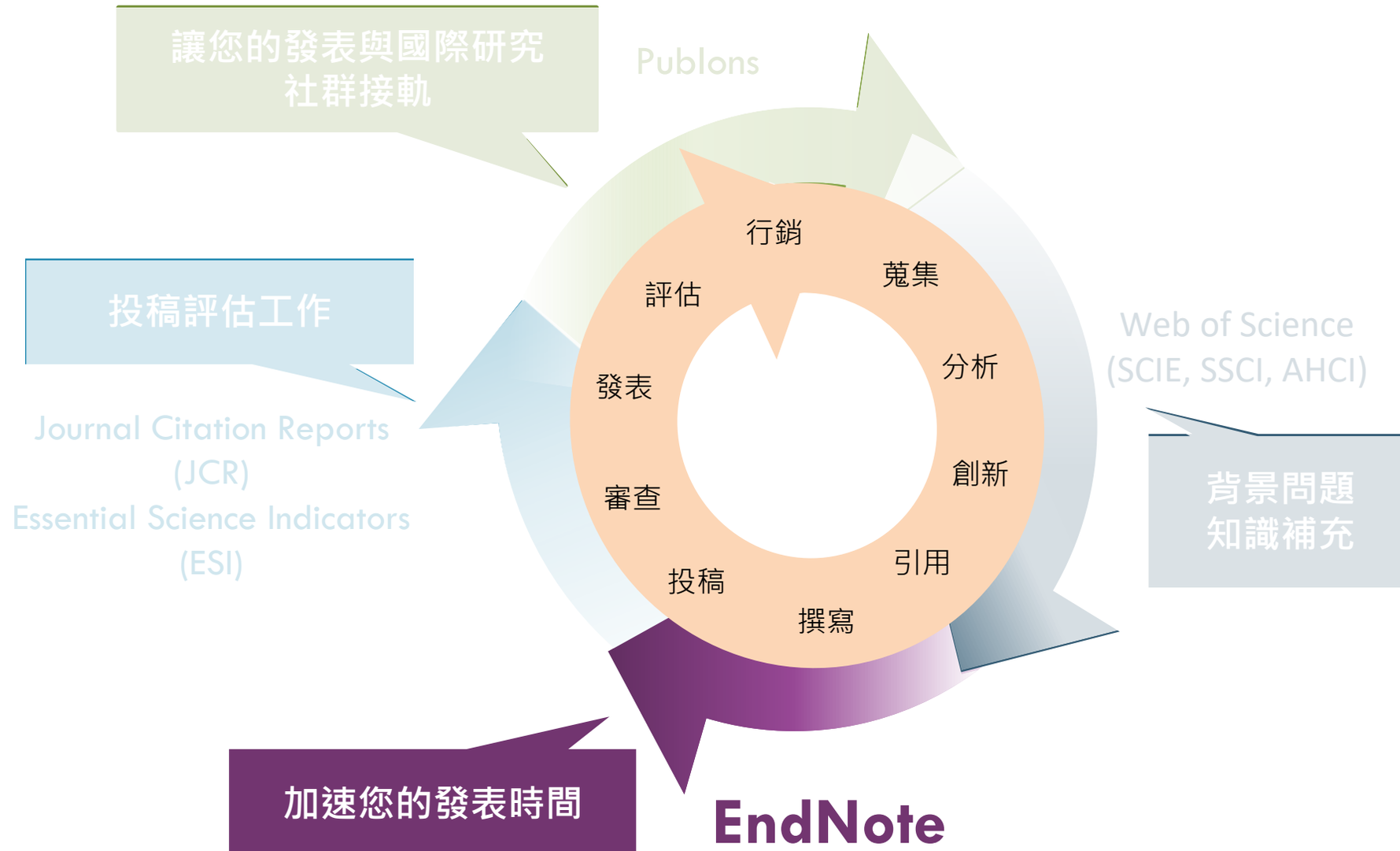


EndNote 20

Jamie Yen | 顏婕珉
碩睿資訊
2023

研究發表工具之利用



引文與參考文獻與文獻目錄

Bibliography-文獻目錄

Citation-引文(註)

Introduction

According to traditional Chinese medicine, the pericardial meridian is associated with the pain or fullness in the chest, palpitations, depression, restlessness, manic or depressive disorders, nausea or vomiting, hiccups, gastric pain, and distension in the upper abdomen (Bai and Baron, 2001). Since the parasympathetic modulation of both heart and gut is largely mediated by the vagus nerve, and since vagal stimulation of the gut can result in increased peristalsis while the vagal stimulation of the heart can result in decreased heart rate (Guyton and Hall, 1996), it is speculated that to some extent the pericardium meridian might be associated with the autonomic nervous modulation of the subject.

Acupuncture or acupressure at the Neiguan (P6) point, the most frequently used acupoint in the pericardium meridian, has been shown to lessen nausea and vomiting (Dundee *et al.*, 1987, 1988, 1989a and b; Ho *et al.*, 1989; De Aloysio and Penacchioni, 1992; Belluomini *et al.*, 1994; Fan *et al.*, 1997; Harmon *et al.*, 2000). Because nausea and vomiting are also related to autonomic nervous activity (Morrow *et al.*, 1992; Morrow *et al.*, 1999), we speculated that the autonomic nervous activity might be changed when acupuncture at the P6 point was performed.

Heart rate variability analysis is a useful non-invasive method for the assessment of autonomic nervous modulation of heart rate. Some diseases are associated with depressed vagal modulation, and the restoration of vagal modulation is

References - 參考書目 (文獻)

References

Bai, X. and R.B. Baron. *Acupuncture: Visible Holism*. Butterworth-Heinemann, Oxford, 2001.

Belluomini, J., R.C. Litt, K.A. Lee and M. Katz. Acupressure for nausea and vomiting of pregnancy: a randomized, blinded study. *Obstet. Gynecol.* 84: 245-248, 1994.

Chiu, J.-H., W.-Y. Lui, Y.-L. Chen and C.-Y. Hong. Local somatothermal stimulation inhibits the motility of sphincter of Oddi in cats, rabbits and humans through nitregeric neural release of nitric oxide. *Life Sci.* 63: 413-428, 1998.

De Aloysio, D. and P. Penacchioni. Morning sickness control in early pregnancy by Neiguan point acupressure. *Obstet. Gynecol.* 80: 852-854, 1992.

Dundee, J.W., R.G. Ghaly, K.M. Bill, W.N. Chestnutt, K.T.J. Fitzpatrick and A.G.A. Lynas. Effect of stimulation of the P6 antiemetic point on postoperative nausea and vomiting. *Br. J. Anaesth.* 63: 612-618, 1989a.

Dundee, J.W., R.G. Ghaly, K.T.J. Fitzpatrick, W.P. Abram and G.A. Lynch. Acupuncture prophylaxis of cancer chemotherapy-induced sickness. *J. R. Soc. Med.* 82: 268-271, 1989b.

功用

- 加強/支持內容信度
- 避免抄襲疑慮
- 作為同主題資料參考依據

EndNote 核心功能



Direct Export



PDF Import



Key in

書目匯入



全文管理

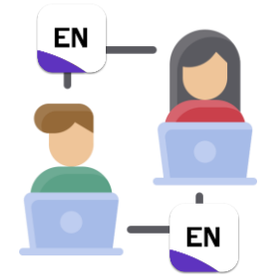
Attach File



Find Full Text

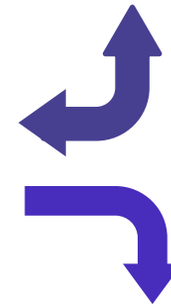


Sync



Share

EndNote Online



CWYW

Insert Citation

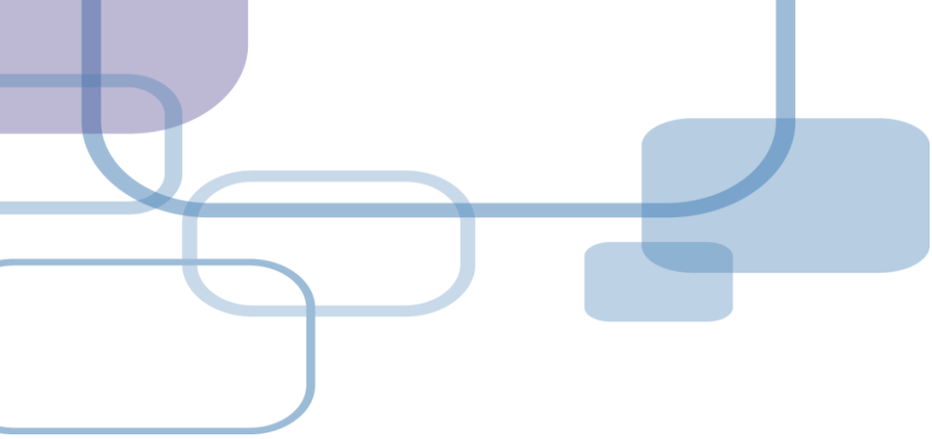


Output Style



Outline

- ▶ 1 安裝說明
- ▶ 2 介面介紹
- ▶ 3 匯入書目
- ▶ 4 寫作功能搭配
CWYW
- ▶ 5 資源補充



安裝

對 Windows 作業系統相容性

Win 7

Win 8

Win 10

Win 11

EndNote
X9

O

O

O

X

EndNote
20

X

X

O

O

對 Mac 作業系統相容性

OS Catalina
10.15.X

OS Big Sur
11.0.X

OS Monterey
12.0.X

OS Ventura
13.0.X

先升級X9.3版

EndNote
X9

○

X

X

X

EndNote
20

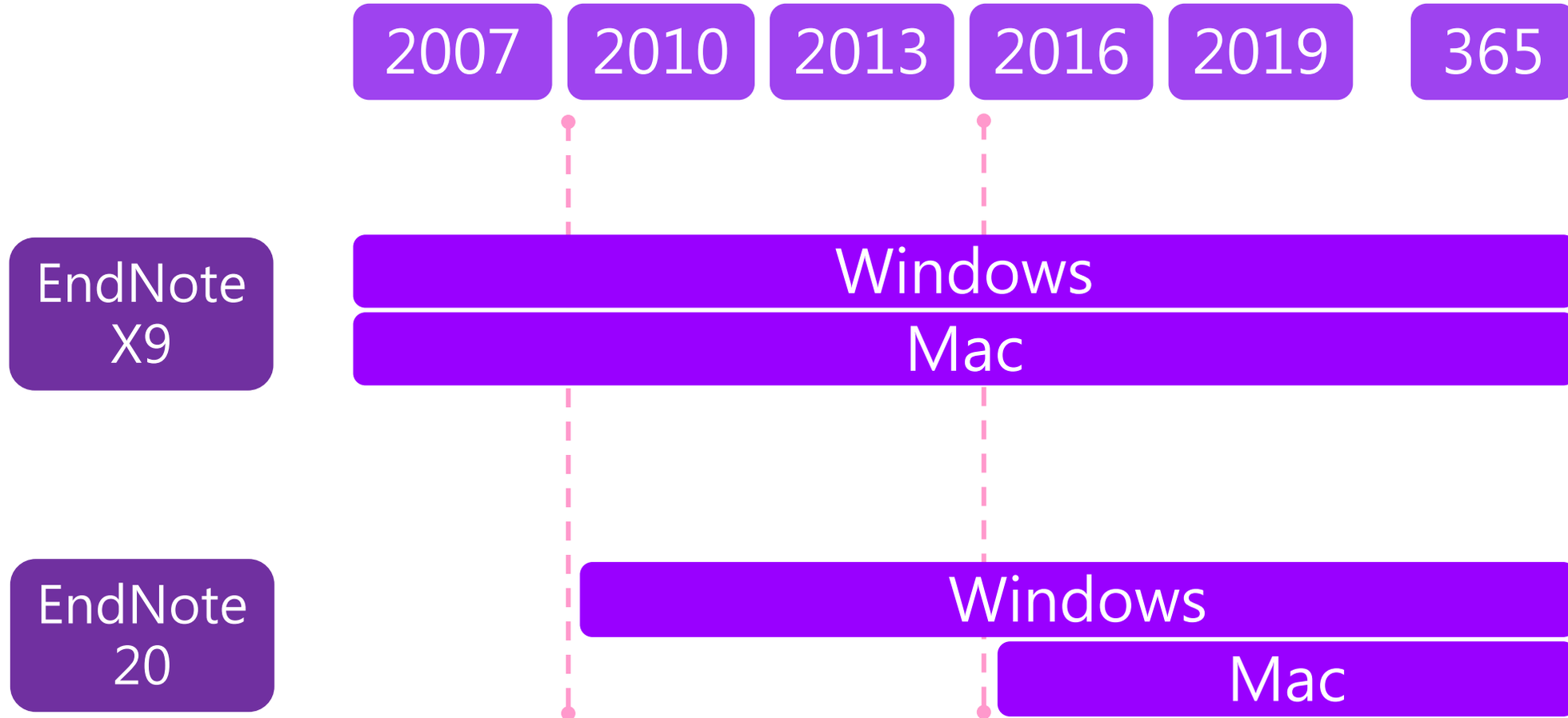
○

○

○

○

與 MS Word 相容



前置作業-下載與安裝EndNote



EndNote 20

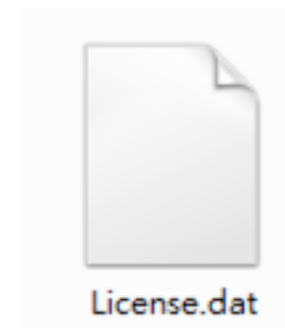
右鍵
解壓縮



產生
資料夾



Endnote 20

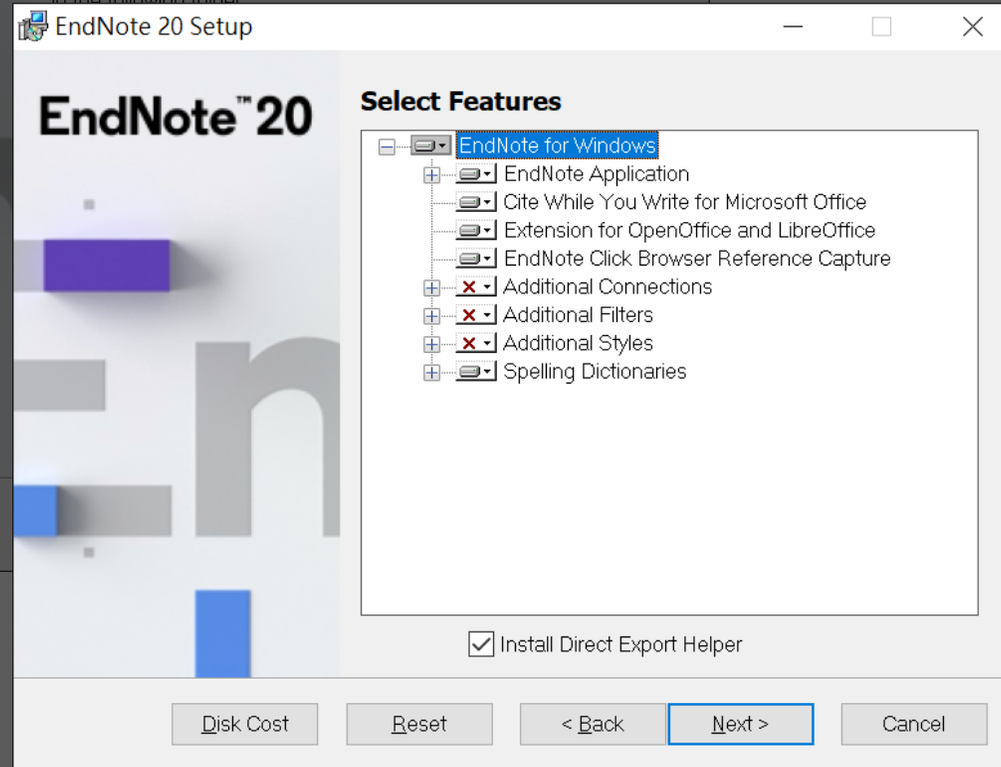
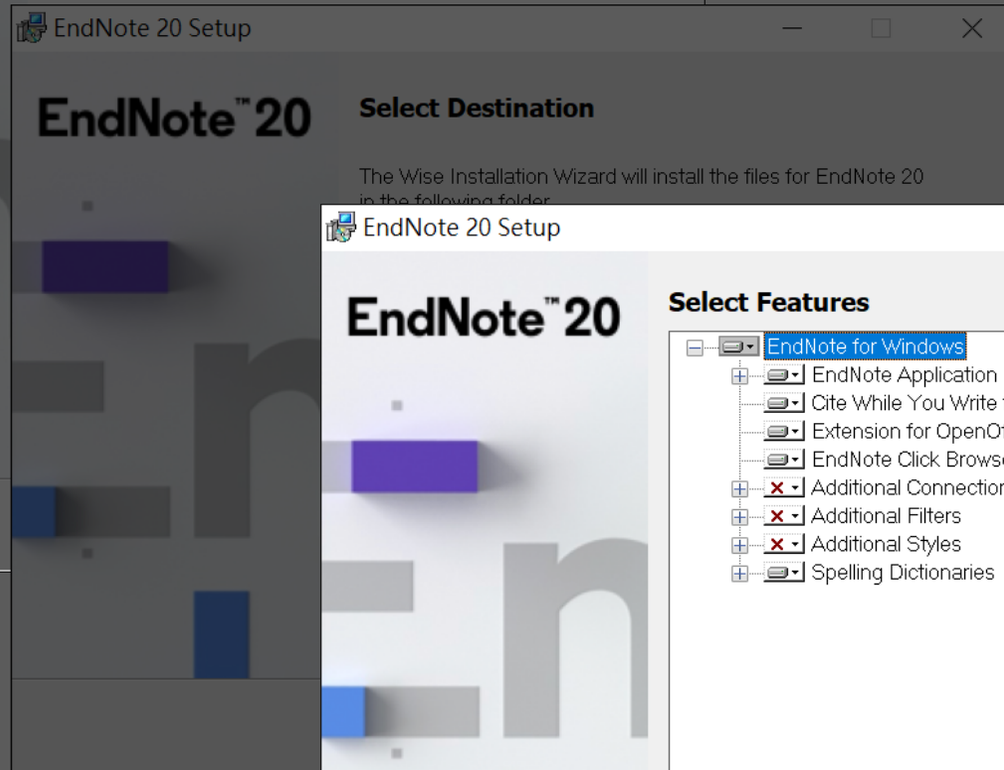
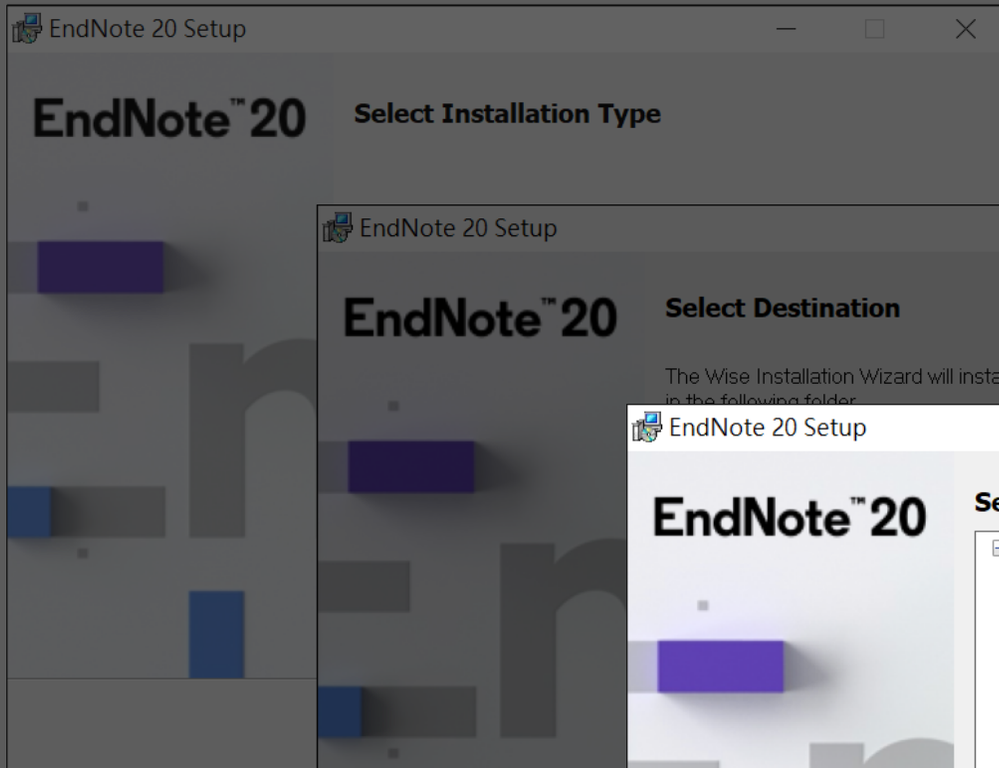


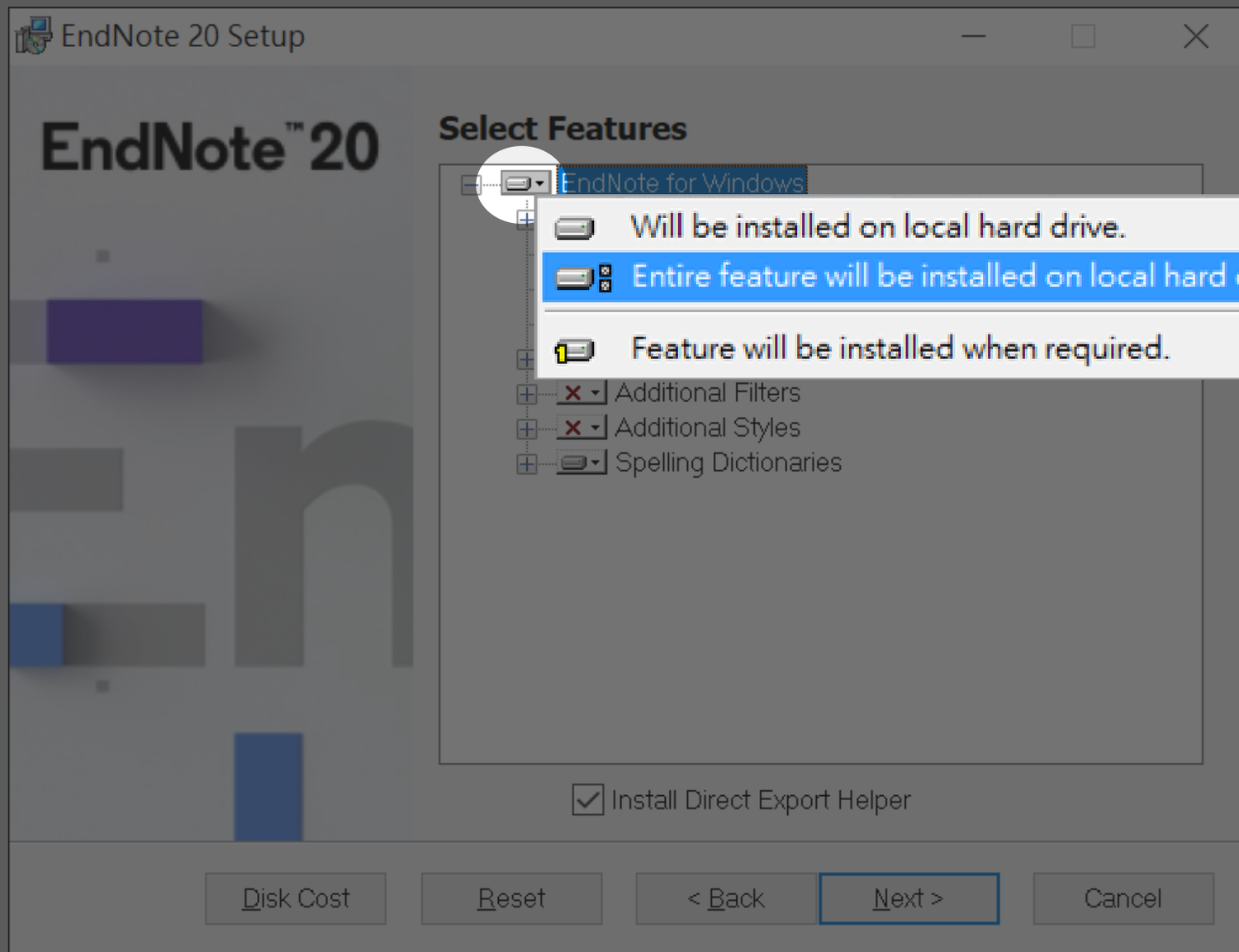
不要直接於壓縮包中
執行安裝檔！

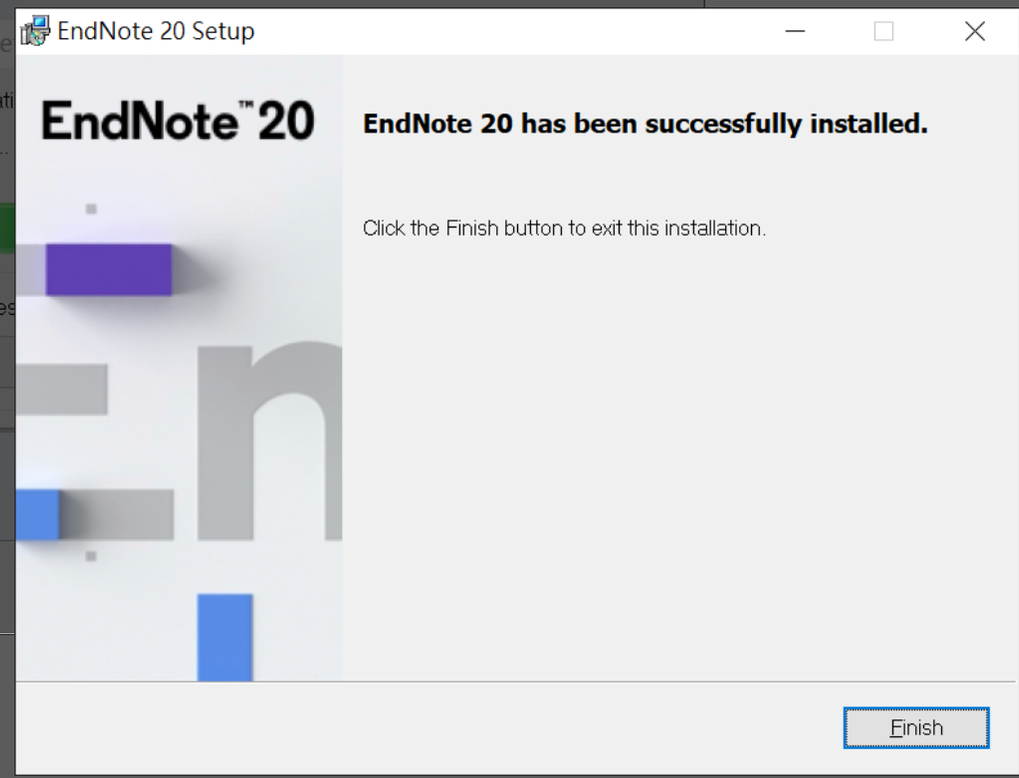
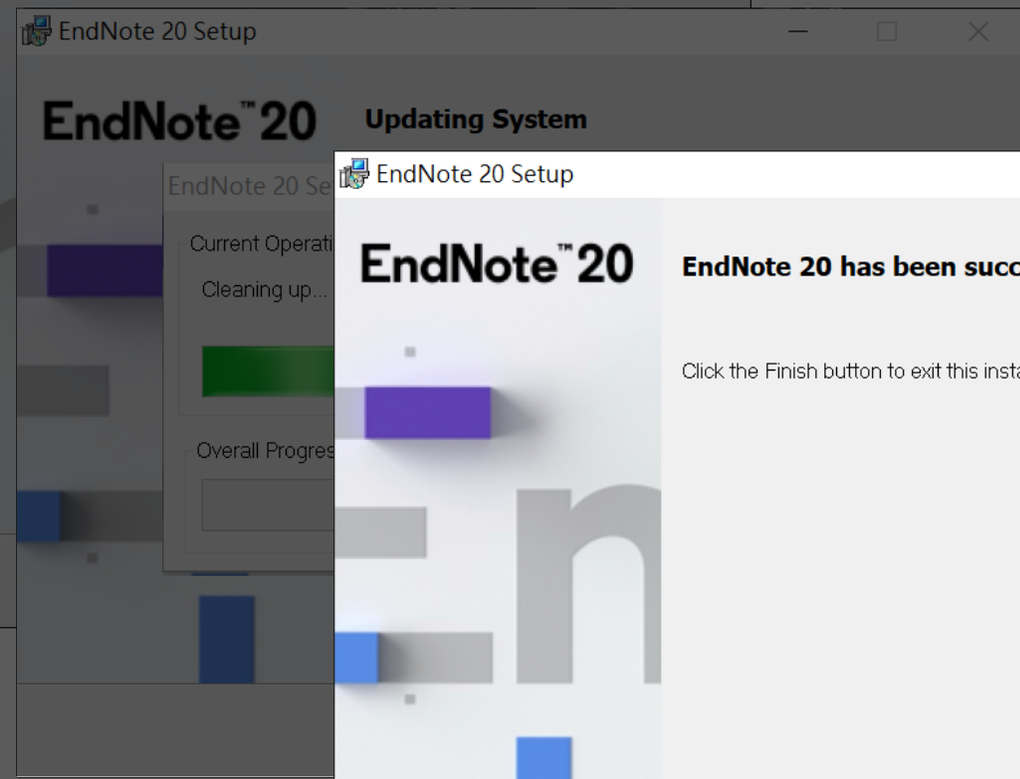
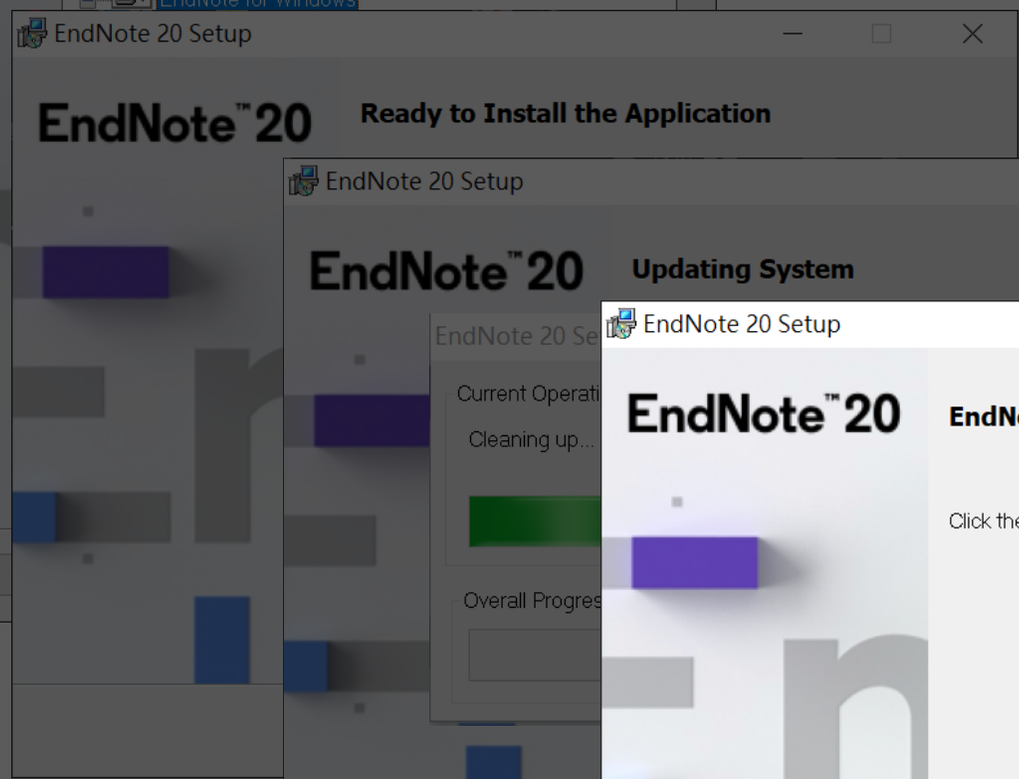
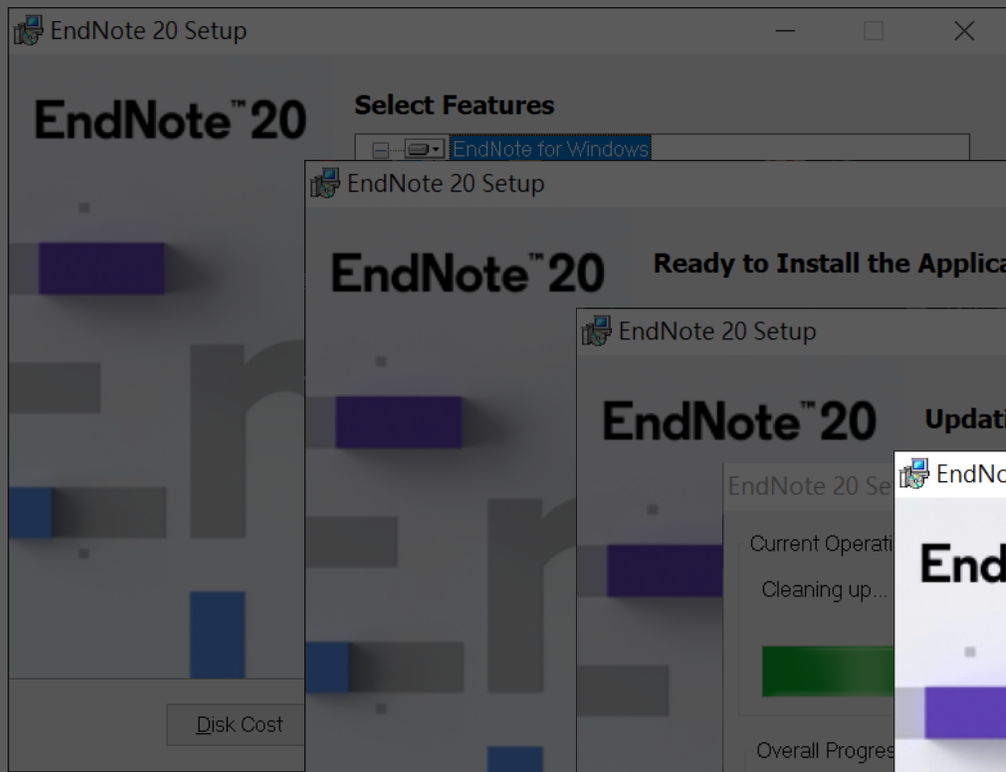
※ 請勿刪除！
(此為單位購買序號)

注意！

安裝前請記得先關閉所有Office 軟體。







Mac 版安裝

在母機構單位下載
EndNote20SiteInstaller.dmg

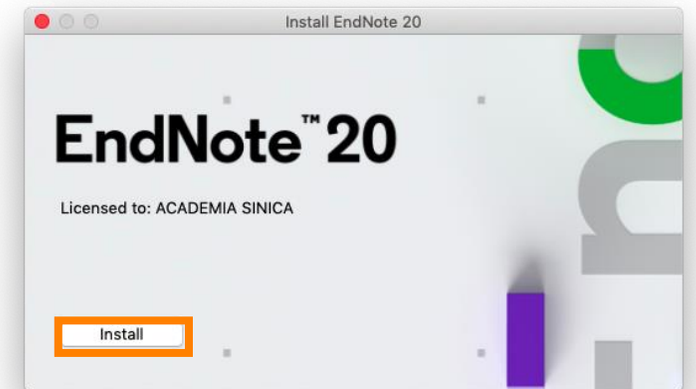


Mac 版安裝

連點兩下 EndNote 20 Installer 視窗
中間的EndNote 20 方框內圖示

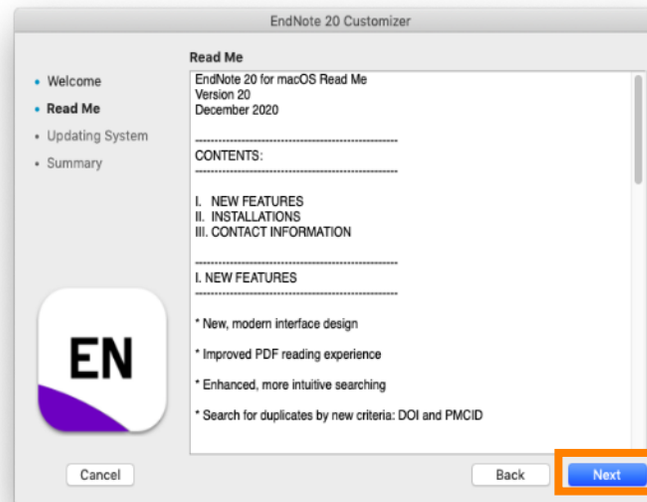
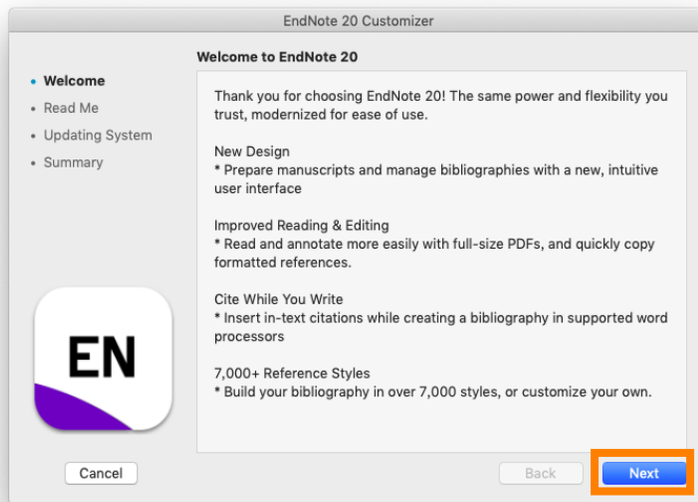


安裝前請關閉Microsoft Office



Mac 版安裝

Welcome to EndNote 20, Read Me 和 Thank you for using EndNote 20 的視窗皆點選 Next



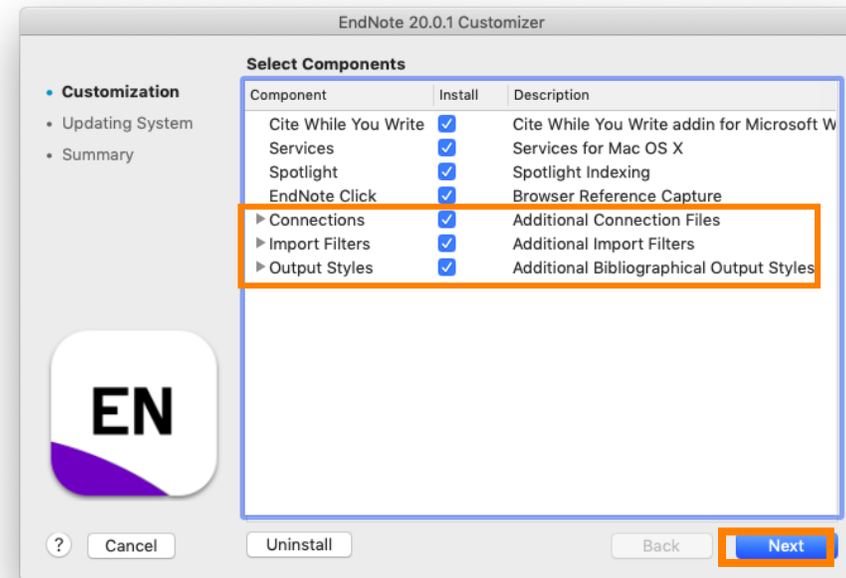
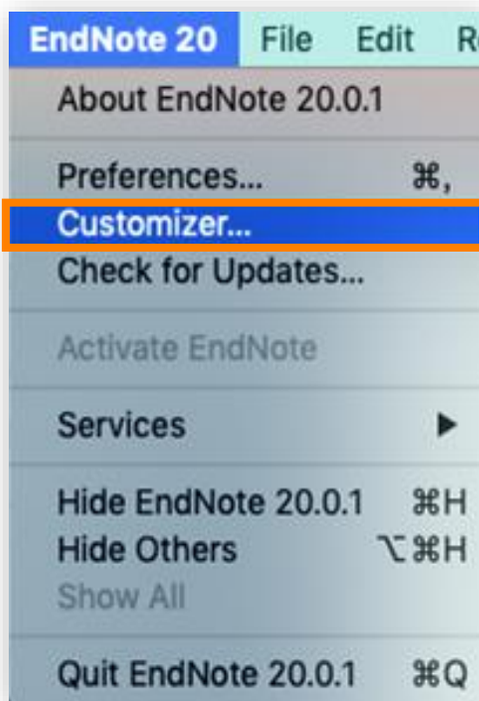
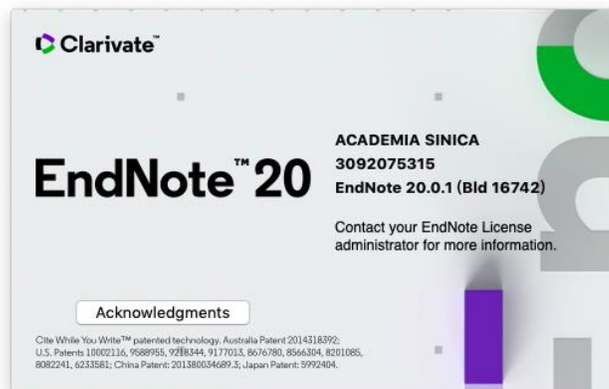
預設基本安裝模式
500多種書目格式

Mac 版安裝

Welcome to
EndNote 20 畫面

點選 EndNote 20 選單中的
Customizer...

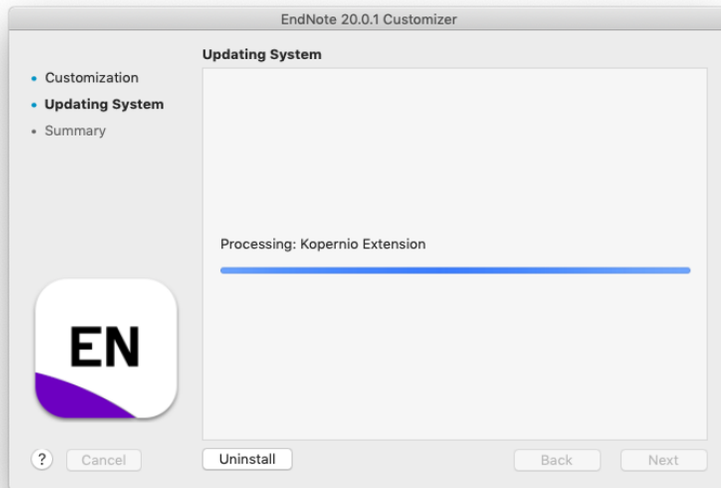
進入 Select Components ,
將 Connections, Import
Filters, Output Styles 三個
選項都打勾 , 再點選 Next



Mac 版安裝

待進度條跑完

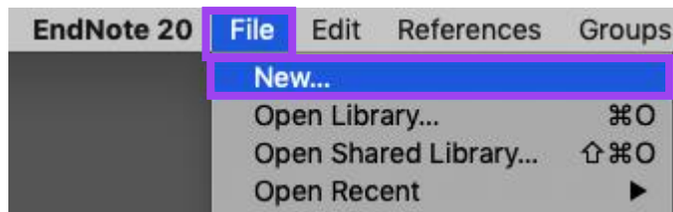
更新完成後在
Finish 視窗點選 Done



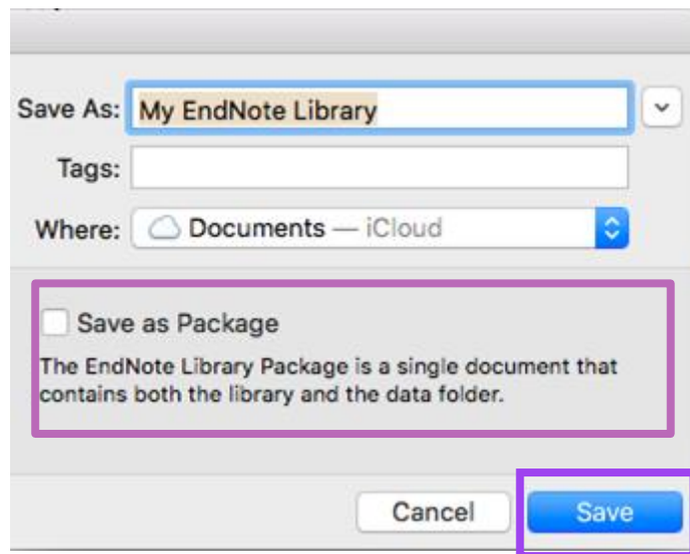
Custom完整安裝
>7000多種書目格式

建立 Library

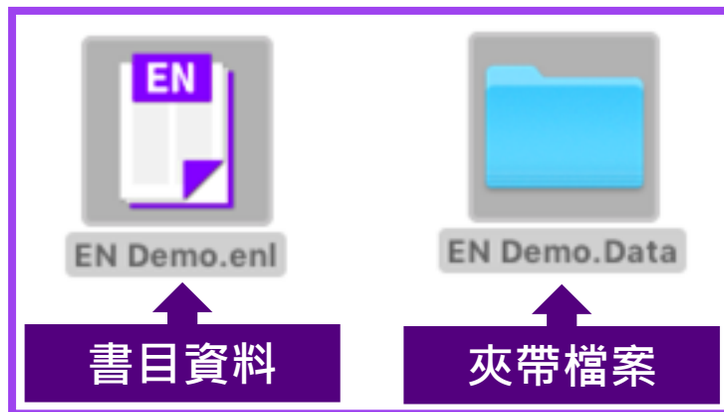
開啟新檔



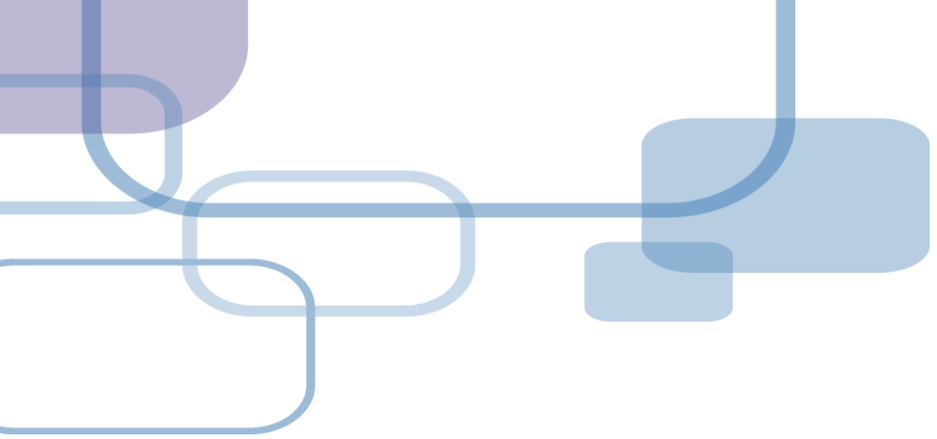
Library 檔案命名並選擇儲存位置後點擊「Save」。



勾選後，會建立 [.enlp] 格式的 EndNote Library，將 [.enl] 及 [.data] 合二為一，僅為 Mac 系統專用格式。

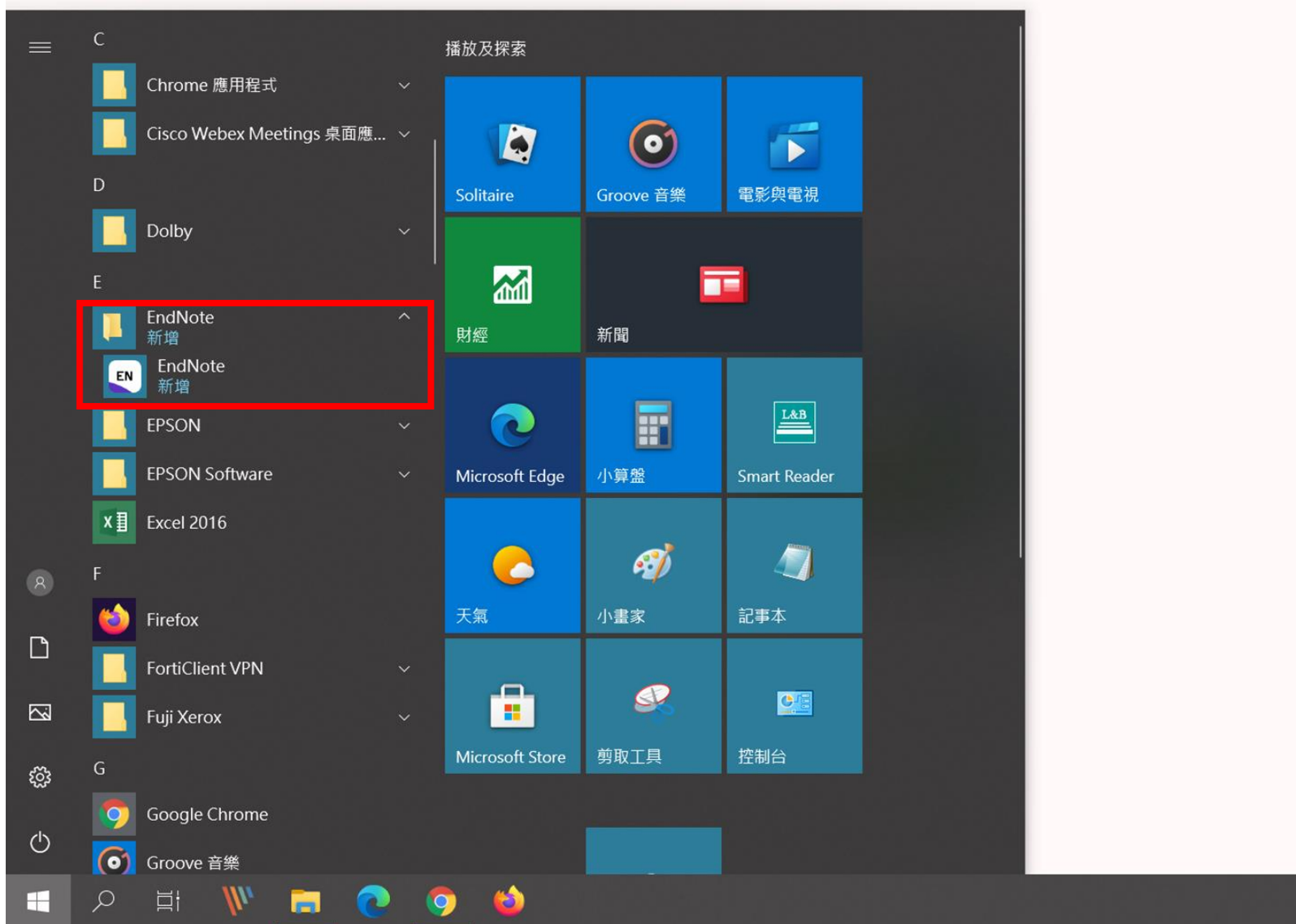


!一起帶走!



建立Library

前置作業-建立個人EndNote Library



首次開啟出現授權協議

EndNote

End User License Agreement

EndNote® End User License Agreement

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

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

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

I accept the license agreement

I do not accept the license agreement

Next Cancel

更新 EndNote 20.5 ?



前置作業-建立個人EndNote Library

EndNote 20 - New Library

File Edit References Groups Library Tools Window Help

Set up EndNote Library

If you already have an EndNote library, please locate it and we'll get it set up.

Open an existing library ← 開啟舊檔

Alternatively, you can start from scratch with a new library.

Create a new library ← 建立新檔

各 Library 版本相容性



前置作業-建立個人EndNote Library

The image shows two overlapping windows. The background window is the 'EndNote 20 - New Library' dialog. It has a menu bar with 'File', 'Edit', 'References', 'Groups', 'Library', 'Tools', 'Window', and 'Help'. The main content area is titled 'Set up EndNote Library' and contains the text: 'If you already have an EndNote library, please locate it here.' Below this is a button labeled 'Open an existing library'. Further down, it says 'Alternatively, you can start from scratch with a new library.' At the bottom of this section, a button labeled 'Create a new library' is highlighted with a red rectangle.

The foreground window is a Windows File Explorer titled 'EN New Reference Library'. The address bar shows the path '本機 > 文件'. The left sidebar shows '快速存取' (QuickTime) expanded, with '文件' (Files) selected. The main pane shows a list of folders and files:

名稱	狀態	修改日期	類型
ActivePresenter		2019/3/25 下午 05:05	檔案資料夾
ActivePresenter Templat...		2019/3/25 下午 05:05	檔案資料夾
My eBooks		2020/9/16 下午 03:20	檔案資料夾
自訂 Office 範本		2016/10/7 下午 02:25	檔案資料夾
我的資料來源		2016/11/3 下午 04:41	檔案資料夾
影片 - 捷徑		2018/3/26 下午 01:52	捷徑

At the bottom of the File Explorer, the '檔案名稱(N):' field contains 'My EndNote Library.enl' and the '存檔類型(T):' field contains 'EndNote Library (*.enl)'. The '存檔(S)' (Save) button at the bottom right is highlighted with a red rectangle.

Windows 介面設計

總功能 library.enl

File Edit References Groups Library Tools Window Help

All References + **分頁功能**

Library 中搜尋 Advanced search

All References 快捷鍵 10 References

●	📎	Author	Year	Reference Type	Title	Journal
●		Ita, K.	2021	Journal Article	Coronavirus Disease...	Arch
●	📎	Kostoff...	2020	Journal Article	[Comment] COVID-1...	Int J M
●	📎	Laine, ...	2021	Journal Article	COVID-19 Vaccine: P...	Ann I
●	📎	Lazaru...	2021	Journal Article	A global survey of p...	Nat M
●	📎	Lin, Y.; ...	2020	Journal Article	Understanding COVI...	PLoS
●		Oliver, ...	2021	Journal Article	The Advisory Commi...	MMW
●		Riad, A.	2021	Journal Article	Oral side effects of ...	Br De
●		Shima...	2021	Journal Article	Allergic Reactions In...	Jama

同步
參考文獻分類
群組
找全文狀態
連線資料庫檢索
搜尋 Group

... , 20... Summary Edit PDF

Lazarus-2021-A global surv...
+ Attach file

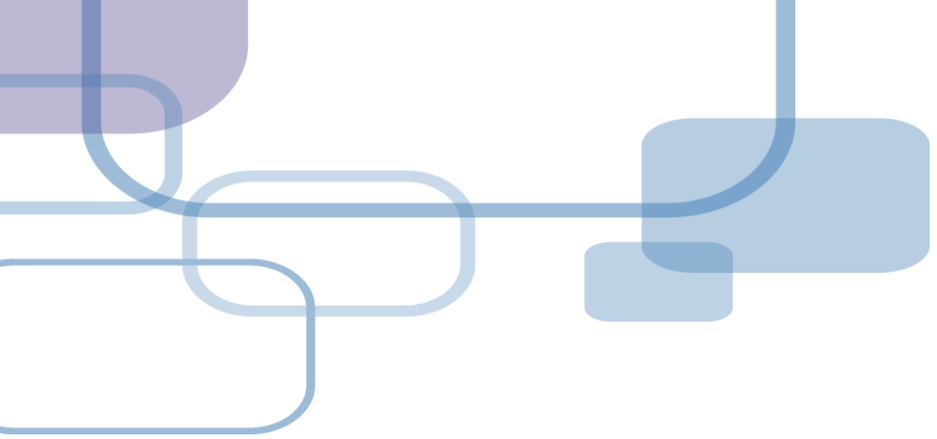
A global survey of potential acceptance of a COVID-19 vaccine

J. V. Lazarus, S. C. Ratzan, A. Palayew, L. O. Gostin, L. S. Larson, H. J. Rabin, et al.
Nat Med 2021 Vol. 27 Issue 2 Pages 225-228

APA 7th Insert Copy

Lazarus, J. V., Ratzan, S. C., Palayew, A., Gostin, L. O., Larson, H. J., Rabin, K., Kimball, S., & El-Mohandes, A. (2021). A global survey of potential acceptance of a COVID-19 vaccine. *Nat Med*, 27(2), 225-228.

書目資料



由電子資源匯入

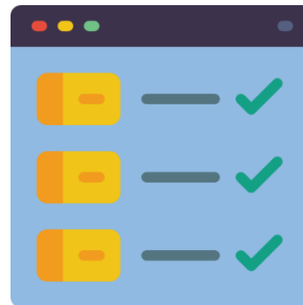
— 自動匯入

資料庫匯入

資料庫中檢索



選取文獻



匯出選項

Export
Send to
Download
RIS format
Bibliography
Citation manager

匯出
儲存
導出

可自動匯入副檔名



*.enw

*.ris

*.ciw

*.nbib

示範資料庫: Web of Science



功能表



文獻

研究人員

檢索範圍： Web of Science 核心合輯 ▾ 專輯： All ▾

文獻 參考文獻檢索 化學結構

所有欄位 ▾

輸入要查詢的關鍵字

+ 新增列

+ 新增日期範圍

進階檢索

× 清除



檢索 > 查詢 covid-19 (所有欄位) 的結果

Web of Science 核心合輯中有 **257,871** 個結果：

Q covid-19 (所有欄位)

分析結果

引用文獻報告

建立追蹤

複製查詢結果連結

出版品

您可能也會喜歡...

限縮結果

在結果內檢索...

依勾選清單篩選

快速篩選

- 高被引論文 10,942
- 熱門論文 1,014
- Review Article 23,604
- Early Access 14,561
- 開放取用 203,430
- 被引參考文獻深度分析 69,434

Citation Topics 中觀主題

0/257,871

新增至勾選清單

匯出

1 The microbial coinfection i

Chen, X; Liao, BY; (...); Ren, B

Sep 2020 | Aug 2020 (早期取閱) | A

The severe acute respiratory syndr

pneumonia called coronavirus dise

other coronavirus, such as SARS-C

FindIt@NCHU 來自出版商的免費全文

2 Japan ECMOnet for COVID-

Japan ECMOnet COVID-19

Apr 7 2020 | JOURNAL OF INTENSIV

EndNote Online

EndNote 桌面版

新增至我的Publons個人檔案

純文字檔案

RIS

BibTeX

Excel

以 Tab 分隔的檔案

InCites

FECYT CVN

更多匯出選項

將記錄匯出至 EndNote 桌面版

記錄選項

 頁面上的所有記錄 記錄自： 1 到 1000

一次不可超過 1000 筆記錄

記錄內容：

完整記錄

匯出

取消

- Sync Status
- All References 2
- Imported Refer... 2
- Recently Added 2
- Unfiled 2
- Trash 0
- MY GROUPS**
 - My Groups
- FIND FULL TEXT**
- GROUPS SHARE...**
- ONLINE SEARCH**
 - Jisc Library H... 0
 - Library of Co... 0
 - Natl Taiwan ... 0
 - PubMed (NL... 0
 - Web of Scien... 0

Imported References +

Advanced search

Imported References

2 References

🗨
📋
👤
➡
🔍
🌐

		Author	Year	Reference Type	Title	Journal
●		Chen, ...	2020	Journal Article	The microbial coinfe...	Applied
●		Japan, ...	2020	Journal Article	Japan ECMOnet for ...	Journal

📄 ... , 202...
Summary
Edit
PDF
×

+ Attach file

The microbial coinfection in COVID-19

X. Chen, B. Y. Liao, L. Cheng, X. Peng, X. Xu, Y. Q. Li, et al.

Applied Microbiology and Biotechnology 2020 Vol. 104 Issue 18

APA 7th ▼

Insert

Copy ▼

Chen, X., Liao, B. Y., Cheng, L., Peng, X., Xu, X., Li, Y. Q., Hu, T., Li, J. Y., Zhou, X. D., & Ren, B. (2020). The microbial coinfection in COVID-19 [Review]. *Applied Microbiology and Biotechnology*, 104(18), 7777-7785. <https://doi.org/10.1007/s00253-020-10814-6>

示範資料庫: PubMed



PubMed.gov

輸入要查詢的關鍵字



Advanced

PubMed® comprises more than 33 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full text content from PubMed Central and publisher web sites.



covid-19 vaccine × **Search**

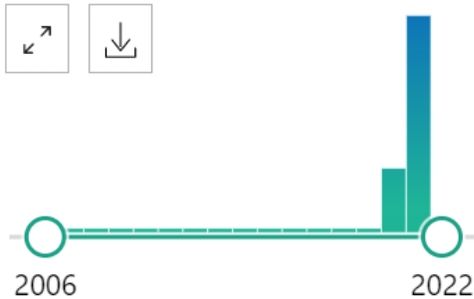
[Advanced](#) [Create alert](#) [Create RSS](#)

[User Guide](#)

Sorted by: Best match

MY NCBI FILTERS

RESULTS BY YEAR



TEXT AVAILABILITY

- Abstract
- Free full text
- Full text

15,072 results ed << < Page of 1,508 > >>

- Clipboard
- My Bibliography
- Collections
- Citation manager**

1
Cite
Share
potential acceptance of a COVID-19 vaccine.
w A, Gostin LO, Larson HJ, Rabin K, Kimball S, El-Mohandes A.
228. doi: 10.1038/s41591-020-1124-9. Epub 2020 Oct 20.
Free PMC article.
2019 (**COVID-19 vaccines** are currently in human trials. In June 2020, we surveyed 13,426 people in **19** countries to determine potential acceptance rates and factors influencing acceptance of a **COVID-19 vaccin ...**

[檢視 PDF](#)

2
Cite
Share
COVID-19 Vaccine: Promoting Vaccine Acceptance.
Laine C, Cotton D, Moyer DV.
Ann Intern Med. 2021 Feb;174(2):252-253. doi: 10.7326/M20-8008. Epub 2020 Dec 21.
PMID: 33347321 **Free PMC article.**
This article summarizes the ACP/Annals **COVID-19 Vaccine** Forum II held on 16 December 2020



covid-19 vaccine



Search

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

[User Guide](#)

Save

Email

Send to

Sorted by: Best match

Display options

Create a file for external citation management software

Selection:

Selection (2)

Create file

Cancel

MY NCBI FILTERS

15,072 results 2 items selected

Page 1 of 1,508

RESULTS BY YEAR



A global survey of potential acceptance of a COVID-19 vaccine.

1 Lazarus JV, Ratzan SC, Palayew A, Gostin LO, Larson HJ, Rabin K, Kimball S, El-Mohandes A.

Cite Nat Med. 2021 Feb;27(2):225-228. doi: 10.1038/s41591-020-1124-9. Epub 2020 Oct 20.

- Sync Status
- All References 4
- Imported Refer...** 2
- Recently Added 4
- Unfiled 4
- Trash 0
- MY GROUPS**
 - My Groups
- FIND FULL TEXT**
- GROUPS SHARE...**
- ONLINE SEARCH**
 - Jisc Library H... 0
 - Library of Co... 0
 - Natl Taiwan ... 0
 - PubMed (NL... 0
 - Web of Scien... 0

Imported References +

Advanced search

Imported References

2 References

🗨️ 📋 👤 ➡️ 📄 🌐

●	📎	Author	Year	Reference Type	Title	Journal
●		Laine, ...	2021	Journal Article	COVID-19 Vaccine: P...	Ann Int
●		Lazaru...	2021	Journal Article	A global survey of p...	Nat Me

No reference selected ×

示範資料庫：

臺灣博碩士論文知識加值系統



簡易查詢

進階查詢 / 指令查詢 / 智慧型選題 / 虛擬學科專家 功能說明?

輸入要查詢的關鍵字



查詢字詞擴展

論文名稱 研究生 指導教授 口試委員 關鍵詞 摘要 參考文獻 不限欄位

查詢模式： 精準 模糊 同音 同義詞 漢語拼音 通用拼音

輔助檢索： 簡體轉換繁體 拉丁語

論文種類：

全文類型： 電子全文 紙本論文掃描檔 影音圖像

熱門檢索詞：過去 [1天](#) | [7天](#) | [14天](#) | [30天](#) | [180天](#) | [1年](#) | [歷年](#)

臺灣博碩士論文熱門排行榜

功能說明?

全文授權 | 被引用數 | 被點閱數 | 全文下載數

全文授權數 / 全文授權率

[109](#) | [108](#) | [107](#) | [106](#) | [105](#) | [104](#) | [歷年](#) 學年度

名次	學校名稱	已授權全文	書目
1	國立成功大學	2617	3215
2	國立陽明交通大學	2233	2958
3	國立臺北科技大學	1776	1812
4	國立臺灣大學	1681	4529
5	國立高雄科技大學	1675	1712

[更多全文授權數](#)

簡易檢索

檢索結果 [點我看建議檢索詞](#)

檢索策略："新冠肺炎".ti(精準)；檢索結果共 245 筆資料 [檢視檢索歷史](#)

在搜尋的結果範圍內查詢： 不限欄位

條列式 排序： 1 /25頁 每頁顯示 筆

書目資料(有 者，表示該論文之電子全文已獲授權於網際網路開放免費下載。)

- 1. 比較多種股票預測方法於**新冠肺炎**與非**新冠肺炎**時期
國立中興大學 / 統計學研究所 / 109 / 碩士 / 數學及統計學門 / 統計學類
研究生:陳裕翔
指導教授:許英麟 / 徐世輝
論文種類：學術論文
被引用:0 點閱:13 評分:☆☆☆☆☆ 下載:0 書目收藏:0
- 2. **新冠肺炎**不實訊息的內容特徵與組織查核策略—以台灣事實查核中心**新冠肺炎**查核專區為例
國立政治大學 / 傳播學院傳播碩士學位學程 / 109 / 碩士 / 傳播學門 / 一般大眾傳播學類
研究生:何琇琪
指導教授:林怡潔
論文種類：學術論文

- 輸出紀錄 (輸出上限：30筆)
 - 勾選紀錄(0)筆
 - 所有勾選紀錄(0)筆
- 輸出欄位 (完整欄位請先登入國圖會員帳號)
 - 簡易書目
- 書目資料輸出格式
 - APA Style
 - Chicago (Turabian) Style
 - MLA Style
 - CNS-13611 Style
 - CSE Style
 - RIS format(EndNote、RefWorks...)
- 輸出字碼
 - UTF-8
 - BIG5
 - GB2312

TXT檔

- Sync Status
- All References 6
- Imported Refer... 2
- Recently Added 6
- Unfiled 6
- Trash 0
- MY GROUPS**
 - My Groups
- FIND FULL TEXT**
- GROUPS SHARE...**
- ONLINE SEARCH**
 - Jisc Library H... 0
 - Library of Co... 0
 - Natl Taiwan ... 0
 - PubMed (NL... 0

Imported References +

Advanced search

Imported References 🗉 📌 👤 ➔ 📄 🌐
 2 References

	Author	Year	Title	Journal
	何琇琪,	2021	新冠肺炎不實訊息的內容特...	傳播學院傳
	陳裕翔,	2021	比較多種股票預測方法於新...	統計學研究

No reference selected ×

示範資料庫：Google Scholar



Google 學術搜尋

輸入要查詢的關鍵字



- 不限語言 搜尋所有中文網頁 搜尋繁體中文網頁

站在巨人的肩膀上



利用雙引號單筆匯出

文章

共約 151 項結果，這是第 3 頁 (0.04 秒)

我的個人學術檔案

我的圖書館

不限時間

2021 以後

2020 以後

2017 以後

自訂範圍...

按照關聯性排序

按日期排序

不限語言

搜尋所有中文網頁

搜尋繁體中文網頁

不限類型

評論性文章

包含專利

只包含書目/引用資料

新冠肺炎疫情衝擊全球永續發展目標

林正義 - 國際開發援助現場季刊, 2021 - airtilibrary.com

... 2015年193個國家通過2030年永續發展目標時,尚未有席捲全球的新冠肺炎疫情.2021年初,疫苗開始接種但覆蓋率不足,加上病毒變種快速,各國仍籠罩在疫情的陰霾下.2021年,美國新總統拜登...

☆ 儲存 **引用**

新冠肺炎疫情下咀嚼吞嚥

林政宜, 璩大成, 黃勝堅, 李雅...

... 疫情未來可能的新常態, 在尚、評估感染風險後決定評估及治

☆ 儲存 **引用** 相關文章

單糖棘蛋白疫苗對SARS-

黃茵頤 - 2021 - airtilibrary.com

... 的疫苗保護力下降進而引起了單糖棘蛋白(Smg)作為新冠肺炎

☆ 儲存 **引用**

[PDF] 新冠肺炎之流行病學, 臨床表現及診斷

王保山, 柯獻欽, 鄭高珍 - 內科學誌, 2020 - tsim.org.tw

... 為coronavirus disease 2019 (COVID-19, 新冠肺炎), 新型冠狀病毒也正式命名為severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2, 新冠肺炎病毒)。目前認為經呼吸道飛沫...

☆ 儲存 **引用** 相關文章 全部共 2 個版本

× 引用

MLA	林正義. "新冠肺炎疫情衝擊全球永續發展目標." <i>國際開發援助現場季刊</i> 5 (2021): 16-23.
APA	林正義. (2021). 新冠肺炎疫情衝擊全球永續發展目標. <i>國際開發援助現場季刊</i> , (5), 16-23.
ISO 690	林正義. 新冠肺炎疫情衝擊全球永續發展目標. <i>國際開發援助現場季刊</i> , 2021, 5: 16-23.

[BibTeX](#)
EndNote
[RefMan](#)
[RefWorks](#)

[PDF] tsim.org.tw



- Sync Status
- All References 7
- Imported Refer...** 1
- Recently Added 7
- Unfiled 7
- Trash 0
- MY GROUPS**
 - My Groups
- FIND FULL TEXT**
- GROUPS SHARE...**
- ONLINE SEARCH**
 - Jisc Library H... 0
 - Library of Co... 0
 - Natl Taiwan ... 0
 - PubMed (NL... 0
 - Web of Scien... 0

Imported References +

Advanced search

Imported References

1 Reference

	Author	Year	Title	Journal
	林正義	2021	新冠肺炎疫情衝擊全球永續...	國際開發援

No reference selected ×



我的個人學術檔案

我的圖書館

快訊

指標

設定

設定後利用快捷鍵單筆匯出

設定

搜尋結果

語言

圖書館連結

帳戶

按鈕

每頁搜尋結果數量

10

Google 預設值 (10 項) 的搜尋速度最快。

搜尋結果開啟位置

Open each selected result in a new browser window

參考書目管理程式

隱藏導入鏈接

顯示導入 **EndNote** 的鏈接

儲存

取消

如要保留設定，必須啟用 [Cookie](#)



文章

共約 151 項結果，這是第 3 頁 (0.02 秒)

我的個人學術檔案

我的圖書館

不限時間

2021 以後

2020 以後

2017 以後

自訂範圍...

新冠肺炎疫情衝擊全球永續發展目標

林正義 - 國際開發援助現場季刊, 2021 - airtilibrary.com

... 2015年193個國家通過2030年永續發展目標時,尚未有席捲全球的新冠肺炎疫情.2021年初,疫苗開始接種但覆蓋率不足,加上病毒變種快速,各國仍籠罩在疫情的陰霾下.2021年,美國新總統拜登...

☆ 儲存 引用 **導入EndNote**

按照關聯性排序

按日期排序

新冠肺炎疫情下咀嚼吞嚥障礙之照護策略

林政宜, 璩大成, 黃勝堅, 李雅玲 - 北市醫學雜誌, 2021 - airtifile.com

... 疫情未來可能的新常態, 在尚未出現有效治療藥物及疫苗前, 保持社交距離、謹慎使用防護設備、評估感染風險後決定評估及治療策略方能有效降低感染風險, 保護病患及醫療人員。在老化的...

☆ 儲存 引用 相關文章 導入EndNote

不限語言

搜尋所有中文網頁

搜尋繁體中文網頁

單醣棘蛋白疫苗對SARS-CoV-2 病毒及其變異株之保護力研究

黃茵頤 - 2021 - airtilibrary.com

... 的疫苗保護力下降進而引起了極大關注.此前,本實驗室所研發之單醣流感血凝素(HA)疫苗... 單醣棘蛋白(Smg)作為新冠肺炎疫苗,並分析其特性和免疫原性.疫苗開發主要目標的新冠病毒棘...

☆ 儲存 引用 導入EndNote

不限類型

評論性文章

[PDF] 新冠肺炎之流行病學, 臨床表現及診斷

王保山, 柯獻欽, 鄭高珍 - 內科學誌, 2020 - tsim.org.tw

... 為coronavirus disease 2019 (COVID-19, 新冠肺炎), 新型冠狀病毒也正式命名為severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2, 新冠肺炎病毒)。目前認為經呼吸道飛沫...

☆ 儲存 引用 相關文章 全部共 2 個版本 導入EndNote

[PDF] tsim.org.tw

包含專利

只包含書目/引用資料



- Sync Status
- All References 8
- Imported Refer... 1
- Recently Added 8
- Unfiled 8
- Trash 0
- MY GROUPS**
 - My Groups
- FIND FULL TEXT**
- GROUPS SHARE...**
- ONLINE SEARCH**
 - Jisc Library H... 0
 - Library of Co... 0
 - Natl Taiwan ... 0
 - PubMed (NL... 0
 - Web of Scien... 0

Imported References +



Advanced search

Imported References



1 Reference

	Author	Year	Title	Journal
--	--------	------	-------	---------

	林政宜; 璩大...	2021	新冠肺炎疫情下咀嚼吞嚥障...	北市醫學雜
--	------------	------	-----------------	-------

No reference selected ×

利用星號加入我的圖書館 批次匯出

需登入Google帳號



文章 共約 151 項結果

我的個人學術檔案

★ 我的圖書館

不限時間
2021 以後
2020 以後
2017 以後
自訂範圍...

按照關聯性排序
按日期排序

不限語言
搜尋所有中文網頁
搜尋繁體中文網頁

不限類型
評論性文章

包含專利
 只包含書目/引用
資料

建立快訊

新冠肺炎疫情衝擊全球永續發展目標

林正義 - 國際開發援助現場季刊, 2021 - airtlibrary.com

... 2015年193個國家通過2030年永續發展目標時,尚未有席捲全球的新冠肺炎疫情影响.2021年初,疫苗開始接種但覆蓋率不足,加上病毒變種快速,各國仍籠罩在疫情的陰霾下.2021年,美國新總統拜登...

☆ 儲存 引用 導入EndNote

新冠肺炎疫情下咀嚼吞嚥障礙之照護策略

林政宜, 璩大成, 黃勝堅, 李雅玲 - 北市醫學雜誌, 2021 - airtifile.com

... 疫情未來可能的新常態, 在尚未出現有效治療藥物及疫苗前, 保持社交距離、謹慎使用防護設備、評估感染風險後決定評估及治療策略方能有效降低感染風險, 保護病患及醫療人員。在老化的...

☆ 儲存 引用 相關文章 導入EndNote

單醣棘蛋白疫苗對SARS-CoV-2 病毒及其變異株之保護力研究

黃函頤 - 2021 - airtlibrary.com

... 的疫苗保護力下降進而引起了極大關注.此前,本實驗室所研發之單醣流感血凝素(HA)疫苗... 單醣棘蛋白(Smg)作為新冠肺炎疫苗,並分析其特性和免疫原性.疫苗開發主要目標的新冠病毒棘...

★ 儲存 引用 導入EndNote

[PDF] 新冠肺炎之流行病學, 臨床表現及診斷

王保山, 柯獻欽, 鄭高珍 - 內科學誌, 2020 - tsim.org.tw

... 為coronavirus disease 2019 (COVID-19, 新冠肺炎), 新型冠狀病毒也正式命名為severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2, 新冠肺炎病毒)。目前認為經呼吸道飛沫...

★ 儲存 引用 相關文章 全部共 2 個版本 導入EndNote

大COVID 時代的疫苗分配與接種政策倫理考量

葉明勳 - 應用倫理評論, 2021 - airtlibrary.com

[PDF] tsim.org.tw



我的圖書館

全部匯出

我的個人學術檔案

我的圖書館

所有文章
垃圾桶
管理標籤...

不限時間
2021 以後
2020 以後
2017 以後
自訂範圍...

BibTeX

EndNote

RefMan

CSV

中的所有文章

冠肺炎" 疫苗

病學, 臨床表現及診斷

高珍 - 內科學誌, 2020 - tsim.org.tw

摘要2019年12月以來, 中國湖北省武漢市發現多起不明原因肺炎病例, 其臨床表現與病毒性肺炎相似. 經實驗室檢測, 確認其致病原為新型冠狀病毒. 隨著疫情的蔓延 ...

引用 加上標籤 刪除

單糖棘蛋白疫苗對SARS-CoV-2 病毒及其變異株之保護力研究

黃函頤 - 2021 - airtilibrary.com

COVID-19 pandemic has encouraged the development of hundreds of vaccines against SARS-CoV-2. However, although many WHO-approved vaccines have shown high efficacy ...

引用 加上標籤 刪除

The map-based sequence of the rice genome

IRGS Project - Nature, 2005 - pubmed.ncbi.nlm.nih.gov

Rice, one of the world's most important food plants, has important syntenic relationships with the other cereal species and is a model plant for the grasses. Here we present a map-based ...

引用 加上標籤 刪除

The 3,000 rice genomes project

3,000 Rice Genomes Project - GigaScience, 2014 - academic.oup.com

[PDF] tsim.org.tw

[HTML] oup.com

Full View



- Sync Status
- All References 10
- Imported Refer... 2
- Recently Added 10
- Unfiled 10
- Trash 0
- MY GROUPS**
 - My Groups
- FIND FULL TEXT**
- GROUPS SHARE...**
- ONLINE SEARCH**
 - Jisc Library H... 0
 - Library of Co... 0
 - Natl Taiwan ... 0
 - PubMed (NL... 0
 - Web of Scien... 0

Imported References +

Advanced search

Imported References      

2 References

	Author	Year	Title	Journal
	王保山; 柯獻...	2020	新冠肺炎之流行病學, 臨床表...	內科學誌
	黃茵頤	2021	單醣棘蛋白疫苗對 SARS-Co...	

No reference selected ×

示範資料庫：Cochrane Library



Can ivermectin prevent or treat COVID-19?

Read the Review



Highlighted Reviews

Editorials

Special Collections

Magnetic resonance imaging (MRI) for diagnosis of acute appendicitis

Nigel D'Souza, Georgina Hicks, Richard Beable, Antony Higginson, Bo Rud

14 December 2021





Browse

Advanced search

Cochrane Reviews ▾

Trials ▾

Clinical Answers ▾

About ▾

Help ▾

About Cochrane ▶

Filter your results

Date 

Publication date

The last 3 months 2

The last 6 months 12

The last 9 months 17

The last year 25

The last 2 years 45

Custom Range:

 dd/mm/yyyy

to

 dd/mm/yyyy

Apply

Clear

Status 

New search 7

Cochrane Reviews
46Cochrane Protocols
14Trials
7992Editorials
6Special Collections
9Clinical Answers
34More
▾46 Cochrane Reviews matching **covid-19** in Title Abstract Keyword

Cochrane Database of Systematic Reviews

Issue 12 of 12, December 2021

 Select all (46)**Export selected citation(s)**[Show all previews](#)

Order by Relevancy ▾

Results per page 25 ▾

1 **Remdesivir for the treatment of COVID-19**

Kelly Ansems, Felicitas Grundeis, Karolina Dahms, Agata Mikolajewska, Volker Thieme, Vanessa Piechotta, Maria-Inti Metzendorf, Miriam Stegemann, Carina Benstoem, Falk Fichtner

[Intervention](#) [Review](#) 5 August 2021 [Free access](#)[Show PICOs](#) ▾ [Show preview](#) ▾2 **Interventions for palliative symptom control in COVID-19 patients**

Marike Andreas, Vanessa Piechotta, Nicole Skoetz, Kathrin Grummich, Marie Becker, Lisa Joos, Gerhild Becker, Winfried Meissner, Christopher Boehlke

[Intervention](#) [Review](#) 23 August 2021 [Free access](#)[Show PICOs](#) ▾ [Show preview](#) ▾

Export selected citation(s) ✕

2 citation(s) selected for download

RIS (EndNote) can be imported into Mendeley, RefWorks, Zotero, Sciwheel

Select the format you require from the list below

[Export help](#)

- Plain text
- RIS (EndNote)**
- RIS (Reference Manager)
- RIS (ProCite)
- BibteX
- CSV (Excel)

Preview of format

```
Provider: John Wiley & Sons, Ltd  
Content: text/plain; charset="UTF-8"  
  
TY - JOUR  
AN - CD014962  
AU - Ansems, K  
AU - Grundeis, F  
AU - Dahms, K  
AU - Mikolajewska, A
```

Include abstract

Download

Filter your results

Date

Publication date

The last 3 months

The last 6 months

The last 9 months

The last year

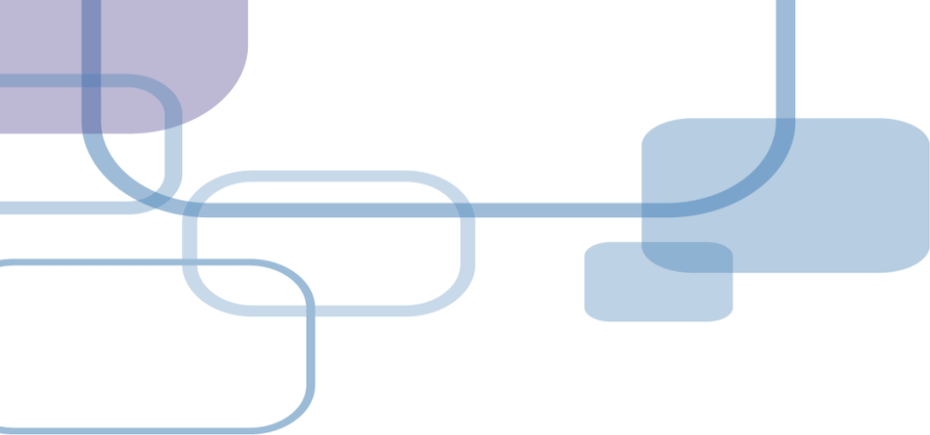
The last 2 years...

Custom Range:

dd/mm/yyyy

More

Items per page 25



由電子資源匯入

— 純文字匯入

資料庫Filter匯入

資料庫下載
純文字檔

選取Import Option
(Filter)

匯入EndNote
Library

```
CNKI-20220705150011548.txt - 記事本
檔案(F) 編輯(E) 格式(O) 檢視(V) 說明
%0 Journal Article
%A 梁子曉
%A 祁宏英
%A 徐洪國
+ 齊齊哈爾大學生命科學與農林學院抗性基因工程與寒地生物多樣性
%T 大麻擴展蛋白基因家族的鑒定與生物信息學分析
%J 分子植物育種
%K 大麻;擴展蛋白基因家族;生物信息學分析;系統進化
%X 擴展蛋白(Expansin)作為植物細胞壁的重要組成部分,通過調節細胞
%P 1-13
%@ 1672-416X
%L 46-1068/S
%M CNKI

%0 Journal Article
%A 蔡曉雪
%A 王思凡
%A 米要露
%A 萬會花
%A 曹雪
%A 孫偉
```

EndNote Import

File Edit Tools Window Help

About This Filter
Templates
Author Parsing
Continuation Lines
Reference Type
Editor Parsing
Field Editing
MARC Records
Record Layout
Source Parsing

Templates

Reference Types: Journal Article

Tag	Field(s)
%0	`Journal Article`
%A	Author
%B	Journal
%C	{IGNORE}
%D	Year
%E	{IGNORE}
%F	Label
%G	Language
%H	Translated Author
%I	{IGNORE}
%J	Journal
%K	Keywords
%L	Call Number
%M	Accession Number
%N	Issue
%O	Attachment Journal

梁子曉, #86 Summary Edit PDF

B / I / U / X' X1 Q Save

Reference Type: Journal Article

Author: 梁子曉
祁宏英
徐洪國

Year:

Title: 大麻擴展蛋白基因家族的鑒定與生物信息學分析

Journal: 分子植物育種

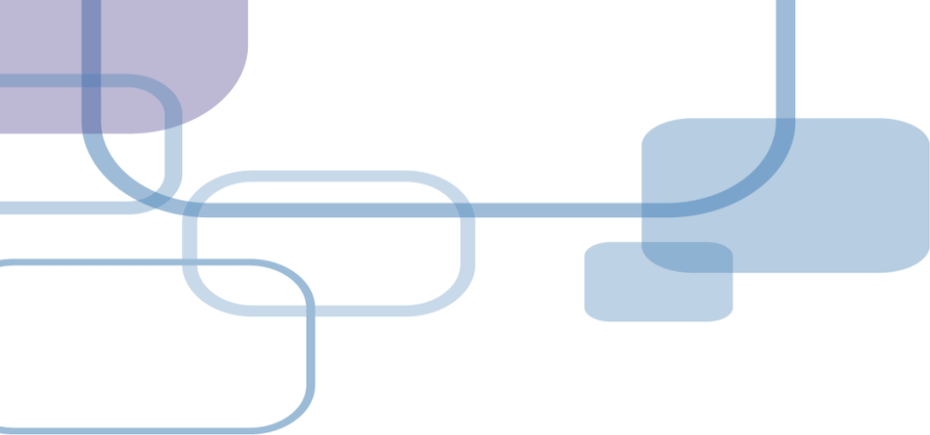
Volume:

Part/Supplement:

Issue:

Pages: 1-13

Start Page:



示範資料庫：
中國期刊全文資料庫

中國學術文獻網絡出版總庫

跨庫檢索

檢索首頁

中國學術文獻網絡出版總庫

文獻分類目錄

選擇學科領域

全選

清除

理工A(數學物理力學天地生)

理工B(化學化工冶金環境礦業)

理工C(機電航空交通水利建築能源)

農業科技

醫藥衛生科技

哲學與人文科學

政治軍事與法律

教育與社會科學綜合

電子技術及信息科學

經濟與管理科學

檢索歷史：

當前檢索詞的相似詞：

1

口罩法

防毒口罩

當前檢索詞的相關詞：

1 2 3

防護口罩

過濾效率

快速檢索

標準檢索

專業檢索

作者發文檢索

科研基金檢索

句子檢索

文獻來源檢索

1.輸入檢索控制條件：[+]

2.輸入內容檢索條件：

主題

口罩

詞頻

並且包含

輸入檢索詞

詞頻

精確

在結果中檢索

檢索文獻

中英文擴展檢索

文獻分組瀏覽：來源數據庫 學科類別 研究層次 文獻作者 作者單位 中文關鍵詞 研究資助基金 發表年度 不分組

已訂購 未訂購 未登錄 不提供全文

文獻排序瀏覽：發表時間 相關度 被引頻次 下載頻次

每頁記錄數：10 20 50

共有記錄21,659條

首頁

上頁

下頁

全選

清除

導出

序號	題名	作者	來源	發表時間	來源數據庫
<input checked="" type="checkbox"/> 1	新型冠狀病毒肺炎疫情期間非醫用口罩(N95/KN95)的臨床上應急使用方法 優先出版	肖亞雄	成都醫學院學報	2020-03-30 09:37	期刊
<input checked="" type="checkbox"/> 2	基于HSV+HOG特征和SVM的人臉口罩檢測算法研究(英文) 優先出版	何育民	Journal of Measurement Science and Instrumentation	2021-03-15 13:02	期刊
<input checked="" type="checkbox"/> 3	日常防護型口罩結構分析及性能研究 優先出版	李龍飛	現代紡織技術	2021-06-29 16:21	期刊
<input type="checkbox"/> 4	基于生成對抗網絡的人臉口罩圖像合成 優先出版	姜義	智能系統學報	2021-08-30 14:11	期刊
<input type="checkbox"/> 5	消毒方式對N95口罩過濾性能及表面電勢的影響 優先出版	柳靜獻	安全與環境學報	2021-09-03 17:17	期刊

處理結果：共有3條結果

輸出到本地文件

打印

簡單

詳細

引文

自定義

RefWorks

EndNote

NoteExpress

查新

同方知網pdf

%O Journal Article

%A 肖亞雄 %A 向錢 %A 張坤 %A 吳學鴻 %A 陳蘭 %A 朱仕超 %A 張洪川 %A 黎曉容 %A 王德明

%T 新型冠狀病毒肺炎疫情期間非醫用口罩（N95/KN95）的臨床上應急使用方法

%J 成都醫學院學報

%D 2020

%N 02

%K 醫用防護口罩;工業防護口罩;新型冠狀病毒肺炎

%X 武漢新型冠狀病毒肺炎疫情發生以來，武漢地區醫用防護口罩曾出現供不應求的狀況。其中大量非醫用類N95/KN95口罩以社會捐助的形式進入武漢收治新型冠狀病毒肺炎患者的專科醫院。本文通過對這類口罩有關標準和產品說明書的解讀，分析這些口罩與醫院防護口罩的各項性能異同點，設計可行的實驗方法進行驗證，將通過驗證的口罩在醫用防護口罩緊缺時作為應急使用。

%O Journal Article

%A 何育民 %A 汪朝輝 %A 郭思宇 %A 姚世鵬 %A 胡象洋

%T 基于HSV+HOG特征和SVM的人臉口罩檢測算法研究(英文)

%J Journal of Measurement Science and Instrumentation

%K HSV特征;HOG特征;SVM;人臉檢測;特征點檢測

%X 在新冠肺炎疫情背景下，針對自動檢測人臉是否規範佩戴口罩的問題，本文提出了一種基于HSV+HOG特征和SVM的人臉口罩檢測算法。首先使用RetinaFace人臉檢測算法檢測出人臉和五個特征點坐標，在人臉上使用特征點定位到口鼻區域，提取該區域的HSV+HOG特征并使用SVM進行訓練，實現對有無佩戴口罩的檢測；然後使用RetinaFace把檢測目標定位到人臉的鼻尖區域，使用YCrCb橢圓膚色模型檢測鼻尖區域皮膚的暴露情況，根據實驗結果找到最佳分類閾值來判斷佩戴是否規範。實驗表明，口罩佩戴檢測準確率可達97.9%，...

%@ 1674-8042

%O Journal Article

%A 李龍飛 %A 邵靈達 %A 林平 %A 祝成炎 %A 丁圓圓 %A 田偉

%T 日常防護型口罩結構分析及性能研究

%J 現代紡織技術

%K 日常防護口罩;結構參數;過濾效率;舒適性能;復合結構層

%X 為了研究口罩結構參數對過濾性能及透氣透濕性能的影響，對8種日常防護型口罩內層、過濾層及外層的結構參數進行分析，並對其透氣透濕性能、過濾性能進行測試和表征。結果表明：過濾層結構參數對過濾性能的影響權重為：纖維直徑 > 平均孔徑 > 孔隙率，且隨著纖維直徑的減小，口罩的過濾性能呈增

- New...
- Open Library... Ctrl+O
- Open Shared Library... Ctrl+Shift+O
- Open Recent
- Close Ctrl+W
- Close Library
- Save Ctrl+S
- Save As...
- Save a Copy...
- Share...
- Export...
- Import
- Print... Ctrl+P
- Print Preview
- Print Setup...
- Compress Library (.enlx) ...
- Exit Ctrl+Q

References

Advanced search

Quotes Add User Share Document Search

No reference selected

Author	Year
陳裕翔,	202
黃茵頤	202
Chen, X.; Liao, ...	202
Japan, ECMOn...	202
Mao, L. J.; Xu, ...	2020
Wang, J. H.; Jin...	2020

Import File

Import File: 637757797398121719.txt Choose...

Import Option: EndNote Import

Duplicates: Import All

Text Translation: No Translation

Import Cancel

- Sync Status
- All References 13
- Imported Refer... 3
- Recently Added 3
- Unfiled 13
- Trash 0
- MY GROUPS**
 - My Groups
- FIND FULL TEXT**
- GROUPS SHARE...**
- ONLINE SEARCH**
 - Jisc Library H... 0
 - Library of Co... 0
 - Natl Taiwan ... 0
 - PubMed (NL... 0
 - Web of Scien... 0

Imported References +

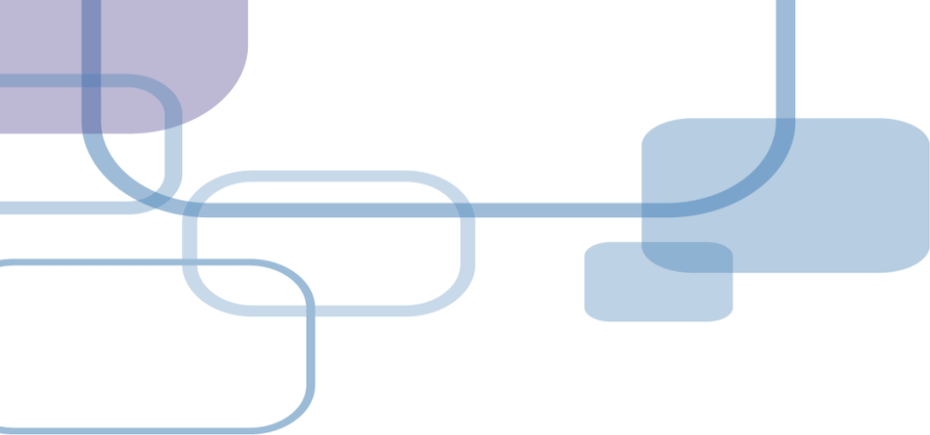
Advanced search

Imported References
3 References

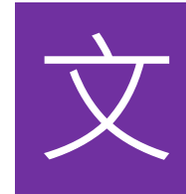
	Author	Year	Title	Journal
	何育民; 汪朝...	2021	基于HSV+HOG特征和SVM的...	Journal of Mea
	李龍飛; 邵靈...	2021	日常防護型口罩結構分析及...	現代紡織技術
	肖亞雄; 向錢; ...	2020	新型冠狀病毒肺炎疫情期間...	成都醫學院學

No reference selected



由PDF匯入

資料匯入 – PDF匯入



西文 + 前2頁有正確DOI*

圖檔 / 中文

CrossRef
PubMed



Author
Year
Title
Journal
Volume
Issue
Pages
ISSN

<file name.pdf>

*Digital Object Identifier
數位物件識別碼

SUPPLEMENTARY INFORMATION

doi:10.1038/nature20584

Supplementary table 1 | Equations describing the ‘Likely water’ cluster hull and cluster overlaps in the multidimensional feature-space.

These equations describe the ‘Likely water’ cluster in the multidimensional feature-space. By definition, part of this cluster contain pixels that are not water, and request additional processing steps to be properly assigned. The method section provides details about the usages of this equations within the expert system classifier.

Name	Description	Equations describing the “Likely water” cluster hull and cluster overlaps in the multidimensional feature-space
water1	Water cluster where NDVI < 0	$b('value') < 0.62 \&\& (((b('hue') < (-9.867784585617413 * b('nd')) + 238.26034242940045)) \&\& (b('hue') > (-12960.000000000335 * b('nd')) - 12714.048607819708)) \&\& (b('hue') > (23.627546071775214 * b('nd')) + 255.53176874753507)) \&\& (((b('hue') < (-54.685799109352004 * b('nd')) + 215.15052322834936)) \&\& (b('hue') < (23.627546071775214 * b('nd')) + 255.53176874753507)) \&\& (b('hue') > (-7.321079389910027 * b('nd')) + 224.6166270396205)) \&\& (((b('hue') < (-172.0408163265306 * b('nd')) + 191.69646750224035)) \&\& (b('hue') < (-$

calibration issue

PDF單筆匯入方式

File Edit References Groups Library Tools Window Help

New...
Open Library... Ctrl+O
Open Shared Library... Ctrl+Shift+O
Open Recent
Close Ctrl+W
Close Library
Save Ctrl+S
Save As...
Save a Copy...
Share...
Export...
Import
Print... Ctrl+P
Print Preview
Print Setup...
Compress Library (.enlx) ...
Exit Ctrl+Q

ed References

+

orted References

ences

uthor

Ye

龍飛; 邵靈...

亞雄; 向錢; ...

Import File

Import File:

road-spectrum-coronavirus-antivira.pdf

Choose...

Import Option:

PDF

Duplicates:

Import All

Text Translation:

No Translation

Import

Cancel

No reference selected

Jisc Library H... 0

Library of Co... 0

Natl Taiwan ... 0

PubMed (NL... 0

Web of Scien... 0

PDF多筆匯入方式

New...
 Open Library... Ctrl+O
 Open Shared Library... Ctrl+Shift+O
 Open Recent
 Close Ctrl+W
 Close Library
 Save Ctrl+S
 Save As...
 Save a Copy...
 Share...
 Export...
Import
 Print... Ctrl+P
 Print Preview
 Print Setup...
 Compress Library (.enlx) ...
 Exit Ctrl+Q

ed References +

Adva

rted References

ences

Author	Year	Title
File...	2021	基于HSV+HOG特征和SVM
Folder...	2021	日常防護型口罩結構分析及

亞雄; 成都醫學院

瀏覽資料夾

Import Folder

- 本機
 - 3D 物件
 - 下載
 - 文件
 - 音樂
 - 桌面
 - FULL TEXT**
 - 3D printing
 - Deep learning
 - My EndNote Library.Data
 - 新增資料夾 (2)

建立新資料夾(M) 確定 取消

Import Folder

Import Folder: ;\CA_EndNote\EndNote_PDF\Full Text\ Choose...

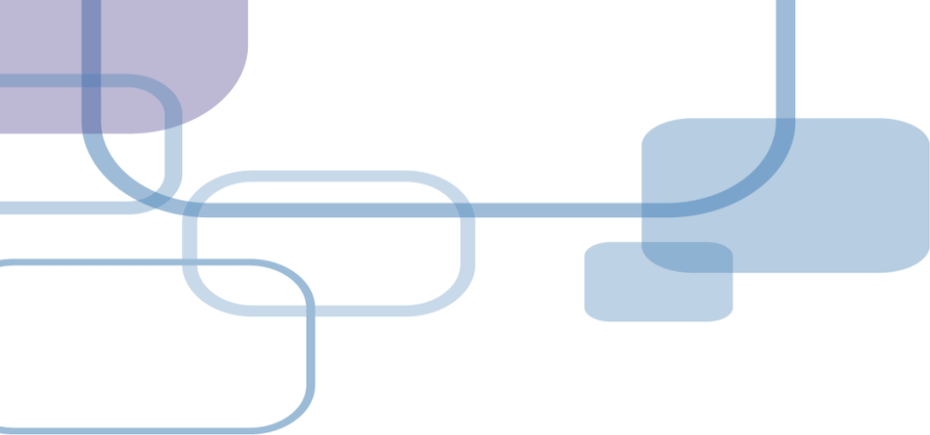
Include files in subfolders

Create a Group Set for this import

Import Option: PDF

Duplicates: Import All

Import Cancel



自行鍵入與夾帶檔案

資料匯入 – 自行鍵入

自行鍵入要注意：

1. 文獻類型[Reference Type]要選擇正確。
2. 一位作者一行，每位作者皆獨立一行。
3. 當以英文輸入時，作者姓氏在前要加逗點，如: Wang, Da Min ；姓氏在後不用加逗點。同篇書目資料請統一格式。
4. 單位英文則以「,,」符號標註，如:
「Ministry of Health and Welfare,,」

- Sync Status
- All References 24
- Recently Added 14
- Unfiled 13
- Trash 0
- MY GROUPS
 - Full Text
 - 3D printing 5
 - coronavirus 6
 - My Groups
- FIND FULL TEXT
- GROUPS SHARE...
- ONLINE SEARCH
 - Jisc Library H... 0
 - Library of Co... 0

All References +

Advanced search

All References
24 References

Author	Year	Title	Journal
O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu
Pang, W.; Che...	2022	Impact of asymptomatic COV...	Infect I
Radulescu, D.; ...	2022	Acute kidney injury in moder...	Exp Th
Totura, A. L.; B...	2019	Broad-spectrum coronavirus ...	Expert
Wang, J. H.; Jin...	2020	Acceptance of COVID-19 Vac...	Vaccin
Zhou, P.; Yang,...	2020	A pneumonia outbreak assoc...	Nature
Zhu, C.; Han, T...	2015	Highly compressible 3D perio...	Nat Co

..., 20... Summary Edit PDF

+ Attach file

Acceptance of COVID-19 Vaccination during the COVID-19 Pandemic in China

J. H. Wang, R. Z. Jing, X. Z. Lai, H. J. Zhang, Y. Lyu, M. D. Knoll, et al.

Vaccines 2020 Vol. 8 Issue 3 Pages 14

Accession Number:
WOS:000581341200001 DOI:
10.3390/vaccines8030482

Background: Faced with the coronavirus

APA 7th Insert Copy

Wang, J. H., Jing, R. Z., Lai, X. Z., Zhang, H. J., Lyu, Y., Knoll, M. D., & Fang, H. (2020). Acceptance of

94

Reference Type

Reference Type Journal Article 

Author	Aggregated Database	<input type="text"/>
Year	Ancient Text	<input type="text"/>
Title	Artwork	<input type="text"/>
Journal	Audiovisual Material	<input type="text"/>
Volume	Bill	<input type="text"/>
Part/Supplement	Blog	<input type="text"/>
Issue	Book	<input type="text"/>
Pages	Book Section	<input type="text"/>
Start Page	Case	<input type="text"/>
Errata	Catalog	<input type="text"/>
	Chart or Table	<input type="text"/>
	Classical Work	<input type="text"/>
	Computer Program	<input type="text"/>

Epub Date

填入書目資料

Save

Reference Type	Web Page
Author	Lin, M. Lee, F. Ke, N. Chen, A. Yen, J. Shou Ray Information Service Co.,,
Year	2022
Title	Quick Reference Card for EndNote 20 (Win)
Series Editor	
Series Title	
Place Published	
Publisher	
Access Year	2022

 **Edit** PDF

夾帶附檔

B *I* U X¹ X₁ 

Save

Accession Number

Call Number

Label

Keywords

Abstract

Notes

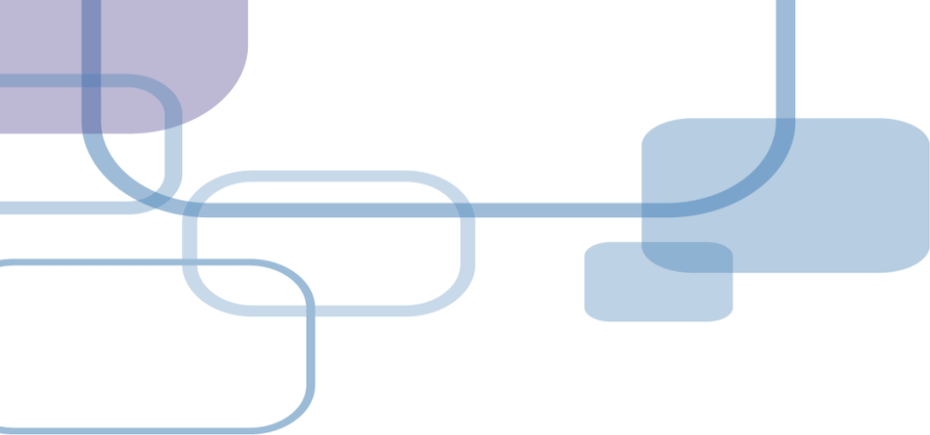
Research Notes

URL https://www.sris.com.tw/ts/download/EndNote20_QRC_Win_%E8%A9%B3%E7%B4%B0%E7%89%88.pdf

File Attachments  **EndNote 20.pdf**   **EndNote 20.pptx**   **EndNote 201.pptx**  

Author Address

Figure

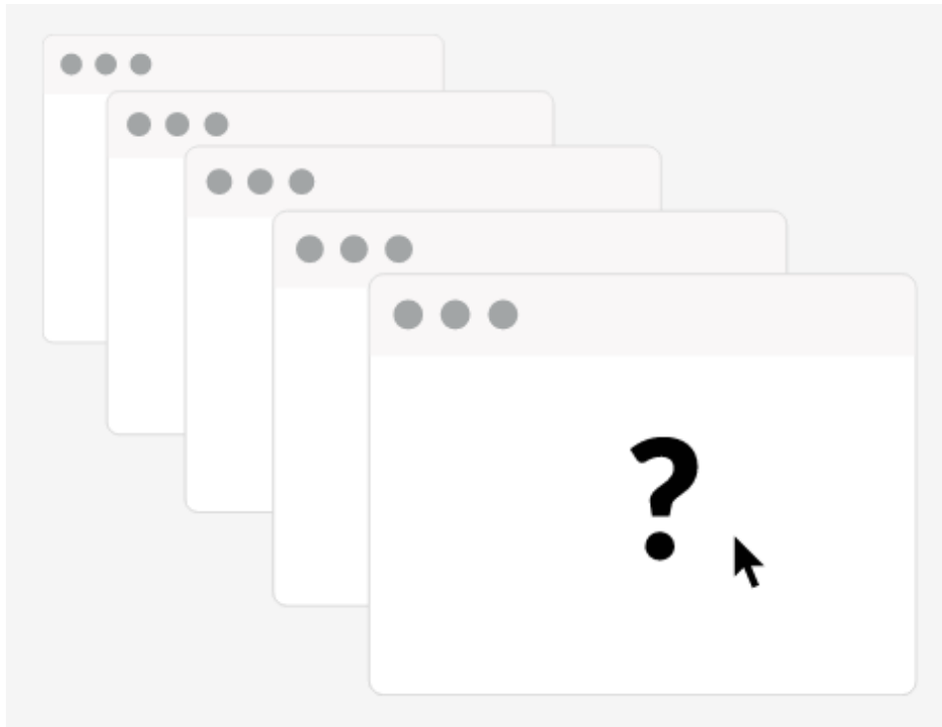


全文獲取工具 EndNote Click

EndNote Click:全文下載神器

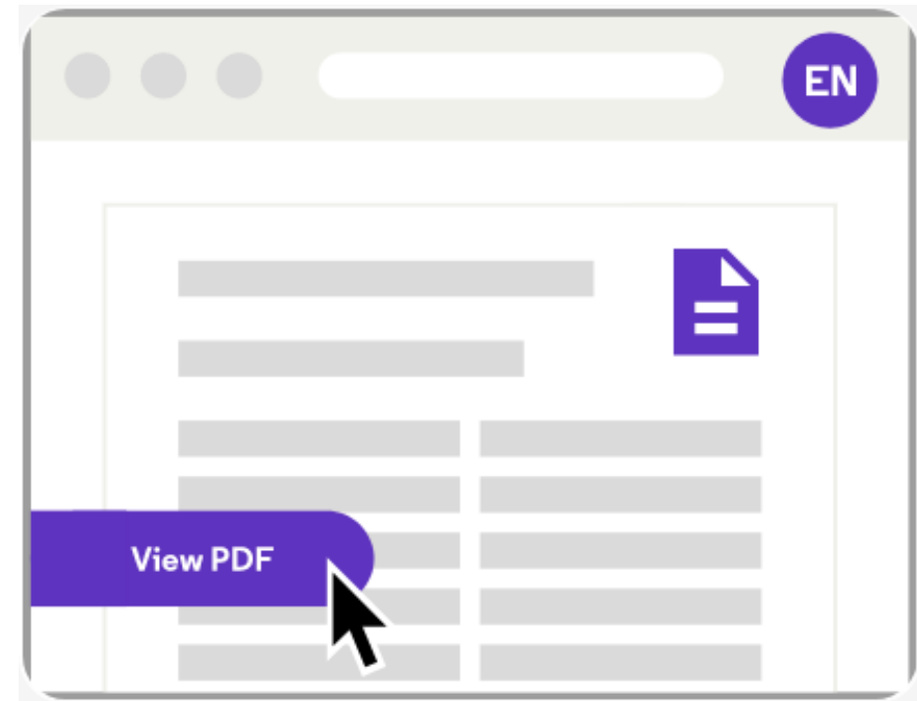
沒有 EndNote Click

需要按許多次滑鼠、登入、重新導向，不堪其擾！



使用 EndNote Click

一鍵獲取PDF全文



下載 EndNote Click 擴充功能

Library中連結下載頁面

EndNote™ Click
Formerly Kopernio

for Libraries for Publishers 我的儲存櫃

一鍵獲取 PDF 全文
運用EndNote Click節省將全文PDF檔導入EndNote的時間

免費新增至 Chrome

★★★★★
Chrome Web Store 用戶 4.8 評分
超過 750,000 的研究人員都在使用

View PDF

On the Electrodynamics of Moving Bodies
A. Einstein
Buy \$\$\$
Check Access
Give Up

Groups Library Tools Window Help

Install EndNote Click Browser Extension

Output Styles
Import Filters
Connection Files

在Chrome, Firefox或Edge瀏覽器中呈現擴充功能圖示

Clarivate 設定 我的儲存櫃 Feedback FAQs

EndNote™ Click
Formerly Kopernio

Web of Science topic keywords

EndNote Click 工具設定

Clarivate

設定

我的儲存櫃

Feedback

FAQs

Enable the corner View PDF button

Enable the Inline View PDF buttons in the search results

More settings ...

Quick-search browser integration

Select your preferred search provider to use for the EndNote Click quick search when you click on the green EndNote Click icon in the top right hand corner of your browser window.

Web of Science

PubMed

Google Scholar

Reference manager integration

Select your preferred reference manager.

參考文獻管理程式

EndNote

Use the Push to EndNote Account button when you access PDFs to automatically sync PDFs to EndNote.

EndNote Click 在 Web of Science

> |
功能表

檢索 > 查詢 covid-19 (所有欄位) ... > The microbial coinfection i... > The microbial coinfection in COVID-19

FindIt@NCHU

來自出版商的免費全文

全文連結



匯出

新增至勾選清單

< 1 / 100,000 >

The microbial coinfection in COVID-19

作者: Chen, X (Chen, Xi) [1], [2], [3]; Liao, BY (Liao, Binyou) [1], [2]; Cheng, L (Cheng, Lei) [1], [2], [3]; Peng, X (Peng, Xian) [1], [2]; Xu, X (Xu, Xin) [1], [2], [3]; Li, YQ (Li, Yuqing) [1], [2]; Hu, T (Hu, Tao) [1], [2], [3]; Li, JY (Li, Jiyao) [1], [2], [3]; Zhou, XD (Zhou, Xuedong) [1], [2], [3]; Ren, B (Ren, Biao) [1], [2]

檢視 Web of Science ResearcherID 和 ORCID (Clarivate 提供)

APPLIED MICROBIOLOGY AND BIOTECHNOLOGY

卷冊: 104 期: 18 頁面: 7777-7785

DOI: 10.1007/s00253-020-10814-6

出版時間: SEP 2020

出版日期: AUG 2020

18-24

檢視 PDF

EN

摘要

引用文獻網路

於 Web of Science 核心合輯

97
引用文獻

高被引論文

建立引用文獻追蹤

102 78
次, 被引用範圍: 所有篇被引參考文獻
資料庫 檢視相關記錄

+ 查看更多被引用次數

依照分類引用項目

EndNote Click 檢視PDF與匯出

APPLIED MICROBIOLOGY AND BIOTECHNOLOGY
卷冊: 104 期: 18 頁面: 7777-7785
DOI: 10.1007/s00253-020-10814-6
出版時間: SEP 2020
日期範圍: 2020
08-24

ARTHROITIS & RHEUMATISM
Vol. 50, No. 5, May 2004, pp 1522-1532
DOI 10.1002/art.20269
© 2004, American College of Rheumat

檢視 PDF EN

已儲存至 Locker

下載 PDF

分享 PDF

匯出至 EndNote

Push to EndNote Web

造訪期刊頁面

Get citation

Manage tags

Web of Science 中的其他資訊

Imported References
1 Reference

	Author	Year	Title
●	Alsalameh, Saifeddin...	2004	Identification of mesenchymal progenitor...

Saifeddin Alsalameh, Rayya Amin, Takafumi Gemba, and Martin Lotz

Objective. To determine the presence of mesenchymal progenitor cells (MPCs) in human articular cartilage. capable of chondrocytic differentiation and formed cartilage tissue in micromass pellet cultures. findings indicate the in adult human articular cartilage. frequency is increased in osteoarthritic cartilage as implications for the capacity of articular cartilage to repair itself. The possibility that these progenitor cells might be involved in the pathogenesis of arthritis.

Methods. Primary cell cultures established from normal and osteoarthritic (OA) human knee cartilage were analyzed for the expression of CD166, cell surface markers whose coexpression with mesenchymal stem cells (MSCs) in bone marrow stromal cells is characteristic of the perichondrium. The potential of cartilage cells to differentiate to adipogenic, osteogenic, and chondrogenic

同時匯入書目與全文至Library

同時下載書目檔與全文

Alsalamah-2004-l...ris

EndNote Click 直接匯出至 EndNote

我的儲存櫃

U. Sahin, K. Karikó, Ö. Türeci
Nature Reviews Drug Disco... (2014)

已儲存至 Locker

下載 PDF

分享 PDF

匯出至 EndNote

Push to EndNote Web

造訪期刊頁面

Get citation

Manage tags

Web of Science 中的其他資訊

759 (第 1 頁, 共 22 頁)

自動縮放

REVIEWS

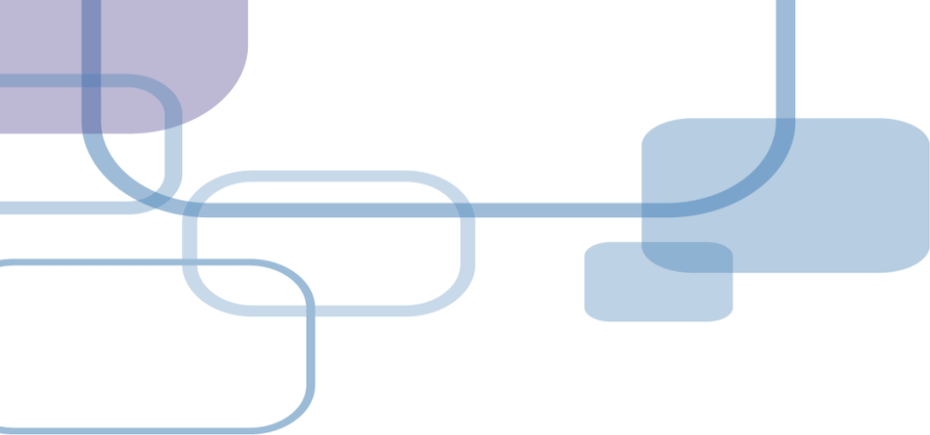
mRNA-based therapeutics — developing a new class of drugs

Ugur Sahin^{1,2}, Katalin Karikó^{2,3} and Özlem Türeci¹

Abstract | *In vitro* transcribed (IVT) mRNA has recently come into focus as a potential new drug class to deliver genetic information. Such synthetic mRNA can be engineered to transiently express proteins by structurally resembling natural mRNA. Advances in addressing the inherent challenges of this drug class, particularly related to controlling the translational efficacy and immunogenicity of the IVTmRNA, provide the basis for a broad range of potential applications. mRNA-based cancer immunotherapies and infectious disease vaccines have entered clinical development. Meanwhile, emerging novel approaches include *in vivo* delivery of IVT mRNA to replace or supplement proteins, IVT mRNA-based generation of pluripotent stem cells and genome engineering using IVT mRNA-encoded designer nucleases. This Review provides a comprehensive overview of the current state of mRNA-based drug technologies and their applications, and discusses the key challenges and opportunities in developing these into a new class of drugs.

The concept of nucleic acid-encoded drugs was conceived over two decades ago when Wolff *et al.*¹ demonstrated that direct injection of *in vitro* transcribed

access the nucleus to be transcribed into RNA, and their functionality depends on nuclear envelope breakdown during cell division. In addition, IVT mRNA based ther



插入引文

Sync Status

All References 24

Recently Added 14

Unfiled 13

Trash 0

MY GROUPS

Full Text

3D printing 5

coronavirus 6

My Groups

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH

Jisc Library H... 0

Library of Co... 0

Search for group

Install EndNote Click Browser Extension

Output Styles

Import Filters

Connection Files

Cite While You Write [CWYW]

Format Paper

Subject Bibliography...

Show Connection Status

Online Search...

Go to Word Processor Alt+1

Insert Selected Citation(s) Alt+2

Format Bibliography... Alt+3

Import Traveling Library... Alt+8

CWYW Preferences Alt+9

	Author	Year	Title	Journal
	Mao, L. J.; Xu, ...	2020	A child with household	
	O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu
	Pang, W.; Che...	2022	Impact of asymptomatic COV...	Infect I
	Radulescu, D.; ...	2022	Acute kidney injury in moder...	Exp Th
	Totura, A. L.; B...	2019	Broad-spectrum coronavirus ...	Expert
	Wang, J. H.; Jin...	2020	Acceptance of COVID-19 Vac...	Vaccin
	Zhou, P.; Yang,...	2020	A pneumonia outbreak assoc...	Nature
	Zhu, C.; Han, T...	2015	Highly compressible 3D perio...	Nat Co

選取欲插入之Reference

..., 20... Summary Edit PDF

Zhou-2020-A-pneumonia-o...

+ Attach file

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

P. Zhou, X. L. Yang, X. G. Wang, B. Hu, L. Zhang, W. Zhang, et al.

Nature 2020 Vol. 579 Issue 7798 Pages 270-273

Accession Number: 32015507 PMID: PMC7095418 DOI:

APA 7th Insert Copy

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

剪貼簿 icons

Font settings: Calibri (本文), 12, Bold, Italic, Underline, Text color, Background color, Language (中), Font face icon

Paragraph settings: Bullets, Numbering, Indentation, Line and Space, Paragraph spacing, Language, Paragraph style icon

Style gallery: 內文, 無間距, 標題 1, 標題 2, 標題

Editing tools: 尋找, 取代, 選取, 編輯

(O'Malley, 2022; Pang et al., 2022; Radulescu et al., 2022; Zhou et al., 2020)

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>

Pang, W., Chehaitli, H., & Hurd, T. R. (2022). Impact of asymptomatic COVID-19 carriers on pandemic policy outcomes. *Infect Dis Model*, 7(1), 16-29. <https://doi.org/10.1016/j.idm.2021.11.003>

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. (2022). Acute kidney injury in moderate and severe COVID-19 patients: Report of two university hospitals. *Exp Ther Med*, 23(1), 37. <https://doi.org/10.3892/etm.2021.10959>

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>

Sync Status

All References 24

文件1 4

Recently Added 14

Unfiled 13

Trash 0

MY GROUPS

Full Text

3D printing 5

coronavirus 6

My Groups

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH

Jisc Library H... 0

Search for group

All References +

All References
24 References

	Author	Year	Title	Journal
	Mao, L. J.; Xu, ...	2020	A child with household trans...	Bmc In
	Zhu, C.; Han, T...	2015	Highly compressible 3D perio...	Nat Co
	Pang, W.; Che...	2022	Impact of asymptomatic C	
	O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu
	Japan, ECMOn...	2020	Japan ECMOnet for COVID-1...	Journa
	Chen, X.; Liao, ...	2020	The microbial coinfection in ...	Applie
	Gralinski, L. E.; ...	2015	Molecular pathology of emer...	J Pathc
	Dhingra, K.; Di...	2022	Mucoadhesive silver nanopar...	J Oral I

更新至 EndNote 20.1
(含)以上版本，點擊快捷鍵



選取欲插入之Reference

..., 20... Summary Edit PDF

Zhu-2015-Highly-3Dcompr...

+ Attach file

Highly compressible 3D periodic graphene aerogel microlattices

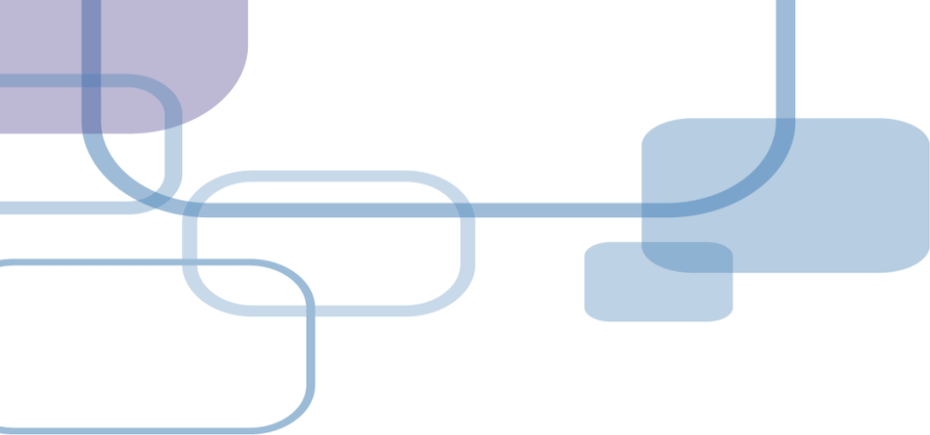
C. Zhu, T. Y. Han, E. B. Duoss, A. M. Golobic, J. D. Kuntz, C. M. Spadaccini, et al.

l. 6 Pages 6962

Accession Number: 25902277 PMID: PMC4421818 DOI: 10.1038/ncomms7962

APA 7th Insert Copy

Zhu, C., Han, T. Y., Duoss, E. B., Golobic, A. M., Kuntz, J. D., Spadaccini, C. M., & Wenzel, M. A. (2015).



插入引文

— 從WORD Insert Citation

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 20



告訴我您想做什麼

🔍 共用



EN Go to EndNote

Edit & Manage Citation(s)

Edit Library Reference(s)

Citations

Style: APA 7th

Update Citations and Bibliography

EndNote 20 Find & Insert My References

輸入關鍵字，點Find檢索

口罩

Find

Search: Libraries

選取欲插入之Reference

Author	Year	Title
何奇民	2021	基于HSV+HOG特征和SVM的人臉口罩檢測算法研究(英文)
李龍飛	2021	日常防護型口罩結構分析及性能研究
尚亞雄	2020	新型冠狀病毒肺炎疫情期間非醫用口罩(N95/KN95)的臨床上應急使用方法

Insert

Cancel

Help

Library:

3 items in list



EN Go to EndNote

Insert Citation ▾

- Edit & Manage Citation(s)
- Edit Library Reference(s)

Citations

Style: APA 7th ▾

- Update Citations and Bibliography
- Convert Citations and Bibliography ▾

Bibliography

- Categorize References ▾
- Instant Formatting is On ▾

- Export to EndNote ▾
- Manuscript Matcher
- Preferences

Tools

Help

(O'Malley, 2022; Zhou et al., 2020)
 (李龍飛 et al., 2021; 肖亞雄 et al., 2020)|

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>

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>

李龍飛, 邵靈達, 林平, 祝成炎, 丁圓圓, & 田偉. (2021). 日常防護型口罩結構分析及性能研究. *現代紡織技術*.

肖亞雄, 向錢, 張坤, 吳學鴻, 陳蘭, 朱仕超, 張洪川, 黎曉容, & 王德明. (2020). 新型冠狀病毒肺炎疫情期間非醫用口罩 (N95/KN95) 的臨床上應急使用方法. *成都醫學院學報*(02).

切換格式

EN Go to EndNote

Insert Citation

Edit & Manage Citation(s)

Edit Library Reference(s)

Citations

Style: APA 7th

Select Another Style...

Annotated

APA 6th

APA 7th

Author-Date

Bluebook-Law Review

Cell

IEEE

Nature

NLM

Numbered

PLoS

Science

Show All Fields

Value in Health

Vancouver

Categorize References

Instant Formatting is On

Export to EndNote

Manuscript Matcher

Preferences

Tools

Help

7 | 6 | 5 | 4 | 3 | 2 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42

20)
et al., 2020)

n: 21st Century "Snake Oil" or Safe and Effective for
ec, 36(1), 16-19.
[/NUR.0000000000000640](https://doi.org/10.1038/s41586-020-2012-7)

, 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>

李龍飛, 邵靈達, 林平, 祝成炎, 丁圓圓, & 田偉. (2021). 日常防護型口罩結構分
析及性能研究. *現代紡織技術*.

肖亞雄, 向錢, 張坤, 吳學鴻, 陳蘭, 朱仕超, 張洪川, 黎曉容, & 王德明. (2020).
新型冠狀病毒肺炎疫情期間非醫用口罩 (N95/KN95) 的臨床上應急使用
方法. *成都醫學院學報*(02).

EN Go to EndNote

Insert Citation ▾

- Edit & Manage Citation(s)
- Edit Library Reference(s)

Citations

Style: **Numbered** ▾

- Update Citations and Bibliography
- Convert Citations and Bibliography ▾

Bibliography

- Categorize References ▾
- Instant Formatting is On ▾

- Export to EndNote ▾
- Manuscript Matcher
- Preferences

Tools



Help

[1, 2]
[3, 4]

- O'Malley, P.A., *Ivermectin: 21st Century "Snake Oil" or Safe and Effective for COVID-19?* Clin Nurse Spec, 2022. **36**(1): p. 16-19.
- Zhou, P., et al., *A pneumonia outbreak associated with a new coronavirus of probable bat origin.* Nature, 2020. **579**(7798): p. 270-273.
- 王培璋, 璩大成, and 邱婷芳, *新冠肺炎口罩風波：醫療資源分配倫理原則及挑戰*. 北市醫學雜誌, 2021. **18**(1): p. 20-31.
- 趙恩, 陳國緯, and 李思賢, *台灣公民面對新冠肺炎疫情初期之焦慮症狀與防疫作為之趨勢*. 台灣公共衛生雜誌, 2021. **40**(1): p. 83-96.



Insert Citation

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

Citations

- Style: **APA 6th**
- Select Another Style...
 - Annotated
 - APA 6th
 - APA 7th
 - Author-Date
 - Chicago 17th Footnote
 - MHRA (Author-Date)
 - Numbered
 - Show All Fields
 - (Turabian 9th Footnote)
 - Vancouver

- Categorize References
- Instant Formatting is On

- Export to EndNote
- Manuscript Matcher
- Preferences



Help

Tools

Covid-19

在 Style 預設常用清單中選取格式
或到最上方 Select Another Style
進入完整格式清單中選取

Centers for disease control, 2022)This has brought hope to millions of Americans in the midst of an ongoing global pandemic(Brown, 2021; Fildes, 2021; Albes, 2021). The FDA EUA guidance for both vaccines has been a known history of a serious component of the COVID-19 Food and Drug Administration Authorization (EUA) for 2 highly effective coronavirus disease 2019 (COVID-19) vaccines from Pfizer-BioNTech and Moderna(Knoll & Wonodi, 2021).

Brown, R. B. (2021). Outcome Reporting Bias in COVID-19 mRNA Vaccine Clinical Trials. *Medicina (Kaunas)*, 57(3). doi:10.3390/medicina57030199.

Chen, S.-c., Chang, S.-C., & Taiwan Centers for disease control. (2022). 放寬 COVID-

回到 Library 點選 Select Another Style 進入格式清單並在 Quick Search 輸入關鍵字後，以鍵盤上 Enter 進行搜尋

The screenshot shows the 'Choose A Style' dialog box with the following content:

Name	Category
Nature	Science
Nature Biotechnology	Biotechnology
Nature Cell Biology	Cell Biology
Nature Genetics	Genetics
Nature Immunology	Immunology
Nature Medicine	Medicine
Nature Reviews	Science
Nature Struct Mol Biol	Molecular Biology

Search criteria: nature

Buttons: Less Info, Style Info/Preview, Cancel, Choose

File Name: APA 6th.ens
 Created: 2022年4月7日, 下午 02:35:07
 Modified: 2019年5月8日, 下午 02:27:16
 Based On: APA 6th - American Psychological Association 6th Edition
 Category: Psychology, Multi-disciplinary
 Comments: This style is based on the Publication Manual of the APA, 6th ed.

Showing 501 of 501 output styles.

Search results snippet:

陳聰富, 2017 #58 Summary Edit PDF

醫療大數據應用於醫學研究，對促進人類健康福祉具有其重要性，因此關於醫療大數據之利用，具有公共利益之性質，但因為個人醫療健康資料所具有的特殊敏感性，也需在法制上對所涉及的個人資料隱私權加以保護，這是重要的法律討論議題。本文主要討論目前我國法制上對醫療大數據應用於醫學研究的議題。

Style selection menu:

- APA 6th
- Select Another Style...
- Annotated
- APA 6th
- APA 7th
- Author-Date
- Chicago 17th Footnote
- MHRA (Author-Date)
- Numbered
- Show All Fields
- Turabian 9th Footnote
- Vancouver

Trash × All References × All References × +

centers

Advanced search

All References
164 References

Author Title Year

●	王令宜...	大數據在十二年國民基本教育之應用	20
●	游寶達,	大數據的進擊	20
●	林松柏...	大數據思維翻	20
●	陳豈,; ...	大數據研究之機會與限制	20
●	丘昌泰...	大數據產業的資料隱私問題與對策	20
●	蔡甫昌...	大數據與醫學研究之倫理觀點	20
●	陳聰富...	大數據應用於醫學研究之法律議題	20
●	林宜隆,	大數據應用時代：雲端安全化及雲端鑑識化之新思維與新趨勢	20
●	王翠霞,	中國對外經濟制裁與東亞戰略三角關係：美中日與美南韓個案研究	20
●	傅文成...	以大數據觀點探索網路謠言的「網路模因」傳播模式	20
●	李承翰,	民粹主義效果下的經濟制裁：Kaempfer et al.模型之應用	20
●	何祖儀,	西方國家經濟制裁對俄中關係之影響	20
●	张宝库	医疗领域的新理念—实证医学	20
●	鍾碧姮...	來臺日籍旅客之動態行為分析結合大數據應用之研究	20

格式已新增至常用清單

陳聰富, 2017 #58 Summary Edit PDF

+ Attach file

大數據應用於醫學研究之法律議題

陳聰富, 蔡甫昌, T.-f. Chen and D. F.-c. Tsai

臺灣醫學 2017 Vol. 21卷 Issue 1期 Pages 頁34-42

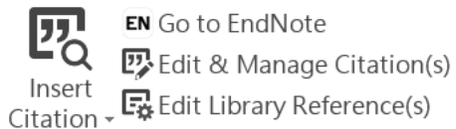
醫療大數據應用於醫學研究，對於促進人類健康福祉具有其重要性，因此關於醫療大數據之利用，具有公共利益之性質，但因為個人醫療健康資料所具有的特殊敏感性，也需在法制上對所涉及的個人資料隱私權加以保護，這是重要的法律討論議題。本文主要討論目前我國法制上對醫療大數據應用於醫學研究的議題。

Nature

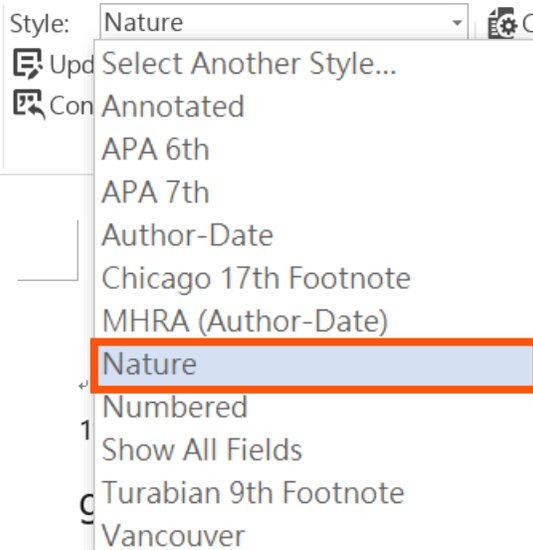
Select Another Style...

- Annotated
- APA 6th
- APA 7th
- Author-Date
- Chicago 17th Footnote
- MHRA (Author-Date)
- Nature
- Numbered
- Show All Fields
- Turabian 9th Footnote
- Vancouver

陳聰富, D. F.-c. 大數據應用於醫學研究之法律議
(7).]



Citations

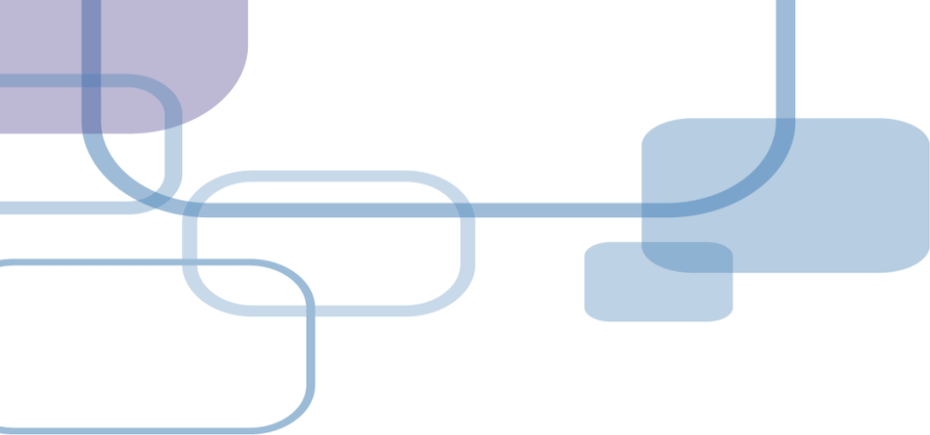


在常用清單中即可
找到新格式並套用

Covid-19.

to millions of Americans in the midst of an ongoing
DA EUA guidance for both vaccines is to not
administer the vaccine to individuals with a known history of a severe allergic
reaction (eg, anaphylaxis) to any component of the COVID-19 vaccine. Chen,
et al. ¹The U.S. Food and Drug Administration (FDA) has recently issued an
Emergency Use Authorization (EUA) for 2 highly effective coronavirus disease
2019 (COVID-19) vaccines from Pfizer-BioNTech and Moderna⁴.

- 1 Chen, S.-c., Chang, S.-C. & Taiwan Centers for disease control. *放寬 COVID-19 居家照護、居家隔離、居家檢疫者之就醫交通方式*, <<https://www.cdc.gov.tw/Category/ListContent/EmXemht4IT-IRAPrAnyG9A?uaid=zgyjGibBCFIB215p9uHiKw>> (2022).
- 2 Brown, R. B. Outcome Reporting Bias in COVID-19 mRNA Vaccine Clinical



編輯引文

EN Go to EndNote

Edit & Manage Citation(s)

Edit Library Reference(s)

Style: APA 7th

Update Citations and Bibliography

Convert

若需編輯參考文獻，可利用Edit Reference進入EndNote Library中編輯

EndNote 20 Edit & Manage Citations

Citation

(O'Malley, 2022; Zhou et al., 2020)

↑ ↓	O'Malley, 2022 #30	1	My EndNote Library	Edit Reference
↑ ↓	Zhou, 2020 #26	1	My EndNote Library	Edit Reference

(李龍飛 et al., 2021; 尚亞雄 et al., 2020)

↑ ↓	李龍飛, 2021 #23	1	My EndNote Library	Edit Reference
↑ ↓	尚亞雄, 2020 #21	1	My EndNote Library	Edit Reference

Edit Citation Reference

Formatting: Default

Prefix:

Suffix:

Pages:

Tools

OK Cancel Help

Totals: 2 Citation Groups, 4 Citations, 4 References

- Sync Status
- All References 24
- 文件1 4
- Recently Added 14
- Unfiled 13
- Trash 0
- MY GROUPS
 - Full Text
 - 3D printing 5
 - coronavirus 6
 - My Groups
- FIND FULL TEXT
- GROUPS SHARE...
- ONLINE SEARCH
 - Jisc Library H... 0

Search for group

All References +

Search bar with magnifying glass icon

Advanced search

All References

24 References



	Author	Year	Title	Journal
	Radulescu, D.; ...	2022	Acute kidney injury in moder...	Exp Th
			<Bellows-2011-Evaluation-of...	
	Totura, A. L.; B...	2019	Broad-spectrum coronavirus ...	Expert
	Mao, L. J.; Xu, ...	2020	A child with household trans...	Bmc In
	Zhu, C.; Han, T...	2015	Highly compressible 3D perio...	Nat Co
	Pang, W.; Che...	2022	Impact of asymptomatic COV...	Infect I
	O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu
	Japan, ECMOn...	2020	Japan ECMOnet for COVID-1...	Journa

..., 202... Summary Edit PDF X

B I U X¹ X₁ Save

Reference Type: Journal Article

Author: O'Malley, P. A.

Year: 2022

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

Journal: Clin Nurse Spec

Volume: 36

Part/Supplement:

Issue: 1

Pages: 16-19

- 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

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

Style: APA 7th
 Update Citations and Bibliography
 Categorize References
 Instant Formatting is On

EndNote 20 Edit & Manage Citations

Citation	Count	Library	
(O'Malley, 2022; Zhou et al., 2020)			
O'Malley, 2022 #30	1	My EndNote Library	Edit Reference
Zhou, 2020 #26	1	My EndNote Library	Edit Reference
(李龍飛 et al., 2021; 尚亞雄 et al., 2020)			
李龍飛, 2021 #23	1	My EndNote Library	Edit Reference
尚亞雄, 2020 #21	1	My EndNote Library	Edit Reference

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

Edit Citation Reference

Formatting: Default

Prefix: 請參照

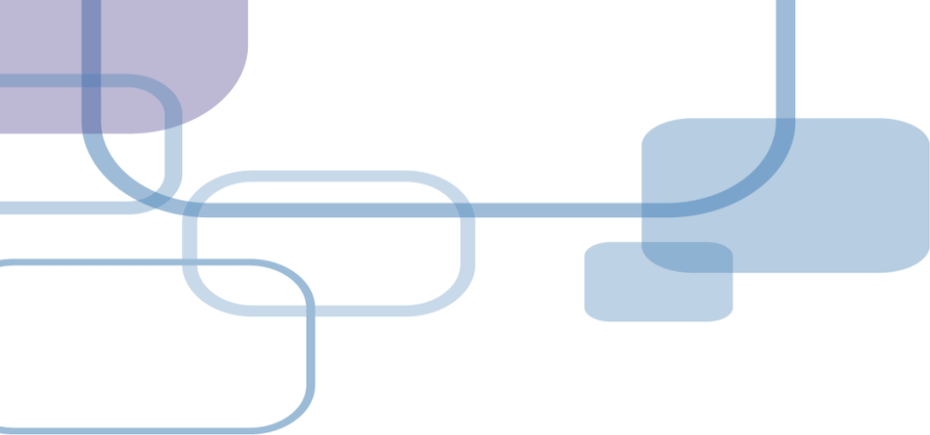
Suffix: · 圖1

Pages: 123

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Binfield, 2008, P. 123 · 圖1)

Tools OK Cancel Help

Totals: 2 Citation Groups, 4 Citations, 4 References



移除參數

EN Go to EndNote

Insert Citation ▾

Edit & Manage Citation(s)

Edit Library Reference(s)

Citations

Style: APA 7th

Update Citations and Bibliography

Convert Citations and Bibliography ▾

- Convert to Unformatted Citations
- Convert to Plain Text**
- Convert Reference Manager Citations to EndNote
- Convert Word Citations to EndNote

Categorize References ▾

Instant Formatting is On ▾

Export to EndNote ▾

Manuscript Matcher

Preferences

Tools

Help

(O'Malley, 2022; Zhou et al., 2020)

EndNote 20

 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

Chen, T., Shen, X. K., Wang, X. J. associated with a new coronavirus 270-273. <https://doi.org/10.1038/s>

李龍飛, 邵靈達, 林平, 祝成炎, 丁圓圓, & 田偉. (2021). 日常防護型口罩結構分析及性能研究. *現代紡織技術*.

尚亞雄, 向錢, 張坤, 吳學鴻, 陳蘭, 朱仕超, 張洪川, 黎曉容, & 王德明. (2020). 新型冠狀病毒肺炎疫情期間非醫用口罩 (N95/KN95) 的臨床上應急使用方法. *成都醫學院學報*(02).

移除參數會以另開新檔方式呈現(未儲存)

檔案 常用 插入 繪圖 設計 版面配置 參考資料 郵件 任務窗格



Insert Citation

EN Go to EndNote

Edit & Manage Citation(s)

Edit Library Reference(s)

Citations

Style: APA 7th

Update Citations and Bibliography

Convert Citations and Bibliography

Bibliography

Instant Formatting is On

Manuscript Matcher

Preferences

Help

Tools

7 | 6 | 5 | 4 | 3 | 2 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42

(O'Malley, 2022; Zhou et al., 2020)

(李龍飛 et al., 2021; 肖亞雄 et al., 2020)

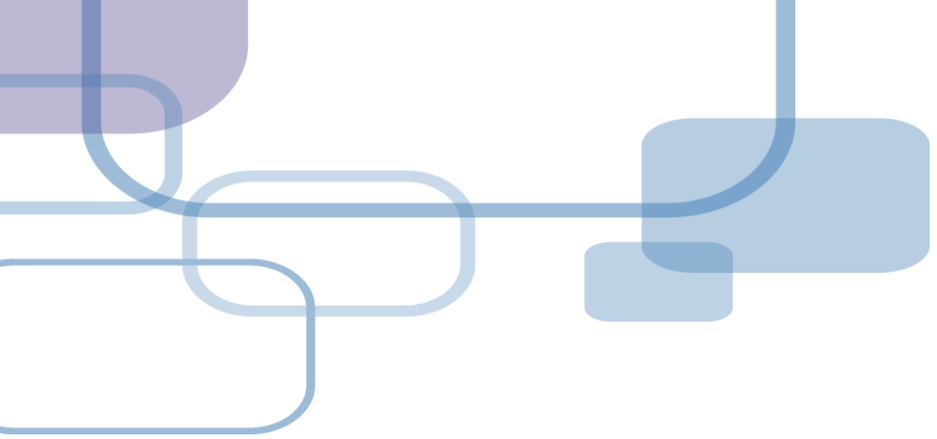
O'Malley, P. A. (2022). Ivermectin: 21st Century "Snake Oil" or Safe and Effective for COVID-19? *Clin Nurse Spec*, 36(1), 16-19.

<https://doi.org/10.1097/NUR.0000000000000640>

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>

李龍飛, 邵靈達, 林平, 祝成炎, 丁圓圓, & 田偉. (2021). 日常防護型口罩結構分析及性能研究. *現代紡織技術*.

肖亞雄, 向錢, 張坤, 吳學鴻, 陳蘭, 朱仕超, 張洪川, 黎曉容, & 王德明. (2020). 新型冠狀病毒肺炎疫情期間非醫用口罩 (N95/KN95) 的臨床上應急使用方法. *成都醫學院學報*(02).



備份

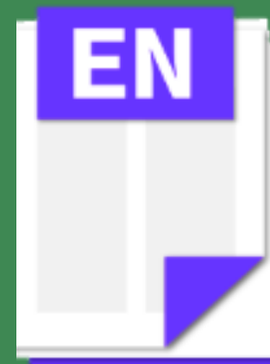
建立EndNote Library會產生兩個檔案

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
- Close Library Ctrl+W
- Save Ctrl+S
- Save As...
- Save a Copy...
- Share...
- Export...
- Import
- Print... Ctrl+P
- Print Preview
- Print Setup...
- Compress Library (.enlx) ...
- Exit Ctrl+Q

Author	Year	Title	Journal	Volume	Issue	Pages
O'Malley, P. A.	2022	Ivermectin: 21st Century "Snake Oil" or Safe and Effective for COVID-19?	Clin Nurse Spec	36	1	16-19
Gralinski, L. E.; ...	2020		J Oral I			
Dhingra, K.; Di...	2020		Nature			
Zhou, P.; Yang,...	2020	A pneumonia outbreak assoc...	Adv Sc			
Bagheri, A.; Fe...	2021	Reversible Deactivation Radic...				

Compress Library (.enlx)

Create

Create & E-mail

With File Attachments

Without File Attachments

All References in Library: My EndNote Library.enl

Selected Reference(s)

All References in Group/Group Set: Groups

Next Cancel

將檔案進行壓縮備份

..., 202... Summary Edit PDF X

B I U X¹ X₁ Save

Reference Type Journal Article

Author O'Malley, P. A.

Year 2022

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

Journal Clin Nurse Spec

Volume 36

Part/Supplement

Issue 1

Pages 16-19

Sync Status

- All References 24
- Recently Added 14
- Unfiled 13
- Trash 0

MY GROUPS

- Full Text
 - 3D printing 5
 - coronavirus 6
- My Groups

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH

- Jisc Library H... 0
- Library of Co... 0
- Natl Taiwan ... 0

All References

Search bar

All References

24 References

Reference Type	Author	Year	Title	Journal	Volume	Part/Supplement	Issue	Pages
Journal Article	O'Malley, P. A.	2022	Ivermectin: 21st Century "Snake Oil" or Safe and Effective for COVID-19?	Clin Nurse Spec	36		1	16-19
	Zhou, P.; Yang,...	2020	A pneumonia outbreak assoc...	Nature				
	Bagheri, A.; Fe...	2021	Reversible Deactivation Radic...	Adv Sc				

..., 202... Summary Edit PDF X

I U X¹ X₁ Save

Reference Type: Journal Article

Author: O'Malley, P. A.

Year: 2022

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

Journal: Clin Nurse Spec

Volume: 36

Part/Supplement:

Issue: 1

Pages: 16-19

Save Compressed Library (.enlx)

本機 > 桌面

搜尋 桌面

組合管理 新增資料夾

名稱	修改日期
FULL TEXT	2020/12/2 上午 11:43
My EndNote Library.Data	2020/12/2 下午 04:35
新增資料夾 (2)	2020/12/2 上午 11:44

檔案名稱(N): sample Library.enlx

存檔類型(I): EndNote Compressed Library (*.enlx)

存檔(S) 取消

Compress Library

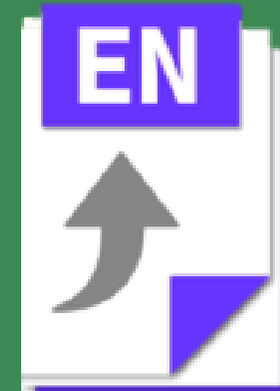
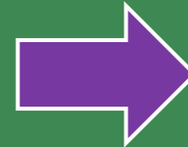
將 Library 資料夾及 .enl 檔壓縮成「.enlx」



Sample_Library
20.data



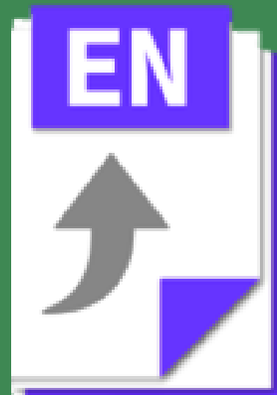
Sample_Library
20.enl



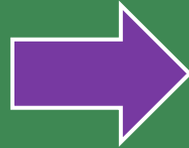
Library壓縮備
份檔.enlx

Compress Library

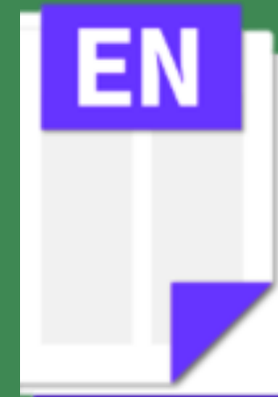
壓縮檔備份是個保險的概念！
備份檔連點兩下，開啟就可以使用



Library壓縮備份
檔.enlx



Library壓縮備份
檔.data



Library壓縮備份
檔.enl

管理書目資料 – Groups

使用者可以透過EndNote Library中的Groups功能，分類管理個人EndNote Library中的書目資料。

※ EndNote 20 可以直接建立 Group囉！

Groups 的三種型態

▼ MY GROUPS

 3D Printing	3
 Deep Learning	3
▼ Coronavirus	
 Covid-19	14
 SARS	12
▼ Year	
 2020	2
 2021	18
 About 2020~2021	20



Group (一般群組):
使用者自訂分類。



Smart Group (智慧群組):
使用者訂下篩選條件，符合的文獻資料自動進入該群組。



From Groups (集合群組):
利用現用群組進行交集、聯集或是排除而產生的群組分類。

建立 Group

Sync Status

All References 24

Recently Added 14

Unfiled 13

Trash 0

MY GROUPS

- Create Group
- Create Smart Group...
- Create From Groups...
- Create Group Set
- Rename Group Set
- Delete Group Set
- Open in New Tab

Full Text

3D print

corona

My Group

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH

Jisc Library H... 0

Library of Co... 0

Natl Taiwan ... 0

Search for group

All References

All References

24 References

Author	Year	Title	Journal
Pang, W.; Che...	2022	Impact of asymptomatic COV...	Infect I
O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu
Japan, ECMOn...	2020	Japan ECMOnet for COVID-1...	Journa
Chen, X.; Liao, ...	2020	The microbial coinfection in ...	Applie
Gralinski, L. E.; ...	2015	Molecular pathology of emer...	J Pathc
Dhingra, K.; Di...	2022	Mucoadhesive silver nanopar...	J Oral I
Zhou, P.; Yang,...	2020	A pneumonia outbreak assoc...	Nature
Bagheri, A.; Fe...	2021	Reversible Deactivation Radic...	Adv Sc

Advanced search

B I U X¹ X₁



Save

Journal Article

Author O'Malley, P. A.

Year 2022

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

Journal Clin Nurse Spec

Volume 36

Part/Supplement

Issue 1

Pages 16-19

Sync Status

All References 24

Recently Added 14

Unfiled 13

Trash 0

MY GROUPS

Deep learning 0

Full Text

3D printing 5

coronavirus 6

My Groups

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH

Jisc Library H... 0

Library of Co... 0

Search for group

All References



建立 Group

[Search bar]

Advanced search

B I U X¹ X₁



Save

All References

24 References

Rich text editor toolbar with icons for quote, list, link, unlink, bold, italic, underline, and a dropdown menu showing 'Journal Article'.

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 (0)。

Author	Year	Title	Journal
O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu
Japan, ECMOn...	2020	Japan ECMOnet for COVID-1...	Journa
Chen, X.; Liao, ...	2020	The microbial coinfection in ...	Applie
Gralinski, L. E.; ...	2015	Molecular pathology of emer...	J Pathc
Dhingra, K.; Di...	2022	Mucoadhesive silver nanopar...	J Oral I
Zhou, P.; Yang,...	2020	A pneumonia outbreak assoc...	Nature
Bagheri, A.; Fe...	2021	Reversible Deactivation Radic...	Adv Sc

Author: O'Malley, P. A.

Year: 2022

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

Journal: Clin Nurse Spec

Volume: 36

Part/Supplement: []

Issue: 1

Pages: 16-19

Sync Status

All References 24

Recently Added 14

Unfiled 12

Trash 0

MY GROUPS

Deep learning 4

Full Text

3D printing 5

coronavirus 6

My Groups

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH

Jisc Library H... 0

Library of Co... 0

Search for group

All References



建立 Group

All References

24 References

Advanced search



在EndNote Library中點選要分類的文獻資料，按住Ctrl鍵可不連續複選，選好後按拖曳至群組內。

Author	Year	Title	Journal
Pang, W.; Che...	2022	Impact of asymptomatic COV...	Infect
O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu
Japan, ECMOn...	2020	Japan ECMOnet for COVID-1...	Journa
Chen, X.; Liao, ...	2020	The microbial coinfection in ...	Applie
Gralinski, L. E.; ...	2015	Molecular pathology of emer...	J Pathc
Dhingra, K.; Di...	2022	Mucoadhesive silver nanopar...	J Oral
Zhou, P.; Yang,...	2020	A pneumonia outbreak assoc...	Nature
Bagheri, A.; Fe...	2021	Reversible Deactivation Radic...	Adv Sc

Summary Edit PDF X

B I U X¹ X₁ Save

Date Mar

Alternate Journal

ISSN 1476-4687 (Electronic) 0028-0836 (Linking)

DOI 10.1038/s41586-020-2012-7

Original Publication

Reprint Edition

Reviewed Item

建立 Smart Group

- Sync Status
- All References 24
- Recently Added 14
- Unfiled 12
- Trash 0
- MY GROUPS**
 - Deep learning 4
 - Full Text
 - 3D printing 5
 - coronavirus 6
 - My Groups**
 - Create Group
 - Create Smart Group...
 - Create From Groups...
 - Create Group Set
 - Rename Group Set
 - Delete Group Set
 - Open in New Tab
- FIND
- GROUP
- ONLINE
 - Library of Co... 0

All References +

Advanced search

All References
24 References

Author	Year	Title	Journal
Mao, L. J.; Xu, ...	2020	A child with household trans...	Bmc In
Zhu, C.; Han, T...	2015	Highly compressible 3D perio...	Nat Co
Pang, W.; Che...	2022	Impact of asymptomatic COV...	Infect I
O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu
Japan, ECMOn...	2020	Japan ECMOnet for COVID-1...	Journa
Chen, X.; Liao, ...	2020	The microbial coinfection in ...	Applie
Gralinski, L. E.; ...	2015	Molecular pathology of emer...	J Patho
Dhingra, K.; Di...	2022	Mucoadhesive silver nanopar...	J Oral I

Summary Edit PDF X

B I U X¹ X₁ Save

Reference Type: Journal Article

Author: Wang, J. H.
Jing, R. Z.
Lai, X. Z.
Zhang, H. J.
Lyu, Y.
Knoll, M. D.
Fang, H.

Year: 2020

Title: Acceptance of COVID-19 Vaccination during the COVID-19 Pandemic in China

- Sync Status
- All References 24
- Recently Added 14
- Unfiled 12
- Trash 0
- MY GROUPS**
- Deep learning 4
- Full Text
 - 3D printing 5
 - coronavirus 6
- My Groups
 - Covid-19 8**
- FIND FULL TEXT**
- GROUPS SHARE...**
- ONLINE SEARCH**
- Jisc Library H... 0

符合的資料自動進入該群組中

建立 Smart Group

Covid-19



Advanced search

Covid-19

8 References



	Author	Year	Title	Journal
	Wang, J. H.; Jin...	2020	Acceptance of COVID-19 Vac...	Vaccin
	Radulescu, D.; ...	2022	Acute kidney injury in moder...	Exp Th
			child with household trans...	Bmc In
	Pang, W.; Che...	2022	Impact of asymptomatic COV...	Infect I
	O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu
	Japan, ECMOn...	2020	Japan ECMOnet for COVID-1...	Journa
	Chen, X.; Liao, ...	2020	The microbial coinfection in ...	Applie
	Dhingra, K.; Di...	2022	Mucoadhesive silver nanopar...	J Oral I

建立 Group Set

Sync Status

All References 24

Recently Added 14

Unfiled 12

Trash 0

MY GROUPS

Deep lea

Full Text

3D pr

coron

My Groups

Covid-19 8

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH

Jisc Library H... 0

Search for group

- Create Group
- Create Smart Group...
- Create From Groups...
- Create Group Set
- Rename Group Set
- Delete Group Set
- Open in New Tab

All References

All References

24 References

Advanced search

	Author	Year	Title	Journal
	O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu
	Japan, ECMOn...	2020	Japan ECMOnet for COVID-1...	Journa
	Chen, X.; Liao, ...	2020	The microbial coinfection in ...	Applie
	Gralinski, L. E.; ...	2015	Molecular pathology of emer...	J Pathc
	Dhingra, K.; Di...	2022	Mucoadhesive silver nanopar...	J Oral I
	Zhou, P.; Yang,...	2020	A pneumonia outbreak assoc...	Nature
	Bagheri, A.; Fe...	2021	Reversible Deactivation Radic...	Adv Sc

建立 Group Set

Sync Status

All References 24

Recently Added 14

Unfiled 12

Trash 0

MY GROUPS

Deep learning 4

Year

Full Text

3D printing 5

coronavirus 6

My Groups

Covid-19 8

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH

Search for group

All References

All References

24 References

	Author	Year	Title	Journal
			ivermectin: 21st Century "Sna...	Clin Nu
			pan ECMOnet for COVID-1...	Journa
	Chen, X.; Liao, ...	2020	The microbial coinfection in ...	Applie
	Gralinski, L. E.; ...	2015	Molecular pathology of emer...	J Pathc
	Dhingra, K.; Di...	2022	Mucoadhesive silver nanopar...	J Oral I
	Zhou, P.; Yang,...	2020	A pneumonia outbreak assoc...	Nature
	Bagheri, A.; Fe...	2021	Reversible Deactivation Radic...	Adv Sc

分類群組的標題，可透過前方箭頭縮展群組

Sync Status

All References 24

Recently Added 14

Unfiled 5

Trash 0

MY GROUPS

Deep learning 4

Year

2021

2022

Full Text

3D print

coronavirus

My Groups

Covid-19 8

FIND FULL TEXT

Search for group

- Create Group
- Create Smart Group...
- Create From Groups...
- Create Group Set
- Rename Group Set
- Delete Group Set
- Open in New Tab

建立 From Group

All References

Advanced search

All References

24 References

Author	Year	Title	Journal
Pang, W.; Che...	2022	Impact of asymptomatic COV...	Infect I
Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu
pan, ECMOn...	2020	Japan ECMOnet for COVID-1...	Journa
nen, X.; Liao, ...	2020	The microbial coinfection in ...	Applie
ralinski, L. E.; ...	2015	Molecular pathology of emer...	J Pathc
Dhingra, K.; Di...	2022	Mucoadhesive silver nanopar...	J Oral I
Zhou, P.; Yang,...	2020	A pneumonia outbreak assoc...	Nature
Bagheri, A.; Fe...	2021	Reversible Deactivation Radic...	Adv Sc

Summary Edit PDF X

B I U X¹ X₁ Save

Reference Type Journal Article

Author

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.

建立 From Group

Sync Status

All References 24

Recently Added 14

Unfiled 5

Trash 0

MY GROUPS

Deep learning 4

Year

2021

2022

Full Text

3D printing 5

coronavirus 6

My Groups

Covid-19 8

FIND FULL TEXT

Search for group

All References

All References

24 References

Author Year Title

Chen, X.; Liao, ... 2020 The

Grilinski, L. E.; ... 2015 Mole

Dhingra, K.; Di... 2022 Mucoadhesive

Zhou, P.; Yang,... 2020 A pneumonia c

Bagheri, A.; Fe... 2021 Reversible Deactivation Radic...

Advanced search

B I U X¹ X₁

Q

Save

Summary

Edit

PDF

X

Create From Groups

Use these options to crea

可自行輸入群組名稱。

Group Name: About 2021~2022

Include References in:

2021 + -

Or 2022 + -

And Select a Group + -

And My Groups + -

And Year + -

And Full Text + -

And 3D printing + -

And coronavirus + -

And My Groups + -

And Covid-19 + -

Cancel

使用者選擇要集合的群組，並選擇布林邏輯(And, Or, Not)，符合的文獻資料自動進入該群組。

Type

Journal Article

author

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.

- 📁 All References 24
- 🔔 Recently Added 14
- 📁 Unfiled 5
- 🗑️ Trash 0

▼ MY GROUPS

- 📁 Deep learning 4
- ▼ Year
- 📁 2021
- 📁 2022

📁 About 2021~2022 12

▼ Full Text

- 📁 3D printing 5
- 📁 coronavirus 6
- ▼ My Groups
- 🔍 Covid-19 8

▼ FIND FULL TEXT

Search for group 🔍

About 2021~2022 +

建立 From Group

Advanced search

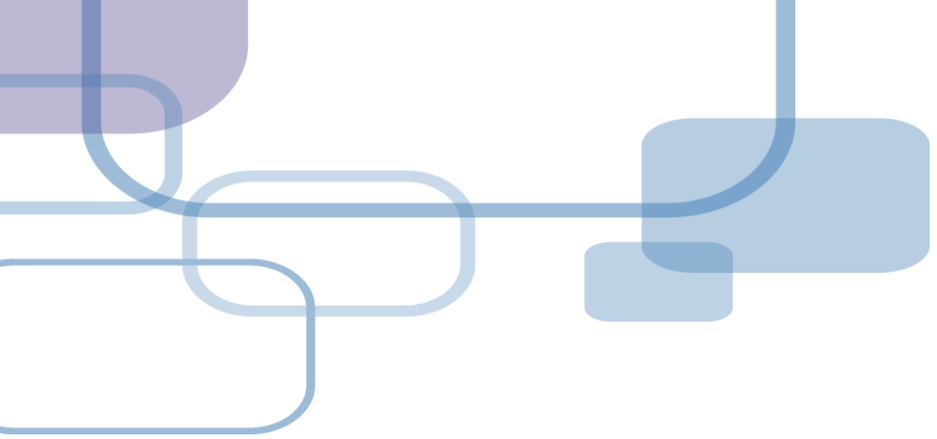
About 2021~2022

12 References



📎	Author	Year	Title
	何廷珪	2021	新冠肺炎不實訊息的內容特...
	何廷珪; 塚八...	2021	新冠肺炎疫情下咀嚼吞嚥障...
	林正義	2021	新冠肺炎疫情衝擊全球永續...
📎	Radulescu, D.; ...	2022	Acute kidney injury in moder...
📎	Pang, W.; Che...	2022	Impact of asymptomatic COV...
📎	O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...
📎	Dhingra, K.; Di...	2022	Mucoadhesive silver nanopar...
📎	Bagheri, A.; Fe...	2021	Reversible Deactivation Radic...

符合的資料自動進入該群組中



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

Accession Number(識別碼)

jamie@sris.com.tw

Sync Status

All References 29

Recently Added 16

Unfiled 9

Trash 11

MY GROUPS

Deep learning 4

GROUPS

Year

2021 8

2022 4

About 20... 12

Full Text

3D printing 5

coronavirus 5

Search for group

All References

Advanced search

All References

29 References

	Author	Year	Title	Journal
	Wang, J. H.; Jin...	2020	Acceptance of COVID-19 Vac...	Vaccin
	Radulescu, D.; ...	2022	Acute kidney injury in moder...	Exp Th
	Totura, A. L.; B...	2019	Broad-spectrum coronavirus ...	Expert
	Mao, L. J.; Xu, ...	2020	A child with household trans...	Bmc In
	Bellows, Benja...	2011	Evaluation of the impact of th...	BMC P
	Zhu, C.; Han, T...	2015	Highly compressible 3D perio...	Nat Co
	Pang, W.; Che...	2022	Impact of asymptomatic COV...	Infect
	O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu

..., 20... Summary Edit PDF X

B I U X¹ X₁ Save

PMCID

NIHMSID

Article Number

Accession Number	WOS:000534247 100005
------------------	-------------------------

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

Children
respiratory
syndrome
coronavirus
wuhan
Infectious

- New Reference Ctrl+N
- Edit Reference Ctrl+E
- Copy References To
- Copy Formatted Reference Ctrl+K
- E-mail Reference
- Move References to Trash Ctrl+D
- File Attachments
- Find Full Text
- Find Reference Updates
- URL
- Figure
- Web of Science**
- Reference Summary

Author	Year	Title	Journal
Radul			
Totura, A. L.; B...	2019	Broad-spectrum coronavirus ...	Expert
Mao, L. J.; Xu, ...	2020	A child with household trans...	Bmc In
Bellows, Benja...	2011	Evaluation of the impact of th...	BMC P
Zhu, C.; Han, T...	2015	Highly compressible 3D perio...	Nat Cc
Pang, W.; Che...	2022	Impact of asymptomatic COV...	Infect I
O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu

- View Source Record
- View Related Records
- Create Citation Report

- 查看文章資訊
- 查看相關紀錄
- 建立引用文獻報告

- jamie@
- Sync
- All F
- Rec
- Unfi
- Tras
- MY
- GROUPS
- Year
 - 2021 8
 - 2022 4
 - About 20... 12
- Full Text
 - 3D printing 5
 - coronavirus 5

Search for group

..., 20... Summary **Edit** PDF ×

B I U X¹ X₁ Save

PMCID

NIHMSID

Article Number

Accession Number WOS:000534247
100005

Call Number

Label

Keywords COVID-19
SARS-CoV-2
Children
respiratory
syndrome
coronavirus
wuhan
Infectious

View Source Record (查看文獻資訊)

- New Reference Ctrl+N
- Edit Reference Ctrl+E
- Copy References To
- Copy Formatted Reference Ctrl+K
- E-mail Reference
- Move References to Trash Ctrl+D
- File Attachments
- Find Full Text
- Find Reference Updates
- URL
- Figure
- Web of Science**
- Reference Summary

- View Source Record**
- View Related Records
- Create Citation Report

	Year	Title	Journal
Radul		stance of COVID-19 Vac...	Vaccin
Totura, A. L.; B...	2019	Broad-spectrum coronavirus ...	Expert
Mao, L. J.; Xu, ...	2020	A child with household trans...	Bmc In
Bellows, Benja...	2011	Evaluation of the impact of th...	BMC P
Zhu, C.; Han, T...	2015	Highly compressible 3D perio...	Nat Co
Pang, W.; Che...	2022	Impact of asymptomatic COV...	Infect I
O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu

Advanced search B I U X¹ X₁ Save

PMCID

NIHMSID

Article Number

Accession Number

Call Number

Label

Keywords

- MY
- GROUPS
- Year
 - 2021 8
 - 2022 4
 - About 20... 12
- Full Text
 - 3D printing 5
 - coronavirus 5

Search for group



來自出版商的免費全文

全文連結

匯出

新增至勾選清單

< 1 / 1 >

A child with household transmitted COVID-19

作者: Mao, LJ (Mao, Li-juan)¹; Xu, J (Xu, Jian)²; Xu, ZH (Xu, Zhi-hao)³; Xia, XP (Xia, Xiao-ping)⁴; Li, B (Li, Bin)⁵; He, JG (He, Jian-guo)⁶; Zhao, P (Zhao, Peng)²; Pan, JW (Pan, Jian-wei)¹; Zhang, D (Zhang, Dan)¹; Su, Y (Su, Yue)¹; ...更多

BMC INFECTIOUS DISEASES

卷冊: 20 期: 1

DOI: 10.1186/s12879-020-05056-w

出版時間: MAY 7 2020

文獻類型: Article

摘要

Background Although people of all ages are susceptible to the novel coronavirus infection, which is presently named "Coronavirus Disease 2019" (COVID-19), there has been relatively few cases reported among children. Therefore, it is necessary to understand the clinical characteristics of COVID-19 in children and the differences from adults. Case presentation We report one pediatric case of COVID-19. A 14-month-old boy was admitted to the hospital with a symptom of fever, and was diagnosed with a mild form of COVID-19. The child's mother and grandmother also tested positive for SARS-CoV-2 RNA. However, the lymphocyte counts were normal. The chest computed tomography (CT) revealed scattered ground glass opacities in the right lower lobe close to the pleura and resorption after the treatment. The patient continued to test positive for SARS-CoV-2 RNA in the nasopharyngeal swabs and stool at 17 days after the disappearance of symptoms. Conclusion The present pediatric case of COVID-19 was acquired through household transmission, and the symptoms were mild. Lymphocyte counts did not significantly decrease. The RNA of SARS-CoV-2 in stool and nasopharyngeal swabs remained positive for an extended period of time after the disappearance of symptoms. This suggests that attention should be given to the potential contagiousness of pediatric COVID-19 cases after clinical recovery.

關鍵字

作者關鍵字: COVID-19; SARS-CoV-2; Children

Keywords Plus: RESPIRATORY SYNDROME; CORONAVIRUS; WUHAN

作者資訊

通訊地址: Yuan, Zhe-feng (通訊作者)

Zhejiang Univ, Dept Pediat, Affiliated Hosp 4, Sch Med, N1 Shangcheng Ave, Yiwu, Peoples R China

Dept Pediat, Affiliated Hosp 4, Sch Med, N1 Shangcheng Ave, Yiwu 322000, Zhejiang, Peoples R China

Zhejiang Univ, Dept Resp & Crit Care Med, Affiliated Hosp 4, Sch Med, Yiwu, Peoples R China

Zhejiang Univ, Dept Clin Lab, Affiliated Hosp 4, Sch Med, Yiwu, Peoples R China

引用文獻網路

於 Web of Science 核心合輯

21

引用文獻

建立引用文獻追蹤

所有引用文獻

23 於 所有資料庫

+ 查看更多引用文獻

篇被引參考文獻

15

檢視相關記錄

連至 Web of Science 查看詳細資料，並可透過「引用文獻網路」查找更多相關文獻。

檢視 PDF

EN

ACTA RADIOLOGICA

Jevsnik, M; Steyer, A; Petrovec, M; et al.
Detection of human coronaviruses in simultaneously collected stool samples and

View Related Records (查看相關紀錄)

- New Reference Ctrl+N
- Edit Reference Ctrl+E
- Copy References To
- Copy Formatted Reference Ctrl+K
- E-mail Reference
- Move References to Trash Ctrl+D
- File Attachments
- Find Full Text
- Find Reference Updates
- URL
- Figure
- Web of Science**
 - View Source Record
 - View Related Records**
 - Create Citation Report
- Reference Summary

Advanced search

Quotes Add User Share Document Globe

	Year	Title	Journal
Radul		stance of COVID-19 Vac...	Vaccin
Totura, A. L.; B...	2019	Broad-spectrum coronavirus ...	Expert
Mao, L. J.; Xu, ...	2020	A child with household trans...	Bmc In
Bellows, Benja...	2011	Evaluation of the impact of th...	BMC P
Zhu, C.; Han, T...	2015	Highly compressible 3D perio...	Nat Co
Pang, W.; Che...	2022	Impact of asymptomatic COV...	Infect I
O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nu

B I U X¹ X₁ 🔍 Save

PMCID

NIHMSID

Article Number

Accession Number

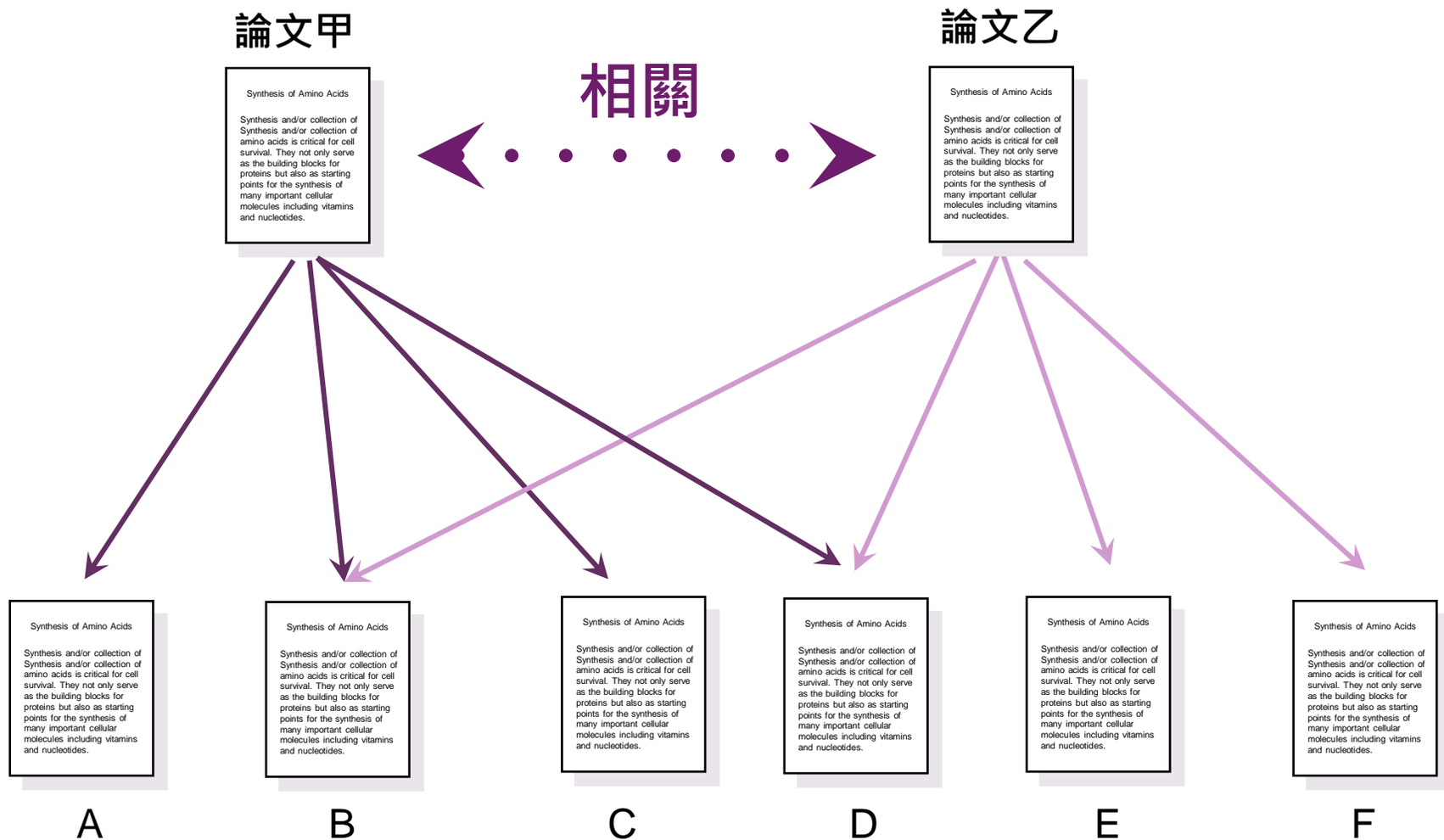
Call Number

Label

Keywords

- MY
- GROUPS
- Year
 - 2021 8
 - 2022 4
 - About 20... 12
- Full Text
 - 3D printing 5
 - coronavirus 5

What is Related Records?



相關參考

22,366 個相關結果：

A child with household transmitted COVID-19

分析結果

引用文獻報告

複製查詢結果連結

限縮結果

在結果內檢索...

快速篩選

- Review Articles 5,261
- Early Access 835
- 開放取用 20,120
- 關聯資料 181

出版年分

- 2022 95
- 2021 10,209
- 2020 11,903

0/22,366
 新增至勾選清單
匯出
排序依據: 相關性 < 1 / 448 >

1 **Human and novel coronavirus infections in children: a review**
Rajapakse, N and Dixit, D
 Jan 2 2021 | Jun 2020 (早期取閱) | PAEDIATRICS AND INTERNATIONAL CHILD HEALTH 41 (1), pp.36-55
Coronaviruses, seven of which are known to infect humans, can cause a spectrum of clinical presentations ranging from asymptomatic infection to severe illness and death. Four human coronaviruses (hCoVs)-229E, HKU1, NL63 and OC43-circulate globally, commonly infect children and typically cause mild upper respiratory tract infections. Three novel coronaviruses of zoonotic origin ha ... [顯示更多](#)
S·F·X 來自出版商的免費全文

23
引用文獻

251
參考文獻
(8 共用的)

相關記錄

2 **2019 Novel Coronavirus Infection in Children and Infants: Where We Are and What We Know?**
Deravi, N; Yaghoobpoor, S; (...); Vaezjalali, M
 Oct 2020 | ARCHIVES OF CLINICAL INFECTIOUS DISEASES 15 (5)
Since the outbreak of coronavirus disease 2019 (COVID-19), in Wuhan, China, there were more than 10,021,401 confirmed infected cases. This infection has spread to almost all countries around the world with reported high mortality and morbidity. Infections in children and infants have been reported as well. The condition of the infected children was mostly mild. To date, there have been ... [顯示更多](#)

1
引用文獻

76
參考文獻
(7 共用的)



Create Citation Reports (建立引用文獻報告)

- New Reference Ctrl+N
- Edit Reference Ctrl+E
- Copy References To
- Copy Formatted Reference Ctrl+K
- E-mail Reference
- Move References to Trash Ctrl+D
- File Attachments
- Find Full Text
- Find Reference Updates
- URL
- Figure
- Web of Science**
- Reference Summary

Advanced search

References

	Year	Title	Journal
Pang, W		Compressible 3D perio...	Nat Com
		of asymptomatic COV...	Infect Dis

Summary **Edit** PDF

B I U X¹ X₁ 🔍 Save

Reference Type

Author

Year

Title

Journal

Volume

Part/Supplement

Issue

Pages

	Pang, W		Compressible 3D perio...	Nat Com
	O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna...	Clin Nurs
	Japan, ECMOn...	2020	Japan ECMOnet for COVID-1...	Journal c
	Chen, X.; Liao, ...	2020	The microbial coinfection in ...	Applied I
	Gralinski, L. E.; ...	2015	Molecular pathology of emer...	J Pathol
	Dhingra, K.; Di...	2022	Mucoadhesive silver nanopar...	J Oral Bic
	Takian, A.; Raja...	2020	Peace, Health, and Sustainabl...	Arch Iran

檢索 > 檢索結果

< 回到檢索

引用文獻報告可分析該主題的總體趨勢，例如透過被引用次數折線圖可看出歷年來此主題之引用狀況分析其是否屬於目前研究熱點。

引用文獻報告

刀切結果

建立追蹤

匯出完整報告

出版品

44

總計

來自 1864 到 2021

引用文獻

42,395 分析

總計

42,377 分析

扣除自我引用

被引用次數

51,074

總計

51,036

扣除自我引用

1,160.77

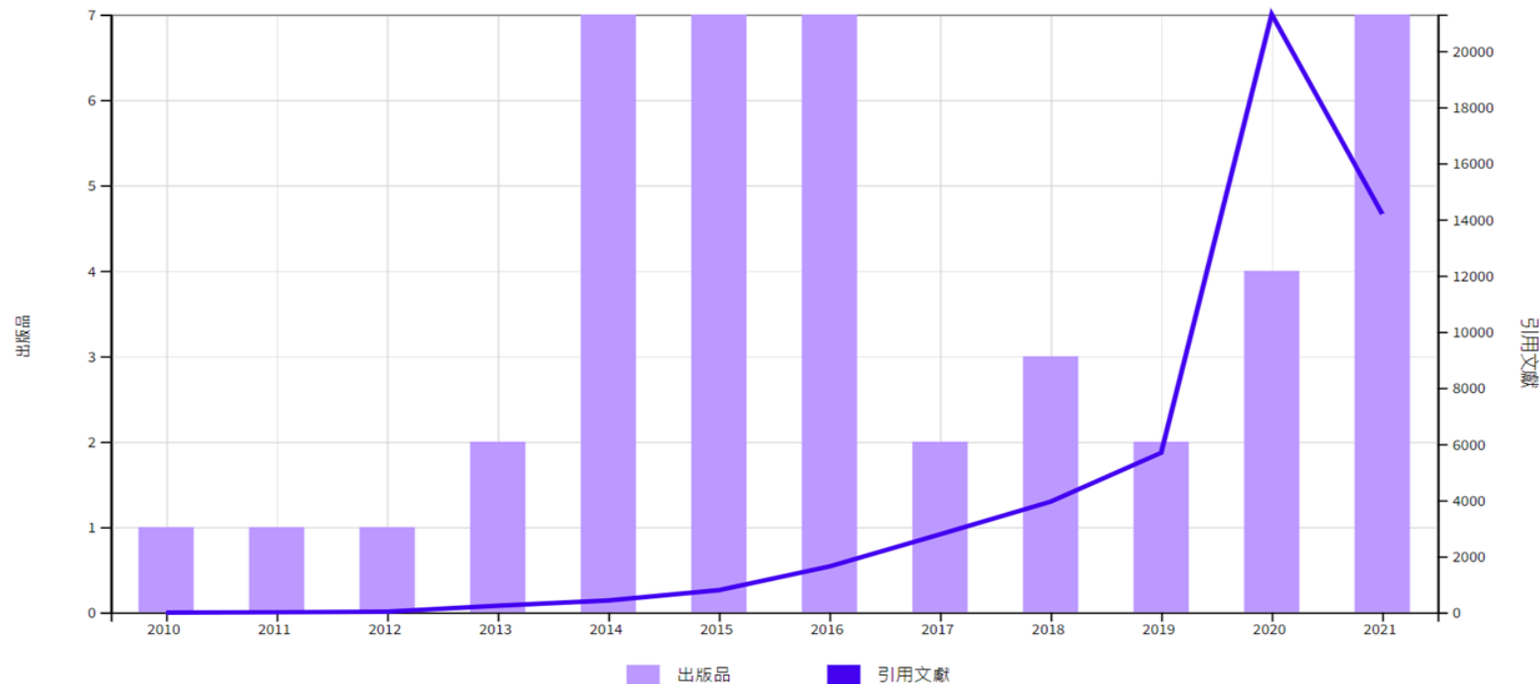
平均被引用次數

36

H-Index

根據年份的被引用次數與出版品數量分布

下載



可透過箭頭左右切換
查看不同年份區間

		引用文獻					每年平均 引用次數	總計
		< 返回				較新 >		
		2016	2017	2018	2019	2020		
	總計	1,643	2,783	3,946	5,691	21,300	4,643.09	51,074
⊖ 1	Clinical course and risk factors for COVID-19 in China: a retrospective cohort study Zhou, F; Yu, T; (...); Cao, B Mar 28 2020 LANCET 395 (10229) , pp.1054-1062	0	0	0	1	5,954	4,971	9,942
⊖ 2	A Novel Coronavirus from Patients with Pneumonia in China, 2019 Zhu, N; Zhang, DY; (...); Tan, WJ Feb 20 2020 NEW ENGLAND JOURNAL OF MEDICINE 382 (8) , pp.727-733	0	0	1	4	5,987	4,810	9,620
⊖ 3	Isolation of a Novel Coronavirus from a Man with Pneumonia in Saudi Arabia Zaki, AM; van Boheemen, S; (...); Fouchier, RAM Nov 8 2012 NEW ENGLAND JOURNAL OF MEDICINE 367 (19) , pp.1814-1820	216	184	151	150	989	292.2	2,922
⊖ 4	A pneumonia outbreak associated with a new coronavirus of probable bat origin (vol 579, pg 270, 2020) Zhou, P; Yang, XL; (...); Shi, ZL Dec 3 2020 Nov 2020 (早期取閱) NATURE 588 (7836) , pp.E6-E6	0	0	0	1	1,580	1,452	2,904
⊖ 5	Metal Additive Manufacturing: A Review Frazier, WE Jun 2014 JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE 23 (6) , pp.1917-1928	148	270	410	502	541	283.63	2,269
⊖ 6	Additive manufacturing of metallic components - Process, structure and properties DebRoy, T; Wei, HL; (...); Zhang, W Mar 2018 PROGRESS IN MATERIALS SCIENCE 92 , pp.112-224	0	0	145	397	622	417.75	1,671
⊖ 7	Additive manufacturing (3D printing): A review of materials and challenges Ngo, TD; Kashani, A; (...); Hui, D Jun 15 2018 COMPOSITES PART B-ENGINEERING 143 , pp.172-196	0	0	44	215	667	385.75	1,543
⊖ 8	3D Bioprinting of Vascularized, Heterogeneous Cell-Laden Tissue Constructs Kolesky, DB; Truby, RL; (...); Lewis, JA May 2014 ADVANCED MATERIALS 26 (19) , pp.3124-3130	143	171	195	223	199	141.38	1,131

呈現文獻分析報告中的出版品每一年的
被引用次數，可分析歷年來引用狀況

補充資源

碩睿資訊官網

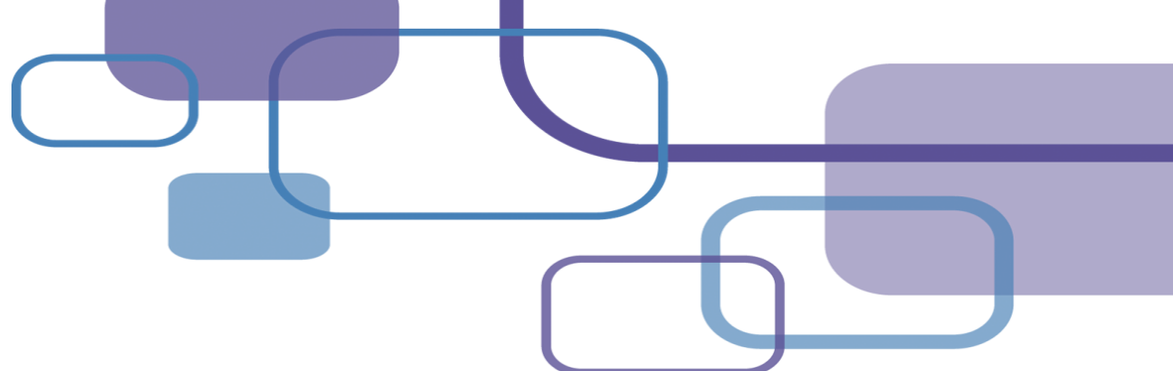
碩睿資訊粉絲團

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



Thank You!