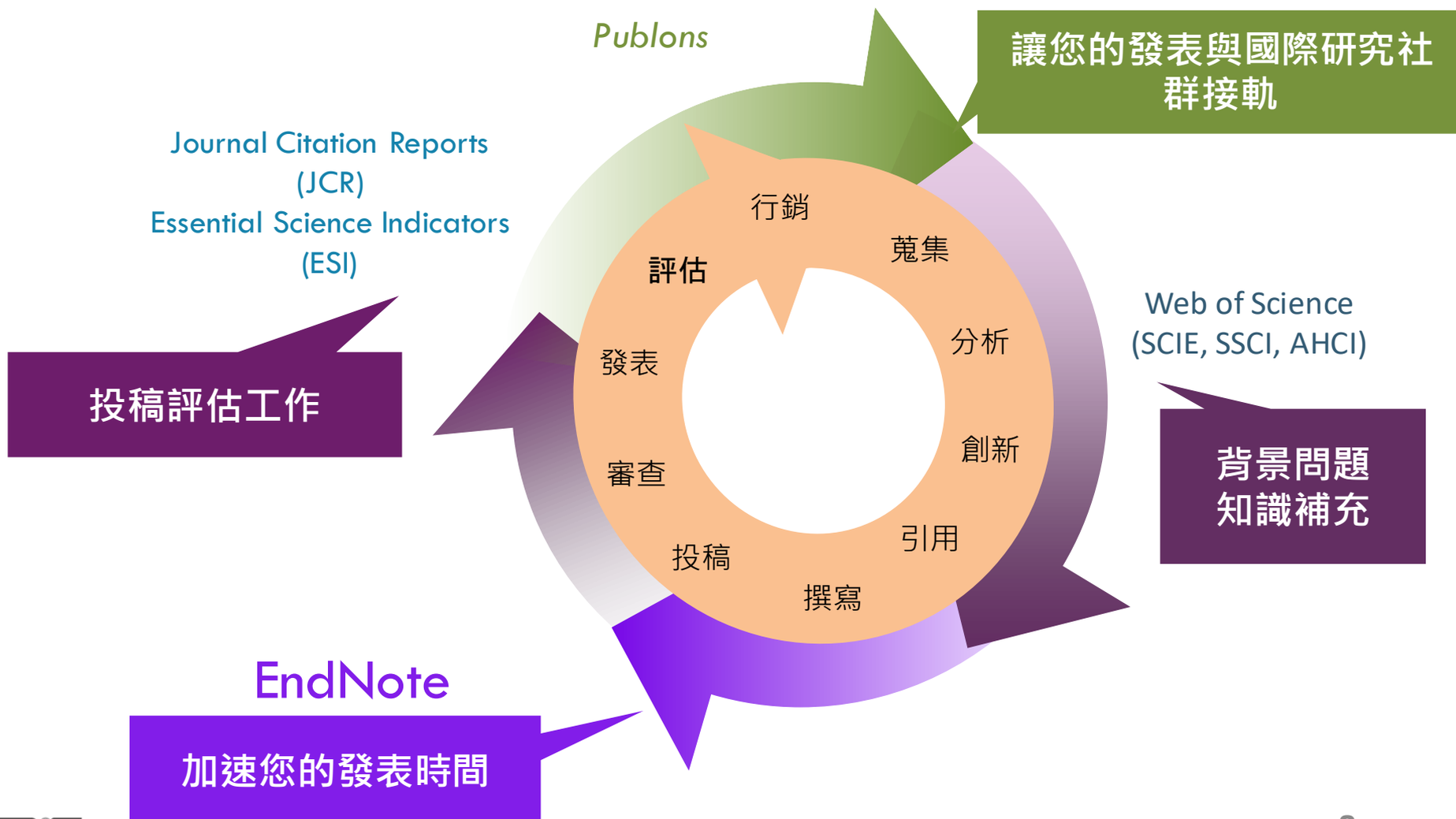


# EndNote 20

碩睿資訊  
2021  
Jamie Yen

# 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 modulated when the P6 point was performed.

Heart rate variability analysis is a useful non-invasive method for assessing autonomic nervous modulation of heart rate. Some studies have shown that vagal modulation, and the restoration of vagal modulation

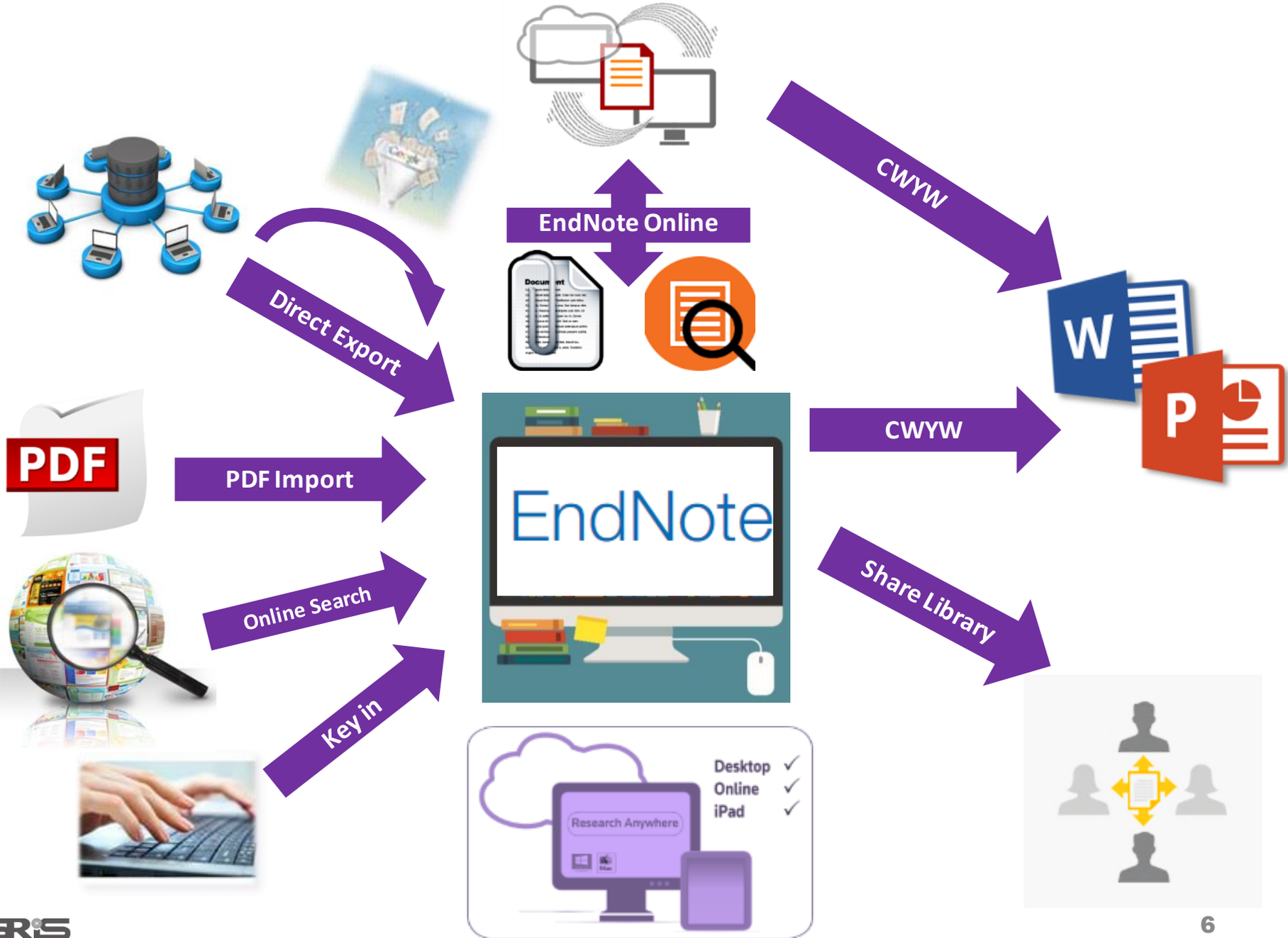
### Reference-參考文獻

#### 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 nitrenergic 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.* 61: 275-278, 1989.
- Fan, X., J. Abram and G.A. Lynch. Acupuncture prophylaxis of postoperative nausea and vomiting. *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



# 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 實用功能介紹

# 安裝

# 對 Windows 作業系統相容性

Win 7

Win 8

Win 10

EndNote  
X9

O

O

O

EndNote  
20

X

X

O

# 對 Mac 作業系統相容性

OS Mojave  
10.14.X

OS Catalina  
10.15.X

OS Big Sur  
11.0.X

EndNote  
X9

○

先升級X9.3版

○

X

EndNote  
20

○

○

○

先升級20.1版

# 與 MS Word 相容

2007

2010

2013

2016

2019

365

EndNote  
X9

Windows

Mac

EndNote  
20

Windows

Mac

# 各Library版本相容性

X9.2以前  
完全相容

X9.3以上  
完全相容



Sample  
enl + data

轉成新檔後可開啟

Sample  
-Converted  
enl + data

不相容無法開啟

# 前置作業-下載與安裝EndNote



Endnote 20

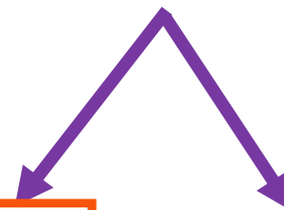
右鍵  
解壓縮



產生  
資料夾



Endnote 20



EN20Inst



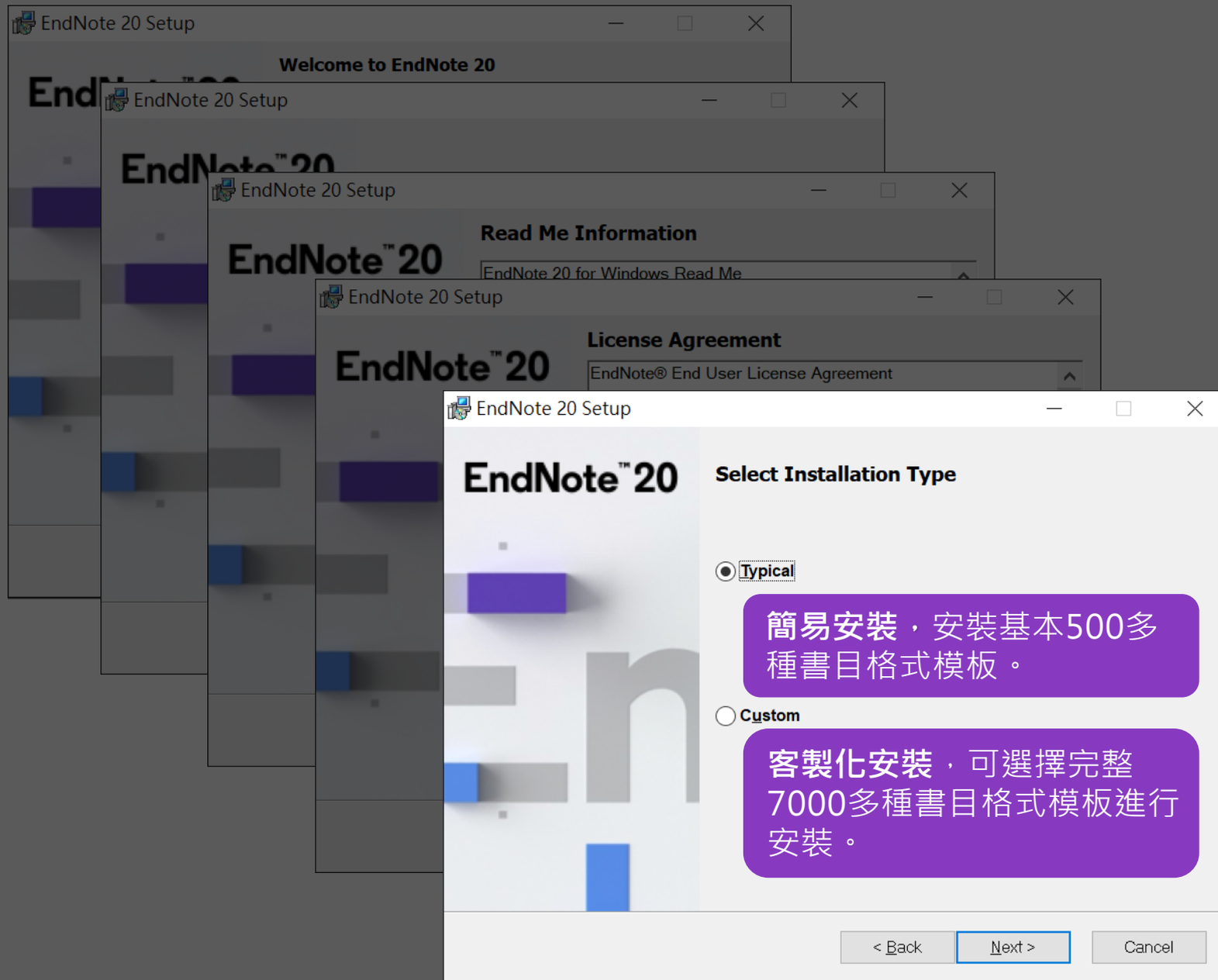
License.dat

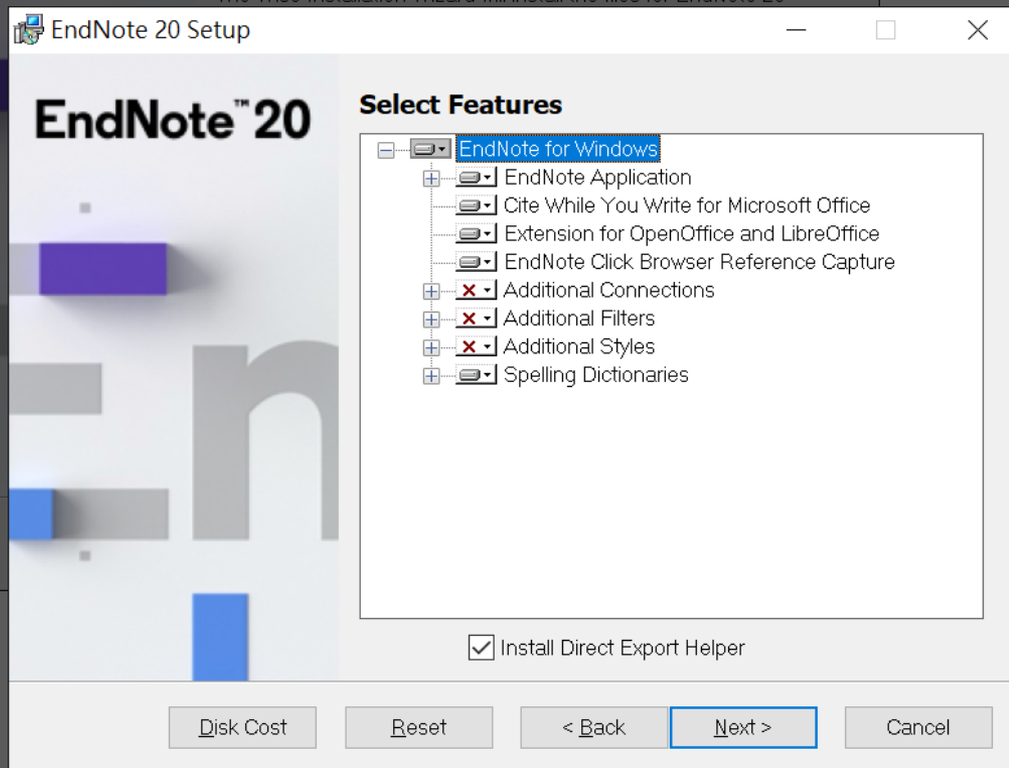
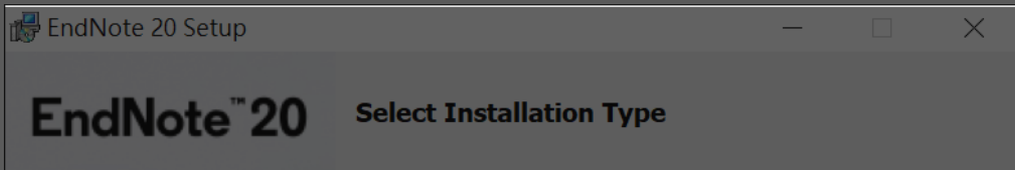
不要直接在壓縮包中  
執行安裝檔！

※ 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。



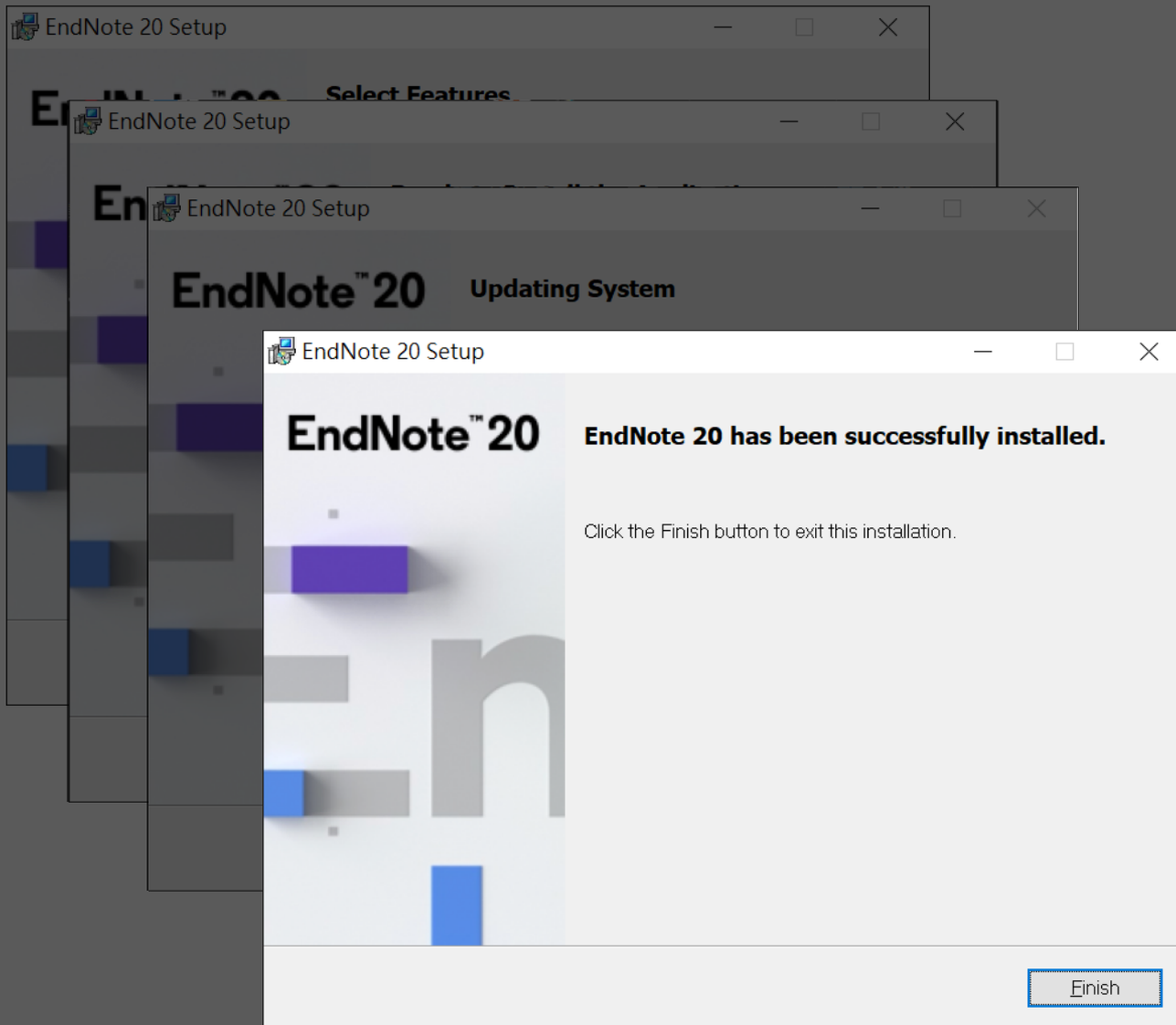


# EndNote™ 20

## Select Features

- [-] EndNote for Windows
  - [-]  Will be installed on local hard drive.
  -  Entire feature will be installed on local hard drive.
  -  Feature will be installed when required.
- [+]  Additional Filters
- [+]  Additional Styles
- [+]  Spelling Dictionaries

Install Direct Export Helper

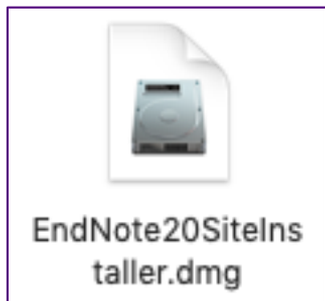


# Mac版安裝說明

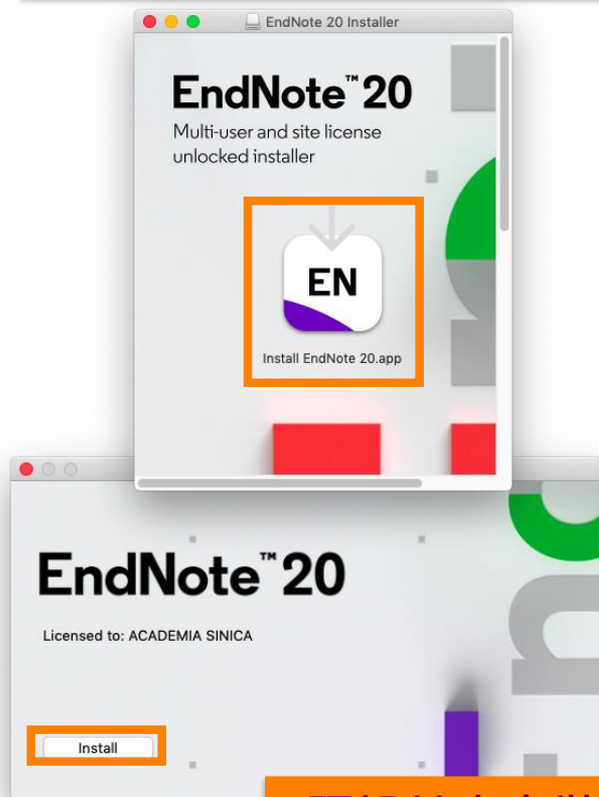
在母機構單位下載  
EndNote20SiteInstaller.dmg

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

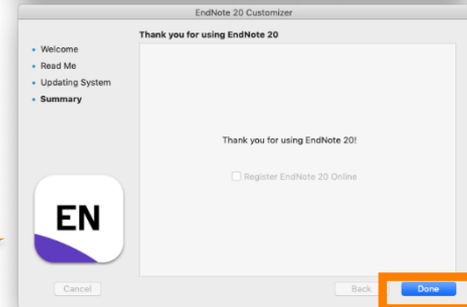
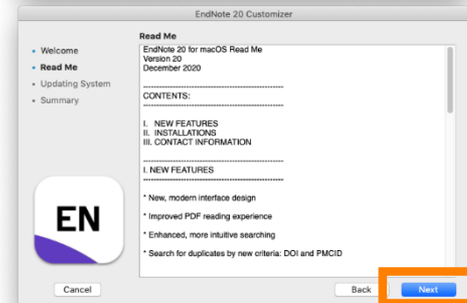
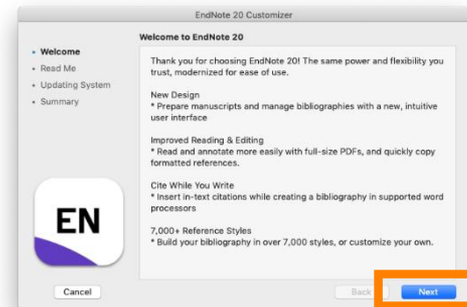
Welcome to EndNote 20,  
Read Me和Thank you  
for using EndNote 20的  
視窗皆點選Next



安裝前請關閉Microsoft Office



預設基本安裝模式  
<500種書目格式



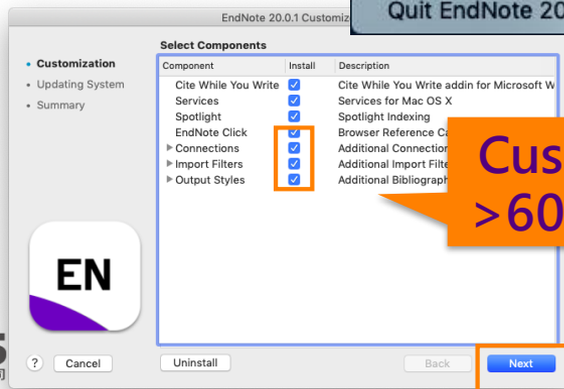
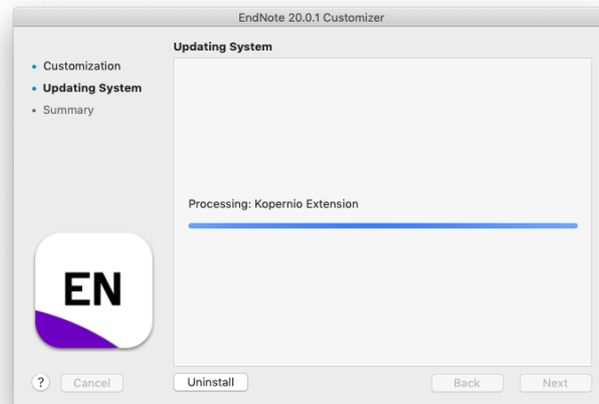
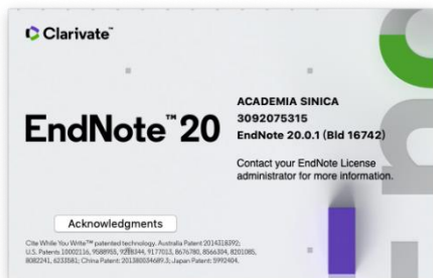
# Mac版Custom安裝

點選EndNote 20 選單中 Customizer...，進入 Select Components，將Connections, Import Filters, Output Styles三個選項都打勾，再點選 Next

Welcome to EndNote 20 畫面

待進度條跑完

更新完成後在 Finish視窗點選 Done

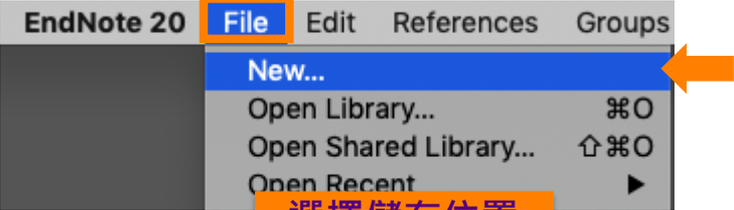


Custom完整安裝  
>6000種書目格式

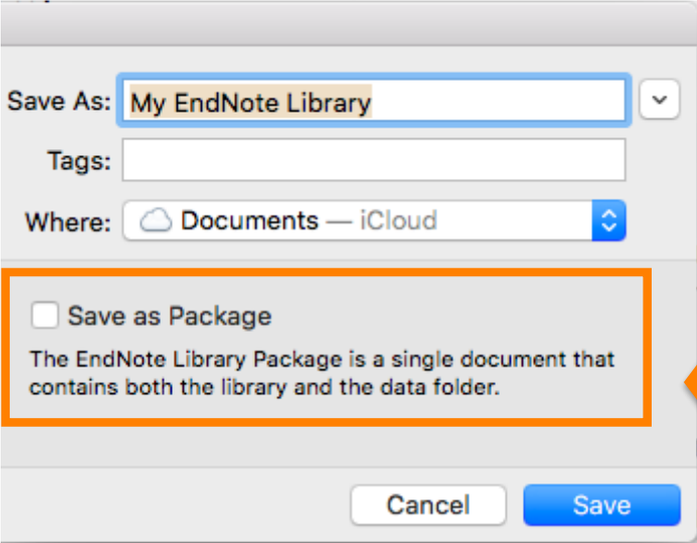


# 建立Library

## 開啟新檔



選擇儲存位置  
取新檔名



勾選  
只存成一個檔案 (適用於僅  
在Mac電腦使用EndNote)

## ! 一起帶走!

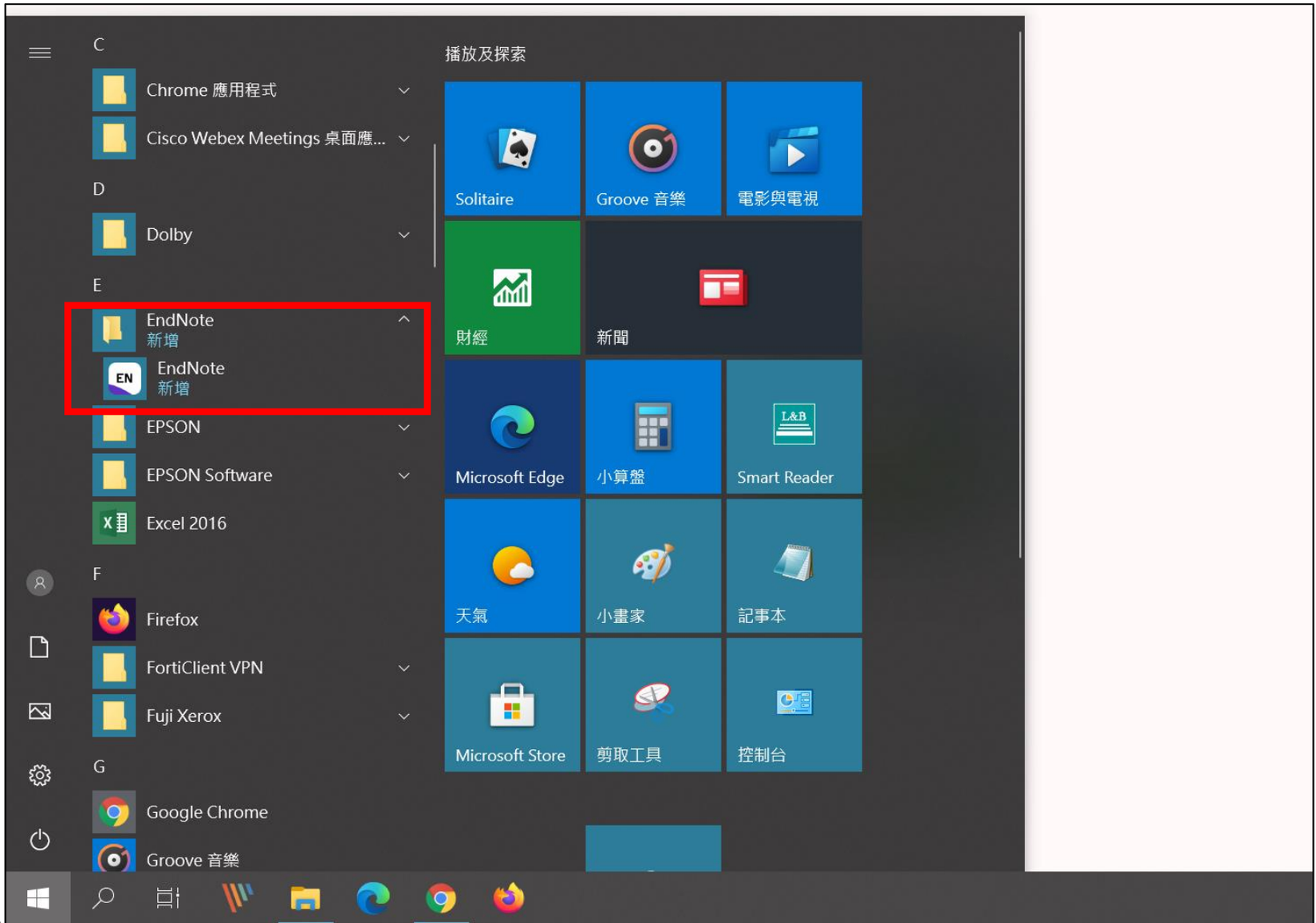


書目資料

夾帶檔案

# 建立Library

# 建立個人EndNote Library



# 更新 EndNote 20.1 ?



# 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

# 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, you can open an existing library.

Open an existing library

Alternatively, you can start from scratch.

Create a new library

EN New Reference Library

← → ↓ ↑ 本機 > 文件 > 搜尋 文件

組合管理 新增資料夾

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

檔案名稱(N): My EndNote Library.enl

存檔類型(T): EndNote Library (\*.enl)

隱藏資料夾

存檔(S) 取消

- 🔄 Sync Status
- 📄 All References 0
- 🔔 Recently Added 0
- 📄 Unfiled 0
- 🗑️ Trash 0
- ▼ **MY GROUPS**
  - ▼ My Groups
- ▼ **FIND FULL TEXT**
- ▼ **GROUPS SHARED ...**
- ▼ **ONLINE SEARCH**
- 🌐 Library of Cong... 0
- 🌐 LISTA (EBSCO) 0
- 🌐 PubMed (NLM) 0
- 🌐 Web of Scienc... 0
- more...

All References

🔍

Advanced search

All References 📄 👤 ➡ 📄 🌐

0 References

		Auth...	Year	Title	Journal	Rating	Reference Type
--	--	---------	------	-------	---------	--------	----------------

No references found.							
----------------------	--	--	--	--	--	--	--

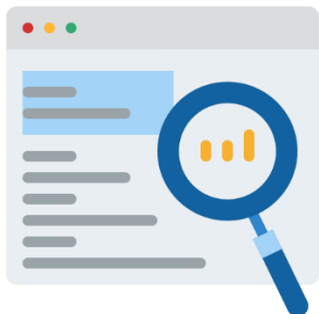
📄 No refere...
×

# 由電子資源匯入

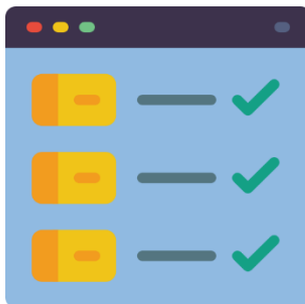
— 自動匯入

# 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

# Web of Science



[工具](#) [檢索與追蹤](#) [檢索歷史](#) [勾選的清單](#)

選取資料庫

Web of Science 核心合輯

基本檢索

作者檢索工具<sup>BETA</sup>

參考文獻檢索

進階檢索

化學結構檢索

輸入要查詢的關鍵字



主題



檢索秘訣

+ 新增列 | 重設

時間範圍

所有年份 (1900 - 2020)

# Web of Science



檢索

工具 檢索與追蹤 檢索歷史 勾選的清單

結果數: 37,502  
(從Web of Science 核心合輯)

排序依據: 日期 被引用次數 使用情況計數 相關性 更多

1 / 3,751

您已檢索: 主題: (coronavirus)  
更多

建立追蹤

### 將記錄匯出至 EndNote 桌面版

您已選取將 2 個結果匯出

頁面上的所有記錄

記錄來源: 1 到 500  
一次不超過 500 筆記錄。

記錄內容:

完整記錄

取消

匯出

### 分析結果

[引用文獻報告] 功能無法使用。 [?]

被引用次數: 0  
(從Web of Science 核心合輯)

2 頁數: 使用情況計數

限縮結果

在結果內檢索...

篩選條件



2. Design and Synthesis of a 3,2'-Indanol-1',3'-Dione Derivative and

被引用次數: 0



- 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**
- Library of Co... 0
- LISTA (EBSCO) 0
- PubMed (NL... 0
- Web of Scien... 0
- more...

Imported References

Advanced search

---

Imported References 





  
 2 References

		Auth...	Year	Title	Journal	Rating	Reference Type
●		Man...	2021	Role of Telemedici...	Biointe...		Journal Article
●		Marc...	2021	Design and Synth...	Biointe...		Journal Article

 No refere... ×

# 示範資料庫: PubMed



輸入要查詢的關鍵字

Search

Advanced

PubMed® comprises more than 30 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.



coronavirus



Search

Advanced Create alert Create RSS

Save

Email

Send to

Sorted by: Best match

Display options

MY NCBI FILTERS

RESULTS BY YEAR



TEXT AVAILABILITY

Abstract

full text  
碩睿資訊有限公司

- Clipboard
- My Bibliography
- Collections
- Citation manager

65,

d

e structure and replication.

pl. 2005;287:1-30. doi: 10.1007/3-540-26765-4\_1.

MC article. Review.

Sh

In addition to the SARS **coronavirus** (treated separately elsewhere in this volume), the complete genome sequences of six species in the **coronavirus** genus of the **coronavirus** family [avian infectious bronchitis virus-Beaudette strain (IBV-Beaudette), bovine c ...

View PDF

**Coronavirus** diversity, phylogeny and interspecies jumping.

2 Woo PC, Lau SK, Huang Y, Yuen KY.

Cite

Exp Biol Med (Maywood). 2009 Oct;234(10):1117-27. doi: 10.3181/0903-MR-94. Epub 2009 Jun 22.



coronavirus



Search

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

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

65,856 results 2 items selected [x Clear selection](#)

RESULTS BY YEAR



**Coronavirus** genome structure and replication.

## Imported References


[Advanced search](#)

## Imported References

2 References



		Auth...	Year	Title	Journal	Rating	Reference Type
●		Esak...	2020	A comprehensive ...	Biol Pr...		Journal Article
●		Kan...	2020	COVID-19 (Novel ...	Eur Re...		Journal Article

No refere...



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**

Library of Co... 0

LISTA (EBSCO) 0

PubMed (NL... 0

Web of Scien... 0

示範資料庫：

臺灣博碩士論文知識加值系統



(61.219.77.41) 您好! 臺灣時間: 2020/12/02 10:49

### 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

Search 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: 全部

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

### 最新消息

RSS

- 2019/12/04 「國家圖書館誠徵國內外大學校院學位論文
- 2018/11/28 107年11月28日總統令公布修正學位授予法，學位論文應連同電子檔送國家圖書館及所屬學校圖書館保存
- 2019/06/21 電子學位論文引用APA格式：建議使用「臺灣博碩士論文知識加值系統」論文handle網址
- 2019/08/05 小小授權書·裡頭學問大
- 2020/11/27 銘謝 于曉雯小姐授權國立政治大學碩士論文：從1990年代美國新軍事變革探討中共兵役制度的傳承與變革
- 2020/11/18 銘謝 李佳頤小姐授權國立中興大學碩士論文：以自然語言對話理解顧客購屋喜好認知之聊天機器人
- 2020/11/18 銘謝 李麗美小姐授權臺北市立大學博士論文：旁觀眾人之喧囂：楊絳文學作品研究
- 2020/11/17 銘謝 蕭信宏先生授權逢甲大學碩士論文：清代臺灣宮廟赴湄洲進香之研究—以鹿港天后宮和新竹長和宮為中心
- 2020/11/11 銘謝 林振傑先生授權國立臺灣大學碩士論文：甘願勞動：社工的薪資與勞動過程
- 2020/11/09 銘謝 林月先小姐授權國立臺灣大學碩士論文：殖民地臺灣出版業的誕生：思想戰與「國民/島民公共領域」的結構轉型

更多

### 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 108|107|106|105|104|103|歷年 學年度

名次	學校名稱	已授權全文	書目
1	國立臺北科技大學	1670	1712
2	國立交通大學	1575	2344
3	國立臺灣師範大學	1478	1729
4	國立中興大學	1417	1811
5	國立中央大學	1415	1887

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: "口罩".ti(精準); 檢索結果共 43 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:     跳至  /5頁 每頁顯示  筆

全選  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. 新型冠狀病毒大流行對藥局經營的影響-藥師的**口罩**人生  
 國立高雄科技大學 / 行銷與流通管理系 / 108 / 碩士 / 商業及管理學門 / 行銷與流通學類  
 研究生:黃榮貴  
 指導教授:楊景傳   
 論文種類: 學術論文  
 被引用:0 點閱:131 評分:☆☆☆☆☆ 下載:0 書目收藏:2

---

- 2. 台灣**COVID-19**疫情下**口罩**需求預測分析模型  
 國立中正大學 / 企業管理系研究所 / 108 / 碩士 / 商業及管理學門 / 企業管理學類  
 研究生:許明記  
 指導教授:黃正魁   
 論文種類: 學術論文  
  
 被引用:0 點閱:345 評分:☆☆☆☆☆ 下載:0 書目收藏:2

---

- 3. 影響採用**口罩**地圖平台來預防台灣新冠肺炎疫情的因素  
 國立中正大學 / 企業管理系行銷管理研究所 / 108 / 碩士 / 商業及管理學門 / 行銷與流通學類  
 研究生:胡嘉真  
 指導教授:黃正魁   
 論文種類: 學術論文

輸出管理 查詢結果分類 主題知識地圖 聚類分析

- 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

輸出

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**
  - Library of Co... 0
  - LISTA (EBSCO) 0
  - PubMed (NL... 0
  - Web of Scien... 0

Imported References

🔍

Advanced search

---

Imported References 📄 👤 ➡ 📄 🌐

2 References

		Auth...	Year	Title	Journal	Rating	Reference Type
●	📎	許明...	2020	台灣COVID-19疫...	企業管...		Thesis
●		黃榮...	2020	新型冠狀病毒大...	行銷與...		Thesis

📄 No refere... ×

# 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

關於COVID-19的文章

CDC

NEJM

JAMA

Lancet

Cell

BMJ

Nature

Science

Elsevier

Oxford

Wiley

medRxiv

站在巨人的肩膀上



文章

約有 207 項結果 (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...

## 跨域合作打造口罩國家隊

呂正華 - 國土及公共治理季刊, 2020 - airtilibrary.com

[**口罩**] 可以阻絕病毒, 免於被疫情傳染, 使我們安全的生活; 臺灣原為**口罩**進口國, 有9成**口罩**來自中國大陸, 然在中國大陸疫情持續蔓延, 甚至波及全世界, 各種物資如衛生紙, 消毒酒精, 洗手液, 體溫檢測劑等被恐慌民眾一掃而空, **口罩**也不例外, 疫情連帶影響我國國內 ...

☆ **99**

- 按照關聯性排序
- 按日期排序

## 線上線下整合與

李伯璋, 張禹斌, 張  
今年初因COVID-19  
為確保民眾均能安心  
民眾可憑健保卡至全

☆ **99**

- 不限語言
- 搜尋所有中文網頁
- 搜尋繁體中文網頁

## 運用人工智慧之

王啟勳 - 2020 - 210.2  
世界各國交流愈來愈  
距離(social distancing)

**口罩**偵測的系統, 那麼民眾是否會提升旅遊的意願. 本研究實作了**口罩**偵測程式以及社交距離偵 ...

☆ **99** 全部共 2 個版本

- 包含專利
- 只包含書目/引用資料

建立快訊

## 民眾瘋搶特殊[假] 口罩代購可能已觸法

李德瑋, 姜林潔, 尹芳婷, 消費者報導雜誌, 2020, airtilibrary.com

引用

MLA	呂正華. "跨域合作打造口罩國家隊." <i>國土及公共治理季刊</i> 8.4 (2020): 38-45.
APA	呂正華. (2020). 跨域合作打造口罩國家隊. <i>國土及公共治理季刊</i> , 8(4), 38-45.
ISO 690	呂正華. 跨域合作打造口罩國家隊. <i>國土及公共治理季刊</i> , 2020, 8.4: 38-45.

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



- Sync Status
- All References 7
- Imported References 1
- Recently Added 7
- Unfiled 7
- Trash 0
- MY GROUPS**
- My Groups
- FIND FULL TEXT**
- GROUPS SHARED BY ...**
- ONLINE SEARCH**
- Library of Congress 0
- LISTA (EBSCO) 0
- Natl Taiwan U\_20... 0
- PubMed (NLM) 0
- Web of Science C... 0
- more...

Imported References

🔍

Advanced search

---

Imported References 📄 👤 ➡ 📄 🌐

1 Reference

		Author	Year	Title	Journal	Refer
●		呂正華	2020	跨域合作打造口罩國...	國土及...	Journ

No referenc... ×

# 設定後利用快捷鍵單筆匯出

果 (0.04 秒)

我的個人學術檔案

我的圖書館

文章

個人資料

我的個人學術檔案

我的圖書館

快訊

指標

進階搜尋

設定

造口罩國家隊

及公共治理季刊, 2020 - airtilibrary.com

病毒, 免於被疫情傳染, 使我們安全的生活; 臺灣原為口罩進口國, 有9  
國大陸, 然在中國大陸疫情持續蔓延, 甚至波及全世界, 各種物資如衛生紙  
液,

Google 學術搜尋

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  的鏈接

儲存

取消

如要保留設定, 必須啟用 Cookie

繫, 尹若婷 - 消費者報導雜誌, 2020 - airtilibrary.com

加上「<http://dx.doi.org/>」便成為永久網址。如以DOI號為 10.5297/ser.1201.002

此文獻的永久連結便是：<http://dx.doi.org/10.5297/ser.1201.002>。

文章

約有 207 項結果 (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...

### 跨域合作打造口罩國家隊

呂正華 - 國土及公共治理季刊, 2020 - airtilibrary.com

[**口罩**] 可以阻絕病毒, 免於被疫情傳染, 使我們安全的生活; 臺灣原為**口罩**進口國, 有9成**口罩**來自中國大陸, 然在中國大陸疫情持續蔓延, 甚至波及全世界, 各種物資如衛生紙, 消毒酒精, 洗手液, 體溫檢測劑等被恐慌民眾一掃而空, **口罩**也不例外, 疫情連帶影響我國國內 ...

☆ **導入EndNote**

按照關聯性排序

按日期排序

### 線上線下整合與公私協力[**口罩**實名制] 協助抗疫成功典範

李伯璋, 張禹斌, 張齡芝, 林右鈞, 陳孜瑜 - 國土及公共治理季刊, 2020 - airtilibrary.com

今年初因COVID-19 疫情爆發, 國人紛紛搶購醫療用**口罩**, 形成[**口罩**之亂]; 為確保民眾均能安心且公平購買**口罩**的機會, 臺灣自2020 年2 月6 日起實施[**口罩**實名] 販售制, 民眾可憑健保卡至全國各地的健保特約藥局及衛生所購買**口罩**.[**口罩**實名制] 可謂是跨部會 ...

☆ 導入EndNote

不限語言

搜尋所有中文網頁

搜尋繁體中文網頁

### 運用人工智慧之社交距離與**口罩**偵測系統對於提升旅遊意願研究

王啟勳 - 2020 - 210.240.188.238

世界各國交流愈來愈頻繁, 因此傳染病造成流行的可能性愈來愈高, 所以配戴**口罩**與保持社交距離(social distancing) 愈來愈重要, 因此本研究想要探討如果有一個測量社交距離的系統以及**口罩**偵測的系統, 那麼民眾是否會提升旅遊的意願. 本研究實作了**口罩**偵測程式以及社交距離偵 ...

☆ 全部共 2 個版本 導入EndNote

包含專利

只包含書目/引用資料

建立快訊

### 民眾瘋搶特殊[假] **口罩**代購可能已觸法

李德璋, 秦楚潔, 尹若婷 - 消費者報導雜誌, 2020 - airtilibrary.com



- Sync Status
- All References 8
- Imported References 1
- Recently Added 8
- Unfiled 8
- Trash 0
- MY GROUPS**
- My Groups
- FIND FULL TEXT**
- GROUPS SHARED BY ...**
- ONLINE SEARCH**
- Library of Congress 0
- LISTA (EBSCO) 0
- Natl Taiwan U\_20... 0
- PubMed (NLM) 0
- Web of Science C... 0
- more...

Imported References

Advanced search

Imported References

1 Reference







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

●		李伯璋...	2020	線上線下整合與公私...	國土及...	Journ
---	---	--------	------	--------------	--------	-------

📄 No referenc... ×

# 利用星號加入我的圖書館 批次匯出

需登入Google帳號



文章

約有

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...

## 跨域合作打造口罩國家隊

呂正華 - 國土及公共治理季刊, 2020 - airtilibrary.com

[**口罩**] 可以阻絕病毒, 免於被疫情傳染, 使我們安全的生活; 臺灣原為**口罩**進口國, 有9成**口罩**來自中國大陸, 然在中國大陸疫情持續蔓延, 甚至波及全世界, 各種物資如衛生紙, 消毒酒精, 洗手液, 體溫檢測劑等被恐慌民眾一掃而空, **口罩**也不例外, 疫情連帶影響我國國內 ...

★ 雙箭 導入EndNote

按照關聯性排序  
按日期排序

## 線上線下整合與公私協力[**口罩**實名制] 協助抗疫成功典範

李伯璋, 張禹斌, 張齡芝, 林右鈞, 陳孜瑜 - 國土及公共治理季刊, 2020 - airtilibrary.com

今年初因COVID-19 疫情爆發, 國人紛紛搶購醫療用**口罩**, 形成[**口罩**之亂]; 為確保民眾均能安心且公平購買**口罩**的機會, 臺灣自2020年2月6日起實施[**口罩**實名] 販售制, 民眾可憑健保卡至全國各地的健保特約藥局及衛生所購買**口罩**.[**口罩**實名制] 可謂是跨部會 ...

★ 雙箭 導入EndNote

不限語言  
搜尋所有中文網頁  
搜尋繁體中文網頁

## 運用人工智慧之社交距離與**口罩**偵測系統對於提升旅遊意願研究

王啟勳 - 2020 - 210.240.188.238

世界各國交流愈來愈頻繁, 因此傳染病造成流行的可能性愈來愈高, 所以配戴**口罩**與保持社交距離(social distancing) 愈來愈重要, 因此本研究想要探討如果有一個測量社交距離的系統以及**口罩**偵測的系統, 那麼民眾是否會提升旅遊的意願. 本研究實作了**口罩**偵測程式以及社交距離偵 ...

★ 雙箭 全部共 2 個版本 導入EndNote

包含專利  
 只包含書目/引用資料

建立快訊

## 民眾瘋搶特殊[假] **口罩**代購可能已觸法

李德璋, 秦楚潔, 尹若婷 - 消費者報導雜誌, 2020 - airtilibrary.com

每個DOI號前面加上「<http://dx.doi.org/>」便成為永久網址。如以DOI號為 10.5297/ser.1201.002 的文獻為例, 此文獻的永久連結便是: <http://dx.doi.org/10.5297/ser.1201.002>。

日後不論出版單位如何更動此文獻位置, 永久連結所指向的位置皆會即時更新, 不再錯失重要的研究 ...



我的圖書館

垃圾桶

管理標籤...

不限時間

2021 以後

2020 以後

2017 以後

自訂範圍...

顯示個人圖書館中

您可以改回搜尋： 罩



民眾瘋搶特殊

李德璋, 秦楚潔

每個DOI號前面加上

的文獻為例, 此文獻的永久連結便是:

日後不論出版單位如何更動此文獻位置, 永久連結所指向的位置皆會即時更新, 不再錯失重要的研究 ...

[🔗 導入EndNote](#)

BibTeX

EndNote

RefMan

CSV

已觸法

雜誌, 2020 - airtlibrary.com

http://dx.doi.org/ 便成為永久網址。如以DOI號為 10.5297/ser.1201.002

http://dx.doi.org/ 10.5297/ser.1201.002 。



運用人工智慧之社交距離與口罩偵測系統對於提升旅遊意願研究

王啟勳 - 2020 - 210.240.188.238

世界各國交流愈來愈頻繁, 因此傳染病造成流行的可能性愈來愈高, 所以配戴口罩與保持社交距離(social distancing) 愈來愈重要, 因此本研究想要探討如果有一個測量社交距離的系統以及口罩偵測的系統, 那麼民眾是否會提升旅遊的意願. 本研究實作了口罩偵測程式以及社交距離偵 ...

[🔗 全部共 2 個版本 導入EndNote](#)



線上線下整合與公私協力[口罩實名制] 協助抗疫成功典範

李伯璋, 張禹斌, 張齡芝, 林右鈞, 陳孜瑜 - 國土及公共治理季刊, 2020 - airtlibrary.com

今年初因COVID-19 疫情爆發, 國人紛紛搶購醫療用口罩, 形成[口罩之亂]; 為確保民眾均能安心且公平購買口罩的機會, 臺灣自2020 年2 月6 日起實施[口罩實名] 販售制, 民眾可憑健保卡至全國各地的健保特約藥局及衛生所購買口罩.[口罩實名制] 可謂是跨部會 ...

[🔗 導入EndNote](#)



- Sync Status
- All References 12
- Imported References 4**
- Recently Added 12
- Unfiled 12
- Trash 0
- MY GROUPS**
  - My Groups
- FIND FULL TEXT**
- GROUPS SHARED BY ...**
- ONLINE SEARCH**
  - Library of Congress 0
  - LISTA (EBSCO) 0
  - Natl Taiwan U\_20... 0
  - PubMed (NLM) 0
  - Web of Science C... 0
  - more...

Imported References

Advanced search

Imported References  
4 References

		Author	Year	Title	Journal	Refer
		王啟勳	2020	運用人工智慧之社交...		Thesi
		呂正華	2020	跨域合作打造口罩國...	國土及...	Journ
		李伯璋...	2020	線上線下整合與公私...	國土及...	Journ
		李德璋...	2020	民眾瘋搶特殊 [假] 口...	消費者...	Journ

No reference ...

# 由電子資源匯入

— 純文字匯入

# 資料匯入 – 純文字匯入

檔案格式

Import Option



Library中  
選擇對應匯入設定

※ 可在EndNote程式中按下鍵盤上的

[F1] > [Direct Export Formats and Import Formats] > [Output Formats with Corresponding Import Options] 中查看對應的Import Option

示範資料庫：

中國期刊全文資料庫

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 2 3

桿狀病毒 人冠狀病毒

冠狀病毒, 兔 兔冠狀病毒

新型冠狀病毒 冠狀病毒, 牛

冠狀病毒屬 冠狀病毒科

當前檢索詞的相關詞：

1 2 3

嚴重急性呼吸綜... SARS病毒

SARS 非典型肺炎

肺炎 SARS冠狀病毒

S蛋白 SARS患者

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

來源期刊檢索

1.輸入檢索控制條件：[+]

2.輸入內容檢索條件：

主題

冠狀病毒

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

僅限優先出版論文

中英文擴展檢索

文獻分組瀏覽： 學科類別 期刊名稱 研究資助基金 研究層次 文獻作者 作者單位 中文關鍵詞 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

列表顯示

共有記錄18,393條 共920頁

1 2 3 4 5 6 7 8 9 後頁

全選

清除

導出

序號	篇名	作者	刊名	年/期	被引頻次	下載頻次
<input checked="" type="checkbox"/> 1	2019新型冠狀病毒基因組的生物信息學分析 優先出版	陳嘉源; 施勁松; 丘棟安; 劉暢; 李鑫; 趙強; 阮吉壽; 高山	生物信息學	/		27245
<input checked="" type="checkbox"/> 2	吩噻嗪類化合物潛在抗冠狀病毒活性的研究進展 優先出版	萬君玥; 陳華; 尹婕	藥學學報	/		227
<input checked="" type="checkbox"/> 3	冠狀病毒及其藥物研究進展 優先出版	蔡碩; 谷峰	中國動物傳染病學報	/		919
<input type="checkbox"/> 4	蝙蝠來源的重癥急性呼吸綜合征樣冠狀病毒WIV1刺突蛋白利用浣熊狗血管緊張素轉換酶II受體侵入細胞能力的研究	鄭梅; 鄭雙麗; 陳丹琪; 蔣棟; 曾輝; 趙學森	中華實驗和臨床感染病雜誌(電子版)	2019/05	9	967
<input type="checkbox"/> 5	奶牛牛病毒性腹瀉病毒與冠狀病毒混合感染的PCR診斷	高亞桃; 張明勇; 李林; 武二斌; 馬亞賓; 常麗云; 關一凡; 秦建華; 趙月蘭	畜牧與獸醫	2019/12		199
<input type="checkbox"/> 6	什么是新型冠狀病毒?		青海黨的生活	2020/02	2	7502
<input type="checkbox"/> 7	新型冠狀病毒及其與豬冠狀病毒的相關性和啟示	黃柏成; 肖燕; 田克恭	豬業科學	2020/01	1	565
<input type="checkbox"/> 8	一起冠狀病毒引起的牦牛犏牛腹瀉的分子診斷	張琳; 湯承	青海畜牧獸醫雜誌	2019/06	2	174

簡單

詳細

引文

自定義

RefWorks

EndNote

NoteExpress

查新

同方知網pdf

%0 Journal Article

%A 陳嘉源 %A 施勁松 %A 丘棟安 %A 劉暢 %A 李鑫 %A 趙強 %A 阮吉壽 %A 高山

%T 2019新型冠狀病毒基因組的生物信息學分析

%J 生物信息學

%K 冠狀病毒;SARS;可變翻譯;2019-nCoV;跨物種傳播

%X 2019年12月，中國武漢報道了冠狀病毒引起的肺炎，其臨床癥狀與2003年爆發的嚴重急性呼吸綜合征（Severe Acute Respiratory Syndrome,SARS）不同，因此推斷該病毒可能是冠狀病毒的一個新變種。不同于簡單使用全基因組序列的其它研究，我們于2018年在國際上首次提出分子功能與進化分析相結合的研究思想，并應用于Beta冠狀病毒B亞群（BB冠狀病毒）基因組的研究。在這一思想指導下，本研究使用BB冠狀病毒基因組中的一個互補回文序列（命名為Nankai complemented pal...

%@ 1672-5565

%0 Journal Article

%A 萬君玥 %A 陳華 %A 尹婕

%T 吩噻嗪類化合物潛在抗冠狀病毒活性的研究進展

%J 藥學學報

%K 冠狀病毒;新型冠狀病毒;吩噻嗪;抗病毒藥;抗精神病藥

%X 冠狀病毒（coronaviruses, CoVs）與哺乳類動物的多種疾病的產生有關，近年來造成了多起人類呼吸系統傳染病的暴發。目前為止還沒有相關治療藥物或疫苗被批准用于治療冠狀病毒，因此開發抗冠狀病毒藥物是當務之急。吩噻嗪類化合物是一類抗精神病藥物，近年來發現其具有抗腫瘤、抗菌及抗病毒活性等其他生物活性，是一類可以老藥新用的化合物。本文針對吩噻嗪類化合物的抗冠狀病毒活性研究進行了綜述，探討了其作用機制及研究難點，并對將吩噻嗪結構作為先導化合物進行抗冠狀病毒藥物的合理開發提出展望。

%@ 0513-4870

%0 Journal Article

%A 蔡碩 %A 谷峰

%T 冠狀病毒及其藥物研究進展

%J 中國動物傳染病學報

%K 冠狀病毒;病毒復制周期;藥物研發

%X 冠狀病毒（CoVs）是一種嚴重危害人類和動物健康的病原，主要引起宿主的呼吸道和消化道感染。如嚴重極性呼吸綜合征（SARS）和中東呼吸綜合征（MERS）均由高致病性冠狀病毒感染導致。新型冠狀病毒肺炎（Corona Virus Disease 2019, COVID-19）的全球大流行和對應致病病毒（SARS-CoV-2）的變異使抗冠狀病毒藥物的研究更加迫在眉睫。本文通過介紹冠狀病毒復制周期，對相關的藥物研究進展進行總結，為抗冠狀病毒的新型藥物研發提供參考。

%@ 1674-6422



63742504256198...txt



File Edit References Groups Library Tools Window Help

- 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

ed References

Advanced search

No refere... x

Advanced search

orted References



ences

Auth...	Year
File...	20
Folder...	20

黃榮... 2020

**Import File** ? ×

Import File:  Choose...

Import Option: **EndNote Import** ▾

Duplicates: Import All ▾

Text Translation: No Translation ▾

**Import** Cancel

ONLINE SEARCH

- Library of Co... 0
- LISTA (EBSCO) 0
- PubMed (NL... 0
- Web of Scien... 0



## Imported References



Advanced search

## Imported References

3 References



●		Auth...	Year	Title	Journal	Rating	Reference Type
●		陳嘉...		2019新型冠狀病...	生物信...		Journal Article
●		萬君...		吩噻嗪類化合物...	藥學學...		Journal Article
●		蔡碩...		冠狀病毒及其藥...	中國動...		Journal Article

 No refere...

 Sync Status

 All References 9

 Imported Refer... 3

 Recently Added 9

 Unfiled 9

 Trash 0

**▼ MY GROUPS**

▼ My Groups

**▼ FIND FULL TEXT**
 Searching... 3

**▼ GROUPS SHARE...**
**▼ ONLINE SEARCH**
 Library of Co... 0

 LISTA (EBSCO) 0

 PubMed (NL... 0

 Web of Scien... 0

# 由PDF匯入

# 資料匯入 – PDF匯入



西文 + 前2頁有正確DOI\*

CrossRef  
PubMed

掃描 / 中文

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 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

File...  
 Folder...

Import File

Import File:

pneumonia-outbreak-associated-wit.pdf

Choose...

Import Option:

PDF

Duplicates:

Import All

Text Translation:

No Translation

Import

Cancel

Osman, 2021 #13 Summary Edit X

+ Attach file

**Bisphenol a Hormonal Disrupture and Preventive Effect of Rose Water and Clove Oil**

APA 6th

Copy citation

oud, G. I, Elgammal, M. H., &  
 2021). Bisphenol a Hormonal  
 d Preventive Effect of Rose Water  
 . *Biointerface Research in Applied*  
 (2), 8780-8803.  
 /briac112.87808803

Author	Year	Title	Journal
nan, M. A...	2021		
kandari, ...	2020		
H.; Liu, S. ...	2020		
nan, S.; S...	2020		
Pascarella, G...	2020		
Vellas, C.; De...	2020	COVID-19, Virology and Geroscience: ...	J Nutr Healt...
Pandurangan...	2021	Cultivation of <i>Spirulina platensis</i> Havi...	Biointerfac...
Ahn, D. G.; Sh...	2020	Current Status of Epidemiology, Diag...	J Microbiol ...
Patel, P.; Pate...	2021	Formulation Development and Optimi...	Biointerfac...
Zhou, M. Y.; ...	2020	From SARS to COVID-19: What we hav...	Int J Infect ...

# PDF多筆匯入方式

File Edit References Groups Library Tools Window Help

New...  
Open Library... Ctrl+O  
Open Shared Library... Ctrl+Shift+O  
Open Recent  
Close 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

File...

**Folder...**

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:

C:\Users\USER\Desktop\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

## 自行鍵入愛注意：

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 9
- Recently Added 9
- Unfiled 9
- Trash 0
- MY GROUPS
  - My Groups
- FIND FULL TEXT
- GROUPS SHARED ...
- ONLINE SEARCH
  - Library of Cong... 0
  - LISTA (EBSCO) 0
  - PubMed (NLM) 0
  - Web of Scienc... 0
  - more...

All References

Advanced search

All References

9 References

		Auth...	Year	Title	Journal	Rating	Reference
●		許明...	2020	台灣COVID-19疫...	企業管...		Thesis
●		陳嘉...		2019新型冠狀病...	生物信...		Journal Ar
●		黃榮...	2020	新型冠狀病毒大...	行銷與...		Thesis
●		萬君...		吩噻嗪類化合物...	藥學學...		Journal Ar
●		蔡碩...		冠狀病毒及其藥...	中國動...		Journal Ar
●		Esak...	2020	A comprehensive ...	Biol Pr...		Journal Ar
●		Kan...	2020	COVID-19 (Novel ...	Eur Re...		Journal Ar
●		Man...	2021	Role of Telemedici...	Biointe...		Journal Ar

No refere... ×

# Reference Type

Reference Type Journal Article

Author	Aggregated Database
Year	Ancient Text
Title	Artwork
Journal	Audiovisual Material
Volume	Bill
Part/Supplement	Blog
Issue	Book
Pages	Book Section
Start Page	Case
Errata	Catalog
Epub Date	Chart or Table
Date	Classical Work
	Computer Program
	Conference Paper
	Conference Proceedings
	Dataset

**B** *I* U X<sup>1</sup> X<sub>1</sub> 🔍

Save

## 填入書目資料

Reference Type	Web Page
Author	Jebbink, M. F. Jiang, R. D. Eckerle, I.
Year	2020
Title	Validation of the COVID-19 Fears Questionnaires for Chronic Medical Conditions
Series Editor	
Series Title	
Place Published	
Publisher	
Access Year	2020
Access Date	November 16

**B** *I* U X<sup>1</sup> X<sub>1</sub> 🔍

Save

# 夾帶附檔

Label

Keywords

Abstract

Notes

Research Notes

URL

<https://www.sciencedirect.com/science/article/pii/S0022399920308333#!>

File Attachments

 Zhou-2020-A-pneumonia-outbreak-associated-wit.pdf ▾

 COVID-19.pptx ▾

 COVID-19.txt ▾

+ Attach file

Author Address

Figure

Caption

# 插入引文

— 從EndNote Insert Citations

Tools menu items:

- 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...

CWYW submenu items:

- 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

	Auth...	Year	Title	Journal	Rating	Reference Ty
●	黃榮...	2020	新型冠狀病毒大...	行銷與...		
●	萬君...		吩噻嗪類化合物...	藥學學...		
●	蔡碩...		冠狀病毒及其藥...	中國動...		Journal Arti
●	Kan...	2020	COVID-19 (Novel ...	Eur Re...		Journal Arti
●	Man...	2021	Role of Telemedici...	Biointe...		Journal Arti
●	Marc...	2021	Design and Synth...	Biointe...		Journal Arti
●	Mini...	2020	A comprehensive ...	Biol Pr...		Journal Artic

選取欲插入之Reference

+ Attach file

冠狀病毒及其藥物研究進展

蔡碩 and 谷峰

中國動物傳染病學報

冠狀病毒 (CoVs) 是一種嚴重危害人類和動物健康的病原，主要引起宿主的呼吸道和消化道感染。如嚴重急性呼吸綜合征 (SARS) 和中東呼吸綜合征 (MERS) 均由高致病性冠狀病毒感染導致。新型冠狀病毒肺炎 (Corona Virus Disease 2019,

- Sync Status
- All References 9
- Recently Added 9
- Unfiled 9
- Trash 0
- MY GROUPS
  - My Groups
- FIND FULL TEXT
- GROUPS SHARED ...
- ONLINE SEARCH
  - Library of Cong... 0
  - LISTA (EBSCO) 0
  - PubMed (NLM) 0
  - Web of Scienc... 0
  - more...



Calibri (本文) 14

A

A

Aa

A

中

字

A

**B***I*U

abc

X<sub>2</sub>X<sup>2</sup>

A

ab

A

A

字

字型

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

☰

段落

AaBbCcD

AaBbCcD

AaBI

內文

無間距

標題 1

樣式



編輯

There are studies to predict different pharmacokinetic parameters of several compounds(Kannan, Shaik Syed Ali, Sheeza, & Hemalatha, 2020; Marcela et al., 2021; 蔡碩 & 谷峰).

#### Reference

Kannan, S., Shaik Syed Ali, P., Sheeza, A., & Hemalatha, K. (2020). COVID-19 (Novel Coronavirus 2019) - recent trends. *Eur Rev Med Pharmacol Sci*, 24(4), 2006-2011. doi:10.26355/eurrev\_202002\_20378

Marcela, R. N., Lauro, F. V., Francisco, D. C., Maria, L. R., Virginia, M. A. M., Alejandara, G. E., . . . Regina, C. C. (2021). Design and Synthesis of a 3,2 '-Indane -1 ',3 '-Dione Derivative and Their Theoretical Interaction with the Coronavirus Surface (COVID-19). *Biointerface Research in Applied Chemistry*, 11(2), 9051-9061. doi:10.33263/briac112.90519061

蔡碩, & 谷峰. 冠狀病毒及其藥物研究進展. *中國動物傳染病學報*.

# 插入引文

— 從WORD Insert Citation



輸入關鍵字，點Find檢索

選取欲插入之Reference

coronavirus Find Libraries

Author	Year	Title
Kannan	2020	COVID-19 (Novel Coronavirus 2019) - recent trends
Mansouri	2021	Role of Telemedicine and Telegenetics Framework for the Management of Cancer Patients Dur
Marcela	2021	Design and Synthesis of a 3,2 '-Indane -1 ',3 '-Dione Derivative and Their Theoretical Interacti
Ministry ...	2020	A comprehensive review of COVID-19 characteristics
萬君玥		吩噻嗪類化合物潛在抗冠狀病毒活性的研究進展

Insert Cancel Help

Library: 5 items in list



Calibri (本文) 14 A A Aa 中 A

B I U abc X<sub>2</sub> X<sup>2</sup> A aly A A (字)

字型



段落

AaBbCcD AaBbCcD AaBI  
內文 無間距 標題 1

樣式



編輯

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

There are studies to predict different pharmacokinetic parameters of several compounds (Kannan, Shaik Syed Ali, Sheeza, & Hemalatha, 2020; Mansouri, 2021) .

#### Reference

Kannan, S., Shaik Syed Ali, P., Sheeza, A., & Hemalatha, K. (2020). COVID-19 (Novel Coronavirus 2019) - recent trends. *Eur Rev Med Pharmacol Sci*, 24(4), 2006-2011. doi:10.26355/eurrev\_202002\_20378

Mansouri, F. (2021). Role of Telemedicine and Telegenetics Framework for the Management of Cancer Patients During the COVID-19 Pandemic. *Biointerface Research in Applied Chemistry*, 11(2), 8773-8779. doi:10.33263/briac112.87738779

# 編輯引文

EN Go to EndNote  
Edit & Manage Citation(s)

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

EndNote 20 Edit & Manage Citation

Citation	Count	Library	Action
(Kannan, Shaik Syed Ali, Sheeza, & Hemalatha, 2020; Marcela et al., 2021; 蔡碩 & 谷峰)			
↑ ↓ 蔡碩, #9	1	My EndNote Library	Edit Reference
↑ ↓ Kannan, 2020 #3	2	My EndNote Library	Edit Reference
↑ ↓ Marcela, 2021 #2	1	My EndNote Library	Edit Reference
(Kannan et al., 2020; Mansouri, 2021)			
↑ ↓ Kannan, 2020 #3	2	My EndNote Library	Edit Reference
↑ ↓ Mansouri, 2021 #1	1	My EndNote Library	Edit Reference

Edit Citation Reference

Formatting: Default

Prefix:

Suffix:

Pages:

Tools OK Cancel Help

Totals: 2 Citation Groups, 5 Citations, 4 References

Reference Type

Journal Article

Author

蔡碩  
谷峰

Year

Title

冠狀病毒及其藥物研究進展

Journal

中國動物傳染病學報

Volume

Part/Supplement



EN Go to EndNote

Edit & Manage Citation(s)

Edit Library Reference(s)

Style: APA 6th

Update Citations and Bibliography

Convert Citations and Bibliography

Citations

Bibliography

EndNote 20 Edit & Manage Citations

Citation	Count	Library
(Kannan, Shaik Syed Ali, Sheeza, & Hemalatha, 2020; Marcela et al., 2021; 蔡碩 & 谷峰)		
蔡碩, #9	1	My EndNote Library
Kannan, 2020 #3	2	My EndNote Library
Marcela, 2021 #2	1	My EndNote Library
(Kannan et al., 2020; Mansouri, 2021)		
Kannan, 2020 #3	2	My EndNote Library
Mansouri, 2021 #1	1	My EndNote Library

Edit Reference

Edit Reference

Edit Reference

Edit Reference

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

Tools

OK

Cancel

Help

Totals: 2 Citation Groups, 5 Citations, 4 References

- 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

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)

# 移除參數

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

Style: APA 6th  
 Update Citations and Bibliography  
 Convert Citations and Bibliography

Categorize References  
 Instant Formatting is On

Export to EndNote  
 Manuscript Matcher  
 Preferences  
 Help

Citations

Tools

7 | 6 | 5 | 4 | 3 | 2 | 1 | 1 | 2 | 3 | 4 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42

There are several parameters of  
 Hemalatha, 2020; Marcela et al., 2021; 蔡碩 & 谷峰, p. 123, 圖 1).  
 (Kannan et al., 2020; Mansouri, 2021).

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

Management of Cancer Patients  
*Research in Applied Chemistry*,  
 doi:10.33263/briac112.87738715

Marcela, R. N., Lauro, F. V., Francisco, D. C., Maria, L. R., Virginia, M. A. M.,  
 Alejandara, G. E., ... Regina, C. C. (2021). Design and Synthesis of a 3,2'-  
 Indane -1',3'-Dione Derivative and Their Theoretical Interaction with the  
 Coronavirus Surface (COVID-19). *Biointerface Research in Applied Chemistry*,  
 11(2) 9051-9061. doi:10.33263/briac112.90519061

# 移除參數會以另開新檔方式呈現(未儲存)

Calibri 12 A A Aa

B I U abc X<sub>2</sub> X<sup>2</sup> A ab A (字)

段落 內文 無間距 標題 1

字型

段落

樣式

16 14 12 12 14 16 18 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42

There are studies to predict different pharmacokinetic parameters of several compounds(請參照 Kannan, Shaik Syed Ali, Sheeza, & Hemalatha, 2020; Marcela et al., 2021; 蔡碩 & 谷峰, p. 123, 圖 1). (Kannan et al., 2020; Mansouri, 2021)

Reference

Kannan, S., Shaik Syed Ali, P., Sheeza, A., & Hemalatha, K. (2020). COVID-19 (Novel Coronavirus 2019) - recent trends. *Eur Rev Med Pharmacol Sci*, 24(4), 2006-2011. doi:10.26355/eurrev\_202002\_20378

Mansouri, F. (2021). Role of Telemedicine and Telegenetics Framework for the Management of Cancer Patients During the COVID-19 Pandemic. *Biointerface Research in Applied Chemistry*, 11(2), 8773-8779. doi:10.33263/briac112.87738779

Marcela, R. N., Lauro, F. V., Francisco, D. C., Maria, L. R., Virginia, M. A. M., Alejandara, G. E., . . . Regina, C. C. (2021). Design and Synthesis of a 3,2'-Indane -1',3'-Dione Derivative and Their Theoretical Interaction with the Coronavirus Surface (COVID-19). *Biointerface Research in Applied Chemistry*, 11(2), 9051-9061. doi:10.33263/briac112.90519061

蔡碩, & 谷峰. 冠狀病毒及其藥物研究進展. *中國動物傳染病學報*.

↵  
↵

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

# 備份

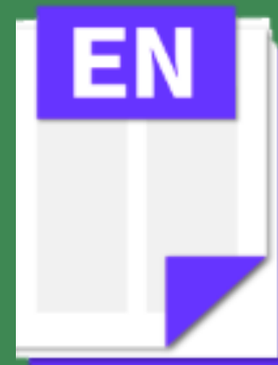
# 建立EndNote Library會產生的檔案

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

※ 不要直接上傳至雲端硬碟

File Edit References Groups Library Tools Window Help

- 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

Advanced search

Search bar with magnifying glass icon

No refere... [X]

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

ONLINE SEARCH

- Library of Co... 0
- LISTA (EBSCO) 0
- SubMed (NL... 0

研會資訊有限公司

許

陳

黃

萬

蔡碩... 冠狀病毒

Kan... 2020 COVID-19

All References

No refere... ×

- Sync Status
- All References 11
- Recently Added 5
- Unfiled 11
- Trash 0
- MY GROUPS
  - My Groups
- FIND FULL TEXT
- GROUPS SHARE...
- ONLINE SEARCH
  - Library of Co... 0
  - LISTA (EBSCO) 0
  - PubMed (NL... 0

Save Compressed Library (.enlx)

← → ↓ ↑ 本機 > 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

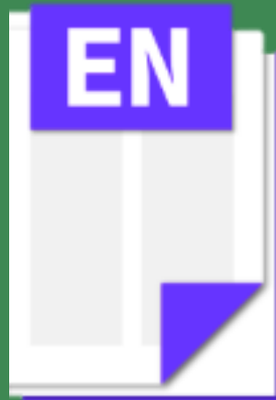
●	蔡碩...	冠狀病毒
●	Kan... 2020	COVID-19

# Compress Library

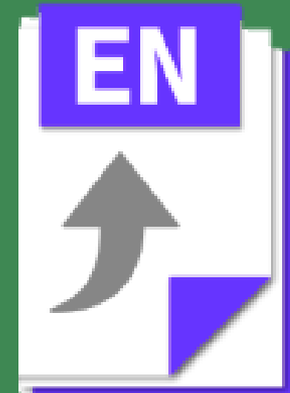
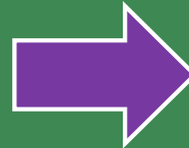
將 Library 資料夾及 .enl 檔壓縮成「.enlx」



Sample\_Library  
20.data



Sample\_Library  
20.enl



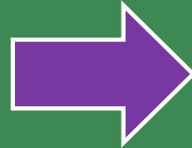
Library壓縮備  
份檔.enlx

# Compress Library

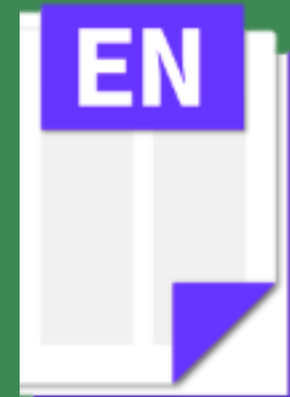
壓縮檔備份是個保險的概念！  
備份檔連點兩下，開啟就可以使用



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。

Jamie@sris.com.tw

Sync Status

All References 29

Recently Added 0

Unfiled 17

Trash 9

## MY GROUPS

Deep Lea

Coronavir

Covid

SARS

Year

2020 2

2021 18

About 2020~2021 20

## FIND FULL TEXT

## GROUPS SHARED BY OTH...

## ONLINE SEARCH

碩睿資訊有限公司

Deep Learning

建立 Group

Advanced search

Deep Learning

3 References



Create Group

Create Smart Group...

Create From Groups...

Create Group Set

Rename Group Set

Delete Group Set

	Author	Year	Title	Journal	Reference Type
	Parkin, A. J.	1984	Amnesic syndrome: a l...	Cortex	Journal Article
	Piolino, P.; Bult...	2020	Memory dysfunctions	Handb C...	Journal Article
	Rathinavel, T.; ...	2021	Potential COVID-19 Dr...	Biointerf...	Journal Article

Jamie@sris.com.tw

Sync Status

All References 39

Imported References 10

Recently Added 10

Unfiled 24

Trash 9

## MY GROUPS

3D Printing 0

Deep Learning 3

## Coronavirus

Covid-19 14

SARS 12

## Year

2020 2

2021 28

About 2020~2021 30

## FIND FULL TEXT

SRIS

## GROUPS SHARED BY OTHERS

All References

建立 Group

Advanced search

All References

39 References



		Author	Year	Title	Journal	Reference Type
●		Blanco Martín, ...	2016	Dysexecutive syndrom...	BMC Ne...	Journal Article
●						Journal Article
●						Journal Article
☑		Cretin, B.; Blan...	2012	Epileptic Amnesic Synd...	Epilepsy ...	Journal Article
☑		Dagher, S.; Hil...	2021	Utilizing Continuous Fl...	Biointerf...	Journal Article
●		Dagher, S.; Hil...	2021	Utilizing Continuous Fl...	Biointerf...	Journal Article
●		Deshmukh, S. ...	2012	Hippocampus	Wiley Int...	Journal Article
☑		Disdier, P.; Harl...	1991	[Amnesic syndrome in ...	Rev Med...	Journal Article
☑		Draper, C. E.; ...	2021	COVID-19 and Physical...	J Phys A...	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)。

Jamie@sris.com.tw

Sync Status

All References 39

Imported References 10

Recently Added 10

Unfiled 20

Trash 9

## MY GROUPS

3D Printing 4

Deep Learning 3

## Coronavirus

Covid-19 14

SARS 12

## Year

2020 2

2021 28

About 2020~2021 30

## FIND FULL TEXT

SRIS

GROUPS SHARED BY OTHER

All References

建立 Group

Advanced search

All References

39 References



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。

●	Gallassi, R.; Mo...	1992	Epileptic amnesic synd...	Epilepsia	Journal Article
●	Kamat, A. M.; Z...	2021	Bioinspired PDMS-gra...	Nanotec...	Journal Article
●	Kapadia, N.; M...	2021	3-Dimensional printing...	Biomed...	Journal Article
●	Katsoulis, M.; P...	2020	Obesity during the CO...	Public H...	Journal Article
●	Kistler, T.; Prid...	2021	Modulation of sweetn...	Food Qu...	Journal Article
●	Koletzko, B.; H...	2021	Lifestyle and Body Wei...	Ann Nut...	Journal Article
●	Kopelman, M. D.	2015	What does a comparis...	Neurosci...	Journal Article
●	Le, K.; Nguyen,...	2021	The psychological bur...	Econ Hu...	Journal Article

# 建立 Smart Group

Jamie@sris.com.tw

Sync Status

All References 39

Imported References 10

Recently Added 10

Unfiled 20

Trash 9

## MY GROUPS

3D Printing 4

Deep Learning 3

## Coronavirus

SARS

## Year

2020

2021

About 2020~2021 30

## FIND FULL TEXT

## GROUPS SHARED BY OTH...

### My Groups

Advanced search

### My Groups

19 References



		Author	Year	Title	Journal	Reference Typ
●		Kistler, T.; Prid...	2021	Modulation of sweetn...	Food Qu...	Journal Article
●		Koletzko, B.; H...	2021	Lifestyle and Body Wei...	Ann Nut...	Journal Article
●		Kopelman, M. D.	2015	What does a comparis...	Neurosci...	Journal Article
		Le, K.; Nguyen,...	2021	The psychological bur...	Econ Hu...	Journal Article
		Liu, J. L.; Zhou, ...	2021	The spatial transmissio...	Archives...	Journal Article
		Milner, B.	2005	The medial temporal-l...	Psychiatr...	Journal Article
		Mohammad, S....	2021	Obesity and COVID-19...	Immunit...	Journal Article
☑		Nejad Biglari, ...	2021	Acute transverse myeli...	Iranian J...	Journal Article
●		Parkin, A. J.	1984	Amnesic syndrome: a l...	Cortex	Journal Article

- Create Group
- Create Smart Group...
- Create From Groups...
- Create Group Set
- Rename Group Set
- Delete Group Set



Jamie@sris.com.tw

Sync Status

All References 39

Imported References 10

Recently Added 10

Unfiled 20

Trash 9

## MY GROUPS

3D Printing 4

Deep Learning

## Coronavirus

Covid-19 14

SARS 12

## Year

2020 2

2021 28

## FIND FULL TEXT

## GROUPS SHARED BY OTH...

Covid-19

## 建立 Smart Group

Advanced search

Covid-19

14 References



符合的資料自動進入該群組中

	Author	Year	Title	Journal	Reference Type
●	Boucher, E.; M...	2021	Perspectives on the Im...	JMIR Me...	Journal Article
●	Conklin, J.; Fro...	2021	Susceptibility-weighte...	J Neurol ...	Journal Article
●			tilizing Continuous Fl...	Biointerf...	Journal Article
●	Dagher, S.; Hil...	2021	Utilizing Continuous Fl...	Biointerf...	Journal Article
☑	Draper, C. E.; ...	2021	COVID-19 and Physical...	J Phys A...	Journal Article
●	Katsoulis, M.; P...	2020	Obesity during the CO...	Public H...	Journal Article
●	Koletzko, B.; H...	2021	Lifestyle and Body Wei...	Ann Nut...	Journal Article
●	Le, K.; Nguyen,...	2021	The psychological bur...	Econ Hu...	Journal Article
☑	Mohammad, S....	2021	Obesity and COVID-19...	Immunit...	Journal Article

108

Jamie@sris.com.tw

Sync Status

All References 39

Imported References 10

Recently Added 10

Unfiled 20

Trash 9

## MY GROUPS

3D Printing 4

Deep Learning 3

## Coronavirus

SARS 12

## Year

2020

2021

## FIND FULL TEXT

## GROUPS SHARED BY

SRIS SEARCH

研睿資訊有限公司

Year

建立 From Group

Advanced search

Year

30 References



		Author	Year	Title	Journal	Reference Typ
●		Nejad Biglari, ...	2021	Acute transverse myeli...	Iranian J...	Journal Article
●		Ngadiman, N. ...	2021	Optimization of Materi...	Biointerf...	Journal Article
●		Papp, G.; Hoff...	2021	Improved Embedding ...	Comput...	Journal Article
●		Pappas, J. M.; T...	2021	Direct 3D printing of tr...	Journal ...	Journal Article
●		Piolino, P.; Bult...	2020	Memory dysfunctions	Handb C...	Journal Article
●		Rathinavel, T.; ...	2021	Potential COVID-19 Dr...	Biointerf...	Journal Article
●		Rezaei, M.; Ma...	2021	Dynamic Changes of L...	Int Arch ...	Journal Article
●		Sachdeva, I.; Ai...	2021	The disparities faced b...	Psychiatr...	Journal Article
●		Seidel, A.; Goll...	2021	Cyber-physical approa...	Journal ...	Journal Article

Create Group

Create Smart Group...

Create From Groups...

Create Group Set

Rename Group Set

Delete Group Set



# 建立 From Group

- Jamie@sris.com.tw
- Sync Status
- All References 39
- Imported References 10
- Recently Added 10
- Unfiled 20
- Trash 9
- MY GROUPS**
- 3D Printing 4
- Deep Learning 3
- Coronavirus
  - Covid-19 14
  - SARS 12
- Year
  - 2020
  - 2021 20
  - About 2020~2021 30**

About 2020~2021

Advanced search

About 2020~2021  
30 References

	Author	Year	Title	Journal	Reference Typ
●	Boucher, E.; M...	2021	Perspectives on the Im...	JMIR Me...	Journal Article
●	Conklin, J.; Fro...	2021	Susceptibility-weighte...	J Neurol ...	Journal Article
☑	Dagher, S.; Hil...	2021	Utilizing Continuous Fl...	Biointerf...	Journal Article
●	Dagher, S.; Hil...	2021	Utilizing Continuous Fl...	Biointerf...	Journal Article
☑	Draper, C. E.; ...	2021	COVID-19 and Physical...	J Phys A...	Journal Article
☑	El-Saka, H. A. ...	2021	A fractional complex n...	Advance...	Journal Article
●	Kamat, A. M.; Z...	2021	19 novel coronaviru...	Bmc Ne...	Journal Article
●	Kapadia, N.; M...	2021	Bioinspired PDMS-gra...	Nanotec...	Journal Article
●			3-Dimensional printing...	Biomed...	Journal Article

符合的資料自動進入該群組中

# 管理書目資料 – 同步及分享功能

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

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

**※ 需有EndNote個人化帳號(可免費註冊)**

# EndNote Library 同步功能

My EndNote Library.enl

File Edit References Groups Library Tools Window Help

Sync Status

Sync Status 

Synchronize your data with your e to keep your library in sync and colleagues

Sync Status  
 All References 39  
 Recently Added 10  
 Unfiled 20  
 Trash 9

Library Tools Window Help

Sync

Advanced Search

Sort Library...

Find Duplicates

Find Broken Attachment Links

---

Open Term Lists

Define Term Lists... Ctrl+4

Link Term Lists... Ctrl+3



EndNote Login

Using an EndNote account n [Learn more](#)

Create a new EndNote Account

If you don't have an EndNote account or aren't sure, then click Sign Up.

---

EndNote Account Credentials

E-mail Address:

Password:

[Forgot Password](#)

**註冊個人化帳號  
(如已有個人化帳號可跳過)**

**鍵入兩次常用Email**

**表格必填區\*  
密碼需含特殊字元**

**鍵入帳號密碼  
(WOS帳密也適用)**

**按OK後即登入**

jamie@sris.com.tw

Sync Status

Sync Status

Sync Status

Sync now

Refresh status



All References 39

Recently Added 10

Unfiled 20

Trash 9

## MY GROUPS

3D Printing 4

Deep Learning 3

## Coronavirus

Covid-19 14

SARS 12

&gt; Year 30

## FIND FULL TEXT

## GROUPS SHARED BY ...

## &gt; ONLINE SEARCH

## Sync Details

Last sync: Wednesday, February 03, 2021 at 16:14:10 PM +0800

Sync status: All changes have been sent.

Error code:

Error message:

## Local Library

Library name: My EndNote Library.enl

References: 48

Groups: 7

Group sets: 2

Attachments: 2

## Online Library

Account email: jamie@sris.com.tw

Serial number: 3092075032 (Premium until November 02, 2022)

References: 48

Groups: 7

Group sets: 2

Attachments: 2 (509 KB)

## Limits

Number of references: 1000000 (999952 can still be added)

Number of groups: 5000 (4993 can still be added)

Number of group sets: 5000 (4998 can still be added)

同步的詳細資料

jamie@sris.com.tw

Sync Status

All References 39

Recently Added 10

Unfiled 20

Trash

MY GROUPS

3D Printing

Deep Learning

Coronavirus

COVID-19

SARS

Year

FIND FULL

GROUPS

ONLINE S

Sync Status

Sync Status

Sync Details

Last sync: Wedne

Sync status: All ch

Get Technical Support

EndNote Output Styles

Check for Updates...

EndNote Community

Search Knowledge Base

EndNote Training Portal

EndNote online

Download EndNote Plug-ins

可利用EndNote Online 查看同步的資料

Clarivate Analytics | EndNote

我的參考文獻 收集 整理 設定格式 比對 選項 下載

快速檢索

檢索

於 我的所有參考文獻

檢索

我的參考文獻

我的所有參考文獻 (39)

[未歸檔] (20)

快速清單 (0)

資源回收筒 (9) 清空

我的群組

3D Printing (4)

Deep Learning (3)

SARS (12)

TRACK YOUR CITATIONS Claim your researcher profile on Publons

SARS

每個頁面顯示 10 筆

全部 頁面 新增至群組... 複製到快速清單 刪除 從群組移除

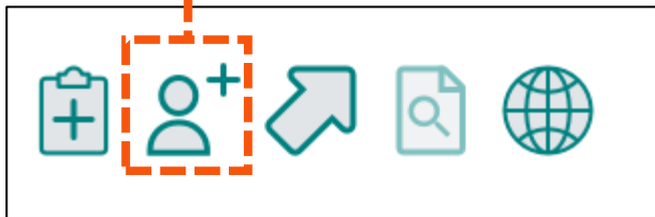
排序依據: 第一作者 -- A

作者	年份	標題
<input type="checkbox"/> Kopelman, M. D.	2015	What does a comparison of the alcoholic Korsakoff syndrome and thalamic infarcti thalamic amnesia? Neurosci Biobehav Rev 新增到圖書館: 02 Feb 2021 上次更新時間: 03 Feb 2021
<input type="checkbox"/> Le, K.	2021	The psychological burden of the COVID-19 pandemic severity Econ Hum Biol 新增到圖書館: 02 Feb 2021 上次更新時間: 03 Feb 2021 線上連結→ 移至 URL
<input type="checkbox"/> Liu, J. L.	2021	The spatial transmission of SARS-CoV-2 in China under the prevention and control early outbreak Archives of Public Health 新增到圖書館: 02 Feb 2021 上次更新時間: 03 Feb 2021 在 Web of Science 中檢視→ 來源記錄, Related Records, 被引用次數: 0

# EndNote Group 分享功能

MY GROUPS  
 3D Printing 4  
 Deep Learning  
 > Coronavirus  
 > Year  
 FIND FULL TEXT  
 GROUPS SHARED  
 ONLINE SEARCH

- Create Group
- Create Smart Group...
- Create From Groups...
- Rename Group
- Delete Group
- Share Group...
- Create Citation Report
- Manuscript Matcher
- Create Group Set
- Rename Group Set



EN Sharing Group 3D Printing

Find People

Sharing with	Permission

Invite More People

Enter email addresses separated by commas

鍵入分享對象的 Email

Permission: Read & Write  
 Read & Write  
 Read Only

權限設定：  
 • 檢視及編輯  
 • 只供檢視

鍵入 Email 中想輸入訊息(可不填)

鍵入後寄出邀請信  
 Invite

Close

# 分享對象需收邀請信才能查看



noreply@endnote.com 透過 amazonses.com

下午5:05 (5 分鐘前)



寄給 ▾



英文 ▾



中文 (繁體) ▾

翻譯郵件

關閉下列語言的翻譯功能：英文 ×

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

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

Don't have EndNote for your desktop yet? Get the latest version now, create your own bibliographic styles, and more. [http://endnote.com/desktop&utm\\_medium=edm&utm\\_campaign=ls-email-ro&utm\\_content=buy-en](http://endnote.com/desktop&utm_medium=edm&utm_campaign=ls-email-ro&utm_content=buy-en)

連結進入即可查看  
分享的Group

Learn more about sharing your research using EndNote. [http://endnote.com/?utm\\_source=en-desktop&utm\\_medium=edm&utm\\_campaign=ls-email-ro&utm\\_content=learn-more](http://endnote.com/?utm_source=en-desktop&utm_medium=edm&utm_campaign=ls-email-ro&utm_content=learn-more)

 has left you this message:

About 3D Printing references.

快速檢索

於 我的所有參考文獻

我的參考文獻

我的所有參考文獻 (0)

[未歸檔] (0)

快速清單 (0)

資源回收筒 (0)

▼ 我的群組

由其他人共用的群組

3D Printing (4)

TRACK YOUR CITATIONS  
Claim your researcher  
profile on Publons



共用群組：3D Printing

每個頁面顯示 10 筆

◀◀ 頁面 1 , 共 1 頁 執行 ▶▶

全部  頁面 新增至群組... 從群組移除

排序依據：第一作者 -- A 到 Z

作者	年份	標題
<input type="checkbox"/> Gallassi, R.	1992	Epileptic amnesic syndrome Epilepsia 新增到圖書館：02 Feb 2021 上次更新時間：03 Feb 2021
<input type="checkbox"/> Kapadia, N.	2021	3-Dimensional printing in rehabilitation: feasibility of printing an upper extremity gross function assessment tool Biomedical Engineering Online 新增到圖書館：03 Feb 2021 上次更新時間：03 Feb 2021 線上連結 → 移至 URL
<input type="checkbox"/> Kistler, T.	2021	Modulation of sweetness perception in confectionary applications Food Quality and Preference 新增到圖書館：03 Feb 2021 上次更新時間：03 Feb 2021 線上連結 → 移至 URL
<input type="checkbox"/> Koletzko, B.	2021	Lifestyle and Body Weight Consequences of the COVID-19 Pandemic in Children: Increased Ann Nutr Metab 新增到圖書館：02 Feb 2021 上次更新時間：03 Feb 2021 線上連結 → 移至 URL

每個頁面顯示 10 筆

◀◀ 頁面 1 , 共 1 頁 執行 ▶▶

Sync Status

All References 39

Recently Added 10

Unfiled 20

Trash 9

MY GROUPS

3D Printing 4

Deep Learning 3

My Groups

Coronavirus

Covid-19 14

SARS 12

Year 30

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEAR

分享後調整權限

### Sharing Group 3D Printing

Find People

Sharing with	Permission	
jamie@sris.com.tw	Read & Write	

Invite More People

Enter email addresses separated by commas

Permission: Read & Write

Add a message: (optional)

Invite

Close

分享對象權限

- Remove
- Remind
- Read Only
- Read & Write

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

jamie@sris.com.tw

Sync Status

All References 39

Recently Added 10

Unfiled 20

Trash 9

## MY GROUPS

3D Printing 4

Deep Learning 3

My Groups

Coronavirus

Covid-19 14

SARS 12

Year 30

FIND FULL TEXT

GROUPS SHARED B...

ONLINE SEARCH

Library of Cong... 0

All References

Advanced search

All References

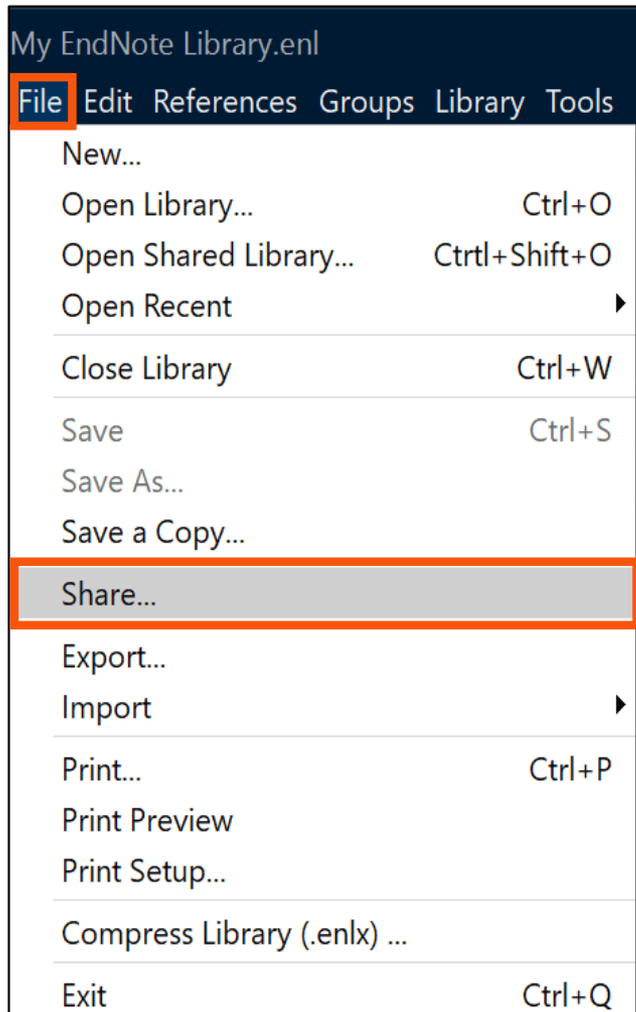
39 References



		Author	Year	Title	Journal	Reference Type	Rating
●				Executive syndrom...	BMC Ne...	Journal Article	
●				pectives on the Im...	JMIR Me...	Journal Article	
●		Conklin, J.; Fro...	2021	Susceptibility-weighte...	J Neurol ...	Journal Article	
●	☑	Cretin, B.; Blan...	2012	Epileptic Amnesic Synd...	Epilepsy ...	Journal Article	
●	☑	Dagher, S.; Hil...	2021	Utilizing Continuous Fl...	Biointerf...	Journal Article	
●		Dagher, S.; Hil...	2021	Utilizing Continuous Fl...	Biointerf...	Journal Article	
●		Deshmukh, S. ...	2012	Hippocampus	Wiley Int...	Journal Article	
●	☑	Disdier, P.; Harl...	1991	[Amnesic syndrome in ...	Rev Med...	Journal Article	
●	☑	Draper, C. E.; ...	2021	COVID-19 and Physical...	J Phys A...	Journal Article	

群組前方圖示改變代表  
為「已分享群組」

# EndNote Library 分享功能



# 分享對象至信箱收邀請信



noreply@endnote.com 透過 amazonses.com

寄給 ▾

下午12:00 (0 分鐘前)



██████████ would like to share an EndNote library with you.

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

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

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

Don't have EndNote for desktop? Get the free trial version now to access shared libraries and much more. [http://endnote.com/buy?utm\\_source=en-desktop&utm\\_medium=email&utm\\_campaign=ls-email-ro&utm\\_content=buy-en](http://endnote.com/buy?utm_source=en-desktop&utm_medium=email&utm_campaign=ls-email-ro&utm_content=buy-en)

透過連結進入

Learn more about sharing your research with EndNote. [http://endnote.com/?utm\\_source=en-desktop&utm\\_medium=edm&utm\\_campaign=ls-email-ro&utm\\_content=learn-more](http://endnote.com/?utm_source=en-desktop&utm_medium=edm&utm_campaign=ls-email-ro&utm_content=learn-more)

If you do not wish to accept this invitation, please notify ██████████ directly.

Jamie has invited you to join a shared EndNote library.

Learn More

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

### Sign In with your EndNote account

Email

Password

Accept

[Forgot your EndNote password?](#)

### Create an EndNote account ?

First Name \*

Last Name \*

Email \*

登入EndNote Online帳密

OR

完成邀請接受，即可使用

Invitation accepted. For access to Jamie's shared EndNote library, follow these instructions.

## Share Library 使用方式

### Update EndNote to version X7.2 or later

Now, go to the desktop to make sure you're on the latest version. To check:

#### Windows



1. Click on **Help > About**
2. Click on **Program Updates** or download the [installer](#).

You can now access the shared library from your desktop. Just go to File > Open Shared Library.

#### OS X



1. Click on the **EndNote** menu dropdown.
2. Click on **Check for Updates** or download the [installer](#).

You can now access the shared library from your desktop. Just go to File > Open Shared Library.

# 修訂紀錄

Sync Status

Sync Status

 Sync now

 Refresh status


## Sync Details

Last sync: Thursday, February 04, 2021 at 13:49:15 PM +0800

Sync status: All changes have been sent.

Error code:

Error message:

## Local Library

Library name: Test.enl

References: 48

Groups: 6

Group sets: 2

Attachments: 3

## Online Library

Account email: jamie@sris.

Serial number: 3092075032 (Premium until February 04, 2023)

References: 48

Groups: 6

Group sets: 2

Attachments: 3 (81.47 MB)

## Limits

Number of references: 1000000 (999952 can still be added)

Number of groups: 5000 (4994 can still be added)

Number of group sets: 5000 (4998 can still be added)

Attachment storage: Unlimited

Synced on Thursday, February 04, 2021 at 11:55 AM

-  Jamie deleted 404 references
-  Jamie moved 26 references to the Trash
-  Jamie deleted 13 Group Sets
-  Jamie created a new Group Set "My Groups"
-  Jamie created a new Group "3D Printing"
-  Jamie deleted 13 Groups
-  Jamie deleted 3 Smart Groups
-  Jamie added 58 attachments
-  Jamie added 576 new references
-  Jamie created a new Combo Group "About 2020~2021"
-  Jamie created a new Smart Group "Covid-19"
-  Jamie created a new Smart Group "2021"

使用者可以透過此  
功能查看修訂紀錄

 Sync Status

 All References 48

 Recently Added 48

 Unfiled 33

 Trash 0

### MY GROUPS

 Deep Learning 3

#### Year

 2020 2

 2021 33

 About 202... 35

#### Coronavirus

 Covid-19 14

 SARS 12

### FIND FULL TEXT

# 寫作投稿分析

# 寫作投稿分析 (Manuscript Matcher)

在Word上撰寫研究文章後，可以將此帶有參數的文件檔利用Manuscript Matcher功能，導向Endnote選刊系統，提供適合投稿的期刊列表及策略分析。

※ 需有EndNote個人化帳號(可免費註冊)

# Manuscript Matcher 使用方法(一)

檔案 常用 插入 設計 版面配置 參考資料 郵件 校閱 檢視 EndNote X9 登入

Insert Citation

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

Citations

Style: APA 6th

Update Citations and Bibliography  
Convert Citations and Bibliography

Categorize References  
Instant Formatting is On

Export to EndNote  
Manuscript Matcher  
Preferences

Help

利用Word(含參數)中的 Manuscript Matcher 可將已插入參考文獻自動帶進Endnote選刊工具。

Background Data for trends in prevalence of asthma, allergic rhinoconjunctivitis, and eczema over time are scarce. We repeated the International Study of Asthma and Allergies in Childhood (ISAAC) at least 5 years after Phase One, to examine changes in the prevalence of symptoms of these disorders.(Asher et al., 1995; Asher et al., 2006).

Findings Phase Three was completed a mean of 7 years after Phase One. Most centres showed a change in prevalence of 1 or more SE for at least one disorder, with increases being twice as common as decreases, and increases being more common in the 6-7 year age-group than in the 13-14 year age-group, and at most levels of mean prevalence(Bousquet et al., 2008; Constantine, Bressler, Petroni, Metcalfe, & Carter, 2018; Guenter et al., 2018).

## 為您的稿件尋找最佳適配期刊 Web of Science 技術提供

輸入稿件詳細資料：

輸入研究文章標題

\*標題：

在此處輸入您的標題

輸入研究文章摘要

\*摘要：

在此處輸入您的摘要

\*必要的

已自動帶入該文件中的參考文獻

參考文獻：

10 個引用文獻 (來自 amnesic syndrome.docx ) 將包含在此檢索中。

包含參考文獻讓我們可以比對更多與稿件相關的資料點

9 期刊比對

自動抓取關鍵字利用Web of Science進行分析  
並將比對後的期刊利用JCR，顯示領域、排名等資料

< 編輯稿件資料 全部展開 | 全部收合

比對分數↓ JCR Impact Factor 期刊 類似文獻  
今年 | 5 年

3.909 4.023 JOURNAL OF ALZHEIMERS DISEASE 0  
2019 5 年

關鍵字排行榜 ?

- amnesic mild cognitive impairment
- complete neuropsychological evaluation
- categorical verbal fluency
- mild stages

JCR 類別	領域排名	領域分級
NEUROSCIENCES	94/272	Q2

出版者:  
NIEUWE HEMWEG 6B, 1013 BG AMSTERDAM, NETHERLANDS  
ISSN: 1387-2877  
eISSN: 1875-8908

您覺得這實用嗎?  
 是  否 [提交 >>](#)  
[期刊資訊 >>](#)

2.356 2.606 BMC NEUROLOGY 1  
2019 5 年

您覺得這實用嗎?  
 是  否 [提交 >>](#)  
[期刊資訊 >>](#)

4.516 4.063 EUROPEAN JOURNAL OF NEUROLOGY 0  
2019 5 年

您覺得這實用嗎?  
 是  否 [提交 >>](#)  
[期刊資訊 >>](#)

6.116 7.114 ALZHEIMERS RESEARCH & THERAPY 0  
2019 5 年

您覺得這實用嗎?  
 是  否 [提交 >>](#)  
[期刊資訊 >>](#)

2.94 3.137 INTERNATIONAL PSYCHOGERIATRICS 0  
2019 5 年

您覺得這實用嗎?  
 是  否 [提交 >>](#)  
[期刊資訊 >>](#)

# Manuscript Matcher 使用方法(二)

- ger023023@gmail.com
- Sync Status
- All References 81
- Duplicate References 10
- Recently Added 37
- Unfiled 58
- Trash 45
- MY GROUPS
  - 3D Printing 3
  - Deep Learning 3
  - Coronavirus
    - Covid-19 13**
    - SARS 19
- FIND FULL TEXT
- GROUPS SHARED BY ...
- ONLINE SEARCH

Covid-19

13 References

		Author	Year	Title	Journal	Reference Type	Rating	Last U
●		Ye, Z.; Zhang, Y...	2020	Chest CT manifestation...	Eur Radiol	Journal Article		2021,
●		Wan, D. Y.; Luo...	2020	Current practice and p...	Eur Rev ...	Journal Article		2021,
●		Uddin, M. M.; ...	2021	Application of the Far...	Tropical ...	Journal Article		2021,
●		Tabatabaeizad...	2021	Airborne transmission ...	Europea...	Journal Article		2021,
●		ndeva, I.; Ai...	2021	The disparities faced b...	Psychiatr...	Journal Article		2021,
●		aei, M.; Ma...	2021	Dynamic Changes of L...	Int Arch ...	Journal Article		2021,
●		inave						2021,
●		dapc						2021,
●		hammad, S....	2021	Obesity and COVID-19...	Immun...	Journal Article		2021,
●		Nguyen,...	2021	The psychological bur...	Econ Hu...	Journal Article		2021,

- Create Group
- Create Smart Group...
- Create From Groups...
- Rename Group
- Delete Group
- Share Group...
- Create Citation Report
- Manuscript Matcher**
- Create Group Set
- Rename Group Set

於參考文獻來源的 Group 右鍵選擇 Manuscript Matcher 可將 Group 中的參考文獻自動帶進 Endnote 選刊工具。

## 為您的稿件尋找最佳適配期刊 Web of Science 技術提供

輸入稿件詳細資料：

輸入研究文章標題

\*標題：

在此處輸入您的標題

\*摘要：

在此處輸入您的摘要

輸入研究文章摘要

\*必要的

已自動帶入該Group中的參考文獻

參考文獻：

13 個引用文獻 (來自 **EndNote 20** ) 將包含在此檢索中。

包含參考文獻讓我們可以比對更多與稿件相關的資料點

尋找期刊 >

# 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)

Duplicate References

Advanced search

Duplicate References

14 References

	Author	Year	Title
●	Kistler, T.; Prid...	2021	Modulation of sweetn...
●	Ngadiman, N. ...	2021	Optimization of Materi...
●	Papp, G.; Hoff...	2021	Improved Embedding ...
●	Pappas, J. M.; T...	2021	Direct 3D printing of tr...
●	Seidel, A.; Goll...	2021	Cyber-physical approa...
●	Wei, H. L.; Muk...	2021	Mechanistic models fo...
●	Yao, Y. X.; Qin, ...	2021	High performance hyd...
●	Zuo, Y. T.; Liu, ...	2021	A Fractal Rheological ...
●	Kamat, A. M.; Z...	2021	Bioinspired PDMS-gra...
●	Kapadia, N.; M...	2021	3-Dimensional printing...

Ngadi..., 2021 #15 Summary

Edit

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



Save

Article Number

Accession Number WOS:000570975300012

Call Number

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

3d photopolymerization Chemistry

Abstract VAT photopolymerization 3D printing is a process that solidified a vat of liquid photopolymer resin solution into desired products in the presence of UV light. Achieving an optimal property with

- 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

Clipboard, User, Share, Search, Globe icons

Author	Year	Title	Journal	Reference Type
ndeva, I.; Ai...	2021	The disparities faced b...	Psychiatr	Journal Article
Rat...				
Piolino, P.; Bult...	2020	Memory dysfunctions	Handb C...	Journal Article
Parkin, A. J.	1984	Amnesic syndrome: a l...	Cortex	Journal Article
Pappas, J. M.; T...	2021	Direct 3D printing of tr...	Journal ...	Journal Article
Papp, G.; Hoff...	2021	Improved Embedding ...	Comput...	Journal Article
Oladapo, B. I.; l...	2021	Review on 3D printing:...	Material...	Journal Article
Ngadiman, N. ...	2021	Optimization of Materi...	Biointerf...	Journal Article
Nejad Biglari, ...	2021	Acute transverse myeli...	Iranian J...	Journal Article

- 查看文章資訊
- 查看相關紀錄
- 建立引用文獻報告

Yin, 2021 #36 Summary **Edit** X

B I U X' X<sub>1</sub> Q Save

Reference Type Journal Article

Author Yin, S.  
Zhang, W. J.  
Tang, Y. M.  
Yang, G. Z.  
Wu, X. L.  
Lin, S. H.  
Liu, X. Y.  
Cao, H. L.  
Jiang, X. Q.

Year 2021

Title Preservation of alveolar ridge height through mechanical memory: A novel dental implant design

Journal Bioactive Materials

Volume 6 **142**

- jamie@
- Sync
- All R
- Dup
- Rece
- Unfil
- Trash
- MY
- 3
- Deep Learning
- Year 39
- Coronavirus 15
- FIND FULL TEXT
- Found PDF 1
- GROUPS SHARED B...
- ONLINE SEARCH
- Library of Cong... 0
- LISTA (EBSCO) 0
- SAB Taiwan U... 0
- PubMed (NLM) 0

# 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**
  - View Source Record**
  - View Related Records
  - Create Citation Report
- Reference Summary

Advanced search

Author	Year	Title	Journal
Yin, ...			
Yao, Y. X.; Qin, ...	2021	High performance hyd...	Journa
Yadav, R.; Parih...	2021	Docking of FDA Appro...	Biointe
Wei, H. L.; Muk...	2021	Mechanistic models fo...	Progre
Uddin, M. M.; ...	2021	Application of the Far...	Tropic
<b>Tillett, R. L.; Se...</b>	<b>2021</b>	<b>Genomic evidence for ...</b>	<b>Lance</b>
Tabatabaeizad...	2021	Airborne transmission ...	Europ
Soares, P. I. P.; ...	2021	Design and engineerin...	Progre

+ Attach file

## Genomic evidence for reinfection with SARS-CoV-2: a case study

R. L. Tillett, J. R. Sevinsky, P. D. Hartley, H. Kerwin, N. Crawford, A. Gorzalski, et al.

Lancet Infectious Diseases 2021 Vol. 21 Issue 1 Pages 52-58

Accession Number: WOS:000605732800040  
DOI: 10.1016/s1473-3099(20)30764-7

Background The degree of protective immunity conferred by infection with severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is currently unknown. As such, the possibility of reinfection with SARS-CoV-2 is not well understood. We describe an investigation of two instances of SARS-CoV-2 infection in the same individual. Methods A 25-year-old man who was a resident of Washoe County in the US state of Nevada presented to health authorities

檢索 回到檢索結果

工具 ▾ 檢索與追蹤 ▾ 檢索歷史 勾選的清單



出版者提供的免費全文

全文選項 ▾

匯出至 EndNote 桌面版

更多 ▾

新增至勾選的清單

◀ 1 of 1 ▶

## Genomic evidence for reinfection with SARS-CoV-2: a case study

作者: Tillett, RL (Tillett, Richard L.)<sup>[1,2]</sup>; Sevinsky, JR (Sevinsky, Joel R.)<sup>[3]</sup>; Hartley, PD (Hartley, Paul D.)<sup>[4]</sup>; Kerwin, H (Kerwin, Heather)<sup>[5]</sup>; Crawford, N (Crawford, Natalie)<sup>[6]</sup>; Gorzalski, A (Gorzalski, Andrew)<sup>[7]</sup>; Laverdure, C (Laverdure, Chris)<sup>[7]</sup>; Verma, SC (Verma, Subhash C.)<sup>[8]</sup>; Rossetto, CC (Rossetto, Cyprian C.)<sup>[8]</sup>; Jackson, D (Jackson, David)<sup>[10]</sup> ...更多

檢視 Web of Science ResearcherID 和 ORCID

LANCET INFECTIOUS DISEASES

卷冊: 21 期: 1 頁數: 52-58

DOI: 10.1016/S1473-3099(20)30764-7

出版: JAN 2021

文件類型: Article

檢視期刊影響力

### 引用文獻網路

於 Web of Science 核心合輯

16

被引用次數

建立引用文獻追蹤

所有被引用次數計數

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。

EN

摘要

SRIS  
碩睿資訊有限公司

Background The degree of protective immunity conferred by infection with severe acute respiratory

30

144

# 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
- Reference Summary

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

Author	Year	Title	Journal
Yin, ...			
Yao, Y. X.; Qin, ...	2021	High performance hyd...	Journa
Yadav, R.; Parih...	2021	Docking of FDA Appro...	Biointe
Wei, H. L.; Muk...	2021	Mechanistic models fo...	Progre
Uddin, M. M.; ...	2021	Application of the Far...	Tropic
Tillett, R. L.; Se...	2021	Genomic evidence for ...	Lance
Tabatabaeizad...	2021	Airborne transmission ...	Europ
Soares, P. I. P.; ...	2021	Design and engineerin...	Progre

+ Attach file

## Genomic evidence for reinfection with SARS-CoV-2: a case study

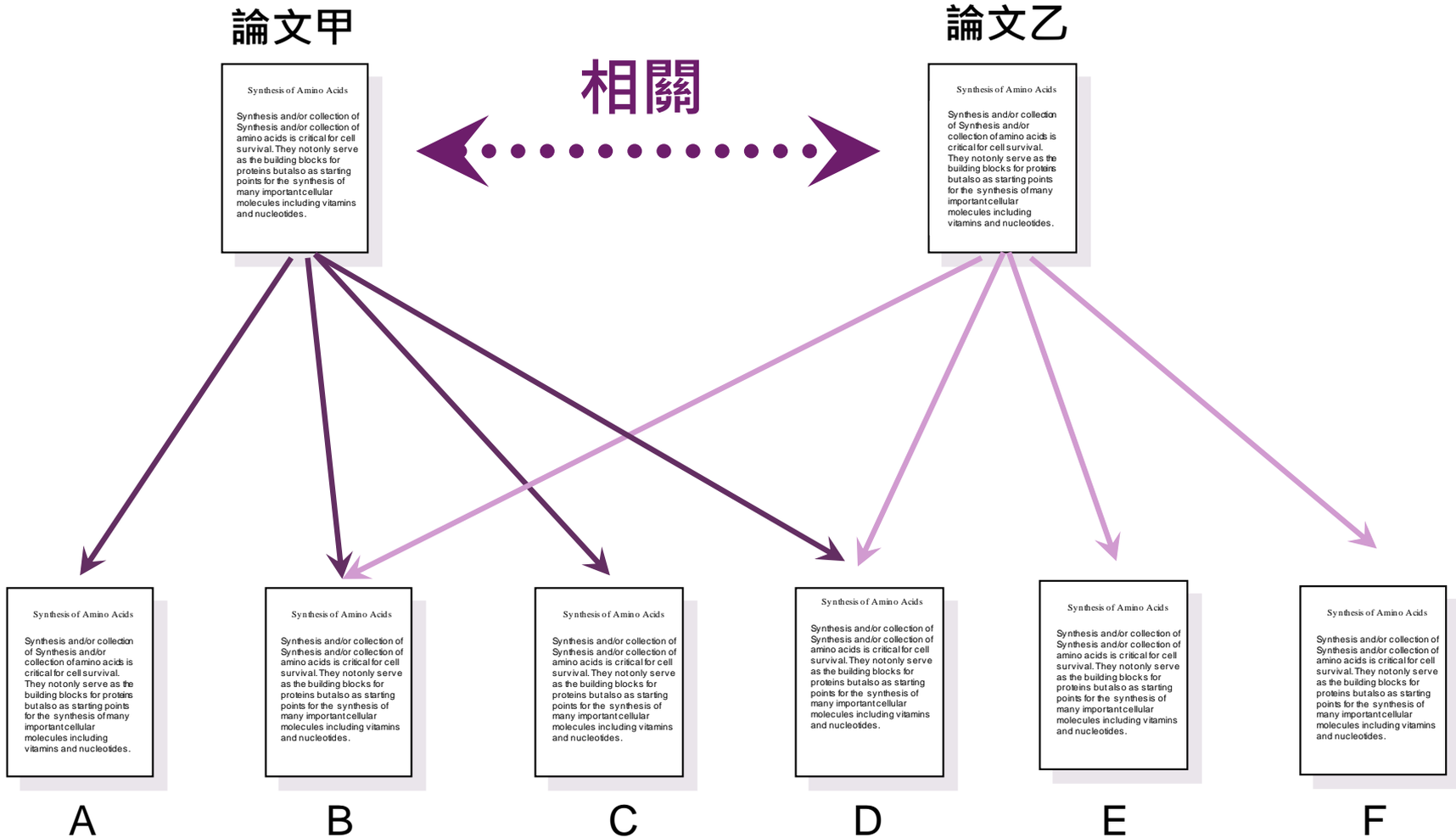
R. L. Tillett, J. R. Sevinsky, P. D. Hartley, H. Kerwin, N. Crawford, A. Gorzalski, et al.

Lancet Infectious Diseases 2021 Vol. 21 Issue 1 Pages 52-58

Accession Number: WOS:000605732800040  
DOI: 10.1016/s1473-3099(20)30764-7

Background The degree of protective immunity conferred by infection with severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is currently unknown. As such, the possibility of reinfection with SARS-CoV-2 is not well understood. We describe an investigation of two instances of SARS-CoV-2 infection in the same individual. Methods A 25-year-old man who was a resident of Washoe County in the US state of Nevada presented to health authorities

# What is Related Records?



Related Records: 33,097  
(從 Web of Science 核心合輯)

針對: Genomic evidence for reinfection with SARS-CoV-2: a case study ...  
[更多](#)

## 限縮結果

在結果內檢索...

## 篩選結果:

- 開放取用 (24,490)
- 關聯的資料 (2,333)

限縮

## 出版年份

- 2021 (372)
- 2020 (9,059)
- 2019 (6,682)
- 2018 (5,216)
- 2017 (4,287)

[更多選項/值...](#)

限縮

排序依據: 相關性 日期 被引用次數 使用情況計數 更多 ▾

◀ 1 / 3,310 ▶

選取頁面  更多 ▾

1. **Immunology of COVID-19: Current State of the Science**  
作者: Vabret, Nicolas; Britton, Graham J.; Gruber, Conor; 等.  
團體作者: Sinai Immunology Review Project  
IMMUNITY 卷冊: 52 期: 6 頁數: 910-941 出版: JUN 16 2020

出版者提供的免費全文

2. **Will SARS-CoV-2 Infection Elicit Long-Lasting Protective or Sterilising Immunity? Implications for Vaccine Strategies (2020)**  
作者: Kim, David S.; Rowland-Jones, Sarah; Gea-Mallorqui, Ester  
FRONTIERS IN IMMUNOLOGY 卷冊: 11 文獻號碼: 571481 出版: DEC 9 2020

出版者提供的免費全文

3. **Multiple Introductions Followed by Ongoing Community Spread of SARS-CoV-2 at One of the Largest Metropolitan Areas of Northeast Brazil**  
作者: Santos Paiva, Marcelo Henrique; Duarte Guedes, Duschinka Ribeiro; Docena, Cassia; 等.  
VIRUSES-BASEL 卷冊: 12 期: 12 文獻號碼: 1414 出版: DEC 2020

出版者提供的免費全文

## 分析結果

「引用文獻報告」功能無法使用。 [?]

被引用次數: 208  
(從 Web of Science 核心合輯)

參考文獻: 359

共同的參考文獻: 6

使用情況計數 ▾

被引用次數: 0  
(從 Web of Science 核心合輯)

參考文獻: 164

共同的參考文獻: 5

使用情況計數 ▾

被引用次數: 0  
(從 Web of Science 核心合輯)

參考文獻: 48

共同的參考文獻: 5

使用情況計數 ▾

# 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

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

	Author	Year	Title	Journal
●	Yao, Y. X.; Qin, ...	2021	High performance hyd...	Journa
●	Yadav, R.; Parih...	2021	Docking of FDA Appro...	Bioint
●	Wei, H. L.; Muk...	2021	Mechanistic models fo...	Progr
●	Uddin, M. M.; ...	2021	Application of the Far...	Tropic
●	Tillett, R. L.; Se...	2021	Genomic evidence for ...	Lance
●	Tabatabaeizad...	2021	Airborne transmission ...	Europ
●	Soares, P. I. P.; ...	2021	Design and engineerin...	Progr

Blanco Martín-2016-Dysexecutiv...

+ Attach file

## Dysexecutive syndrome in amnesic mild cognitive impairment: a multicenter study

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

BMC Neurol 2016 Vol. 16 Pages 88

Accession Number: 27260328 PMID: PMC4893261 DOI: 10.1186/s12883-016-0607-2

[https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4893261/pdf/12883\\_2016\\_Article\\_607.pdf](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4893261/pdf/12883_2016_Article_607.pdf)

BACKGROUND: Executive functions (EF) in Alzheimer's disease (AD), classically related to the prefrontal cortex, have been forgotten in mild stages, given more importance to temporal lobe associated disorders such as memory. The

## 引用文獻報告 46 結果 從所有資料庫 於 1864 ▾ 和 2021 ▾ 連線

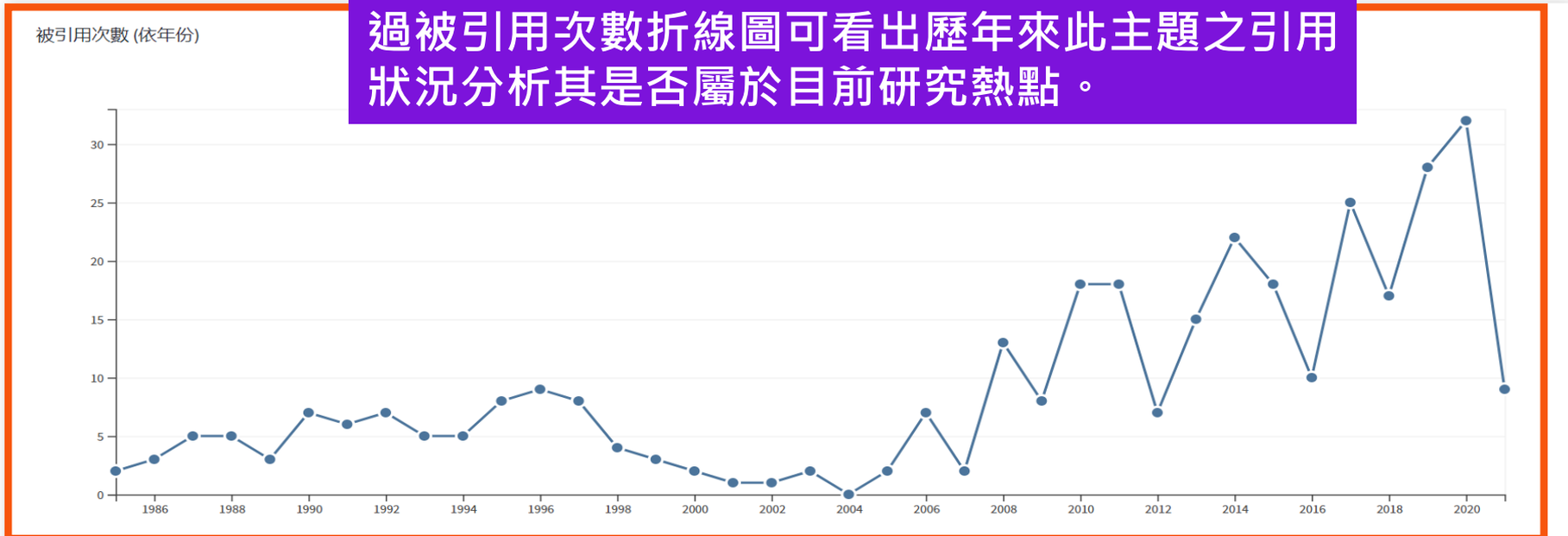
您已檢索: WOS:000608791000003, WOS:000591668100003, WOS:000598775500001, WOS:000595832000007, WOS:000605732800040, WOS:000604247800001, WOS:000598642700001, WOS:000606527500001, WOS:000591668100029, WOS:000602655300009... 更多

這份報告反映在「所有資料庫」內索引之來源項目的引用。

匯出資料: 儲存至 Excel 檔案 ▾



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。



可透過箭頭左右切換  
查看不同年份區間

📘 這些總數是如何計算的?

2017	2018	2019	2020	2021	總計	每年平均引用次數
25	17	28	32	9	337	9.11
0	3	0	0	0	89	2.34
5	2	3	7	0	80	4.71
5	1	4	4	0	51	3.19
8	6	6	5	0	28	4.00
					<b>152</b>	

使用核取方塊從這份「引用文獻報告」移除個別項目

或限制項目的出版時間介於 1864 ▾ 和 2021 ▾ 連線

- 1. Amnesic syndrome: a lesion-specific disorder  
作者: Parkin, A J  
Cortex; a journal devoted to the study of the nervous system and behavior 卷冊: 20 期: 4 頁數: 479-508 出版: 1984-Dec
- 2. The medial temporal-lobe amnesic syndrome.  
作者: Milner, Brenda  
The Psychiatric clinics of North America 卷冊: 28 期: 3 頁數: 609,599-611 出版: 2005-Sep
- 3. Epileptic amnesic syndrome: an update and further considerations.  
作者: Gallassi, Roberto  
Epilepsia 卷冊: 47 Suppl 2 頁數: 103-5 出版: 2006
- 4. What does a comparison of the alcoholic Korsakoff syndrome and thalamic infarction tell us about the amnesic syndrome?  
作者: Kopelman, Michael D  
Neuroscience and biobehavioral reviews 卷冊: 54 頁數: 46-56 出版: 2015-Jul (Epub 2014 Sep 16)

頁面下方呈現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](mailto:services@customer-support.com.tw)

專人服務時間：週一～週五 9:00~12:30 / 13:30~17:30

**Thank You!**