

七個最強研究加料

醫分館麵線點起來

- 1. 精準查
- 2. 單字間的親密
- 3. 周全搜
- 4. 助寫作找全文
- 5. 論文投稿停看聽
- 6. OA補助看過來
- 7. 學術健檢



↑掃描點餐



1. 精準查: Embase PICO

Evidence User 證據使用者

- 臨床應用/養成
- 競賽: 查證/臨床
- 一般文獻查證



面對一個臨床情境 / 研究議題
要搜尋相關文獻時，您會如何搜？

Evidence Maker 證據產出者

- Systematic Review
- Practice Guideline



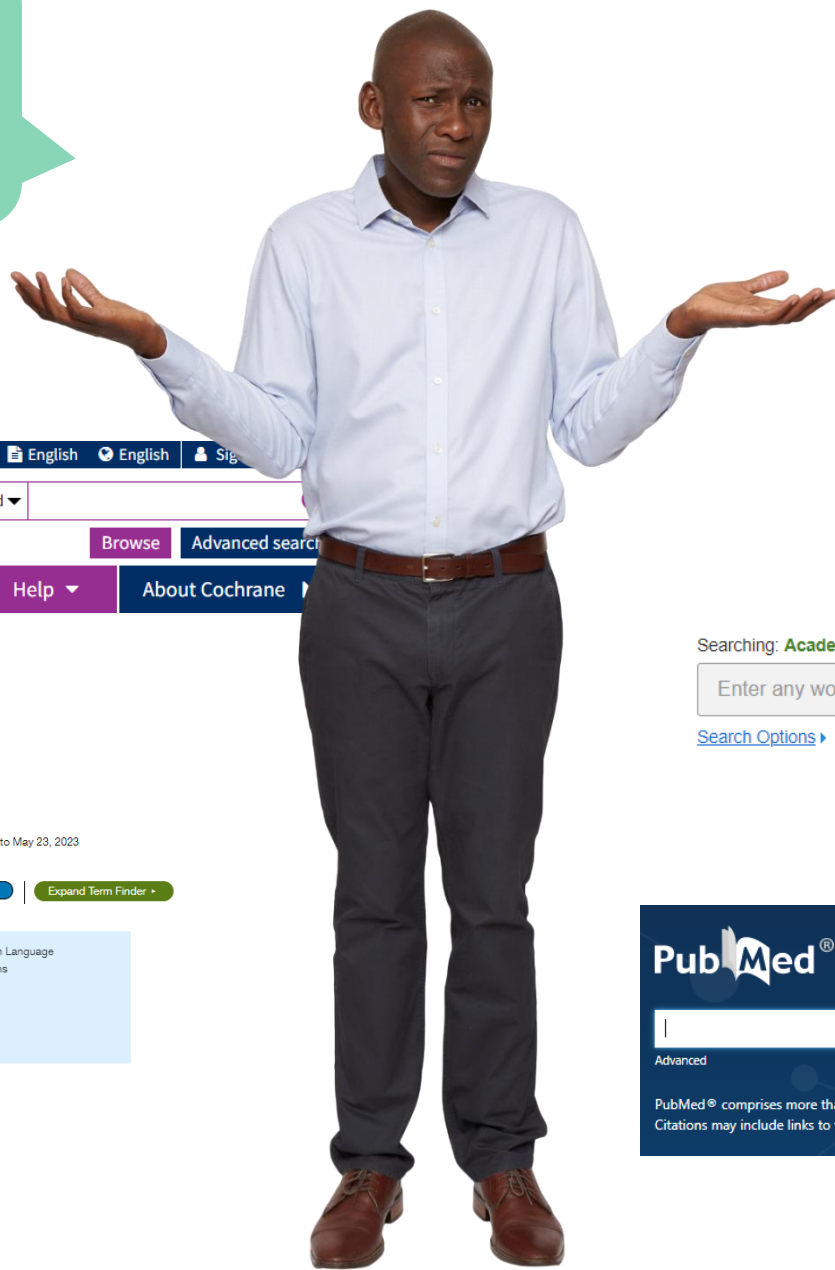
3. 周全搜: SR結構化搜尋

大家熟悉的PICO框架

	1	2	3
Patient / Problem	HPV-Related oropharyngeal cancer	Shock	Type 2 diabetes
Intervention	Smoking	Arterial blood	Exercise
Comparison	Drinking	Capillary blood	Diet
Outcome	Prognosis	Glucose	Oedema

輔助我解析複雜的問題情境

有些資料庫只有單一搜尋欄位，
雖然可以透過語法組合我的PICO
但有沒有更方便的介面或功能呢？



Trusted evidence.
Informed decisions.
Better health.

English English Sign

Title Abstract Keyword

Browse Advanced search

Cochrane Reviews Trials Clinical Answers About Help About Cochrane



Searching: Academic Search Complete | Choose Databases

Enter any words to find books, journals and more

Search

Search Options Basic Search Advanced Search Search History

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | Hide | Change

Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review & Other Non-Indexed Citations and Daily 1946 to May 23, 2023

Enter keyword or phrase
(* or \$ for truncation)

Keyword Author Title Journal

Search

Expand Term Finder

Limits (close) Include Multimedia Map Term to Subject Heading

Abstracts Structured Abstracts English Language
Ovid Full Text Available Review Articles Humans
Latest Update Pharmacologic Actions

Publication Year - -

Additional Limits Edit Limits



Search

Advanced

PubMed® comprises more than 35 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.



PICO

Quick **PICO** FV Wizard Medical device Advanced Drug Disease Device Citation information

Build your search using the PICO framework

[Search tips ↗](#)

Default strategy: /exp ▾

分別根據自己設定的
PICO輸入檢索詞彙

Population e.g. diabetes

Type 2 diabetes

Intervention e.g. insulin

Exercise

Comparison e.g. placebo

Diet

Outcome e.g. risk

Oedema

Default strategy: /exp ▾

Population e.g. diabetes

non insulin dependent diabetes mellitus /exp ▾

Intervention e.g. insulin

exercise /exp ▾

Comparison e.g. placebo

diet /exp ▾

Outcome e.g. risk

edema /exp ▾

Show 65 results

Study design e.g. randomized controlled trial

同步顯示文獻數量，可以即時
根據數量多寡調整檢索詞



PICO精準查小撇步

Focus on 主要主題

Population e.g. diabetes

Explosion and Major focus */exp/mj* ✕
Searches your term (or maps to the preferred Emtree term) and related narrower or children terms but where the terms are indexed as "major focus"

Major focus */mj*

Index term */de*

Explosion and Major focus */exp/mj* ← 包含狹義詞的主要主題

Explosion */exp*

As broad as possible */br*

限定title找最相關

Population e.g. diabetes

non insulin dependent diabetes mellitus */exp* 31 synonyms :ti ^

Intervention e.g. exercise

Title *:ti* ✕
Search term in title field of record

Comparison e.g. Drug trade name or Device trade name *:tn,dn*

diet */e* Drug trade name *:tn*

Device trade name *:dn*

Outcome e.g. edema

Title *:ti* ★★★★★

Abstract *:ab* ★★★

Author keywords *:kw* ★

2. 單字間，剛剛好的親密度



high ↔ dose

單字 與 單字間的親密

文章範例	語法 (Embase 例)	檢索模式	筆數
<u>High-dose</u> vs. low-dose statin therapy...	"high dose"	緊緊相依 [片語]	119,000
Effects of <u>high</u> vs. low <u>dose</u> statin therapy..	high NEAR/4 dose	容許第三者幾位 間隔在我們倆之間 [鄰近字] NEAR/4指間隔3個單字內	126,000
A patient complained he would adjust the <u>dose</u> of medication, because of his <u>high</u> or low mood...	high [^] dose AND	我倆可能是路人 (系統預設兩個關鍵字之間為交集AND，易找到風馬牛不相及的文獻) [交集]	335,000

少
↑
↓
多





Quick search

請選取語言 | ▼

- Quick
- PICO
- PV Wizard
- Medical device
- Advanced
- Drug
- Disease
- Device
- Citation information

Title

colon NEAR/4 surgery



Title

NOT ▼

"colon surgery"



+ Add field ▼ Limit to

Reset form

Show 1,775 results

- 1 Timing of real-time indocyanine green fluorescence visualization for lymph node dissection during laparoscopic colon cancer surgery
Kinoshita H., Kawada K., Itatani Y., Okamura R., Oshima N., Okada T., Hida K., Obama K.
Langenbeck's Archives of Surgery 2024 408:1 Article Number 38 Cited by: 0
Embase MEDLINE [Abstract](#) [Index Terms](#) [View Full Text](#) [Find it@NCKU](#) [Similar records >](#)
- 2 The usefulness of indocyanine green fluorescence imaging for intestinal perfusion assessment of intracorporeal anastomosis in laparoscopic colon cancer surgery
Iguchi K., Watanabe J., Suwa Y., Chida K., Atsumi Y., Numata M., Sato T., Takeda K., Kunisaki C.
International Journal of Colorectal Disease 2023 38:1 Article Number 7 Cited by: 0
Embase MEDLINE [Abstract](#) [Index Terms](#) [View Full Text](#) [Find it@NCKU](#) [Similar records >](#)
- 3 Impact of non-muscle cutting periumbilical transverse incision on the risk of incisional hernia as compared to midline incision during laparoscopic colon cancer surgery: a study protocol for a multi-centre randomised controlled trial
Park S.Y., Ha G.W., Lee S.Y., Kim C.H., Son G.M.
Trials 2023 24:1 Article Number 152 Cited by: 0
Embase MEDLINE [Abstract](#) [Index Terms](#) [View Full Text](#) [Find it@NCKU](#) [Similar records >](#)
- 4 Laparoscopic Radical Surgery for Right-Sided Colon Cancer With Lymph Node Metastasis in the Gastrocolic Ligament
Kawada K., Okada T., Fukumoto M., Obama K.
Diseases of the colon and rectum 2023
MEDLINE [No abstract available] [Index Terms](#) [View Full Text](#) [Find it@NCKU](#) [Similar records >](#)
MEDLINE [Abstract](#) [Index Terms](#) [View Full Text](#) [Find it@NCKU](#) [Similar records >](#)
- 5 Artificial intelligence to investigate predictors and prognostic impact of time to surgery in colon cancer
Alaimo L., Moazzam Z., Woldesenbet S., Lima H.A., Endo Y., Munir M.M., Azap L., Ruzzenente A., Guglielmi A., Pawlik T.M.
Journal of Surgical Oncology 2023 127:6 (966-974) Cited by: 0
Embase MEDLINE [Abstract](#) [Index Terms](#) [View Full Text](#) [Find it@NCKU](#) [Similar records >](#)
- 6 Simultaneous robot-assisted colorectal surgery for sigmoid colon cancer and portal vein embolization from the inferior mesenteric vein for intrahepatic cholangiocarcinoma: A case report and literature review

鄰近字

1 詞彙蒐集

colorectal surgery
colonic surgery
surgeries for colon
colon cancer surgery
anastomosis for low rectal
cancer
excision for rectal neoplasm
...
...

2 同類聚集 OR

(colon **OR**
colonic
colorectal
rectal
sigmoid ...)

(surgery **OR**
resection
excision
anastomosis
operation
transplant ...)

3 單字切截*

(colon*
colorectal*
rectal*
sigmoid* ...)

(surg*
resect*
excis*
anastomos*
operation*
transplant* ...)

4 測試第三者有幾

((colon*
colorectal*
rectal*
sigmoid* ...))

NEAR/4

(surg*
resect*
excis*
anastomos*
operation*
transplant* ...))

友善介面導向

Evidence User
證據使用者

良好文件導向

Evidence Maker
證據產出者

- Systematic Review
- Practice Guideline



3. 周全搜: SR結構化搜尋

PRISMA Checklist

#7 Search Strategy

Present the **full search strategies** for **all databases**, registers and websites, including any filters and limits used.

Intravenous infusion of **lidocaine** for bowel function recovery after major **colorectal surgery** (SR/MA)

Chen PC, Lai CH, Fang CJ, Lai PC and Huang YT. Front Med, 2022.

Materials and Methods

The structured search strategy was developed ...

The two key concepts "**colorectal surgery**" and "**lidocaine**," along with their synonyms (42 free-text terms plus truncation symbols when appropriate) and controlled vocabulary (19 MeSH terms and 22 Emtree terms), were used. Supplementary Table 1 shows the comprehensive search strategy...

Supplemental Table 1. Search Strategy and Results

Database	#	Search Syntax	Results	
Embase P 同義詞	1	((colon* OR colorectal OR colic OR rectal OR rectum* OR sigmoid OR appendix* OR cecum OR ceca* OR caecum OR caeca* OR anus* OR "anal canal" OR hemorrhoid* OR haemorrhoid* OR pile* OR "blind gut" OR "large bowel*" OR "large intestine*" OR abdominal) NEAR/4 (surg* OR resect* OR operat* OR excis* OR bypass* OR transplant* OR anastomos* OR intraoperat* OR perioperat* OR postoperat* OR intrasurg* OR perisurg* OR postsurg*)) OR colectom* OR colostom* OR rectostom* OR proctostom* OR appendectom* OR ileocecostom*):ti,ab,kw,de		
	2	"large intestine disease"/exp/dm_su OR "large intestine tumor"/exp/dm_su OR "inflammatory bowel disease"/exp/dm_su OR (("large intestine disease"/exp OR "large intestine tumor"/exp OR "inflammatory bowel disease"/exp) AND ("postoperative complication"/exp OR "postoperative pain"/exp OR "postoperative period"/exp OR "peroperative complication"/exp OR "perioperative period"/exp OR "intraoperative period"/exp)) OR "intestine surgery"/de OR "appendectomy"/exp OR "colon surgery"/exp OR "colorectal surgery"/exp OR "intestine anastomosis"/exp OR "intestine bypass"/exp OR "intestine resection"/exp OR "intestine transplantation"/exp OR "rectum surgery"/exp		
	I 同義詞	3	(lidocain* OR lignocain* OR xylocain*):ti,ab,kw,de	
	I 控制詞彙	4	"Lidocaine"/exp	
	5	(#1 OR #2) AND (#3 OR #4) AND [embase]/lim	ALL: 1,536	
	6	#5 AND ('crossover procedure':de OR 'double-blind procedure':de OR 'randomized controlled trial':de OR 'single-blind procedure':de OR (random* OR factorial* OR crossover* OR cross NEXT/1 over* OR placebo* OR doubl* NEAR/1 blind* OR singl* NEAR/1 blind* OR assign* OR allocat* OR volunteer*):de,ab,ti)	RCT: 566	
MEDLINE Ovid	1	((colon* OR colorectal OR colic OR rectal OR rectum* OR sigmoid OR appendix* OR cecum OR ceca* OR caecum OR caeca* OR anus* OR "anal canal" OR hemorrhoid* OR haemorrhoid* OR pile* OR "blind gut" OR "large bowel*" OR "large intestine*" OR abdom*) ADJ4 (surg* OR resect* OR operat* OR excis* OR bypass* OR transplant* OR anastomos* OR intraoperat* OR perioperat* OR postoperat* OR intrasurg* OR perisurg* OR postsurg*)) OR colectom* OR colostom* OR rectostom* OR proctostom* OR appendectom* OR ileocecostom*).mp		
	2	((exp "Cecal Diseases"/ OR exp "Colonic Diseases"/ OR exp "Rectal Diseases"/ OR exp "Cecal Neoplasms"/ OR exp "Colorectal Neoplasms"/ OR exp "Inflammatory Bowel Diseases"/ OR exp "Intestine, Large"/ OR "Abdomen"/) AND (surgery.fx. OR exp		

蒐集檢索詞

▶ 形成檢索策略
Embase

▶▶ 轉譯檢索策略
Ovid MEDLINE


	中文同義字	英文同義字	控制詞彙 Emtree / MeSH
P	妊娠 懷孕 孕期 孕婦 糖尿病	GDM gestation* pregnan* gravid* 鄰 3 單字內 diabet* T2DM NIDDM	maternal diabetes mellitus gestational diabetes pregnancy in diabetics (灰字狹義詞自動納入檢索) Diabetes, Gestational Pregnancy in Diabetics
	身體活動	physical 鄰 3 單字內 activit* movement* exercise* kinesio* sport* training fitness walk* run* ...	physical activity walking running exercise kinesiotherapy training Exercise Walking Running Exercise Therapy Sports

1	(GDM OR ((gestation* OR pregnan* OR gravid*) NEAR/4 (diabet* OR T2DM OR NIDDM))):ti,ab,kw,de
P 同義字	
2	"maternal diabetes mellitus"/exp
P 控制詞	
3	((physical NEAR/4 (activit* OR movement*)) OR exercise* OR kinesio* OR sport* OR training OR fitness OR walk* OR run*):ti,ab,kw,de
I 同義字	
4	"physical activity"/exp OR "exercise"/exp OR "kinesiotherapy"/exp OR "training"/exp
I 控制詞	
5	(#1 OR #2) AND (#3 OR #4) AND [embase]/lim
6	#5 AND ("randomized controlled trial"/de or "controlled clinical trial"/de or "randomization"/de or "intermethod comparison"/de or "double blind procedure"/de or "human experiment"/de OR (random* or placebo or assigned or allocated or volunteer or volunteers or (open NEXT/1 label) or ((double or single or doubly

1	(GDM OR ((gestation* OR pregnan* OR gravid*) ADJ4 (diabet* OR T2DM OR NIDDM))).mp
P 同義字	
2	exp "Diabetes, Gestational"/ OR exp "Pregnancy in Diabetics"/
P 控制詞	
3	((physical ADJ4 (activit* OR movement*)) OR exercise* OR kinesio* OR sport* OR training OR fitness OR walk* OR run*).mp
I 同義字	
4	exp "Exercise"/ OR exp "Exercise Therapy"/ OR exp "Sports"/
I 控制詞	
5	(1 OR 2) AND (3 OR 4)
6	5 AND ((randomized controlled trial.pt. or controlled clinical trial.pt. or randomized.ab. or randomised.ab. or placebo.ab. or drug therapy.fs. or randomly.ab. or trial.ab. or groups.ab.) not (exp animals/ not humans.sh.))

4. 助寫作找全文





我搜到好多文獻，想用
EndNote來統一管理，但
要怎麼做呢．．．

Ovid MEDLINE®

Embase®

PubMed

 Cochrane
Library

AgeLine

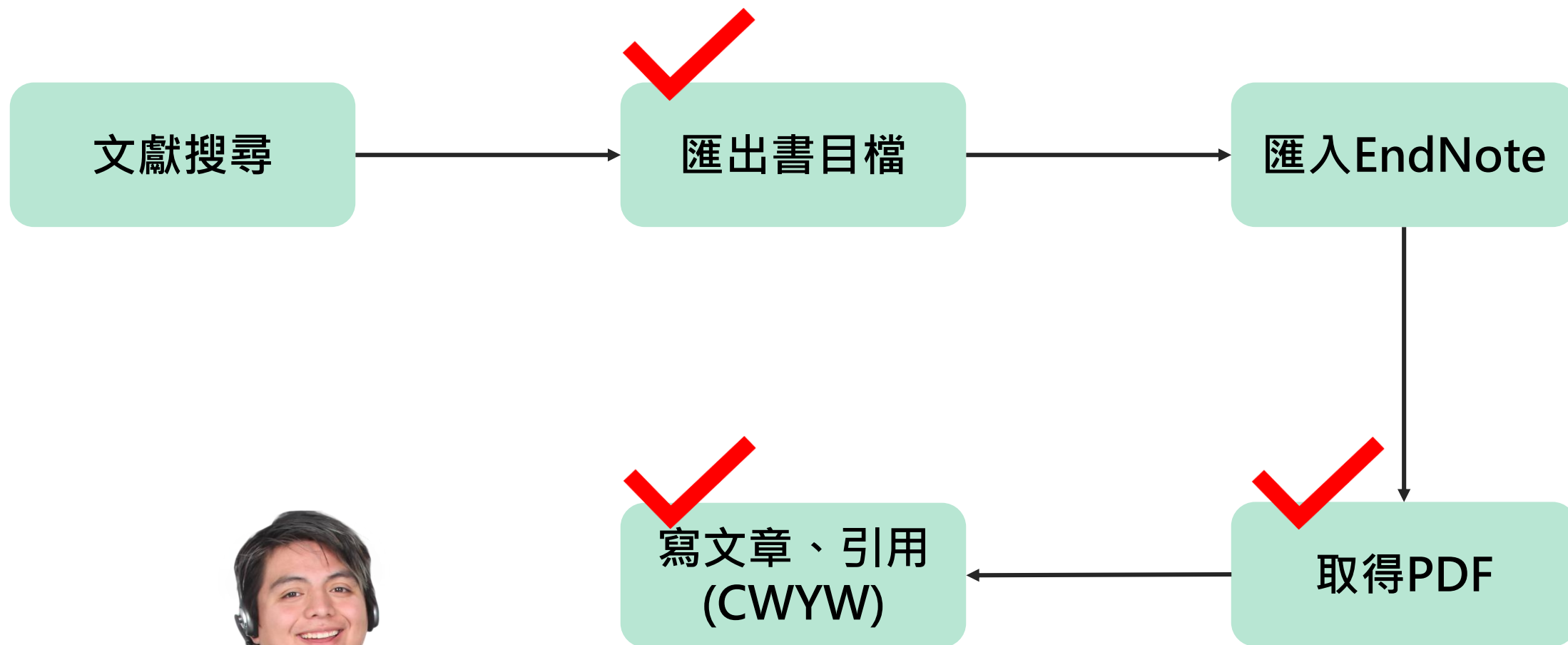
APA PsycTests®

Web of Science

CINAHL
Available via EBSCOhost



Scopus



Save

Email

Send to

Sorted by: Publication date ↓

Display options ⚙

MY NCBI FILTERS

All (18)

----- EBM Filtered Resour -----

ACP J + EBM J + DARE (0)

Guideline (0)

Systematic Review (1)

>> Cochrane Review (0)

---- EBM Unfiltered Resour ----

TherapyRCT (2)

TherapyClinical Trial (8)

Diagnosis (1)

Prognosis (6)

Etiology (14)

Costs (4)

18 results

1

Cite

Share

PMID: 37015987

Free PMC article.

No

Clipboard

My Bibliography

Collections

Citation manager

2

Cite

Share

PMID: 35819176

Accelerated 23-h

study.

r I, Bakens MJAM, M

23, doi:10.1038/e

Combined laparoscopic and open c

hospitals by surgical-site infection r

Caroff DA, Chan C, Kleinman K, Calderwood M

Infect Control Hosp Epidemiol. 2023 Apr;44(4)

Save

Email

Send to

Sorted by: Publication date ↓

Create a file for external citation management software

Selection:

All results



Create file

Cancel

好整理，無負擔

The screenshot displays a reference management application interface. On the left is a sidebar with navigation options: Sync Configuration, All References (111), Imported References, Recently Added (55), Unfiled (34), Trash (1), MY GROUPS (expanded), and FIND FULL TEXT. Under MY GROUPS, there are sub-groups: SR (Group Set 大群組) containing 'from Embase.com' (15) and 'from PubMed' (Group 小類別, 6); 晨會報告; and Session 1. Below this is 資料庫匯入 (expanded) with Academic Search Complete (20), Scopus, and Web of Science. At the bottom are GROUPS SHARED BY OTHERS and ONLINE SEARCH.

The main area shows a table of references under the heading 'All References' (111 References). The table has columns for Record Number and Author. The record with ID 71 is highlighted in teal. A context menu is open over this record, listing actions: 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, and Open in New Tab. A white box with the text '按右鍵出現選單' (Right-click to show menu) has an arrow pointing to the context menu. Another white box with the text '可以直接把文獻拖曳進群組' (You can directly drag documents into groups) has a dashed orange arrow pointing to the 'from PubMed' sub-group.

Record Number	Author
64	
65	
68	
74	
71	Academic Search ... Efetov, Sergey; Zubayraeva, Albina; Kay...
62	Academic Search ... Haug, Tora Rydtun; Ørntoft, Mai-Britt W...
66	Academic Search ... Li, Bo; Wang, Jianan; Yang, Shaohui; She...
57	Academic Search ... Li, Ruoqia Debbie; Joung, Rachel Hae-So...
55	Academic Search ... Manatakis, Dimitrios K.; Tzardi, Maria; S...
69	Academic Search ... Milsom, Jeffrey W.; Trencheva, Koianka; ...
	Academic Search ... Ozmen, Izel; Grupa, Vera E. M.; Bedrikov...

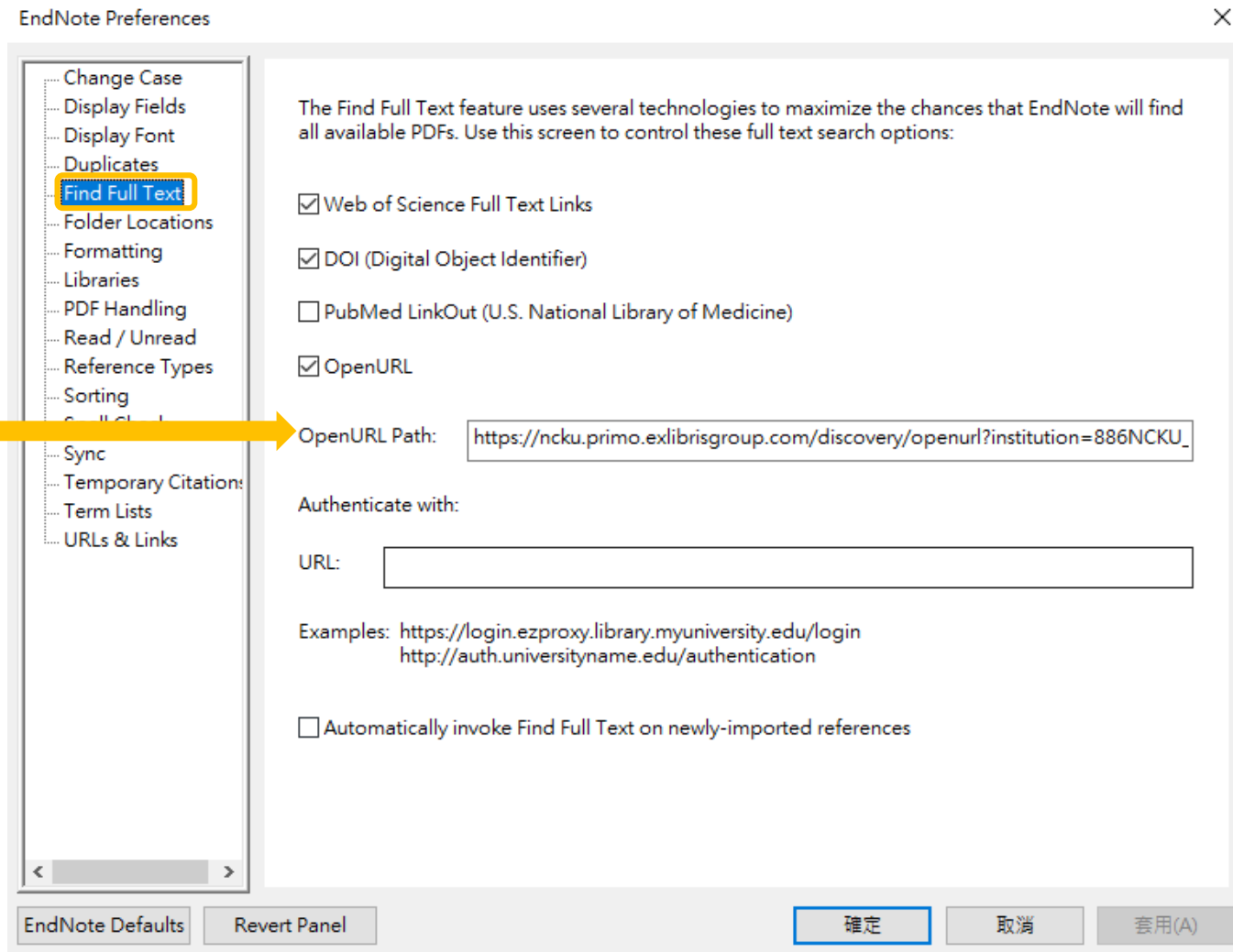
EndNote幫你找全文

什麼？EndNote也可以直接幫我找全文？

可以的！在下列路徑設定

Edit→Preferences →Find Full Text"
→ "OpenURL Path"

[https://ncku.primo.exlibrisgroup.com/
openurl/886NCKU_INST/886NCKU_IN
ST:886NCKU_INST? "](https://ncku.primo.exlibrisgroup.com/openurl/886NCKU_INST/886NCKU_INST:886NCKU_INST?)



EndNote幫你找全文

All References
56 References

Record Nu...	Label	Name of Datab
64	Acade	
65	Academic Search	mas_252_21
68	Academic Search	4-021-08647-z
74	Academic Search	4-022-09446-w
71	Academic Search	urg.2022.5867
62	Academic Search	4-021-08914-z
66	Academic Search	7-022-02774-0
60	Academic Search	5-022-05391-0
57	Academic Search	col30030220
55	Academic Search	4-021-08765-8
69	Academic Search	5-021-05119-6
72	Academic Search...	Petersson... 2023 10.1038/s41598-023-30448-8

選取需要全文的項目後，右鍵→Find Full Text

Find Full Text

- Recently Added 56
- Unfiled
- Trash
- MY GROUPS
 - 資料庫匯入
 - Academic Search Complete 20
 - Scopus 22
 - Web of Science 14
 - 查全文
 - 待查 7
 - 查到全文
- FIND FULL TEXT
 - Searching... 1
- GROUPS SHARED BY OTHERS
- ONLINE SEARCH
 - EndNote找全文中...
 - Jisc Library Hub Discover
 - Library of Congress
 - PubMed (NLM)
 - Web of Science Core Collection (Clarivate)

CWYW 一鍵引用

1. 確認要插入引用

The aim of this study was to investigate if the included references in a set of completed systematic reviews are indexed in Ovid MEDLINE and Ovid Embase, and how many references would be missed if we were to constrict our literature search to one of these sources, or the two databases in combination.

3. 一鍵引用

All References

111 References

Record Number	Label	Name of Datab...	Author
120	PubMed		Tseng, C. H.; C
108	PubMed		Wang, J. H.; M
103	PubMed		Yang, Y. S.; Sh
53	Scopus		Bumblyte, V.;
38	Scopus		Camperlengo
49	Scopus		Caroff, D. A.; C
47	Scopus		Ceresoli, M.; B
	pus		Ceresoli, M.; P

2. 在EndNote選擇要引用的文獻

The aim of this study was to investigate if the included references in a set of completed systematic reviews are indexed in Ovid MEDLINE and Ovid Embase (Moreno Sierra et al., 2010), and how many references would be missed if we were to constrict our literature searches to one of these sources, or the two databases in combination. We conducted a cross-sectional study where we searched for each included reference (n = 4,709) in 274 reviews produced by the Norwegian Institute of Public Health to find out if the references were indexed in the respective databases. The data was recorded in an Excel spreadsheet where we calculated the indexing rate (Caroff et al., 2023; Wang et al., 2023). The reviews were sorted into eight categories to see if the indexing rate differs from subject to subject.

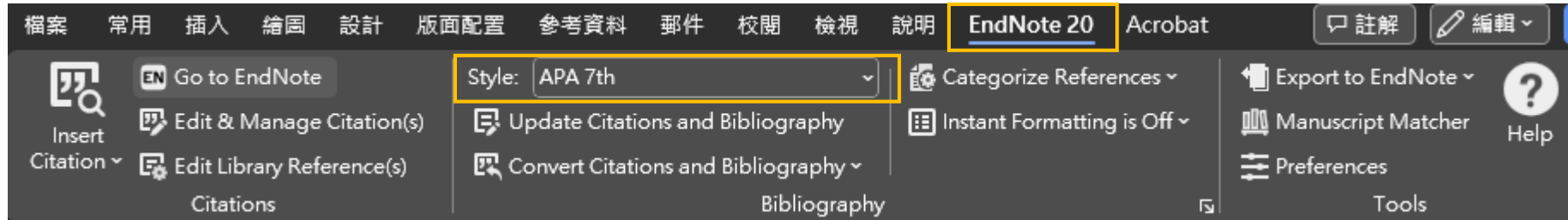
Caroff, D. A., Chan, C., Kleinman, K., Calderwood, M. S., Wolf, R., Platt, R., & Huang, S. S. (2023). Combined laparoscopic and open colon surgery rankings fail to accurately rank hospitals by surgical-site infection rate [Article]. *Infection Control and Hospital Epidemiology*, 44(4), 624-630. <https://doi.org/10.1017/ice.2022.153>

Moreno Sierra, J., Galante-Romo, I., Ortiz-Oshiro, E., Castillon-Vela, I. T., Fernandez-Perez, C., & Silmi-Moyano, A. (2010). Bladder diverticulum robotic surgery: Systematic review of case reports [Article]. *Urologia Internationalis*, 85(4), 381-385. <https://doi.org/10.1159/000319421>

Wang, J. H., Ma, H. H., Chou, T. A., Tsai, S. W., Chen, C. F., Wu, P. K., & Chen, W. M. (2023). Does the Addition of... Improved Analgesic Effect and Meta-Analysis. *J Knee Surg*, 36(1), 1-10. <https://doi.org/10.1007/s0041-1733882>

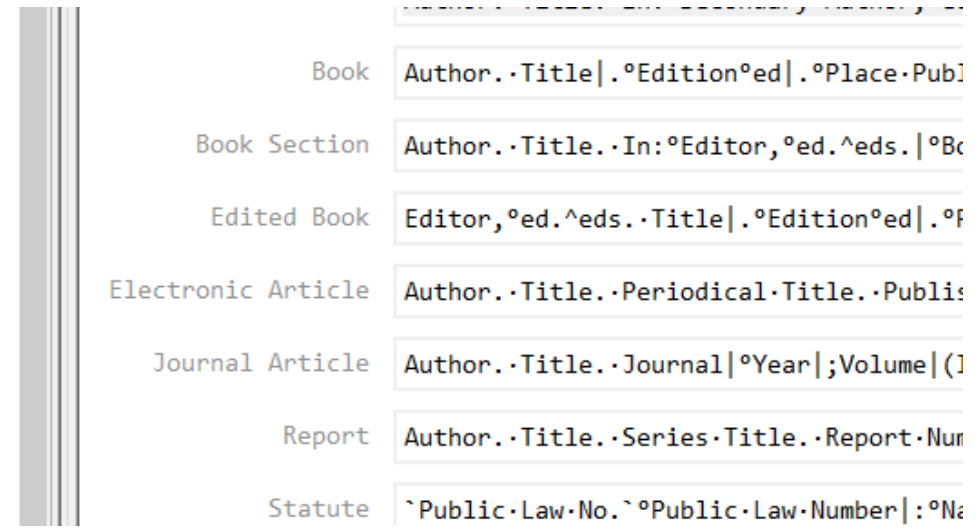
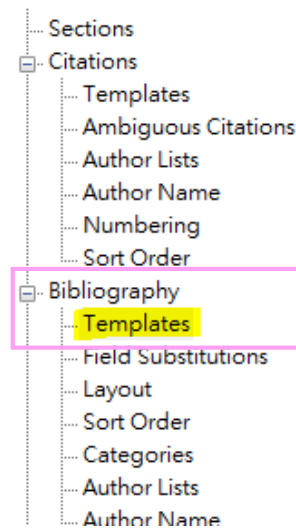
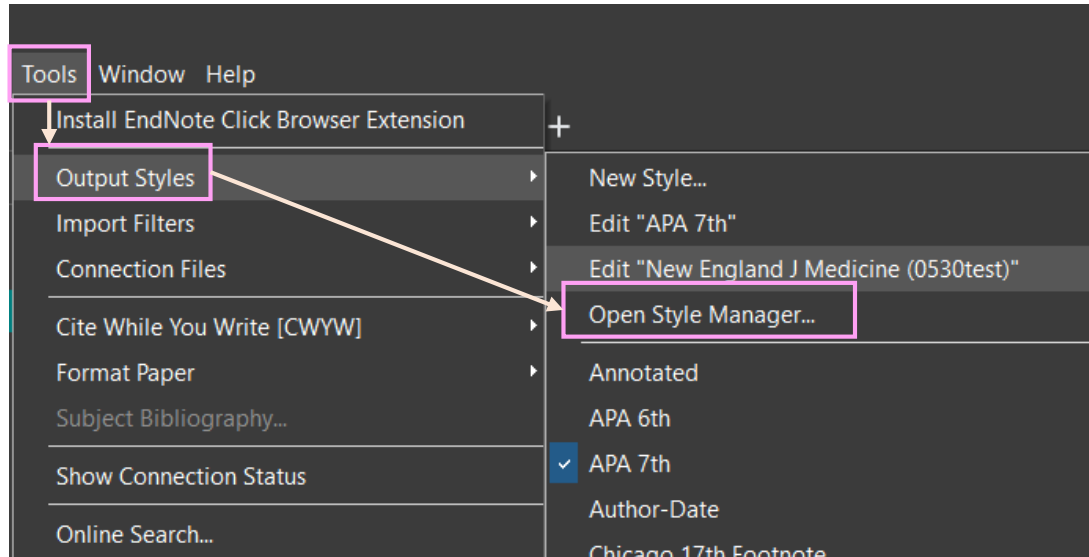
不只文中引用
連文末也會自動插入參考書目清單

格式不對，怎麼辦？



Word "EndNote" 的標籤下，可修改引用格式

進階版：Style Manager無限客製化



5. 論文投稿停看聽



! Think

✓ Check

➤ Submit

真人真事改編

小明醫師身兼醫學院教職，也是年輕的學術研究者，收到一封來自國際性期刊的邀稿，看到信中閃亮著Impact Factor，認為是有投稿價值的期刊，欣喜地完成投稿，也很快收到稿件被接受，但同時被要求付一筆好幾萬元的文章處理費。

他覺得有異，求證圖書館好朋友後，才知道該期刊根本沒有Impact Factor，可能是學術界的詐騙集團，急欲撤回稿件，旋即接到出版社的國際電話，不斷催促繳費也告知可議價，若遲遲不回覆，便逕自將文章刊登。那是他珍貴的研究.....

Predatory Journals / Publishers 掠奪性期刊 / 出版社

- 搭上OA順風車，積極出版
- 引誘作者投稿
- 純以獲利為目的
- 文章審查過程與期刊品質堪虞



速查是非題

白名單 能見度概覽，多多益善		灰名單 風險檢驗	
JCR (Journal Citation Reports)	○	JCR 除名/觀察清單	X
SCIE & SSCI: Web of Science	○		
SCIE & SSCI: Master Journal List	○		
DOAJ	○	DOAJ 謊稱清	▼
MEDLINE: Current Indexed Journals	○	Beall's List Publishers / Standalone Journals	X
Embase (Download a List)	○		

Mega Journal 實質審查	
台大醫學院「加強實質審查期刊」	▲
嘉義長庚Mega journal清單	▲
成大醫學院「期刊實質審查」(進行式) 醫學院第141次行政主管會議紀錄	▲

Mega Journal 低選擇性審查標準	
研究方法之科學合理性及倫理	○
研究的新穎性、重要性、應用性	X

第二案

提案單位：醫學院

案由：研議成大醫學院「加強實質審查期刊」原則，提請討論。

說明：

一、由於近年學術界對於某些出版社/期刊之營運模式、審查過程、投稿接受率、引用率操作方式或審查標準未著重於科學重要性而有所疑慮，因此參照國內其他醫學院辦法，提供成大醫學院師生「加強實質審查期刊」之相關資訊。

二、類別：

(一)第一類：出版社之營運模式或期刊之審查過程、投稿接受率、引用率操作方式等面向尚有疑義者，例如 MDPI、Frontiers Media、Baishideng Publishing Group、OMICS Publishing Group、Hindawi Publishing Corporation 等出版社或使用類似營運策略之出版社所發行之期刊。

(二)第二類：期刊官網中敘明「不以審查人認定之科學重要性作為論文接受與否之依據」之期刊，舉例如附表(議程附件2)。

擬辦：若送審論文刊載於本院「加強實質審查期刊」，申請人得提供投稿過程同儕審查之完整紀錄(例如 cover letter, decision letter(s), rebuttal letter(s))，作為實質審查之參考。

決議：「加強實質審查期刊」文字酌予調整為「期刊實質審查」後通過，續提院務會議討論。

速查是非題

白名單 能見度概覽，多多益善		灰名單 風險檢驗	
JCR (Journal Citation Reports)	X	JCR 除名/觀察清單	X
SCIE & SSCI: Web of Science	X		
SCIE & SSCI: Master Journal List	X		
DOAJ	X	Beall's List Publishers / Standalone Journals	X
MEDLINE: Current Indexed Journals	X		
Embase (Download a List)	X		
Mega Journal 實質審查			
台大醫學院「加強實質審查期刊」	X		
嘉義長庚Mega journal清單	X		
成大醫學院「期刊實質審查」(進行式)			

加深了解簡答題

異常？
造假？

查證日期 2023.5.4
 刊名 European journal of clinical
 pharmacy: atención
 farmacéutica
 ISSN 2385-409X
 官網連結 <https://farmclin.com/seccion.asp?id=8&articulo=1363>

Impact Factor等各式指標

出版社資訊與聲望

編輯群資訊

審稿標準及編輯決定時間

文章接受率、刊載量及頻率

收錄主題廣泛度

風評

文章處理費

誰在審查及刊登
您的研究成果？

您的文章
會跟哪些文章一起刊登？

JCR 檢索 特定期刊 或 主題

The screenshot shows the Clarivate Journal Citation Reports website. At the top, there is a navigation bar with the Clarivate logo on the left and a 'Products' menu on the right. Below this, the main header includes 'Journal Citation Reports' and links for 'Browse journals' and 'Browse categories'. On the right side of the header, there are 'Sign In' and 'Register' buttons.

The main content area features a large purple banner with the text: 'The world's leading journals and publisher-neutral data'. Below this banner is a search bar with the placeholder text 'aging', 'Journal name, ISSN, eISSN, category or a keyword', and a search icon. The Chinese text '輸入期刊名稱或ISSN' is overlaid on the search bar.

Below the search bar, there is a section titled 'Already have a manuscript?' with a sub-heading 'Find relevant, reputable journals for potential publication of your research using Manuscript matcher.' and a 'Match my manuscript' button.

At the bottom, there is a section titled 'See full listings and refine your search' with four icons and labels: 'Browse journals', 'Browse categories', 'Browse publishers' (with 'COMING SOON' below it), and 'Browse countries' (with 'COMING SOON' below it).

Home > Journal profile

Export

JCR YEAR

2020

AGING & MENTAL HEALTH

ISSN

1360-7863

EISSN

Journal information

EDITION

Social Sciences Citation Index (SSCI)

Science Citation Index Expanded (SCIE)

CATEGORY

PSYCHIATRY - SSCI

PSYCHIATRY - SCIE

GERONTOLOGY - SSCI

GERIATRICS & GERONTOLOGY - SCIE

Rank by Journal Impact Factor

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. [Learn more](#)

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

GERIATRICS & GERONTOLOGY

28/53

← 學科領域1

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE	
2020	28/53	Q3	48.11	
2019	31/51	Q3	40.20	
2018	25/53	Q2	53.77	
2017	28/53	Q3	48.11	
2016	23/49	Q2	54.08	
2015	32/49	Q3	35.71	

EDITION

Social Sciences Citation Index (SSCI)

CATEGORY

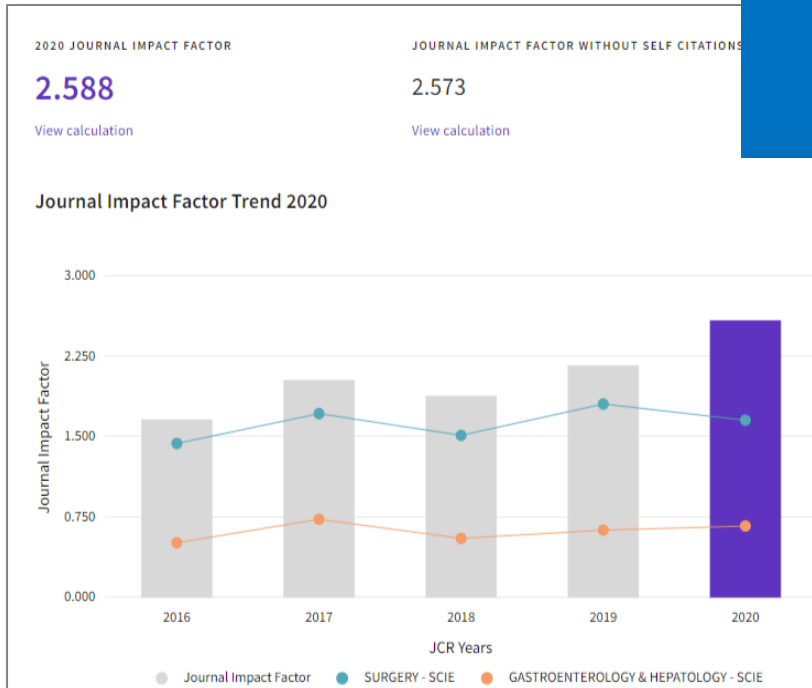
GERONTOLOGY

8/36

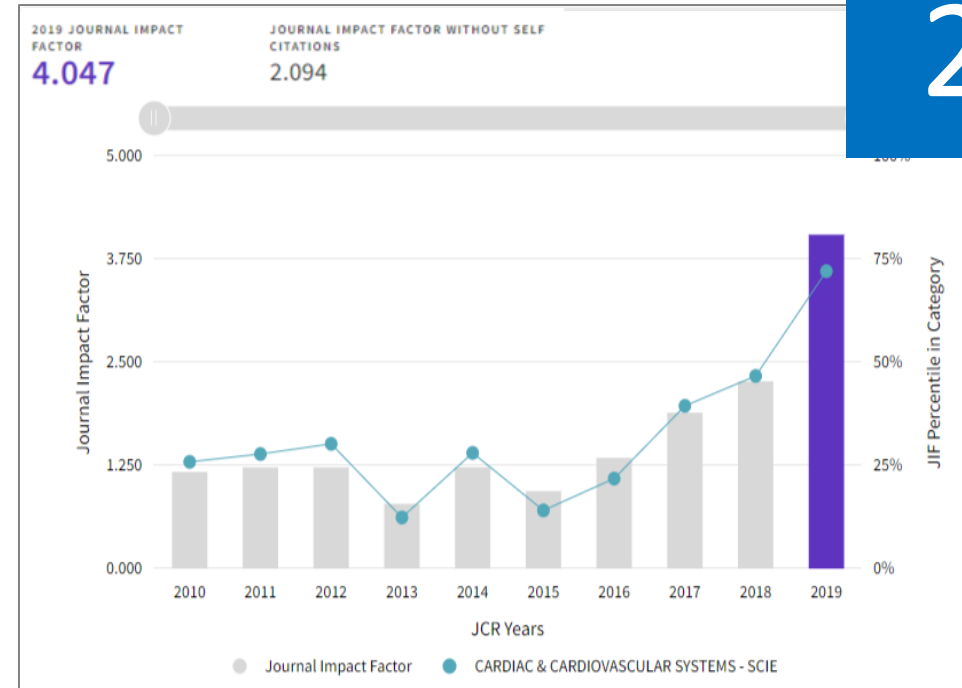
JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE	
2020	8/36	Q1	79.17	
2019	9/36	Q1	76.39	
2018	7/36	Q1	81.94	
2017	8/36	Q1	79.17	
2016	8/32	Q1	76.56	
2015	12/32	Q2	64.06	

Journal Impact Factor 歷年趨勢

! 高低起伏?
! 突然衝高?
! 急速下降?



1



2

Hellenic Journal of Cardiology
過度自我引用
(Suppressed from 2020 JCR Data)

雖然都是完全開放取用
都必須支付文章處理費，但是...

OA Journal

網路公開取用

提升研究曝光

促進學術發展

≠

Mega Journal

≠

Predatory Journal

6. OA補助看過來



成大圖書館補助

第一或通訊作者為本校教師、研究人員、醫學院臨床教師(需符合指定聘任辦法)。分為上限2萬元與上限5萬元兩種，每人每年各可補助1篇。

上限2萬元

須以開放取用 (open access) 方式發表，且發表在JCR資料庫Q1或Impact Factor大於4(含)之期刊，於當年度未擔任科技部補助研究計畫主持人，或僅有1個科技部補助研究計畫且當年度計畫經費150萬元(含)以下者。

上限5萬元

須以開放取用 (open access) 方式發表，且發表在JCR資料庫Impact Factor大於15(含)之期刊，且當年度科技部補助研究計畫總經費300萬元(含)以下者。

為獲得優惠
請以「學校email」+「校內網域IP」
(校外請正確使用VPN)進行投稿

期刊清單
投稿流程
請掃條碼



成功大學圖書館
National Cheng Kung University Library

知識服務組

期刊出版社優惠

ACS	OA期刊文章處理費免費
BMC	OA期刊文章處理費85折
CSHLP	OA期刊文章處理費免費
Elsevier	OA期刊文章處理費85折
IEEE	OA文章美金1,560元優惠
IOP	OA期刊文章處理費免費
PNAS	Immediate OA文章美金4,975元優惠
RSC	OA期刊文章處理費免費

*溫馨提醒：投稿時請作者自行審慎評估期刊品質。

em65780@email.ncku.edu.tw

(06) 2757575 #65787

7. 學術健檢



高階客製




自我診斷

MENÜ

【主餐】




- 1 研究力表現 
 - Scopus & SciVal
 - WOS & InCites
- 2 研究領域排名  

 推薦用於申請獎項/獎助

 推薦用於選擇研究主題

【配餐】

客製選 2

- 4 潛在合作者建議
- 5 所屬研究主題趨勢 
- 6 未來潛在研究領域 
- 7 合著作者/機構表現
- 8 潛在投稿出版品建議
- 9 來引文獻分析
- 10 特定文章表現分析 

Example 1. 整體研究力 (Scival, 2009~2018)

h-index為 24 , 56% 文章發表在全球前10%期刊影響指數排名 (全球生科平均18%)、33% 為國際合著 (全球平均21%)。前五名SCI文章FWCI為 2.65~5.11 (全球FWCI=1)...

檢驗項目	單位	結果	(正常值)
尿酸(Uric Acid)	mg/dL	3.0	2.4-5.7
膽固醇(Cholesterol)	mg/dL	152	<200
三酸甘油酯(Triglyceride)	mg/dL	51	<150

Example 2 . 國際排名 (Scival, 2009~2018)

在蝦類急性肝胰腺壞死症方面:

Scival之Topic T.56106 [Shrimp; Vibrio parahaemolyticus; Acute hepatopancreatic] 世界學者排名，其文章發表量為全球第 11 名(第11名共24位)，而在這24位中，文章被引量是第 9 名，FWCI則為第 11 名，A老師在此群學者屬於年輕學者.....

PK

InCites (WoS)

SciVal (Scopus)

收錄與索引

作者與隸屬層級
索引較細緻



收錄範圍較大
(會議/專書/本土期刊多)

學術成大採用

重要指標

JCR: Impact Factor, Q1~4

Highly Cited Paper



H-index

彈性薪資

FWCI (較CNCI易大於1)



篩選第一/通訊

可以



V 內建作者檔

X 自匯、X 機構科部檔

可分析年代

1980年起 | 自訂區間



1996年起 | 制式區間
(自訂區間僅限於Benchmarking)

分析功能

文獻集無法互比 (需下載Excel)

現成圖表

文獻集易(標竿)評比

豐富現成圖表、提供動態軌跡



h-index

文章序號	被引用次數 ▼
1	1,740
2	470
3	260
...	...
...	...
48	52
49	49
50	47
...	...

- 一組文章依被引用次數排序
當序號與被引用次數相當時，即取為h-index值
- h-index = 49 表示
「有49篇文章至少被引用49次以上」
- h-index 相較於取平均值的相關指標而言
不易受極值影響，能簡易呈現出多數文章的
被引用表現

h-index為學者Hirsch於2005年所提出的一項指標

FWCI (當年+3年引用) | CNCI (歷年引用)

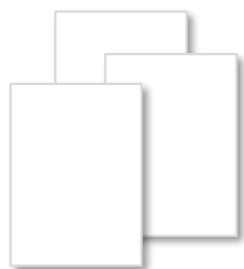
Scopus/SciVal

WoS/InCites



$$\text{單篇} = \frac{\text{被引用次數}}{\text{同出版年 | 學科 | 文獻類型}} = \frac{20}{10} = 2$$

文章平均被引用次數



$$\text{[單位或個人]} \\ \text{一組3篇文章} = \frac{\text{各篇 FWCI / CNCI}}{3 \text{篇}} = \frac{\frac{20}{10} + \frac{5}{5} + \frac{6}{12}}{3} = \frac{2 + 1 + 0.5}{3} = 1.17$$

FWCI/CNCI=1，表示作者/單位的文章引用影響力等於全球平均水準

FWCI/CNCI>1，表示作者/單位的文章引用影響力高於全球平均水準

分析步驟

個人 | 單位 (系/科/校/院)

自己 vs. 競合對手



取得文獻集

Dataset, Publication Sets

WoS / Scopus 檢索策略取得

InCites / SciVal 系統內建



切入視角



選取指標



產生圖表



Scopus

研究人員搜尋姓名

開始探索

發現最可靠、最相關、最及時的研究，一站式處理。

註冊個人帳號

搜尋

清單

來源出版物

SciVal ↗



新增帳戶

登入

文獻

作者

機構

搜尋提示 ?

搜尋使用: 作者姓名 ▼

輸入姓氏 *
Li

輸入名字
Ya Chen

+ 新增機構

搜尋



此作者簡介由 Scopus 製作。瞭解更多

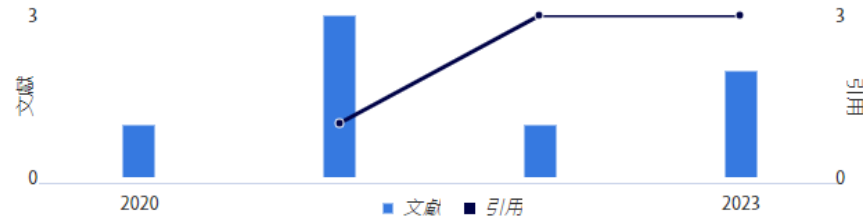
Wang, Siao Ming

National Cheng Kung University Hospital, Tainan, Taiwan 12345678910 連接到 ORCID 這是您嗎？連線到 Mendeley 帳戶 展開

3 Citations by 7 documents	3 Documents	1 h-index View h-graph
-------------------------------	----------------	---------------------------

設定通知 編輯作者檔案 更多

文獻與引用趨勢



分析作者的產出 引文概覽

貢獻度最多的主題 2017-2021

- Gastrointestinal Stromal Tumors; Imatinib; Cancer
1 documents
- Delirium; Delirious Patient; Femur Subtrochanteric Fracture
1 documents
- Exosomes; Extracellular Vesicles; MicroRNA
1 documents

查看所有主題

文獻 2 預印本 27 合著作者 4 主題 0 獎勵補助款

文獻 (7) 引用次數 (7)

3 文獻

匯出全部 新增全部到清單

排序方法 日期 (最新的優先)

以搜尋結果格式查看清單

檢視參考文獻

設定文獻通知

Article • 開放取用權

Sample article Sample article Sample article Sample article Sample article
Wang, S. M.

0 引用

Author Profile 由系統自動生成 如有錯漏 可匯入著作DOI清單分析

常用基本數據

H-index	1
著作數	3
被引用數	7
篇均被引用數	7/3=2



The new, enhanced version of the search results page is available.

Try the new version

3 篇文獻結果

DOI (10.1016/j.paerosci.2007.10.001) OR DOI (10.1016/j.ast.2006.01.006) OR DOI (10.1017/s0001924000005054)

編輯 儲存 設定新通報

在搜尋結果內搜尋...



優化搜尋結果

限制範圍

排除

年份



2008

(1) >

2007

(1) >

2004

(1) >

文獻 二次文獻 專利

分析搜尋結果

全部

匯出

下載

查看引用概覽

查看被引用文獻

加入清單



文獻標題

作者

年份

來源出版物

被引用文獻

1

Gurney flap-Lift enhancement, mechanisms and applications

Wang, J.J., Li, Y.C.,
Choi, K.S.

2008

Progress in Aerospace
Sciences
44(1), 頁 22-47

198

查閱摘要

Find It! (將在新視窗打開)

View at Publisher

相關文獻

匯出文獻設定

You have chosen to export 3 documents

選擇您的匯出方式

MENDELEY ExLibris Networks SciVal RIS 格式 EndNote CSV Excel BibTeX 純文字 ASCII 編碼的 HTML

參閱文獻管理工具

您要匯出什麼資訊?

<input type="checkbox"/> 引用資訊	<input type="checkbox"/> 書目資訊	<input type="checkbox"/> 摘要和關鍵字	<input type="checkbox"/> 出資詳情	<input type="checkbox"/> 其他資訊
<input type="checkbox"/> 作者	<input type="checkbox"/> 機構	<input type="checkbox"/> 摘要	<input type="checkbox"/> 資金註冊編號	<input type="checkbox"/> 商標與製造商
<input type="checkbox"/> 作者身分	<input type="checkbox"/> 連續出版物識別號 (例如 ISSN)	<input type="checkbox"/> 作者關鍵字	<input type="checkbox"/> 資金提供機構縮寫	<input type="checkbox"/> 編號與化學品
<input type="checkbox"/> 文獻標題	<input type="checkbox"/> PubMed ID	<input type="checkbox"/> 索引關鍵字	<input type="checkbox"/> 資金提供機構	<input type="checkbox"/> 會議資訊
<input type="checkbox"/> 年份	<input type="checkbox"/> 出版商		<input type="checkbox"/> 出資正文	<input type="checkbox"/> 包含參考文獻
<input type="checkbox"/> EID	<input type="checkbox"/> 編輯			
<input type="checkbox"/> 來源出版物名稱	<input type="checkbox"/> 原始文獻語言			
<input type="checkbox"/> 卷、期、頁	<input type="checkbox"/> 通訊地址			
<input type="checkbox"/> 引用次數	<input type="checkbox"/> 來源出版物名稱縮寫			
<input type="checkbox"/> 來源出版物和文獻類型				
<input type="checkbox"/> 出版階段				
<input type="checkbox"/> DOI				
<input type="checkbox"/> 開放取用				

Scopus can export up to 20,000 documents to SciVal. Cancel 匯出

① 切入視角

綜覽 標竿/比較 合作 趨勢

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus ↗

28



② 選定文獻集



SciVal



Publication Sets

Search



Fang CJ

L

三

中

中

上

上

台

言

言

月

月

本

言

言

Add new

Options

機構



個人/單位
(學術成大)



已匯文獻集
(人、單位、主題..)



國家/地區



(期刊屬)領域



(文章屬)主題



期刊名稱



Fang CJ ☆

Report from template

View Publication Set definition

③ 制式的年代區間

2017 to >2022



All subject areas



ASJC



Data sources

④ 切入的細項資訊

Summary Topics Collaboration Published Viewed Cited Authors Institutions More... ▾

+ Add Summary to Reporting Export ▾

Overall research performance

+ Add to Reporting

17

Scholarly Output ⓘ

47.1% All Open Access

View list of publications

55

Authors

0.99

Field-Weighted Citation Impact ⓘ

Yearly breakdown

FWCI

168

Citation Count ⓘ

9.9

Citations per Publication ⓘ

研究人員搜尋姓名

註冊個人帳號

Web of Science™ 繁體中文 產品

Web of Science™ 檢索 登入 註冊

功能表

文獻 研究人員

姓名檢索

姓氏* Li

名字和中間名首字母 YA-CHEN

+ 新增姓名的不同拼寫形式

清除 檢索

Clarivate 繁體中文 產品

Web of Science™ 檢索 登入 註冊

< 回到基本檢索

進階檢索

文獻 研究人員

檢索範圍: Web of Science 核心合輯 專輯: All

新增字詞至查詢條件預覽

所有欄位 範例: liver disease india singh And 新增

更多選項 查詢條件預覽

DO=(10.1016/j.paerosci.2007.10.001 OR 10.1016/j.ast.2006.01.006 OR 10.1017/S000192400005054)

+ 新增日期範圍 清除 檢索

檢索說明

布林邏輯: AND, OR, NOT
欄位代碼:

- TS=主題
- TI=標題
- AB=摘要
- AU={作者}
- AI={作者識別碼}
- AK={作者關鍵字}
- GP={團體作者}
- ED=編輯者
- KP=Keyword Plus®

17 ?

WoS 取得文獻集: 匯出

檢索 > 查詢 DO=(10.1016/j.paerosci.2007.10.001 OR 10.1016/j.ast.2006.01.006

Web of Science 核心合輯中有 個結果 :

DO=(10.1016/j.paerosci.2007.10.001 OR 10.1016/j.ast.2006.01.006

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 7
- 熱門論文 1
- Review Article 128
- Early Access 28
- 開放取用 1,264
- 被引參考文獻深度分析 349

0/2,366

新增至勾選清單

匯出

1 Inflammation in Wound Healing and

[Hong, YK](#); [Chang, YH](#); (...); [Hsu, CK](#)

May 1 2023 | [ADVANCES IN WOUND CARE](#) 12

被引參考文獻深度分析

Significance: The aberrant inflammation during wound healing results in pathological scarring, such as hypertrophic scars and keloids. This adversely affects the quality of life patients due to the disfiguring appearance as well as the symptom ... [顯示更多](#)

[出版商的全文](#) ...

2 Postoperative Delirium in Patients Receiving Hip Bipolar Hemiarthroplasty for Displaced Femoral Neck Fractures: The Risk

- EndNote 桌面版
- 新增至我的研究人員個人檔案
- 純文字檔案
- RefWorks
- RIS (其他參考軟體)
- BibTeX
- Excel
- Tab 字元分隔檔案
- 可列印 HTML 檔案
- InCites
- 電子郵件

文獻報告

建立追蹤

儲存至 InCites

最多可將 50 個 Web of Science 資料集儲存至 InCites。

資料集名稱

個人著作清單

匯出詳細資料

個檢索結果將傳送至 InCites

取消

匯出

[相關記錄](#) ?

InCites : 切入視角

ANALYZE BY...

Researchers

Organizations

Locations

Research areas

Publication Sources

Funding agencies

Start from a popular analysis, or pick a popular analysis.

Start an analysis



Report

Gather your insights to present and share.

Create a custom report or revisit saved reports. Or, start with an overview report with analyses you can adjust as needed.

Explore reports



Organize

Keep tabs on multiple research questions and trends.

Organize your analyses, visuals, and reports into folders and dashboards that you can revisit.

Organize your projects

InCites : 切入視角

1 切入視角 → Researchers

2 選定文獻集 → 個人著作清單

3 篩選條件

4 加入Baselines

5 選取指標 ↓

6 文獻集整體指標下載 ↓

7 文獻集個別著作清單及指標下載 ↑

InCites Dataset
個人著作清單

PERSON ID TYPE GROUP
WoS Author Record

e.g. OBrian, Conor:Harvard University

n992996@mail.hosp.ncku.edu.tw

Analyze Report Organize My Organization

Filters Indicators Baselines

Dataset

個人著作清單

Last updated Apr 20, 2023

Include ESCI documents ⓘ

Publication Date

Last 5 complete years (2018-2022)

Person Name or ID >

Affiliated Organization >

Location >

Collaborations with People >

Collaborations with Organizations >

Collaborations with Locations >

Domestic/International Collaboration >

Document Type >

Open Access >

Web of Science Documents >

Times Cited >

Author Position (2008-2022): → 第一/通訊

2,856 researchers (889 documents)

Find in table Sorted by Add indicator Download CSV

Person Name	Web of Science Documents	Times Cited	Affiliation	Category Normalized Citation Impact	% Documents in Top 1%	% Documents in Top 10%	Documents in Q1 Journals
Dataset Baseline	892	4,506	n/a	0.76	0.56%	6.05%	273
Baseline for All Items	889	4,505	n/a	0.76	0.56%	6.07%	273

Shan, Yan-Shen

Liu, Ping-Yen

Chang, Wei-Ting

Lin, Sheng-Hsiang

更多點線面的 研究支援加料不加價





館藏資源 電子期刊 資料庫 PubMed 整合查詢

輸入關鍵字

[校院外連線設定](#)

講習課程

- 課程列表
- 客製預約
- 線上學習

空間預約

- 研究小間
- 討論室
- 電腦教室

研究指引

- 學科服務
- 研究週期
- 學術研究影響力分析服務

指引

常用資源

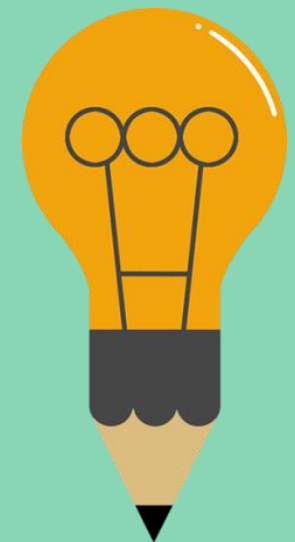
- [PubMed](#)
- [JCR](#)

最新消息

- [公告](#)
- [活動](#)
- [課程](#)
- [試用](#)



醫圖 相關服務





研究週期指引

1-搜尋探勘

- [研究題材探勘](#)
- [系統性文獻回顧研究](#)
- [全文得來速](#)
- [醫學文獻資料庫](#)
- [實證醫學資料庫](#)

2-資料分析

- [統計軟體](#)
- [系統性回顧與統合分析軟體](#)

3-論文寫作

- [參考文獻管理軟體](#)
- [論文引用格式](#)
- [期刊縮寫查詢](#)
- [論文原創性比對](#)

4-投稿出版

- [重要清單查證](#)
- [掠奪性嫌疑清單查證](#)
- [OA投稿補助](#)
- [投稿選刊工具](#)
- [期刊投稿須知](#)

5-學術傳播

- [研究者學術檔案](#)
- [學術社群經營](#)
- [機構典藏/學術成大](#)

6-評估成果

- [研究影響力分析服務](#)
- [學術指標](#)

指引



講習課程

於成大育才網提供
非同步上課影片

圖書館開設
資源利用教育課程

線上自學

定期課程

客製化預約

- 5人以上自行約課
- 配合系所/教師授課



成大育才網



近期開設課程列表