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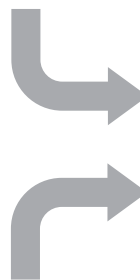


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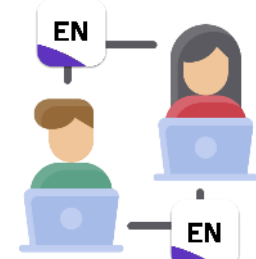
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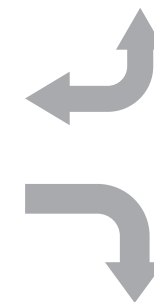


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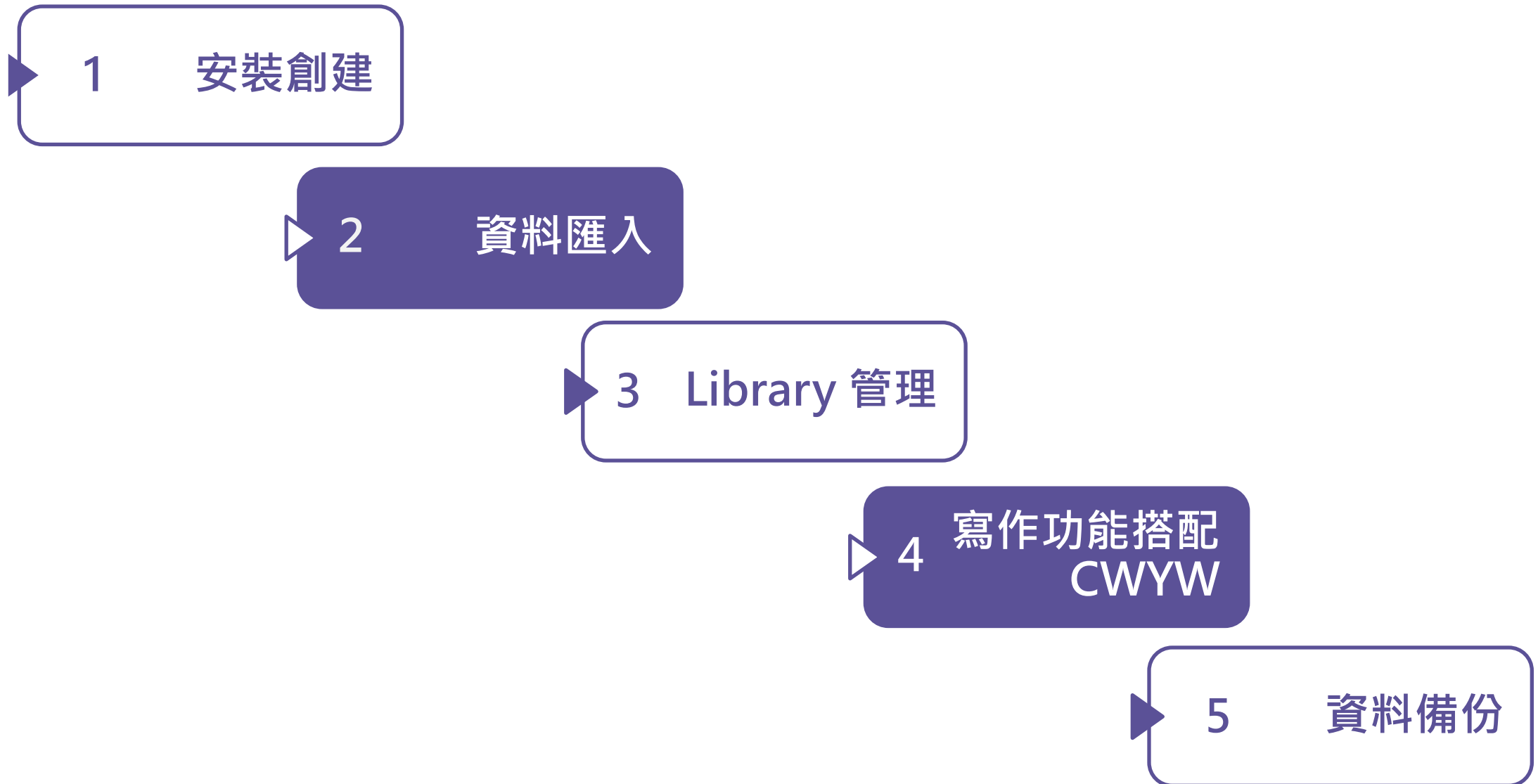
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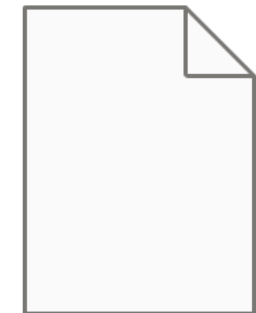
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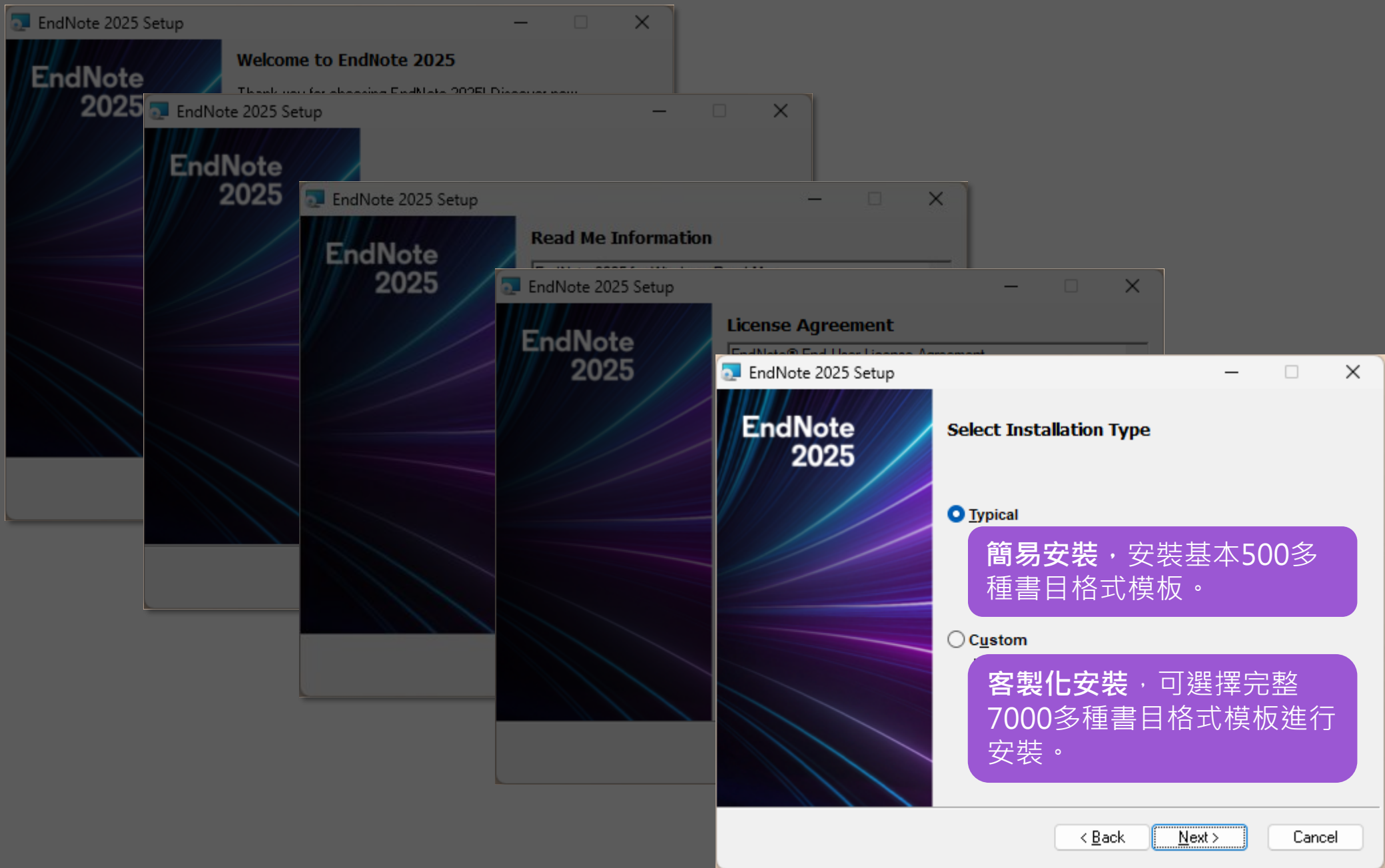


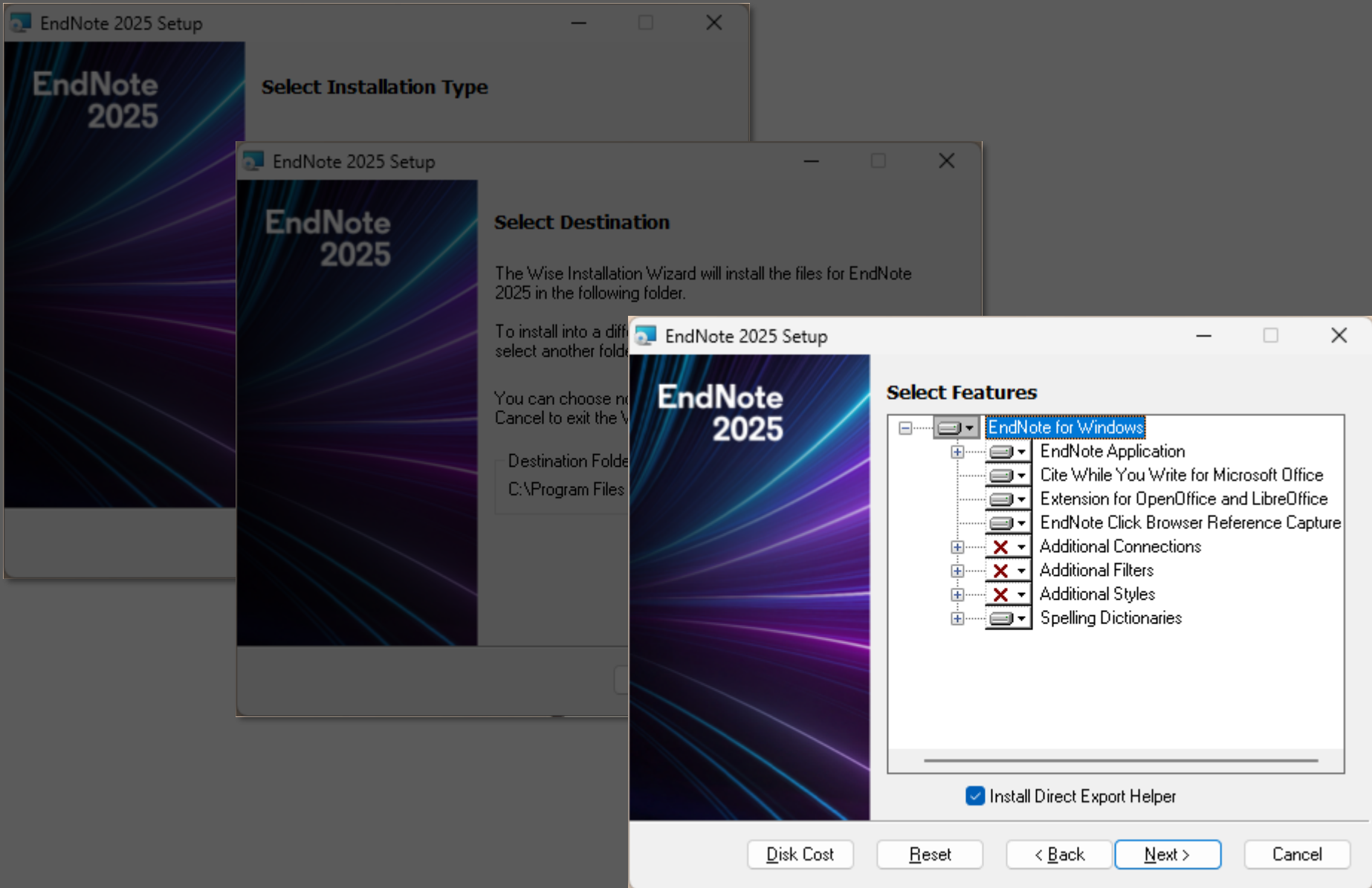
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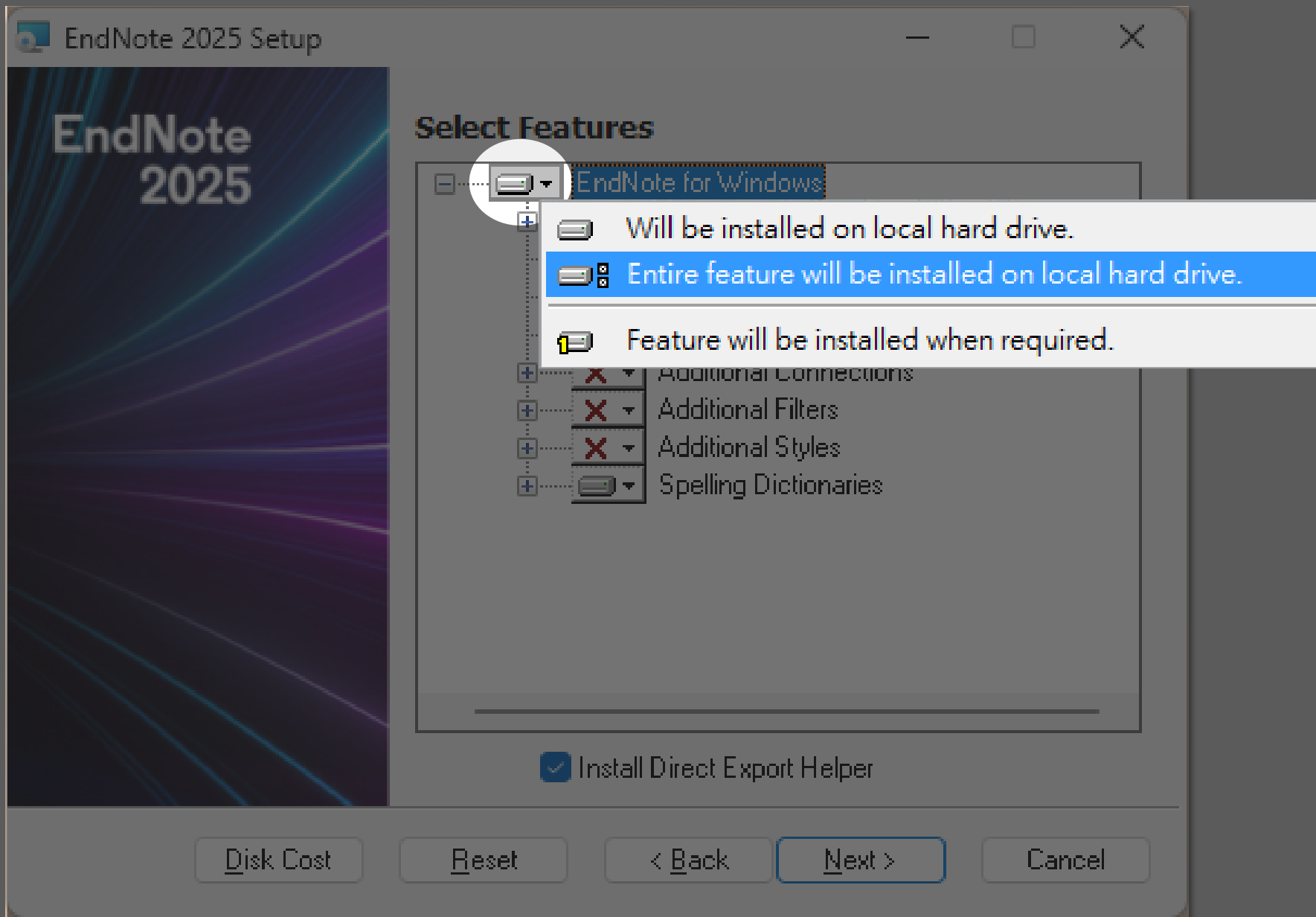
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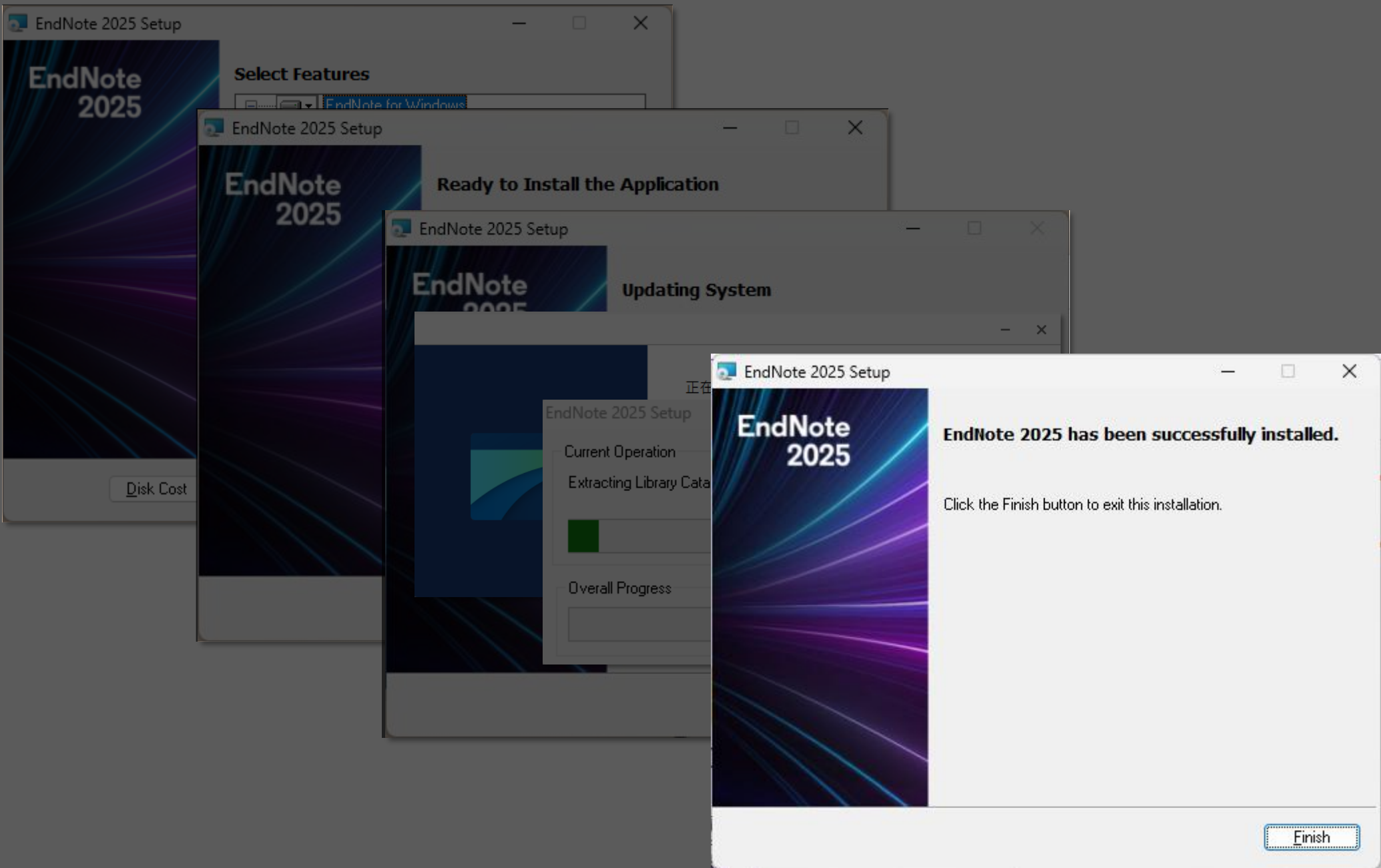
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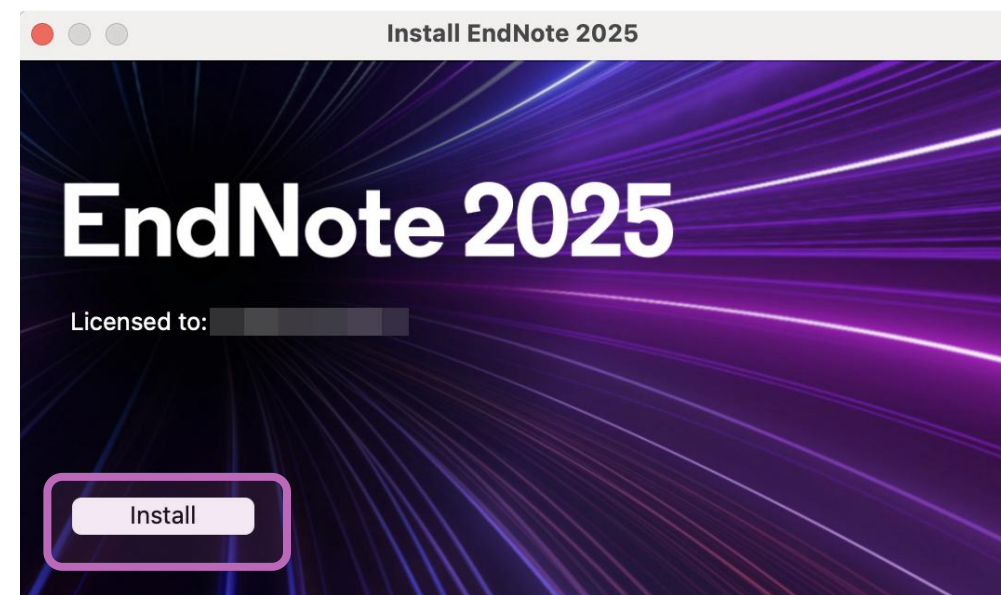
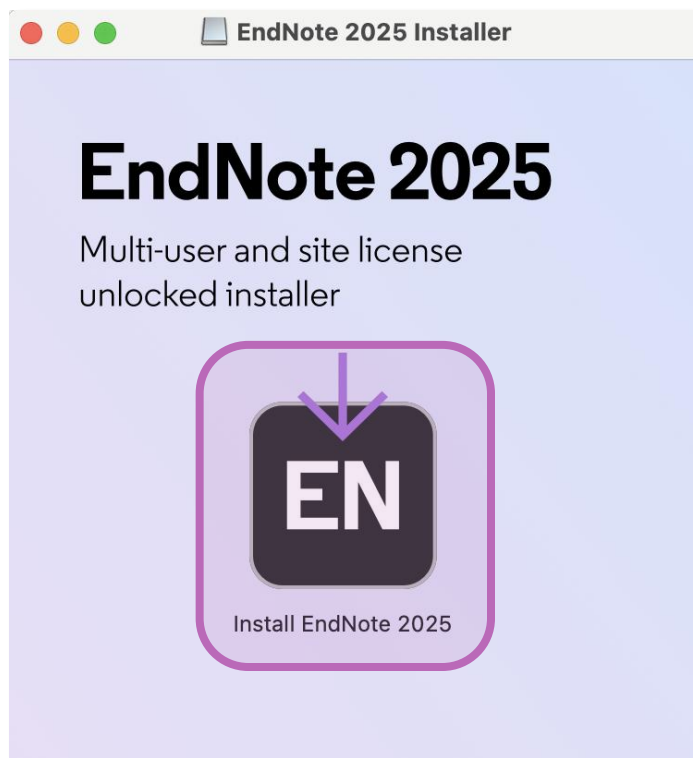
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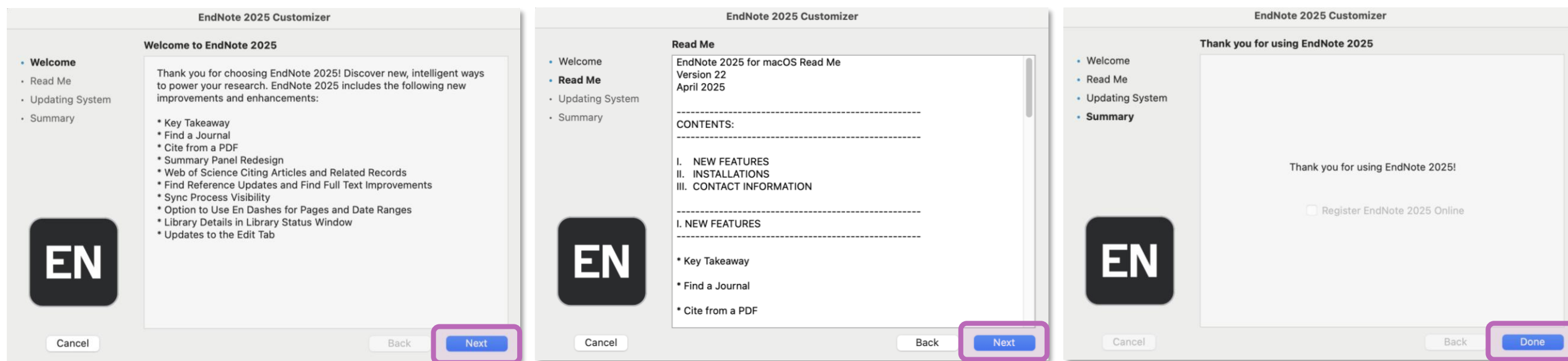
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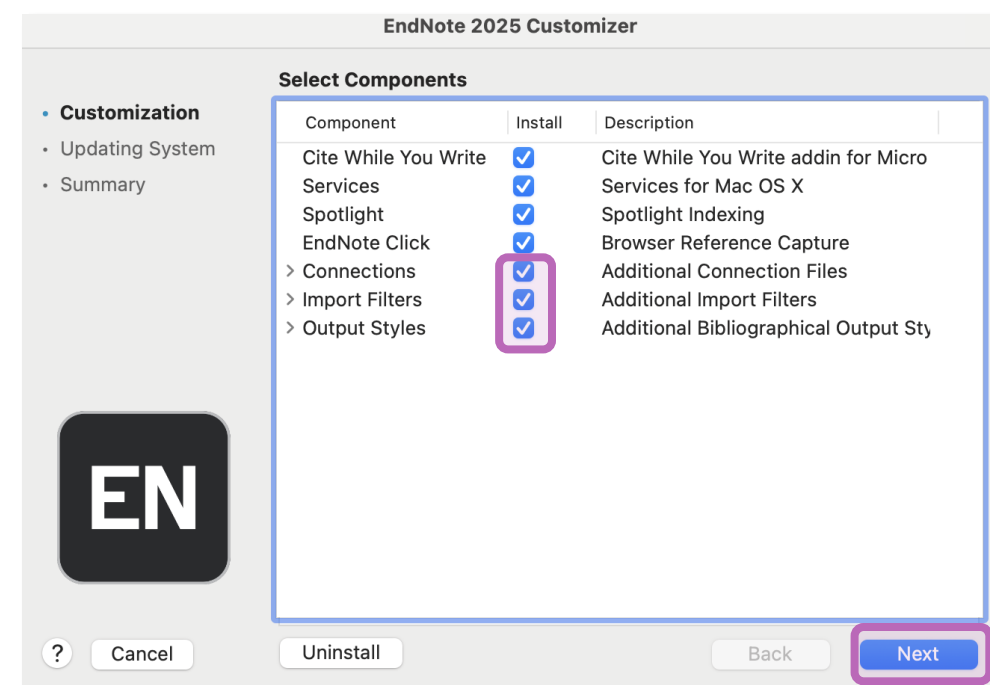
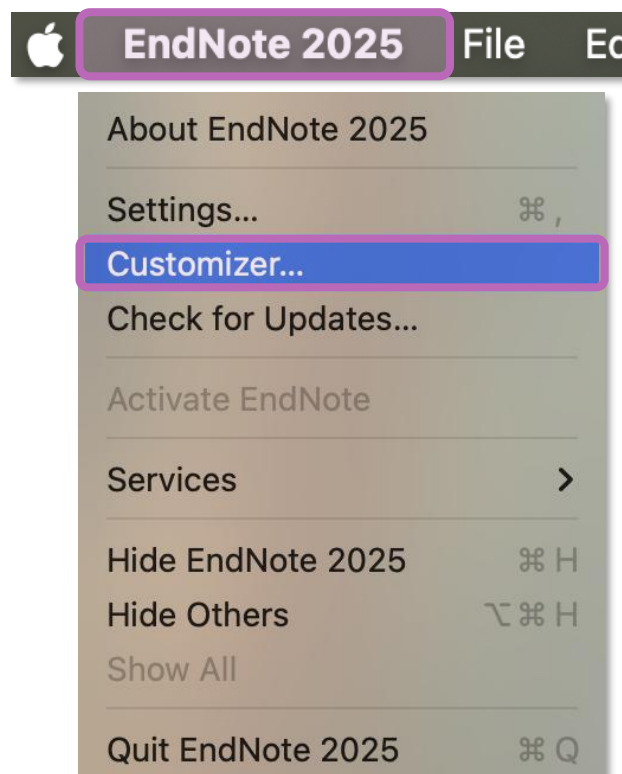
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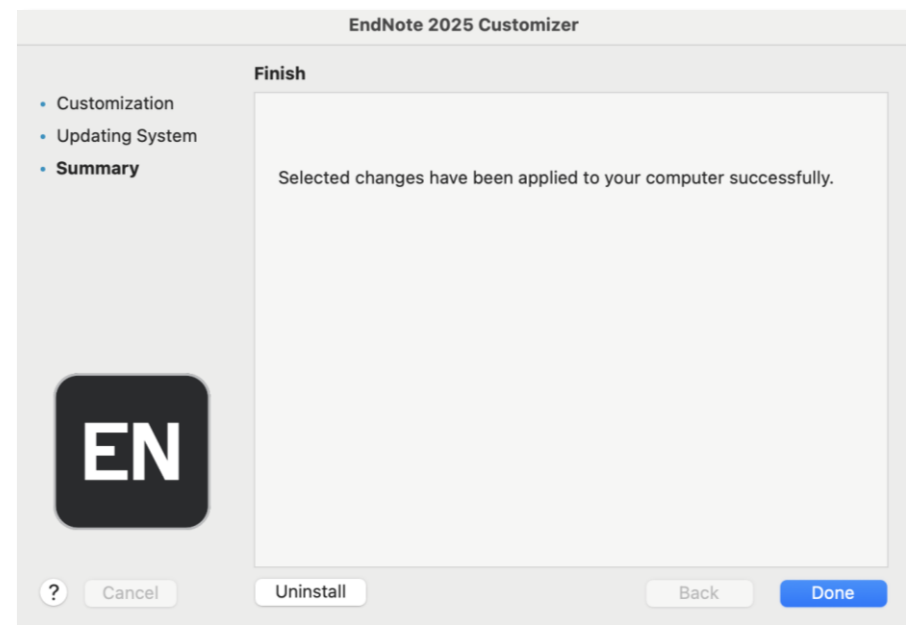
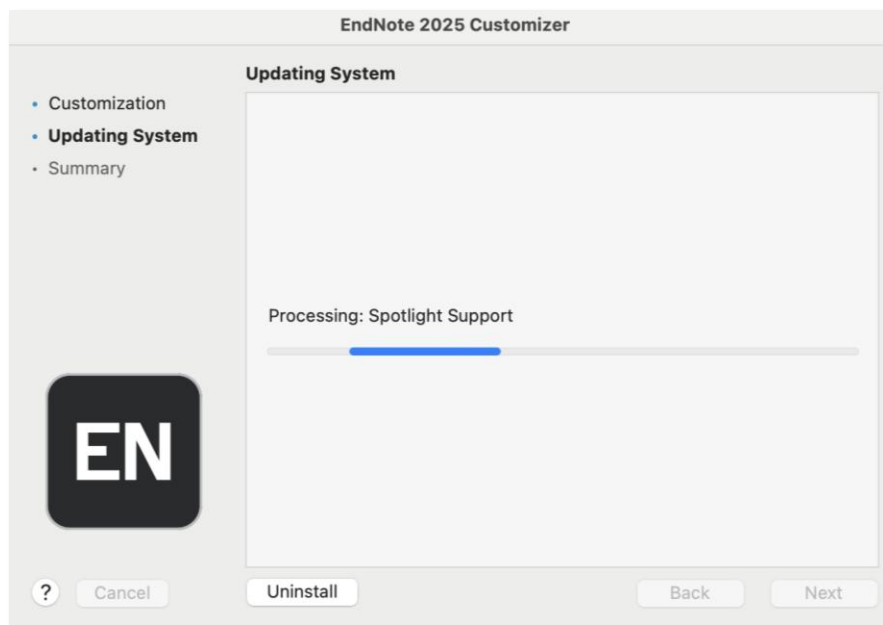
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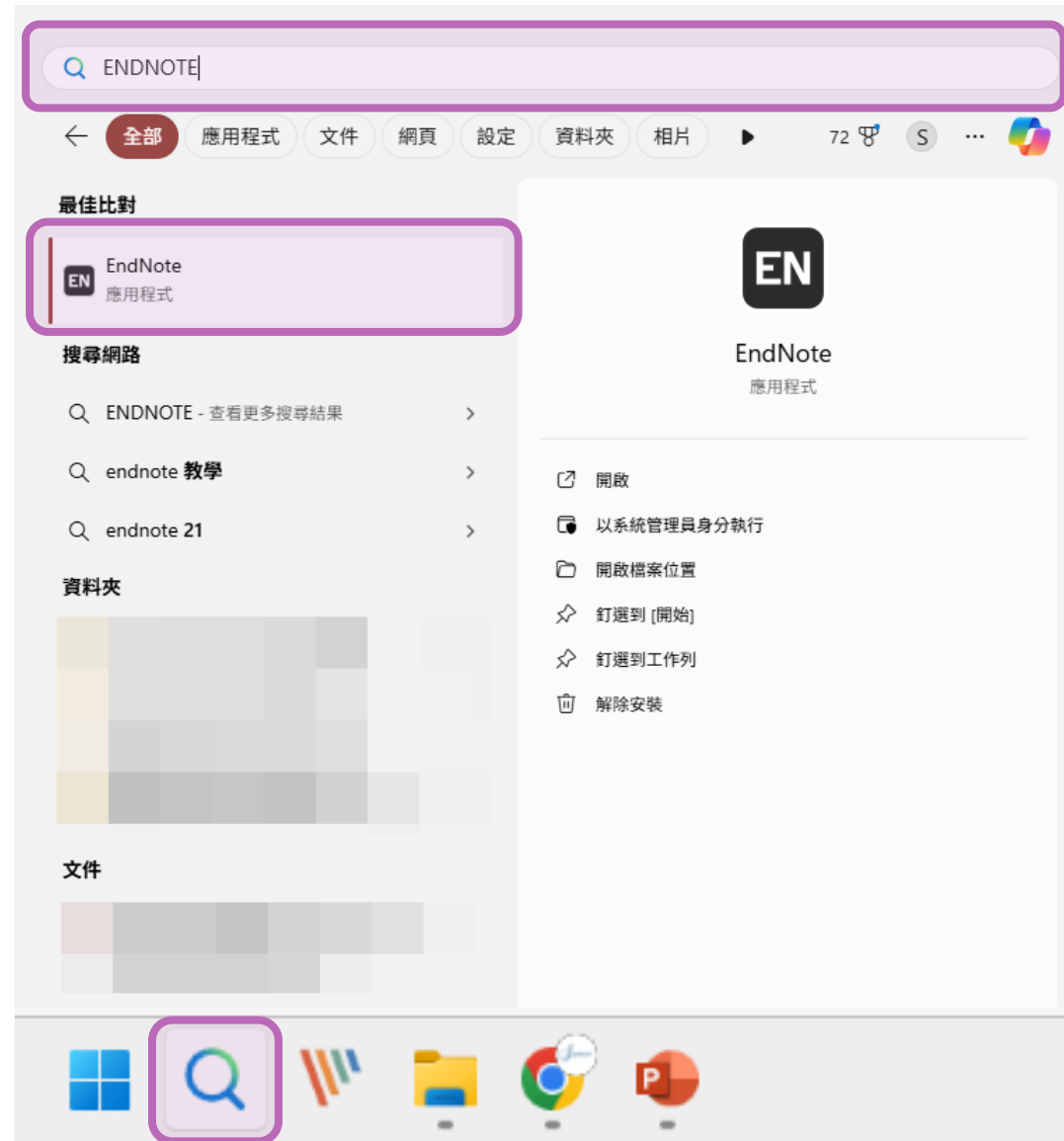
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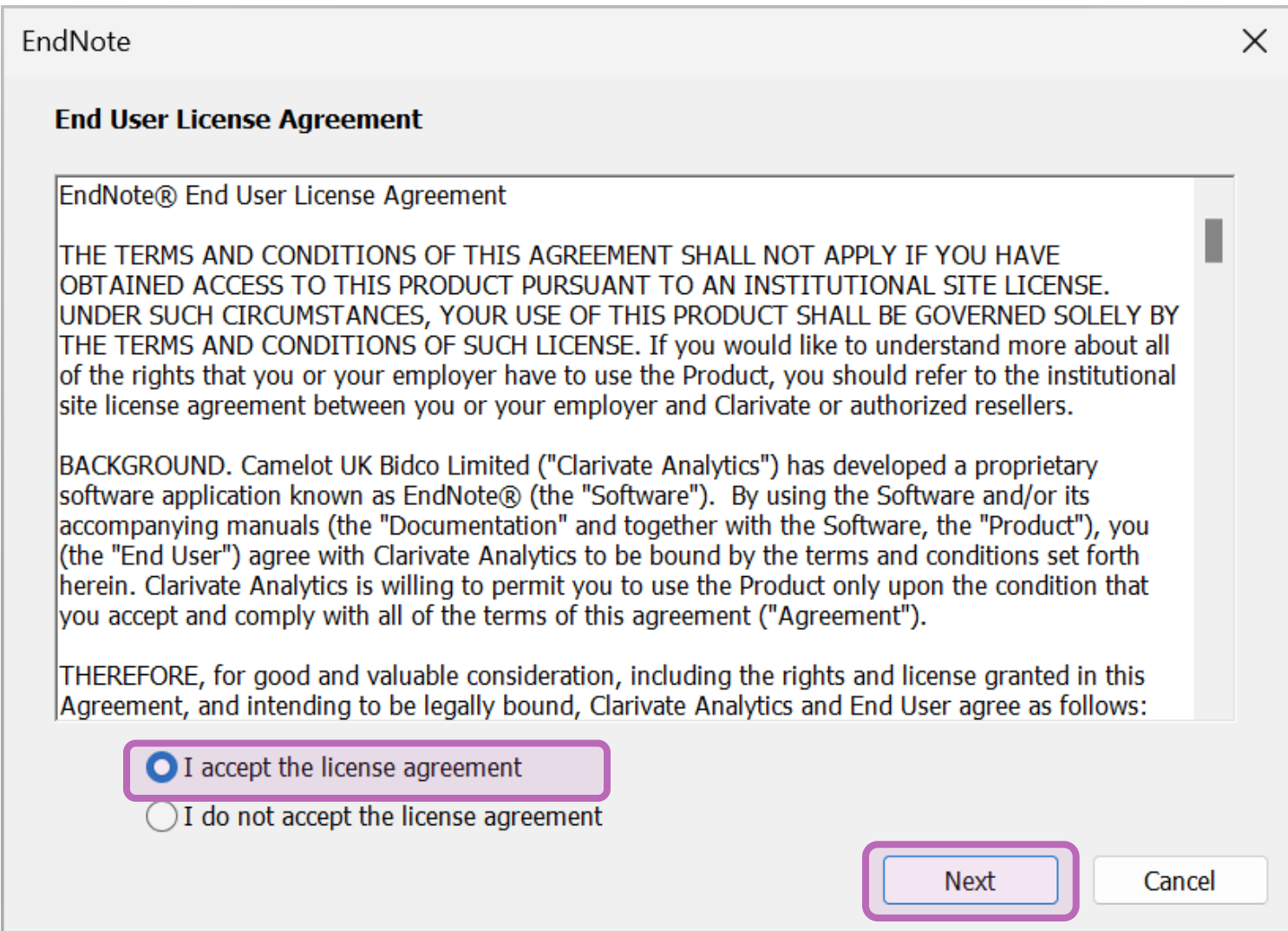
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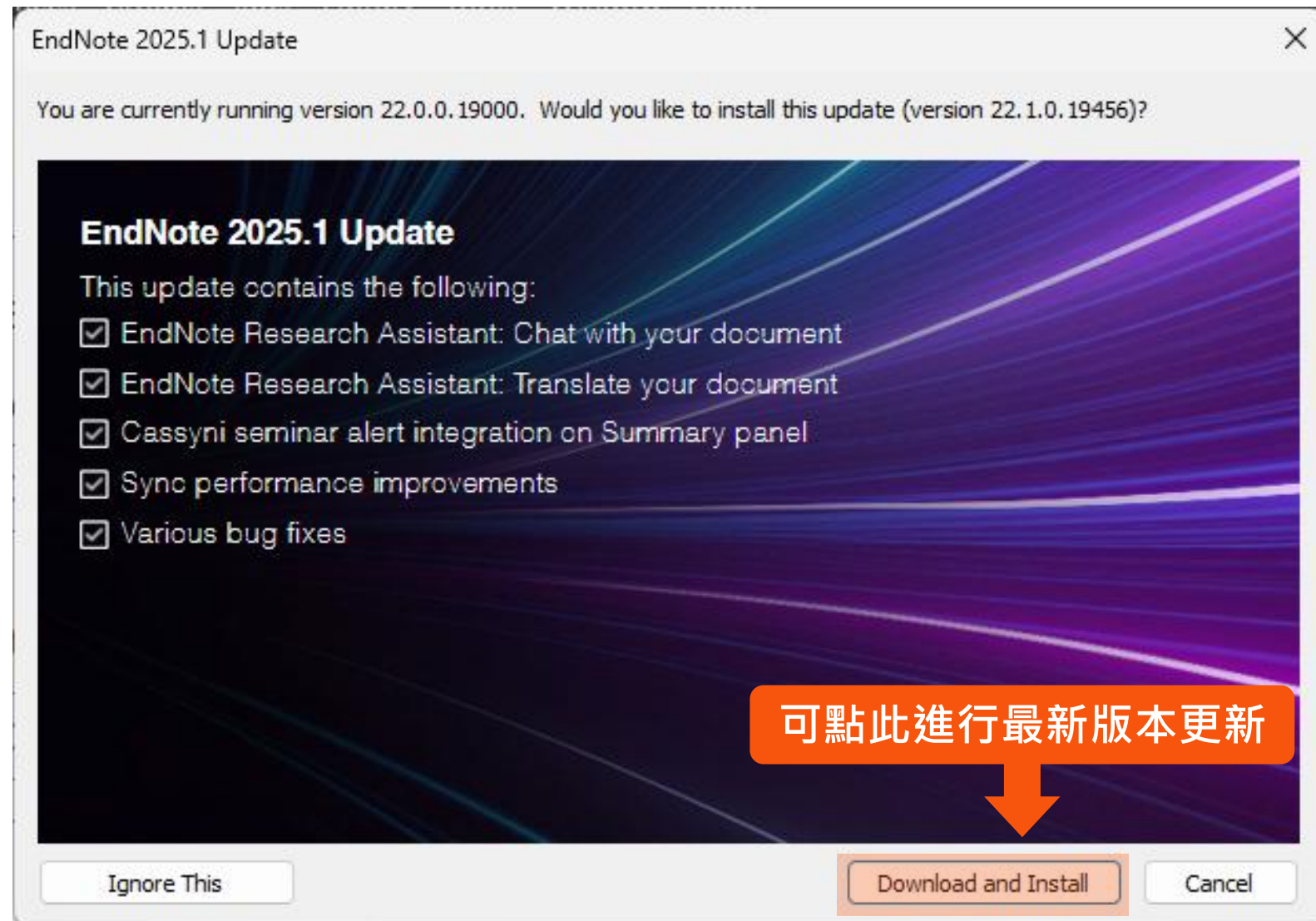
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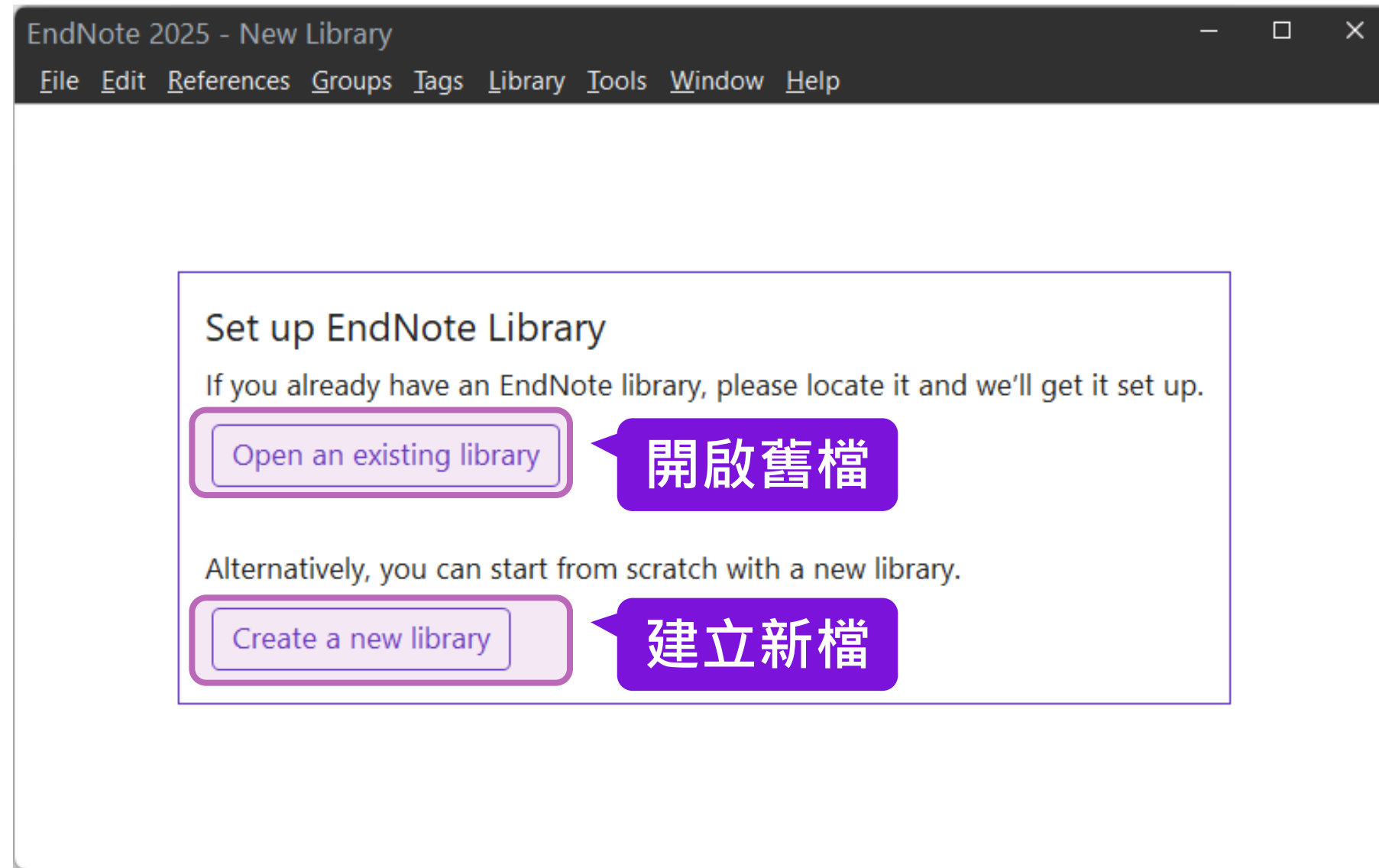
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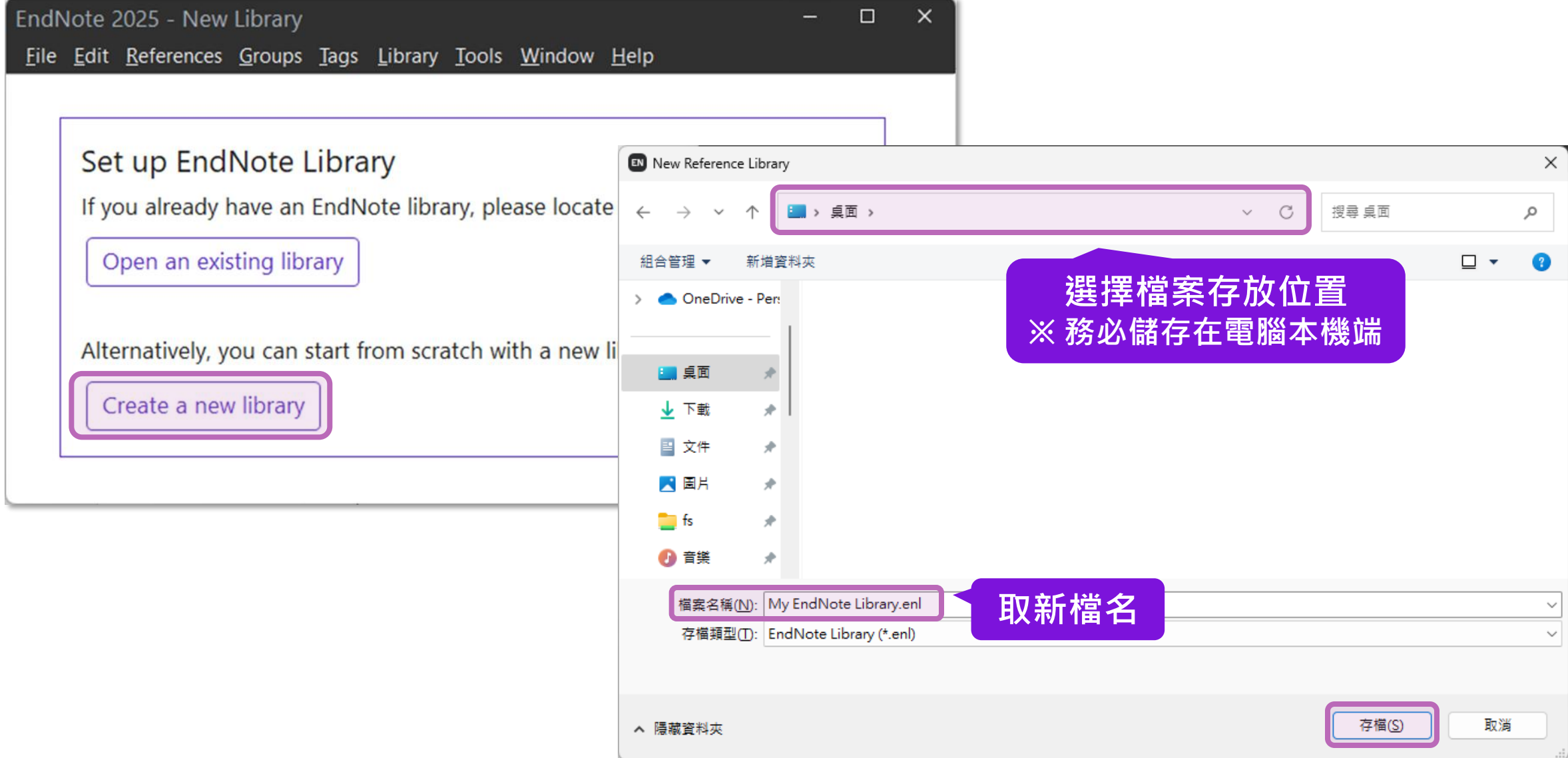
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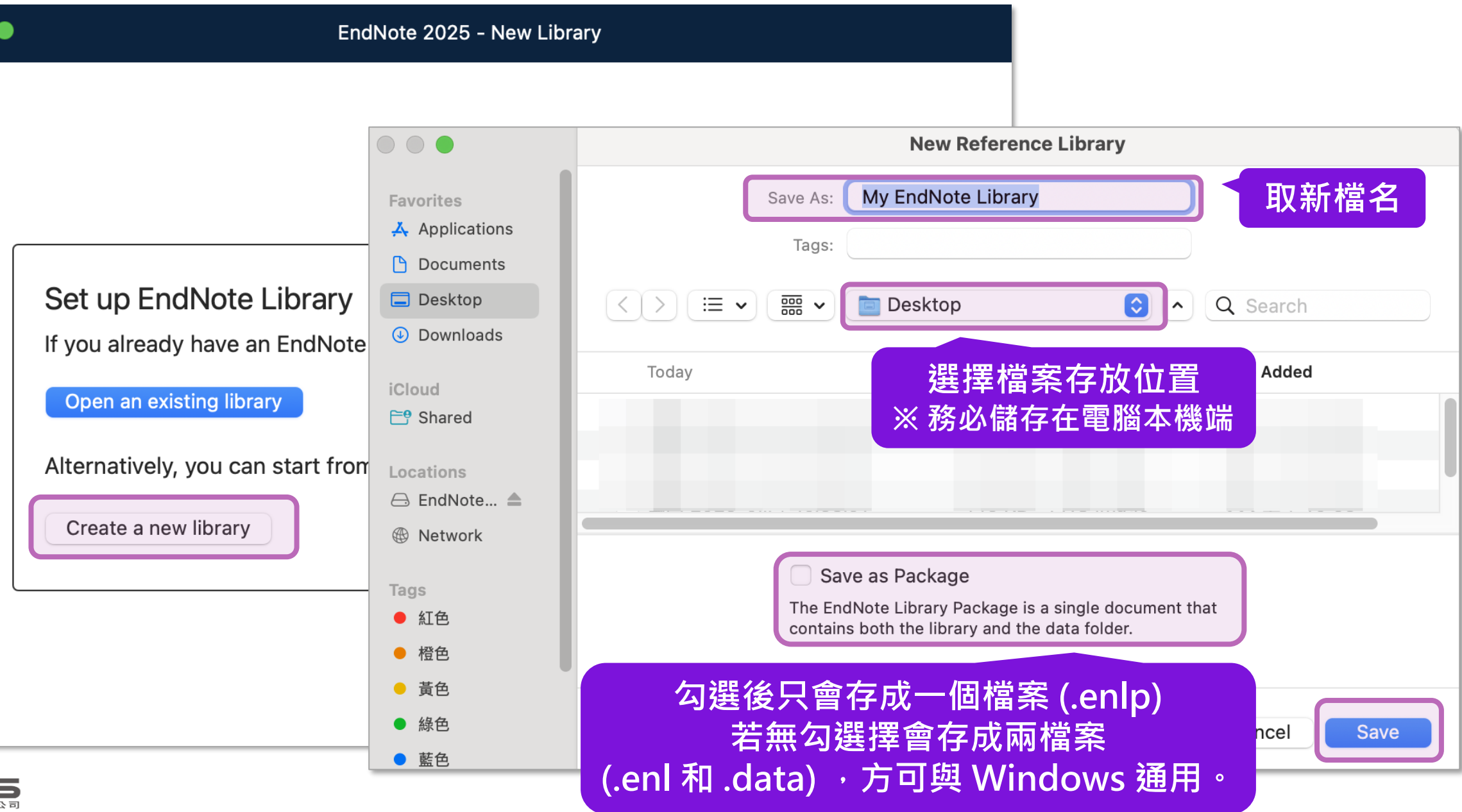
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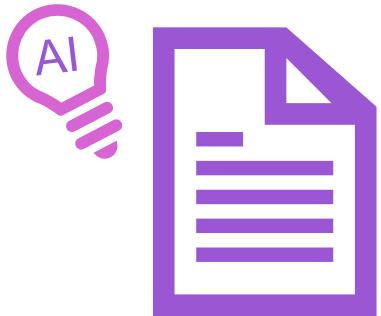
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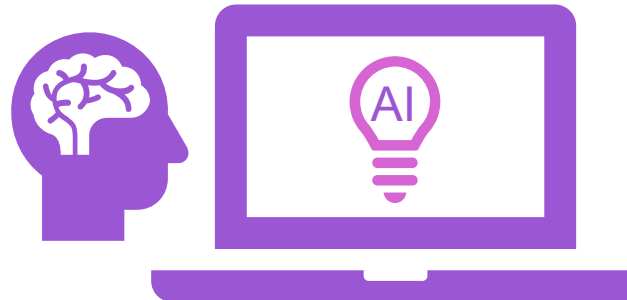
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Key Takeaway



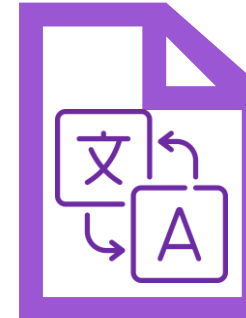
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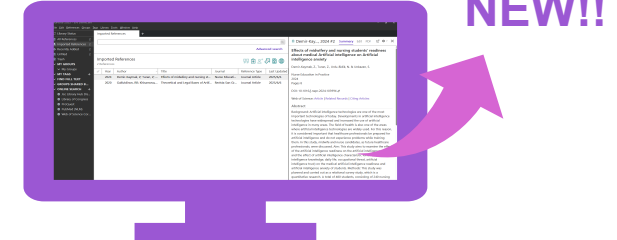


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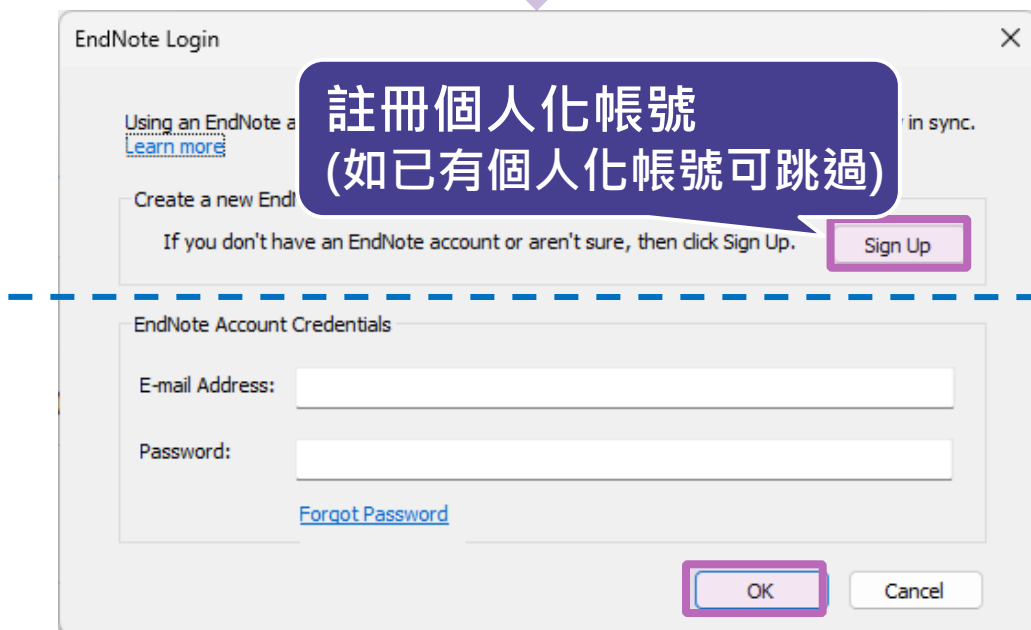
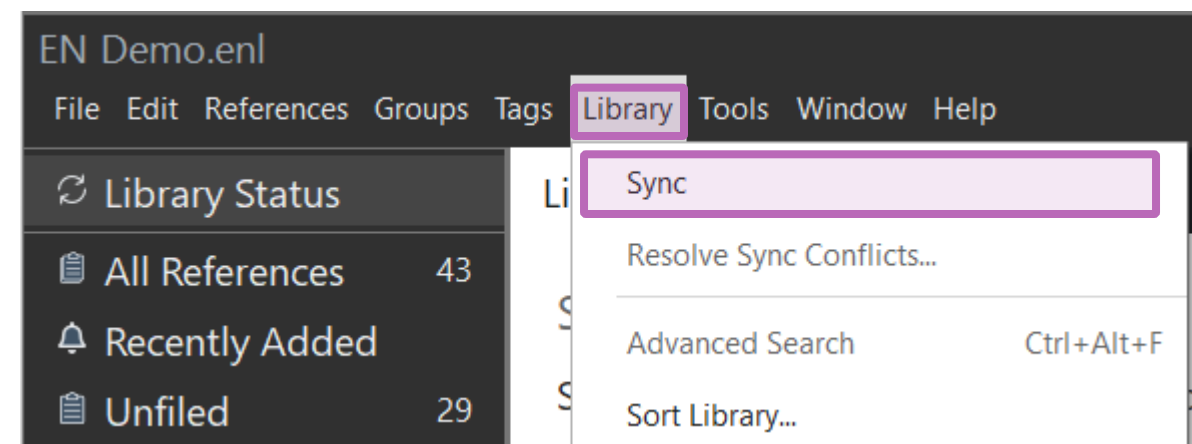
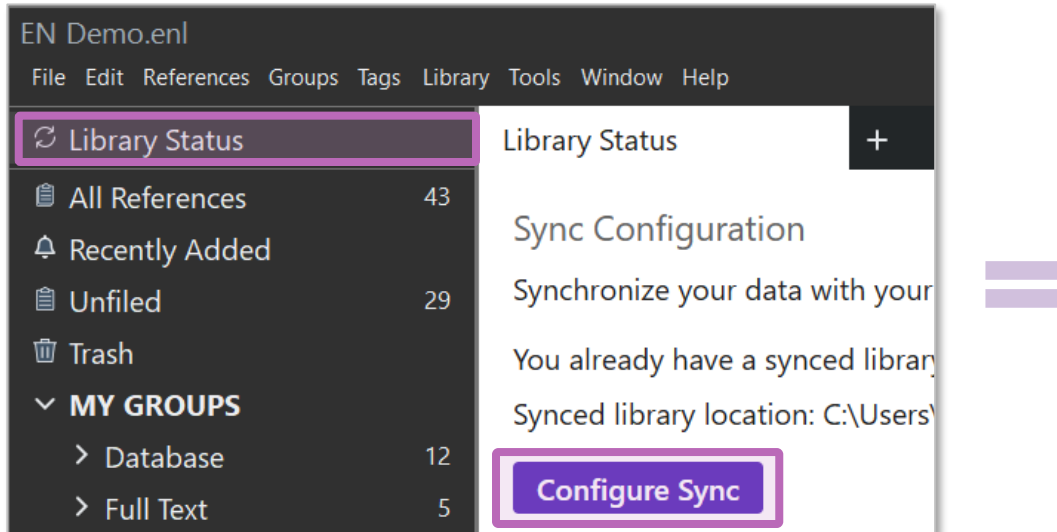


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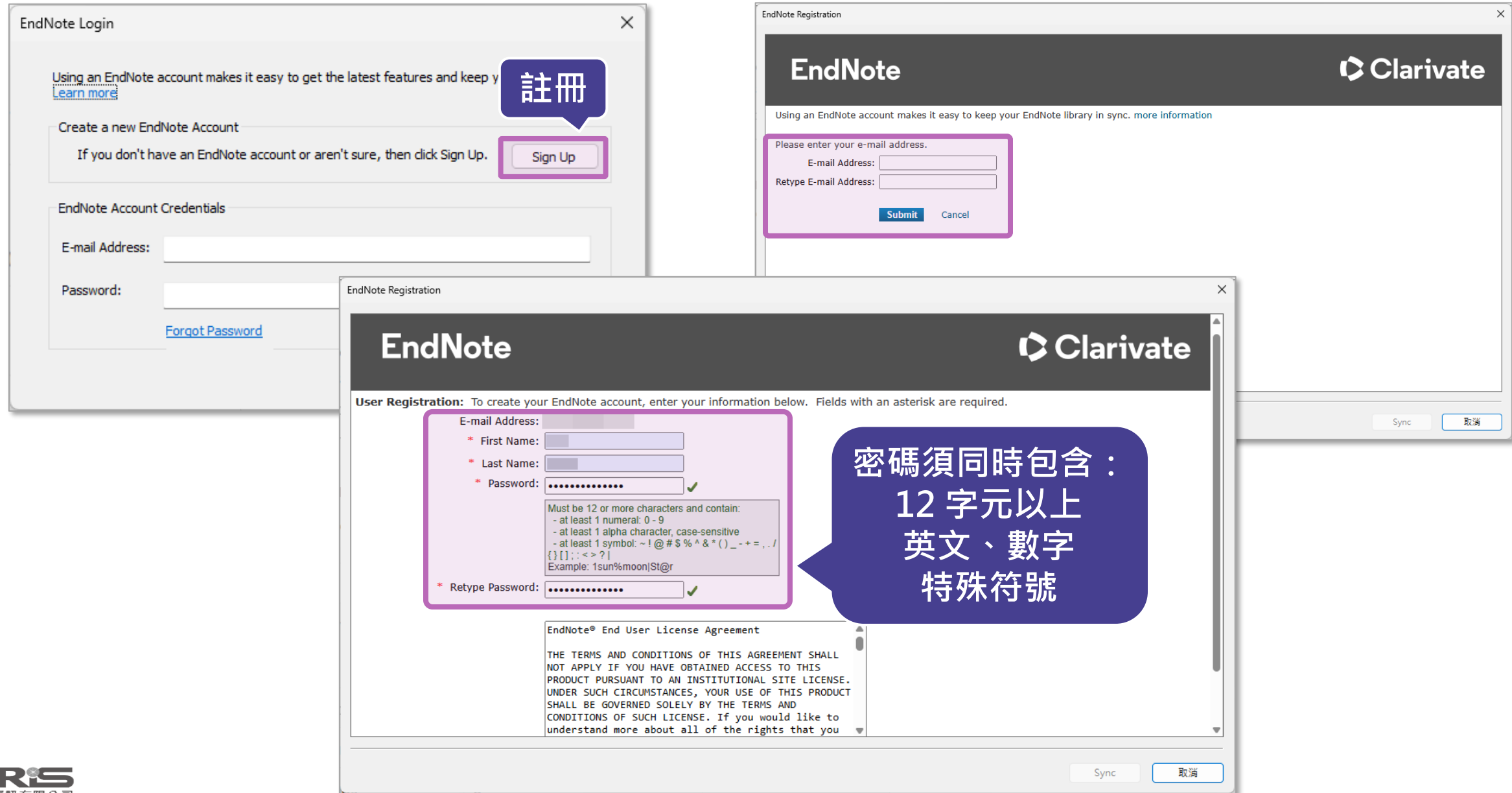
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關鍵摘要 (Key Takeaway)

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2014	Lissiman, E.; Bh...	G...			
2020	Goodfellow, I; ...	G...			
2025	Li, T; Long, QY; ...	G...			
2018	Froude, Melanie J.	Global Change and Human Security	Journal Article	2025/7/2	
2025	Qiao, Y.; Xie, D...	Global Change and Human Security	Journal Article	2025/7/2	
2019	Topol, EJ	High Risk Emerg Health	Nature Medicine	Journal Article	2025/7/2
2015	Zhu, C; Han, T....	High Risk Emerg Health	Nat Commun	Journal Article	2025/7/2
2021	Donthu, N; Ku...	Human Ecology	Journal of Business Ethics	Journal Article	2025/7/2
2025	Karuppai, R.	Human Ecology	J Orthop	Journal Article	2025/6/17
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洞察核心要點(Key Takeaway)

- 歸納文獻核心要點，協助研究人員快速判斷相關性。
- 解析文獻重點概念，啟發研究人員研究靈感。

Froude, 2018 #154 Summary Edit PDF

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Froude-2018-Global-fatal-landslide-occurrence-.pdf

Nat. Hazards Earth Syst. Sci., 18, 2161–2181, 2018
https://doi.org/10.5194/nhess-18-2161-2018
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Key Takeaway

Landslides are significantly influenced by both climatic factors and human activities, with a notable increase in fatal landslides linked to construction, illegal mining, and hill cutting from 2004 to 2016.

Additional topics discussed in the document are:

- Impact of climate change on landslide frequency
- Human activities contributing to landslide risks
- Regional variations in landslide occurrences

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Correspondence: Melanie J. Froude (m.froude@sheffield.ac.uk)
Received: 23 February 2018 – Discussion started: 1 March 2018
Revised: 12 June 2018 – Accepted: 22 June 2018 – Published: 23 August 2018

Abstract. Landslides are a ubiquitous hazard in terrestrial environments with slopes, incurring human fatalities in urban settlements, along transport corridors and at sites of rural industry. Assessment of landslide risk requires high-quality landslide databases. Recently, global landslide databases have shown the extent to which landslides impact on society and identified areas most at risk. Previous global analysis has focused on rainfall-triggered landslides over short ~5-year observation periods. This paper presents spatiotemporal analysis of a global dataset of fatal non-seismic landslides, covering the period from January 2004 to December 2016. The data show that in total 55 997 people were killed in 4862 distinct landslide events. The spatial distribution of landslides is heterogeneous, with Asia representing the dominant non-seismic area. There are high levels of interannual

關鍵摘要 (Key Takeaway)

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Global fatal landslide occurrence from 2004 to 2018

Melanie J. Froude and David N. Petley

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variation in the occurrence of landslides. Although more active years coincide with recognised patterns of regional rainfall interest in landslides 2015

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Multi-Head_DNN-Based_Federated_Learning_for_RS.pdf

Received 14 June 2024, accepted 8 July 2024, date of publication 15 July 2024, date of

Digital Object Identifier 10.1109/ACCESS.2024.3427694

RESEARCH ARTICLE

Multi-Head DNN-Based Federate Learning for RSRP Prediction in 6G Wireless Communication

MENGHAN YU^{ID}, XIONG XIONG, ZHEN LI, AND XU XIA^{ID}, (Me

6G Research Center, China Telecom Research Institute, Beijing 102209, China

Corresponding author: Menghan Yu (yumh1@chinatelecom.cn)

This work was supported by the 2020 National Key Research and Development Program “Special “6G Network Architecture and Key Technologies” under Grant 2020YFB1806700



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Key Takeaway

The proposed Multi head DNN based federated learning algorithm significantly enhances RSRP prediction performance while reducing communication overhead compared to the FedAVG algorithm in 6G networks.

Additional topics discussed in the document are:

- Federated Learning Frameworks
- AI Integration in Wireless Networks
- Challenges in RSRP Prediction

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Totura-2019-Broad-spectrum-coronavirus-antivir.pdf

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EXPERT OPINION ON DRUG DISCOVERY
2019, VOL. 14, NO. 4, 397–412
<https://doi.org/10.1080/17460441.2019.1581171>

REVIEW

Broad-spectrum coronavirus antiviral drug discovery

Allison L. Totura and Sina Bavari

Division of Molecular and Translational Sciences, United States Army Medical Research Institute of Infectious Diseases, Fort Detrick, MD, USA

ABSTRACT

Introduction: The highly pathogenic coronaviruses severe acute respiratory syndrome coronavirus (SARS-CoV) and Middle East respiratory syndrome coronavirus (MERS-CoV) are lethal zoonotic viruses that have emerged into human populations these past 15 years. These coronaviruses are associated with novel respiratory syndromes that spread from person-to-person via close contact, resulting in high morbidity and mortality caused by the progression to Acute Respiratory Distress Syndrome (ARDS).

Areas covered: The risks of re-emergence of SARS-CoV from bat reservoir hosts, the persistence of MERS-CoV circulation, and the potential for future emergence of novel coronaviruses indicate antiviral drug discovery will require activity against multiple coronaviruses. In this review, approaches that antagonize viral nonstructural proteins, neutralize structural proteins, or modulate essential host elements of viral infection with varying levels of efficacy in models of highly pathogenic coronavirus disease are discussed.

Expert opinion: Treatment of SARS and MERS in outbreak settings has focused on therapeutics with general antiviral activity and good safety profiles rather than efficacy data provided by cellular, rodent, or nonhuman primate models of highly pathogenic coronavirus infection. Based on lessons learned from SARS and MERS outbreaks, lack of drugs capable of pan-coronavirus antiviral activity increases the vulnerability of public health systems to a highly pathogenic coronavirus pandemic.

Taylor & Francis

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ARTICLE HISTORY

Received 16 August 2018
Accepted 7 February 2019

KEYWORDS

Antiviral; ARDS; acute respiratory distress syndrome; bat; broad-spectrum; camel; civet; coronavirus; emerging virus; highly pathogenic virus; human cases; interferon; in vitro model; lopinavir; MERS; MERS-CoV; Middle East respiratory syndrome; pneumonia; primate model; respiratory; ribavirin; rodent model; SARS; SARS-CoV; severe acute respiratory syndrome; therapeutic; zoonosis; zoonotic

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文章重點探討

文章重點

- 廣泛性抗病毒藥物：**文章探討了針對冠狀病毒（如SARS-CoV和MERS-CoV）開發廣泛性抗病毒藥物的必要性，這些藥物應對多種冠狀病毒有效，以應對未來可能出現的新冠狀病毒。
- 研究方法：**文中提到多種藥物發現的方法，包括針對病毒非結構蛋白的抑制劑，以及中和結構蛋白或調節宿主因子的方法，這些方法在動物模型中顯示出不同程度的療效。
- 公共健康挑戰：**文章強調缺乏能夠有效對抗多種冠狀病毒的療法使公共健康系統在面對大流行時變得脆弱，並呼籲加強相關的藥物開發和研究。

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EXPERT OPINION ON DRUG DISCOVERY
2019, VOL. 14, NO. 4, 397–412
<https://doi.org/10.1080/17460441.2019.1581171>



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REVIEW

Broad-spectrum coronavirus antiviral drug discovery

Allison L. Totura and Sina Bavari

Division of Molecular and Translational Sciences, United States Army Medical Research Institute of Infectious Diseases, Fort Detrick, MD, USA

ABSTRACT

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- 研究方法：**文中提到多種藥物發現的方法，包括針對病毒非結構蛋白的抑制劑，以及中和結構蛋白或調節宿主因子的方法，這些方法在動物模型中顯示出不同程度的療效。
- 公共健康挑戰：**文章強調缺乏能夠有效對抗多種冠狀病毒的療法使公共健康系統在面對大流行時變得脆弱，並呼籲加強相關的藥物開發和研究。
- 專家意見：**專家認為，需要一個以體外和體內模型為基礎的藥物發

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Digital Object Identifier 10.1109/ACCESS.2024.3427694

RESEARCH ARTICLE

Multi-Head DNN-Based Federated Learning for RSRP Prediction in 6G Wireless Communication

MENGHAN YU^{ID}, XIONG XIONG, ZHEN LI, AND XU XIA^{ID}, (Member, IEEE)

6G Research Center, China Telecom Research Institute, Beijing 102209, China

Corresponding author: Menghan Yu (yuhm1@chinatelecom.cn)

This work was supported by the 2020 National Key Research and Development Program “Broadband Communication and New Network” Special “6G Network Architecture and Key Technologies” under Grant 2020YFB1806700.

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- **方法論**：提出了一種基於多頭深度神經網絡（Multi-head DNN）的聯邦學習（Federated Learning）算法，解決了用戶設備環境的異質性及通信帶寬的限制，從而提高RSRP預測的性能和通信效率。
- **實驗結果**：實驗顯示，所提出的多頭聯邦學習算法在降低全局測試損失和通信成本方面，較傳統的聯邦平均算法（FedAVG）有顯著改進，具體數據顯示可減少測試損失38.6%和通信成本62.7%。
- **結論與未來工作**：研究表明，利用AI技術進行RSRP預測在6G網絡中至關重要，未來將進一步探索更多複雜模型及不同數據集的應用，以增強算法的性能和效果。

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整理重點請求

主要重點整理

- 研究背景：本研究聚焦於在即將來臨的6G無線通信中，如何準確預

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Multi-Head DNN-Based Federated Learning for RSRP Prediction in 6G Wireless Communication

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整理重點請求

主要重點整理

- 研究背景：本研究聚焦於在即將來臨的6G無線通信中，如何準確預測接收信號強度指標（RSRP），以提升用戶體驗並優化網絡效率。
- 方法論：提出了一種基於多頭深度神經網絡（Multi-head DNN）的聯邦學習（Federated Learning）算法，解決了用戶設備環境的異質性及通信帶寬的限制，從而提高RSRP預測的性能和通信效率。
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Here we report the identification and characterization of a new coronavirus (2019-nCoV), which caused an epidemic of acute respiratory syndrome in humans in Wuhan, China. The epidemic, which started on 12 December 2019, had caused 2,794 laboratory-confirmed infections including 80 deaths by 26 January 2020⁽¹⁾. Full-length genome sequences were obtained from five patients at an early stage of the outbreak{Prelaj, A. et al., 2024; Zuo, X. et al., 2025}.

Reference list

1. Wu HT, Liao CC, Peng CF, Lee TY, Liao PH. Exploring the application of machine learning to identify the correlations between phthalate esters and disease: enhancing nursing assessments. *Health Inf Sci Syst.* 2025;13(1):10.
2. Khani M, Luo J, Shalmani AM, Taleban A, Adams J, Friedland RD. Advancing personalized healthcare: leveraging explainable AI for BPPV risk assessment. *Health Information Science and Systems.* 2024;13(1).
3. Prelaj A, Miskovic V, Zanitti M, Trovo F, Genova C, Viscardi G, et al. Artificial intelligence for predictive biomarker discovery in immuno-oncology: a systematic review. *Ann Oncol.* 2024;35(1):29-65.
4. Zuo X, Sun M, Bai H, Zhang S, Luan J, Yu Q, et al. The effects of 17 β -trenbolone

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Here we report the identification and characterization of a new coronavirus (2019-nCoV), which caused an epidemic of acute respiratory syndrome in humans in Wuhan, China. The epidemic, which started on 12 December 2019, had caused 2,794 laboratory-confirmed infections including 80 deaths by 26 January 2020(1). Full-length genome sequences were obtained from five patients at an early stage of the outbreak{Prelaj, A. et al., 2024; Zuo, X. et al., 2025}.

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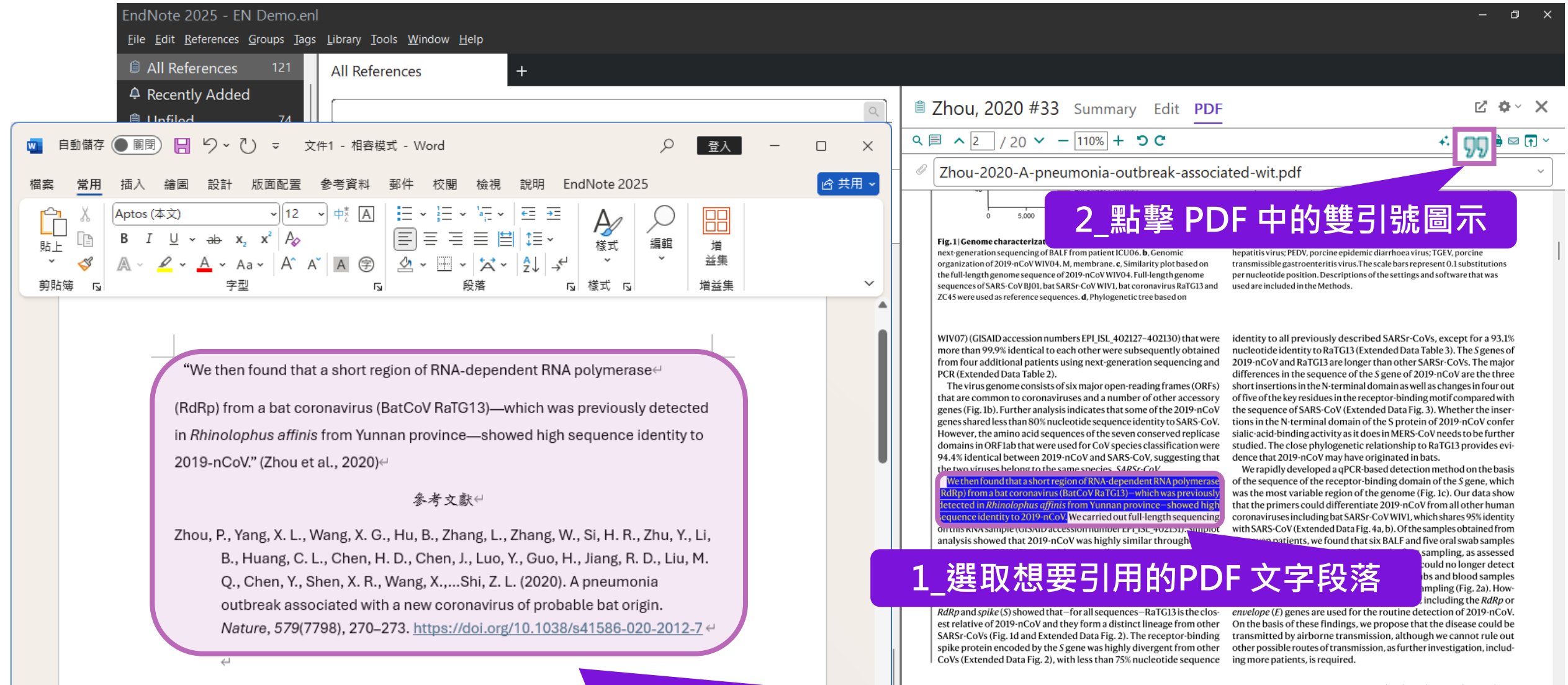
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- Zuo X, Sun M, Bai H, Zhang S, Luan J, Yu Q, et al. The effects of 17 β -trenbolone

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Taxus chinensis (Pilg.) Rehder fruit attenuates aging behaviors and neuroinflammation by inhibiting microglia activation via TLR4/NF- κ B/NLRP3 pathway

C. Meimei, Z. Fei, X. Wen, L. Huangwei, H. Zhenqiang, Y. Rongjun, et al.

J Ethnopharmacol 2025 Vol. 337 Issue Pt 3 Pages 118943

Accession Number: 39413938 DOI: 10.1016/j.jep.2024.118943

<https://www.sciencedirect.com/science/article/abs/pii/S037887412401242X?via%3Dihub>

ETHNOPHARMACOLOGICAL RELEVANCE: As one of the important by-products of Taxus chinensis (Pilg.) Rehder, its fruit (TCF) has a sweet taste, which is commonly used in folklore to make health care wine reputed for enhancing immune function and promoting anti-aging effects, especially popular in the longevity villages of China for a long history. Evidences had showed that Taxus chinensis fruit contained polysaccharides, flavonoids, amino acids and terpenoids, which all were free of toxic compounds, but its medicinal value has not been fully recognized. Our previous studies have found that TCF extract may reverse many biological events, including oxidative stress, inflammatory response, neuronal apoptosis, etc. by *in silico* methods, suggesting potential avenues for future pharmaceutical exploration in aging and age-related diseases. AIM OF THE STUDY: Yet, the anti-aging properties of TCF have not been specifically studied, this study aims to fill this gap by investigating the effects of TCF extract (TCFE) in an aging mouse model, particularly focusing on its role in inhibiting microglial activation and elucidating its underlying anti-aging mechanisms. MATERIALS AND METHODS: An aging mouse model was induced

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A pneumonia outbreak associated with a new coro bat origin

Zhou, P., Yang, X.L., Wang, X.G., Hu, B., Zhang, L., Zhang, W., Si, H.R., Chen, H.D., Chen, J., Luo, Y., Guo, H., Jiang, R.D., Liu, M.Q., Chen, Y., Z.L.

Nature
2020
Issue 7798 Pages 270-273
DOI: 10.1038/s41586-020-2012-7 ⚡

Abstract
Since the outbreak of severe acute respiratory syndrome (SARS) 18 years ago, a large number of SARS-related coronaviruses (SARSr-CoVs) have been discovered in their natural reservoir host, bats(1-4). Previous studies have shown that some bat SARSr-CoVs have the potential to infect humans(5-7). Here we report the identification and characterization of a new coronavirus (2019-nCoV), which caused an epidemic of acute respiratory syndrome in humans in Wuhan, China. The epidemic, which started on 12 December 2019, had caused 2,794...
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Author Thompson, B.

Year 2025

Title From Hippocrates to COVID-19: the scientific fight to prove diseases can be airborne

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Ho, JS
Tee, BCK

Year 2019

Title A neuro-inspired artificial peripheral nervous system for scalable electronic skins

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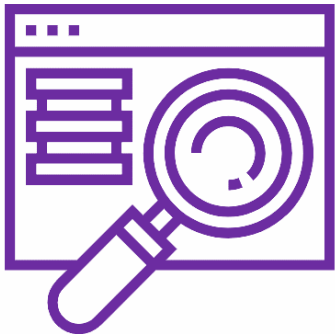
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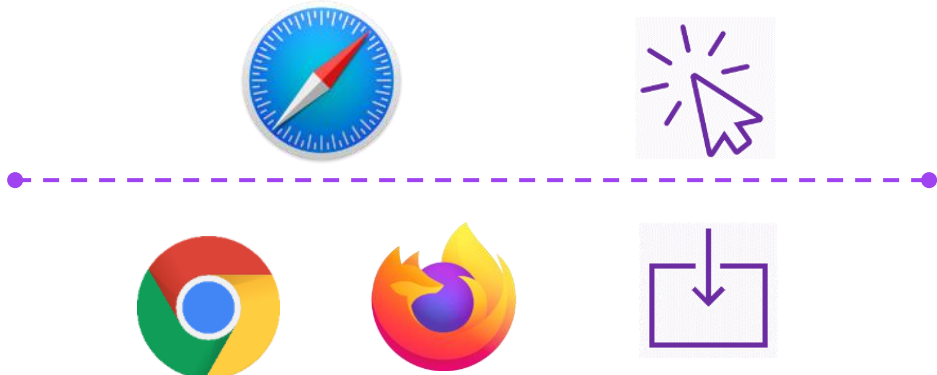
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Demir-Kaymak, Z; Turan, Z; (...); Unkazan, S

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	2020	Gaifutdinov, RR; Khisamova,...	Theoretical and Legal Bases of Artif...	Revista San Gr...	Journal Article	2025/6/6

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Effects of midwifery and nursing students' readiness about medical Artificial intelligence on Artificial intelligence anxiety

Demir-Kaymak, Z., Turan, Z., Unlu-Bidik, N. & Unkazan, S.

Nurse Education in Practice

2024

Pages 8

DOI: 10.1016/j.nepr.2024.103994

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Abstract

Background: Artificial intelligence technologies are one of the most important technologies of today. Developments in artificial intelligence technologies have widespread and increased the use of artificial intelligence in many areas. The field of health is also one of the areas where artificial intelligence technologies are widely used. For this reason, it is considered important that healthcare professionals be prepared for artificial intelligence and do not experience problems while training them. In this study, midwife and nurse candidates, as future healthcare professionals, were discussed. Aim: This study aims to examine the effect of the artificial intelligence readiness on the artificial intelligence anxiety and the effect of artificial intelligence characteristic variables (artificial intelligence knowledge, daily life, occupational threat, artificial intelligence trust) on the medical artificial intelligence readiness and artificial intelligence anxiety of students. Methods: This study was planned and carried out as a relational survey study, which is a quantitative research. A total of 480 students, consisting of 240 nursing and 240 midwifery students, were included in this study. SPSS 26.0 and

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1. 探究情境教學法於**人工智慧**提示工程能力、**人工智慧**素養、與**人工智慧**準備度之影響：以**ChatGPT**之使用為例

國立成功大學／資訊管理研究所／112／碩士／電算機學門／電算機一般學類

研究生：陳節

指導教授：王維聰

論文種類：學術論文

電子全文(網際網路公開日期：20290526)

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研究生：曾柏淵

指導教授：林育慈

論文種類：學術論文

電子全文(網際網路公開日期：20291028)

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3. 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

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5 References



	Year	Author	Title	Journal	Reference Type	Last Updated
	2024	巫宜庭,	辨別人工智慧生成內容：人格特質...	資訊管理學系	Thesis	2025/6/6
	2024	張仁杰,	探索人工智慧素養、情感、擬人化...	企業管理學系...	Thesis	2025/6/6
	2024	陳節,	探究情境教學法於人工智慧提示工...	資訊管理研究所	Thesis	2025/6/6
	2024	曾柏淵,	STEAM科際整合人工智慧教學: 以音...	資訊教育研究所	Thesis	2025/6/6
	2022	蘇厚安,	人工智慧影像面試所涉就業隱私與...	科技法律研究所	Thesis	2025/6/6

張仁杰, 2024 #12 [Summary](#)

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探索人工智慧素養、情感、擬人化如何影響用戶對人工智慧工具的使用意圖之研究：以ChatGPT為例

張仁杰

企業管理學系碩士班

2024

Pages 95

Links

<https://hdl.handle.net/11296/zxtk69>

Abstract

近年來，伴隨著ChatGPT的問世以及人工智慧科技的快速發展，有許多企業紛紛導入人工智慧工具用以解決商業問題，在我們的生活中也出現眾多的人工智慧產品。許多的公司及研發者想要搭上這波人工智慧浪潮，開發出各領域的人工智慧產品，期盼能受到用戶青睞。然而，要讓陌生用戶願意使用新科技、新產品絕非易事。本研究以用戶角度切入，探索使用者對於人工智慧工具之意識、用法、評估、倫理等能力，而這些能力統稱為「人工智慧素養」，除此之外，人工智慧工具之擬人化、情感是否會影響使用者對其之態度，進而影響使用者之使用意圖，皆為本研究之研究問題。本文旨在探討人工智慧素養、情感、擬人化是如何影響用戶對人工智慧工具的使用意圖的。本研究以ChatGPT為基礎，以線上問卷蒐集資料方式進行實證研究，共回收470份問卷。研究結果顯示人工智慧素養用法、人工智慧素養評估、擬人化、情感會正向影響使用者對人工智慧工具之績效預期、努力期望；而績效預期、努力期望、擬人化會影響使用者對人工智慧工具的態度，且態度最終會影響使用者對人工智慧工具之使用意圖，研究結果可供產品開發者及企業管理者作為參考。

In recent years, with the advent of ChatGPT and the rapid development of artificial intelligence (AI) technology, many companies have embraced AI tools to address business challenges. Consequently,

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主題 ▾ 機器人



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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	

主題

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機器人(1.99萬) 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)

1 我國工業機器人技術現狀與產業化發
2 人工智能時代的制度安排與法律規制
3 遊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

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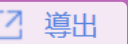
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%T 人工智能時代的制度安排與法律規制

%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衝突,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

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All References 23 References

	Year	Author	Title	Journal	Reference Type	Last
	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; 鄭				202
	2024	Amiri, H.; Peiravi,				202
	2015	De Sutter, A. I. M.				202
	2024	Demir-Kaymak, Z.				202
	2020	Gaifutdinov, RR; K				202
	2015	Hayward, G.; Thor				202
	2014	Lissiman, E.; Bhasale, A. L...	Garlic for the common cold	Cochrane Da...	Journal Article	202
	2022	Montesinos-Guevara, C.;...	Vaccines for the common cold	Cochrane Da...	Journal Article	202
	2024	Prelaj, A.; Miskovic, V.; Z...	Artificial intelligence for predic...	Ann Oncol	Journal Article	202
	2022	Salas, M.; Petracek, J.; Yal...	The Use of Artificial Intelligenc...	Pharmaceut ...	Journal Article	202

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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

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	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、噴涂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。

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Author	Title
劉飛; 吳輝	智能向善：人工智能價值對齊的人文建構
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周甄武; 曹歡歡	全面創新改革試驗、人工智能與新質生產力——基
張愛軍; 陳瑞琪	習近平關於人工智能重要論述的核心要義、多維特征
張杰	DeepSeek等生成式人工智能賦能政治傳播的倫理風
戴茂堂; 張耘輝	監管與實踐:人工智能技術在電氣自動化控制中的新進
李洪晨; 趙星	對於人工智能引發的三大問題的價值論反思
李百艷; 姜美玲	人工智能準備度、STARIA意識對人工智能增強科研創
樸英愛; 張藝凡	人工智能賦能區域基礎教育變革路徑
歐旨迎	人工智能提升製造業產業鏈韌性的作用機理與中國路
王海芳; 康麗娟; 魏志娜; 劉言杉	基于大數據與人工智能的環境監測數據分析與預警系
羅仟合	人工智能技術能抑制ESG漂綠行為嗎？
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馮曉英; 徐辛; 張匯珂	生成式人工智能應用於高校思想政治教育的現實困境
	人工智能賦能教學設計新范式

1. 劉飛 and 吳輝, 智能向善：人工智能價值對齊的人文建構. 成都理工大學學報(社會科學版): p. 1–12.

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Author Year Title

Baden, LR; El Sahly, HM; Essink, ... 2021 Efficacy and Safety of the mRNA-1273 SARS-CoV-2 Vaccine

Bengio, Devlin, Finn, C; He, KM; He, KM; Huang, Isola, P; Lin, TY; Lin, TY; Paszke, Redmon, Redmon, Ren, SO; He, KM; Girshick, R; ... Faster R-CNN: Towards Explaining, Visualizing and Optimizing Deep Networks

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1. Baden, L., et al., *Efficacy and Safety of the mRNA-1273 SARS-CoV-2 Vaccine*. New England Journal of Medicine, 2021. 384(5): p. 403–416.

Baden, L., El Sahly, H., Essink, B., Kotloff, K., Frey, S., Novak, R., Diemert, D., Spector, S., Rouphael, N., Creech, C., McGettigan, J., Khetan, S., Segall, N., Solis, J., Brosz, A., Fierro, C., Schwartz, H., Neuzil, K., Corey, L., ... Zaks, T.

New England Journal of Medicine 2021 Issue 5 Pages 403-416 DOI: 10.1056/NEJMoa2035389

Web of Science: Article | Related Records | Citing Articles

Abstract

Background Vaccines are needed to prevent coronavirus disease 2019 (Covid-19) and to protect persons who are at high risk for complications. The mRNA-1273 vaccine is a lipid nanoparticle-encapsulated mRNA-based vaccine that encodes the prefusion stabilized full-length spike protein of the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), the virus that causes Covid-19. Methods This phase 3...

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Selvaraju, RR; Cogswell, M; Das... 2017 Grad-CAM: Visual Expla...

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Xie, SN; Girshick, R; Dollár, P; T... 2017 Aggregated Residual Transformations for Deep Ne...

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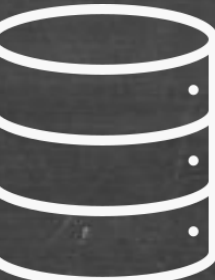
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MEDICAL EDUCATION ONLINE
2023, VOL. 28, 2182659
<https://doi.org/10.1080/10872981.2023.2182659>

RESEARCH ARTICLE

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

Julia-Astrid Moldt , Teresa Festl-Wietek , Amir Madany Mamlouk , Kay Nieselt , Wolfgang Fuhr , and Anne Hermann-Werner 

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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, a survey was conducted among 120 medical students of the University of Tuebingen and the University Hospital of Tuebingen. Using standardized quantitative questionnaire 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 concerns 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.

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 (NKLfM) [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

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2023, VOL. 28, 2182659

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

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All References 3 References

Year Author Title Journal Reference Type Last

2001 黃富廷

2018 羅伊婷; 徐尚為; 簡慧斐; ...

2022 蘇厚安,

2021 Mohamed, N.; Abbasi, M. S....

2021 Alwais, Shuroog A

2024 Amiri, H.; Peiravi, S.; Reza...

2015 De Sutter, A. I. M.; Saras...

2024 Demir-Kaymak, Z; Turan,...

2020 Gaifutdinov, RR; Khisam...

2015 Hayward, G.; Thompson,...

2014 Lissiman, E.; Bhasale, A. L...

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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的使用、資訊驗證（Information Verification, IV）、批判性消費素養關係之研究。

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The screenshot shows the EndNote 2025 application interface. The main window displays a library titled "II References" containing 8 references. The "File" menu is open, with the "Import" option highlighted. A sub-menu "Import Folder..." is also open. A modal dialog box titled "Import Folder" is displayed, prompting the user to select a folder for importing files. The "Import Folder:" field contains the path "C:\Users\jamie\Desktop\Full Text\". Two checkboxes are checked: "Include files in subfolders" and "Create a Group Set for this import". Below these options are "Import Option:" (set to PDF) and "Duplicates:" (set to Import All). At the bottom of the dialog are "Import" and "Cancel" buttons, with "Import" highlighted with a purple border.

The right side of the screen shows a preview pane titled "瀏覽資料夾" (Browse Folders) with the title "Import Folder". It lists several folders under "桌面" (Desktop), including "Full Text" (which is selected and highlighted with a purple border), "3D printing", "coronavirus", "SRIS", and "Video". At the bottom of this pane are buttons for "建立新資料夾(M)" (Create New Folder) and "確定" (Confirm), with "確定" also highlighted with a purple border.

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- 3D printing
- coronavirus 6

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- Not found 3

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Year Author Title Journal

Year	Author	Title	Journal
2014	Lissiman, E.; Bhasale, A. L...	Garlic for the common cold	Cochrane Da...
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2022	Pang, W.; Chehaitli, H.; H...	Impact of asymptomatic COVI...	Infect Dis Mo...
2022	Salas, M.; Petracek, J.; Yal...	The Use of Artificial Intelligenc...	Pharmaceut ...
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Zhu, 2015 #34 Summary Edit PDF

technique known as direct ink writing. The 3D printed graphene aerogels are lightweight, highly conductive and exhibit supercompressibility (up to 90% compressive strain). Moreover, the Young's moduli of the 3D printed graphene aerogels show an order of magnitude improvement over bulk graphene materials with comparable geometric density and possess large surface areas. Adapting the 3D printing technique to graphene aerogels realizes the possibility of fabricating a myriad of complex aerogel architectures for a broad range of applications.

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2015	Zhu, C.; Han, T. Y.; Duoss,...	Highly compressible 3D perio...	Nat Commun
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2022	O'Malley, P. A.	Ivermectin: 21st Century "Snak...	Clin Nurse S...
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2022	Dhingra, K.; Dinda, A. K.; ...	Mucoadhesive silver nanoparti...	J Oral Biol Cr...
2020	Zhou, P.; Yang, X. L.; Wan...	A pneumonia outbreak associ...	Nature
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ARTICLE

Received 15 Dec 2014 | Accepted 19 Mar 2015 | Published 22 Apr 2015 DOI: 10.1038/ncomms7962 OPEN

Highly compressible 3D periodic graphene aerogel microlattices

Cheng Zhu¹, T. Yong-Jin Han¹, Eric B. Duoss¹, Alexandra M. Golobic¹, Joshua D. Kuntz¹, Christopher M. Spadaccini¹ & Marcus A. Worsley¹

Graphene is a two-dimensional material that offers a unique combination of low density, exceptional mechanical properties, large surface area and excellent electrical conductivity. Recent progress has produced bulk 3D assemblies of graphene, such as graphene aerogels, but they possess purely stochastic porous networks, which limit their performance compared with the potential of an engineered architecture. Here we report the fabrication of periodic graphene aerogel microlattices, possessing an engineered architecture via a 3D printing technique known as direct ink writing. The 3D printed graphene aerogels are lightweight, highly conductive and exhibit supercompressibility (up to 90% compressive strain). Moreover, the Young's moduli of the 3D printed graphene aerogels show an order of magnitude improvement over bulk graphene materials with comparable geometric density and possess large surface areas. Adapting the 3D printing technique to graphene aerogels realizes the possibility of fabricating a myriad of complex aerogel architectures for a broad range of applications.

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書目資料請統一格式。
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Year	Author	Title	Journal
2015	Hayward, G.; Thompson,...	Corticosteroids for the comm...	Cochrane Da...
2024	Demir-Kaymak, Z; Turan,...	Effects of midwifery and nursin...	Nurse Educat...
2014	Lissiman, E.; Bhasale, A. L...	Garlic for the common cold	Cochrane Da...
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2022	Pang, W.; Chehaitli, H.; H...	Impact of asymptomatic COVI...	Infect Dis Mo...
2022	O'Malley, P. A.	Ivermectin: 21st Century "Snak...	Clin Nurse S...
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2015	Gralinski, L. E.; Baric, R. S.	Molecular pathology of emerg...	J Pathol
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Lissiman, 2014 #23 Summary Edit PDF

Garlic for the common cold

Lissiman, E., Bhasale, A.L. & Cohen, M.

Cochrane Database of Systematic Reviews

2014

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Abstract

- Background Garlic is alleged to have antimicrobial and antiviral properties that relieve the common cold, among other beneficial effects. There is widespread usage of garlic supplements. The common cold is associated with significant morbidity and economic consequences. On average, children have six to eight colds per year and adults have two to four. Objectives To determine whether garlic (*Allium sativum*) is effective for the prevention or treatment of the common cold, when compared to placebo, no treatment or other treatments. Search methods We searched CENTRAL (2014, Issue 7), OLDMEDLINE (1950 to 1965), MEDLINE (January 1966 to July week 5, 2014), EMBASE (1974 to August 2014) and AMED (1985 to August 2014). Selection criteria Randomised controlled trials of common cold prevention and treatment comparing garlic with placebo, no treatment or standard treatment. Data collection

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Fion,Lee
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	Year	Author	Title	Journal
	2014	Lissiman, E.; Bhasale, A. L...	Garlic for the common cold	Cochrane
	2015	Zhu, C.; Han, T. Y.; Duoss,...	Highly compressible 3D periodic gra...	Nat Comm
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	2022	O'Malley, P. A.	Ivermectin: 21st Century "Snake Oil" ...	Clin Nurse
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	2015	Gralinski, L. E.; Baric, R. S.	Molecular pathology of emerging co...	J Pathol
	2022	Dhingra, K.; Dinda, A. K.; ...	Mucoadhesive silver nanoparticle-ba...	J Oral Biol
	2020	Zhou, P.; Yang, X. L.; Wan...	A pneumonia outbreak associated wi...	Nature
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Abstract

EndNote 2025推出了旨在優化研究和寫作過程的全新工具，以協助研究人員輕鬆應對耗時任務，更快達成研究目標。新版解決方案的發佈標榜著人工智慧功能首次內建到EndNote。30多年來，研究人員始終依賴EndNote簡化其研究和寫作過程。隨著EndNote 2025的推出，更先進的文獻管理工具嶄新問世，一系列高階人工智慧功能也包含其中，這些工具將進一步提升管理性任務的效率，讓研究人員能夠專注於自己的科研構想。EndNote 2025是值得信賴的解決方案，能說明使用者保證論文質量和準確性，還能讓研究和寫作過程的各個階段更加高效省時、井然有序。

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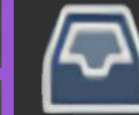
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Group (一般群組):
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Smart Group (智慧群組):
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- ONLINE SEARCHES**
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 - ProQuest
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 - Web of Science Core Collection)

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Author Title Journal

Zhou, P.; Yang, X. L.; Wan...	Medical, dental, and nursing stude...	BMC Med
Gralinski, L. E.; Baric, R. S.	Molecular pathology of emerging ...	J Pathol
Chingra, K.; Dinda, A. K.; ...	Mucoadhesive silver nanoparticle-...	J Oral Biol
Zhou, P.; Yang, X. L.; Wan...	A pneumonia outbreak associated ...	Nature
Saghéri, A.; Fellows, C. M...	Reversible Deactivation Radical Pol...	Adv Sci (V
Ozsin, A.; Ucmak, H.; So...	The Role of Artificial Intelligence in ...	Surg Innov
Janer-Plamberger, S.; Sil...	Stable SARS-CoV-2 antibody levels...	Vox Sang
曾柏淵,	STEAM科際整合人工智慧教學: 以...	資訊教育
2020 Gaifutdinov, RR; Khisam...	Theoretical and Legal Bases of Artif...	Revista Sa
2022 Salas, M.; Petracek, J.; Yal...	The Use of Artificial Intelligence in ...	Pharmac
2025 Max, Lin; Fion, Lee; Ann, C...	User Guide for EndNote 2025	
2022 Montesinos-Guevara, C.; ...	Vaccines for the common cold	Cochrane
2025 Das, B.; Heath, L. S.	Variant evolution graph: Can we inf...	PLoS One
2025 Uriu, K.; Okumura, K.; U...	Virological characteristics of the SA...	Lancet Inf

Zhou, 2020 #33 [Summary](#) Edit PDF

A pneumonia outbreak associated with a new coronavirus of probable bat origin

Zhou, P., Yang, X.L., Wang, X.G., Hu, B., Zhang, L., Zhang, W., Si, H.R., Zhu, Y., Li, B., Huang, C.L., Chen, H.D., Chen, J., Luo, Y., Guo, H., Jiang, R.D., Liu, M.Q., Chen, Y., Shen, X.R., Wang, X. ... Shi, Z.L.

Nature

2020

Issue 7798 Pages 270-273

PMID: 32015507 DOI: 10.1038/s41586-020-2012-7

Web of Science: [Citing Articles](#)

Links

<https://www.ncbi.nlm.nih.gov/pubmed/32015507>

Abstract

Since the outbreak of severe acute respiratory syndrome (SARS) 18 years ago, a large number of SARS-related coronaviruses (SARSCoVs) have been discovered in their natural reservoir host, bats(1-4). Previous studies have shown that some bat SARSCoVs have the potential to infect humans(5-7). Here we report the identification and characterization of a new coronavirus (2019-nCoV), which caused an epidemic of acute respiratory syndrome in humans in Wuhan, China. The

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Radulescu, 2022 #39 Summary Edit PDF

Acute kidney injury in moderate and severe COVID-19 patients: Report of two university hospitals

Radulescu, D., Tuta, L.A., David, C., Bogeanu, C., Onofrei, S.D., Stepan, E., Cuiban, E., Ciofalca, A., Feier, L.F., Pana, C., Nutu, M.C. & Vacaroiu, I.A.

Exp Ther Med 2022 Issue 1 Pages 37 PMID: 34849152 DOI: 10.3892/etm.2021.10959

Web of Science: Citing Articles

Links

<https://www.ncbi.nlm.nih.gov/pubmed/34849152>

Abstract

Acute kidney injury (AKI) is one of the most severe complications of SARS-CoV-2 infection. In a retrospective study, we aimed to describe the influence of COVID-19-related factors on the severity, outcome and timing of AKI in 268 patients admitted in two large COVID-19-designated university hospitals over a period of 6 months. In the univariate analysis, there was a significant relationship between KDIGO stage and the extension of COVID-19 pneumonia on computed tomography (CT), need for oxygen supplementation, serum levels of ferritin,

分類群組的標題，可透過前方箭頭縮展群組

Year	Author	Title	Journal
2024	張家榮; 楊曉菁; 李良一	人工智慧在主要科學教育期刊之相...	科學教育學刊
2022	蘇厚安,	人工智慧影像面試所涉就業隱私與...	科技法律研...
2018	羅伊婷; 徐尚為; 簡慧雯; ...	失智症患者運用人工智慧輔助設備...	臺灣老人保...
2014	王田苗; 陶永	我國工業機器人技術現狀與產業化...	機械工程學報
2024	陳節,	探究情境教學法於人工智慧提示工...	資訊管理研...
2024	張仁杰,	探索人工智慧素養、情感、擬人化...	企業管理學...
2018	劉全; 翟建偉; 章宗長; 鐘...	深度強化學習綜述	計算機學報
2002	李磊; 葉濤; 譚民; 陳細軍	移動機器人技術研究現狀與未來	機器人
2013	譚民; 王碩	機器人技術研究進展	自動化學報
2024	巫宜庭,	辨別人工智慧生成內容：人格特質...	資訊管理學系
2024	Alowais, Shuroug A	醫療保健革新：人工智慧在臨床實...	Angle Health
2022	Radulescu, D.; Tuta, L. A.;...	Acute kidney injury in moderate an...	Exp Ther Med
2015	De Sutter, A. I. M.; Saras...	Antihistamines for the common cold	Cochrane Da...
2024	Prelaj, A.; Miskovic, V.; Z...	Artificial intelligence for predictive ...	Ann Oncol

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- Recently Added 24
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All References 46 References

	Author	Title	Journal
黃富廷	人工智慧在手語轉譯系統之應用	特殊教育季刊	
張家榮; 楊曉菁; 李良一	人工智慧在主要科學教育期刊之相...	科學教育學刊	
蘇厚安,	人工智慧影像面試所涉就業隱私與...	科技法律研...	
羅伊婷; 徐尚為; 簡慧雯; ...	失智症患者運用人工智慧輔助設備...	臺灣老人保...	
王田苗; 陶永	我國工業機器人技術現狀與產業化...	機械工程學報	
陳節,	探究情境教學法於人工智慧提示工...	資訊管理研...	
張仁杰,	探索人工智慧素養、情感、擬人化...	企業管理學...	
劉全; 翟建偉; 章宗長; 鐘...	深度強化學習綜述	計算機學報	
李磊; 葉濤; 譚民; 陳細軍	移動機器人技術研究現狀與未來	機器人	
2013 譚民; 王碩	機器人技術研究進展	自動化學報	
2024 巫宜庭,	辨別人工智慧生成內容：人格特質...	資訊管理學系	
2024 Alowais, Shuroug A	醫療保健革新：人工智慧在臨床實...	Angle Health	
2022 Radulescu, D.; Tuta, L. A.;...	Acute kidney injury in moderate an...	Exp Ther Med	
2015 De Sutter, A. I. M.; Saras...	Antihistamines for the common cold	Cochrane Da...	
2024 Prelaj, A.; Miskovic, V.; Z...	Artificial intelligence for predictive ...	Ann Oncol	

Radulescu, 2022 #39 Summary Edit PDF

Acute kidney injury in moderate and severe COVID-19 patients: Report of two university hospitals

Radulescu, D., Tuta, L.A., David, C., Bogeanu, C., Onofrei, S.D., Stepan, E., Cuiban, E., Ciofalca, A., Feier, L.F., Pana, C., Nutu, M.C. & Vacaroiu, I.A.

Exp Ther Med 2022 Issue 1 Pages 37

PMID: 34849152 DOI: 10.3892/etm.2021.10959

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<https://www.ncbi.nlm.nih.gov/pubmed/34849152>

Abstract

Acute kidney injury (AKI) is one of the most severe complications of SARS-CoV-2 infection. In a retrospective study, we aimed to describe the influence of COVID-19-related factors on the severity, outcome and timing of AKI in 268 patients admitted in two large COVID-19-designated university hospitals over a period of 6 months. In the univariate analysis, there was a significant relationship between KDIGO stage and the extension of COVID-19 pneumonia on computed tomography (CT), need for oxygen supplementation, serum levels of ferritin,

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建立 Group 介紹

The screenshot shows the EndNote 2025 application interface. On the left, the sidebar displays various sections: Library Status, All References (46), Recently Added (24), Unfiled (35), Trash (7), MY GROUPS (Database: Web of Science, Full Text, Coronavirus, Year), MY TAGS, FIND FULL TEXT, GROUPS SHARED BY OTHERS, and ONLINE SEARCH (Jisc Library Hub Discover, Library of Congress, ProQuest, PubMed (NLM), Web of Science Core Collection). A search bar at the bottom left says "Search for group". The main workspace shows a group named "Web of Science" with 0 references. A tooltip box in the center-right contains the text: "可自行輸入(更改)群組名稱。剛建立的群組內，目前沒有任何文獻資料。" (You can enter (change) the group name yourself. In the newly created group, there is currently no literature data.)

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Vlachonikola, 2025 #44 Summary Edit PDF

Imprints of somatic hypermutation on B-cell receptor

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	Year	Author	Title	Journal
2020	Zhou, P.; Yang, X. L.; Wan...	A pneumonia outbreak associated ...	Nature	
2022	Dhingra, K.; Dinda, A. K.; ...	Mucoadhesive silver nanoparticle...	J Oral Biol Cr.	
2015	Gralinski, L. E.; Baric, R. S.	Molecular pathology of emerging ...	J Pathol	
2024	Amiri, H.; Peiravi, S.; Reza...	Medical, dental, and nursing stude...	BMC Med Ed	
2025	Foster, C. S. P.; Walker, G...	Long-term serial passaging of SAR...	J Virol	
2022	O'Malley, P. A.	Ivermectin: 21st Century "Snake Oil..."	Clin Nurse S...	
2025	Vlachonikola, E.; Pechliv...	Imprints of somatic hypermutation...	Immunohoriz...	
2022	Pang, W.; Chehaitli, H.; H...	Impact of asymptomatic COVID-19...	Infect Dis Mo...	
2015	Zhu, C.; Han, T. Y.; Duoss,...	Highly compressible 3D periodic g...	Nat Commun	
2014	Lissiman, E.; Bhasale, A. L...	Garlic for the common cold	Cochrane Da...	
2024	Demir-Kaymak, Z; Turan,...	Effects of midwifery and nursing st...	Nurse Educat	
2025	Ahn, J. H.; Yi, J. W.	DNA methylation changes in thyroi...	Updates Surg	
2025	Suarez, R.; Gregory, D. A....	Detecting SARS-CoV-2 cryptic line...	PLoS Pathog	
2015	Hayward, G.; Thompson,...	Corticosteroids for the common co...	Cochrane Da...	
2007	Zhang, X.; Wu, T.; Zhang,...	Chinese medicinal herbs for the co...	Cochrane Da...	

Crisanti, A., Ionon, G., Ghia, P., Stamatopoulos, K., Lavezzo, E. & Chatzidimitriou, A.

Immunohorizons
2025
Issue 7

PMID: 40489958 DOI: 10.1093/immhor/vlaf021

Web of Science: Citing Articles

Links

<https://www.ncbi.nlm.nih.gov/pubmed/40489958>

Abstract

Published evidence supports significant heterogeneity of immune responses among individuals infected with or vaccinated against SARS-CoV-2. This highlights the need for in-depth investigation of the implicated processes toward refined understanding and improved management of COVID-19. The main objective of the present study was to investigate the dynamics of B cell

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Author Title Journal

Gaifutdinov, RR; Khisam...	Theoretical and Legal Bases of Artif...	Revista San ...
Zhou, P.; Yang, X. L.; Wan...	A pneumonia outbreak associated ...	Nature
Dhingra, K.; Dinda, A. K.; ...	Mucoadhesive silver nanoparticle-...	J Oral Biol Cr...
Amiri, H.; Peiravi, S.; Reza...	Medical, dental, and nursing stude...	BMC Med Ed...
Zhu, C.; Han, T. Y.; Duoss,...	Highly compressible 3D periodic g...	Nat Commun
Demir-Kaymak, Z; Turan,...	Effects of midwifery and nursing st...	Nurse Educat...
Ahn, J. H.; Yi, J. W.	DNA methylation changes in thyroi...	Updates Surg

Demir-Kaymak, 2024 #2 [Summary](#) Edit PDF

Effects of midwifery and nursing students' readiness about medical Artificial intelligence on Artificial intelligence anxiety

Demir-Kaymak, Z., Turan, Z., Unlu-Bidik, N. & Unkazan, S.

Nurse Education in Practice
2024
Pages 8

DOI: 10.1016/j.nepr.2024.103994 ↗

Web of Science: Article | Related Records | Citing Articles

Links

↗ <https://www.sciencedirect.com/science/article/abs/pii/S1471595324001239?via%3Dihub>

Abstract

Background: Artificial intelligence technologies are one of the most important technologies of today. Developments in artificial intelligence technologies have widespread and increased the use of artificial intelligence in many areas. The field of health is also one of the areas where artificial intelligence technologies are widely used. For this reason, it is considered important that healthcare professionals be prepared for artificial intelligence and do not experience problems while training them. In this study, midwife and nurse candidates, as

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Cochrane Database of Systematic Reviews

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	Year	Author	Title	Journal
	2022	Montesinos-Guevara, C.;...	Vaccines for the common cold	Cochrane Da...
	2014	Lissiman, E.; Bhasale, A. L...	Garlic for the common cold	Cochrane Da...
	2015	Hayward, G.; Thompson,...	Corticosteroids for the common co...	Cochrane Da...
	2007	Zhang, X.; Wu, T.; Zhang,...	Chinese medicinal herbs for the co...	Cochrane Da...
	2015	De Sutter, A. I. M.; Saras...	Antihistamines for the common cold	Cochrane Da...

Montesinos-Guevara, 2022 #19 Summary Edit PDF

Vaccines for the common cold

Montesinos-Guevara, C., Buitrago-Garcia, D., Felix, M.L., Guerra, C.V., Hidalgo, R., Martinez-Zapata, M.J. & Simancas-Racines, D.

Cochrane Database of Systematic Reviews
2022
Issue 12

DOI: 10.1002/14651858.CD002190.pub6

Links
<http://dx.doi.org/10.1002/14651858.CD002190.pub6>

Abstract

- Background The common cold is a spontaneously remitting infection of the upper respiratory tract, characterised by a runny nose, nasal congestion, sneezing, cough, malaise, sore throat, and fever (usually < 37.8 °C). Whilst the common cold is generally not harmful, it is a cause of economic burden due to school and work absenteeism. In the United States, economic loss due to the common cold is estimated at more than USD 40 billion per year, including an estimate of 70 million workdays missed by employees, 189 million school days missed by children, and 126 million workdays missed by parents caring for children with a cold. Additionally, data from Europe show that the total cost per episode may be up to EUR 1102. There is also a large expenditure due to

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Uriu, 2025 #43 Summary Edit PDF

Virological characteristics of the SARS-CoV-2 NB.1.8.1 variant

Uriu, K., Okumura, K., Uwamino, Y., Chen, L., Tolentino, J.E., Asakura, H., Nagashima, M., Sadamasu, K., Yoshimura, K., Ito, J., Sato, K. & Genotype to Phenotype Japan, C.

Lancet Infect Dis

2025

PMID: 40489985 DOI: 10.1016/S1473-3099(25)00356-1

Web of Science: Citing Articles

Links

<https://www.ncbi.nlm.nih.gov/pubmed/40489985>

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Groups

This reference is found in the following groups:

Coronavirus

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Year	Author	Title	Journal
2019	Totura, A. L.; Bavari, S.	Broad-spectrum coronavirus a...	Expert Opin ...
2007	Zhang, X.; Wu, T.; Zhang,...	Chinese medicinal herbs for th...	Cochrane Da...
2015	Hayward, G.; Thompson,...	Corticosteroids for the commo...	Cochrane Da...
2025	Suarez, R.; Gregory, D. A....	Detecting SARS-CoV-2 cryptic...	PLoS Pathog
2025	Ahn, J. H.; Yi, J. W.	DNA methylation changes in t...	Updates Surg
2024	Demir-Kaymak, Z; Turan,...	Effects of midwifery and nursin...	Nurse Educat...
2014	Lissiman, E.; Bhasale, A. L...	Garlic for the common cold	Cochrane Da...
2015	Zhu, C.; Han, T. Y.; Duoss,...	Highly compressible 3D perio...	Nat Commun
2022	Pang, W.; Chehaitli, H.; H...	Impact of asymptomatic COVI...	Infect Dis Mo...
2025	Vlachonikola, E.; Pechliv...	Imprints of somatic hypermuta...	Immunohori...
2022	O'Malley, P. A.	Ivermectin: 21st Century "Snak...	Clin Nurse S...
2025	Foster, C. S. P.; Walker, G...	Long-term serial passaging of ...	J Virol
2024	Amiri, H.; Peiravi, S.; Reza...	Medical, dental, and nursing st...	BMC Med Ed...
2015	Gralinski, L. E.; Baric, R. S.	Molecular pathology of emerg...	J Pathol
2022	Dhingra, K.; Dinda, A. K.; ...	Mucoadhesive silver nanoparti...	J Oral Biol Cr...

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Year Author Title

2019 Totura, A. L.; Bavari, S. Broad-spectr...

2007 Zhang, X.; Wu, T.; Zhang, ... Chinese med...

2015 Hayward, G.; Thompson, ... Corticosteroi...

2025 Suarez, R.; Gregory, D. A.... Detecting SA...

2024 Vlachonikola, E.; Pechliv... Imprints of so...

2022 O'Malley, P. A. Ivermectin: 2...

2025 Foster, C. S. P.; Walker, G... Long-term serial passaging of ... J Virol...

2024 Amiri, H.; Peiravi, S.; Reza... Medical, dental, and nursing st... BMC Med Ed...

2015 Gralinski, L. E.; Baric, R. S. Molecular pathology of emerg... J Pathol...

2022 Dhingra, K.; Dinda, A. K.; ... Mucoadhesive silver nanoparti... J Oral Biol Cr...

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Uriu, 2025 #43 Summary Edit PDF

Virological characteristics of the SARS-CoV-2 NB.1.8.1 variant

Uriu, K., Okumura, K., Uwamino, Y., Chen, L., Tolentino, J.E., Asakura, H., Nagashima, K., Ito, J., Sato, K. & Genotype to Phenotype Japan, C.

gov/pubmed/40489985

the following groups:

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- Coronavirus 12
- Year
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- PubMed (NLM)
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Search for group

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	Year	Author	Title	Journal
2025	Uriu, K.; Okumura, K.; U...	Virological characteristics of the SA...	Lancet Infect	
2025	Das, B.; Heath, L. S.	Variant evolution graph: Can we inf...	PLoS One	
2024	曾柏淵,	STEAM科際整合人工智慧教學:以...	資訊教育研...	
2024	Amiri, H.; Peiravi, S.; Reza...	Medical, dental, and nursing stude...	BMC Med Ed	
2025	Foster, C. S. P.; Walker, G...	Long-term serial passaging of SAR...	J Virol	
2025	Vlachonikola, E.; Pechliv...	Imprints of somatic hypermutation...	Immunohori...	
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2025	Suarez, R.; Gregory, D. A....	Detecting SARS-CoV-2 cryptic line...	PLoS Pathog	
2024	Prelaj, A.; Miskovic, V.; Z...	Artificial intelligence for predictive ...	Ann Oncol	
2024	Alowais, Shroug A	醫療保健革新: 人工智慧在臨床實...	Angle Health	
2024	巫宜庭,	辨別人工智慧生成內容：人格特質...	資訊管理學系	
2024	張仁杰,	探索人工智慧素養、情感、擬人化...	企業管理學...	

Uriu, 2025 #43 Summary Edit PDF

Virological characteristics of the SARS-CoV-2 NB.1.8.1 variant

Uriu, K., Okumura, K., Uwamino, Y., Chen, L., Tolentino, J.E., Asakura, H., Nagashima, M., Sadamasu, K., Yoshimura, K., Ito, J., Sato, K. & Genotype to Phenotype Japan, C.

Lancet Infect Dis 2025

PMID: 40489985 DOI: 10.1016/S1473-3099(25)00356-1

Web of Science: Citing Articles

Links

<https://www.ncbi.nlm.nih.gov/pubmed/40489985>

File Attachments

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Groups

This reference is found in the following groups:

Coronavirus

SARS

Year

APA 7th

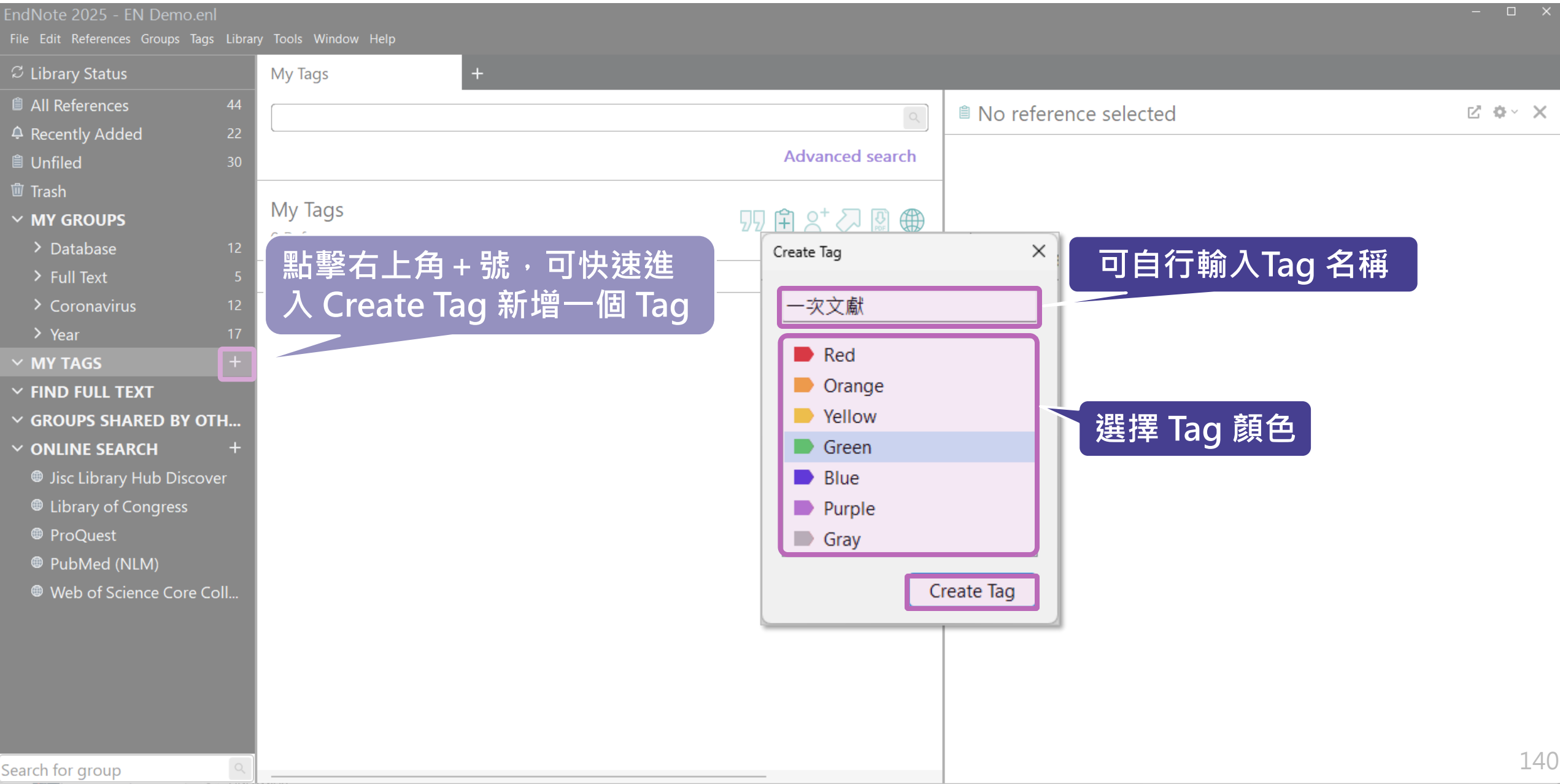
Insert Copy 137

管理書目資料 – Tags

管理書目資料 – Tags

使用者可以透過 EndNote Library 中的 Tags 功能，以另一個維度分類管理個人 EndNote Library 中的書目資料。

建立 Tag



Tag 功能選單

The screenshot shows the EndNote 2025 application window. On the left, the library status sidebar displays categories like All References (44), Recently Added (22), Unfiled (30), and Trash. The main interface shows a 'My Tags' section with a search bar and an 'Advanced search' link. Below it is a 'My Tags' summary with 0 References and various export icons. A right-click context menu is open over the 'My Tags' area, listing options: Create Tag..., Rename Tag, Edit Tag..., Delete Tag, and Open in New Tab. A callout bubble points to the 'Delete Tag' option with the text: '在 My Tags 區塊 按右鍵 呈現 Tag 功能選單，可進一步重新命名、編輯或刪除' (When right-clicking in the My Tags block, a Tag function menu will appear, allowing further renaming, editing, or deletion). The top menu bar includes File, Edit, References, Groups, Tags, Library, Tools, Window, and Help.

EndNote 2025 - EN Demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

All References 44

Recently Added 22

Unfiled 30

Trash

MY GROUPS

- Database 12
- Full Text 5
- Coronavirus 12
- Year 17

MY TAGS

- 1.Introduction
- 2.Method
- 3.Results
- 4.Discussion
- 一次文獻
- 二次文獻

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ONLINE SEARCH

- Jisc Library Hub Discover
- Library of Congress
- ProQuest
- PubMed (NLM)

Search for group

My Tags +

No reference selected

Advanced search

My Tags 0 References

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

在 My Tags 區塊 按右鍵 呈現 Tag 功能選單，可進一步重新命名、編輯或刪除

141

分類書目資料至 Tag

EndNote 2025 - EN Demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

All References 44

Recently Added

Unfiled 30

Trash

MY GROUPS

- Database 12
- Full Text 5
- Coronavirus 12
- Year 17

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- 4.Discussion
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- PubMed (NLM)

Search for group

All References +

Advanced search

Suarez, 2025 #45 Summary Edit PDF

Detecting SARS-CoV-2 cryptic lineages using publicly available wastewater sequencing

在 EndNote Library 中點選要分類的文獻資料，按住 Ctrl 鍵可不連續複選，選好後拖曳至 Tag。

	Year	Author	Title	Journal
2024	Amiri, H.; Peira...	Medical, dental, and nursing students' attitudes towards COVID-19 vaccination	BMC Med Educ	
2025	Foster, C. S. P.;...	Long-term serial passaging of SARS-CoV-2 results in the emergence of a new lineage	J Virol	
2022	O'Malley, P. A.	Ivermectin: 21st Century "Snake Oil" or Safe and Effective? A Systematic Review	Clin Nurse Spec	
2025	Vlachonikola, ...	Imprints of somatic hypermutation on B-cell receptor sequences	Immunohorizon	
2022	Pang, W.; Che...	Impact of asymptomatic COVID-19 carriers on the spread of the virus	Infect Dis Ther	
2015	Zhu, C.; Han, T....	Highly compressible 3D periodic graphene aerogels for energy storage	Nat Commun	
2014	Lissiman, E.; Bh...	Garlic for the common cold	Cochrane Database Syst Rev	
2024	Demir-Kayma...	Effects of midwifery and nursing students' reading on their attitudes towards COVID-19 vaccination	Nurse Educ Prac	
2025	Ahn, J. H.; Yi, J....	DNA methylation changes in thyroid cancer patients	Updates Surg	
2025	Suarez, R.; Gre...	Detecting SARS-CoV-2 cryptic lineages using wastewater sequencing	PLoS Pathog	
2015	Hayward, G.; T...	Corticosteroids for the common cold	Cochrane Database Syst Rev	
2007	Zhang, X.; Wu,...	Chinese medicinal herbs for the common cold	Cochrane Database Syst Rev	
2019	Totura, A. L.; B...	Broad-spectrum coronavirus antiviral drug discovery	Expert Opin	
2021	Ahmed, N.; Ab...	Artificial Intelligence Techniques: Analysis, Applications, and Future Prospects	Biomed Res	
2024	Prelaj, A.; Misk...	Artificial intelligence for predictive biomarker discovery	Ann Oncol	

PLoS Pathog
2025
Issue 6 Pages e1012850
PMID: 40489546 DOI: 10.1371/journal.ppat.1012850

Web of Science: Citing Articles

Links

<https://www.ncbi.nlm.nih.gov/pubmed/40489546>

Abstract

Beginning in early 2021, unique and highly divergent lineages of SARS-CoV-2 were sporadically found in wastewater sewersheds using a sequencing strategy focused on amplifying the most rapidly evolving region of SARS-CoV-2, the receptor binding domain (RBD). Because these RBD sequences did not match known circulating strains and their source was not known, we termed them "cryptic lineages". To date, more than 20 cryptic lineages have been identified using the RBD-focused sequencing strategy. Here, we identified and

APA 7th

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多筆文獻歸入 Tags 分類

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File Edit References Groups Tags Library Tools Window Help

All References + Advanced search

All References 44 References

Year Author Title Journal

Year	Author	Title	Journal
2025	Laner-Plamber...	Stable SARS-CoV-2 antibody levels and fun...	Vox Sang
2024	Tozsin, A.; Uc...	The Role of Artificial Intelligence in Medical ...	Surg Innov
2021	Bagheri, A.; Fel...	Reversible Deactivation Radical Polymerizati...	Adv Sci (Wei)
2020	Zhou, P.; Yang,...	A pneumonia outbreak associated with a ne...	Nature
2022	Dhingra, K.; Di...		J Oral Biol Ci
2015	Gralinski, L. E.; ...		J Pathol
2024	Amiri, H.; Peira...		BMC Med Ec
2025	Foster, C. S. P.;...	Long-term serial passaging of SARS-CoV-2 ...	J Virol
2022	O'Malley, P. A.	Ivermectin: 21st Century "Snake Oil" or Saf...	Clin Nurse S.
2025	Vlachonikola, ...	Imprints of somatic hypermutation on B-ce...	Immunohori
2022	Pang, W.; Che...	Impact of asymptomatic COVID-19 carriers ...	Infect Dis Mo
2015	Zhu, C.; Han, T....	Highly compressible 3D periodic graphene ...	Nat Commu
2014	Lissiman, E.; Bh...	Garlic for the common cold	Cochrane Da
2024	Demir-Kayma...	Effects of midwifery and nursing students' r...	Nurse Educa
2025	Ahn, J. H.; Yi, J....	DNA methylation changes in thyroid cancer ...	Updates Sur

選擇多筆文獻並拖曳至特定 Tag 即可分類

張仁杰, 2024 #12 [Summary](#) Edit PDF

探索人工智慧素養、情感、擬人化如何影響用戶對人工智慧工具的使用意圖之研究：以ChatGPT為例

張仁杰
企業管理學系碩士班
2024
Pages 95

Links
<https://hdl.handle.net/11296/zxtk69>

Abstract
近年來，伴隨著ChatGPT的問世以及人工智慧科技的快速發展，有許多企業紛紛導入人工智慧工具用以解決商業問題，在我們的生活中也出現眾多的人工智慧產品。許多的公司及研發者想要搭上這波人工智慧浪潮，開發出各領域的人工智慧產品，期盼能受到用戶青睞。然而，要讓陌生用戶願意使用新科技、新產品絕非易事。本研究以用戶角度切入，探索使用者對於人工智慧工具之意識、用法、評估、倫理等能力，而這些能力統稱為「人工智慧素養」，除此之外，人工智慧工具之擬人化、情感是否會影響使用者對其之態度，進而影響使用者之使用意圖，皆為本研究之研究問題。本文旨在探討人工智慧素養、情感、擬人化是如何影響用戶對人工智慧工具的使用意圖的。本研究以ChatGPT為基礎，以線上問卷蒐集資料方式進行實證研究，共回收470份問卷。研究結果顯示人工智慧素養用法、人工智慧素養評估、擬人化、情感會正向影響使用者對人工智慧工具之績效預期、努

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Search for group

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- Database 12
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- Coronavirus 12
- Year 17

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- 1.Introduction 8
- 2.Method 7
- 3.Results 7
- 4.Discussion 7
- 一次文獻 4
- 二次文獻 4

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Search for group

3.Results

Advanced search

Zhou, 2020 #33 Summary Edit PDF

Tags 3.Results

Manage tags

Type Journal Article

Author Zhou, P.
Yang, X. L.
Wang, X. G.
Hu, B.

SI, H. K.
Zhu, Y.
Li, B.
Huang, C. L.
Chen, H. D.
Chen, J.
Luo, Y.
Guo, H.
Jiang, R. D.
Liu, M. Q.
Chen, Y.
Shen, X. R.
Wang, X.

Manage Tags

Current tags for Zhou, 2020 #33

Clear tags

3.Results

本篇文獻已使用的 Tag

Available tags Search for tag Create tag

1.Introduction 2.Method 4.Discussion 一次文獻 二次文獻

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Manage tags 鍵在每筆文獻預覽頂端

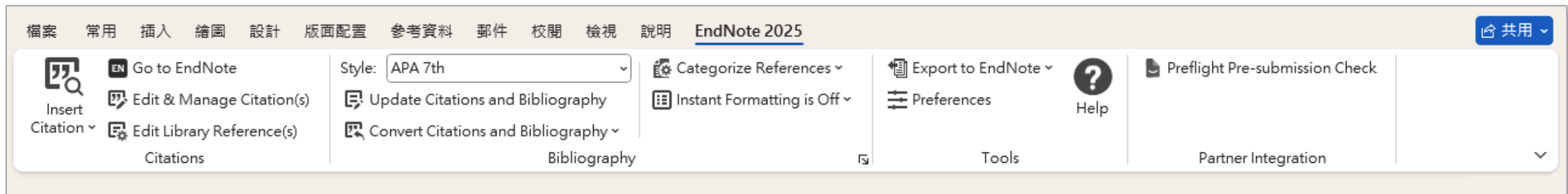
新增 Tag

144

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字型 段落 標式

尋找 替代 選取 編輯 增益集

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.

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

滑鼠游標決定 Citation 插入位置

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All References 43

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MY GROUPS

> Database

> Full Text

> Coronavirus

> Year

MY TAGS

1.Introduction

2.Method

3.Results

4.Discussion

一次文獻

二次文獻

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ProQuest

PubMed (NLM)

Web of Science Core Coll...

Search for group

All References

+

2_快捷鍵插入文獻

All References

43 References



	Year	Author	Title	Journal
1	2022	Montesinos-G...	Vaccines for the common cold	Cochrane Da
2	2022	Salas, M.; Petr...	The Use of Artificial Intelligence in Pharmac...	Pharmaceut .
3	2020	Gaifutdinov, R...	Theoretical and Legal Bases of Artificial Intell...	Revista San ..
4	2024	曾柏淵,	STEAM科際整合人工智慧教學: 以音樂情境...	資訊教育研...
5	2025	Laner-Plamber...	Stable SARS-CoV-2 antibody levels and fun...	Vox Sang
6	2024	Tozsin, A.; Uc...	The Role of Artificial Intelligence in Medical ...	Surg Innov
7	2021	Bagheri, A.; Fel...	Reversible Deactivation Radical Polymerizati...	Adv Sci (Wei...
8	2020	Zhou, P.; Yang,...	A pneumonia outbreak associated with a ne...	Nature
9	2022	Dhingra, K.; Di...	Mucoadhesive silver nanoparticle-based loc...	J Oral Biol Cr
10	2015	Gralinski, L. E.; ...	Molecular pathology of emerging coronavir...	J Pathol
11	2024	Amiri, H.; Peira...		
12	2025	Foster, C. S. P.;...	Long-term serial passaging of SARS-CoV-2 ...	J Virol
13	2022	O'Malley, P. A.	Ivermectin: 21st Century "Snake Oil" or Saf...	Clin Nurse S...
14	2025	Vlachonikola, ...	Imprints of somatic hypermutation on B-ce...	Immunohori...
15	2022	Pang, W.; Che...	Impact of asymptomatic COVID-19 carriers ...	Infect Dis Mc
16	2015	Zhu, C.; Han, T....	Highly compressible 3D periodic graphene ...	Nat Commun
17	2014	Lissiman, E.; Bh...	Garlic for the common cold	Cochrane Da

1_選取欲插入之Reference

Long-term serial passaging of SARS-CoV-2 ...

O'Malley, 2022 #37 Summary Edit PDF

Ivermectin: 21st Century "Snake Oil" or Safe and Effective for COVID-19?

O'Malley, P.A.

Clin Nurse Spec

2022

Issue 1 Pages 16-19

PMID: 34843190 DOI: 10.1097/NUR.0000000000000640

Web of Science: [Citing Articles](#)

Links

<https://www.ncbi.nlm.nih.gov/pubmed/34843190>

File Attachments

[O'Malley-2022-Ivermectin_21st Century_Snake.pdf](#)

+ Attach file

Groups

This reference is found in the following groups:

Coronavirus

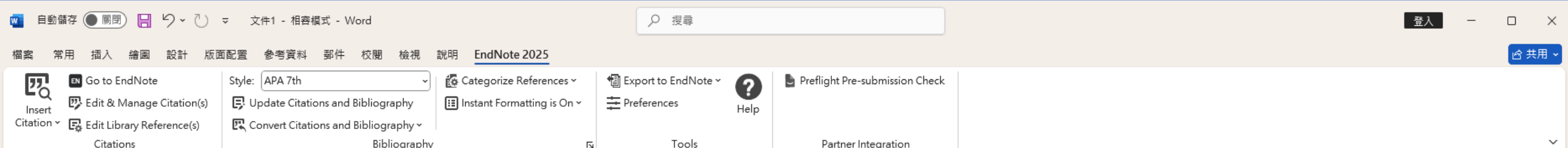
Covid-19

Tags

APA 7th

Insert

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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.[←]

←

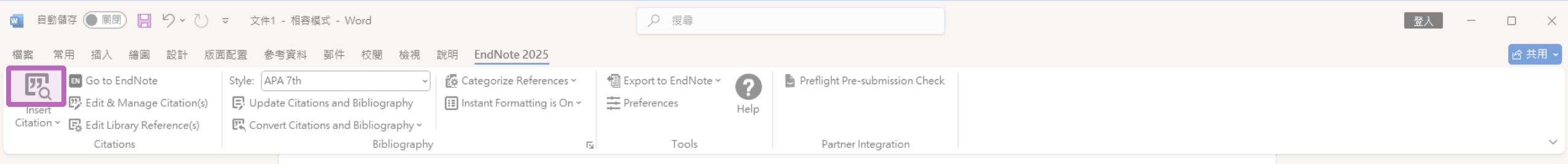
Bagheri, A., Fellows, C. M., & Boyer, C. (2021). Reversible Deactivation Radical Polymerization: From Polymer Network Synthesis to 3D Printing. *Adv Sci (Weinh)*, 8(5), 2003701.
<https://doi.org/10.1002/advs.202003701>[←]

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>[←]

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

Bv Humber

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Find

Search: Libraries

Author	Year	Title
巫宜庭	2024	辨別人工智慧生成內容：人格特質、資訊驗證、社群網站與生
張仁杰	2024	探索人工智慧素養、情感、擬人化如何影響用戶對人工智慧工具的使用意
張家榮	2024	人工智慧在主要科學教育期刊之相關研究: 文獻回顧與展望
曾柏淵	2024	STEAM科際整合人工智慧教學: 以音樂情境學習人工智慧
李翠萍	2022	人工智慧在公共政策領域應用的非意圖歧視: 系統性文獻綜述
羅伊婷	2018	失智症患者運用人工智慧輔助設備進行認知訓練之成效探討: 文獻回顧與未來
蘇厚安	2022	人工智慧影像面試所涉就業隱私與就業歧視之研究 - 謙論美國伊利諾州人工智
陳節	2024	探究情境教學法於人工智慧提示工程能力、人工智慧素養、與人工智慧準備
黃富廷	2001	人工智慧在手語轉譯系統之應用

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Style: APA 7th Categorize References Export to EndNote Preflight Pre-submission Check
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Citations Bibliography

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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>

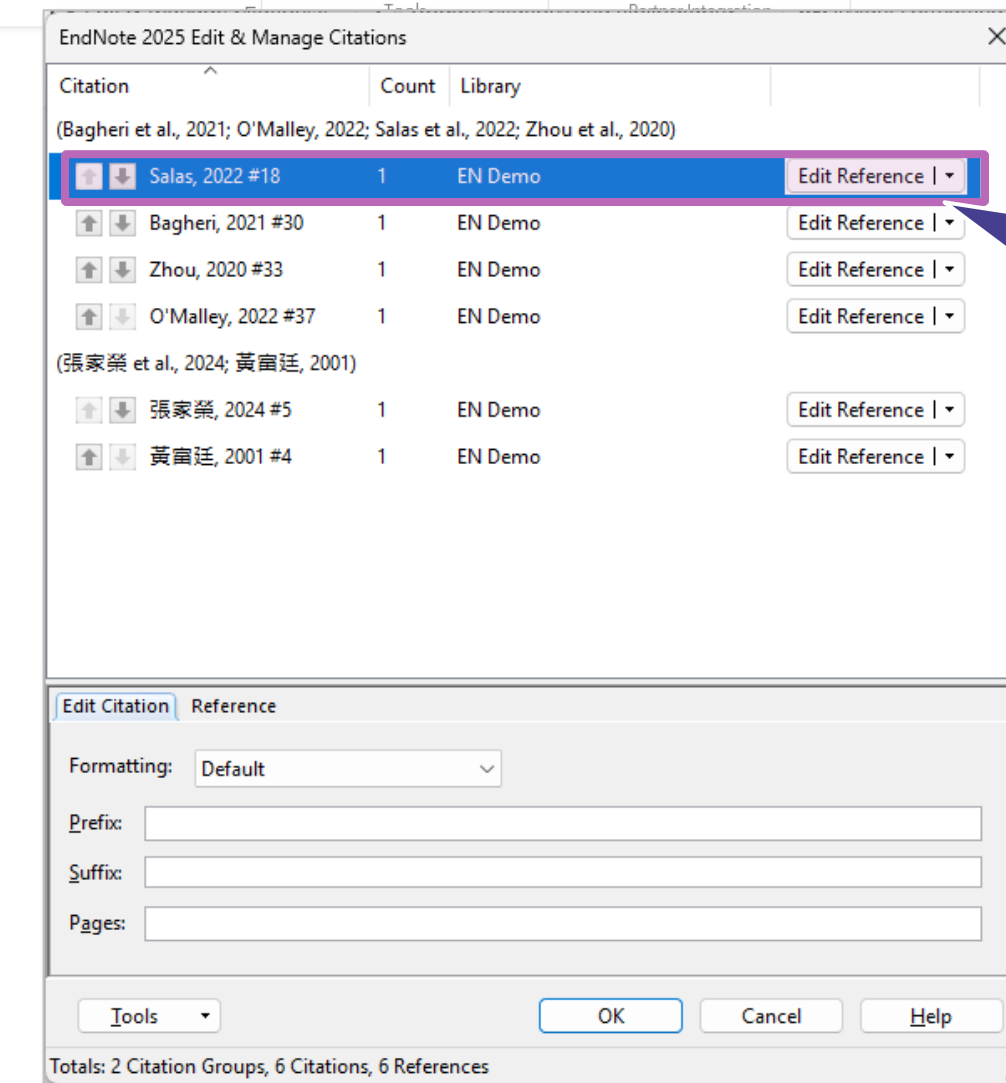
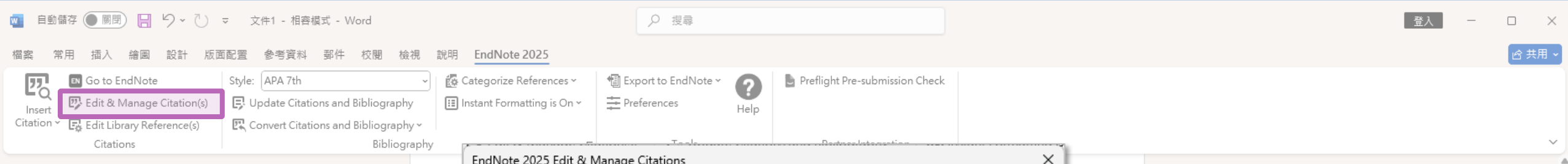
Salas, M., Petracek, J., Yalamanchili, P., Aimer, O., Kasthuril, D., Dhingra, S., Junaid, T., & Bostic, T. (2022). The Use of Artificial Intelligence in Pharmacovigilance: A Systematic Review of the Literature. *Pharmaceut Med*, 36(5), 295-306. <https://doi.org/10.1007/s40290-022-00441-z>

Zhou, P., Yang, X. L., Wang, X. G., Hu, B., Zhang, L., Zhang, W., Si, H. R., Zhu, Y., Li, B., Huang, C. L., Chen, H. D., Chen, J., Luo, Y., Guo, H., Jiang, R. D., Liu, M. Q., Chen, Y., Shen, X. R., Wang, X., Shi, Z. L. (2020). A pneumonia outbreak associated with a new coronavirus of probable bat origin. *Nature*, 579(7798), 270-273. <https://doi.org/10.1038/s41586-020-2012-7>

張家榮, 楊曉菁, & 李良一. (2024). 人工智慧在主要科學教育期刊之相關研究: 文獻回顧與展望. *科學教育學刊*, 32(3), 293 - 312.

黃富廷. (2001). 人工智慧在手語轉譯系統之應用. *特殊教育季刊*, 78, 29 - 36.

編輯引文



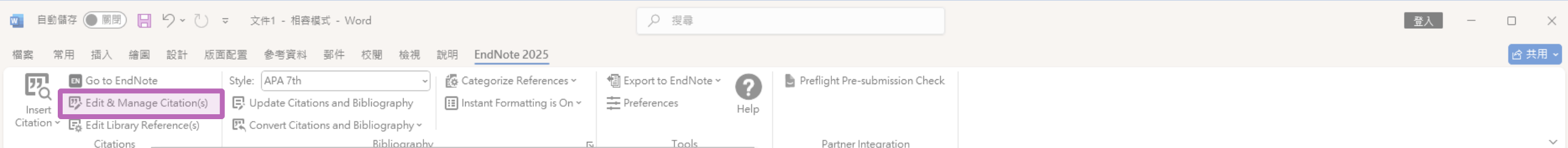
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科學教育學刊, 32(3), 293 – 312. ↶

黃富廷. (2001). 人工智慧在手語轉譯系統之應用. 特殊教育季刊, 78, 29 – 36. ↶

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	Year	Author	Title	Journal	Volume	Page
2022	Montesinos-G...	vaccines for the common c...	Cochrane Da...	Journal Article	20	20
2022	Salas, M.; Petr...	The Use of Artificial Intellig...	Pharmaceut ...	Journal Article	20	20
2020	Gaifutdinov, R...	Theoretical and Legal Base...	Revista San ...	Journal Article	20	20
2024	曾柏淵,	STEAM科際整合人工智慧...	資訊教育研...	Thesis	20	20
2025	Laner-Plamber...	Stable SARS-CoV-2 antibo...	Vox Sang	Journal Article	20	20
2024	Tozsin, A.; Uc...	The Role of Artificial Intelli...	Surg Innov	Journal Article	20	20
2021	Bagheri, A.; Fel...	Reversible Deactivation Ra...	Adv Sci (Wei...	Journal Article	20	20
2020	Zhou, P.; Yang...	A pneumonia outbreak ass...	Nature	Journal Article	20	20
2022	Dhingra, K.; Di...	Mucoadhesive silver nano...	J Oral Biol Cr...	Journal Article	20	20
2015	Gralinski, L. E.; ...	Molecular pathology of e...	J Pathol	Journal Article	20	20
2024	Amiri, H.; Peira...	Medical, dental, and nursin...	BMC Med Ed...	Journal Article	20	20
2025	Foster, C. S. P.;...	Long-term serial passagin...	J Virol	Journal Article	20	20
2022	O'Malley, P. A.	Ivermectin: 21st Century "	Clin Nurse S...	Journal Article	20	20
2025	Vlachonikola, ...	Imprints of somatic hyper...	Immunohori...	Journal Article	20	20
2022	Pang, W.; Che...	Impact of asymptomatic ...	Infect Dis Mo...	Journal Article	20	20



EndNote 2025 Edit & Manage Citations

Citation	Count	Library	Action
(Bagheri et al., 2021; O'Malley, 2022; Salas et al., 2022; Zhou et al., 2020)			
Salas, 2022 #18	1	EN Demo	Edit Reference
Bagheri, 2021 #30	1	EN Demo	Edit Reference
Zhou, 2020 #33	1	EN Demo	Edit Reference
O'Malley, 2022 #37	1	EN Demo	Edit Reference
(張家榮 et al., 2024; 黃富廷, 2001)			
張家榮, 2024 #5	1	EN Demo	Edit Reference
黃富廷, 2001 #4	1	EN Demo	Edit Reference

Edit Citation Reference

Formatting: Default

Prefix: 請參照

Suffix: · 圖1

Pages: 37

Totals: 2 Citation Groups, 6 Citations, 6 References

gerprint that can identify you

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

- 可回到EndNote Library 中更改該參考文獻的書目資料內容
- 查看該參考文獻是否有更新的書目資料內容
- 移除引文
- 插入引文
- 從現有library中更新資料

). Reversible Deactivation Radical Polymerization:
3D Printing. *Adv Sci (Weinh)*, 8(5), 2003701.

ury "Snake Oil" or Safe and Effective for COVID-19?
[/doi.org/10.1097/NUR.0000000000000640](https://doi.org/10.1097/NUR.0000000000000640)
er, O., Kasthuril, D., Dhingra, S., Junaid, T., & Bostic,
ence in Pharmacovigilance: A Systematic Review of
5), 295–306. <https://doi.org/10.1007/s40290-022-0701>

可在引文中插入字首與後綴詞與頁碼，
例如想顯示如下格式：
(請參照林婺沛, 2022, P. 37 · 圖1)

改換格式

在 Quick Search 輸入關鍵字
後，以鍵盤上 Enter 進行搜尋

回到 Library 點選 Select Another Style 進入格式清單

The screenshot shows the EndNote interface with several windows open. On the left, there's a sidebar with 'Library Status', 'All References' (43), 'Recently Added' (29), 'Unfiled', 'Trash', 'MY GROUPS' (Database, Full Text, Coronavirus, Year), 'MY TAGS' (1.Introduction, 2.Method, 3.Results, 4.Discussion), and various 'FIND' and 'GROUP' options. The main area shows a list of references with columns for Year, Author, Title, Type, and Last Update. A search bar at the top has 'nature' typed into it. A 'Choose A Style' dialog box is open, listing styles by name and category. The 'Nature' style is selected and highlighted with a blue border. A large callout bubble points to this dialog with the text '在 Quick Search 輸入關鍵字 後，以鍵盤上 Enter 進行搜尋'. To the right, a reference card for 'Zhou, 2020 #33' is displayed, and a 'Select Another Style...' dropdown menu is open, listing options like Annotated, APA 7th, Chicago 17th Footnote, MHRA (Author-Date), Numbered, and Vancouver.

Based On: Nature Style Guide
Category: Science
Comments: Author Guidelines:
This style is for the journal Nature published

Showing 24 of 7645 output styles.

Zhou, 2020 #33 Summary Edit PDF

A pneumonia outbreak associated with a new coronavirus of probable bat origin

Zhou, P., Yang, X.L., Wang, X.G., Hu, B., Zhang, L., Zhang, W., Si, H.R., Zhu, Y., Li, B., Huang, C.L., Chen, H.D., Chen, J., Luo, Y., Guo, H., Jiang, R.D., Liu, M.Q., Chen, Y., Shen, X.R., Wang, X. ... Shi, Z.L.

Nature

2020

Issue 7798 Pages 270-273

APA 7th

Select Another Style...

Annotated

✓ APA 7th

Chicago 17th Footnote

MHRA (Author-Date)

Numbered

Vancouver

Insert Copy

159

Library Status

All References x All References x +

Advanced search

All References 43 References

	Year	Author	Title	Journal	Reference Type	Last
2025	Laner-Plamber...		Stable SARS-CoV-2 antibo...	Vox Sang	Journal Article	202
2024	Tozsin, A.; Uc...		The Role of Artificial Intelli...	Surg Innov	Journal Article	202
2021	Bagheri, A.; Fel...		Reversible Deactivation Ra...	Adv Sci (Wei...	Journal Article	202
2020	Zhou, P.; Yang,...		A pneumonia outbreak ass...	Nature	Journal Article	202
2022	Dhingra, K.; Di...		Mucoadhesive silver nano...	J Oral Biol Cr...	Journal Article	202
2015	Gralinski, L. E.; ...		Molecular pathology of e...	J Pathol	Journal Article	202
2024	Amiri, H.; Peira...		Medical, dental, and nursin...	BMC Med Ed...	Journal Article	202
2025	Foster, C. S. P.;...		Long-term serial passagin...	J Virol	Journal Article	202
2022	O'Malley, P. A.		Ivermectin: 21st Century "	Clin Nurse S...	Journal Article	202
2025	Vlachonikola, ...		Imprints of somatic hyper...	Immunohori...	Journal Article	202
2022	Pang, W.; ...					
2015	Zhu, C.; H...					
2014	Lissiman, E.; Bh...		Garlic for the common cold	Cochrane Da...	Journal Article	202
2024	Demir-Kayma...		Effects of midwifery and n...	Nurse Educat...	Journal Article	202
2025	Ahn, J. H.; Yi, J....		DNA methylation changes ...	Updates Surg	Journal Article	202
2015	Hayward, G.; T...		Corticosteroids for the co...	Cochrane Da...	Journal Article	202
2007	Zhang, X.; Wu,...		Chinese medicinal herbs fo...	Cochrane Da...	Journal Article	202

Zhou, 2020 #33 Summary Edit PDF

A pneumonia outbreak associated with a new coronavirus of probable bat origin

Zhou, P., Yang, X.L., Wang, X.G., Hu, B., Zhang, L., Zhang, W., Si, H.R., Zhu, Y., Li, B., Huang, C.L., Chen, H.D., Chen, J., Luo, Y., Guo, H., Jiang, R.D., Liu, M.Q., Chen, Y., Shen, X.R., Wang, X. ... Shi, Z.L.

Nature
2020
Issue 7798 Pages 270-273
PMID: 32015507 DOI: 10.1038/s41586-020-2012-7

Web of Science Citations

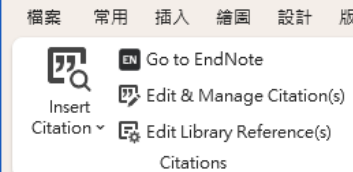
Nature

Select Another Style...
Annotated
APA 7th
Chicago 17th Footnote
MHRA (Author-Date)
Nature
Numbered
Vancouver

Insert Copy

格式已新增至常用清單

160



在常用清單中即可
找到新格式並套用

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 systems¹⁻⁴.

To test this, the researchers developed a custom, wearable device that records airflow through each of a person's nostrils^{5,6}.

- 1 Salas, M. et al. The Use of Artificial Intelligence in Pharmacovigilance: A Systematic Review of the Literature. *Pharmaceut Med* **36**, 295–306 (2022). <https://doi.org/10.1007/s40290-022-00441-z>
- 2 Bagheri, A., Fellows, C. M. & Boyer, C. Reversible Deactivation Radical Polymerization: From Polymer Network Synthesis to 3D Printing. *Adv Sci (Weinh)* **8**, 2003701 (2021). <https://doi.org/10.1002/advs.202003701>
- 3 Zhou, P. et al. A pneumonia outbreak associated with a new coronavirus of probable bat origin. *Nature* **579**, 270–273 (2020). <https://doi.org/10.1038/s41586-020-2012-7>
- 4 O'Malley, P. A. Ivermectin: 21st Century "Snake Oil" or Safe and Effective for COVID-19? *Clin Nurse Spec* **36**, 16–19 (2022). <https://doi.org/10.1097/NUR.0000000000000640>
- 5 張家榮, 楊曉菁 & 李良一. 人工智慧在主要科學教育期刊之相關研究: 文獻回顧與展望. *科學教育學刊* **32**, 293 – 312 (2024).
- 6 黃富廷. 人工智慧在手語轉譯系統之應用. *特殊教育季刊* **78**, 29 – 36 (2001).

移除參數

自動儲存 關閉 How you breathe is like a fingerprint that can identify you.docx 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) Style: Nature Categorize References Update Citations and Bibliography Instant Formatting is On Preferences Help Export to EndNote Preflight Pre-submission Check Partner Integration

Citations Convert Citations and Bibliography Convert to Unformatted Citations Convert to Plain Text Convert Reference Manager Citations to EndNote Convert Word Citations to EndNote Tools Partner Integration

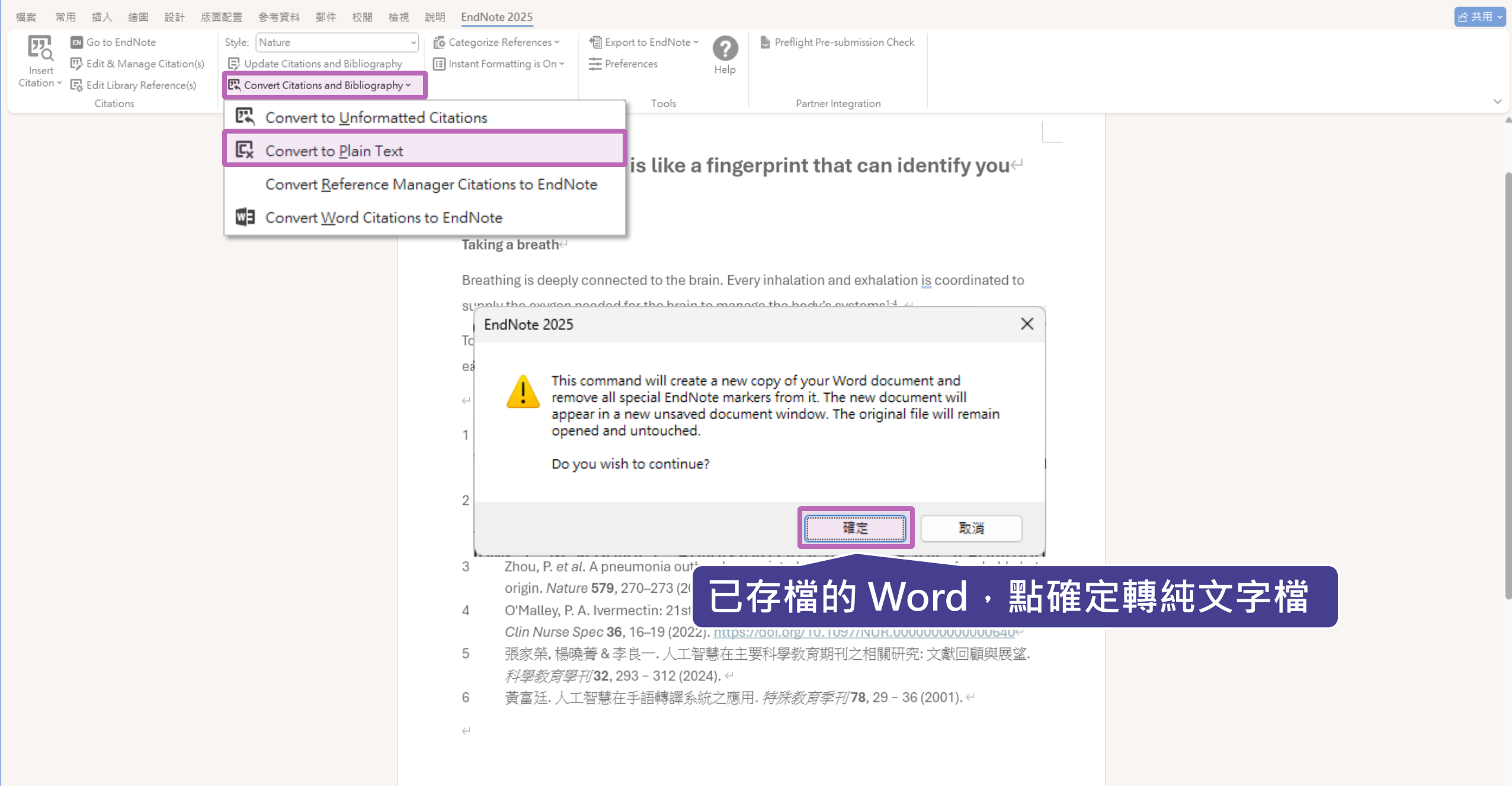
is like a fingerprint that can identify you

另存新檔 桌面 桌面 > 檔案名稱(N): How you breathe is like a fingerprint that can identify you.docx 存檔類型(①): Word 文件 (*.docx) 作者: Jamie Yan 標籤: 新增標記 標題: 新增標題 工具(U): 儲存(S) 取消

EndNote 2025
This document has not yet been saved. It is suggested that you save the document before performing the Remove Field Codes command to retain a copy of the document with the EndNote field codes.
Would you like to save the document or continue without saving?
Yes Continue Cancel

含有參數的檔案請務必存檔

第1頁,共1頁 240 個字 英文(美國) 協助工具:一切準備就緒 163% 110%



已存檔的 Word，點確定轉純文字檔

移除參數會以另開新檔方式呈現 (未儲存)

無間距 標題1 標題2 標題 副標題

尋找 取代 選取 編輯 增益集

How you breathe is like a fingerprint that can identify you¹

By [Humberto Basilio²](#)

Taking a breath³

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 systems¹⁻⁴.⁴

To test this, the researchers developed a custom, wearable device that records airflow through each of a person's nostrils^{5,6}.⁶

⁴

1 Salas, M. et al. The Use of Artificial Intelligence in Pharmacovigilance: A Systematic Review of the Literature. *Pharmaceut Med* **36**, 295–306 (2022). <https://doi.org/10.1007/s40290-022-00441-z>

2 Bagheri, A., Fellows, C. M. & Boyer, C. Reversible Deactivation Radical Polymerization: From Polymer Network Synthesis to 3D Printing. *Adv Sci (Weinh)* **8**, 2003701 (2021). <https://doi.org/10.1002/advs.202003701>

3 Zhou, P. et al. A pneumonia outbreak associated with a new coronavirus of probable bat origin. *Nature* **579**, 270–273 (2020). <https://doi.org/10.1038/s41586-020-02017-z>

Word for Mac 移除參數

The screenshot shows the Microsoft Word for Mac interface. The ribbon at the top has the 'EndNote 2025' tab selected. In the 'Tools' dropdown menu, the 'Convert to Plain Text' option is highlighted with a blue rectangle. A callout bubble on the right side of the screen contains the following text:

在 Mac 版的 Word，需從 EndNote 的
標籤面板點選 Tools 下的 Convert to
Plain Text 以移除參數

At the bottom left, there is a small logo for '碩睿資訊有限公司'.

備份

建立EndNote Library會產生兩個檔案

夾帶全文或圖片等附檔時會同時
建立副本存放於此資料夾



My Endnote
Library.Data

存放書目資料及
開啟之檔案



My Endnote
Library.enl

※ 不要直接在隨身碟操作及上傳至雲端硬碟

New...

Open Library...

Ctrl+O

Open Shared Library...

Ctrl+Shift+O

Open Recent

Ctrl+W

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

▼ GROUPS SHARED BY OTH...

▼ ONLINE SEARCH +

Jisc Library Hub Discover

Library of Congress

ProQuest

PubMed (NLM)

Web of Science Core Coll...

Search for group

All References

+

Uriu, 2025 #43 [Summary](#) Edit PDF

Virological characteristics of the SARS-CoV-2 NB.1.8.1 variant

Uriu, K., Okumura, K., Uwamino, Y., Chen, L., Tolentino, J.E., Asakura, H., Nagashima, M., Sadamasu, K., Yoshimura, K., Ito, J., Sato, K. & Genotype to Phenotype Japan, C.

DOI: 10.1016/S1473-3099(25)00356-1

Articles

i.nlm.nih.gov/pubmed/40489985

S

Compress Library (.enlx)

 Create Create & E-mail With File Attachments Without File Attachments All References in Library:

EN Demo.enl

 Selected Reference(s) All References in Group/Group Set:

Database

Next

Cancel

將檔案進行壓縮備份

Year

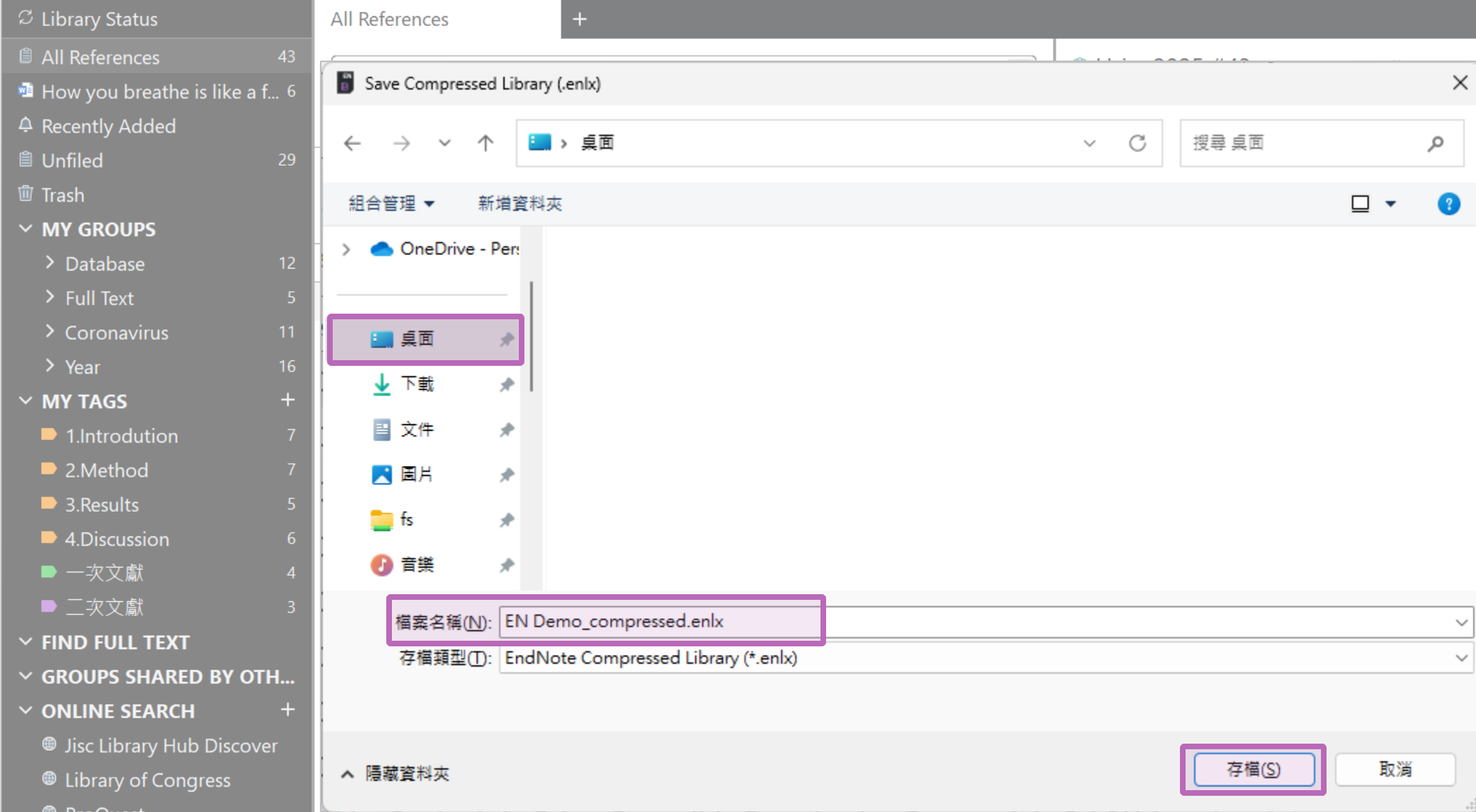
2025

About 2024-2025

Nature

Insert

Copy 169



S-CoV-2 NB.1.8.1 variant

Centino, J.E., Asakura, H.,
J., Sato, K. & Genotype to

25)00356-1 ♂

9985

Nature

Insert

Copy 170

Compress Library

將 Library 資料夾及 .enl 檔壓縮成「.enlx」



EN Demo.data



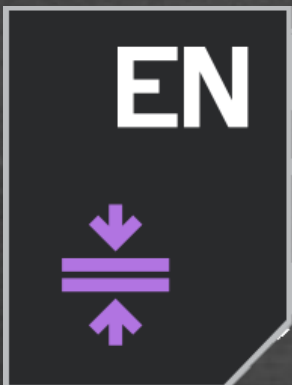
EN Demo.enl



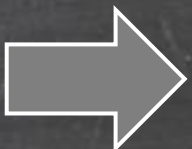
EN Demo
壓縮備份檔.enlx

還原 Compressed Library

壓縮檔備份是個保險的概念！
備份檔連點兩下，開啟就可以使用



EN Demo
壓縮備份檔.enlx



EN Demo
壓縮備份檔.data



EN Demo
壓縮備份檔.enl

EndNote Library 同步功能

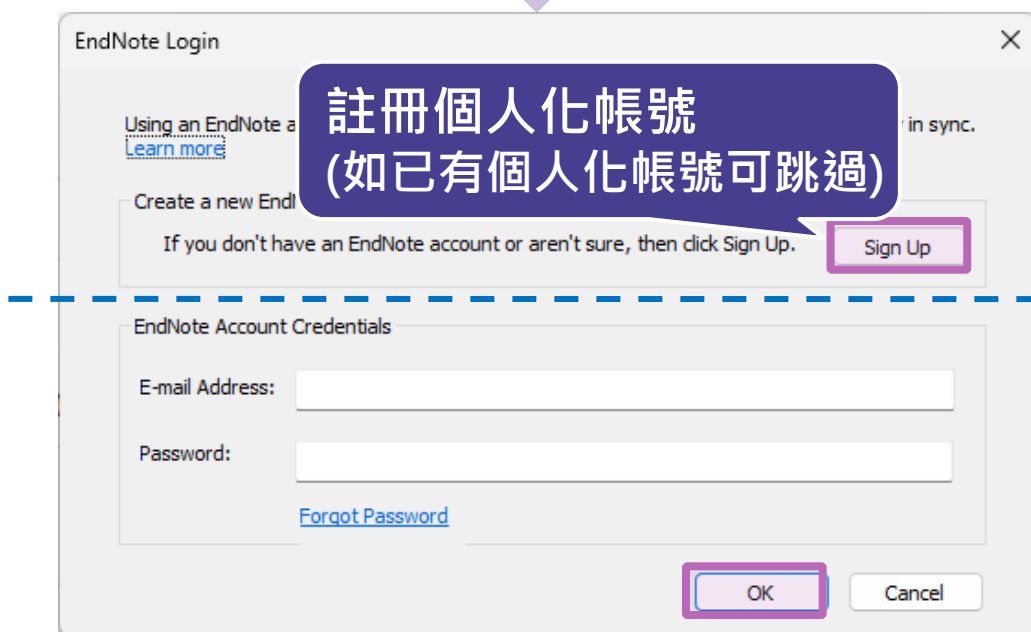
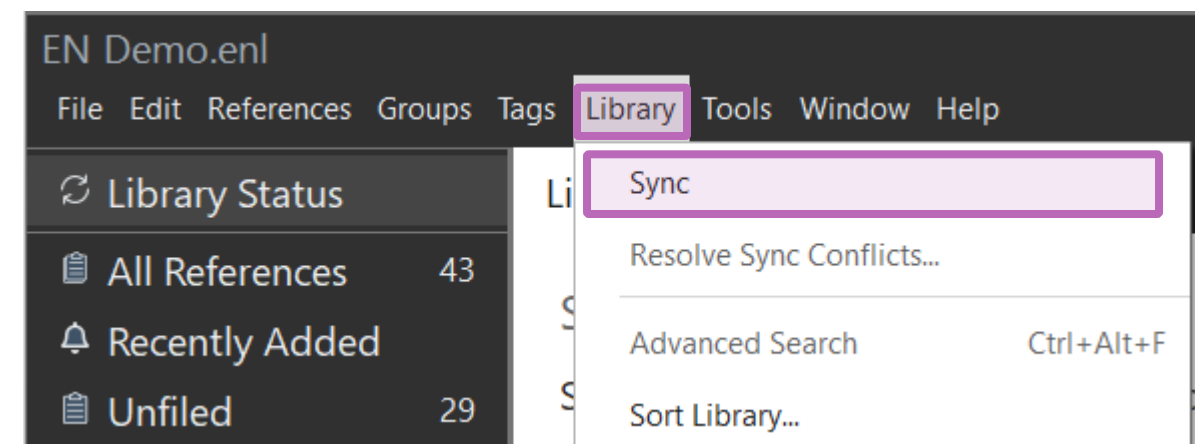
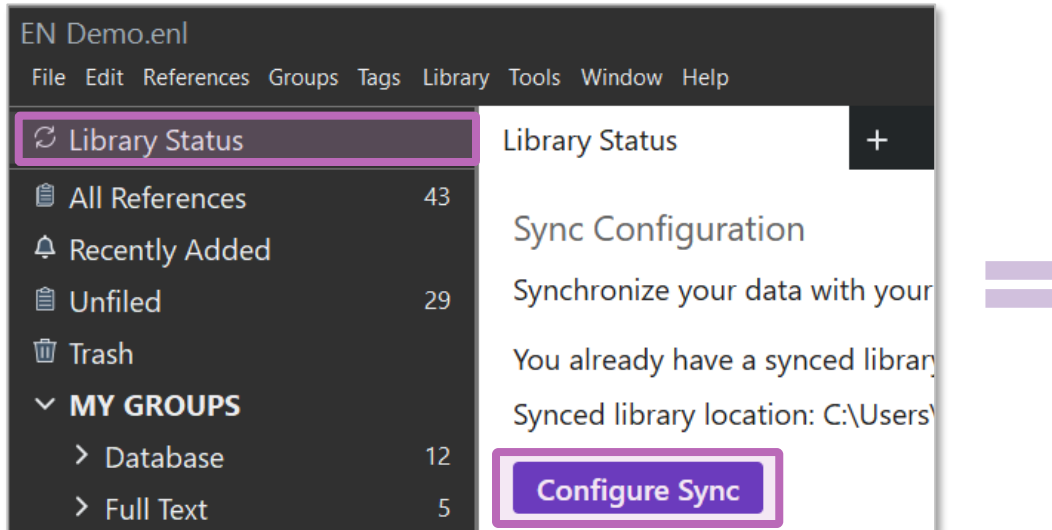
管理書目資料 – 同步及分享功能

使用者如果有需要進行異地存取同份Library，能使用同步功能將書目資料上傳至 EndNote Online。

分享 Library 可用於與小組成員、研究夥伴進行書目資料分享，能選擇分享範圍是整個 Library 或對個別群組（限一般群組），並且可調整對方操作權限。

※ 需有EndNote個人化帳號(可免費註冊)

EndNote 個人化帳號登入/註冊



鍵入兩次常用Email

表格必填區*
密碼需含特殊字元

鍵入帳號密碼
(WOS帳密也適用)

按OK後即登入

jamie@demo.sydt.c...

Synced at 06/1...

All References 43

Recently Added

Unfiled 29

Trash

MY GROUPS

My Groups

> Database 12

> Full Text 5

> Coronavirus 11

> Year 16

MY TAGS

1.Introduction 7

2.Method 7

3.Results 5

4.Discussion 6

一次文獻 4

二次文獻 3

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEA... +

Jisc Library Hu...

Library of Con...

ProQuest

PubMed (NLM)

Search for group

Sync Status

+

Sync Status

Sync Now

Refresh Status

Sync Details

Last sync: Monday, June 16, 2025 at 13:44:02 PM +0800

Sync status: All changes have been sent.

Error code: None

Error message: None

Library Details

Location: C:\Users\jamie\Desktop\新增資料夾 (2)\EN Demo.enl

Account email: jamie@demo.sydt.com.tw

Serial number: 3092276400

同步的詳細資料

	Local Library	Online Library
References	43 <i>In library:</i> 43 <i>In trash:</i> 0	43
Attachments	11	11
Group Sets	5	5
Groups	8 <i>Custom groups:</i> 3 <i>Smart groups:</i> 4 <i>Combination groups:</i> 1	8
Tags	6	6

jamie@demo.sydt.c...
Synced at 06/1...
All References 43
Recently Added
Unfiled 29
Trash
MY GROUPS
My Groups
> Database 12
> Full Text 5
> Coronavirus 11
> Year 16
MY TAGS
1.Introduction 7
2.Method 7
3.Results 5
4.Discussion 6
一次文獻 4
二次文獻 3
FIND FULL TEXT
GROUPS SHARE...
ONLINE SEA... +
Jisc Library Hu...
Library of Con...
ProQuest
PubMed (NLM)

Search for group

Sync Status

- EndNote 2025 Help F1
- Get Technical Support
- EndNote Quick Guide
- Popular Support Articles

Sync Details

Last sync: Monday, Ju...

Sync status: All changes

Error code: None

Error message: None

Library Details

Location: C:\Users\ja...

EndNote Web

EndNote Output Styles

EndNote Extensions

EndNote Community

Check for Updates...

Activate EndNote

About EndNote 2025

可利用EndNote Online
查看同步的資料

 Sync Now

Refresh Status

1 +0 800

 Clarivate

EndNote

Search

Tasks

jamie@dem...



MY LIBRARY

All references 43

Trash 0

Unfiled 29

MY GROUPS

> Coronavirus 5

> Database 7

> Full Text 5

> My Groups 0

> Year 0

MY TAGS

1.Introduction 7

2.Method 7

I

K

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X

Y

Z

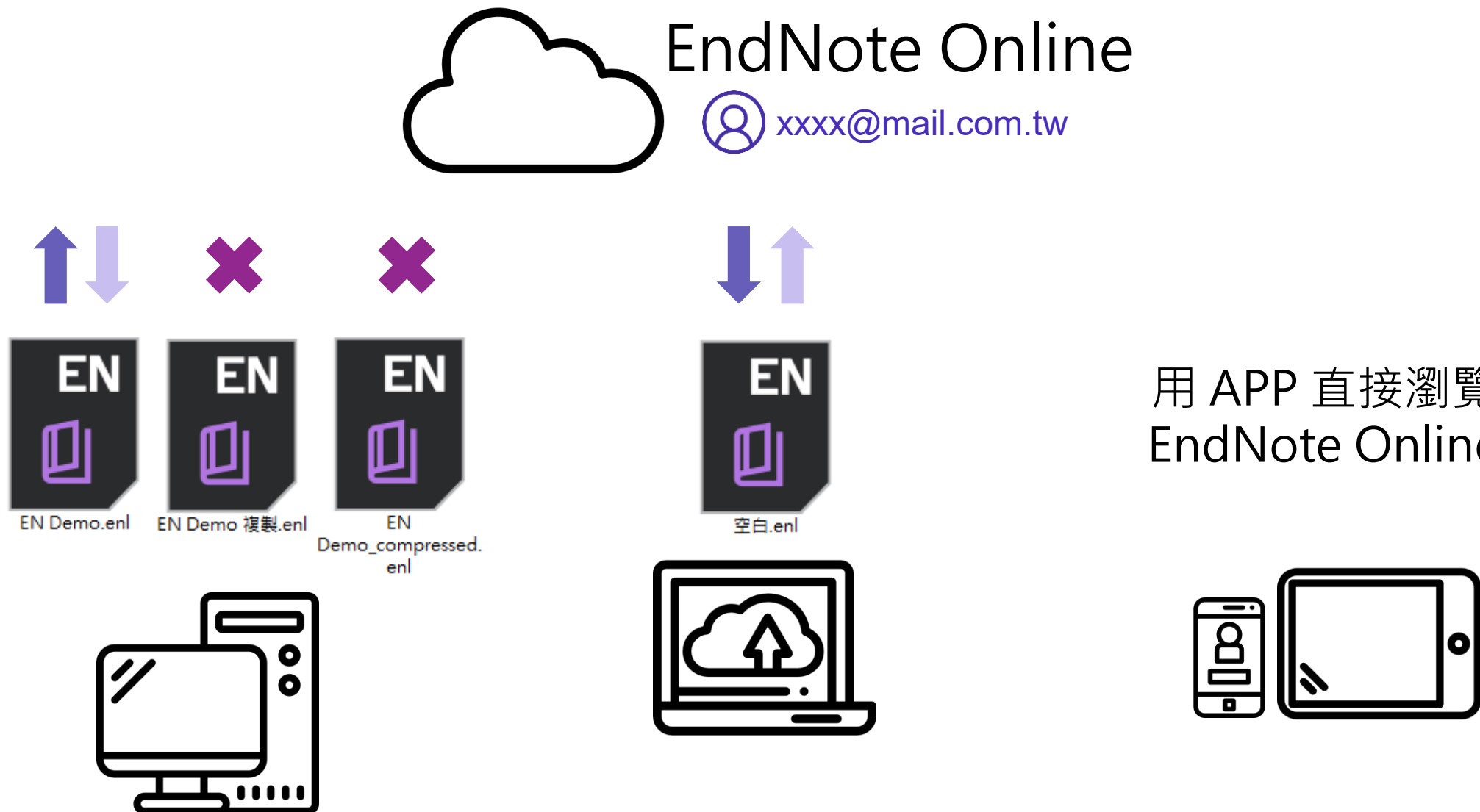
All references

	Last Updated	Added to Li...	Authors	Year	Title	Journal
<input type="checkbox"/>	2025/6/16	2025/6/16	Amiri, H.; Peiravi, S.; R...	2024	Medical, dental, and nursin...	B
<input type="checkbox"/>	2025/6/16	2025/6/16	Zhou, P.; Yang, X. L.; ...	2020	A pneumonia outbreak asso...	N
<input type="checkbox"/>	2025/6/16	2025/6/16	王田苗;陶永	2014	我國工業機器人技術現狀與...	機
<input type="checkbox"/>	2025/6/16	2025/6/16	Das, B.; Heath, L. S.	2025	Variant evolution graph: Ca...	P
<input type="checkbox"/>	2025/6/16	2025/6/16	Hayward, G.; Thomps...	2015	Corticosteroids for the com...	C
<input type="checkbox"/>	2025/6/16	2025/6/16	李翠萍;張竹宜;李晨綾	2022	人工智慧在公共政策領域...	Z
<input type="checkbox"/>	2025/6/16	2025/6/16	Prelaj, A.; Miskovic, V;...	2024	Artificial intelligence for predi...	A
<input type="checkbox"/>	2025/6/16	2025/6/16	Pang, W.; Chehaitli, H....	2022	Impact of asymptomatic C...	Ir
<input type="checkbox"/>	2025/6/16	2025/6/16	Ahn, J. H.; Yi, J. W.	2025	DNA methylation changes i...	U
<input type="checkbox"/>	2025/6/16	2025/6/16	Ahmed, N.; Abbasi, M....	2021	Artificial Intelligence Techniqu...	B
<input type="checkbox"/>	2025/6/16	2025/6/16	Saleh, M.; Petracoli, I...	2022	The Use of Artificial Intellige...	D

Column

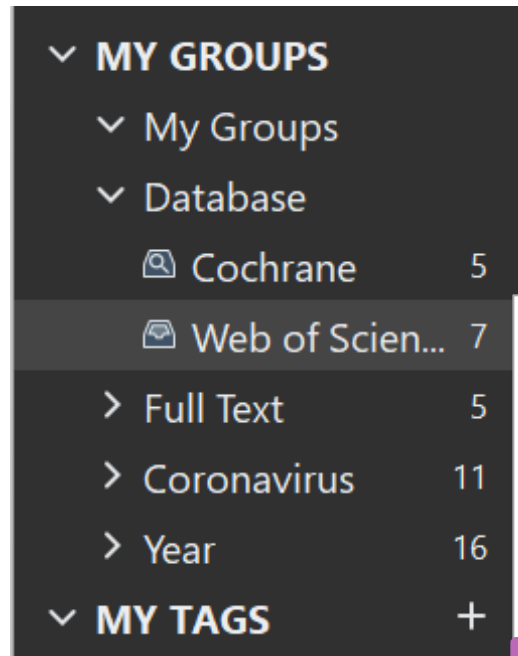
	Local Library	Online Lib
References	43 <i>In library: 43</i> <i>In trash: 0</i>	43
Attachments	11	11
Group Sets	5	5
Groups	8 <i>Custom groups: 3</i> <i>Smart groups: 4</i> <i>Combination groups: 1</i>	8
Tags	6	6

一個帳號，在每個裝置只與一個.enl 檔同步

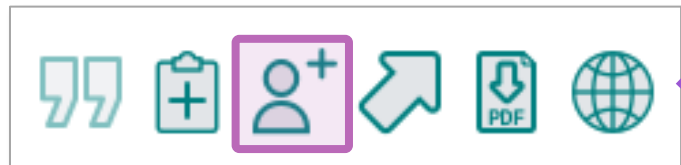


EndNote Group 分享功能

Share Group 建立



可分享一般 Group · Smart Group
和 From Groups 無法分享



權限設定：
• 檢視及編輯
• 只供檢視

鍵入 Email 中想輸入訊息(可不填)

鍵入後寄出邀請信

Invite

Close

EndNote online 查看共用群組(信件連結)

Reminder: Invitation to share an EndNote group

外部 收件匣 ×

noreply@endnote.com

下午2:10 (0 分鐘前)



寄給

Public

has shared an EndNote group, Web of Science, 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
create your own bibliographic styles, and more. [bt
desktop&utm_medium=edm&utm_campaign=ls-en](#)

Learn more about sharing your research using EndNote online. [bt
desktop&utm_medium=edm&utm_campaign=ls-en](#)

分享對象需收邀請信才能查看，透過點擊連結即可查看分享的Group

The screenshot shows the EndNote online interface. At the top, there's a navigation bar with tabs: '我的參考文獻', '收集', '整理', '設定格式', '比對', '選項', and '下載'. Below the navigation bar, there's a search bar labeled '快速檢索' with a dropdown menu set to '於 我的所有參考文獻'. A sidebar on the left lists '我的參考文獻' (My References) with '我的所有參考文獻 (0)' and '由其他人共用的群組' (Groups Shared by Others). Under '由其他人共用的群組', it shows 'Web of Science (7)'. The main content area is titled '共用群組：Web of Science'. It displays a list of 7 items, each with a checkbox, author name, year, title, and a 'SFX Demo OpenURL Link' button. The first item is Ahn, J. H. (2025) DNA methylation changes in thyroid cancer patients infected with SARS-CoV-2 Updates Surg. The second item is Amiri, H. (2024) Medical, dental, and nursing students' attitudes and knowledge towards artificial intelligence anxiety: A systematic review and meta-analysis. BMC Med Educ. The third item is Demir-Kaymak, Z. (2024) Effects of midwifery and nursing students' readiness about medical Artificial intelligence anxiety.

EndNote online 查看共用群組(EndNote)

The screenshot shows the EndNote online interface. On the left, the sidebar displays the following navigation:

- File Edit References Groups Tags Library Tools Window Help
- jamie@srts.com.tw
- Synced at 06/17/2025 14:24
- All References 121
- Recently Added
- Unfiled 74
- Trash
- MY GROUPS
 - My Groups 42
 - Database 42
 - Full Text 5
 - Coronavirus 10
 - Year 48
- MY TAGS
 - 1.Introduction 7
 - 2.Method 6
 - 3.Results 5
 - 4.Discussion 6
 - 一次文獻 4
 - 二次文獻 3
- FIND FULL TEXT
- GROUPS SHARED BY OTHERS
 - jamie@demo.sydt.com.tw, ...

A search bar at the bottom left says "Search for group".

The main window title is "jamie@demo.sydt.com...." and subtitle is "jamie@demo.sydt.com.tw, Web of Science". It shows "1 Shared Group". A specific group, "jamie@demo.sydt.com.tw, Web of Science", is highlighted with a purple box.

The central content area is titled "Clarivate | EndNote" and shows the "我的參考文獻" tab selected. It features a "快速檢索" (Quick Search) section with a search input field and dropdown for "於 我的所有參考文獻". Below it is a "我的參考文獻" (My References) section with links for "我的所有參考文獻 (67)", "[未歸檔] (52)", "快速清單 (0)", and "資源回收筒 (0)".

The main display area is titled "共用群組 : Web of Science". It lists references from the "Web of Science" group:

作者	年份	標題
Ahn, J. H.	2025	DNA methylation changes in thyroid cancer patients infected with SARS-CoV-2 Updates Surg 新增到圖書庫: 16 Jun 2025 上次更新時間: 16 Jun 2025 線上連結 ➔ 移至 URL SFX Demo OpenURL Link
Amiri, H.	2024	Medical, dental, and nursing students' attitudes and knowledge towards artificial intelligence: a systematic review and meta-analysis BMC Med Educ 新增到圖書庫: 16 Jun 2025 上次更新時間: 16 Jun 2025 SFX Demo OpenURL Link 全文
Demir-Kaymak, Z	2024	Effects of midwifery and nursing students' readiness about medical Artificial intelligence on Artificial intelligence anxiety Nurse Education in Practice 新增到圖書庫: 16 Jun 2025 上次更新時間: 16 Jun 2025 在 Web of Science 中檢視 ➔ 來源記錄, Related Records, 被引用次數: 10

On the right side of the interface, there are buttons for navigating between pages and a dropdown menu for sorting by "排序依據: 第一作者 -- A 到 Z".

At the bottom left, there is a logo for "SRIS 穩資資訊有限公司".

分享後調整權限

The screenshot shows the EndNote 2025 application interface. On the left, the library sidebar displays various groups and tags. A context menu is open over a group named 'Web of Science' under 'MY GROUPS'. The menu items include 'Create Group', 'Create Smart Group...', 'Create From Groups...', 'Rename Group', 'Delete Group', 'Share Group...', and 'Create Citation Report'. The 'Share Group...' option is highlighted with a pink rectangle. In the center, a 'Sharing Group Web of Science' dialog box is open. It shows 'Sharing with' 'jamie@sris.com.tw' and a permission level of 'Read & Write'. A dropdown menu for 'Permission' is open, listing 'Remove', 'Remind', 'Read Only', and 'Read & Write' (which is currently selected). To the right of the dialog, a callout bubble contains four bullet points: '• 移除分享對象', '• 重新寄送邀請信', '• 權限:只供檢視', and '• 權限:檢視及編輯'. The main workspace shows a list of 7 references from the 'Web of Science' group.

EndNote 2025 - EN Demo.enl

File Edit References Groups Tags Library Tools Window Help

jamie@demo.sydt.com.tw

Synced at 06/16/202...

All References 43

Recently Added 29

Unfiled

Trash

MY GROUPS

- My Groups
- Database
 - Cochrane 5
 - Web of Science 7
- Full Text 5
- Coronavirus 11
- Year 16

MY TAGS

- 1.Introduction 7
- 2.Method 7
- 3.Results 5
- 4.Discussion 6
- 一次文獻 4
- 二次文獻 3

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH

Search for group

Web of Science +

Sharing Group Web of Science

No reference selected

Find People

Sharing with
jamie@sris.com.tw

Permission
Read & Write

Remove
Remind
Read Only
Read & Write

分享對象權限

• 移除分享對象
• 重新寄送邀請信
• 權限:只供檢視
• 權限:檢視及編輯

Invite More People
Enter email addresses separated by commas

Permission: Read & Write

Add a message: (optional)

Invite

Close

分享後調整權限

EN Demo.enl

File Edit References Groups Tags Library Tools Window Help

jamie@demo.sydt.com.tw Synced at 06/16/202... All References 45 Recently Added 2 Unfiled 29 Trash

MY GROUPS

- My Groups
- Database
- Cochrane 5
- Web of Science 9

Full Text

- 3D printing 5

Coronavirus

- Covid-19 5
- SARS 6

Year 16

MY TAGS

- 1.Introduction 7
- 2.Method 7
- 3.Results 5
- 4.Discussion 6
- 一次文獻 4
- 二次文獻 3

Search for group

Web of Science +

Advanced search

Web of Science 9 References

Year	Author	Title	Journal	Reference Type	Last Upda...
2011	Millan, JD; Cha...	Tutorial: Brain Med...	6th ACM/IEE...	Conference Pr...	2025/6/16
		and L...	► Revista San ...	Journal Article	2025/6/16
		erfaces:...	Autonomous...	Journal Article	2025/6/16
		a out...	► Nature	Journal Article	2025/6/16
2022	Dhingra, K.; Di...	Mucoadhesive sil...	► J Oral Biol Cr...	Journal Article	2025/6/16
2024	Amiri, H; Peira...	Medical, dental, a...	► BMC Med Ed...	Journal Article	2025/6/16
2015	Zhu, C.; Han, T....	Highly compressi...	► Nat Commun	Journal Article	2025/6/16
2024	Demir-Kayma...	Effects of midwif...	► Nurse Educat...	Journal Article	2025/6/16
2025	Ahn, J. H.; Yi, J....	DNA methylation...	► Updates Surg	Journal Article	2025/6/16

群組前方圖示改變代
表為「已分享群組」

Millan, 2011 #55 Summary Edit PDF

Tutorial: Brain Mediated Human-Robot Interaction

Millan, J., Chavarriaga, R. & IEEE

6th ACM/IEEE International Conference on Human-Robot Interaction (HRI) 2011 Pages 1-1

DOI: 10.3897/phytokeys.5.1850

Web of Science: Article | Related Records | Citing Articles

File Attachments

+ Attach file

Groups

This reference is found in the following groups:

Database

Web of Science

Tags

Manage tags

Nature

Insert Copy 184

EndNote Library 分享功能

分享功能路徑

The image shows two screenshots of the EndNote software interface. The left screenshot displays the 'File' menu of 'EndNote 2025 - EN Demo.enl'. The 'Share...' option is highlighted with a purple rectangle and a dashed purple arrow points from it to the 'Sharing' dialog box on the right. The right screenshot shows the 'Sharing' dialog box. It has tabs for 'Sharing with', 'Permission', and 'Status'. Below the tabs is a section titled 'Invite More People' with a placeholder 'Enter email addresses separated by commas'. A text input field contains the placeholder '鍵入分享對象的 Email'. A dropdown menu labeled 'Permission:' shows 'Read & Write' as the selected option, with other options 'Read Only' and 'Read & Write' listed below it. A text input field for 'Add a message: (optional)' is present. A large blue speech bubble contains the text '鍵入 Email 中想輸入訊息(可不填)'. At the bottom right of the dialog is a button labeled 'Invite' with a purple rectangle around it, and a 'Close' button at the bottom center.

EndNote 2025 - EN Demo.enl

File Edit References Groups Tags Library

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...

Sharing

Find People

Sharing with | Permission | Status

Invite More People
Enter email addresses separated by commas

鍵入分享對象的 Email

Permission: Read & Write
Read Only
Read & Write

Add a message: (optional)

鍵入 Email 中想輸入訊息(可不填)

Invite

Close

You are sharing your library with 0 people out of a possible 1000.

權限設定：
• 檢視及編輯
• 只供檢視

分享對象至信箱收邀請信

Invitation to share an EndNote library 外部 收件匣 × 印 

 **noreply@endnote.com** 下午2:34 (1分鐘前)   

寄給我 ▾

Public (jamie@demo.sydt.com.tw) would like to share an EndNote library with you.

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

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

點擊連結同意邀請

Accept: <https://account.endnote.com/enwservices/invitation/#/20396646-9206-4f71-aaec-596b8c73b40d>

Don't have EndNote for your desktop yet? Get the latest version now to access shared libraries and much more.
http://endnote.com/buy?utm_source=en-desktop&utm_medium=edm&utm_campaign=ls-email-ro&utm_content=buy-en

Learn more about sharing your research with EndNote. http://endnote.com/?utm_source=en-desktop&utm_medium=edm&utm_campaign=ls-email-ro&utm_content=learn-more

登入 EndNote online 帳密，完成接受邀請

Clarivate | EndNote Support

Public has invited you to join a shared EndNote library.

Learn More

To accept this invitation, sign in using the same credentials you use when acc library, or create a new account. To access this shared library you must have

Sign In with your EndNote account

Email

Password

Accept

Forgot your EndNote password?

完成邀請即可至 EndNote 開啟

Clarivate | EndNote Support

This invitation does not exist or has already been accepted.

Learn More

© 2025 CLARIVATE License Agreement ADA-Compliance Privacy Policy Contact Us

登入EndNote Online帳密 OR

登入 EndNote online 帳密，完成接受邀請

Clarivate | EndNote Support

Public has invited you to join a shared EndNote library.

Learn More

To accept this invitation, sign in using the same credentials you use when acc library, or create a new account. To access this shared library you must have

Sign In with your EndNote account

Email

Password

Accept

Forgot your EndNote password?

完成邀請即可至 EndNote 開啟

Clarivate | EndNote Support

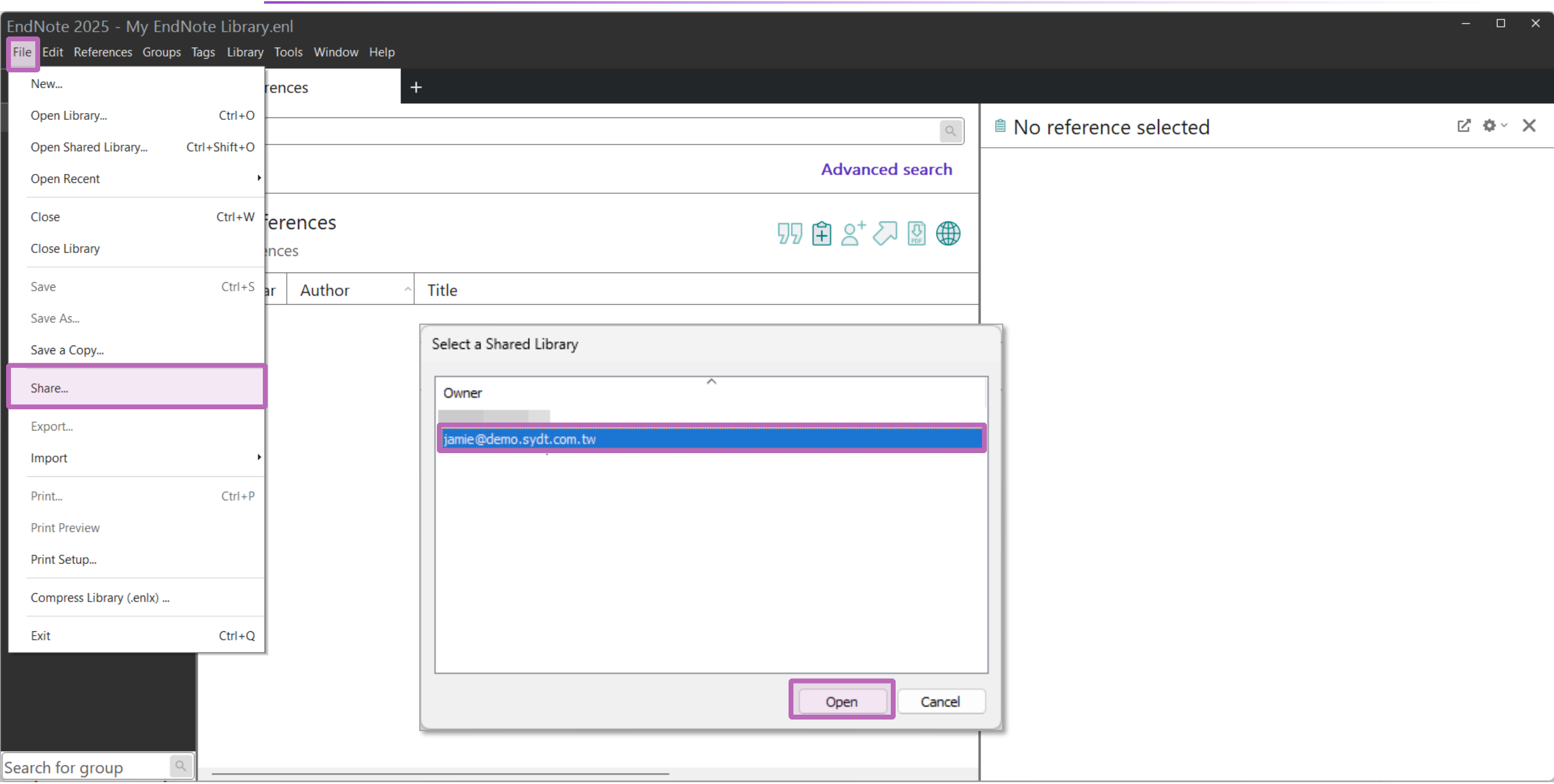
This invitation does not exist or has already been accepted.

Learn More

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登入EndNote Online帳密 OR

開啟 Share Library 方法



修訂紀錄

jamie@demo.sydt.com.tw

File Edit References Groups Tags Library Tools Window Help

jamie@sris.com.tw

Synced at 06/16/2025...

All References 45

Imported References 2

Recently Added 45

Unfiled 29

Trash

MY GROUPS

- Web of Science 9
- Year
 - 2024 10
 - 2025 6
 - About 2024-2025 16
- Coronavirus
 - Covid-19 5
 - SARS 6
- Full Text
 - 3D printing 5
- Database
 - Cochrane 5
- My Groups

MY TAGS +

Search for group

All References +

Synced on Monday, June 16, 2025 at 02:51 PM

Jamie Yan added 2 new references

Synced on Monday, June 16, 2025 at 01:44 PM

Public added 11 attachments

Public added 48 new references

Public created a new Tag "二次文獻"

Public created a new Tag "一次文獻"

Public created a new Tag "4.Discussion"

Public created a new Tag "3.Results"

Public created a new Tag "2.Method"

Public created a new Tag "1.Introduction"

Public created a new Combo Group "About 2024-2025"

Advanced search

	Reference Type	Last Upda...		
Da...	Journal Article	2025/6/16		
IEE...	Conference Pr...	2025/6/16		
Da...	Journal Article	2025/6/16		
e S...	Journal Article	2025/6/16		
Mo...	Journal Article	2025/6/16		
ol	Journal Article	2025/6/16		
Med	Journal Article	2025/6/16		
eut ...	Journal Article	2025/6/16		
oin ...	Journal Article	2025/6/16		
ov	Journal Article	2025/6/16		
2025 Uriu, K.; Okum...	Virological chara...	Lancet Infect ...	Journal Article	2025/6/16
2025 Vlachonikola, ...	Imprints of som...	Immunohori...	Journal Article	2025/6/16
2007 Yanco, HA; Dr...	Rescuing interface...	Autonomous...	Journal Article	2025/6/16

O'Malley, 2022 #41 [Summary](#) Edit PDF

Ivermectin: 21st Century "Snake Oil" or Safe and Effective for COVID-19?

O'Malley, P.A.

Clin Nurse Spec 2022 Issue 1 Pages 16-19

Nature Insert Copy

1 O'Malley, P. A. Ivermectin: 21st Century "Snake Oil" or Safe and Effective for COVID-19? *Clin Nurse Spec* **36**, 16–19 (2022).
<https://doi.org/10.1097/NUR.0000000000000640>

Windows VS. Mac 功能差異

功能	Windows	Mac
Preferences 偏好功能設定	Edit 選單	EndNote [版本] 主選單
Check for updates 確認最新版本	Help 選單	EndNote [版本] 主選單
About EndNote 確認目前版本	Help 選單	EndNote [版本] 主選單
Customizer Mac 客製選單	無	EndNote [版本] 主選單
Filter 汇入	Option已明列於選單	需打開左下角 Option
Save as package Mac 獨有	無	有，放到 Windows 系統則為資料夾內含 .enl 和 .data 檔案

補充資源

碩睿資訊官網

碩睿資訊粉絲團

教育訓練資源服務

服務專線：02-7731-5800

客戶服務信箱：services@customer-support.com.tw

專人服務時間：週一～週五 9:00~12:00 / 13:30~17:30

結合 Web of Science 應用

結合 Web of Science 應用

若 reference 的「Accession Number」具有 Web of Science ID 或是 PubMed ID 等識別碼，即可串連至 Web of Science。

亦可針對整個 Group 中的 references，執行「Create Citation Report」功能。

※ 使用此功能需有Web of Science資料庫權限

jamie@sris.com.tw

Synced at 06/17/2025...

- All References 82
- How you breathe is lik... 7
- Duplicate References 15
- Imported References
- Recently Added 38
- Unfiled 53
- Trash
- MY GROUPS**
 - My Groups
 - Database
 - Cochrane 5
 - Web of Science 19
- Full Text
 - 3D printing 5
- Coronavirus
 - Covid-19 5
 - SARS 5
- Year 38
- MY TAGS**
 - 1.Introduction 7
 - 2.Method 6
 - 3.Results 5
 - 4.Discussion 6
 - 一次文獻 4

Search for group

Web of Science

+

Advanced search

Web of Science



19 References

	Year	Author	Title	Journal	Reference Type	Last Upda...
	2017	Esteva, A; Kup...	Dermatologist-level classif...	Nature	Journal Article	2025/6/17
	2025	Ahn, J. H.; Yi, J....	DNA methylation chang...	Updates Surg	Journal Article	2025/6/17
	2024	Demir-Kayma...	Effects of midwifery and...	Nurse Educat...	Journal Article	2025/6/17
	2020	Arrieta, AB; Dí...	Explainable Artificial Intelli...	Information ...	Journal Article	2025/6/17
	2019	Miller, T	Explanation in artificial int...	Artificial Intel...	Journal Article	2025/6/17
	2019	Yang, Q; Liu, Y...	Federated Machine Learni...	Acm Transact...	Journal Article	2025/6/17
	2020	Goodfellow, I; ...	Generative Adversarial Net...	Communicat...	Journal	
	2019	Topol, EJ	High-performance medici...	Nature Medi...	Journal	
	2021	Donthu, N; Ku...	How to conduct a bibliom...	Journal of Bu...	Journal	
	2018	Butler, KT; Dav...	Machine learning for mole...	Nature	Journal Article	2025/6/17
	2015	Jordan, MI; Mi...	Machine learning: Trends, ...	Science	Journal Article	2025/6/17
	2016	Silver, D; Huan...	Mastering the game of Go ...	Nature	Journal Article	2025/6/17
	2017	Silver, D; Schri...	Mastering the game of Go ...	Nature	Journal Article	2025/6/17
	2017	Kirkpatricka, J;...	Overcoming catastrophic f...	Proceedings ...	Journal Article	2025/6/17
	2018	Adadi, A; Berr...	Peeking Inside the Black-B...	Ieee Access	Journal Article	2025/6/17
	2020	Gaifutdinov, R...	Theoretical and Legal Bas...	Revista San ...	Journal Article	2025/6/17
	2011	Millan, JD; Cha...	Tutorial: Brain Mediated H...	6th ACM/IEE...	Conference Pr...	2025/6/17

從 WOS 或 Pubmed 汇入進來的書目資料中，
Accession Number 即會有對應的識別碼

Keywords Computer Science

Abstract

Generative adversarial networks are a kind of artificial intelligence algorithm designed to solve the generative modeling problem. The goal of a generative model is to study a collection of training examples and learn the probability distribution that generated them. Generative Adversarial Networks (GANs) are then able to generate

jamie@sris.com.tw

Synced at 06/17/2025...

All References 82

How you breathe is lik... 7

Duplicate References 15

Imported References

Recently Added 38

Unfiled 53

Trash

MY GROUPS

- My Groups
- Database
- Cochrane 5
- Web of Science 19

Full Text

- 3D printing 5

Coronavirus

- Covid-19 5
- SARS 5

Year 38

MY TAGS

- 1.Introduction 7
- 2.Method 6
- 3.Results 5
- 4.Discussion 6
- 一次文獻 4

Search for group

Web of Science

+

[Advanced search](#)

Web of Science

19 References



	Year	Author	Title	Journal	Reference Type	Last Upda...
	2017	van Griethuys...	Computational Radiomics ...	Cancer Resear...	Journal Article	2025/6/17
	2017	Arulkumaran, ...	Deep Reinforcement Learni...	Ieee Signal P...	Journal Article	2025/6/17
	2017	Esteva, A; Kup...	Dermatologist-level classif...	Nature	Journal Article	2025/6/17
	2025	Ahn, J. H.; Yi, J....	DNA methylation chang...	Updates Surg	Journal Article	2025/6/17
	2024	Demir-Kayma...	Effects of midwifery and...	Nurse Educat...	Journal Article	2025/6/17
	2020	Arrieta, AB; Dí...	Explainable Artificial Intelli...	Information ...		
	2019	Miller, T	Explanation in artificial int...	Artificial Intel...		
	2019	Yang, Q; Liu, Y...	Federated Machine Learnin...	Acm Transact...	Journal Article	2025/6/17
	2020	Goodfellow, I; ...	Generative Adversarial Net...	Communicat...	Journal Article	2025/6/17
	2019	Topol, EJ	High-performance medici...	Nature Medi...	Journal Article	2025/6/17
	2021	Donthu, N; Ku...	How to conduct a bibliom...	Journal of Bu...	Journal Article	2025/6/17
	2018	Butler, KT; Dav...	Machine learning for mole...	Nature	Journal Article	2025/6/17
	2015	Jordan, MI; Mi...	Machine learning: Trends, ...	Science	Journal Article	2025/6/17
	2016	Silver, D; Huan...	Mastering the game of Go ...	Nature	Journal Article	2025/6/17
	2017	Silver, D; Schri...	Mastering the game of Go ...	Nature	Journal Article	2025/6/17
	2017	Kirkpatricka, J;...	Overcoming catastrophic f...	Proceedings ...	Journal Article	2025/6/17
	2018	Adadi, A; Berr...	Peeking Inside the Black-B...	Ieee Access	Journal Article	2025/6/17

快速串聯至 WoS，查看文獻資訊(Article)、相關記錄(Related Records)、被引用次數(Citing Articles)

Generative adversarial networks are a kind of artificial intelligence algorithm designed to solve the generative modeling problem. The goal of a generative model is to study a collection of training examples and learn the probability distribution that generated them. Generative Adversarial Networks (GANs) are then able to generate mo...

[Read more](#)

File Attachments

Goodfellow-2020-Generative Adversarial Network.pdf

Nature

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

261

View Source Record (查看文獻資訊)

The screenshot shows the EndNote application interface. The top menu bar includes File, Edit, References, Groups, Tags, Library, Tools, Window, and Help. The 'References' tab is currently selected. A sidebar on the left contains sections like 'jamie@...', 'Sync', 'All References', 'How To', 'Duplicates', 'Import', 'Recent', 'Unfiled', 'Trash', 'MY C...', 'MY D...', 'Figure', 'Web of Science', and 'Reference Summary'. Below these are lists for '3D printing' (5), 'Coronavirus' (5), 'Covid-19' (5), 'SARS' (5), 'Year' (38), and 'MY TAGS' (1. Introduction, 2 Methods). A search bar at the bottom says 'Search for group'. The main workspace displays a list of references with columns for Author, Title, Journal, Reference Type, and Last Updated. A context menu is open over a reference from 'Web of Science' (Goodfellow et al., 2020). The menu options are 'View Source Record' (selected), 'View Related Records', and 'Create Citation Report'. To the right of the list is a detailed view of the selected reference: 'Generative Adversarial Networks' by Goodfellow, I., et al., published in 'Communications of the ACM' (2020, Issue 11) with DOI 10.1145/3422622. It also links to 'Web of Science' and provides a direct link to the PDF. The abstract describes GANs as a generative intelligence algorithm used to solve modeling problems.

EN Demo.enl

File Edit References Groups Tags Library Tools Window Help

jamie@... Sync All References How To Duplicates Import Recent Unfiled Trash MY C... MY D... Figure Web of Science Reference Summary

Search for group

New Reference Ctrl+N +

Edit Reference Ctrl+E

Edit Reference in New Window Ctrl+Shift+E

Copy References To

Copy Formatted Reference Ctrl+K

E-mail Reference

Move References to Trash

File Attachments

Find Full Text

Find Reference Updates

URL

Figure

Web of Science

View Source Record

View Related Records

Create Citation Report

2019 Mil ... 2019 Yang, Q; Liu, Y; ... 2020 Goodfellow, I; ... 2019 Topol, EJ 2021 Donthu, N; Ku... 2018 Butler, KT; Dav... 2015 Jordan, MI; Mi... 2016 Silver, D; Huan...

Author Title Journal Reference Type Last Upda...

Griethuys... Computational Radiomics ... Cancer Resear... Journal Article 2025/6/17

Sukumaran, ... Deep Reinforcement Learni... Ieee Signal P... Journal Article 2025/6/17

eva, A; Kup... Dermatologist-level classif... Nature Journal Article 2025/6/17

n, J. H.; Yi, J.... DNA methylation chang... Updates Surg... Journal Article 2025/6/17

midwifery and... ► Nurse Educat... Journal Article 2025/6/17

Artificial Intelli... Information ... Journal Article 2025/6/17

in artificial int... Artificial Intel... Journal Article 2025/6/17

Federated Machine Learn... Acm Transact... Journal Article 2025/6/17

Generative Adversarial Net... Communicat... Journal Article 2025/6/17

High-performance medici... Nature Medi... Journal Article 2025/6/17

How to conduct a bibliom... Journal of Bu... Journal Article 2025/6/17

Machine learning for mole... Nature Journal Article 2025/6/17

Machine learning: Trends, ... Science Journal Article 2025/6/17

Mastering the game of Go ... Nature Journal Article 2025/6/17

Advanced search

Go..., 2020 #94 Summary Edit PDF

Generative Adversarial Networks

Goodfellow, I., Pouget-Abadie, J., Mirza, M., Xu, B., Warde-Farley, D., Ozair, S., Courville, A. & Bengio, Y.

Communications of the Acm
2020
Issue 11 Pages 139-144
DOI: 10.1145/3422622

Web of Science: Article | Related Records | Citing Articles

Links

<https://dl.acm.org/doi/pdf/10.1145/3422622>

Abstract

Generative adversarial networks are a kind of artificial intelligence algorithm designed to solve the generative modeling problem. The goal of a generative model is to study a collection of training examples and learn the probability distribution that generated them. Generative Adversarial Networks (GANs) are then able to generate mo...

Nature

Insert Copy

263

至 Web of Science 查看文獻資訊

Clarivate

繁體中文 ▾

產品

Web of Science™

檢索

Research Assistant

Jamie Yan ▾



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Generative Adversarial Networks

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作者

Goodfellow, I (Goodfellow, Ian) [1] ; Pouget-Abadie, J (Pouget-Abadie, Jean) [2] ; Mirza, M (Mirza, Mehdi) [2] ; Xu, B (Xu, Bing) [2] ; Warde-Farley, D (Warde-Farley, David) [2] ; Ozair, S (Ozair, Sherjil) [2] ; Courville, A

來源

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Generative Adversarial Networks

Goodfellow, I., Pouget-Abadie, J., Mirza, M., Xu, B., Warde-Farley, D., Ozair, S., Courville, A. & Bengio, Y.

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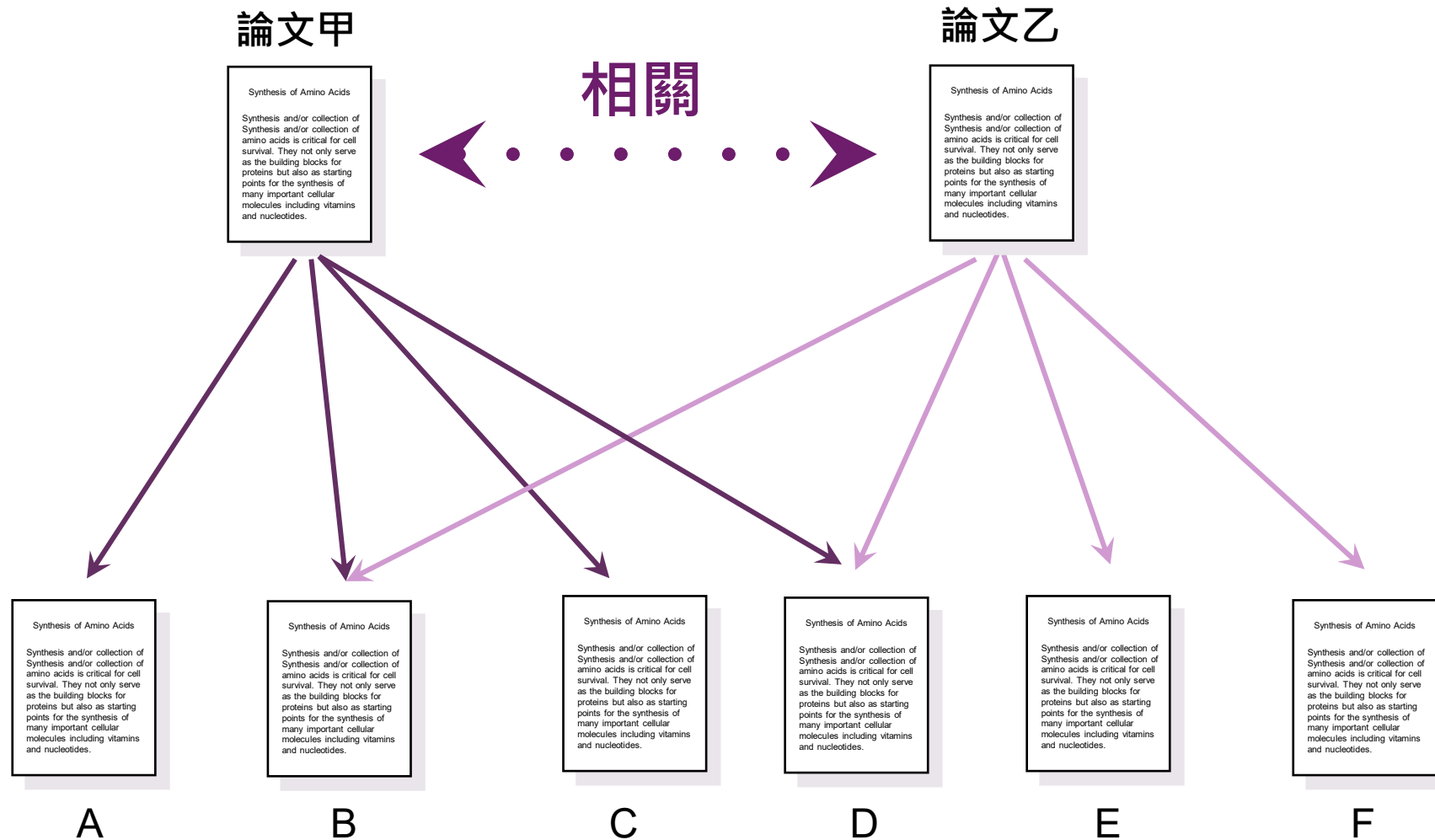
Abstract

Generative adversarial networks are a kind of artificial intelligence algorithm designed to solve the generative modeling problem. The goal of a generative model is to study a collection of training examples and learn the probability distribution that generated them. Generative Adversarial Networks (GANs) are then able to generate mo...

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1 Applications of Generative Adversarial Networks (GANs): An Updated Review

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Alqahtani, H; Kavakli-Thorne, M and Kumar, G

Mar 2021 | ARCHIVES OF COMPUTATIONAL METHODS IN ENGINEERING ▾ 28 (2) , pp.525-552

Generative adversarial networks (GANs) present a way to learn deep representations without extensively annotated training data. These networks achieve learning through deriving back propagation signals through a competitive process involving a pair of networks. The representations that can be le; ... [顯示更多](#) ▾

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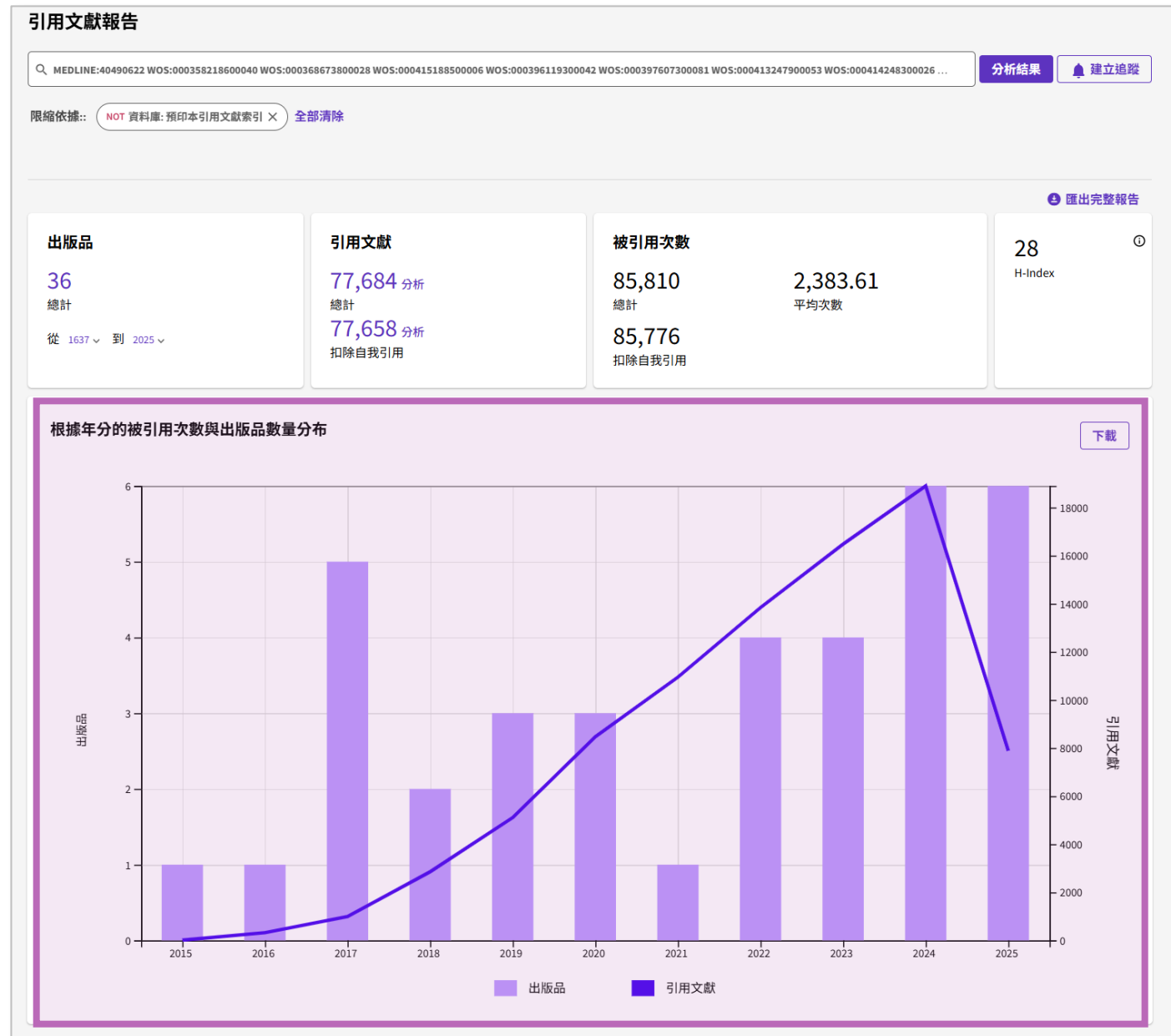
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2	Generative Adversarial Networks Goodfellow, I; Pouget-Abadie, J; (...); Bengio, Y Nov 2020 COMMUNICATIONS OF THE ACM ▾ 63 (11) , pp.139-144	546	1,206	3,793	4,148	1,298	1,206	1,206	3,793	4,148	1,298	1,991.33	11,948
3	Dermatologist-level classification of skin cancer with deep learning Esteva, A; Kuprel, B; (...); Thrun, S Feb 2 2017 NATURE ▾ 542 (7639) , pp.115-+	56	921.22	8,291	56	921.22	8,291	56	921.22	8,291	56	921.22	8,291
4	Mastering the game of Go without human knowledge Silver, D; Schrittwieser, J; (...); Hassabis, D Oct 19 2017 NATURE ▾ 550 (7676) , pp.354-+	1,126	1,149	914	755	217	753.44	753.44	753.44	753.44	753.44	6,781	

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