

EndNote 20

新功能簡介

Outline

- ▶ 1 相容性
- ▶ 2 介面介紹
- ▶ 3 功能位置
移動/新增
- ▶ 4 EndNote Click
- ▶ 5 Q & A 集合

相容性

對 Windows 作業系統相容性

Win 7

Win 8

Win 10

EndNote
X9

O

O

O

EndNote
20

X

X

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對 Mac 作業系統相容性

OS Mojave
10.14.X

OS Catalina
10.15.X

OS Big Sur
11.0.X

EndNote
X9

○

先升級X9.3版

○

X

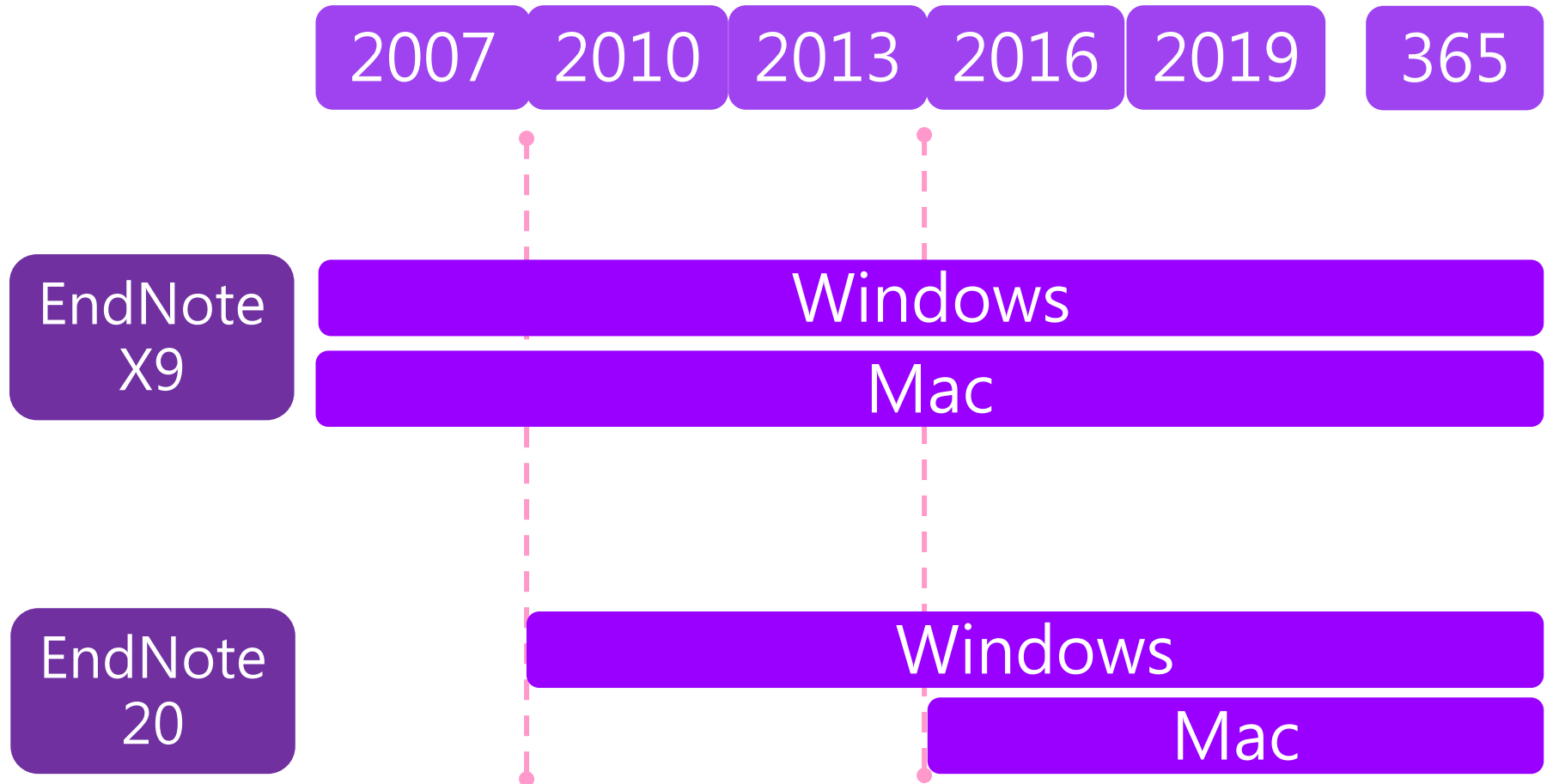
EndNote
20

○

○

X

與 MS Word 相容



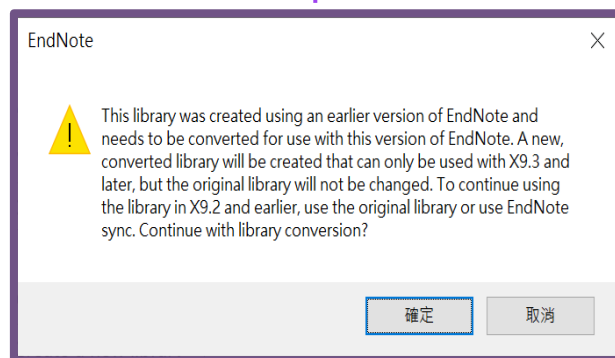
各Library版本相容性

X9.2以前

完全相容

X9.3以上

完全相容



Sample
enl + data

轉成新檔後可開啟

不相容無法開啟

Sample
-Converted
enl + data

介面設計

全新介面設計

總功能

File Edit References Groups Library Tools Window Help

Sync Configuration

All References 38

Imported References 10

Recently Added 10

Unfiled 38

Trash 0

MY GROUPS

> My Groups

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH

同步

參考文獻分類

群組

找全文狀態

連線資料庫檢索

Library 中搜尋

All References

Advanced search

All References

38 References

快捷鍵



		Author	Year	Title	Journal	Reference Type
		Blanco Martín, ...	2016	Dysexecutive syndrom...	BMC Ne...	Journal Article
		Boucher, E.; M...	2021	Perspectives on the Im...	JMIR Me...	Journal Article
		Conklin, J.; Fro...	2021	Susceptibility-weighte...	J Neurol ...	Journal Article
		Cretin, B.; Blan...	2012	Epileptic Amnesic Synd...	Epilepsy ...	Journal Article
		Dagher, S.; Hil...	2021	Utilizing Continuous Fl...	Biointerf...	Journal Article
		Dagher, S.; Hil...	2021	Utilizing Continuous Fl...	Biointerf...	Journal Article
		Deshmukh, S. ...	2012	Hippocampus	Wiley Int...	Journal Article
		Disdier, P.; Harl...	1		Rev Med...	Journal Article
		Draper, C. E.; ...	2021	COVID-19 and Physical...	J Phys A...	Journal Article
		El-Saka, H. A. ...	2021	A fractional complex n...	Advance...	Journal Article

書目資料

詳細書目資料、編輯

Blan..., 2016 #4 Summary Edit X

Blanco Martín-2016-Dysexec...

+ Attach file

Dysexecutive syndrome in amnesic mild cognitive impairment: a multicenter study

E. Blanco Martín, I. Ugarriza Serrano, X. Elcoroaristizabal Martín, L. Galdos Alcelay, A. Molano Salazar, R. Bereincua Gandarias, et al.

BMC Neurol 2016 Vol. 16 Pages 88

Vancouver

Copy citation

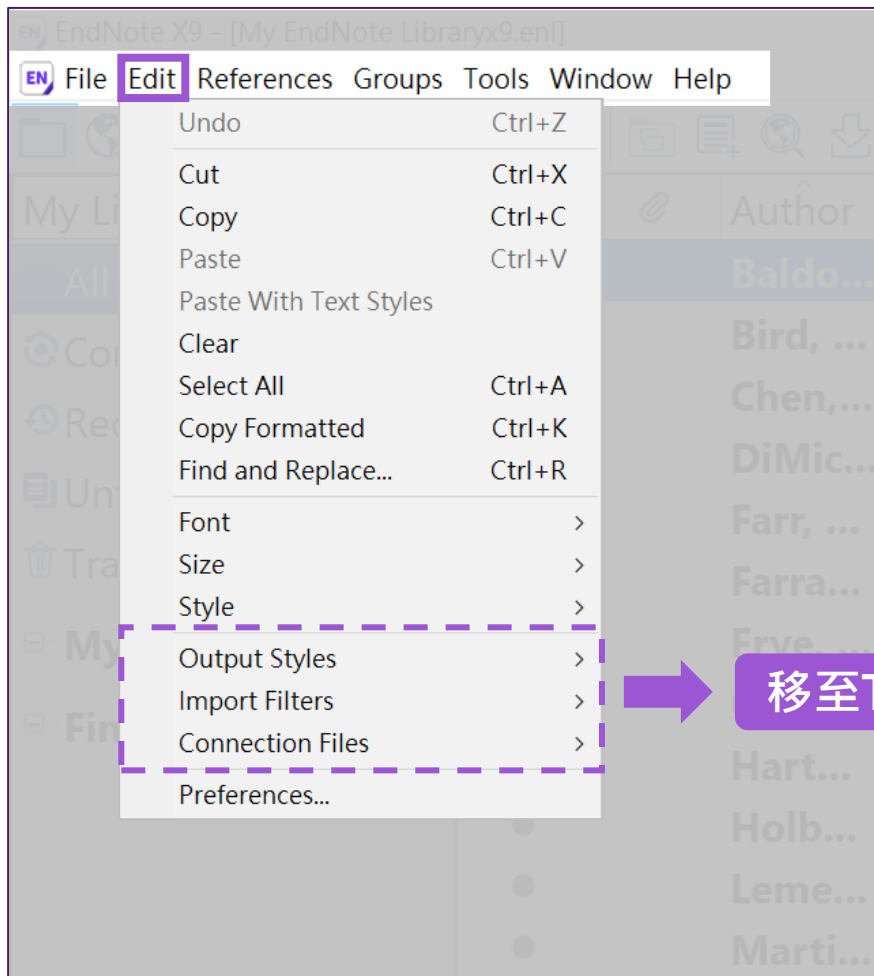
1. Blanco Martín E, Ugarriza Serrano I, Elcoroaristizabal Martín X, Galdos Alcelay L, Molano Salazar A, Bereincua Gandarias R, et al. Dysexecutive syndrome in amnesic mild cognitive impairment: a multicenter study. BMC Neurol. 2016;16:88.

書目格式預覽

功能位置 移動/新增

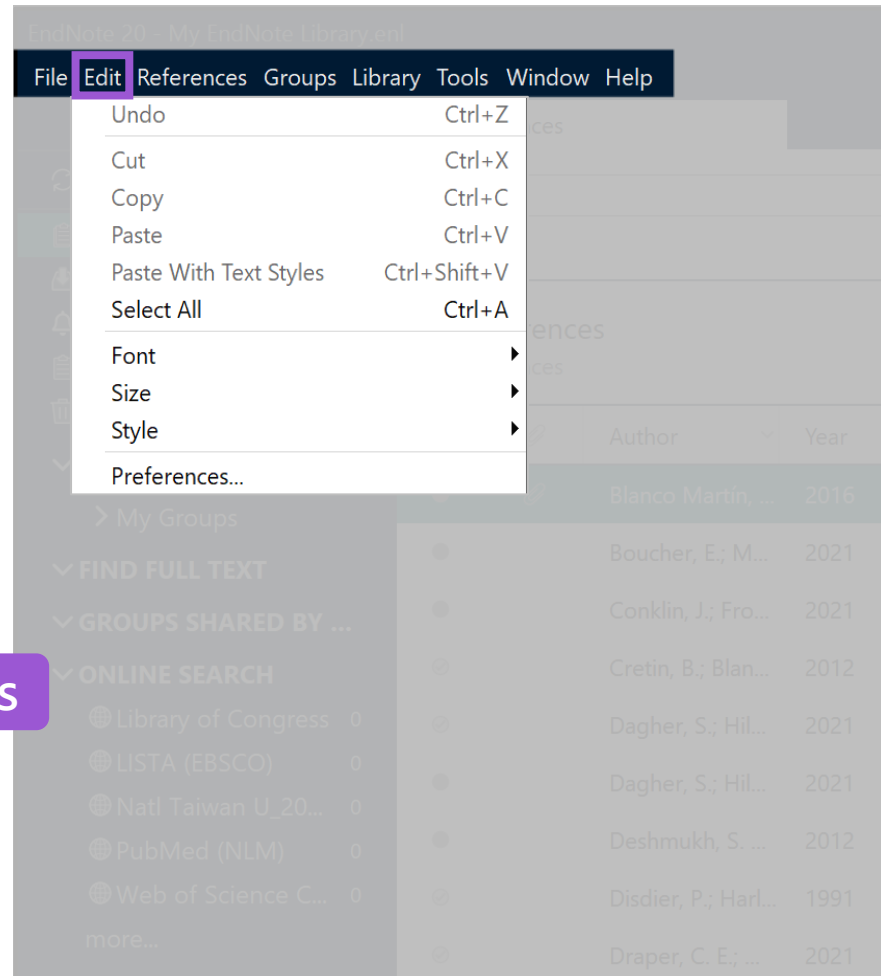
功能移動 — Edit 選單

EndNote X9



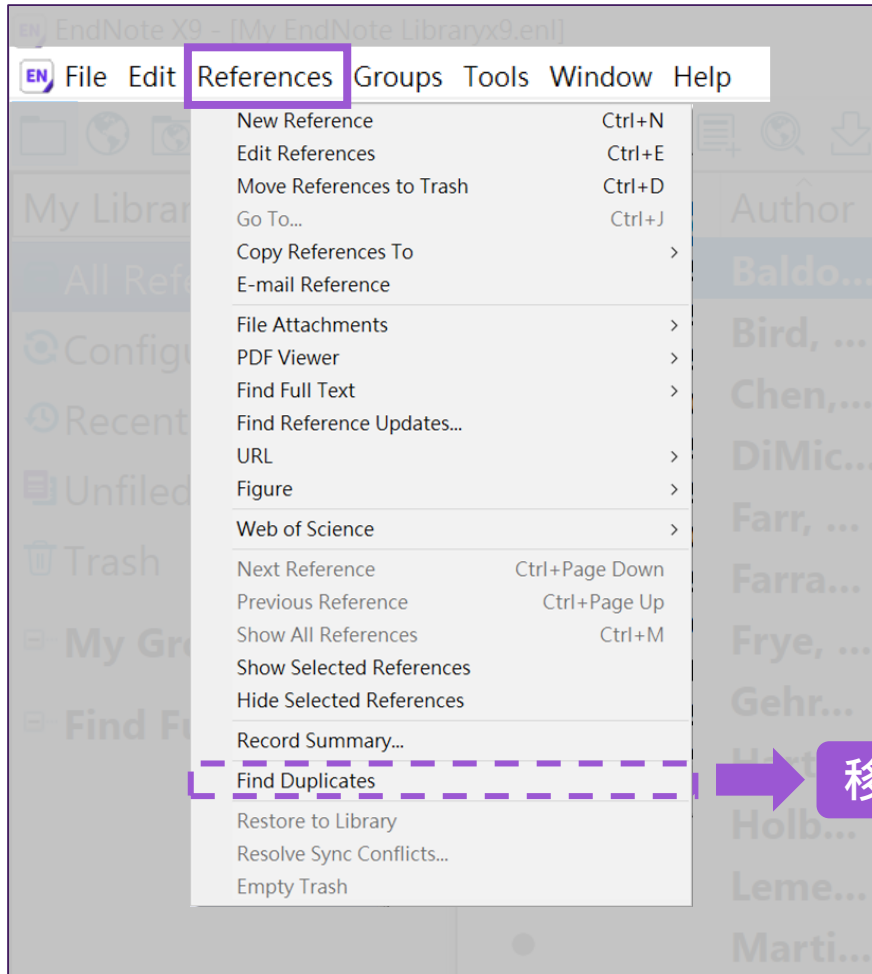
移至Tools

EndNote 20



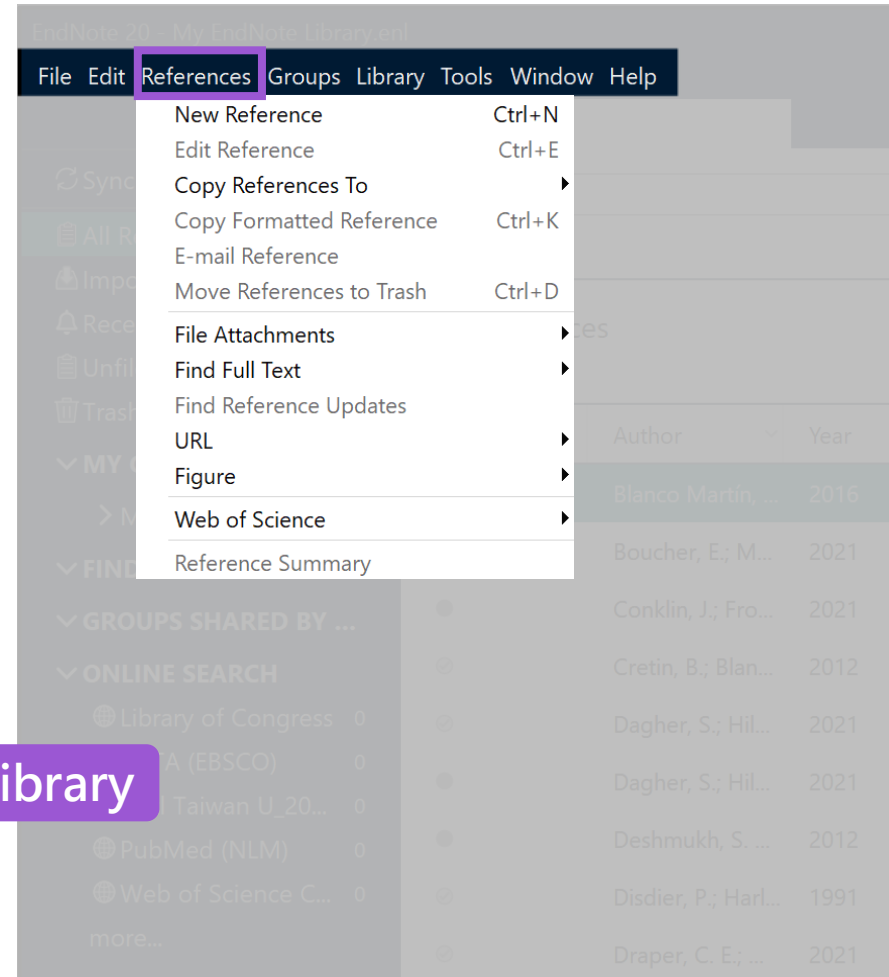
功能移動 — References 選單

EndNote X9



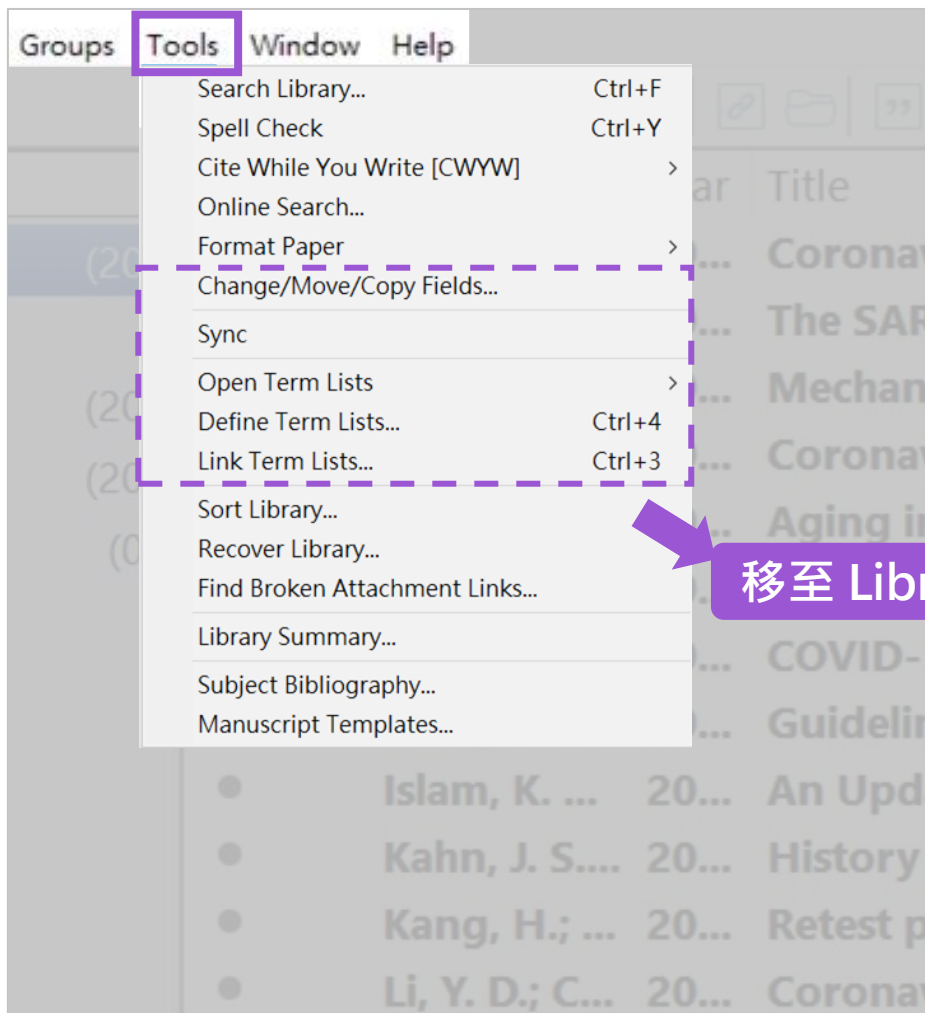
移至Library

EndNote 20

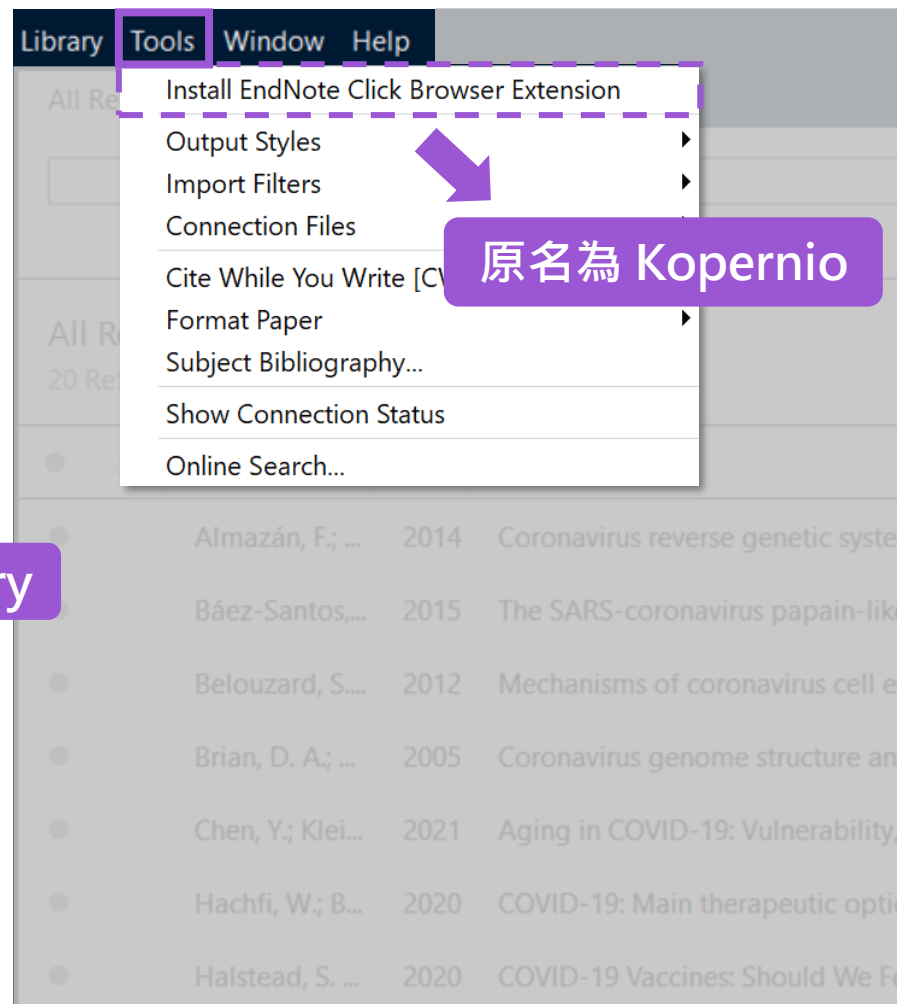


功能移動 — Tools 選單

EndNote X9

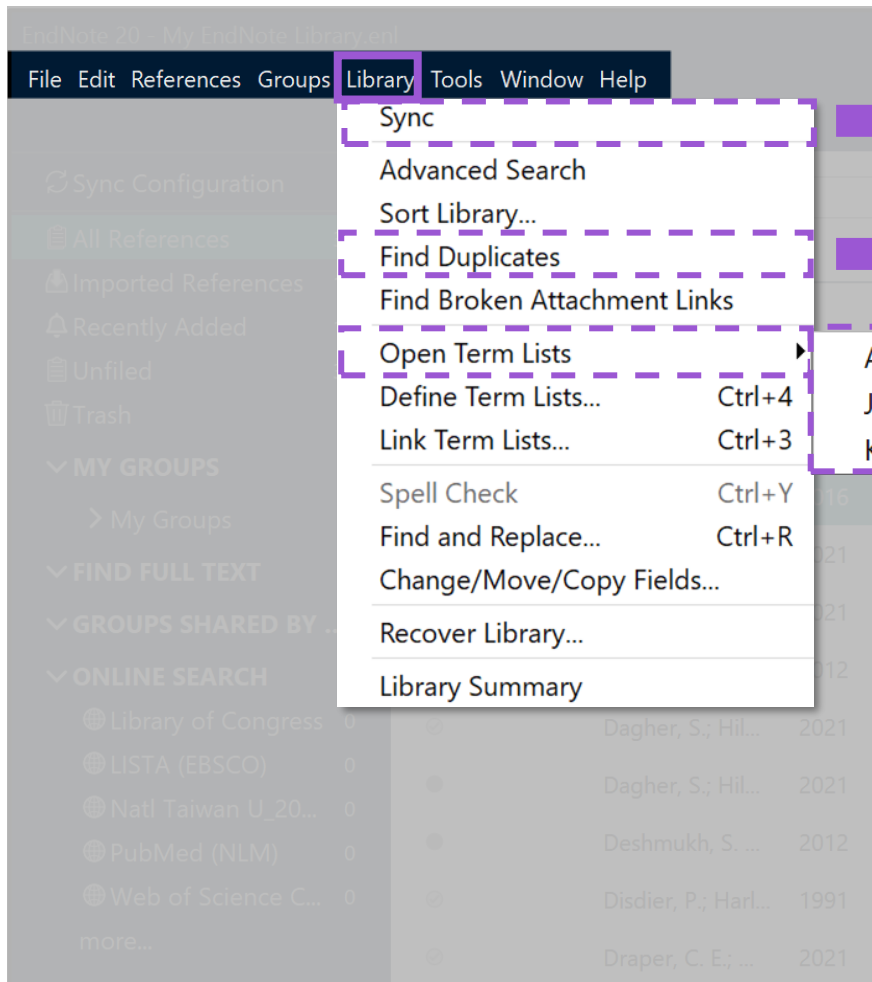


EndNote 20



功能移動 — 新增 Library 選單

EndNote 20



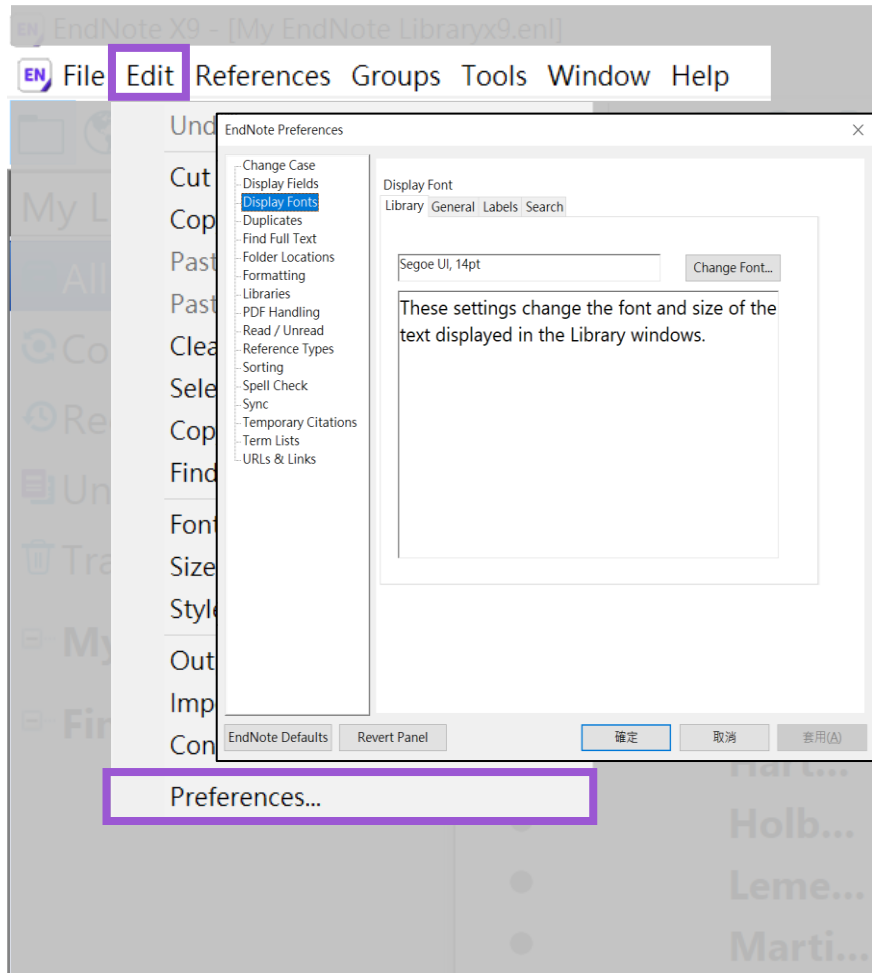
同步功能

去除重複 Reference

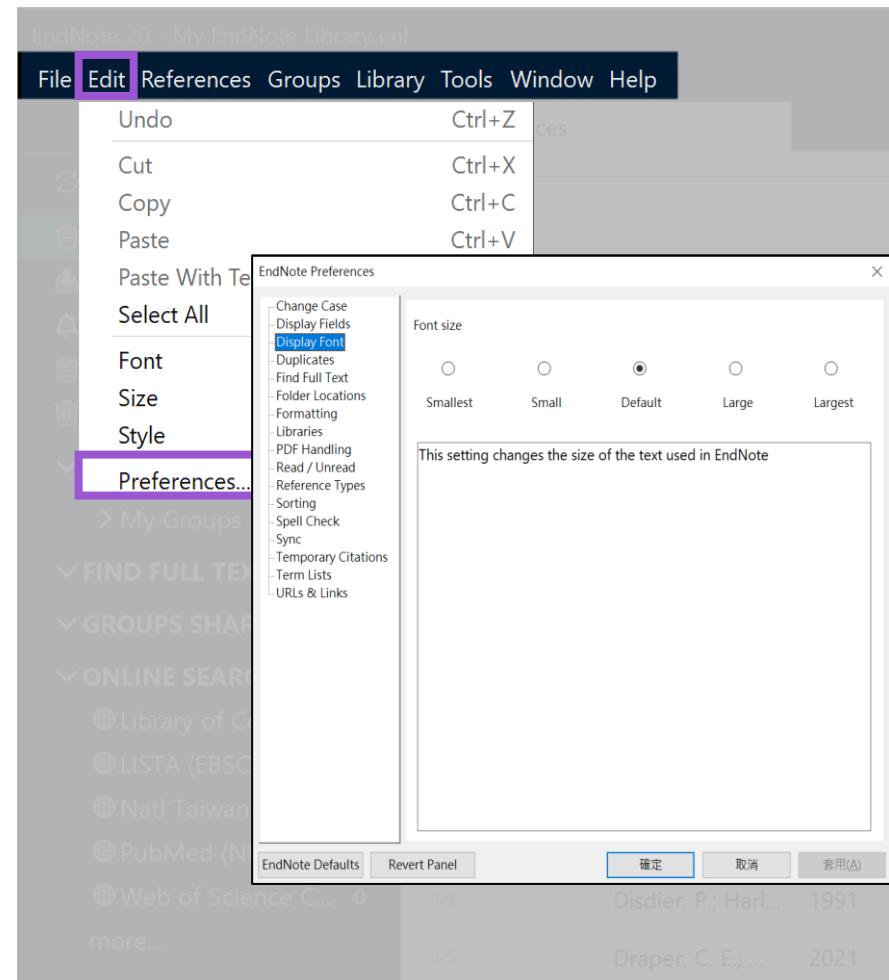
作者
期刊縮寫與全稱
關鍵字清單

Preferences更新— Display Fonts

EndNote X9

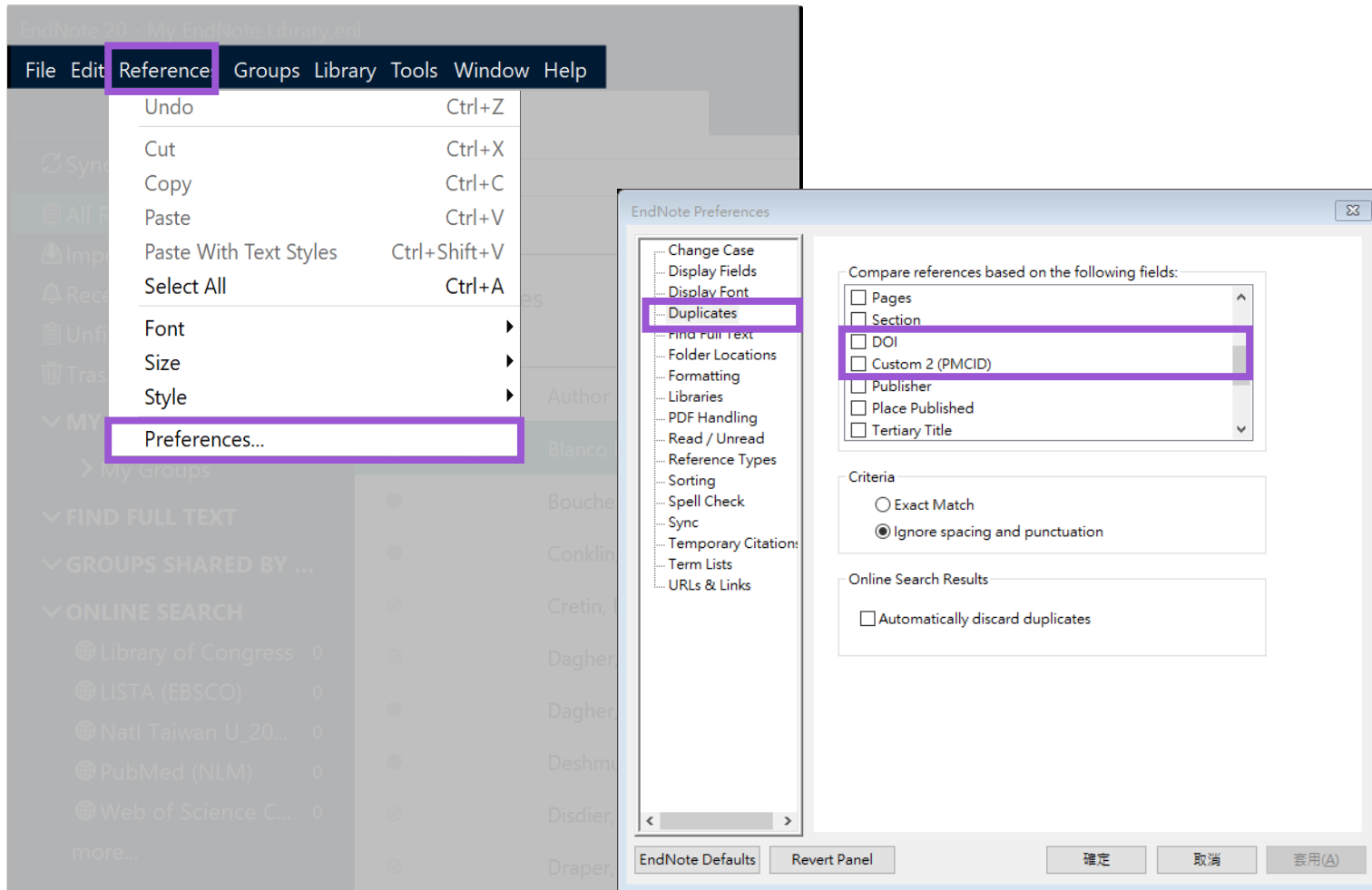


EndNote 20



Preferences新增 — Duplicates選項

EndNote 20

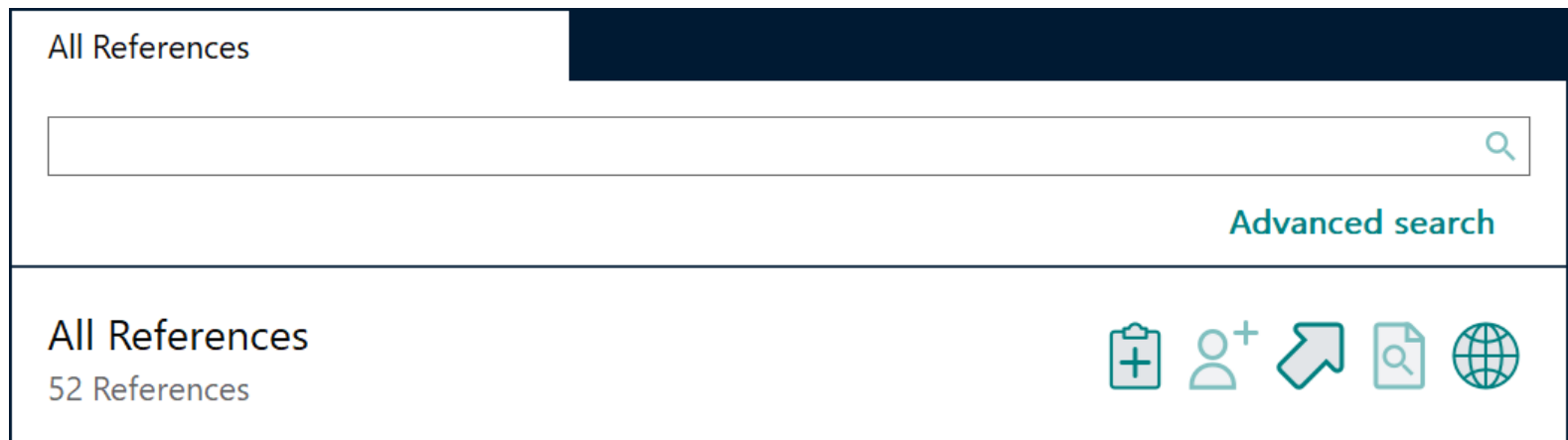


快捷鍵 & Library 搜尋調整

EndNote X9



EndNote 20



Group

EndNote X9



Group必須
隸屬於一個
Group Set

EndNote 20


Group可直接在MY GROUPS功能之下，也可隸屬於一個 Group Set



只有在 Group Set 之下的 Group 能使用 Create from Group

Insert Citation

EndNote X9




Insert Citation (Alt+Z)
Insert a citation for each selected reference. You can insert up to 250 consecutive citations.

EndNote 20



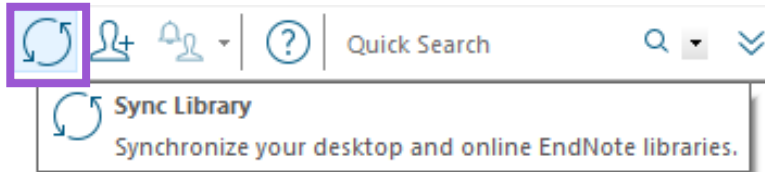
All References
20 References



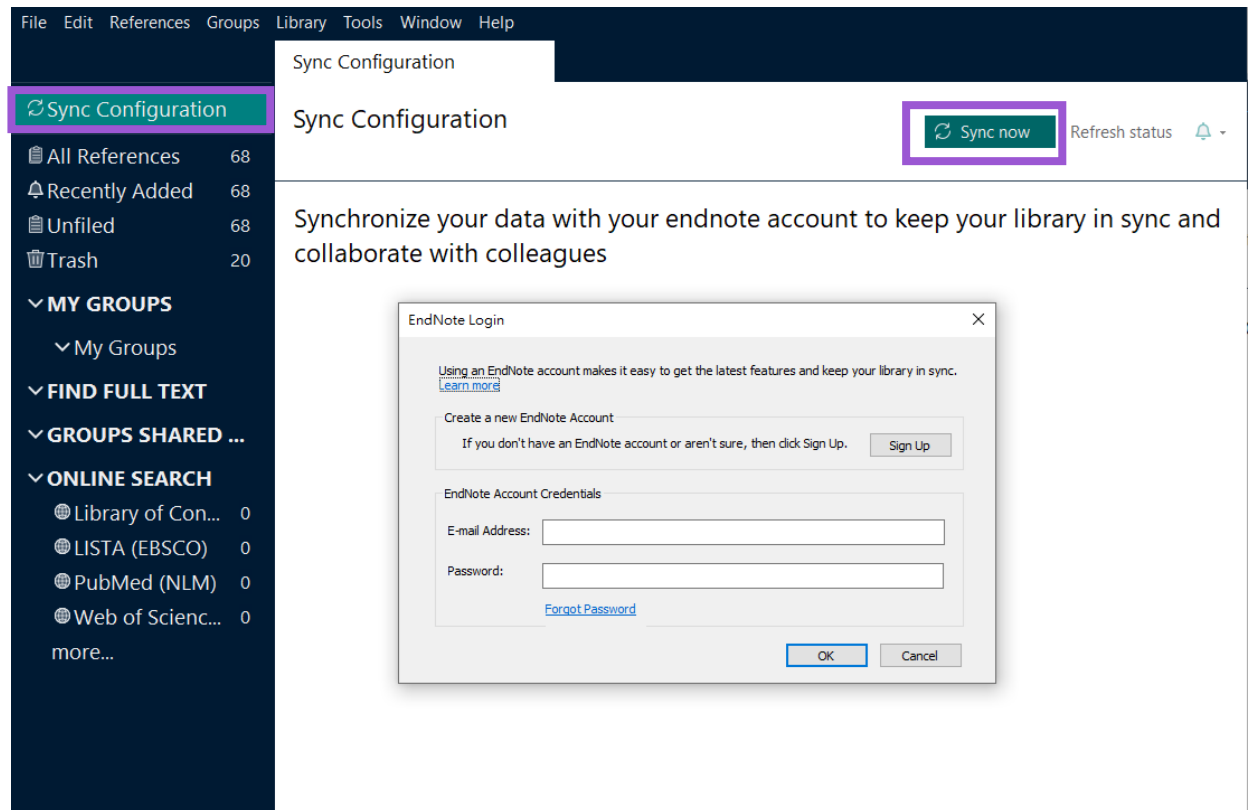
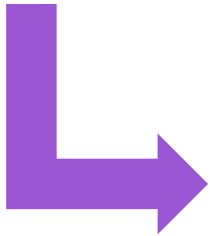
		Author	Year	Title	Rating	Journal
		Berke, J. D.	2018	What does dopamine mean?	• • • • •	Nat Neu

Sync

EndNote X9

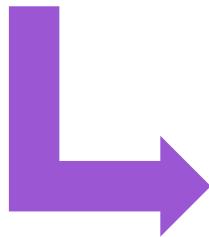
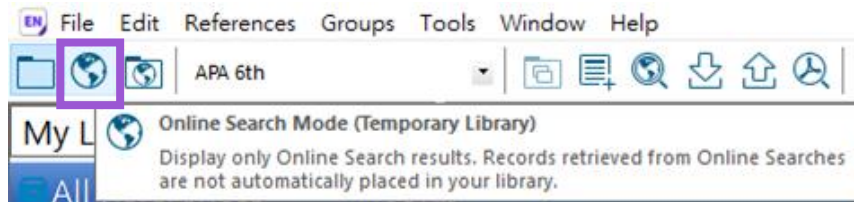


EndNote 20

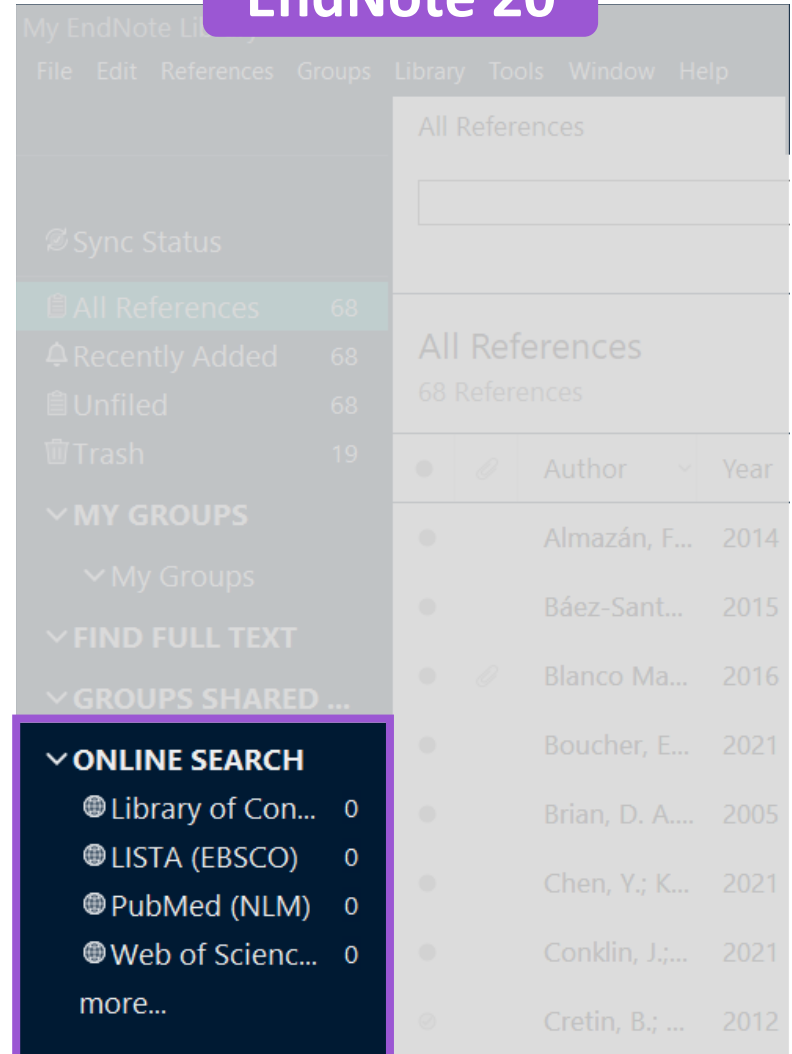


Online Search

EndNote X9



EndNote 20



Online Search

My EndNote Library

File Edit References Groups Library Tools Window Help

PubMed (NLM)

Author (Smith, A.B.) Contains [] + x

And Year Contains 2021 + x

And Title Contains covid-19 + x

Clear search Search options Search

Searching PubMed (NLM)

Retrieve results: 25 50 75 100 ... 17,127

	Author	Year	Title	Rating	Journal	Last Up...	Reference Ty
<input type="checkbox"/>	Whitaker, ...	2021	UK COVID-19 public inquiry and lessons from pati...		Lancet	2021/3/1	Journal Artic
<input type="checkbox"/>	Samarasek...	2021	Feelings towards COVID-19 vaccination in Africa		Lancet Infect Dis	2021/3/1	Journal Artic
<input type="checkbox"/>	Roy, B.; Ko...	2021	Electronic health record derived-impact of COVID...		J Neurol Sci	2021/3/1	Journal Artic
<input checked="" type="checkbox"/>	Rathor, R.; ...	2021	Coronavirus Disease 2019 (COVID-19): Research, ...		J Environ Pathol Toxicol O...	2021/3/1	Journal Artic
<input type="checkbox"/>	Philpot, L. ...	2021	Changes in social relationships during an initial "s...		Soc Sci Med	2021/3/1	Journal Artic
<input type="checkbox"/>	Petrone, L.;...	2021	In-vitro evaluation of the immunomodulatory effe...		J Infect	2021/3/1	Journal Artic
<input type="checkbox"/>	Petersen, E...	2021	Answer to Paredes et al. commenting on "COVID-...		Int J Infect Dis	2021/3/1	Journal Artic
<input type="checkbox"/>	Nogues, X...	2021	Hospital-at-Home Expands Hospital Capacity Duri...		J Am Med Dir Assoc	2021/3/1	Journal Artic
<input type="checkbox"/>	Nazy, I.; Je...	2021	Platelet-Activating Immune Complexes Identified ...		J Thromb Haemost	2021/3/1	Journal Artic
<input type="checkbox"/>	Musavi, H.;...	2021	Mechanisms of COVID-19 Entry into the Cell: Pot...		Iran J Allergy Asthma Imm...	2021/3/1	Journal Artic
<input type="checkbox"/>	Miriam, R. ...	2021	Premature transition of nursing students to the p...		Nurse Educ Pract	2021/3/1	Journal Artic
<input type="checkbox"/>	Mira, J. J.; ...	2021	Proposals for person-centred care in the COVID-1...		Health Expect	2021/3/1	Journal Artic
<input type="checkbox"/>	Li, Y.; Zhan...	2021	Lipid metabolism changes in patients with severe ...		Clin Chim Acta	2021/3/1	Journal Artic
<input type="checkbox"/>	Kumar, A.; ...	2021	Possibility of using ultraviolet radiation for disinfe...		Photodiagnosis Photodyn ...	2021/3/1	Journal Artic

Rathor, 2021 #48 Summary Edit x

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Coronavirus Disease 2019 (COVID-19): Research, Clinical Knowledge, and Preventive Measures

R. Rathor, G. Suryakumar, S. N. Singh and B. Kumar

J Environ Pathol Toxicol Oncol 2021 Vol. 40 Issue 1 Pages 29-42

Accession Number: 33639071 DOI: 10.1615/JEnvironPatholToxicolOncol.2020036207

<https://www.ncbi.nlm.nih.gov/pubmed/33639071>

In early December 2019, a novel coronavirus disease 2019 (COVID-19), the global pandemic caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) commenced in Wuhan, China, and WHO declared the outbreak a pandemic and Public Health Emergency of International Concern. An ample number of clinical trials with multiple drugs is underway to overcome the current perilous condition. Still, the situation is alarming with no therapeutic measure in our hand at present. Keeping the present scenario in mind, this review comprises the research, clinical knowledge, and repurposed herbals with regard to COVID-19. Preventive measures such as yoga, nasal breathing, and herbal administration could also provide protection and beneficial effects against coronavirus. Innumerable clinical trials are ongoing to manage COVID-19 and the drugs

APA 7th Copy citation

預覽、編輯單筆書目

Library Tools Window Help

All References

Advanced search

All References
68 References

	Author	Year	Title	Rating	Journal	Last Up...	Reference Type
●	Zuo, Y. T.; ...	2021	A Fractal Rheological Model for SiC Paste using a ...		Journal of Applied and Co...	2021/3/1	Journal Article
●	Zhang, Y. ...	2021	Hydrogel: A potential therapeutic material for bo...		Aip Advances	2021/3/1	Journal Article
●	Yüce, M.; F...	2021	COVID-19 diagnosis -A review of current methods		Biosens Bioelectron	2021/3/1	Journal Article
●	Yin, S.; Zha...	2021	Preservation of alveolar ridge height through mec...		Bioactive Materials	2021/3/1	Journal Article
●	Yao, Y. X.; ...	2021	High performance hydroxyapatite ceramics and a ...		Journal of Advanced Cera...	2021/3/1	Journal Article
●	Yadav, R.; ...	2021	Docking of FDA Approved Drugs Targeting NSP-1...		Biointerface Research in A...	2021/3/1	Journal Article
●	Wei, H. L.; ...	2021	Mechanistic models for additive manufacturing of...		Progress in Materials Scien...	2021/3/1	Journal Article
●	Uddin, M. ...	2021	Application of the Farm Simulation Model approa...		Tropical Animal Health an...	2021/3/1	Journal Article
●	Tillett, R. L...	2021	Genomic evidence for reinfection with SARS-CoV-		Lancet Infectious Diseases	2021/3/1	Journal Article
●	Tabatabaei...	2021	Airborne transmission of COVID-19 and the role ...		European Journal of Medic...	2021/3/1	Journal Article
●	Soares, P. I...	2021	Design and engineering of magneto-responsive d...		Progress in Materials Scien...	2021/3/1	Journal Article
●	Silveira, M...	2021	DNA vaccines against COVID-19: Perspectives an...		Life Sci	2021/3/1	Journal Article
●	Seidel, A.; ...	2021	Cyber-physical approach toward semiautonomou...		Journal of Laser Applicatio...	2021/3/1	Journal Article
●	Sachdeva, ...	2021	The disparities faced by the LGBTQ+ community i...		Psychiatry Res	2021/3/1	Journal Article
●	Rezaei, M.;...	2021	Dynamic Changes of Lymphocyte Subsets in the ...		Int Arch Allergy Immunol	2021/3/1	Journal Article
●	Rathinavel,...	2021	Potential COVID-19 Drug from Natural Phenolic ...		Biointerface Research in A...	2021/3/1	Journal Article

Yadav, 2021 #67 Summary Edit

B I U X' X₁ Q Save

Reference Type Journal Article

Author Yadav, R.
Parihar, R. D.
Dhiman, U.
Dhamija, P.
Upadhyay, S. K.
Imran, M.
Behera, S. K.
Prasad, T. S. K.

Year 2021

Title Docking of FDA Approved
Drugs Targeting NSP-16,
N-Protein and Main
Protease of SARS-CoV-2 as
Dual Inhibitors

Journal Biointerface Research in
Applied Chemistry

Volume 11

Part/Supplement

Issue 3

Pages 9848-9861

Start Page

Errata

Epub Date

引用格式預覽

Library Tools Window Help

All References

All References

68 References

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●	Zuo, Y. T.; ...	2021	A Fractal Rheological Model for SiC Paste using a ...		Journal of Applied and Co...	2021/3/1	Journal Article
●	Zhang, Y. ...	2021	Hydrogel: A potential therapeutic material for bo...		Aip Advances	2021/3/1	Journal Article
●	Yüce, M.; F...	2021	COVID-19 diagnosis -A review of current methods		Biosens Bioelectron	2021/3/1	Journal Article
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●	Soares, P. I...	2021	Design and engineering of magneto-responsive d...		Progress in Materials Scien...	2021/3/1	Journal Article
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●	Seidel, A.; ...	2021	Cyber-physical approach toward semiautonomou...		Journal of Laser Applicatio...	2021/3/1	Journal Article
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●	Rathinavel,...	2021	Potential COVID-19 Drug from Natural Phenolic ...		Biointerface Research in A...	2021/3/1	Journal Article

Yadav, 2021 #67

Summary

Edit

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Docking of FDA Approved Drugs Tar...

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Docking of FDA Approved Drugs Targeting NSP-16, N-Protein and Main Protease of SARS-CoV-2 as Dual Inhibitors

R. Yadav, R. D. Parihar, U. Dhiman, P. Dhamija, S. K. Upadhyay, M. Imran, et al.

Biointerface Research in Applied Chemistry 2021 Vol. 11 Issue 3 Pages 9848-9861

Accession Number: WOS:000591668100003 DOI: 10.33263/bric113.98489861

APA 6th

Copy citation

Select Another Style...

Annotated
 APA 6th
 APA 6th Copy
☒ APA 7th
 Author-Date
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 MHRA (Author-Date)
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 Show All Fields
 Turabian 9th Footnote
 Vancouver

U., Dhamija, P., ... Prasad, T. S. K. ... Approved Drugs ... in and Main ... s Dual Inhibitors. ... plied Chemistry, ... 9861

檢視PDF

Library Tools Window Help

All References

Advanced search

All References

68 References

	Author	Year	Title	Rating	Journal	Last Up...	Reference Type
●	Zuo, Y. T.; ...	2021	A Fractal Rheological Model for SiC Paste using a ...		Journal of Applied and Co...	2021/3/1	Journal Article
●	Zhang, Y. ...	2021	Hydrogel: A potential therapeutic material for bo...		Aip Advances	2021/3/1	Journal Article
●	Yüce, M.; F...	2021	COVID-19 diagnosis -A review of current methods		Biosens Bioelectron	2021/3/1	Journal Article
●	Yin, S.; Zha...	2021	Preservation of alveolar ridge height through mec...		Bioactive Materials	2021/3/1	Journal Article
●	Yao, Y. X.; ...	2021	High performance hydroxyapatite ceramics and a ...		Journal of Advanced Cera...	2021/3/1	Journal Article
●	Yadav, R.; ...	2021	Docking of FDA Approved Drugs Targeting NSP-1...		Biointerface Research in A...	2021/3/1	Journal Article
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●	Tillett, R. L...	2021	Genomic evidence for reinfection with SARS-CoV-...		Lancet Infectious Diseases	2021/3/1	Journal Article
●	Tabatabaei...	2021	Airborne transmission of COVID-19 and the role ...		European Journal of Medic...	2021/3/1	Journal Article
●	Soares, P. I...	2021	Design and engineering of magneto-responsive d...		Progress in Materials Scien...	2021/3/1	Journal Article
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●	Rathinavel...	2021	Potential COVID-19 Drug from Natural Phenolic ...		Biointerface Research in A...	2021/3/1	Journal Article

Yadav, 2021 #67

Summary

Edit

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Docking of FDA Approved Drugs Tar...

Open

Ctrl+Alt+P

Open with Microsoft Edge

Save As... Ctrl+Shift+S

Convert to Relative Links

Rename Attachment...

Rename PDFs...

Delete

ngs Targeting

protease of SARS-

n, P. Dhamija, S.

Biointerface Research in Applied Chemistry 2021

Vol. 11 Issue 3 Pages 9848-9861

Accession Number: WOS:000591668100003 DOI:

10.33263/briac113.98489861

At present world is lurching under the spread of

new SARS-CoV-2 infection. The treatment is still

elusive despite the relentless effort by the

scientists against various viral structures. Whereas

the 3-Chymotrypsin-like proteases cleave

polypeptides and structural proteins help in viral

replication. At the same time, non-structural

proteins stimulate mRNA cap methylation to

evade the immune response. The present study

aims to identify novel dual inhibitor compounds

with potential hits simultaneously against any of

these three targets, including 3C-like proteases,

N-protein, and NSP16 through virtual screening,

molecular docking approach, and molecular

dynamics. Such dual inhibitors may provide the

necessary treatment to alleviate the current

pandemic. We screened 265 FDA approved

infectious disease drugs against three types of

Covid-19 targets, i.e., 3C-like proteinase (6w63),

APA 6th

Copy citation

檢視PDF—註記工具

The screenshot displays the EndNote application interface. The main window shows a PDF document titled "Mechanistic models for additive manufacturing of metallic components" from the journal "Progress in Materials Science". The document is from Elsevier and is part of the "Progress in Materials Science 116 (2021) 100703" issue. The authors listed are H.L. Wei, T. Mukherjee, W. Zhang, J.S. Zuback, G.L. Knapp, and A. De, T. DebRoy. The document includes an abstract and keywords related to additive manufacturing (AM), 3D printing, and microstructure defects.

Annotations are visible on the PDF, including a purple box highlighting the "File" menu and a green box highlighting the "U" (underline) tool. The right sidebar shows the "Yadav, 2021 #67" entry, which is a summary of the article. The summary text discusses the docking of FDA approved drugs targeting NSP-16, N-Protein, and Main Protease of SARS-CoV-2 as dual inhibitors. The summary also mentions the accession number WOS:000591668100003 and DOI: 10.33263/briac113.98489861.

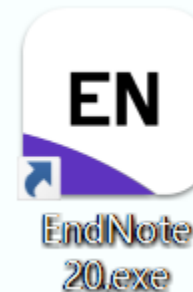
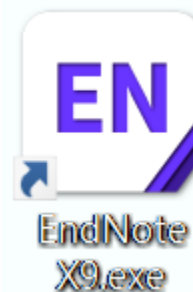
The bottom of the sidebar shows the citation format set to "APA 6th" and a "Copy citation" button.

快速跳轉使用技巧

下列各檔位置→ C:\Program Files (x86)\EndNote X9

Library開啟

先開啟程式，
再開啟Library



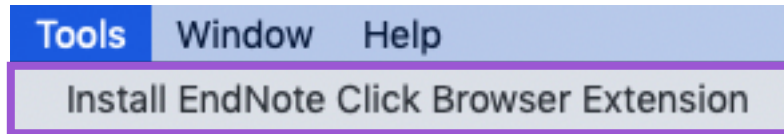
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點擊欲更換版本的Configure，
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EndNote Click



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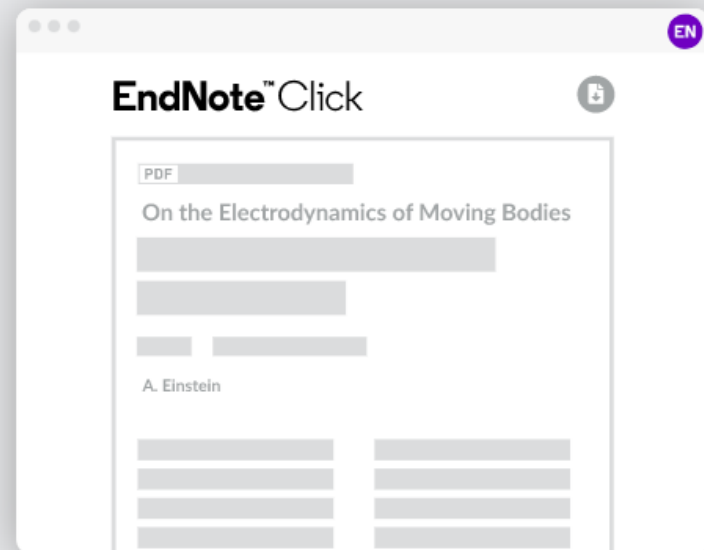
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EVIDENCE OF PRESERVATION INJURY TO BILE-DUCTS BY BILE-SALTS IN THE PIG AND ITS PREVENTION BY INFUSIONS OF HYDROPHILIC BILE-SALTS

作者: [HERTL, M](#) (HERTL, M); [HARVEY, PRC](#) (HARVEY, PRC); [SWANSON, PE](#) (SWANSON, PE); [WEST, DD](#) (WEST, DD); [HOWARD, TK](#) (HOWARD, TK); [SHENOY, S](#) (SHENOY, S); [STRASBERG, SM](#) (STRASBERG, SM)

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摘要

Preservation injury to bile ducts is a serious problem in **liver** transplantation, especially when preservation exceeds 12 hours. The authors hypothesized that the injury was caused by contact of bile ducts with bile salts during cold preservation and might be preventable by infusion of more hydrophilic bile salts. Swine livers were harvested after intraportal infusions of saline (control), of the hydrophobic bile salt taurodeoxycholate, or of the hydrophilic bile salts tauroursodeoxycholate or dehydrocholate. The effect of infusing a combination of hydrophilic and hydrophobic bile acids was evaluated. Livers were taken before and during the infusions. Then Livers were perfused with UW solution, ducts were flushed retrograde at 0 to 1 degrees C for 20 hours. Bile ducts were harvested after preservation, and coded microscopic slides of the ducts were made by Light microscopy. There was large variability in baseline bile salt concentration. Injury after preservation consisted of sloughing and pyknosis Of surface and glandular epithelium. The histologic injury score determined after preservation was directly related to bile salt

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

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
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Evidence of Preservation Injury to Bile Ducts by Bile Salts in the Pig and Its Prevention by Infusions of Hydrophilic Bile Salts

MARTIN HERTL,¹ P. ROBERT C. HARVEY,^{1,2} PAUL E. SWANSON,³ DELIN D. WEST,¹ TODD K. HOWARD,¹
SURENDRA SHENOY,¹ AND STEVEN M. STRASBERG¹

Preservation injury to bile ducts is a serious problem in liver transplantation, especially when preservation exceeds 12 hours. The authors hypothesized that the injury was caused by contact of bile ducts with bile salts during cold preservation and might be preventable by infusion of more hydrophilic bile salts. Swine livers were harvested after intraportal infusions of saline (control), of the hydrophobic bile salt taurodeoxycholate, or of the hydrophilic bile salts tauroursodeoxycholate or dehydrocholate. The effect of infusing a combination of hydrophilic and hydrophobic bile acids was also studied. Bile samples were taken before and during the infusions. Then livers were perfused with UW solution, ducts were flushed retrograde with UW, and livers were stored at 0 to 1°C for 20 hours. Bile ducts were harvested after preservation, and coded microscopic slides of the specimens were examined by light microscopy. There was large variability in baseline bile salt concentration. Injury after preservation consisted of sloughing and pyknosis of surface and glandular epithelium. The histologic injury score determined after preservation was directly related to bile salt concentration in bile ducts at the time of flushing. During bile salt infusions, the infused bile salt replaced most or all of the other bile salts present in bile. Severe postpreservation injury of intrahepatic ducts occurred after taurodeoxycholate infusions, but injury was minimal when either of the two hydrophilic bile salts was infused. The mixture of bile acids produced intermediate results. Retrograde flushing with UW does not prevent injury to intrahepatic ducts. The authors conclude that the injury is caused by

Preservation injury to intrahepatic bile ducts is a serious problem in orthotopic liver transplantation.¹⁻⁵ It occurs in 2% to 17% of all patients undergoing orthotopic liver transplantation and results in high morbidity and mortality.^{1,4,6,7} Treatment of post-orthotopic liver transplantation intrahepatic biliary strictures is difficult, and retransplantation may be required.⁸ When cold ischemic time exceeds 10 to 12 hours, the rate of stricture formation is reported to be greater than 25%.³⁻⁵ The strictures occur despite retrograde perfusion of the bile ducts with UW solution.⁹ It is likely that intrahepatic bile ducts are not flushed clear by this technique and that ducts remain in contact with bile through the preservation period. Although bile ducts are not normally injured by bile salts, injury might occur during cold ischemia. We hypothesized that the bile duct injury is attributable to the detergent effect of common bile salts and that infusion of less hydrophobic bile salts before procurement of the liver might attenuate this damage.

MATERIALS AND METHODS

Adult female mini-pigs (Oakhill Genetics, Mount Vernon, IL) were used (25 to 31 kg) in all experiments according to a protocol approved by the Animal Committee of Washington University. They were fed *ad libitum* and had free access to water up to 16 hours before the time of surgery. All solutions used were prepared under sterile conditions.

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