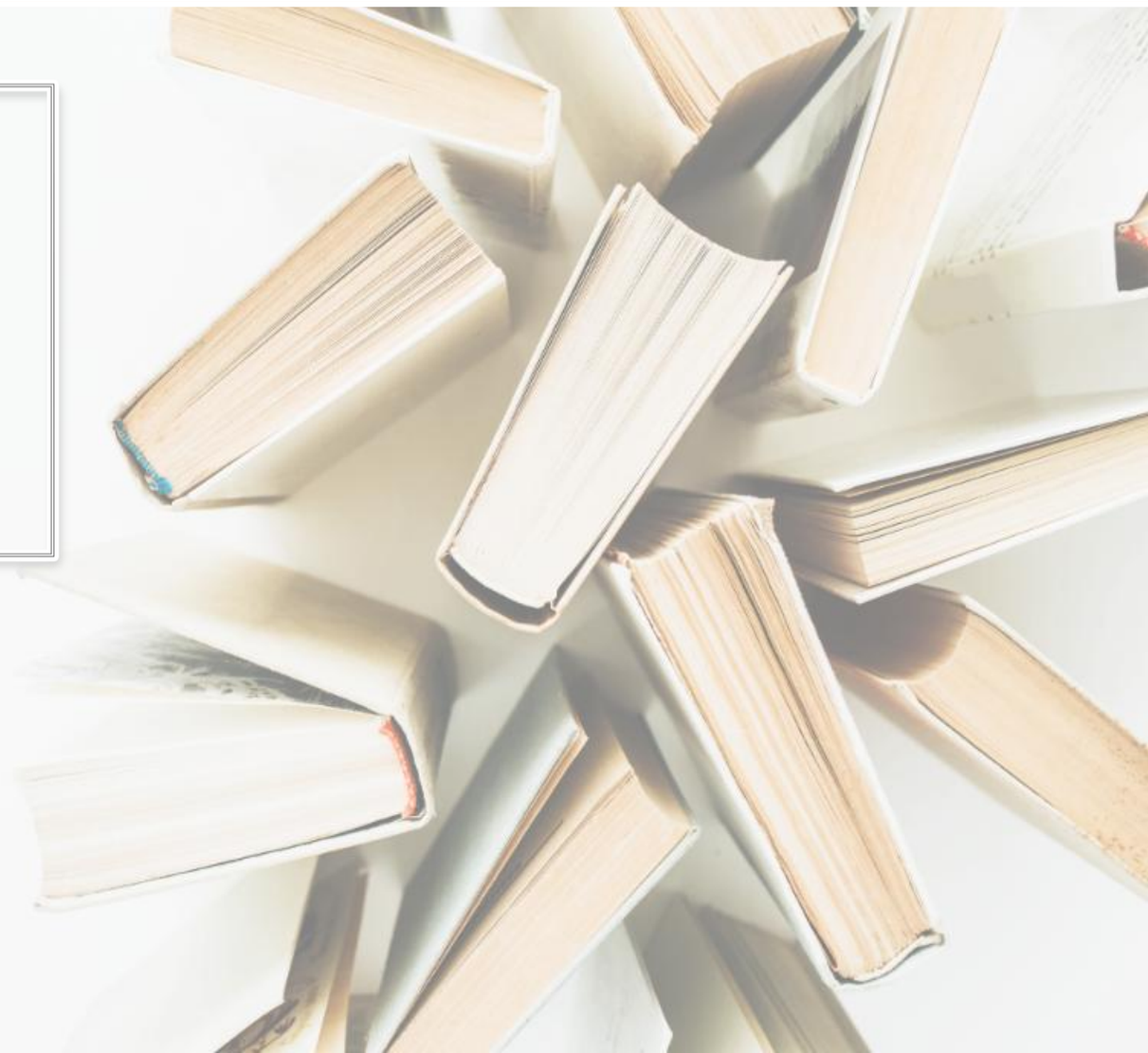


【從零開始】快速上手 使用EndNote書目管理軟體



高雄醫學大學圖書館

@ayr1866v



什麼是EndNote?

- 協助管理書目資料
- Word寫作時產生citations(文內引用) & references(參考文獻)

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

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

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.* 63: 612–618, 1989a.

授課大綱

- 下載及安裝
- 書目資料匯入
- 管理EndNote
- 搭配Word使用
- 線上教材



下載及安裝EndNote

■ 下載EndNote

- 請連結圖資處網站EndNote專屬網頁(限校內下載)
- EndNote 20/21版、**EndNote 2025**適用於**Windows 10**或**Mac OS 10.14.x Mojave**、**MacOS 15.x Sequoia** 以上系統

■ 安裝EndNote

- **Win版本**務必先**解壓縮**並儲存檔案後再安裝
- 關閉Office軟體(如word、ppt、outlook)
- 選擇**Custom**(自訂安裝)可安裝最完整資料



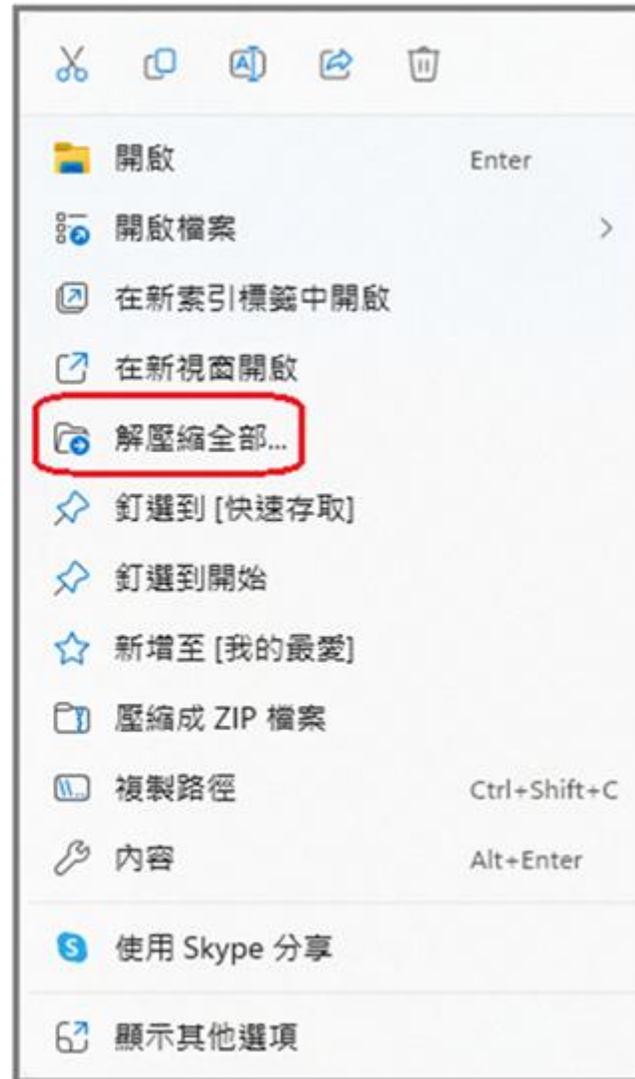
下載及安裝EndNote for Windows



Endnote 2025

☆ 請注意
不要直接在壓縮
包中執行安裝檔!

右鍵
解壓縮

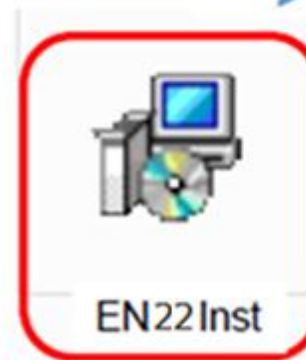


產生
資料夾

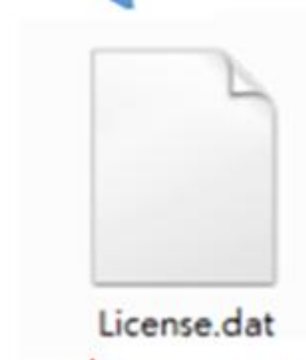


Endnote 2025

☆ 解壓縮後先關閉
產生的資料夾，
找到解壓縮後的
資料夾來開啟，
比較不會出錯。



EN22Inst



License.dat

☆ 請勿刪除!
(此為單位購買序號)

當 Creat a new Library 時

- 執行 Endnote 程式要 Creat a new library 時，盡量維持程式的預設途徑(通常是在 Document 資料夾；或 C槽 user 資料夾裡)
- Library 檔案命名時，盡量使用英數，不要有中文字
- 如要改變 Library 檔案名稱，需同時改變 xx.enl 和 xx.Data 二支檔案名稱，使其一致才能開啟

書目資料匯入

- 由資料庫匯出的選項可能是：
 - Export、Download、Cite、EndNote、Save、Send to ...
 - Citation manager、Citation、RIS format ...
 - 輸出、匯出、引用、儲存等
- 下載後的檔案，可直接點選自動匯入的有：
 - *.enw
 - *.ciw
 - *.ris
 - *.nbib



書目資料匯入

■ 資料庫直接匯入

- PubMed
- Google Scholar
- 臺灣博碩士論文知識加值系統
- 華藝線上圖書館



■ PDF匯入

- 可單篇或多篇匯入(有DOI才有書目資料)



書目資料匯入

■ My TAGS貼標籤

- EndNote 21版起新增tag功能
- 一筆書目可以有幾個tags



■ 去除重複書目

- Edit → Preferences → Duplicates 篩選條件
- Library → Find Duplicates 找出重覆內容



查找書目資料及全文 (2025年起更新)

■ 在EndNote查找全文

- [設定高醫電子資源帳密](#)
- 切勿一次下載太多筆數以免被鎖IP

※EndNote非查找文獻及全文工具

設定路徑：點選Edit→Preferences →點選Find Full Text，將四個選項全選並輸入以下內容後，點選確定

OpenURL Path <https://resolver.ebsco.com/c/2uh436/result>

URL <https://er.kmu.edu.tw/login>

沒有找到全文的書目(含中文文獻)，可在該篇書目點選滑鼠右鍵(一次一篇)，選擇 **OpenURL Link** 查找



EndNote 2025 新功能

Review Available Updates for Reference 1 of 1 Selected - [Chien, 2025 #5 (new library)]

The available updates are shown on the left and highlighted. "Update All Fields" copies every updated field from the Available Updates to My Reference, replacing anything already existing in the field(s) in My Reference. "Update Empty Fields" copies available updates only when the corresponding field in My Reference is blank. Text can also be manually copied and pasted into fields.

Available Updates	更新的内容
ISSN	1438-8871 (Electronic) 1439-4456 (Print) 1438-8871 (Linking)
DOI	10.2196/56692
Original Publication	
Reprint Edition	
Reviewed Item	
Legal Note	Conflicts of Interest: None declared.
PMCID	PMC11920668
NIHMSID	
Article Number	

全部更新
Update All Fields ->

空白欄位更新
Update Empty Fields ->

手動更新
Edit Reference ->

My Reference	原內容
ISSN	1438-8871 (Electronic) 1438-8871 (Linking)
DOI	10.2196/56692
Original Publication	
Reprint Edition	
Reviewed Item	
Legal Note	
PMCID	
NIHMSID	
Article Number	

Save and Continue Skip Cancel

Find Reference Updates

..., 2022... Summary Edit PDF

search

Tools Save

Find Reference Updates

Find Full Text 找全文

Tags

Reference Type Journal Article

Author Yong-Jun Wang
Zi-Xiao Li
Hong-Qiu Gu
Vi Zhai

雜誌

rontol

Bladder, penile, renal pelvis and testis cancers: A population based analysis of incidence and survival 1977-2013

Tempo, J., Logan, C., O'Callaghan, M., Kahokehr, A., Kichenadasse, G., D'Onise, K. & Foreman, D.

Cancer Epidemiology
2020

DOI: 10.1016/j.canep.2020.101692

Web of Science: Article | **Related Records** | Citing Articles

可與Web of Science串接
Links

<https://www.sciencedirect.com/science/article/pii/S187778>
via%3Dihub

Abstract

Background: : Cancers comprise a significant proportion of urologic workload. The epidemiology of prostate and

Related References: Relate... Related References: Related to Bladder, penile, renal pelvis and testis cance...

4,324 results related to:

Related to Bladder, penile, renal pelvis and testis cancers: A population based analysis of incidence and survival 1977-2013

Refine results

Export Refine

Search within results...

Quick Filters

- Highly Cited Papers 70
- Hot Papers 5

0/4,324

Add To Marked List

Export

Sort by Relevance

- 1 **Prognostic significance of age, sex, race, and socioeconomic status in patients with stage III-IV upper tract urothelial carcinoma**

Citing Results: Citations of ... Citing Results: Citations of Bladder, penile, renal pelvis and testis cancers: A...

8 results cited:

Citations of Bladder, penile, renal pelvis and testis cancers: A population based analysis of incidence and survival 1977-2013

Refine results

Export Refine

Search within results...

Quick Filters

- Review Article 1
- Open Access 6
- Enriched Cited References 5

0/8

Add To Marked List

Export

Sort by Date: newest

- 1 **Diagnosis, Treatment and Survival From Testicular Cancer: Real-World Data From the National Health Service England Between 2013 and 2020**

Pang, KH; Alnajjar, HM and Muneer, A

Aug 2025 | CLINICAL GENITOURINARY CANCER 23 (4)

※ 需登入個人化帳號、雲端同步

Library Status

- All References 14
- Recently Added
- Unfiled 14
- Trash
- MY GROUPS
 - My Groups
- MY TAGS +
- FIND FULL TEXT
 - Found PDF 2
- GROUPS SHARED BY O...
- ONLINE SEARCH +
 - Jisc Library Hub Discov...
 - Library of Congress
 - PubMed (NLM)
 - Web of Science Core C...

All References +

Advanced search

All References
14 References

R. ^	Author	Title	Year	Journal
1	詹金淦; 陳...	腸病毒重症兒中西醫聯合治療一病例...	2002	中醫藥雜誌
2	Abreu, T.; A...	The Gerotranscendence Leading to Opt...	2025	Clin Gerontol
3	蔡佩芳; 王...	心衰竭合併氣喘的病患長期使用呼吸...	2012	呼吸治療
4	Chen, Q; D...	Incorporating discrete choice experime...	2025	Front Public Health
5	Chien, S. C.; ...	Use of Artificial Intelligence, Internet of...	2025	J Med Internet Res
6	Cruz-Santia...	Neuropsychiatric Symptoms and Psych...	2025	Can Geriatr J
7	de Kock, L; ...	Improving Collaboration Between Staff...	2025	Qual Health Res
8	Dewar-Hag...	Predicting intentions towards long-ter...	2025	PLoS One
9	Edgren, J; ...	Health, functioning and social engage...	2025	BMC Public Health
10	Yong-Jun W...	China Stroke Statistics: an update on th...	2022	Stroke and Vascula...

PDF [Share] [Settings] [Close]

Wang-2022-China Stroke Statistics_ an update o

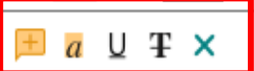
Key Takeaway

China faces significant challenges in managing stroke, with increasing incidence and mortality rates, despite some improvements in public health initiatives.

Additional topics discussed in the document are:

- Public health initiatives for stroke prevention
- Risk factor management in stroke patients
- Healthcare resource allocation for stroke care

(Generated from PDF)



輔助pdf檔閱讀註記

Open access

Epidemiological Study



China Stroke Statistics: an update on the 2019 report from the National Center for Healthcare Quality Management in Neurological Diseases, China National Clinical Research Center for Neurological Diseases, the Chinese Stroke Association, National Center for Chronic and Non-communicable Disease Control and Prevention, Chinese Center for Disease Control and Prevention and Institute for Global Neuroscience and Stroke Collaborations

To cite: Wang Y-J, Li Z-X, Gu H-Q, et al. China Stroke Statistics: an update on the 2019 report from the National Center for Healthcare Quality Management in Neurological Diseases, China National Clinical Research Center for Neurological Diseases, the Chinese Stroke Association, National Center for Chronic and Non-communicable Disease Control and Prevention, Chinese Center for Disease Control and Prevention and Institute for Global Neuroscience and Stroke Collaborations. *Stroke & Vascular Neurology* 2022;7: e001374.

Stroke and Vascular Neurology: first published as 10.1136/svn-2021-001374 on 25 Oct 2022. Protected by copyright, including for uses related to text and data mining, AI technologies, and similar technologies.

Research Assistant

Key Takeaway

China faces the greatest challenge from stroke in the world, with significant morbidity and mortality rates, necessitating improved healthcare resource allocation and risk factor control.

Additional topics discussed in the document are:

- Stroke care improvement strategies
- Epidemiological trends in stroke prevalence
- Healthcare resource allocation for stroke management

(Generated from PDF)

Summarize this text: Both aspects, the costs and t

Please save and sync your library to enable chat

AI-generated content: quality may vary. Check for accuracy. [Disclaimer](#)

※ 限有雲端同步的書目PDF文檔

可全文、或指定段落翻譯成其他語言



Cancer Epidemiology 65 (2020) 101692



Contents lists available at ScienceDirect

Cancer Epidemiology

journal homepage: www.elsevier.com/locate/canep



Bladder, penile, renal pelvis and testis cancers: A population based analysis of incidence and survival 1977-2013



Jake Tempo^{a,*}, Callum Logan^b, Michael O'Callaghan^{b,c,d}, Arman Kahokehr^b, Ganessan Kichenadasse^{c,e}, Katina D'Onise^f, Darren Foreman^{b,g,h}

^a Central Adelaide Local Health Network, Australia

^b Urology Unit, Flinders Medical Centre, Bedford Park, SA, Australia

^c Flinders Centre for Innovation in Cancer, Flinders University, Adelaide, Australia

^d Discipline of Medicine, Freemason's Centre for Men's Health, University of Adelaide, Adelaide, Australia

^e Medical Oncology, Flinders Medical Centre, Australia

^f SA Health, Department of Epidemiology, Australia

^g University of Adelaide, Discipline of Surgery, Australia

^h Flinders University, Discipline of Surgery, Australia

ARTICLE INFO

Keywords:

Bladder cancer
Testis cancer
Penile cancer
Renal pelvis cancer
Epidemiology

ABSTRACT

Background: : Cancers comprise a significant proportion of urologic workload. The epidemiology of prostate and renal cancers is well described. We report the incidence, survival and predictors of survival for non-prostate, non-renal urologic cancers between 1977 and 2013.

Methods: : All patients in the South Australian Cancer Registry diagnosed with bladder, testis, penis, renal pelvis, ureteric and other male genital organ cancers between 1977 and 2013 were included. Demographic data included age, sex, year of diagnosis, grade, and metropolitan/rural status. Changes in incidence, survival and

Research Assistant



Key Takeaway



Bladder cancer survival has decreased over the study period despite improvements in detection, surveillance, and treatment options.

Additional topics discussed in the document are:

- Epidemiology of urologic cancers
- Impact of socioeconomic factors on cancer outcomes
- Trends in testicular cancer incidence and survival

(Generated from PDF)

可自然語言提問，和該篇文章對話

Ask a question about this document (beta)



AI-generated content: quality may vary. Check for accuracy. [Disclaimer](#)

EndNote 2025 新功能

Wang-2022-China Stroke Statistics_ an update o

Risk Factors Surveillance (CCDRFS) (2018) is used to present estimates of the percentage of people with overweight,⁷ obesity,⁷ prehypertension⁸ and hypertension.⁸ The Epidemiological Survey of Thyroid disease, Iodine status and Diabetes (2017) is used for the prevalence of diabetes.⁹ The prevalence of AF¹⁰ is obtained from China Atrial Fibrillation Epidemiologic Study (2014–2016). The data on risk factors in stroke survivors and part of risk factors in general population, including tobacco use, food and nutrition, cholesterol and other lipids are unchanged from China Stroke Statistics 2019. The methodology of data sources and definition of key indicators for stroke related risk factors are shown in supplemental methods.

Patient demographic characteristics, comorbidities, procedure/operations and in-hospital outcomes were extracted from the Hospital Quality Monitoring System (HQMS) 2019¹¹; in-hospital key performance indicators were extracted from the Chinese Stroke Center Alliance (CSCA) 2019.^{12 13} More details were described in the China Stroke Statistics 2019 report.⁶ In addition, standardised inpatient discharge records from secondary

文件1 - Word

EndNote 2025

Insert Citation

Go to EndNote

Edit & Manage Citation(s)

Edit Library Reference(s)

Style: Numbered

Update Citations and Bibliography

Convert Citations and Bibliography

Categorize References

Instant Formatting is On

Tools

Partner Integr...

References

1. Wang, Y.J., et al., *China Stroke Statistics: an update on the 2019 report from the National Center for Healthcare Quality Management in Neurological Diseases, China National Clinical Research Center for Neurological Diseases, the Chinese Stroke Association, National Center for Chronic and Non-*

搭配Word使用

- 插入引用書目
 - 從Word搜尋書目插入
 - 從EndNote選擇書目插入
- 修改引用書目
 - **Edit & Manage Citation(s)**：刪除或移動書目
 - Update Citations and Bibliography
- 套用書目格式
 - 一個檔案只能套用一種書目格式
- 移除參數
 - Convert to Plain Text (記得另存新檔)





圖書資訊處讀者服務組

校內分機 2133*71-72

erm@kmu.edu.tw



高雄醫學大學圖書館

@ayr1866v

