EndNote X8 on Mac

基礎班

周志文
醫分館 參考館員
z10612019@email.ncku.edu.tw
#5124
簡介

檢索
全文
參考文獻

組織
網際網路
資料庫

撰寫
Microsoft Office: CWYW

分享
EndNote
Library

投稿
期刊
所規定格式
Agenda

- 安裝 EndNote X8
- 創造新的 Library
- 匯入參考文獻
- 管理參考文獻
- 書目資料與全文
- Cite While You Write [CWYW]
- 備份
安裝前提醒

1. 請先關掉所有Microsoft Office程式！

2. 到Application資料夾刪除原有舊版EndNote，並清空垃圾桶
進入「電子資源查詢系統」
歡迎使用成功大學圖書館電子資源，請遵守電子資源使用規範並依據您的需要選擇適合系統進行查詢。如遇無法使用或順利取得全文狀況時，請將發生之狀況告知我們，以協助及早排除。

- **電子資源查詢系統**
  電子資源查詢系統，包含電子期刊、電子期刊、重要訊息等相關資訊，單一介面操作簡單，並可針對個人常用資源進行個人化設定。

- **資源整合查詢系統**
  通過一站式查詢本館館藏與電子資源，包含期刊文章、會議論文、學術論文、機構典藏等各種資源，並針對檢索結果提供相關排序、瀏覽、個人化與社群功能。
最新消息

<table>
<thead>
<tr>
<th>日期</th>
<th>内容</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017/06/05</td>
<td>NCKU Library E-resources Use Regulations</td>
</tr>
<tr>
<td>2017/06/05</td>
<td>電子資源使用規範宣導</td>
</tr>
<tr>
<td>2017/06/01</td>
<td>New / Trial Database News</td>
</tr>
<tr>
<td>2017/06/01</td>
<td>新增/試用資料庫及推廣活動消息</td>
</tr>
<tr>
<td>2017/02/22</td>
<td>BioMed Central OA 期刊投稿優惠 (BMC OA Journal 15% discount)</td>
</tr>
<tr>
<td>2016/06/17</td>
<td>電子資源查詢系統「檢索無結果」解決方法</td>
</tr>
</tbody>
</table>

更...
請先檢查相容性
系統說明

本系統提供讀者在單一檢索介面，查詢、瀏覽及連結使用多元化的館藏資料庫、電子書、電子期刊及網路資源，並提供線上個人化服務，便讀者使用電子資源。

認證方式:
帳號密碼與「館藏查詢系統」個人化服務之帳號密碼相同。
(1) 帳號：教職員識或學生識之識號。
(2) 密碼：「館藏查詢系統」個人化服務之密碼。
忘記密碼或要更改密碼，詳見成功入口
本校附設醫院同仁
(1) 帳號:識別識號前加4碼0
(2) 密碼預設值:【身分證】後4碼+【生日】後4碼
修改密碼 或 忘記密碼

相關注意事項:
遵守智慧財產權及合理使用相關規定
請遵守智慧財產權及合理使用相關規定，請勿系統化大量連續下載及列印全文內容，或進行商業用途，違者自負相關法律責任。

諮詢服務:
資料庫：資訊服務組 06-2757575 轉 65780
電子期刊：期刊組 06-2757575 轉 65736
醫學類資源：醫分館 06-2353535 轉 5122
**EndNote 個人書目管理軟體**

請於校園網域內下載本軟體, 安裝於個人電腦使用。本軟體僅限於本校教職員工及學生使用, 請遵守智慧財產權, 以免觸法。
Install EndNote X8 is an application downloaded from the Internet. Are you sure you want to open it?

Install EndNote X8 is on the disk image “EndNoteX8SiteInstaller.dmg”. Google Chrome downloaded this disk image on 8 January 2018 from 140.116.207.193.

Don’t warn me when opening applications on this disk image

Cancel  Show Web Page  Open

點擊“Open”安裝

授權版會有國立成功大學字樣

Licensed to: NATL CHENG KUNG UNI

Installing EndNote X8 to /Applications...

安裝中…
Welcome to EndNote X8

EndNote is the best bibliography creation tool there is, and it does so much more than that!

* Share your library with up to 100 other team members
* Use the Activity Feed to see what team members are doing in the shared library and when new members join
* Find full text with one click
* Automatically update references and fill in missing data
* Create Smart Groups that organize for you
* Search hundreds of online resources
* Sync your library for easy access from any computer
* Read, annotate and search PDFs

Thank you for choosing Endnote and enjoy!

The EndNote Team
強烈建議

初次打開EndNote時會跳出更新視窗，請在得空時再點選更新(約需30分鐘更新)
如果要完整安装所有项目，请至 EndNote X8 → Customizer
Cite While You Write for Microsoft Word

The Customizer will install Cite While You Write add-in for the instance of Microsoft Word 2008, 2011, or 2016 installed on this computer.

If you have installed Microsoft Word to any non-standard paths, or have changed the Startup folder location, please click the "Customize..." button.

Customize...
如果要重新安裝電腦，或在其他電腦使用原有的EndNote library，請記得備份這兩份檔案!!
初使用EndNote，建議新開一個library
The EndNote Library Package is a single document that contains both the library and the data folder.
EndNote Library 總覽

群組視窗

格式選擇

參考文獻清單

參考文獻視窗

樣式選擇
1分鐘練習
匯入參考文獻
匯入參考文獻

• 匯入選項
  – 資料庫
    • PubMed, Web of Science, Cochrane
  – Google Scholar
  – 匯入資料夾
  – 線上檢索
  – 人工輸入
匯入參考文獻 - PubMed

Best matches for gout:

1. **Diagnosis, treatment, and prevention of gout.**

2. **A Systematic Review of the Economic and Humanistic Burden of Gout.**

[PubMed: 29280816]

---

Search results
Items: 1 to 20 of 16257  Selected: 2

1. **Genetic Analysis for rs2241880(T &gt; C) in ATG16L1 Polymorphism for the Susceptibility of Gout.**
   Lee SS, Lee SW, Oh DH, Kim HS, Chae SC, Kim SK.
   PMID: 29280816
   Similar articles

2. **Hydrogen sulfide inhibits the NLRP3 inflammasome and reduces cytokine production both in vitro and in a mouse model of inflammation.**
   Castelblanco M, Lugrin J, Ehiriou D, Nasi S, Ishii I, So A, Martinon F, Busso N.
   PMID: 29279328
   Similar articles
匯入參考文獻- WoS
匯入參考文獻 - WoS
Double gloving to reduce surgical cross-infection
Judith Tanner and Hazel Parkinson
Online Publication Date: July 2005

Gloves, extra gloves or special types of gloves for preventing percutaneous exposure injuries in healthcare personnel
Christina Mischke, Jos H Verbeek, Annika Saarlo, Marie-Claude Lavoie, Manisha Pahwa and Sharea Ijaz
Online Publication Date: March 2014

Personal protective equipment for preventing highly infectious diseases due to exposure to contaminated body fluids in healthcare staff
Jos H Verbeek, Sharea Ijaz, Christina Mischke, Jani H Ruotsalainen, Erja Makelä, Kaisa Neuvonen, Michael B Edmond, Riitta Sauni, F Seilen Kilic Balti and Raluca C Mihalache
Online Publication Date: April 2016

Prevention of infection in arterial reconstruction
Andrew Stewart, Paul S Eyers and Jonathan J Earnshaw
Online Publication Date: July 2006

Mechanical dilatation of the cervix at non-labour caesarean section for reducing postoperative morbidity
Tippawan Liabsuetrakul and Krantarat Peeyananjarassri
Online Publication Date: November 2011
Double gloving to reduce surgical cross-infection

Judith Tanner, Hazel Parkinson

First published: 19 July 2006

Editorial Group: Cochrane Wounds Group
DOI: 10.1002/14651858.CD003087.pub2
Cited by (CrossRef): 34 articles

Abstract

Background

The invasive nature of surgery, with its increased exposure to blood, means that during surgery there is a high risk of transfer of pathogens. Pathogens can be transferred through contact between surgical patients and the surgical team, resulting in post-operative or blood borne infections in patients or blood borne infections in the surgical team. Both patients and the surgical team are at risk of infection from surgical wounds.
Cochrane Database of Systematic Reviews : Issue 12 of 12, December 2017

Issue updated daily throughout month

There are 68 results from 10053 records for your search on 'ovarian cancer in Title, Abstract, Keywords in Cochrane Reviews'

Pages 1 - 25 | 26 - 50 | 51 - 68

Select all | Export all | Export selected

Epidermal growth factor receptor blockers for the treatment of ovarian cancer
Krishnayan Haidar, Kezia Gaitskell, Andrew Bryant, Shibani Nicum, Sean Kehoe and Jo Morrison
Online Publication Date: October 2011

Risk of ovarian cancer in women treated with ovarian stimulating drugs for infertility
Ivana Rizzuto, Renee F Behrens and Lesley A Smith
Online Publication Date: August 2013
匯入參考文獻 - Cochrane
匯入參考文獻 - Cochrane
匯入參考文獻 - Cochrane
匯入參考文獻 - Cochrane
匯入參考文獻- Google Scholar

Google Scholar

ascites

Articles

Any time
Since 2017
Since 2016
Since 2013
Custom range...

Sort by relevance
Sort by date

☑ include patents
☑ include citations

Create alert

Cite

MLA

APA

Chicago

Harvard

Vancouver

BibTeX
EndNote
RefMan
RefWorks

提醒：請再次檢查格式是否正確
Tumor cells secrete a vascular permeability factor that promotes accumulation of ascites fluid
DR Senger, SJ Galli, AM Dvorak, CA Perruzzi... - ..., 1983 - science.sciencemag.org
Tumor ascites fluids from guinea pigs, hamsters, and mice contain activity that rapidly increases microvascular permeability. Similar activity is also secreted by these tumor cells and a variety of other tumor cell lines in vitro. The permeability-increasing activity purified...

[PDF] Intracellular pH measurements in Ehrlich ascites tumor cells utilizing spectroscopic probes generated in situ
JA Thomas, RN Buchsbaum, A Zimniak, E Racker - Biochemistry, 1979 - ACS Publications
ABSTRACT: The uncharged, colorless molecule fluorescein diacetate diffuses into Ehrlich ascites tumor cells at neutral pH, where intracellular esterases release the chromophore fluorescein. The negatively charged dye is retained by the cell, permitting the intracellular...

[HTML] Definition and diagnostic criteria of refractory ascites and hepatorenal syndrome in cirrhosis
V Arroyo, P Ginés, AL Gerbes, FJD Dudley... - ..., 1996 - Wiley Online Library
During the last decade great advances have been made of water retention and dilutional hyponatremia in human cirrhosis. Finally, the field of spontaneous infection of concerning the pathogenesis and treatment of ascites. A new hypothesis on the mechanism of renal...

[HTML] science.sciencemag.org
Findit@NCKU

[PDF] acs.org
Findit@NCKU

[HTML] wiley.com
Findit@NCKU
5分鐘練習
匯入 PDFs
匯入 PDFs

• PDF內含可辨識 DOI #
  - PDF檔匯入後，書目資訊也一併帶入
• 無可辨識DOI#
  - 僅匯入PDF檔，還需另外搜尋書目資訊
匯入 PDFs

Preferences/PDF Handling/勾選“Enable Automatic Importing” 選擇資料夾
三種模式

1. Local Library Mode

2. Online Search Mode

3. Integrated Library and Online Search Mode
# Online Search

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yeh, C. C.; Su, F. H.; Tzeng...</td>
<td>2018</td>
<td>Women with adenomyosis are at higher risks of endometrial...</td>
</tr>
<tr>
<td>Timmermans, M.; Sonke, G...</td>
<td>2018</td>
<td>Neoadjuvant chemotherapy or primary debulking surgery in...</td>
</tr>
<tr>
<td>Schorge, J. O.; Bregar, A. J...</td>
<td>2018</td>
<td>Mels to modern times: The evolution of debulking surgery...</td>
</tr>
<tr>
<td>Nan, P.; Walsh, D. M.; Land...</td>
<td>2018</td>
<td>Distinguishing cell shoving mechanisms...</td>
</tr>
<tr>
<td>Moore, M.; Boyde, A.; Rowla...</td>
<td>2018</td>
<td>Primary fallopian tube sex cord tumour: Tubal counterpart...</td>
</tr>
<tr>
<td>Le, T.; Giede, C.</td>
<td>2018</td>
<td>No. 230-Initial Evaluation and Referral Guidelines for Management...</td>
</tr>
<tr>
<td>Khatra, K.; Choudhuri, I.; Bang...</td>
<td>2018</td>
<td>Detection of Somatic Mutation in Exon 12 of DNA Polymerase...</td>
</tr>
<tr>
<td>Jonsson, S.; Oda, H.; Lund...</td>
<td>2018</td>
<td>Chlamydia trachomatis, Chlamydial Heat Shock Protein 60...</td>
</tr>
<tr>
<td>Hosseinimehr, S. J.; Ahmad...</td>
<td>2018</td>
<td>99mTc-(tricine)-HYNC-Lys-FROP Peptide for Breast Tumor...</td>
</tr>
<tr>
<td>Hauke, J.; Horvath, J.; Gross...</td>
<td>2018</td>
<td>Gene panel testing of 5589 BRCA1/2-negative index patients...</td>
</tr>
<tr>
<td>Gencoglu, M. F.; Barney, L....</td>
<td>2018</td>
<td>Comparative Study of Multicellular Tumor Spheroid Format...</td>
</tr>
<tr>
<td>Fentie, K.; Gonzalez, C.; Ko...</td>
<td>2018</td>
<td>Nucleoside Diphosphate Kinase-3 (NME3) Enhances TLRS-3...</td>
</tr>
<tr>
<td>Faraznia, I.; Aloisio, F.; De Ga...</td>
<td>2018</td>
<td>The poly(ad-ribose) polymerase inhibitor olaparib induces...</td>
</tr>
<tr>
<td>Dutour, R.; Maitais, R.; Perre...</td>
<td>2018</td>
<td>Parallel Solid-Phase Synthesis Using a New Diethyldithiocarbamoy...</td>
</tr>
<tr>
<td>Desai, V. B.; Wright, J. D.; S...</td>
<td>2018</td>
<td>Occult Gynecologic Cancer in Women Undergoing Hysterectomy...</td>
</tr>
<tr>
<td>Decanter, C.; Cloquet, M.; D...</td>
<td>2018</td>
<td>Emerging growth factor receptor antagonists for ovarian can...</td>
</tr>
<tr>
<td>Bonilla, L.; Oza, A.; Lheureux...</td>
<td>2018</td>
<td>Use of Aromatase Inhibitors in IVF for Fertility Preservation...</td>
</tr>
<tr>
<td>Arend, R. C.; Londono, A. I;...</td>
<td>2018</td>
<td>Molecular Response to Neoadjuvant Chemotherapy in High...</td>
</tr>
</tbody>
</table>

There are no PDFs attached to this reference.
Online Search

EndNote X8 software interface showing a search for ovarian cancer in PubMed (NLM) with a confirmation dialog box indicating 5,296 references found.
<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bonilla, L.; Oza, A.; Lheureux, C.; Panizzon, L.; Smith, R.</td>
<td>2018</td>
<td>Emerging growth factor receptor antagonists</td>
</tr>
<tr>
<td>Ben-Haroush, A.; Ben-Aharon, A.</td>
<td>2018</td>
<td>Use of Aromatase Inhibitors in IVF for Fertility Treatment</td>
</tr>
<tr>
<td>Tang, M.; Liu, B.; Bu, X.; Zhao, P.</td>
<td>2018</td>
<td>Crosstalk between ovarian cancer cells and macrophages</td>
</tr>
</tbody>
</table>

In Online Search Mode, copy the selected records to your Local Library.
手動編輯參考文獻

• References/ New Reference/ 根據Reference Type 選擇
  – 作者
    • 一行一位作者
    • First Name Last Name or Last Name, First Name
  – 頁數
    • 1442-1449 或 1442-9
    • 不要打上千位數 (,)
5分鐘練習
管理參考文獻
管理和文献检索 - 检索栏位

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zuchowska, A.; Kwapiszewska, K.</td>
<td>2017</td>
<td>Studies of anticancer drug cytotoxicity based on long-term HepG2 spheroid culture in a microfluidic system</td>
</tr>
<tr>
<td>Zhong, Y. P.; Zhang, Y. Z.; Li, H.</td>
<td>2017</td>
<td>Geriatric Assessment to Predict Survival and Long-term Outcomes in Lung Cancer Patients</td>
</tr>
<tr>
<td>Zheng, G. X.; Terry, J. M.; Be...</td>
<td>2017</td>
<td>Massively parallel digital transcriptional profiling of human mammary epithelial cells</td>
</tr>
<tr>
<td>Zhao, J.; Sun, Y.; Huang, Y.;...</td>
<td>2017</td>
<td>Functional analysis reveals that RBM10 mutant affects RNA strand asymmetry</td>
</tr>
<tr>
<td>Zhang, Y.; Xu, Y.; Ma, J.; Pan...</td>
<td>2017</td>
<td>Adrenomedullin promotes angiogenesis in epithelial cells</td>
</tr>
<tr>
<td>Zhang, Q.; Zhang, L.; Yin, R.;...</td>
<td>2017</td>
<td>Effectiveness of telephone-based intervention for patients with stroke: a cluster RCT</td>
</tr>
<tr>
<td>Yu, X.; Wang, Z.; Shu, Z.; Li,...</td>
<td>2017</td>
<td>Effect and mechanism of Sorbus pohuashanensis root extract on colorectal cancer cell lines</td>
</tr>
<tr>
<td>Yang, Q.; Li, X.; Chen, H.; Ca...</td>
<td>2017</td>
<td>IRF7 regulates the development of granulocytic myeloid dendritic cells</td>
</tr>
<tr>
<td>Yang, J.; Samsel, P. A.; Naro...</td>
<td>2017</td>
<td>Combination of Everolimus with Sorafenib for the Treatment of Advanced RCC</td>
</tr>
<tr>
<td>Yan, F. H.; Lou, Z.; Liu, X. S.;...</td>
<td>2017</td>
<td>Long-Term Oncological Outcomes of Endoscopic Submucosal Dissection for Colorectal Neoplasms</td>
</tr>
<tr>
<td>Yamano, S.; Viet, C. T.; Dang...</td>
<td>2017</td>
<td>Ex vivo nonviral gene delivery of mu-opioid receptor gene in the intestines of nude mice</td>
</tr>
<tr>
<td>Yaegashi, M.; Otsuka, K.; Ki...</td>
<td>2017</td>
<td>Transumbilical abdominal incision for laparoscopy</td>
</tr>
<tr>
<td>Worrall, C.; Suleymanova, N.;...</td>
<td>2017</td>
<td>Unbalancing p53/Mdm2/IGF-1R axis by Mdm2 inhibition promotes melanoma cell survival</td>
</tr>
<tr>
<td>Wong, C. C.; Qian, Y.; Yu, J.</td>
<td>2017</td>
<td>Interplay between epigenetics and metabolism in cancer development</td>
</tr>
<tr>
<td>Woelders, H.; de Wit, A.; Lo...</td>
<td>2017</td>
<td>Study of potential health effects of electromagnetic fields on human bone tissue</td>
</tr>
<tr>
<td>Willoughby, J.; Griffiths, J.;...</td>
<td>2017</td>
<td>OX40: Structure and function - What questions are left?</td>
</tr>
<tr>
<td>Weng, H.; Li, S.; Huang, J. Y.;...</td>
<td>2017</td>
<td>Androgen receptor gene polymorphisms and the response to bicalutamide in prostate cancer patients</td>
</tr>
<tr>
<td>Wang, Z.; Liu, J. P.</td>
<td>2017</td>
<td>Effects of the central potassium ions on the GABAergic transmission in the rat dentate gyrus</td>
</tr>
</tbody>
</table>

Rating: 

Author: Zuchowska, A., Kwapiszewska, K., Chudy, M., Dybko, A., Brzozka, Z.

Year: 2017

Title: Studies of anticancer drug cytotoxicity based on long-term HepG2 spheroid culture in a microfluidic system
管理參考文獻 - 去重
<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zuchowska, A.; Kwapiszewska...</td>
<td>2017</td>
<td>Studies of anticancer drug cytotoxicity based on long-term HepG2 spheroid culture in a microfluidic system</td>
</tr>
<tr>
<td>Zhong, Y. P.; Zhang, Y. Z.; Li...</td>
<td>2017</td>
<td>Geriatric Assessment to Predict Adenocarcinoma Risk in Older Adults</td>
</tr>
<tr>
<td>Zheng, G. X.; Terry, J. M.; Ben...</td>
<td>2017</td>
<td>Massively parallel digital transcriptional profiling using nanotiter plates</td>
</tr>
<tr>
<td>Zhao, J.; Sun, Y.; Huang, Y.; ...</td>
<td>2017</td>
<td>Functional analysis reveals the transcriptional signature of breast cancer</td>
</tr>
<tr>
<td>Zhang, Y.; Xu, Y.; Ma, J.; Pan...</td>
<td>2017</td>
<td>ADrenomedullin promotes angiogenesis and proliferation of human bone marrow stromal cells</td>
</tr>
<tr>
<td>Zhang, Q.; Zhang, L.; Yin, R.; ...</td>
<td>2017</td>
<td>Effectiveness of telephone-based coaching for sedentary older adults: results of a pilot study</td>
</tr>
<tr>
<td>Yu, X.; Wang, Z.; Shu, Z.; Li...</td>
<td>2017</td>
<td>Effect and mechanism of SLF-1 in human lung cancer cell lines</td>
</tr>
<tr>
<td>Yang, Q.; Li, X.; Chen, H.; Ca...</td>
<td>2017</td>
<td>IRF7 regulates the development of autoimmune diseases</td>
</tr>
<tr>
<td>Yang, J.; Samuel, P. A.; Naro...</td>
<td>2017</td>
<td>Combination of Everolimus with Axitinib in Metastatic Renal Cell Carcinoma</td>
</tr>
<tr>
<td>Yan, F. H.; Lou, Z.; Liu, X. S.; ...</td>
<td>2017</td>
<td>Long-Term Oncological Outcome of Resectable Pancreatic Cancer Patients Using FOLFIRI and Bevacizumab</td>
</tr>
<tr>
<td>Yamano, S.; Viet, C. T.; Dang...</td>
<td>2017</td>
<td>Ex vivo nonviral gene delivery for orthopedic applications</td>
</tr>
<tr>
<td>Yaejgochi, M.; Otsuka, K.; Ki...</td>
<td>2017</td>
<td>Transsphenoidal abdominal decompression for achondroplastic intracranial hypertension</td>
</tr>
<tr>
<td>Worrall, C.; Suleymanova, N.; ...</td>
<td>2017</td>
<td>Unbalancing p53/Mdm2/GF-1pathway in breast cancer cells</td>
</tr>
<tr>
<td>Wong, C. C.; Qian, Y.; Yu, J.</td>
<td>2017</td>
<td>Interplay between epigenetic modification and tumor suppressor function</td>
</tr>
<tr>
<td>Woelders, H.; de Wit, A.; Lo...</td>
<td>2017</td>
<td>Study of potential health effects of dietary supplements in the elderly</td>
</tr>
<tr>
<td>Wilioughby, J.; Griffiths, J.; ...</td>
<td>2017</td>
<td>OX40: Structure and function</td>
</tr>
<tr>
<td>Weng, H.; Li, S.; Huang, J. Y.; ...</td>
<td>2017</td>
<td>Androgen receptor gene polymorphisms and prostate cancer risk</td>
</tr>
<tr>
<td>Wang, Z.; Liu, J. P.</td>
<td>2017</td>
<td>Effects of the central potassium channel on cardiac excitation efficiency</td>
</tr>
<tr>
<td>Wang, Y.; Booth, B.; Rahma...</td>
<td>2017</td>
<td>Toward greater insights on prostate cancer</td>
</tr>
<tr>
<td>Ueda, Y.; Nakagawa, T.; Toy...</td>
<td>2017</td>
<td>Erratum to: Rib resection utility</td>
</tr>
<tr>
<td>Tsuruta, A.; Tashiro, J.; Ishi...</td>
<td>2017</td>
<td>Prediction of Anastomotic Leakage in Rectal Cancer Surgery</td>
</tr>
<tr>
<td>Tsukamoto, S.; Kanemitsu, Y.; ...</td>
<td>2017</td>
<td>Comparison of the clinical relevance of laparoscopic and robotic surgery</td>
</tr>
<tr>
<td>Tse, B. W.; Volpert, M.; Rath...</td>
<td>2017</td>
<td>Neuropilin-1 is upregulated in breast cancer</td>
</tr>
<tr>
<td>Treitl, D.; Nieder, D.; Ben-Da...</td>
<td>2017</td>
<td>Operative Treatments for Rectal Cancer</td>
</tr>
<tr>
<td>Tormey, W. P.; Byrne, B.; Hill...</td>
<td>2017</td>
<td>Should serum calcitonin be used in the management of medullary thyroid carcinoma</td>
</tr>
<tr>
<td>Tohtli, M.; Li, J.; Tang, C.; We...</td>
<td>2017</td>
<td>Serum AGR2 as a useful biomarker for colorectal cancer</td>
</tr>
<tr>
<td>Tian, S.; Jiang, C.; Liu, X.; X...</td>
<td>2017</td>
<td>Hypermethylation of IFN-gamma promoter in colorectal cancer</td>
</tr>
<tr>
<td>Teste, B.; Champ, J.; Londo...</td>
<td>2017</td>
<td>Chromatin immunoprecipitation</td>
</tr>
<tr>
<td>Tan, M. J.; Cao, X. W.; Li, P. ...</td>
<td>2017</td>
<td>Effectively enhancing cytotoxicity in colorectal cancer</td>
</tr>
<tr>
<td>Takino, S.; Yamashiro, H.; S...</td>
<td>2017</td>
<td>Analysis of the Effect of Chronic Inflammation on Colorectal Cancer</td>
</tr>
<tr>
<td>Suzuki, K.; Ri, M.; Chou, T.; ...</td>
<td>2017</td>
<td>Carlifmobil, lenalidomide, and bevacizumab in the treatment of colorectal cancer</td>
</tr>
<tr>
<td>Sun, D.; Sun, L.; Xu, Q.; Wan...</td>
<td>2017</td>
<td>Promotor Polymorphism of the ERBB2 gene in colorectal cancer</td>
</tr>
<tr>
<td>Sugioka, K.; Hamill, D. R.; L...</td>
<td>2017</td>
<td>Centrosome SAS-7 acts upstream of the Wnt/β-catenin pathway in colorectal cancer</td>
</tr>
<tr>
<td>Stahel, P.; Kim, J. J.; Cieslas...</td>
<td>2017</td>
<td>Supranutritional selenium intake and colorectal cancer prevention</td>
</tr>
<tr>
<td>Stapić, E.; Adamczak, V.; El...</td>
<td>2017</td>
<td>Homoeosporical platinum uptake in colorectal cancer</td>
</tr>
<tr>
<td>Zuchowska, A.; et al. (2017)</td>
<td></td>
<td>&quot;Studies of anticancer drug cytotoxicity based on long-term HepG2 spheroid culture in a microfluidic system.&quot;</td>
</tr>
</tbody>
</table>

Electrophoresis:
Cell-on-a-chip systems have become promising devices to study the effectiveness of new anticancer drugs recently. Several
1分鐘練習
尋找全文

- Step 1
  - 確認已在NCKU網域中
  - 若在校外，請先進行校外連線設定
尋找全文

- **Step 2** 設定 EndNote
  - EndNote X8/ Preferences/ Find full text

![EndNote界面](image)

四個選項都勾起來

輸入以下連結:
http://sfx.lib.ncku.edu.tw:3410/sfxlcl41
• Step 3
  – 选择部分或全部 references，点右键选择 “Find Full text”
5分鐘練習
尋找全文

- Step 5
  - 以OpenURL Link搜尋其他未找到的書目 (一次選擇一個)
尋找全文

• Step 5

－將會以館藏進行搜尋

Chien, Jeremy PhD *; Poole, Elizabeth M. PhD +


[Plunkin Symposium]

AN: 00008577-201711005-00005.

_Abstract_ Article as PDF (69KB)  + My Projects  + Annotate
Cite While You Write [CWYW]
Cite While You Write [CWYW]

- 請先確認Word中已安裝EndNote X8工具列
Active aging

To live a healthy life, Kerschner and Pegues (1998) denoted that meaningful involvement, positive mental outlook, and relationships with others would be the keys to healthy aging. Particularly staying in active manner and functioning as a productive citizen are the essential elements in meaningful involvement to maintain healthy aging. Prior to the development of active aging, the United States back in the 1990s was advocating the productive aging that focused on the production of goods and services, which produced social and economic value [Hinterlong, Morrow-Howell, & Sherraden, 2001]. The involvement in paid work, volunteering, lifelong learning, traveling, and other meaningful activities were also discussed (Kerschner & Pegues, 1998). To sustain a productive way of lifestyle from independence to interdependence (Kerschner & Pegues, 1998), older people could contribute to the society by dedicating to the care of youth and the disadvantaged groups, even more, delivering values and wisdom to the younger generations (Butler, 2010).
References


Defining digital aging: A theoretical proposition

Of the participants as the maintenance of physical health and functioning, leisure and physical activities (34%) are also the commonly accepted perception. To the elderly in Australia, pursuing active aging (Boulton-Lewis, Buys, & Lovie-Kitchin, 2006), one’s health and attitude toward learning are the most important criteria in active aging; hence, learning new technology, new activities, and leisure interests are also the generally agreed activities to do in the foreseeable later life.

Chang, Lu, Luor, and Yang (2015) conducted a systematic review regarding active aging by reviewing journal articles in Social Science Citation Index (SSCI) of Web of Knowledge (WOS) from 2000 to 2014. The study indicated that the research assets were mainly distributed in Europe. In terms of the keyword occurrence, social-related keywords are most discussed in gerontology field, while lifelong learning is another representative term in the keyword cluster of “learning, education, and skills”. The research also found out that the interdisciplinary determinants, gender, and culture, are the major elements on active aging. In addition, physical activity is another most studied determinant in active aging, which focuses on the benefits that physical activities bring, e.g., the delaying of functional declines and the reduce of morbidity. In addition, Chang et al. (2015) also indicated that limited studies evaluate the technologies that could empower active aging, e.g., computer technology, assistive technology, home-based technologies, smart home technologies, wearable devices, even the Internet of Things (IOT), all of which could alleviate the pressing need of healthcare with the soaring costs of elder care.
Cite While You Write [CWYW] – Edit & Manage Citation(s)

13% of the participants as the maintenance of physical health and functioning, leisure and social activities (34%) are also the commonly accepted perception. To the elderly in Australia who are pursuing active aging (Boulton-Lewis, Buyu, & Lovie-Kitchin, 2006), one's health condition and attitude toward learning are the most important criteria in active aging; furthermore, learning new technology, new activities, and leisure interests are also the generally agreed activities to do in the foreseeable later life.

Chang, Liu, Luor, and Yang (2015) conducted a systematic review regarding active aging by reviewing journal articles in Social Science Citation Index (SSCI) of Web of Knowledge (WOS) from 2000 to 2014. The study indicated that the research assets were mainly distributed in Europe. In terms of the keyword occurrence, social-related keywords are most discussed in gerontology field, while lifelong learning is another representative term in the keyword cluster of “learning, education, and skills”. The research also found out that the interdisciplinary determinants, gender, and culture, are the major elements on active aging.

In addition, physical activity is another most studied determinant in active aging, which focuses on the benefits that physical activities bring, e.g., the delaying of functional declines and the reduce of morbidity. In addition, Chang et al. (2015) also indicated that limited studies evaluate the technologies that could empower active aging, e.g., computer technology, assistive technology, home-based technologies, smart home technologies, wearable devices, even the Internet of Things (IoT), all of which could alleviate the pressing need of healthcare with the soaring costs of elder care.
by 43% of the participants as the most important criteria in active aging; furthermore, learning new technology, new activities, and leisure interests are also the generally agreed activities to do in the foreseeable later life.

Chang, Lu, Luor, and Yang (2015) conducted a systematic review regarding active aging by reviewing journal articles in Social Science Citation Index (SSCI) of Web of Knowledge (WOS) from 2000 to 2014. The study indicated that the research assets were mainly distributed in Europe. In terms of the keyword occurrence, social-related keywords are most discussed in gerontology field, while lifelong learning is another representative term in the keyword cluster of “learning, education, and skills”. The research also found out that the interdisciplinary determinants, gender, and culture, are the major elements on active aging.

In addition, physical activity is another most studied determinant in active aging, which focuses on the benefits that physical activities bring, e.g. the delaying of functional declines and the reduce of morbidity. In addition, Chang et al. (2015) also indicated that limited studies evaluate the technologies that could empower active aging, e.g., computer technology, assistive technology, home-based technologies, smart home technologies, wearable devices, even the Internet of Things (IoT), all of which could alleviate the pressing need of healthcare with the soaring costs of elder care.
5分鐘練習
備份
備份

File/ Compressed Library (.enlx)
Backup all references or selected references
Any questions?