Edit

PDF

辨別人工智慧生成內容：人格特質、資訊驗證、社 群網站與生成式人工智慧的使用、批判性消費素養 關係之研究

巫宜庭

資訊管理學系

2024

Pages 80

Links

<https://hdl.handle.net/11296/5h57sg>

Abstract

因應近幾年人工智慧技術的提升，生成式人工智慧（Generative Artificial Intelligence, GAI）越來越常出現在人們的日常生活中，但它的便利性也帶給了人類一些挑戰。為了使人們能夠與GAI共存而不被取代，需要了解大眾是否具備判斷GAI內容的能力，進而提升其人工智慧（Artificial Intelligence, AI）素養。本研究目的為探討青年的人工智慧生成內容（Artificial Intelligence Generated Content, AIGC）判別能力與認知需求（Need for Cognition, NFC）、情感需求（Need for Affect, NFA）、社群網路（Social Network Sites, SNS）的使用、GAI的

APA 7th

Insert

Copy

47

Done!

EndNote 2025 - EN Demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

All References28

Imported References5

Recently Added5

Unfiled28

Trash

MY GROUPS

My Groups

MY TAGS+

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH+

Jisc Library Hub Discov...

Library of Congress

ProQuest

PubMed (NLM)

Web of Science Core C...

Search for group

碩睿資訊有限公司

Imported References

+

Advanced search

Imported References

5 References

	Year	Author	Title	Journal	Reference Type	Last U
	2014	王田苗; 陶永	我國工業機器人技術現狀與產...	機械工程學報	Journal Article	2025/
	2017	吳漢東	人工智能時代的制度安排與法...	法律科學(西...	Journal Article	2025/
	2002	李磊; 葉濤; 譚民; 陳細軍	移動機器人技術研究現狀與未...	機器人	Journal Article	2025/
	2018	劉全; 翟建偉; 章宗長; 鐘...	深度強化學習綜述	計算機學報	Journal Article	2025/
	2013	譚民; 王碩	機器人技術研究進展	自動化學報	Journal Article	2025/

王田苗, 2014 #26

Summary

Edit

PDF

我國工業機器人技術現狀與產業化發展戰略

王田苗 & 陶永

機械工程學報

2014

Issue 09

Pages 1-13

Abstract

隨著工業機器人的快速發展,其在汽車制造、機械加工、焊接、上下料、磨削拋光、搬運碼垛、裝配、噴塗等作業中得到越來越多的應用。結合在機器人領域的相關工作,在分析國內外關於工業機器人發展現狀的基礎上,就工業機器人目前涉及的靈巧操作、自主導航、環境感知、人機交互與安全性等前沿技術的研究做簡要的綜述。提出我國工業機器人產業發展的若干思考和建議,希望能夠在把握國內外工業機器人前沿技術發展動態的同時,為發展我國工業機器人技術與產業提供相關戰略思考與建議。

Read less

File Attachments

+ Attach file

APA 7th

Insert

Copy



# Internet

Google Scholar



我的個人學術檔案



我的圖書館

Larrie

# Google 學術搜尋

Input your keywords



☒ 不限語言 ☐ 搜尋所有中文網頁 ☐ 搜尋繁體中文網頁

站在巨人的肩膀上





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 引用 被引用 23 次 相關文章

## [書籍] 人工智慧在

陳昇瑋, 溫怡玲 - 2019

... 台灣應該儘速推動

獲行 政院核定通過台

☆ 儲存 引用

Click Here

本論文提出一套改良

摸一張打一張的簡化

☆ 儲存 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 - airtilibrary.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 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 - airtilibrary.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...



### 引用

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. Common Wealth Magazine Ltd, 2019.

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.

ISO 690 陳昇瑋; 溫怡玲. 人工智慧在台灣: 產業轉型的契機與挑戰. Common Wealth Magazine Ltd, 2019.

BibTeX

EndNote

RefMan

RefWorks



# PDF

From your documents

# Digital Object Identifier

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

MEDICAL EDUCATION ONLINE  
2023, VOL. 28, 2182659  
<https://doi.org/10.1080/10872981.2023.2182659>



RESEARCH ARTICLE

OPEN ACCESS

## 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 Fuhr and Anne Herrmann-Werner

<sup>a</sup>University of Tuebingen, Tuebingen, Germany; <sup>b</sup>Institute for Neuro- and Bioinformatics, University of Luebeck, Luebeck, Germany; <sup>c</sup>Institute for Bioinformatics and Medical Informatics, University of Tuebingen, Germany; <sup>d</sup>Department of Internal Medicine V/ Psychosomatic Medicine and Psychotherapy, University Hospital Tuebingen, Tuebingen, Germany

### ABSTRACT

Artificial intelligence (AI) in medicine and digital assistance systems such as chatbots will play an increasingly important role in future doctor – patient communication. To benefit from the potential of this technical innovation and ensure optimal patient care, future physicians should be equipped with the appropriate skills. Accordingly, a suitable place for the management and adaptation of digital assistance systems must be found in the medical education curriculum. To determine the existing levels of knowledge of medical students about AI chatbots in particular in the healthcare setting, this study surveyed medical students of the University of Luebeck and the University Hospital of Tuebingen. Using standardized quantitative questionnaires and qualitative analysis of group discussions, the attitudes of medical students toward AI and chatbots in medicine were investigated. From this, relevant requirements for the future integration of AI into the medical curriculum could be identified. The aim was to establish a basic understanding of the opportunities, limitations, and risks, as well as potential areas of application of the technology. The participants (N=12) were able to develop an understanding of how AI and chatbots will affect their future daily work. Although basic attitudes toward the use of AI were positive, the students also expressed concerns. There were high levels of agreement regarding the use of AI in administrative settings (83.3%) and research with health-related data (91.7%). However, participants expressed concern that data protection may be insufficiently guaranteed (33.3%) and that they might be increasingly monitored at work in the future (58.3%). The evaluations indicated that future physicians want to engage more intensively with AI in medicine. In view of future developments, AI and data competencies should be taught in a structured way during the medical curriculum and integrated into curricular teaching.

ARTICLE HISTORY  
Received 15 December 2022  
Revised 6 February 2023  
Accepted 16 February 2023

### KEYWORDS

Medical students; artificial intelligence; applications in education; human-computer interface; teaching/learning strategies; chatbot

### Introduction

The healthcare system is undergoing a digital transformation, and artificial intelligence (AI) will play a significant role in defining everyday medical practice [1]. The location- and time-independence of digital applications have created new opportunities for medicine and health communication that are also changing the doctor – patient relationship [2]. The growing importance of e-health applications, wearables and AI applications such as chatbots can empower patients to collect their own health data [3,4].

Furthermore, the digital networking of patients, hospitals, physicians and other healthcare services is enabling a shift from a physician-centric approach to more patient-centered treatment [5]. To exploit the potential of this technical innovation and ensure optimized care for patients, future doctors must be equipped with the appropriate skills [6]. Future physicians will not only need to be flexible in responding to different healthcare contexts but will also require

the competence to adequately deal with procedures and applications involving AI and the accompanying big data [7]. The growing complexity of medicine and increasing specialization of knowledge require the integration of AI as well as the interaction with digital assistance systems already in the curriculum of medical studies [8–10]. According to current literature, although AI competencies are essential for medical practice, they are not comprehensively taught in medical education [7,11,12].

### Medical curriculum in Germany

A look at the national competence-based learning objectives catalog for medicine (NKLM) [13] shows that the teaching of competencies in the area of medical apps and artificial intelligence is still under-represented. The national competence-based learning objectives catalog for medicine is currently being further developed on the basis of the 'Master Plan

CONTACT Julia-Astrid Moldt [julia-astrid.moldt@med.uni-tuebingen.de](mailto:julia-astrid.moldt@med.uni-tuebingen.de) TIME – Tübingen Institute for Medical Education, Elfriede-Aulhorn-Straße 10, 72076, Tuebingen, Germany

© 2023 The Author(s). Published by Informa UK Limited, trading as Taylor & Francis Group.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

MEDICAL EDUCATION ONLINE

2023, VOL. 28, 2182659

<https://doi.org/10.1080/10872981.2023.2182659>



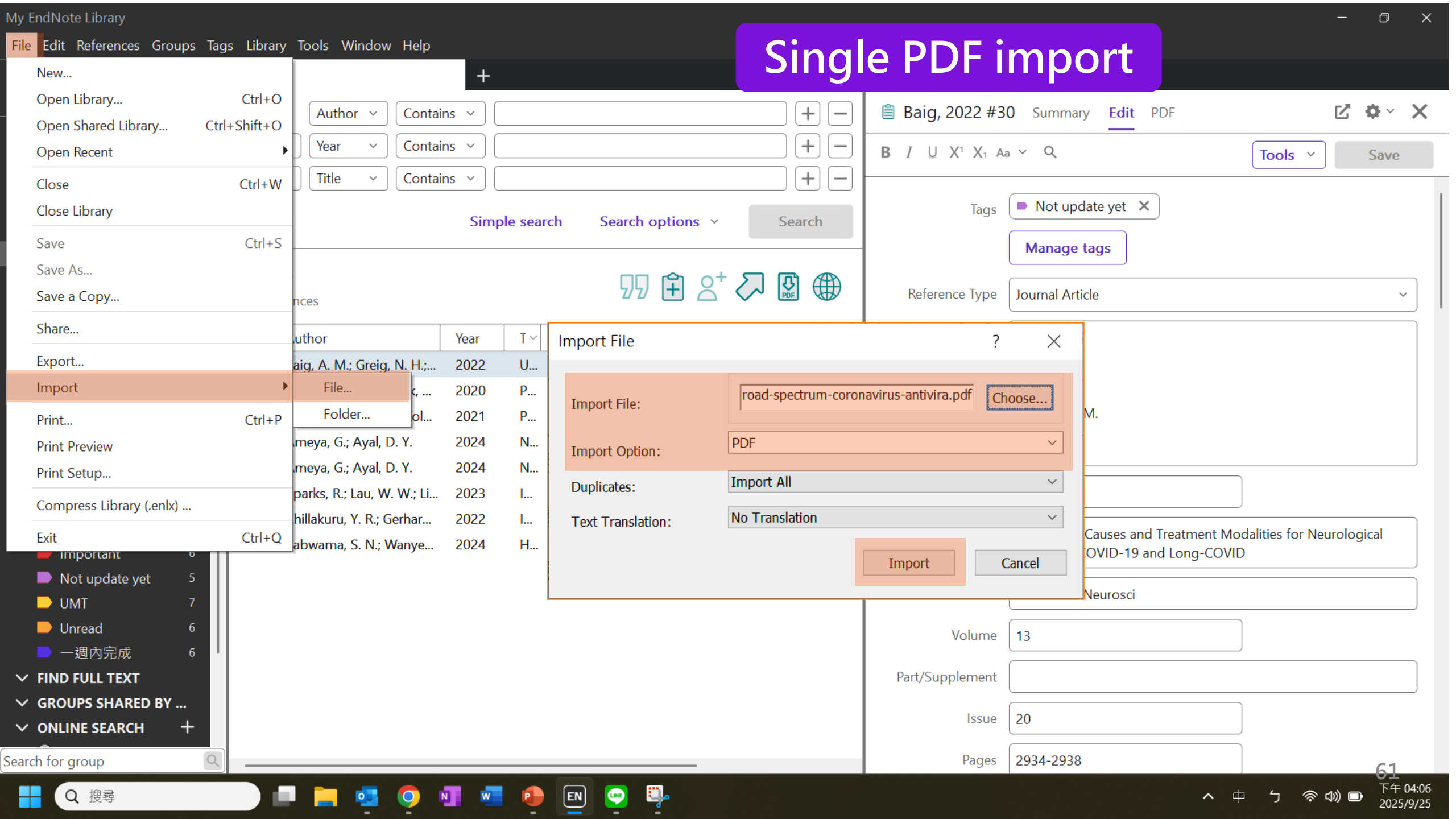
Taylor & Francis  
Taylor & Francis Group

RESEARCH ARTICLE

OPEN ACCESS

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

<https://doi.org/10.1080/10872981.2023.2182659>



# Single PDF import

## Import File

Import File:

road-spectrum-coronavirus-antivira.pdf

Choose...

Import Option:

PDF

Duplicates:

Import All

Text Translation:

No Translation

Import

Cancel

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

Print... Ctrl+P

Print Preview

Print Setup...

Compress Library (.enlx) ...

Exit Ctrl+Q

Important 8

Not update yet 5

UMT 7

Unread 6

一週內完成 6

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH +

Search for group

Author

Contains

Year

Contains

Title

Contains

Simple search

Search options

Search



Author	Year	T
Baig, A. M.; Greig, N. H.; ...	2022	U...
..., ...	2020	P...
..., ...	2021	P...
..., ...	2024	N...
..., ...	2024	N...
..., ...	2023	I...
..., ...	2022	I...
..., ...	2024	H...

Baig, 2022 #30 Summary Edit PDF

B I U X<sup>1</sup> X<sub>1</sub> Aa Q

Tools

Save

Tags Not update yet X

Manage tags

Reference Type Journal Article

M.

Causes and Treatment Modalities for Neurological COVID-19 and Long-COVID

Neurosci

Volume 13

Part/Supplement

Issue 20

Pages 2934-2938



My EndNote Library

FileEditReferencesGroupsTagsLibraryToolsWindowHelp

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  
Print... Ctrl+P  
Print Preview  
Print Setup...  
Compress Library (.enlx) ...  
Exit Ctrl+Q

Author

Contains

+

-

Year

Contains

+

-

Title

Contains

+

-

Simple search

Search options

Search

AuthorYearTJournalLast Update

Bagig, A. M.; Greig, N. H.; ...2022U...ACS Chem Neurosci2025/4/1

File...2020P...Turk J Anaesthesiol Reanim2025/4/1

Folder...2021P...Mov Disord2025/4/1

meya, G.; Ayal, D. Y.2024N...Cogent Food & Agriculture2025/4/1

meya, G.; Ayal, D. Y.2024N...Cogent Food & Agriculture2025/4/1

parks, R.; Lau, W. W.; Li...2023I...Nature2025/4/1

hillakuru, Y. R.; Gerhar...2022I...2025/4/1

abwama, S. N.; Wanye...2024H...2025/4/1

Batch upload PDF files

瀏覽資料夾

Import Folder

本機

3D 物件

下載

文件

音樂

桌面

FULL TEXT

3D printing

Deep learning

My EndNote Library.Data

新增資料夾 (2)

建立新資料夾(M)確定取消

Import Folder

Import Folder: :\\CA\_EndNote\\EndNote\_PDF\\Full Text\\Choose...

☒ Include files in subfolders

☒ Create a Group Set for this import

Import Option: PDF

Duplicates: Import All

ImportCancel

62

下午 04:06

2025/9/25

My EndNote Library

File Edit References Groups Tags Library Tools Window Help

renee.guan@clarivate.com

Synced at 09/25/2025 1...

All References309

Recently Added

Unfiled279

Trash

MY GROUPS

DEMO8

UTM

Travel16

literatures

Language2

RNA1

Covid 19

20222

中文

英文11

My Group

MY TAGS

Important6

Not update yet5

UMT7

Unread6

一週內完成6

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH

Search for group

DEMO

+

AuthorContains

AndYearContains

AndTitleContains

Simple search

Search options

Search

DEMO

8 References

Quote

Clipboard

Share

Link

PDF

Globe

	Author	Year	T	Journal	Last Upda
	Baig, A. M.; Greig, N. H.;...	2022	U...	ACS Chem Neurosci	2025/4/1
	Erbabacan, E.; Ozdilek, ...	2020	P...	Turk J Anaesthesiol Reanim	2025/4/1
	Leta, V.; Rodriguez-Viol...	2021	P...	Mov Disord	2025/4/1
	Ameya, G.; Ayal, D. Y.	2024	N...	Cogent Food & Agriculture	2025/4/1
	Ameya, G.; Ayal, D. Y.	2024	N...	Cogent Food & Agriculture	2025/4/1
	Sparks, R.; Lau, W. W.; Li...	2023	I...	Nature	2025/4/1
	Chillakuru, Y. R.; Gerhar...	2022	I...	Laryngoscope	2025/4/1
	Kabwama, S. N.; Wanye...	2024	H...	Global Health Action	2025/4/1

Review PDF

Baig, 2022 #30

Summary

Edit

PDF

Links

https://www.ncbi.nlm.nih.gov/pubmed/36190929

Abstract

With reports of diverse neurological deficits in the acute phase of COVID-19, there is a surge in neurological findings in Long-COVID horizontal line a protracted phase of SARS-CoV-2 infection. Very little is known regarding the pathogenic mechanisms of Neuro-COVID in the above two settings in the current pandemic. Herein, we hint toward the possible molecular mechanism that can contribute to the signs and symptoms of patients with neurological deficits and possible treatment and prevention modalities in...

Read more

File Attachments

Baig-2022-Underlying-causes-and-treatment-mod.pdf

OpenCtrl+Alt+O

Open with Adobe AcrobatCtrl+Alt+P

Save as...Ctrl+Shift+S

Convert to Relative Links...

Rename Attachment...

Rename PDFs...

Delete

Tags

Vancouver

Insert

Copy

63

下午 04:09

2025/9/25



# Manual Input

↻ Sync Configuration

📄 All References 62

📁 Imported References 20

🔔 Recently Added 62

📄 Unfiled 52

🗑️ Trash

## ▼ MY GROUPS

## ▼ AI

📁 PubMed 10

## ▼ MY TAGS +

## ▼ FIND FULL TEXT

## ▼ GROUPS SHARED BY O...

## ▼ ONLINE SEARCH +

🌐 Jisc Library Hub Discover

🌐 Library of Congress

🌐 PubMed (NLM)

🌐 Web of Science Core C...

Search for group



All References



Advanced search

All References

62 References



	Auth... ▾	Year	Title	Journ
	Green,...	1990	Is Asperger's a syndrome?	Dev
	Haller,...	2013	Designing a Chat-bot that Simulates an Historica...	19th
	Hamet...	2017	Artificial intelligence in medicine	Meta
	McPart...	2006	Asperger's syndrome	Adol
	McPart...	2012	Autism and related disorders	Hanc
	Mirko...	2019	Asperger's syndrome: What to consider?	Ence
	Murali,...	2018	ChEMBL Bot - A Chat Bot for ChEMBL Database	14th
	Reid, A...	2019	Emerging threats and persistent conservation ch...	Biol
	Roma...	2019	Occupational Therapy's efficacy in children with ...	Clin
	Rossi, ...	2011	Learning environments supported by Software ...	2nd
	Roy, M...	2009	Asperger's syndrome in adulthood	Dtscl
	Tanta...	1988	Asperger's syndrome	J Chi
	Tarazi, ...	2015	Asperger's syndrome: diagnosis, comorbidity an...	Expe
	Tsai, L. ...	2013	Asperger's disorder will be back	J Aut
	Valenti...	2022	透過趨勢和差異分析、目標市場和價值主張定...	資訊

📄 Reid, 2019 #11 Summary Edit PDF ×

🔍 100% + ↺ ↻



Biological Reviews - 2018 - Reid - Emerging th ▾

BIOLOGICAL  
REVIEWS*Biol. Rev.* (2019), **94**, pp. 849–873.  
doi: 10.1111/brv.12480Emerging threats and per  
challenges for freshwater

Andrea J. Reid<sup>1\*</sup>, Andrew K. Carlson<sup>2</sup>, Irena F  
Peter A. Gell<sup>5</sup>, Pieter T. J. Johnson<sup>6</sup>, Karen A. K  
Julian D. Olden<sup>9</sup>, Steve J. Ormerod<sup>10</sup>, John P. S  
Klement Tockner<sup>12,†</sup>, Jesse C. Vermaire<sup>13</sup>, David

<sup>1</sup>*Fish Ecology and Conservation Physiology Laboratory, Department of Biology,*

<sup>2</sup>*Center for Systems Integration and Sustainability, Department of Fisheries and*  
*Michigan State University, East Lansing, MI 48824, U.S.A.*

<sup>3</sup>*School of Environment and Sustainability, University of Saskatchewan, Saskato*

<sup>4</sup>*Department of Ecology, Evolution, and Marine Biology, University of Californi*

<sup>5</sup>*School of Life and Health Sciences, University Drive, Federation University Aus*

<sup>6</sup>*Ecology & Evolutionary Biology, University of Colorado, Boulder, CO 80309,*

<sup>7</sup>*Department of Biology and School of Geography and Earth Sciences, McMaster*

<sup>8</sup>*Department of Chemistry and Biochemistry, Mount Allison University, Sackvill*

<sup>9</sup>*School of Aquatic and Fishery Science, University of Washington, Seattle, WA*

<sup>10</sup>*Water Research Institute & School of Biosciences, Cardiff University, Cardiff,*

<sup>11</sup>*Paleoecological Environmental Assessment and Research Lab (PEARL), Depa*



New Reference (EN21 Sample)

FileEditReferencesGroupsTagsLibraryToolsWindowHelp

Edit

PDF

B

I

U

X<sup>1</sup>

X<sub>1</sub>

Reference Type

Journal Article

Tags

Manage tags

Author

Aggregated Database

Year

Ancient Text

Title

Artwork

Journal

Audiovisual Material

Volume

Bill

Part/Supplement

Blog

Issue

Book

Pages

Book Section

Start Page

Case

Errata

Catalog

Epub Date

Chart or Table

Date

Classical Work

Computer Program

Compare versions

Save

Reference Type

67

New Reference (EN21 Sample)

FileEditReferencesGroupsTagsLibraryToolsWindowHelp

Edit

PDF

B

I

U

X<sup>1</sup>

X<sub>1</sub>

Q

Input bibliography

Compare versions

Save

Tags

Manage tags

Reference Type

Book

Author

Max Lin  
Lee, Fion  
Ke, Nicole  
Chen, Ann  
Yen, Jamie  
Shou Ray Information Service Co..

Year

2023

Title

User Guide for EndNote 21

Series Editor

Series Title

Place Published

Publisher

Volume

Number of Volumes

68

New Reference (EN21 Sample)

FileEditReferencesGroupsTagsLibraryToolsWindowHelp

Edit

PDF

B

I

U

X<sup>1</sup>

X<sub>1</sub>

Q

Attachments

Compare versions

Save

Keywords

Abstract

Notes

Research Notes

URL

[https://clarivate.libguides.com/ld.php?content\\_id=71898900](https://clarivate.libguides.com/ld.php?content_id=71898900)

File Attachments

EndNote\_21\_Windows\_QRG\_collection.pdf

EndNote\_21\_macOS\_QRG\_collection.pdf

+ Attach file

Author Address

Figure

Caption

Access Date

Translated Author

Translated Title

Name of Database

Database Provider

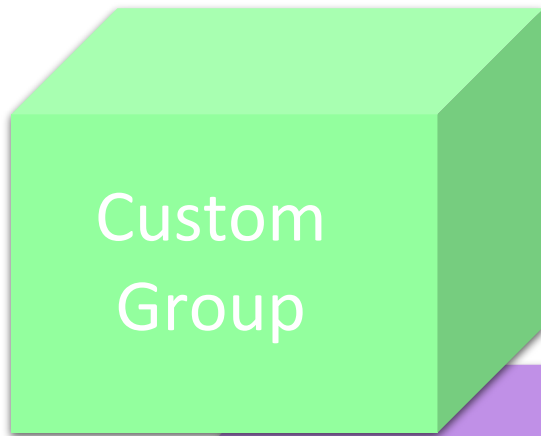
69

# Manage References

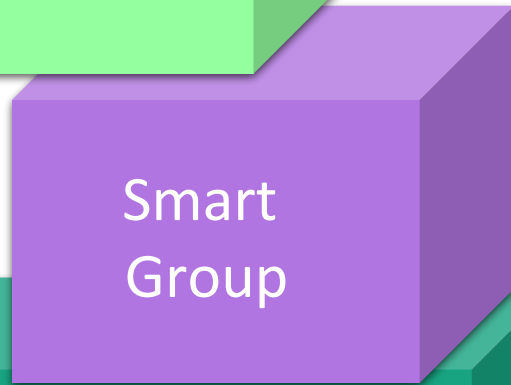
My Groups/ My Tags



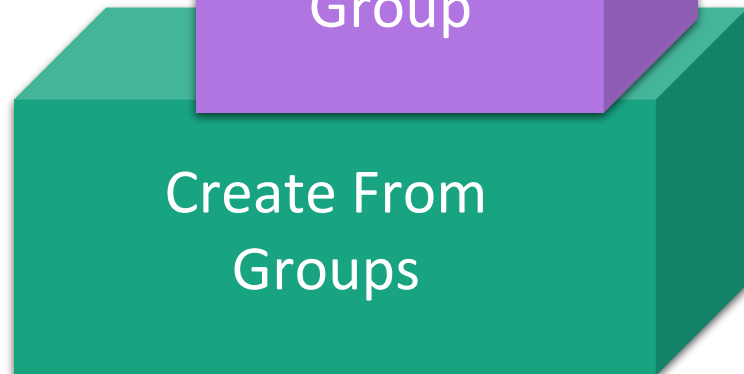
## Create Groups



**Custom Group:** Drag and drop references to a “Group” folder to form a group. All groups are sorted alphabetically.



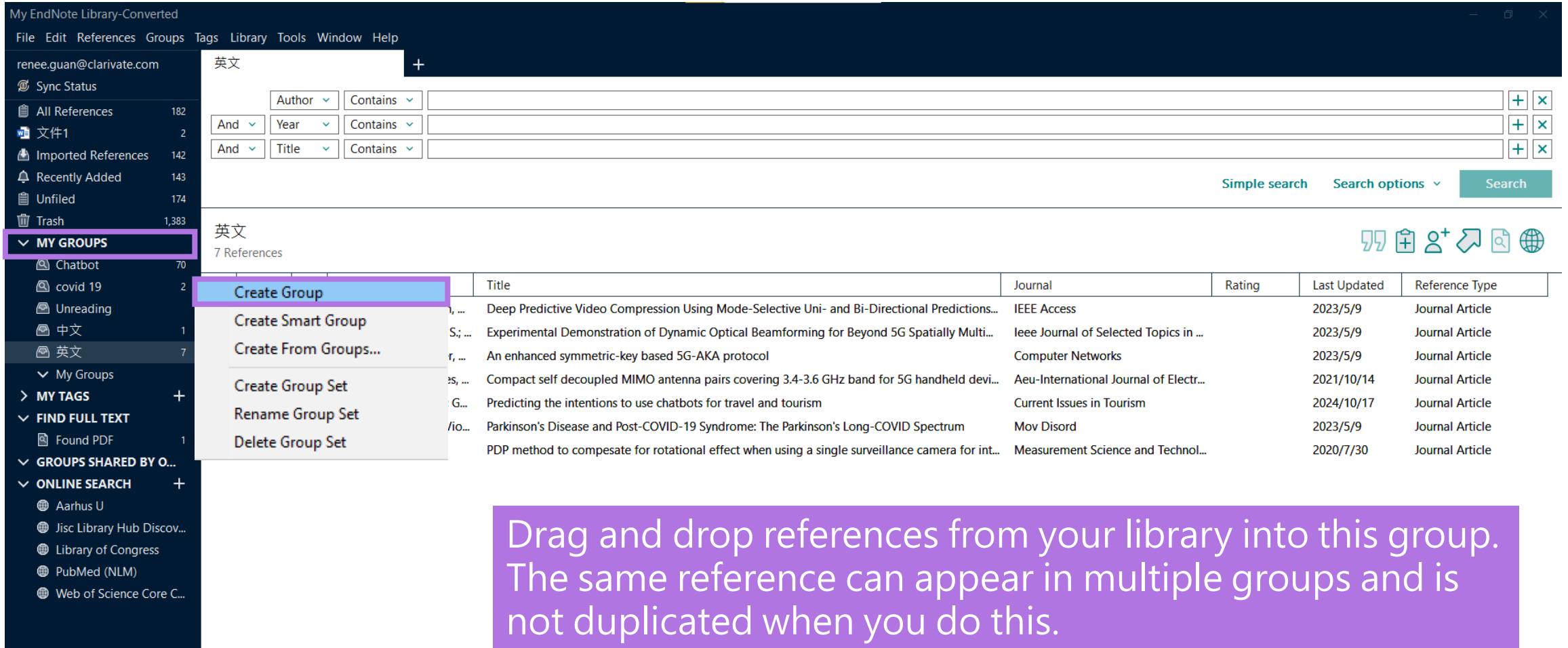
**Smart Group:** Define a search parameter, and a Smart Group automatically shows references that match that search.



**Create From Groups:** Pick at least two groups in the drop-down menu and select your Boolean operator of choice, and then a combined group will appear on the left.

# Organize References

## Custom Groups



The screenshot shows the EndNote Library-Converted interface. The left sidebar displays the 'MY GROUPS' section, which is highlighted. A context menu is open over the 'MY GROUPS' section, showing options: 'Create Group', 'Create Smart Group', 'Create From Groups...', 'Create Group Set', 'Rename Group Set', and 'Delete Group Set'. The 'Create Group' option is selected. The main pane shows a list of references under the '英文' group. The references are displayed in a table with columns: Title, Journal, Rating, Last Updated, and Reference Type.

Title	Journal	Rating	Last Updated	Reference Type
Deep Predictive Video Compression Using Mode-Selective Uni- and Bi-Directional Predictions...	IEEE Access		2023/5/9	Journal Article
Experimental Demonstration of Dynamic Optical Beamforming for Beyond 5G Spatially Multi...	Ieee Journal of Selected Topics in ...		2023/5/9	Journal Article
An enhanced symmetric-key based 5G-AKA protocol	Computer Networks		2023/5/9	Journal Article
Compact self decoupled MIMO antenna pairs covering 3.4-3.6 GHz band for 5G handheld devi...	Aeu-International Journal of Electr...		2021/10/14	Journal Article
Predicting the intentions to use chatbots for travel and tourism	Current Issues in Tourism		2024/10/17	Journal Article
Parkinson's Disease and Post-COVID-19 Syndrome: The Parkinson's Long-COVID Spectrum	Mov Disord		2023/5/9	Journal Article
PDP method to compesate for rotational effect when using a single surveillance camera for int...	Measurement Science and Technol...		2020/7/30	Journal Article

Drag and drop references from your library into this group. The same reference can appear in multiple groups and is not duplicated when you do this.

## Organize References

### Smart Group

[illegible]

A Smart Group automatically shows references that match that search. This group will also instantly update as you add more references to your library that match that original search.

# Organize References

## Create From Groups

The screenshot shows the EN21 Sample application interface. The top menu bar includes File, Edit, References, Groups, Tags, Library, Tools, Window, and Help. The left sidebar contains a user profile for nicole@sris.com.tw, a Sync Status button, and a list of reference categories: All References (1,210), Imported References (200), Recently Added (1,171), Unfiled (560), and Trash (177). Below these is the 'MY GROUPS' section, which is expanded to show a dropdown menu with options: Create Group, Create Smart Group..., Create From Groups... (highlighted), Create Group Set, Rename Group Set, Delete Group Set, and Open in New Tab. The 'ONLINE SEARCH' section is also visible, listing Jisc Library Hub Discover, Library of Congress, PubMed (NLM), and Web of Science Core C....

The main content area displays a search for 'chatgpt' in the PubMed database, showing 400 references. The search bar includes a 'Clear search' button and an 'Advanced search' link. The reference list is displayed in a table with columns: Auth..., Year, Title, Journal, and Last l. The table contains 15 rows of references, including titles like 'Editorial: Artificial Intelligence, machine learning and the changing landscape of...', '[Artificial intelligence based Chinese clinical trials eligibility criteria classification]', 'Application of artificial intelligence in surgery', 'Artificial intelligence in medical imaging of the liver', 'When human intelligence meets artificial intelligence', 'Application of an Artificial Intelligence System Recognition Based on the Deep ...', 'Application of Improved VMD-LSTM Model in Sports Artificial Intelligence', 'Artificial intelligence in health care: value for whom?', '[Role of artificial intelligence in the diagnosis and treatment of gastrointestinal ...]', '[Ethical Issues of Medical Artificial Ir...', 'Artificial intelligence and machine le...', 'A review of medical image detectio...', 'Role of Artificial Intelligence and Ma...', 'The Value of Artificial Intelligence fo...', and 'Artificial Intelligence in Ophthalmol...'. The 'Last l' column shows the last update date for each reference, ranging from 2023 to 2020.

Explore the relationships between your existing groups. Pick at least two groups in the drop-down menu and select your Boolean operator of choice.

## Create From Groups







Tags

EN21 Sample

File Edit References Groups Tags Library Tools Window Help

nicole@sris.com.tw

Sync Status

All References1,210

Imported References200

Recently Added1,171

Unfiled560

Trash177

MY GROUPS

AI

AI in PubMe...398

PubMed400

Smart Chatb...252

Smart imaging31

Traditional Ther...250

MY TAGS

1\_Introduction1

2\_Method

3\_Results

4\_Discussion

一次文獻1

FIND FULL TEXT

GROUPS SHARED BY ...

ann@sris.com.tw, W...

tony@sris.com.tw, a...

Search for group

AI in PubMed not Chatbot

chatgpt

Clear search

Advanced search

AI in PubMed not Chatbot

398 References

	Author	Year	Title
	Zou, J.; Li, ...	2022	Editorial: Artificial Intellig
	Zong, H.; ...	2021	[Artificial intelligence ba
			lication of artificial in
			ificial intelligence in r
			en human intelligenc
	Zhang, Y.; ...	2022	Application of an Artifici
	Zhang, T.; ...	2022	Application of Improve
	Zeitoun, L.	2020	
		20	whom?
		20	nd treat
		20	orthodor
		19	ckers in dig
		20	Role of Artificial Intelligence and Machine Learning in I
	Whicher, ...	2022	The Value of Artificial Intelligence for Healthcare Decis
	Wawer M...	2023	Artificial Intelligence in Ophthalmology - Status Quo ar

Create Tag...  
Rename Tag  
Edit Tag...  
Delete Tag  
Open in New Tab

Create Tag

二次文獻

Red

Orange

Yellow

Green

Blue

Purple

Gray

Create Tag

Tan, 2023 #624

Summary

Edit

PDF

B I U X<sup>1</sup> X<sub>1</sub> 🔍

Compare versions

Save

Tags

Manage tags

Reference Type

Journal Article

Author

Tan, Y.  
Sun, X.

Year

2023

Title

Ocular images-based artificial intelligence on systemic diseases

Journal

Biomed Eng Online

Volume

22

Part/Supplement

Issue

1

Pages

49

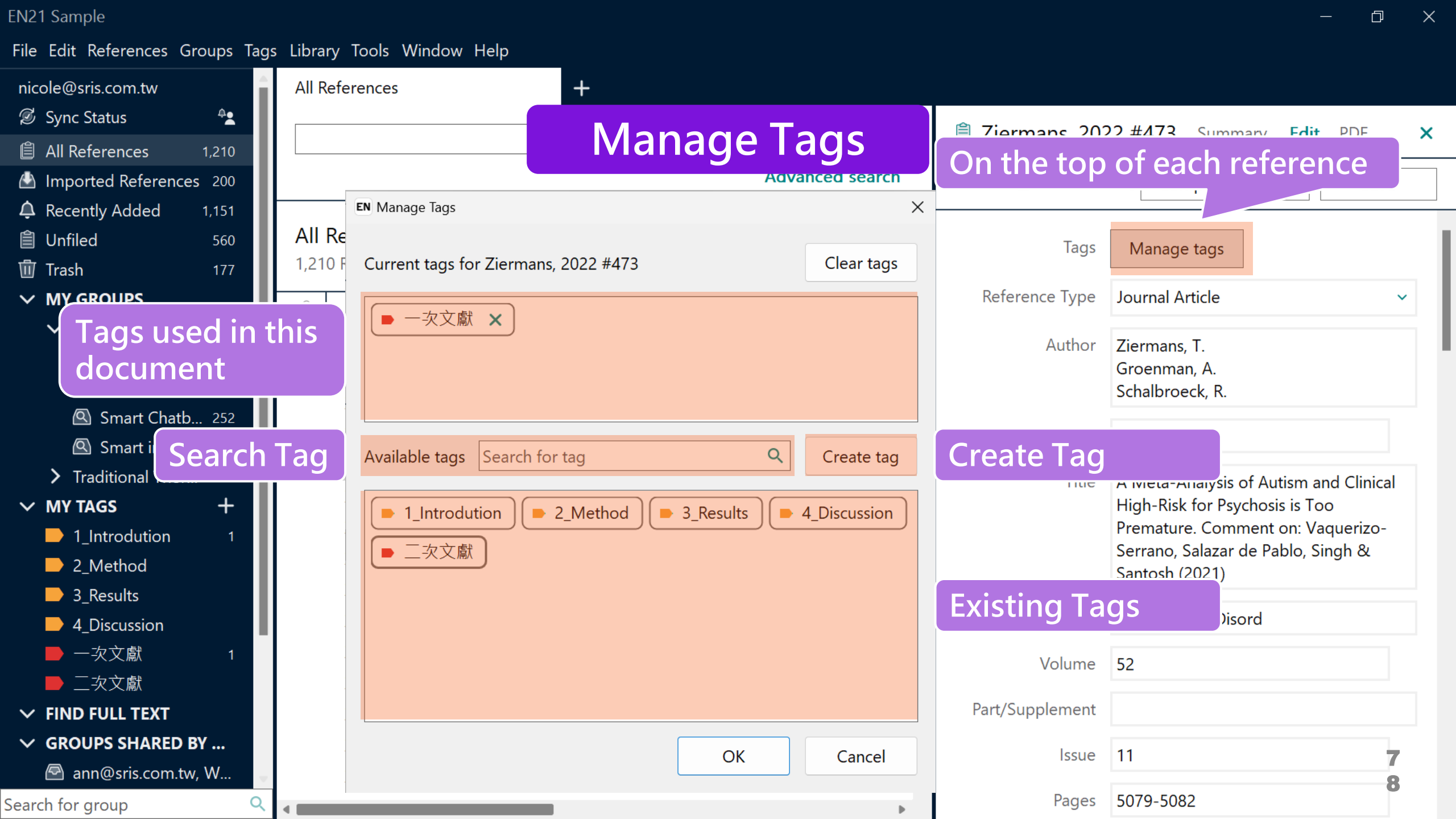
Start Page

Errata

Create Tags

Click on "+" to create a tag

Right-click in the My Tags section to display the Tag menu.



## Manage Tags

On the top of each reference

Tags used in this document

Search Tag

Create Tag

Existing Tags

EN21 Sample

File Edit References Groups Tags Library Tools Window Help

nicole@sris.com.tw

Sync Status

All References1,210

Recently Added1,151

Unfiled560

Trash177

MY GROUPS

AI

AI in PubMe...398

PubMed400

Smart Chatb...252

Smart imaging31

Traditional Ther...250

MY TAGS

1\_Introduction1

2\_Method

3\_Results

4\_Discussion

一次文獻1

二次文獻1

FIND FULL TEXT

GROUPS SHARED BY ...

ann@sris.com.tw, W...

tony@sris.com.tw, a...

Search for group

All References

Multiple references categorized under Tags

Advanced search

All References

1,210 References

Select multiple references and drag them to a specific Tag

	Author	Year	Title	Journal	La
	Altman, R....	2017	Artificial inte	Clin Pharmacol Ther	20
	Altay, S.; S...	2022	Scaling up interactive argumentation by providing counterarguments with a ch...	Nat Hum Behav	2
	Altay, S.; ...	2023	Information delivered by a chatbot has a positive impact on COVID-19 vaccines...	J Exp Psychol Appl	2
	Alsuliman,...	2020	Machine learning and artificial intelligence in the service of medicine: Necessity...	Curr Res Transl Med	2
	Alrafiah, A...	2022	Application and performance of artificial intelligence technology in cytopatholo...	Acta Histochem	2
	Almusleh, ...	2020	Integrating Cupping Therapy in the Management of Sudden Sensorineural Hea...	Cureus	20
	Almusharr...	2020	Engaging Unmotivated Smokers to Move Toward Quitting: Design of Motivatio...	J Med Internet Res	20
	Almeida S...	2021	Dry cupping therapy is not superior to sham cupping to improve clinical outco...	J Physiother	20
	Almalki, M...	2020	Health Chatbots for Fighting COVID-19: a Scoping Review	Acta Inform Med	2
	Almalki, M.	2021	Exploring the Influential Factors of Consumers' Willingness Toward Using COVI...	Med Arch	2
	Almalki, M.	2020	Perceived Utilities of COVID-19 Related Chatbots in Saudi Arabia: a Cross-secti...	Acta Inform Med	20
	Almaiman,...	2018	Proteomic effects of wet cupping (Al-hijamah)	Saudi Med J	20
	Allen, S. A...	2009	An unusual pattern of Ecchymosis related to Gua Sha	Wien Klin Wochenschr	20
	Alkoudma...	2023	Implementing a chatbot on Facebook to reach and collect data from thousands...	J Am Pharm Assoc (2003)	20
	AlKhadhra...	2019	Effects of myofascial trigger point dry cupping on pain and function in patients ...	J Bodyw Mov Ther	20



# Retraction Alert

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.



EN21 Sample.enl

File Edit References Groups Tags Library Tools Window Help

nicole@sris.com.tw

Sync Status

All References1,215

Imported References5

Retractions4

Recently Added1,215

Unfiled565

Trash177

MY GROUPS

Traditional Therapy

Cupping200

Gua Sha50

AI

AI in PubMed not ...398

PubMed400

Smart Chatbot252

Smart imaging31

My Groups

MY TAGS

1\_Introduction1

2\_Method

3\_Results

4\_Discussion

一次文獻1

Search for group

All References

Log in to your personalized account to sync with EndNote Online

Advanced search

1,215 references

Title	Year	Author	Journal
Agm...	2022	Jeon, S. ...	Neuropharmacology
Artifi...	2022	Jeong, J....	Environ Sci Technol
RETR...	2020	Jia, L. Q.;...	Eurasip Journal on Wireless Commu...
Chat...	2022	Jiang, Q....	Inf Process Manag
Whe...	2022	Lin, F.; Fa...	Cyberpsychol Behav Soc Netw
Impl...	2020	Judson, ...	J Am Med Inform Assoc
Unch...	2022	Jumah, F...	World Neurosurg
RETR...	2021	Junejo, ...	Journal of Nanoparticle Research
Occu...	2022	Junnarka...	Int J Paediatr Dent
kBot:...	2019	Kadariya...	Proc Int Conf Smart Comput SMAR...
Artifi...	2020	Kaestner...	Transfus Apher Sci
A Re...	2021	Kaluarac...	Sensors (Basel)
Artifi...	2022	Kamalap...	Acta Neurochir Suppl

Jia, 2020 #1389 Summary Edit PDF

Retracted publication

Jia-2020-RETRACTED\_ Research on c...ng...

Attach file

RETRACTED: Rese  
aerobics based on  
network (Retracted

L. Q. Jia and L. S. Li

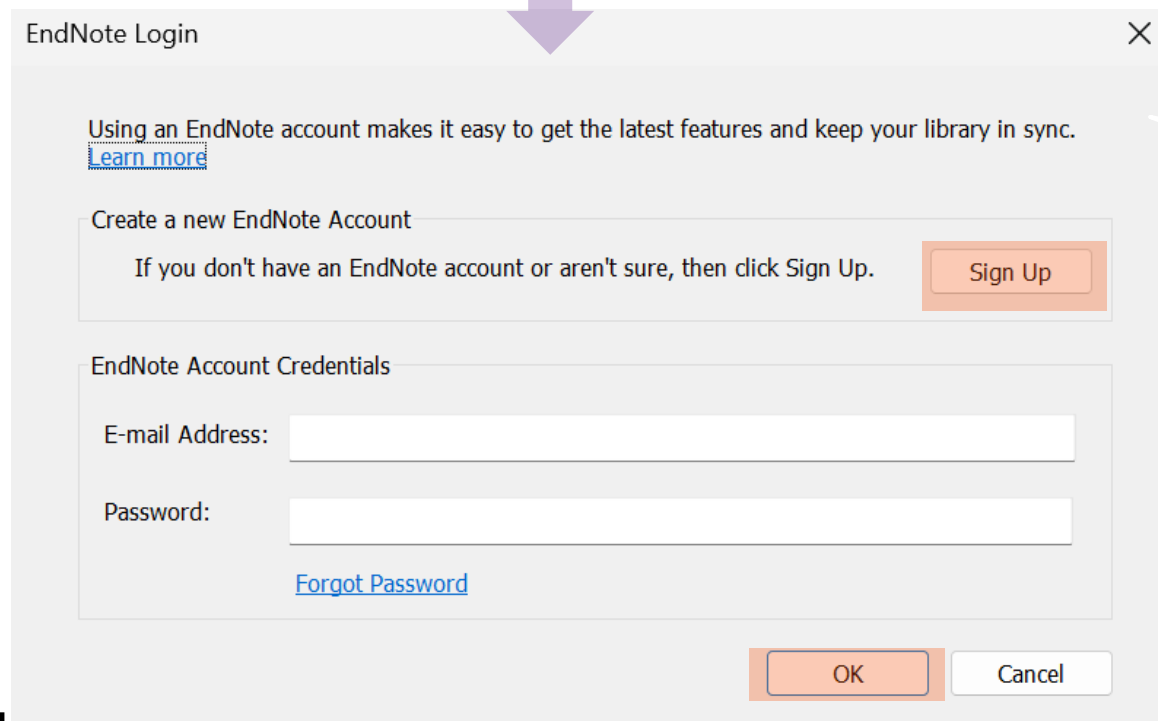
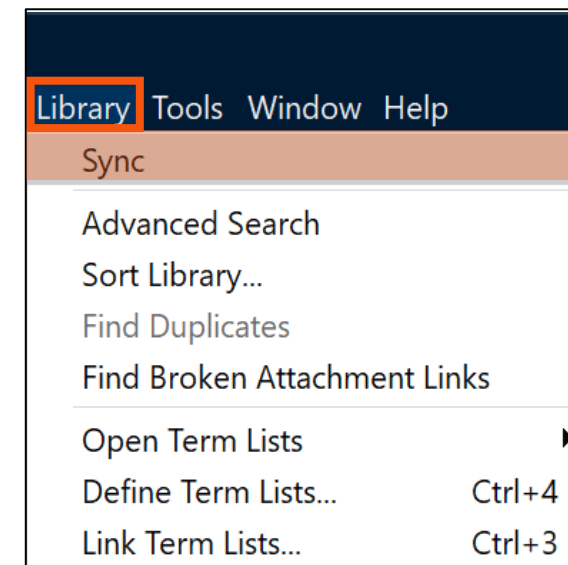
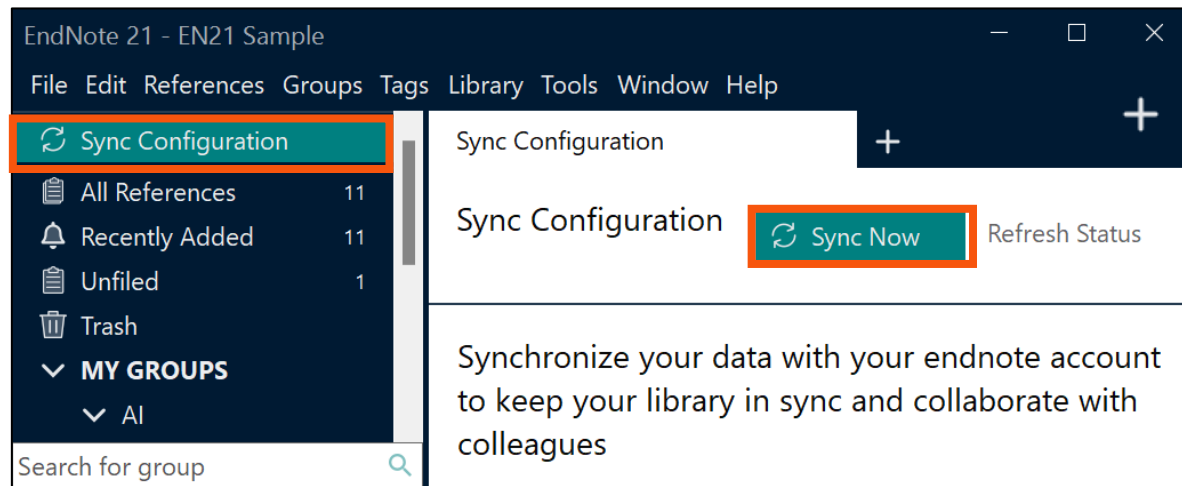
Eurasip Journal on Wireless Communications and Networking  
2020 Vol. 2020 Issue 1 Pages 16

JAMA Insert Copy

1. Jia LQ, Li LS. RETRACTED: Research on core strength  
training of aerobics based on artificial intelligence and sensor  
network (Retracted article. See vol. 2022, 2022). Article; Retracted  
Publication. *EURASIP J Wirel Commun Netw*. Aug  
2020;2020(1):16. 164. doi:10.1186/s13638-020-01785-3

81

# Sync



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

My EndNote Library

File Edit References Groups Tags Library Tools Window Help

renee.guan@clarivate.com

Synced at 10/16/2025 1...

All References313

Recently Added

Unfiled283

Trash

MY GROUPS

DEMO8

UTM

Travel16

literatures

Language2

RNA1

Covid 19

20222

中文

英文11

My Group

MY TAGS

Important6

Not update yet5

UMT7

Unread6

一週內完成6

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH

Search for group

Travel

16 References

Author

Moons, P.; Van Bul...

Manninen, N.

Khang, Y. H.; Kim, Y...

Wang, X. M.; Qi, J. W...

Zhu, Y.; Zhang, R. T.; Z...

Pizzi, G.; Vannucci, V.; M...

Peter, V. Z.; Rea, P.; Pill...

Melián-González, S.; G...

Dransmann, M.; Meier...

Ding, L.; Tian, Y.; Liu, T...

Chan, J. F.; Yuan, S.; Ko...

Campos, Joseph J; And...

Anggara, R.; Mulyana,

EndNote 2025 Help

Get Technical Support

EndNote Quick Guide

Popular Support Articles

EndNote Training Portal

EndNote Web

EndNote Output Styles

EndNote Extensions

You can use EndNote Online to view synchronized data.

Summary Edit PDF

ance (Thailand) PCL - Company Capsule

2013

Links

Clarivate

EndNote

Search

English

Tasks renee.guan@clarivate.com

MY LIBRARY

All references313

Trash0

Unfiled283

MY GROUPS

Covid 1911

literatures3

My Group0

UTM16

MY TAGS

一週內完成6

Important6

All references

Last Updated Added to Libr... Authors Year Title Journal/Secondary Title Reference Type

2024/11/10

2024/11/10

Cascella, M.; Semeraro, F.; Montomoli, J. ...

2024

The Breakthrough of Large Language M...

Journal of Medical Systems

Journal Article

2025/4/1

2024/11/11

Ameya, G.; Ayal, D. Y.

2024

Navigating the aftermath of the COVID-1...

Cogent Food & Agriculture

Journal Article

2025/4/1

2024/11/10

Sun, W. N.; Hsu, H. T.; Huang, Y. T.; Ko, N. ...

2024

Investigating stress, social support, and ...

Supportive Care in Cancer

Journal Article

2024/11/10

2024/11/10

Aggarwal, A.; Tam, C. C.; Wu, D. Z.; Li, X. ...

2023

Artificial Intelligence-Based Chatbots for...

Journal of Medical Internet Research

Journal Article

2025/4/1

2024/11/10

Daniels, M. J.; Powers, S. L.

2024

Resident Representation in Parks: Ident...

Journal of Park and Recreation Administ...

Journal Article

2024/11/10

2024/11/10

Chiu, T. K. F.; Moorhouse, B. L.; Chai, C. S...

2023

Teacher support and student motivation...

Interactive Learning Environments

Journal Article

2

2021/10/13

2021/10/13

Barroso-Sousa, Romualdo; Barry, Willia...

2018

Incidence of Endocrine Dysfunction Foll...

JAMA Oncology

Journal Article

2019/12/6

2019/12/6

Zheng, D. H.; Zhao, F.; Li, Y. Y.; Qin, C. L.; ...

2019

Flexible NIO micro-rods/nanoporous Ni/...

Electrochimica Acta

Journal Article

2024/11/10

2024/11/10

Rao, A.; Pang, M.; Kim, J.; Kaminen, M.; ...

2023

Assessing the Utility of ChatGPT Throug...

Journal of Medical Internet Research

Journal Article

2023/5/9

2023/5/9

Sparks, R.; Lau, W. W.; Liu, C.; Han, K. L.; ...

2023

Influenza vaccination reveals sex dimor...

Nature

Journal Article

2015 P... US Fed News Service, Including US S... 2025/4/2

Groups

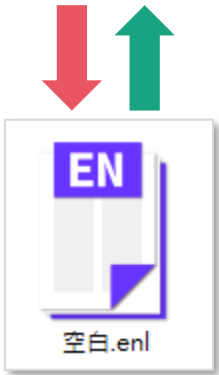
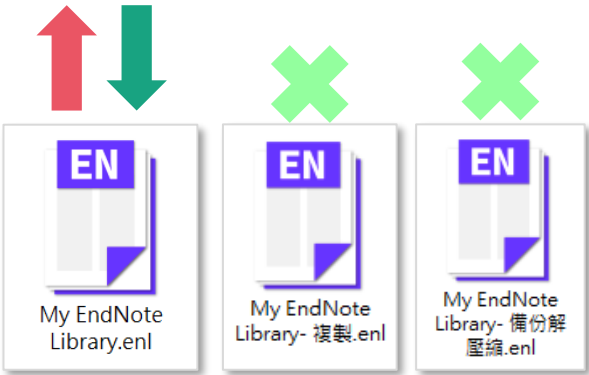
This reference is found in the following groups:

Vancouver

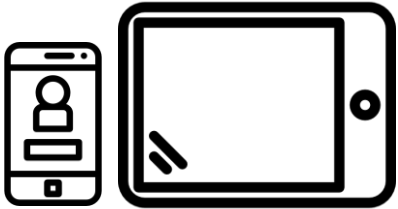
Insert

Copy

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



Access EndNote Web  
Directly via the App



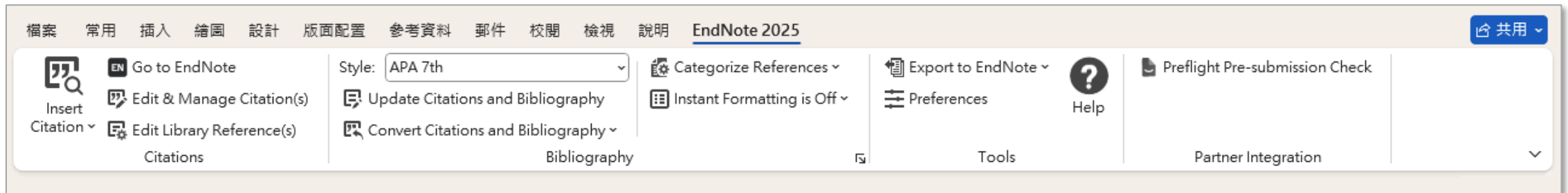


# Inserting References into Your Manuscript

Cite While You Write for WORD

# Cite While You Write

## Windows-Word



## Mac - Word





**Insert Citation from EndNote**

All References 188

Recently Added

Unfiled 69

Trash 2

## MY GROUPS

My Groups

Full Text 9

Database

1.Cochran... 10

2.Pubmed 10

3.Web of S... 90

## MY TAGS +

Article 4

Review 3

已引用 4

待查證 9

## FIND FULL TEXT

GROUPS SHARED ...

ONLINE SEARCH +

Search for group

All References



2. Click the shortcut for the citation of interest

search

All References

188 References



	Author	Year	Title
	Morse, S. S.; Maz...	2012	Zoonoses 3 Prediction and preve
			supplementation for th
	Kuuskanen, O., L...	2011	viral pneumonia
	Stjepanovic, M.; ...	2021	Unrecognized tuberculosis in a p
	Safiabadi Tali, S. ...	2021	Tools and Techniques for Severe
	Chaudhry, D.; Si...	2020	Tocilizumab and COVID-19
	Hamming, I.; Tim...	2004	Tissue distribution of ACE2 prote
	Ebrahimzadeh, S...	2022	Thoracic imaging tests for the dia
	Warren, T. K.; Jor...	2016	Therapeutic efficacy of the small
	Mohamed, A.	2021	Tension pneumothorax complicat

1. Select a reference

Stjepano..., 2021 #22 Summary Edit PDF ×

+ Attach file

## Unrecognized tuberculosis in a patient with COVID-19

M. Stjepanovic, S. Belic, I. Buha, N. Maric, M. Baralic and V. Mihailovic-Vucinic

Srpski Arhiv Za Celokupno Lekarstvo 2021 Vol. 149 Issue 1-2 Pages 70-73

Accession Number: WOS:000624003300013 DOI: 10.2298/sarh200730006s

Introduction COVID-19 is responsible for the current global pandemic. Globally, over 15 million people are currently infected, and just over 600,000 have died due to being infected. It is known that people with chronic illnesses and compromised immune systems can develop more severe clinical presentation. Tuberculosis (TB) is still

APA 7th

Insert

Copy

# How you breathe is like a fingerprint that can identify you

By [Humberto Basilio](#)

## Taking a breath

Breathing is deeply connected to the brain. Every inhalation and exhalation is 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, wearable device that records airflow through each of a person's nostrils.

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.0000000000000640>

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**

自動儲存

開啟

文件1 - 相容模式 - Word

搜尋

登入

共用

檔案常用插入繪圖設計版面配置參考資料郵件校閱檢視說明EndNote 2025

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

Categorize References

Instant Formatting is On

Export to EndNote

Preferences

Help

Preflight Pre-submission Check

Partner Integration

Find with keyword

chatbotFindSearch: Libraries

Author	Year	Title
Adam	2021	AI-based chatbots in customer service and their effects on user compliance
Adamo...	2020	An overview of chatbot technology
Aggarwal	2023	Artificial Intelligence-Based Chatbots for Promoting Health Behavioral Changes: Systematic Review
Agnihotri	2024	Chatbots' effectiveness in service recovery
Al-Emran	2023	Determinants of Using AI-Based Chatbots for Knowledge Sharing: Evidence From PLS-SEM and Fuzzy...
Ali	2023	ChatGPT and Lacrimal Drainage Disorders: Performance and Scope of Improvement
Altma	2023	Artificial intelligence in scientific writing: a friend or a foe?
Ameen	2022	It's all part of the customer journey: The impact of augmented reality, chatbots, and social media on ...
Araujo	2018	Living up to the chatbot hype: The influence of anthropomorphic design cues and communicative ag...
Ashfaq	2020	I, Chatbot: Modeling the determinants of users' satisfaction and continuance intention of AI-powered...
Ayanwale	2024	Exploring intention of undergraduate students to embrace chatbots: from the vantage point of Lesot...

Insert

Cancel

Help

Library:143 items in list

Select references

第 1 頁，共 1 頁226 個字英文 (美國)協助工具: 無法使用

92

150%

檔案常用iSlide插入繪圖設計版面配置參考資料郵件校閱檢視說明EndNote 205Acrobat

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 Off

Tools

Export to EndNote

Preferences

Help

Preflight Pre-submission Check

Partner Integration

12345678910111213141516171819202122232425262728293031323334353637383940

A chatbot is an artificial intelligence-powered program that can engage in conversations with users. Chatbots can disclose emotions, leading to increased user satisfaction and reuse intention for services like mental health counseling.<sup>[1, 2]</sup> They can also provide quality and empathetic responses to patient questions, potentially aiding healthcare professionals in managing patient messages and reducing burnout. Additionally, chatbots can be designed to enhance user interaction by providing information and quizzes on specific topics like radiotherapy, making complex healthcare knowledge more accessible to the general public. Overall, chatbots play a significant role in various fields by improving user experiences, providing valuable information, and potentially reducing workload for professionals.

1. Agnihotri, A. and S. Bhattacharya, *Chatbots' effectiveness in service recovery*. International Journal of Information Management, 2024. **76**: p. 25.

2. Ali, M.J., *ChatGPT and Lacrimal Drainage Disorders: Performance and Scope of Improvement*. Ophthalmic Plastic and Reconstructive Surgery, 2023. **39**(3): p. 221-225.

93

第 1 頁，共 1 頁148 個字英文 (英國)文字預測: 開啟協助工具: 一切準備就緒

焦點

130%



**Edit/Mange Citation**

Insert Citation ▾

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

Preflight Pre-submission Check

Citations

Bibliography

Tools

Partner Integration

A chatbot is an artificial intelligence user. Chatbots can disclose information for services like mental health responses to patient question messages and reducing burden interaction by providing information complex healthcare knowledge a significant role in various fields and potentially reducing workload.

1. Ali, M.J., *ChatGPT Improvement*. Oph 225.

2. Kocon, J., et al., *ChatGPT* 2023. 99: p. 37.

3. Kohnke, L., B.L. Mc *Learning*. Relc Jou

4. Ameen, N., J.H. Ch *impact of augment self-esteem of Generation Z female consumers*. *Psychology & Marketing*, 2022. 39(11): p. 2110-2129.

EndNote 21 Edit & Manage Citations

Citation	Count	Library
[1] ↑ ↓ Ali, 2023 #1586	1	My EndNote Library-Converted
[2, 3] ↑ ↓ Kocon, 2023 #1510	1	My EndNote Library-Converted
↑ ↓ Kohnke, 2023 #1505	1	My EndNote Library-Converted
[4] ↑ ↓ Ameen, 2022 #1564	1	My EndNote Library-Converted

Edit Reference ▾

Edit Library Reference

Find Reference Updates...

Remove Citation

Insert Citation

Update from My Library...

Edit Citation

Reference

Formatting: Default ▾

Prefix:

Suffix:

Pages:

Tools ▾

OK

Cancel

Help

Totals: 3 Citation Groups, 4 Citations, 4 References

back to EndNote program automatically.

Delete highlighted citation and bibliography



Change Styles



## 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<sup>®</sup> Process

We used a process to assess trustworthy AI in practice, called Z-Inspection<sup>®</sup> [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<sup>®</sup> 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<sup>®</sup> 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.

IEEE style

EN Go to EndNote

Insert Citation

Edit & Manage Citation(s)

Edit Library Reference(s)

Citations

Style: **Numbered**

Select Another Style...

Annotated

APA 7th

Author-Date

Chicago 17th Footnote

MHRA (Author-Date)

**Numbered**

A Turabian 9th Footnote

Vancouver

Categorize References

Instant Formatting is On

Export to EndNote

Manuscript Matcher

Preferences

Help

Tools

## Chatbots in healthcare

an increasingly important role in patient communication [1-3]. To benefit from the potential of physicians should be the management and education curriculum

- Select a style from the default frequently used list under "**Style**"; or
- go to the top and choose Select "**Another Style**" to access the full list of formats.

1. Segrelles-Calvo, G., A.M. De Granda-Beltrán, and J.I. De Granda-Orive, *Chatbots to stop smoking: is this the future?* Adicciones, 2021. **33**(1): p. 73-74.
2. Schmidlen, T., et al., *Patient assessment of chatbots for the scalable delivery of genetic counseling.* J Genet Couns, 2019. **28**(6): p. 1166-1177.
3. Rathnayaka, P., et al., *A Mental Health Chatbot with Cognitive Skills for Personalised Behavioural Activation and Remote Health Monitoring.* Sensors (Basel), 2022. **22**(10).
4. 林嫻沛, 紓壓聊天機器人. 2022.
5. 賴婉玗, 以聊天機器人實作培養學生運算思維. 2018.



# Remove Field Codes

# Remove EndNote Markers

Remove EndNote Markers before sharing y document or submit to publisher

The screenshot shows the Microsoft Word interface with the EndNote 2025 ribbon active. The ribbon includes tabs for Citations, Tools, and Partner Integration. The Citations tab is expanded, showing options like 'Go to EndNote', 'Edit & Manage Citation(s)', and 'Convert Citations and Bibliography'. The 'Convert Citations and Bibliography' dropdown menu is open, highlighting 'Convert to Plain Text'. A warning dialog box from EndNote 2025 is displayed in the foreground, stating: '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?'. The background document is titled 'In Vitro Release Study of the Polymeric Drug Nanoparticles: Development and Validation of a Novel Method'.

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?

確定 取消

- New copy without EndNote markers CANNOT be reformatted with Cite While You Write (CWYW).
- Keep the original document for editing by CWYW.

Back up

- 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
- Print... Ctrl+P
- Print Preview
- Print Setup...
- Compress Library (.enlx) ...
- Exit Ctrl+Q

es



Ctrl+O

Ctrl+Shift+O

ences

ices

Ctrl+S

...

na...

g...

g...

g...

g...

an...

an...

...

;

...

Z...

ey...

...

Wang, ...

Wang, ...

Year

2022

2022

2022

2022

2022

2022

2022

2022

2022

2022

2022

2019

2022

2022

2022

2022

2022

Title

Measuring

A Meta-A

Risk predi

Health Ca

Preeclamp

Trace Elen

Family Em

Global pre

Different r

Social tou

Conversa

Genomics

Brief Report: Pregnancy, Birth and Infant Feeding Practices: A Survey-Based Inv...

Altered Metabolic Characteristics in Plasma of Young Boys with Autism Spectru...

Familial coaggregation of major psychiatric disorders in first-degree relatives o...

Compress Library (.enlx)



☒ Create

☐ Create & E-mail

☒ With File Attachments

☐ Without File Attachments

☒ All References in Library:

EN21 Sample.enl

☐ Selected Reference(s)

☐ All References in Group/Group Set:

My Groups

Next

Cancel

Compress Library

Advanced search



nal

Last l

etite

2023

ism Dev Disord

2023

ect Disord

2023

ism Dev Disord

2023

J Surg

2023

Trace Elem Res

2023

ism Dev Disord

2023

m Research

2023

Dev Disabil

2023

on

2023

f Grants, Publication...

2023

Nature Reviews Neuroscience

2023

J Autism Dev Disord

2023

J Autism Dev Disord

2023

Psychological Medicine

2023



# Decompress

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



# Sharing



# Share Group

▼ MY GROUPS

3D Printing 4

Deep Learning

> Coronavirus

> Year

▼ FIND FULL TEXT

▼ GROUPS SHARED

> ONLINE SEARCH

- Create Group
- Create Smart Group...
- Create From Groups...
- Rename Group
- Delete Group
- Share Group...
- Create Citation Report
- Manuscript Matcher
- Create Group Set
- Rename Group Set
- Open in New Tab



### Sharing Group 3D Printing

Find People

Sharing with	Permission
--------------	------------

Invite More People

Enter email addresses separated by commas

**Input emails**

Permission: Read & Write Read & Write Read Only


Add a message

**Input messages (optional)**


**Invite** Invite

Close

# Recipients must receive an invitation email to view the shared content

 **noreply@endnote.com** 透過 amazonses.com 下午5:05 (5 分鐘前) ☆ ↩ ⋮  
寄給 ▾


文A 英文 ▾ > 中文 (繁體) ▾ 翻譯郵件 關閉下列語言的翻譯功能：英文 x

 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\\_content=](http://endnote.com/bi)

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](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.

Click the link  
to view the  
shared Group

nicole@sris.com.tw

Sync Status

All References 1,210

Recently Added 1,210

Unfiled 560

Trash 177

## MY GROUPS

## Traditional Therapy

Cupping 200

Gua Sha 50

## AI

AI in PubMed not ... 398

PubMed 400

Smart Chatbot 252

Smart imaging 31

## My Groups

## MY TAGS

1\_Introduction 1

2\_Method

3\_Results

4\_Discussion

一次文獻 1

二次文獻 1

## FIND FULL TEXT

Search for group

Cupping



Share Group

Advanced search

Cupping

200 References

Create Group

Create Smart Group...

Create From Groups...

Rename Group

Delete Group

Share Group...

Create Citation Report

Manuscript Matcher

Create Group Set

Rename Group Set

Open in New Tab

Author Journal

Abbas Z... Acta Med Hist Adriat

Abbasi, ... J Gastrointest Cancer

Abdulah,... J Complement Integr Med

Abousha... J Acupunct Meridian Stud

Abousha...

Abousha...

Abousha...

Abousha... J Acupunct Meridian Stud

Ahmed, ... Egypt J Immunol

Akbarza... J Reprod Infertil

Akbarza... Int J Community Based Nurs Midwif...

Akramo ... J Tradit Chin Med

Akyol, O... Complement Ther Med

Al Bedah... J Altern Complement Med

Kno... 2023 Al Zaabi,... J Family Med Prim Care

The ... 2019 Al-Beda... J Tradit Complement Med

Al Zaabi, 2023 #1334 Summary Edit PDF

+ Attach file

## Knowledge and practice and attitude toward cupping therapy among physicians in Sheikh Khalifa medical city

M. Al Zaabi, E. Al Zuraiqi, J. Al Dhanhani, M. Al Yammahi, M. Al Teniji and E. Darwish

J Family Med Prim Care 2023 Vol. 12 Issue 5 Pages 979-985

Accession Number: 37448936 PMCID: PMC10336941 DOI: 10.4103/ifmpc.jfmpc\_1825\_22

... ID: Complementary medicine (CM) is gaining worldwide. According to the 2019 World Health Organization global report on traditional and complementary medicine (T&CM), 80% of member states acknowledged practicing T&CM. In the United Arab Emirates, T&CM practice prevalence in 2012 was 20-39%. These trends highlight physicians' need for knowledge on CM, such as cupping therapy. OBJECTIVE: This study aims to assess knowledge, practice, and attitude toward cupping therapy (CT) among physicians in Sheikh Khalifa medical city (SKMC). METHODOLOGY: A cross-sectional study was conducted from September 2020 to March 2021 among the physicians of

JAMA

Insert

Copy

Only can share Custom Groups, while Smart Groups and From Groups cannot be shared.



EN21 Sample.enl

File Edit References Groups Tags Library Tools Window Help

nicole@sris.com.tw

Sync Status

All References1,210

Recently Added1,210

Unfiled560

Trash177

MY GROUPS

Traditional Therapy

Cupping200

Gua Sha50

AI

AI in PubMed not ...398

PubMed400

Smart Chatbot252

Smart imaging31

My Groups

MY TAGS

1\_Introduction1

2\_Method

3\_Results

4\_Discussion

一次文獻1

二次文獻1

FIND FULL TEXT

Search for group

Cupping

200 References

	Title	Ye
	Ilaj bi...	20
	Cupp...	20
	Effec...	20
	Cupp...	20
	A Qu...	20
	A bri...	20
	Resp...	20
	Cupp...	20
	Imm...	20
	Com...	20
	The ...	20
	Persi...	20
	A ne...	20
	Evalu...	20
	Kno...	20

The ...2019

Al-Beda...

J Tradit Complement Med

Set up Permission

Advanced search

EN Sharing Group 2021

Find People

Sharing with

jamie@sydt.demo.com.tw

Permission

Read & Write

Invite More People

Enter email addresses separated by commas

Permission: Read & Write

Add a message: (optional)

Invite

Close

Al Zaabi, 2023 #1334

Summary

Edit

PDF

+ Attach file

**Knowledge and practice and attitude toward cupping therapy among physicians in Sheikh Khalifa medical city**

M. Al Zaabi, E. Al Zuraiqi, J. Al Dhanhani, M. Al Yammahi, M. Al Teniji and E. Darwish

J Family Med Prim Care 2023 Vol. 12 Issue 5 Pages 979-985

Accession Number: 37448936 PMCID: PMC10336941 DOI: 10.4103/jfmpc.jfmpc\_1825\_22

BACKGROUND: Complementary medicine (CM) is gaining popularity worldwide. According to the 2019 World Health Organization global report on traditional and complementary medicine (T&CM), 80% of member states acknowledged practicing T&CM. In the United Arab Emirates, T&CM practice prevalence in 2012 was 20-39%. These trends highlight physicians' need for knowledge on CM, such as cupping therapy. OBJECTIVE: This study aims to assess knowledge, practice, and attitude toward cupping therapy (CT) among physicians in Sheikh Khalifa medical city (SKMC). METHODOLOGY: A cross-sectional study was conducted from September 2020 to March 2021 among the physicians of

JAMA

Insert

Copy

My EndNote Library.enl

FileEditReferencesGroupsLibraryToolsWindowHelp

Sync Status

All References24

Recently Added14

Unfiled12

Trash0

MY GROUPS

Deep learning4

Year

Full Text

3D printing5

coronavirus6

My Groups

Covid-198

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH

Search for group

All References

Advanced search

All References

24 References

Author

Year

Title

Journal

O'Malley, P. A.

2022

Ivermectin: 21st Century "Sna...

Clin Nu

Japan, ECMOn...

2020

Japan ECMOnet for COVID-1...

Journa

The microbial coinfection in ...

Applie

Molecular pathology of emer...

J Patho

Mucoadhesive silver nanopar...

J Oral I

Zhou, P.; Yang,...

2020

A pneumonia outbreak assoc...

Nature

Bagheri, A.; Fe...

2021

Reversible Deactivation Radic...

Adv Sc

No reference selected

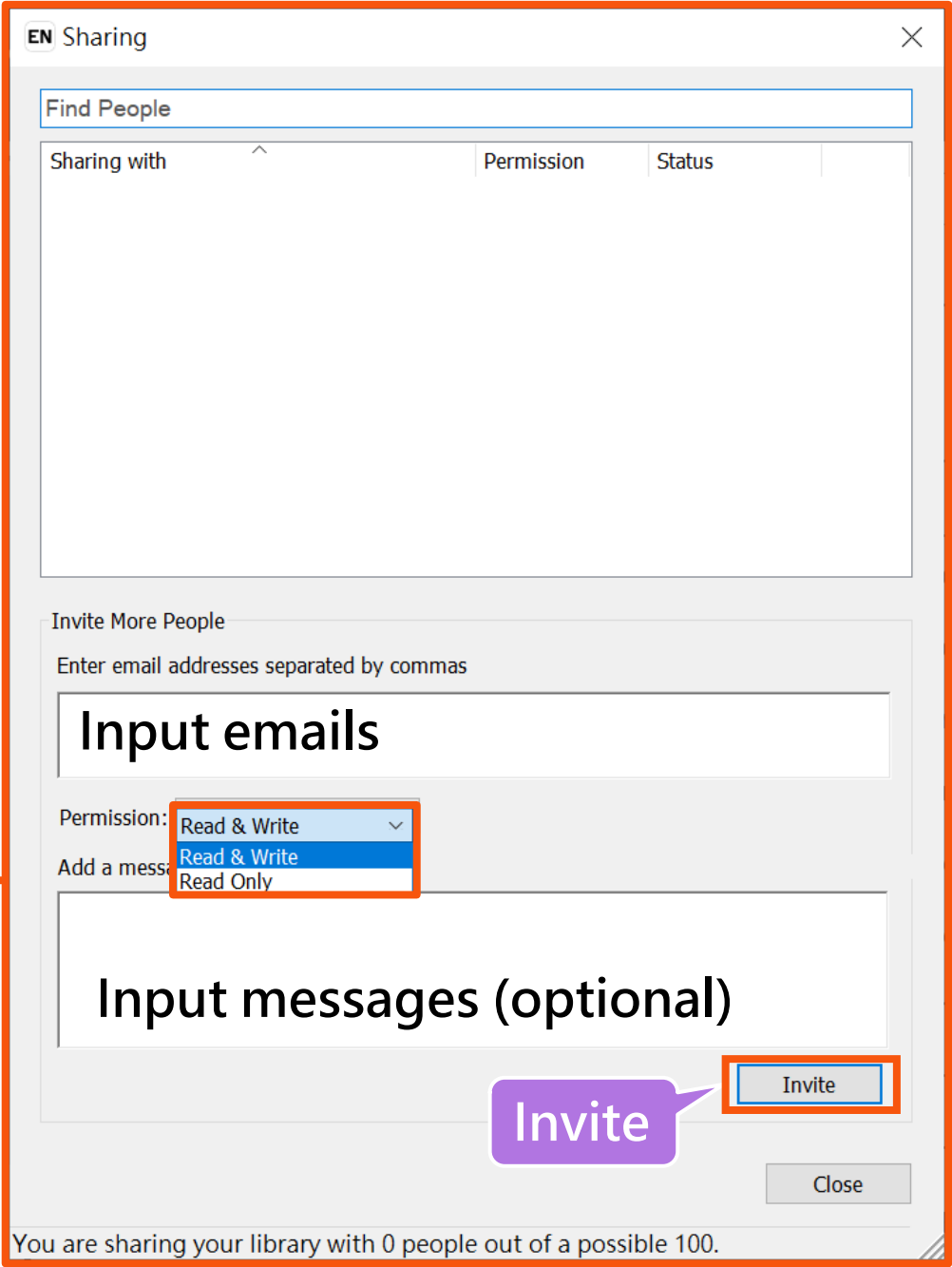
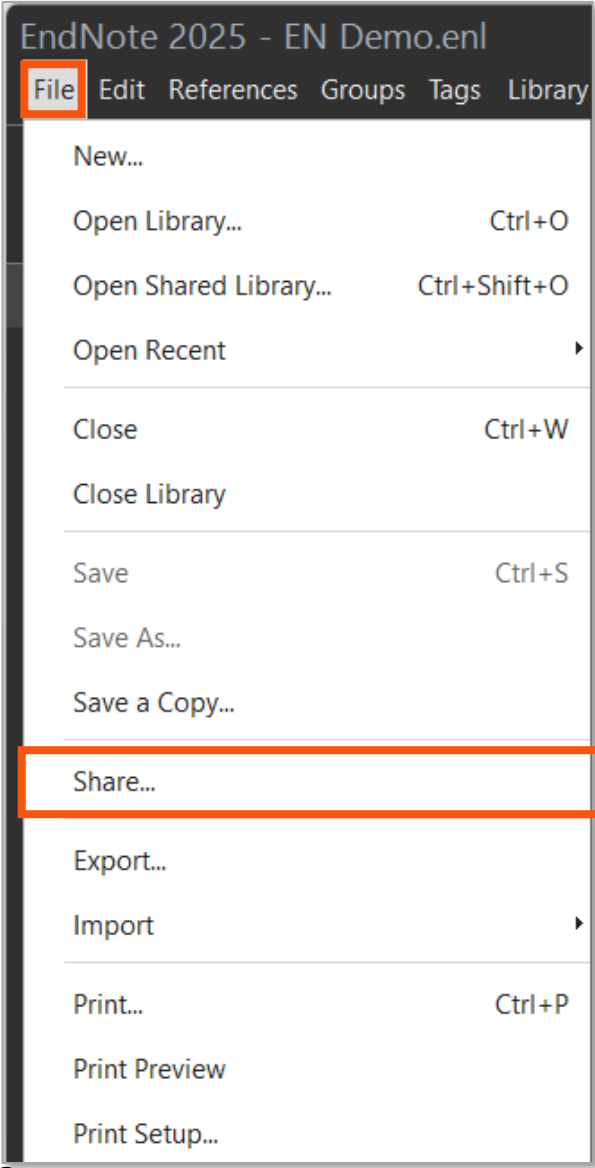
A change in the icon in front of the group indicates that it is a "Shared Group."

111

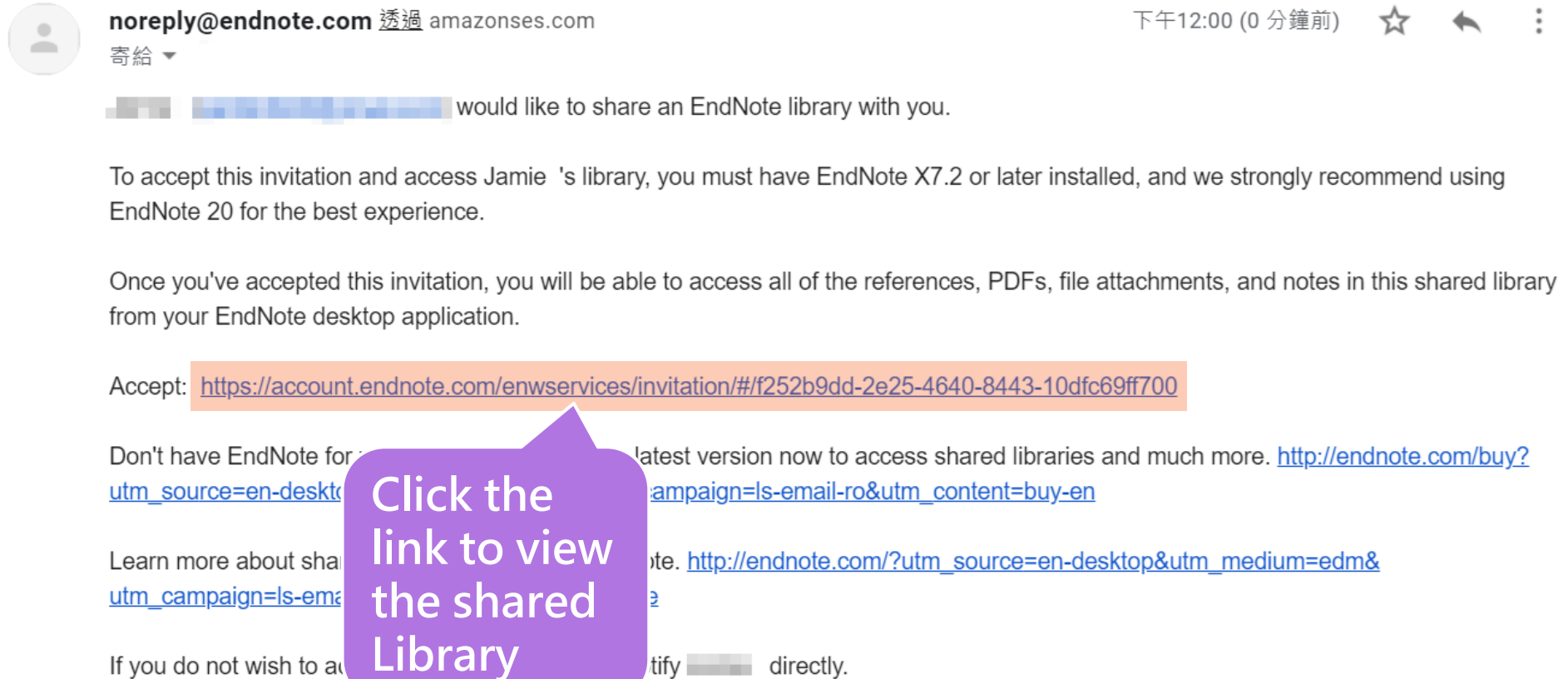


Share Library

# Where is "Share" function?



# Recipients must receive an invitation email to view the shared content



Jamie has invited you to join a shared  
EndNote library.

[Learn More](#)

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

Email

Password

Accept

[Forgot your EndNote password?](#)

### Create an EndNote account [?](#)

First Name \*

Last Name \*

Email \*

Log in EndNote Online

OR



Synced on Monday, August 21, 2023 at 08:47 AM

Nicole Ke added 18 new references

Synced on Tuesday, August 01, 2023 at 09:39 AM

Nicole Ke added 3 attachments

Nicole Ke added 5 new references

Synced on Tuesday, August 01, 2023 at 10:36 AM

Nicole Ke created a new Group Set "My Groups"

Nicole Ke modified 196 references

Nicole Ke created a new Tag "二次文獻"

Nicole Ke deleted 6 Tags

Nicole Ke created a new Tag "二次文獻"

Nicole Ke modified the Combo Group "AI in PubMed not Ch..."

Nicole Ke created a new Smart Group "Smart Chatbot"

Nicole Ke modified the Tag "2\_Method"

Nicole Ke modified the Tag "1\_Introduction"

Nicole Ke created a new Tag "二次文獻"

Nicole Ke created a new Tag "4\_Discussion"

Nicole Ke created a new Tag "3\_Results"

Nicole Ke deleted 26 Smart Groups

Nicole Ke created a new Tag "二次文獻"

Nicole Ke created a new Tag "一次文獻"

Nicole Ke created a new Tag "Result"

Nicole Ke created a new Tag "Method"

# Revision History

Sync Now

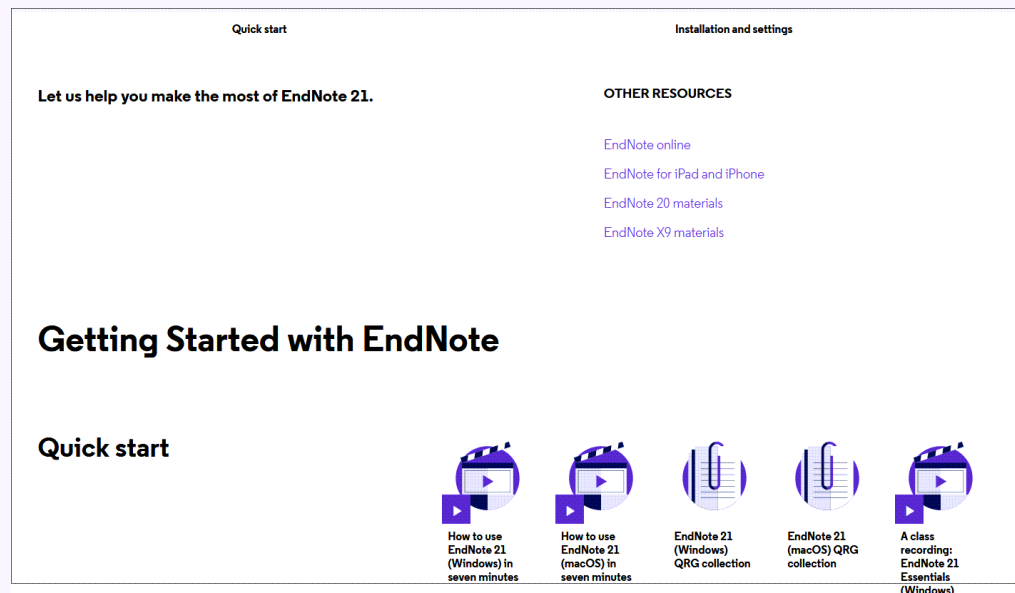
Refresh Status

Users can use this feature to view the revision history

# 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 :**  
[ts.support.asia@Clarivate.com](mailto:ts.support.asia@Clarivate.com)

# 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說明



Support when you need it





# Thank you

## About Clarivate

Clarivate is the leading global information services provider. We connect people and organizations to intelligence they can trust to transform their perspective, their work and our world. Our subscription and technology-based solutions are coupled with deep domain expertise and cover the areas of Academia & Government, Life Sciences & Healthcare and Intellectual Property. For more information, please visit [clarivate.com](https://clarivate.com)

© 2023 Clarivate

Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.