

EndNote X6

EndNote for MAC操作說明

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Citation-弓|文(註)

Introduction

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

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

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

Bibliography-參考書目(文獻)

Acknowledgments

This work was supported by the project CCMP89-RD-011 of the Committee on Chinese Medicine and Pharmacy, Department of Health, and the project NSC89-2320-B-075-036 of the National Science Council, Taiwan.

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.

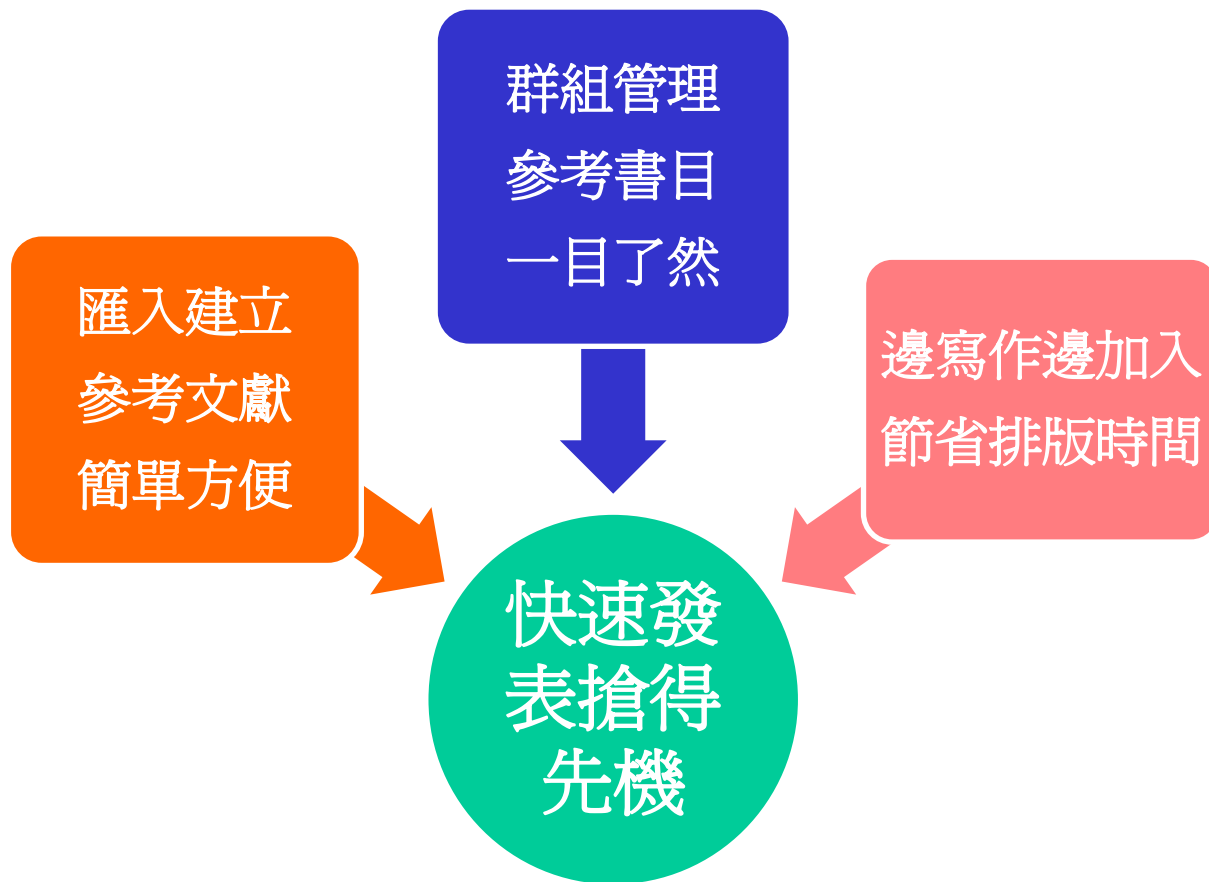
Chiu, J.-H., W.-Y. Lui, Y.-L. Chen and C.-Y. Hong. Local somatothermal stimulation inhibits the motility of sphincter of Oddi in cats, rabbits and humans through nitrenergic neural release of nitric oxide. *Life Sci.* 63: 413–428, 1998.

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.

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

EndNote X6 書目管理軟體



EndNote Outline

1. 安裝說明與工具介面介紹

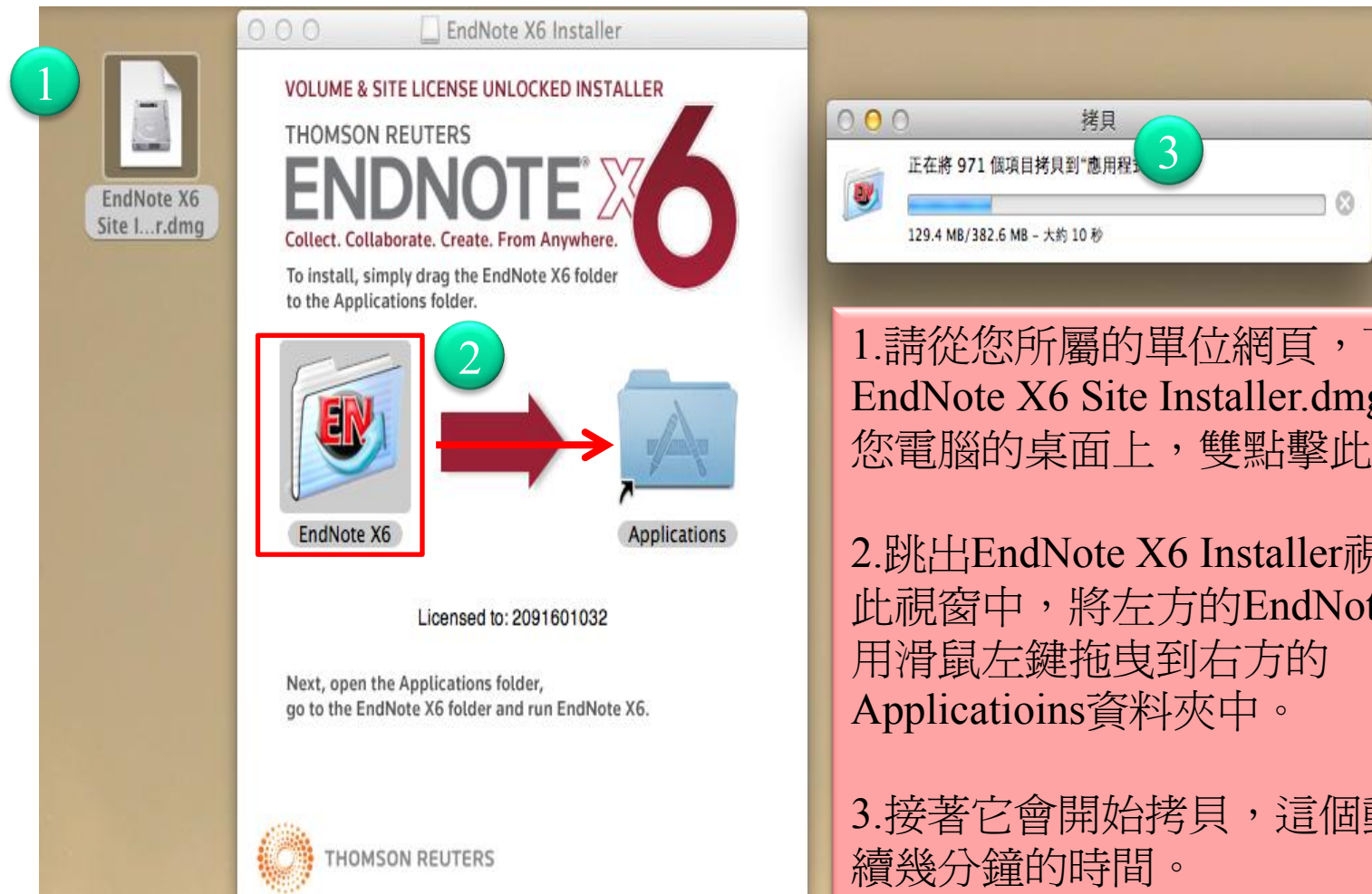
2. 匯入書目文獻

3. 群組分類管理

4. 寫作功能搭配

5. 資料備份與分享

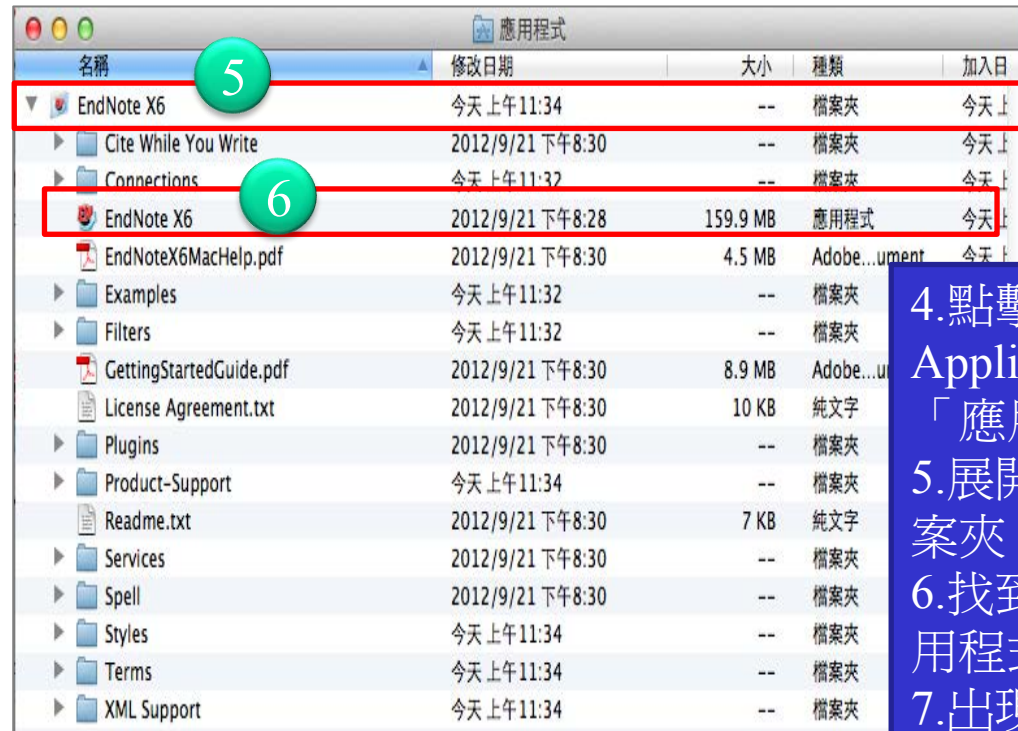
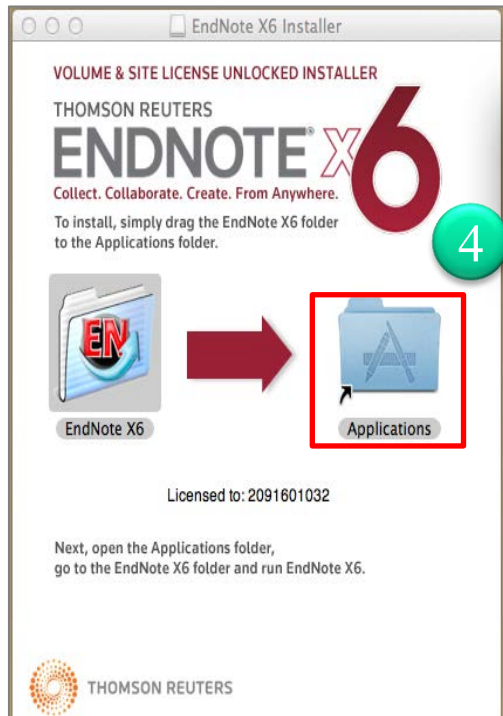
安裝說明與工具介面介紹



1.請從您所屬的單位網頁，下載 EndNote X6 Site Installer.dmg檔案至您電腦的桌面上，雙點擊此檔案。

2.跳出EndNote X6 Installer視窗，在此視窗中，將左方的EndNote X6利用滑鼠左鍵拖曳到右方的Applications資料夾中。

3.接著它會開始拷貝，這個動作會持續幾分鐘的時間。

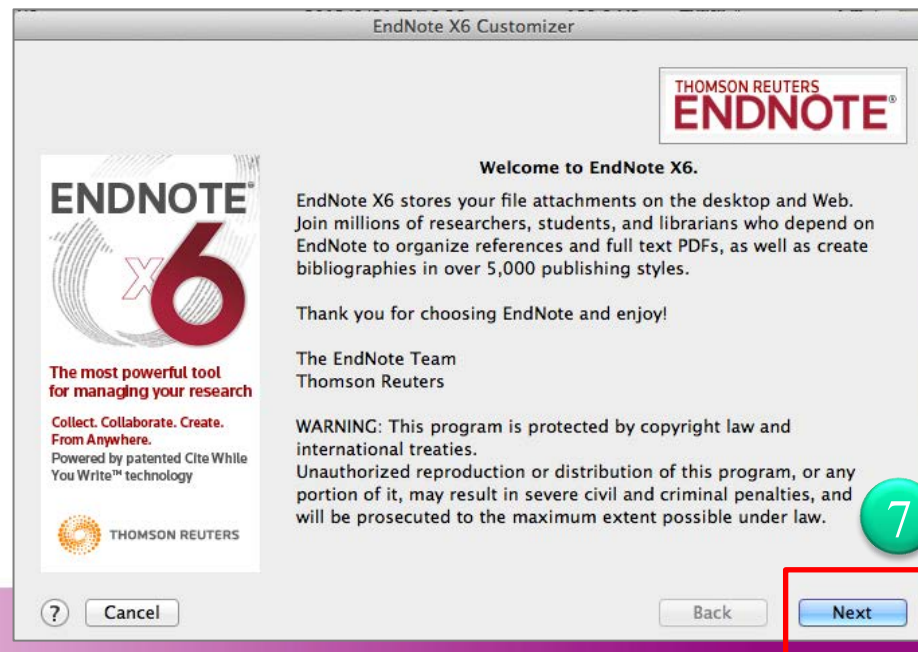


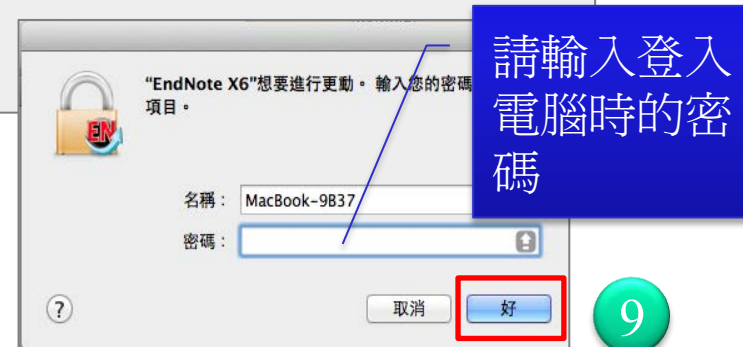
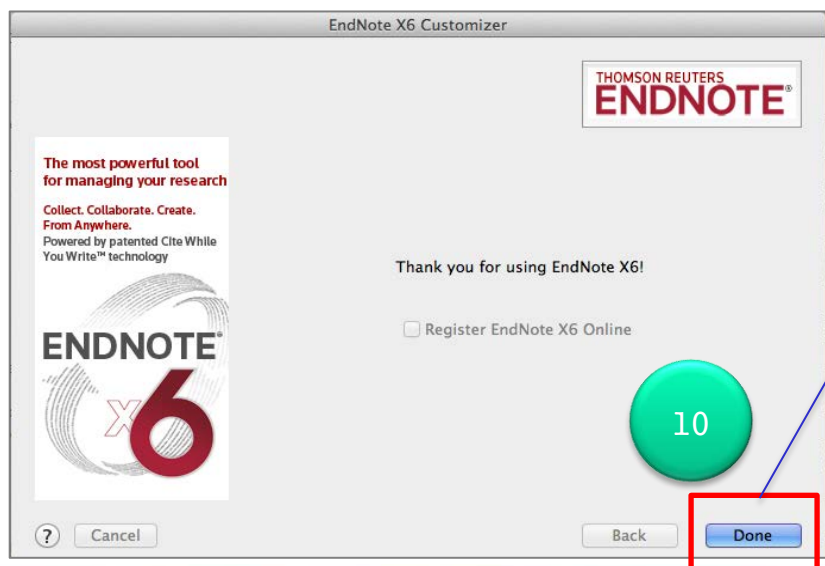
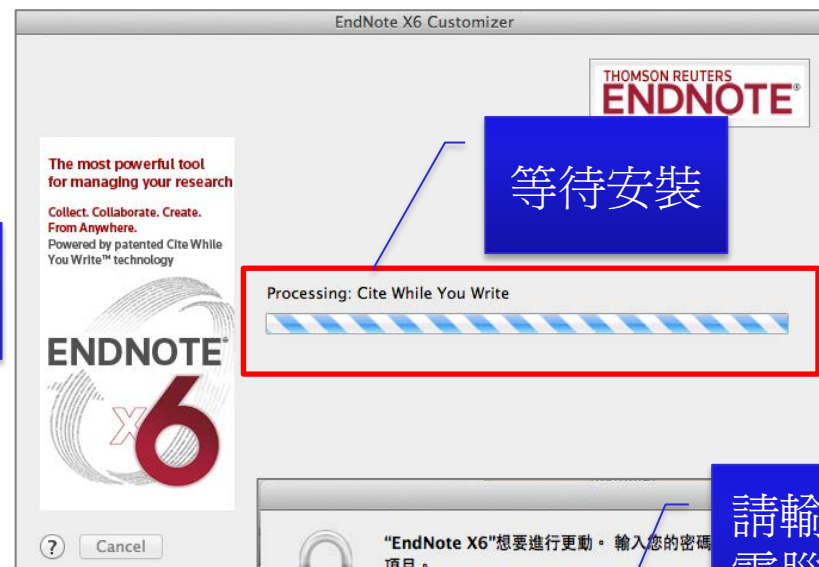
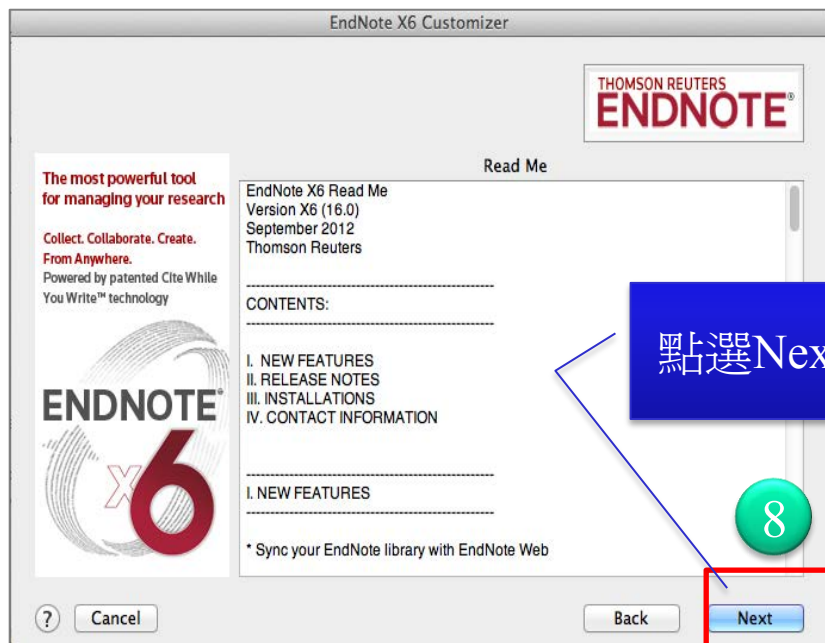
4. 點擊 Applications 進到「應用程式」

5. 展開 EndNote 檔案夾

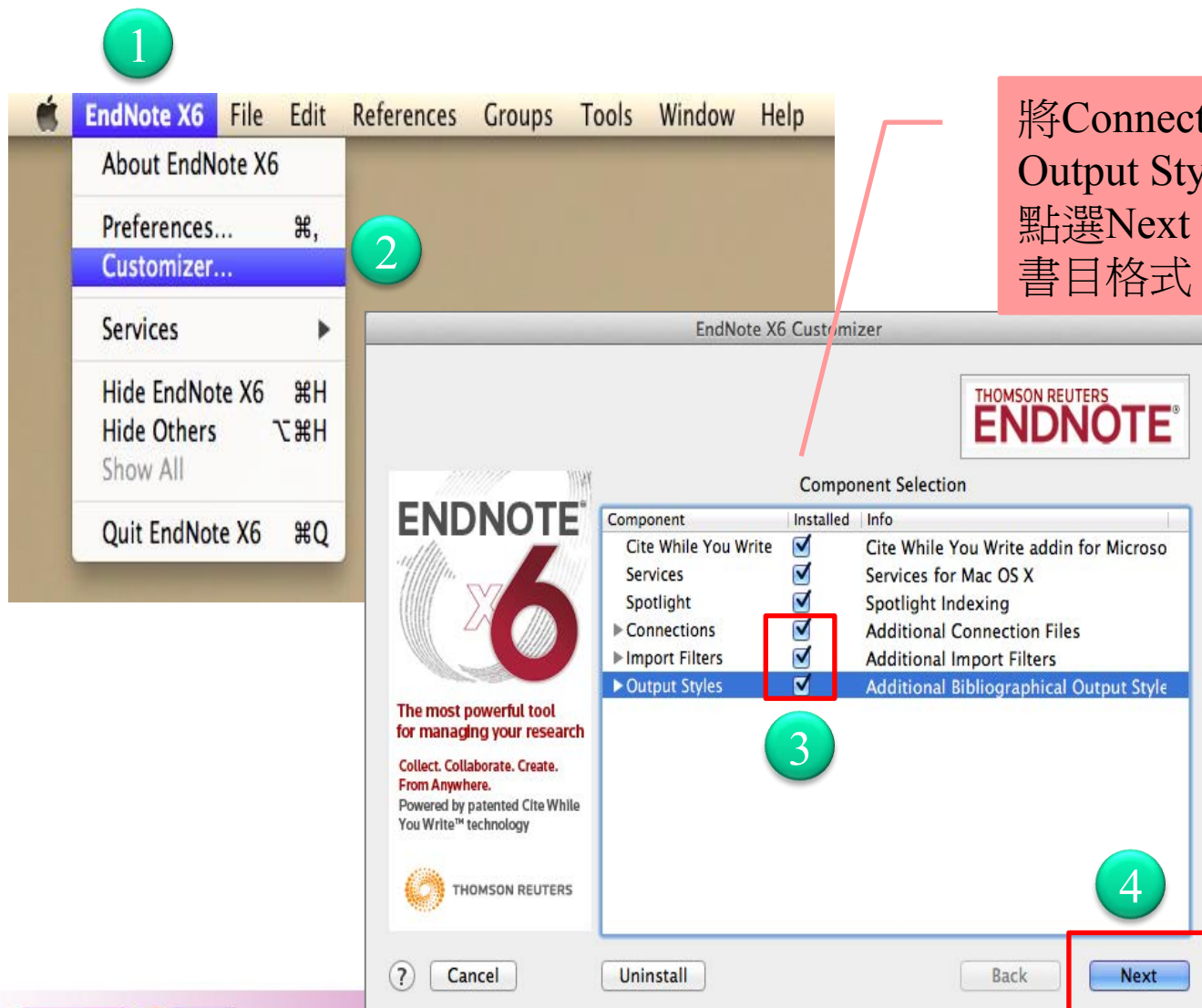
6. 找到 EndNote 應用程式，雙點擊

7. 出現 Welcome to EndNote X6 畫面，點選 Next





完整安裝書目格式



將Connections, Import Filters, Output Styles三個選項都打勾，再點選Next，即可完整安裝5000多種書目格式。

建立個人EndNote Library檔案

1

點開EndNote X6程式，點選
File→New(新增一個新的EndNote Library)

EndNote X6

File Edit References Groups Tools Window Help

New

Open Library...

⌘O

Open Recent



Close

⌘W

Save

⌘S

Save As...

⇧⌘S

Save a Copy...

Revert

Export...

Import...

Page Setup...

⇧⌘P

Print...

⌘P

Compressed Library (.enlx)...

2

New Reference Library

Save As: My EndNote Library

Where: 桌面

☐ Save as Package

The EndNote Library Package is a single document that contains both the library and the data folder.

Cancel

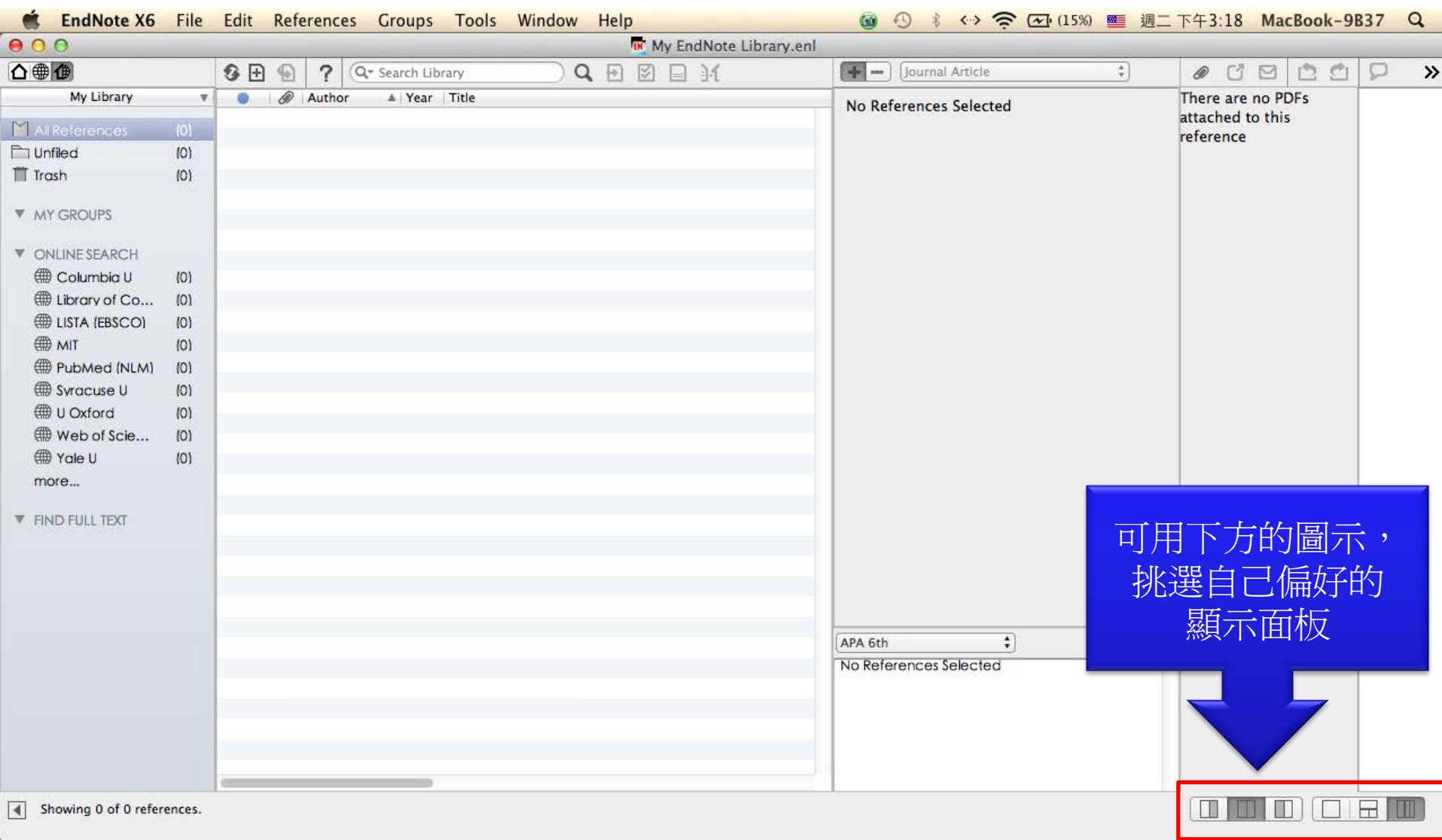
Save

3

預設的檔名為
My EndNote Library
(可自行修改檔名)

將檔案另存至桌面
或其他路徑，請記
得存放的位置
(例如：儲存於桌面)

開啟一個新的 My EndNote Library



My EndNote Library存放的路徑及檔案

存放PDF,Excel,word檔案的地方

編輯和存放書目資料的地方



- 1.在您存放的路徑下會有兩個檔，(例如我剛剛存在桌面上，回到桌面上會發現有兩個同名的檔案)
- 2.若要將My EndNote Library複製到其他位置時，請將.enl及.Data檔一起複製至隨身碟中。

頁面介紹

群組資料
夾面板區

書目顯示區

夾帶的PDF預覽視窗

1.顯示單筆書目匯
進Library的欄位資
料

2.挑選書目格式
3.書目格式的預覽

面板選擇區

The screenshot shows the EndNote Library application window. The top menu bar includes 'References' and 'Groups'. The left sidebar contains a 'My Library' section with 'All References' (16), 'Imported References' (6), 'Unfiled' (0), and 'Trash' (0). Below this is the 'MY GROUPS' section with 'DNA' (10) and 'Lung cancer' (6). The 'ONLINE SEARCH' section lists various databases like Columbia U, Library of Congress, LISTA (EBSCO), MIT, PubMed (NLM), Syracuse U, U Oxford, Web of Science (TS), and Yale U. The 'FIND FULL TEXT' section shows 'Found PDF' (1), 'Found URL' (5), and 'Not found' (10). The main area displays a list of references with columns for Author, Year, Title, Rating, Journal, and Ref Type. A red box highlights a specific reference entry. Below the list, a red box highlights the 'Journal Article' format selected in the 'Nature Biotechnology' dropdown. On the right, a red box highlights the PDF preview window showing the full text of the selected article, including the title 'Review of the Treatment of Non-Small Cell Lung Cancer with Gefitinib' and the abstract. At the bottom right, a red box highlights the panel selection area with icons for different views.

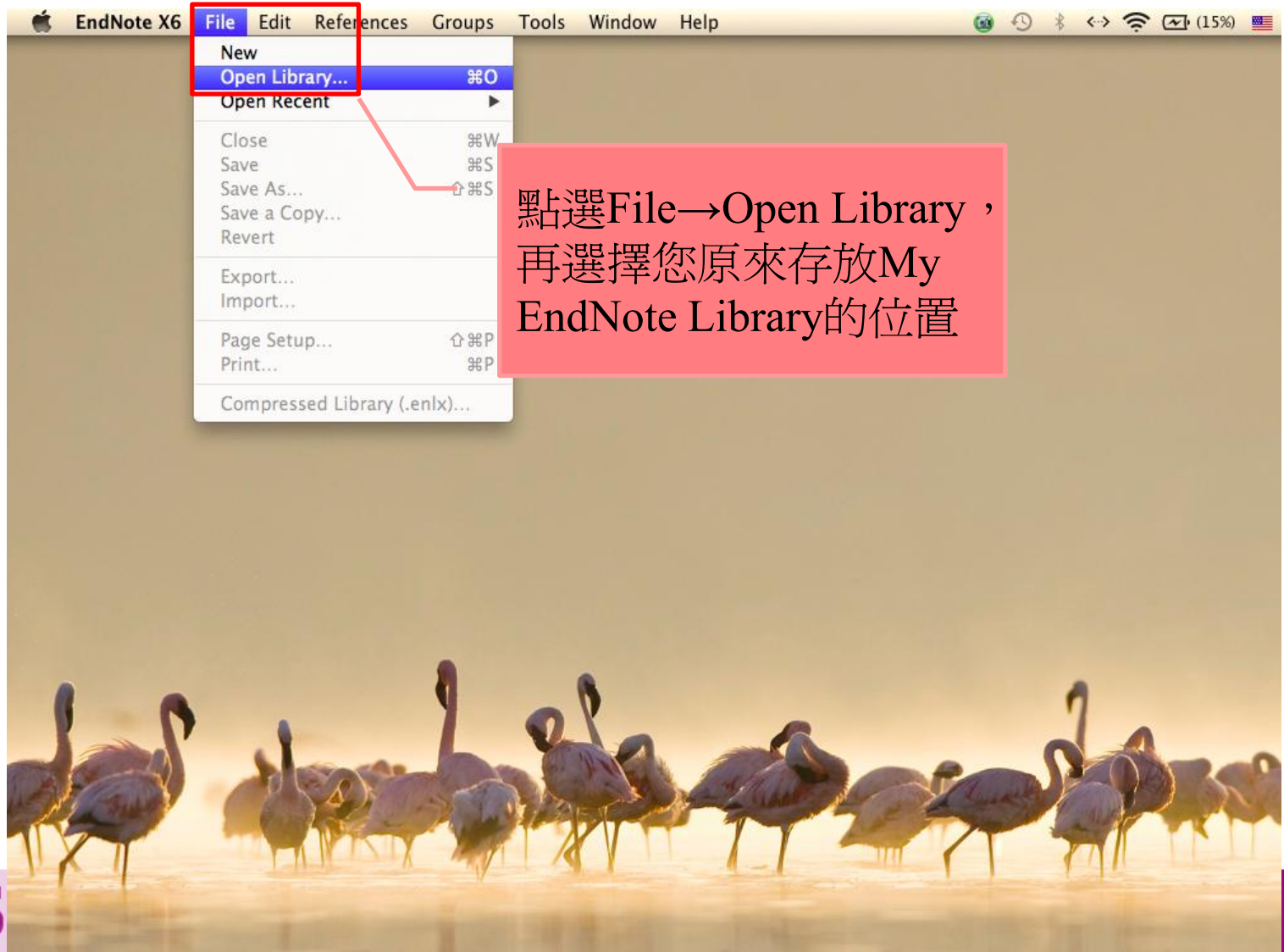
Author	Year	Title	Rating	Journal	Ref Type
Araki	2012	Review of the treatment of non-small cell lung cancer with gefitinib		Clin Med Insights Oncol	Journal Article
Castro	2012	MYC-induced epigenetic activation of GATA4 in lung adenocarcinoma		Mol Cancer Res	Journal Article
Ceccon	2012	CRIZOTINIB-RESISTANT NPM-ALK MUTANTS CONFER DIFFERENTIAL SE...		Mol Cancer Res	Journal Article
Chen	2012	EGFR Polymorphisms, Hormone Replacement Therapy, and Lung A...		Carcinogenesis	Journal Article
Minami	2012	Synergistic effect of olaparib with combination of cisplatin on PTEN...			
Qian	2012	Chemoprevention of lung tumorigenesis by intranasally administer...			

Showing 6 of 6 references in Group. (All References: 16)

開啟原有的EndNote Library

若您之前已經存了一個My EndNote Library，
您可以用開啟舊檔的方式開啟檔案。

- 若您之前已經存了一個My EndNote Library，您可以用開啓舊檔的方式開啓檔案。



建立個人化圖書館的開始

匯入建立書目文獻

- (1) 自各電子資料庫匯入書目文獻
- (2) 自PDF匯入參考文獻
- (3) 自行建立參考文獻

<範例一>

從**WEB OF SCIENCE**匯入書目

*建議用FireFox瀏覽器開啓網頁

Firefox 瀏覽器

Firefox 檔案 編輯 檢視 歷史 書籤 工具 視窗 說明

Web of Knowledge [v.5.8] - Web of Science Home

Web of Knowledge [v.5.8] - Web... 臺灣博碩士論文知識加值系統: 自... Home - PubMed - NCBI Nature Publishing Group: scien...

apps.webofknowledge.com/WOS_GeneralSearch_input.do?highlighted_tab=WOS&product=WOS&last_prod=WOS&SID=4AfeGbAC Google

WEB OF KNOWLEDGESM DISCOVERY STARTS HERE THOMSON REUTERS

Go to mobile site Sign In Marked List (0) My EndNote Web My ResearcherID My Citation Alerts My Journal List My Saved Searches Log Out Help

All Databases Select a Database Web of Science Additional Resources

Search Author Search Cited Reference

Web of Science[®] now with

Search

DNA
Example: oil spill* mediterranean

AND 2012
Example: 2001 or 1997-1999

AND
Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

Add Another Field >>

Search Clear Searches must be in English

Current Limits: (To save these permanently, [sign in](#) or [register](#).)

Timespan

All Years (updated 2012-12-14)

Date Range

From: YYYY-MM-DD to: 2012-12-18

Use Processing Date instead of Publication Date

Thomson Reuters Sales MORE INFORMATION FOR NEW USERS

Get EndNote X6 Now!
Store your references and PDFs and find full text in seconds with EndNote X6 and EndNoteSync. [Try it now](#)

Training and Support

- Download Quick Recorded Training

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What's new in Web of Knowledge?

- Data Citation IndexSM: Discover, use and cite research data. [More Information](#).
- More of What's New

Featured Tips

- Visualize citation connections at a glance with Citation Mapping ([view demo](#)).
- Identify citation trends graphically with Citation Report ([view demo](#)).
- How to update your Researcher ID profile.

Customize Your Experience

輸入關鍵字，執行檢索

1

- Author(s): Berquist, Brian R.; Wilson, David M., III
Source: CANCER LETTERS Volume: 327 Issue: 1-2 Special Issue: SI Pages: 61-72 DOI: 10.1016/j.canlet.2012.02.001 Published: DEC 31 2012
Times Cited: 0 (from Web of Science)
- ☒ 8. Title: **Base excision repair and cancer**
Author(s): Wallace, Susan S.; Murphy, Drew L.; Sweasy, Joann B.
Source: CANCER LETTERS Volume: 327 Issue: 1-2 Special Issue: SI Pages: 73-89 DOI: 10.1016/j.canlet.2011.12.038 Published: DEC 31 2012
Times Cited: 0 (from Web of Science)
- ☒ 9. Title: **Biological consequences of formation and repair of complex DNA damage**
Author(s): Magnander, Karin; Elmroth, Kecke
Source: CANCER LETTERS Volume: 327 Issue: 1-2 Special Issue: SI Pages: 90-96 DOI: 10.1016/j.canlet.2012.02.013 Published: DEC 31 2012
Times Cited: 0 (from Web of Science)
- ☒ 10. Title: **PIG3: A novel link between oxidative stress and DNA damage response in cancer**
Author(s): Kotsinas, Athanassios; Aggarwal, Virmla; Tan, E-Jean; et al.
Source: CANCER LETTERS Volume: 327 Issue: 1-2 Special Issue: SI Pages: 97-102
Times Cited: 0 (from Web of Science)

選擇以EndNote匯出

2

3

Results: 46,074 Show 10 per page Page 1 of 4,608 Go Sort by: Publication Date -- newest to oldest

Output Records

Step 1:	Step 2:	Step 3: [How do I export to bibliographic management software]
<input checked="" type="radio"/> Selected Records on page <input type="radio"/> All records on page <input type="radio"/> Records <input type="text"/> to <input type="text"/>	<input type="radio"/> Authors, Title, Source <input type="checkbox"/> plus Abstract <input checked="" type="radio"/> Full Record <input type="checkbox"/> plus Cited References	Save to: ENDNOTE! WEB ENDNOTE! These Publications Save to other Reference Software Save + (0)

選擇輸出的欄位
(Full Records)

Processing Records

Please wait while your request is processed.
(Note: Depending on the number of records, this may take a few moments.)

Product: Web of Science

Selected action: Export to Reference Software

Processing 10 records:
10...Done.

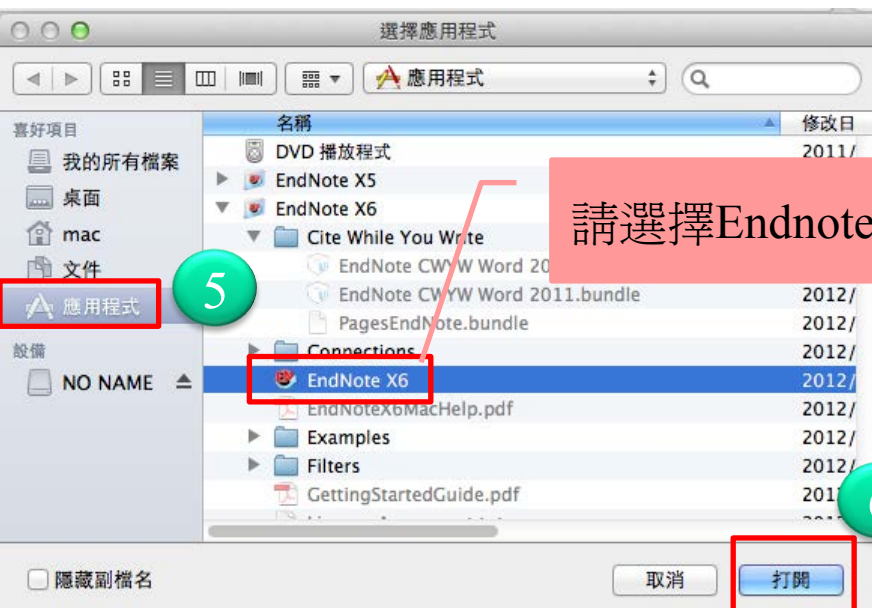
Export If the "Export" process does not start automatically, then click "Export."

Back to Results When you are done exporting the file, click "Back to Results."

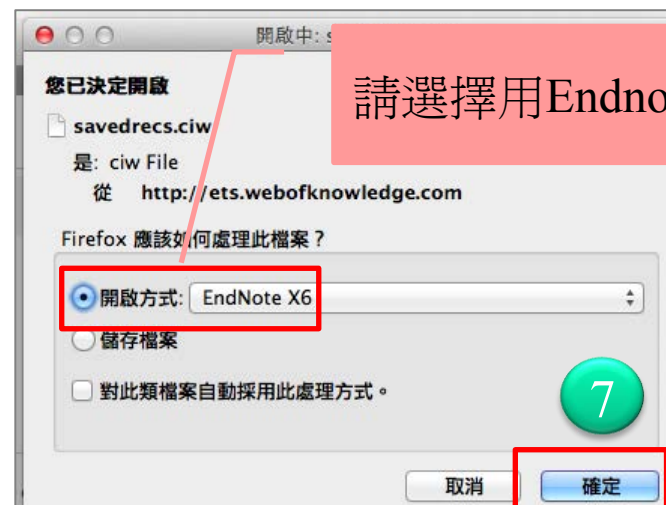
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點擊「選擇」



請選擇Endnote X6



請選擇用Endnote X6開啟

版面顯示介紹

成功匯入

1. 顯示所有匯進 Library 的欄位資料

2. 挑選書目格式

3. 書目格式的預覽

選擇此面板

The screenshot shows the EndNote X6 application window. The top menu bar includes File, Edit, References, Groups, Tools, and Windows. The main window is divided into three panes. The left pane, 'My Library', shows a list of references with columns for Author, Year, Title, Rating, Journal, and Ref Type. A red box highlights the first ten references, which are all 'Journal Article' type. The middle pane shows a detailed view of the selected reference, including the author (Azzam, E. I., Jay-Gerin, J. P., Pain, D.), year (2012), title (Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury), and journal (Cancer Letters). A red box highlights the 'APA 6th' format selected in the 'Format' dropdown. The right pane shows a preview of the selected reference in APA 6th format. A blue arrow points to the 'APA 6th' dropdown, and a blue box with the text '選擇此面板' (Choose this panel) points to the 'APA 6th' format selection. A red box highlights the 'APA 6th' format selection. A red box highlights the 'APA 6th' format selection.

Author	Year	Title	Rating	Journal	Ref Type
Azzam	2012	Ionizing radiation-induced metabolic oxidative stress and prolonge...		Cancer Letters	Journal Article
Berquist	2012	Pathways for repairing and tolerating the spectrum of oxidative D...		Cancer Letters	Journal Article
Cadet	2012	Oxidatively generated complex DNA damage: Tandem and cluste...		Cancer Letters	Journal Article
Dizdaroglu	2012	Oxidatively induced DNA damage: Mechanisms, repair and disease		Cancer Letters	Journal Article
Georgakilas	2012	Featuring the Special Issue Editor: Associate Professor Alexandros...		Cancer Letters	Journal Article
Georgakilas	2012	Oxidative stress, DNA damage and repair in carcinogenesis: Have...		Cancer Letters	Journal Article
Kotsinas	2012	PIG3: A novel link between oxidative stress and DNA damage resp...		Cancer Letters	Journal Article
Magnander	2012	Biological consequences of formation and repair of complex DNA...		Cancer Letters	Journal Article
Wallace	2012	Base excision repair and cancer		Cancer Letters	Journal Article
Ziech	2012	Pleiotrophic effects of natural products in ROS-induced carcinoge...		Cancer Letters	Journal Article

Author
Azzam, E. I.,
Jay-Gerin, J. P.,
Pain, D.

Year
2012

Title
Ionizing radiation-induced metabolic ox...

Journal
Cancer Letters

APA 6th

Azzam, E. I., Jay-Gerin, J. P., & Pain, D. (2012). Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury. Cancer Letters, 327(1-2), 48-60. doi: 10.1016/j.canlet.2011.12.012

Showing 10 of 10 references in Group. (All References: 10)

<範例二>

從PUBMED匯入書目

*建議用FireFox瀏覽器開啓網頁

www.ncbi.nlm.nih.gov/pubmed?term=lung cancer

NCBI Resources How To

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed lung cancer
RSS Save search Advanced

Show additional filters

Display Settings: Summary, 20 per page, Sorted by Recently Added

Send to: Filters: Manage Filters

Article types
Clinical Trial
Review
more ...

Text availability
Abstract available
Free full text available
Full text available

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

Clear all
Show additional filters

See 6 citations found by citation matching your search:
Genome-wide identification of Epstein-Barr virus-driven promoter methylation profiles in cancer cells. Zhao J et al. *Cancer*. (2012)
Putative tumour-suppressor gene DAB2 is frequently down regulated by promoter methylation in nasopharyngeal carcinoma patients with nasopharyngeal cancer. (1)

Results: 1 to 20 of 215424 Selected: 6

1. ☒ [Review of the treatment of non-small cell lung cancer with gefitinib](#)
Araki T, Yashima H, Shimizu K, Aomori T, Hashita T, Kaira K, Nakamura T, Yamamoto K.
Clin Med Insights Oncol. 2012;6:407-21. doi: 10.4137/CMO.S7340. Epub 2012 Dec 6.
PMID: 23239933 [PubMed - in process]

2. ☒ [MYC-induced epigenetic activation of GATA4 in lung adenocarcinoma](#)
Castro IC, Breiling A, Luetkenhaus K, Ceteci F, Hausmann S, Kress S, Lyko F, Rudel T, Rapp UR.
Mol Cancer Res. 2012 Dec 13. [Epub ahead of print]
PMID: 23239811 [PubMed - as supplied by publisher]

3. ☒ [CRIZOTINIB-RESISTANT NPM-ALK MUTANTS CONFER DIFFERENTIAL SENSITIVITY TO UNRELATED ALK INHIBITORS](#)
Ceccon M, Mologni L, Bisson W, Scapozza L, Gambacorti-Passeini C.
Mol Cancer Res. 2012 Dec 13. [Epub ahead of print]
PMID: 23239810 [PubMed - as supplied by publisher]

Choose Destination
☐ File ☐ Clipboard
☐ Collections ☐ E-mail
☐ Order ☐ My Bibliography
☒ Citation manager
Generate a file for use with external management software.
Download 6 citations.
Create File

點選Send to旁的倒鍵頭

勾選您要的資料

點 Citation manager

點 Create File

選擇應用程式

我的所有檔案
桌面
mac
文件
應用程式

名稱 修改日

- DVD 播放程式 2011/
- EndNote X5
- EndNote X6
 - Cite While You Write
 - EndNote CWY Word 2011
 - EndNote CWY Word 2011.bundle
 - PagesEndNote.bundle
 - Connections 2012/
 - EndNote X6MacHelp.pdf 2012/
 - Examples 2012/
 - Filters 2012/
 - GettingStartedGuide.pdf 2011/

隱藏副檔名

取消 打開

開啟中: citations.nbib

是: nbib File
從 http://www.ncbi.nlm.nih.gov

Firefox 應該如何處理此檔案?

- ☒ 開啟方式: EndNote X6
- ☐ 儲存檔案
- ☐ 對此類檔案自動採用此處理方式。

取消 確定

點下拉選單

Custom range...

Species
Humans
Other Animals

Clear all

Show additional filters

1. MYC-induced epigenetic activation of GATA4 in lung adenocarcinoma.
Clin Med Insights Oncol. 2012;6:407-21. doi: 10.4137/CMO.104137/CMO.104137
PMID: 23239933 [PubMed - in process]

2. Castro IC, Breiling A, Luetkenhaus K, Ceteci F, Hausmann S, Kress S, Lyko F, Rudel T, Rapp UR.
Mol Cancer Res. 2012 Dec 13. [Epub ahead of print]
PMID: 23239811 [PubMed - as supplied by publisher]

3. CRIZOTINIB-RESISTANT NPM-ALK MUTANTS CONFER DIFFERENTIAL SENSITIVITY TO UNRELATED ALK INHIBITORS.
Ceccon M, Mologni L, Bisson W, Scapozza L, Gambacorti-Passeini C.
Mol Cancer Res. 2012 Dec 13. [Epub ahead of print]
PMID: 23239810 [PubMed - as supplied by publisher]

Titles with your search terms

International association for the study of lung cancer/american thoracic soc [J Thorac Oncol. 2011]

Reduced lung-cancer mortality with low-dose computed tomographic screening [N Engl J Med. 2011]

Erlotinib versus standard chemotherapy as first-line treatment for European patients [Lancet Oncol. 2012]

See more...

EndNote X6 File Edit References Groups Tools

成功匯入

Search Library

My Library

- All References (16)
- Imported References (6)
- Unfiled (0)
- Trash (0)

Author	Year	Title	Rating	Journal	Ref Type
Araki	2012	Review of the treatment of non-small cell lung cancer with gefitinib		Clin Med Insights Oncol	Journal Article
Castro	2012	MYC-induced epigenetic activation of GATA4 in lung adenocarcinoma		Mol Cancer Res	Journal Article
Ceccon	2012	CRIZOTINIB-RESISTANT NPM-ALK MUTANTS CONFER DIFFERENTIAL SE...		Mol Cancer Res	Journal Article
Chen	2012	EGFR Polymorphisms, Hormone Replacement Therapy, and Lung A...		Carcinogenesis	Journal Article
Minami	2012	Synergistic effect of olaparib with combination of		Cancer Res	Journal Article
Qian	2012	Chemoprevention of lung tumorigenesis by intran		inogenesis	Journal Article

Record Summary...
New Reference

查詢全文 (Find Full Text)

將書目資料全選起來，按滑鼠右鍵。

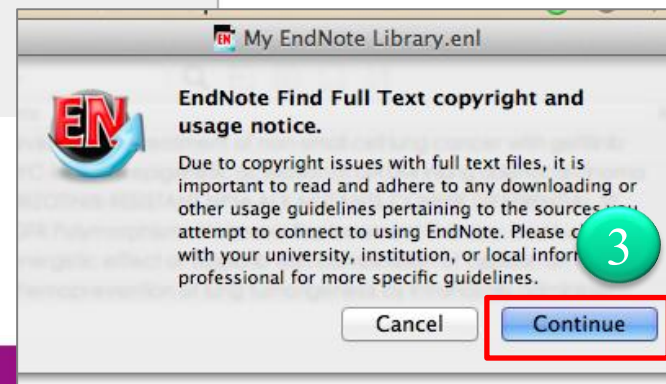
1

2

選Find Full Text → Find Full Text

3

Showing 6 of 6 references in Group. (All References: 16)



有迴紋針的圖示，表示該筆書目有夾帶資料

EndNote X6 File Edit References

My Library

- All References (16)
- Imported References (6)
- Unfiled (0)
- Trash (0)
- MY GROUPS
 - DNA (10)
 - Lung cancer (6)
- ONLINE SEARCH
 - Columbia U (0)
 - Library of Congress (0)
 - LISTA (EBSCO) (0)
 - MIT (0)
 - PubMed (NLM) (0)
 - Syracuse U (0)
 - U Oxford (0)
 - Web of Science (TS) (0)
 - Yale U (0)
 - more...
- FIND FULL TEXT
 - Found PDF (1)
 - Found URL (5)
 - Not found (10)

Author	Year	Title	Rating	Journal	Ref Type
Araki	2012	Review of the treatment of non-small cell lung cancer with gefitinib		Clin Med Insights Oncol	Journal Article
Castro	2012	MYC-induced epigenetic activation of GATA4 in lung adenocarcinoma		Mol Cancer Res	Journal Article
Ceccon	2012	CRIZOTINIB-RESISTANT NPM-ALK MUTANTS CONFER DIFFERENTIAL SE...		Mol Cancer Res	Journal Article
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Minami	2012	Synergistic effect of olaparib with combination of cisplatin on PTEN...			
Qian	2012	Chemoprevention of lung tumorigenesis by intranasally administer...			

Journal Article

Author
Araki, T.
Yashima, H.
Shimizu, K.
Aomori, T.
Hashita, T.
Kaira, K.
Nakamura, T.
Yamamoto, K.

Year
2012

Title
Review of the treatment of non-small cell lung cancer with gefitinib

Journal
Clin Med Insights Oncol

Volume
Nature Biotechnology

1. Araki, T. et al. Review of the treatment of non-small cell lung cancer with gefitinib. Clinical Medicine Insights. Oncology 6, 407-421 (2012).

Clinical Medicine Insights: Oncology

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REVIEW

Review of the Treatment of Non-Small Cell Lung Cancer with Gefitinib

Takuya Araki^{1,2}, Hideaki Yashima^{1,2}, Kimihiro Shimizu¹, Tohru Aomori^{1,2,4}, Tadahiro Hashita⁵, Kyoichi Kaira⁶, Tomonori Nakamura^{1,2} and Koujiro Yamamoto^{1,2}

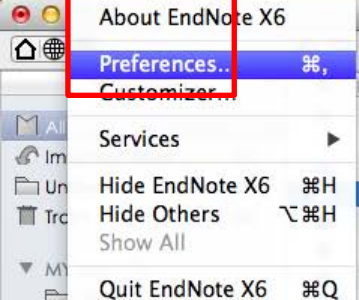
¹Department of Clinical Pharmacology, Gunma University Graduate School of Medicine, 3-39-22 Showa-machi, Maebashi 371-8511, Japan. ²Department of Pharmacy, Gunma University Hospital, 3-38-15 Showa-machi, Maebashi 371-8511, Japan. ³Department of Thoracic and Visceral Organ Surgery, Gunma University Graduate School of Medicine, 3-39-22 Showa-machi, Maebashi 371-8511, Japan. ⁴Center for Medical Education, Gunma University Graduate School of Medicine, 3-39-22 Showa-machi, Maebashi 371-8511, Japan. ⁵Department of Medicine and Molecular Science, Gunma University Graduate School of Medicine, 3-39-22 Showa-machi, Maebashi 371-8511, Japan. Corresponding author email: kyaraki@gunma-u.ac.jp

Abstract: In the past decade, molecular-targeted drugs have been focused upon for the treatment of cancer. In 2002, gefitinib, an epidermal growth factor receptor (EGFR) tyrosine kinase inhibitor became available in Japan for the treatment of non-small cell lung cancer (NSCLC). Over 80% of selected patients, such as EGFR mutation-positive patients, respond to gefitinib treatment; however, most patients develop acquired resistance to gefitinib within a few years. Recently, many studies have been performed to determine precisely how to select patients who will respond to gefitinib, the best timing for its administration, and how to avoid the development of acquired resistance as well as adverse drug effects. This article reviews the use of gefitinib for the treatment of NSCLC from a pharmaceutical viewpoint.

Keywords: gefitinib, EGFR, KRAS, NSCLC, lung cancer

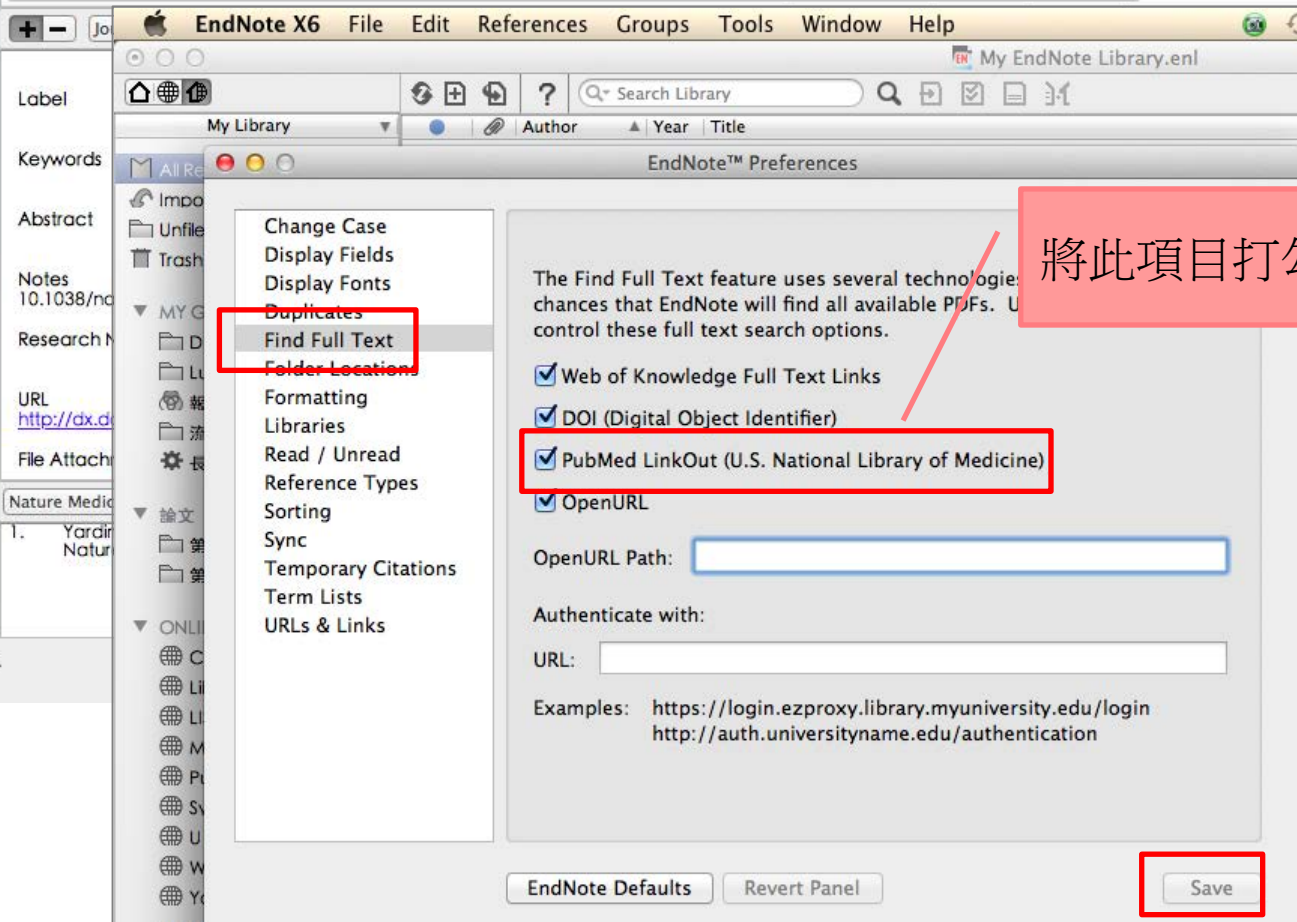
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	新聞知識	Journal Article
	社會福利所	Thesis



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Volume 492 Number 7428 pp153-304 13 December 2012

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Nature | 05 December 2012
5. **Evolutionary genomics: Algae's complex origins**
Nature | 28 November 2012

選擇Articles

ARTICLES

The NAD-dependent deacetylase SIRT2 is required for programmed ne

Nisha Narayan, In Hye Lee, Ronen Borenstein, Junhui Sun, Renee Wong + *et al.*

Here it is shown that the NAD-dependent deacetylase SIRT2 is an essential component of necrosis, and that mouse hearts that do not contain SIRT2 or that are treated with a pharmacological inhibitor of SIRT2 are largely protected from ischaemic injury.

See also [News & Views by Zhou & Yuan](#)

Bypass of a protein barrier by a replicative DNA helicase

Hasan Yardimci, Xindan Wang, Anna B. Loveland, Inger Tappin, David Z. Rudner + *et al.*

Single-molecule and ensemble assays are used to show that large T antigen, the replicative DNA helicase of the simian virus 40 (SV40), unwinds DNA as a single hexamer by steric exclusion and is able to bypass covalent DNA-protein crosslinks.

See also [News & Views by Trakselis & Graham](#)

Structure of the TatC core of the twin-arginine protein transport system

Sarah E. Rollauer, Michael J. Tarry, James E. Graham, Mari Jääskeläinen, Franziska Jäger + *et al.*

The twin-arginine translocation (Tat) pathway transports folded proteins across membranes in bacteria and plant chloroplasts; the crystal structure of TatC, an integral membrane protein and core component of this complex, is now presented.

Automated design of ligands to polypharmacological profiles

Jérémy Besnard, Gian Filippo Ruda, Vincent Setola, Keren Abecassis, Ramona M. Rodriguez + *et al.*

An automated approach designing drug ligands to multi-target profiles (with a 75% prediction success rate) is experimentally validated by the invention of novel ligands tailored to the complex and physiologically-relevant goal of identifying drugs that can specifically target profiles of multiple proteins.

LETTERS

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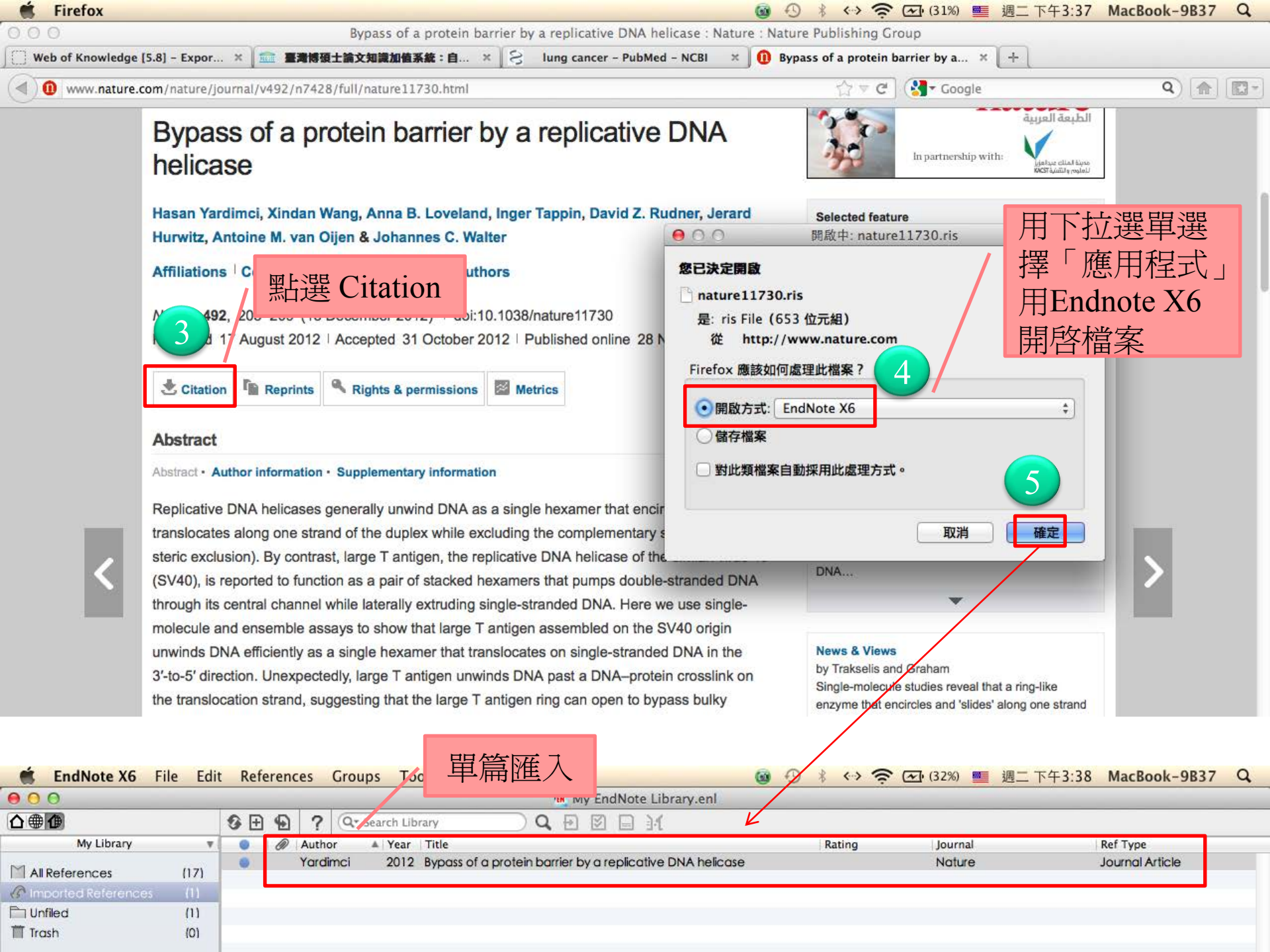
Formation of the widest binary stars from dynamical unfolding of triple systems

Bo Reipurth & Seppo Mikkola

An explanation for the formation of binary systems in which the components are extremely far apart is proposed: triple systems can break up and send one component far away by taking energy from the

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4	流感滅毒活疫苗臨床效率的研究進展			
5	加味麻杏石甘湯治療豬流感的體會			
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%X <正>季節更替,晝夜溫差大,是一些疾病多發的原因之一。牛流感是牛流行性感官的簡稱,中獸醫多稱時疫感冒。是由牛流感病毒侵入牛體引起的一種急性、熱性、全身性、高度接觸性傳染病1流行特點本病一年四季均可發生,以夏秋至春初季節多發。成年馬、驢、騾、牛發病率較高。未使役牛患病較少,使役牛患病多些。本病主要

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李敏智	2012	突發公共衛生事件風險感知與信息傳播機制分析——以2009年甲型H1N1流感為例		新聞知識	Journal Article
趙立陽	2012	牛流感的防治		吉林畜牧獸醫	Journal Article
郭宏軍	2012	加味麻杏石甘湯治療豬流感的體會		黑龍江畜牧獸醫	Journal Article
鄭青秀	2012	北京市東城區2009年甲型H1N1流感疫苗疑似預防接種異常反應監測分析		現代預防醫學	Journal Article

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廖國陽

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Title
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Journal
現代預防醫學

Volume

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Nature Medicine

1. 周芳輝 & 廖國陽. 流感滅毒活疫苗臨床效率的研究進展. 現代預防醫學, 5960-5962+5965 (2012).

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研究生: 胡嘉容
指導教授: 王靜枝
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國立中正大學 / 社會福利所 / 94 / 博士
研究生: 林四海
指導教授: 鄭文輝
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- ☒ 3. 探討失能老人家
東吳大學 / 社會
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林四海	2006	台灣地區長期照護機構老人醫療利用之研究－長期照護與全民健康保險...		社會福利所	Thesis
胡嘉容	2009	長期照護機構非失智老人對與失智老人共居生活之經驗	護理學系碩博士班	Thesis

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University
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Nature Biotechnology
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[HTML] [H1N1 2009 influenza virus infection during pregnancy in the USA](#)
DJ Jamieson, MA Honein, SA Rasmussen, JL Williams... - The Lancet, 2009 - thelancet.com
Background Pandemic H1N1 2009 influenza virus has been identified as the cause of a widespread outbreak of febrile respiratory infection in the USA and worldwide. We summarised cases of infection with pandemic H1N1 virus in pregnant women identified in...
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[Antigenic and genetic characteristics of swine-origin 2009 A \(H1N1\) influenza viruses](#)
RJ Garten, CT Davis, CA Russell, B Shu, S Lindstrom... - science, 2009 - sciencemag.org
Abstract Since its identification in April 2009, an A (H1N1) virus containing a unique combination of gene segments from both North American and Eurasian swine lineages has continued to circulate in humans. The lack of similarity between the 2009 A (H1N1) virus...
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[Emergence of a novel swine-origin influenza A \(H1N1\) virus in humans](#)
R Real-Time - N Engl J Med, 2009 - Mass Medical Soc
Background On April 15 and April 17, 2009, novel swine-origin influenza A (H1N1) virus (S-OIV) was identified in specimens obtained from two epidemiologically unlinked patients in the United States. The same strain of the virus was identified in...
被引用 1612 次 相關文章 全部共 47 個版本 導入EndNote

[Pandemic potential of a strain of influenza A \(H1N1\): early findings](#)
C Fraser, CA Donnelly, S Cauchemez, WP Hanage... - science, 2009 - sciencemag.org
Abstract A novel influenza A (H1N1) virus has spread rapidly across the globe. Judging its

開啟中: scholar.enw

您已決定開啟

scholar.enw

是: ris File (189 位元組)
從 http://scholar.google.com.tw

Firefox 應該如何處理此檔案？

☒ 開啟方式: 選擇...

☐ 儲存檔案

☐ 對此類檔案自動採用此處理方式。

取消 確定

選擇應用程式

應用程式

名稱 修改日

EndNote X5 2012/

EndNote X6 2012/

Cite While You Write 2012/

EndNote CWYW Word 2008.bundle 2012/

EndNote CWYW Word 2011.bundle 2012/

PagesEndNote.bundle 2012/

Connections 2012/

EndNote X6 2012/

EndNoteX6MacHelp.pdf 2012/

Examples 2012/

Filters 2012/

GettingStartedGuide.pdf 2012/

License Agreement.txt 2012/

隱藏副檔名

取消 打開

EndNote X6 File Edit References Groups Tools Window Help

My EndNote Library.enl

Search Library

Author	Year	Title	Rating	Journal	Ref Type
Real-Time	2009	Emergence of a novel swine-origin influenza A (H1N1) virus in humans	N Engl J Med	Journal Article

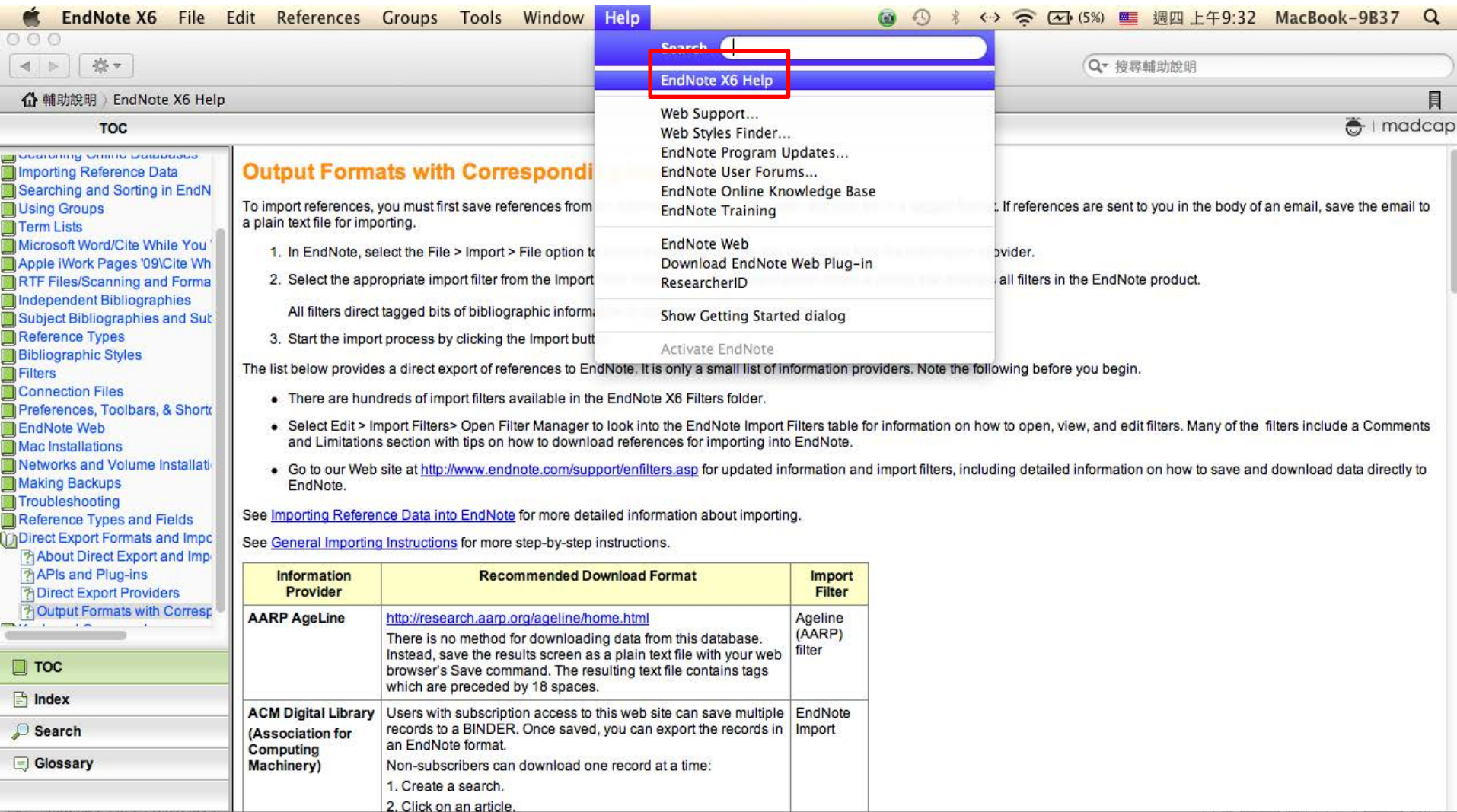
My Library

All References (30)

Imported Refer... (1)

Unfiled (8)

更多其他資料庫的匯入方式 請參考 ENDNOTE X6 HELP



EndNote X6 Help

Output Formats with Corresponding Import Filters

To import references, you must first save references from a plain text file for importing.

1. In EndNote, select the File > Import > File option to open the Import dialog box.
2. Select the appropriate import filter from the Import dialog box.
3. Start the import process by clicking the Import button.

All filters direct tagged bits of bibliographic information into the EndNote database.

Show Getting Started dialog

Activate EndNote

The list below provides a direct export of references to EndNote. It is only a small list of information providers. Note the following before you begin.

- There are hundreds of import filters available in the EndNote X6 Filters folder.
- Select Edit > Import Filters > Open Filter Manager to look into the EndNote Import Filters table for information on how to open, view, and edit filters. Many of the filters include a Comments and Limitations section with tips on how to download references for importing into EndNote.
- Go to our Web site at <http://www.endnote.com/support/enfilters.asp> for updated information and import filters, including detailed information on how to save and download data directly to EndNote.

See [Importing Reference Data into EndNote](#) for more detailed information about importing.

See [General Importing Instructions](#) for more step-by-step instructions.

Information Provider	Recommended Download Format	Import Filter
AARP AgeLine	http://research.aarp.org/ageline/home.html There is no method for downloading data from this database. Instead, save the results screen as a plain text file with your web browser's Save command. The resulting text file contains tags which are preceded by 18 spaces.	Ageline (AARP) filter
ACM Digital Library (Association for Computing Machinery)	Users with subscription access to this web site can save multiple records to a BINDER. Once saved, you can export the records in an EndNote format. Non-subscribers can download one record at a time: 1. Create a search. 2. Click on an article.	EndNote Import

2. 將PDF檔匯入參考文獻

The screenshot shows the EndNote X6 application window. The 'File' menu is open, and the 'Import...' option is highlighted with a red rectangle and a green circle containing the number '1'. The main window displays a list of references in a table format. The table has columns for Year, Title, Rating, Journal, and Ref Type. Two references are visible:

Year	Title	Rating	Journal	Ref Type
2012	Review of the treatment of non-small cell lung cancer with gefitinib	★★★★★	Clin Med Insights Oncol	Journal Article
2012	Ionizing radiation-induced metabolic oxidative stress and prolonge...	★★★★★	Cancer Letters	Journal Article

Below the table, there is a section for 'Journal Article' with a dropdown menu showing 'Nature Biotechnology'. The status bar at the bottom indicates 'Showing 2 of 2 references in Group. (All References: 20)'.

EndNote X6 File Edit References Groups Tools Windows

選擇單一PDF存放路徑
(或是一個專門存放PDF檔案的資料夾)

2

我的所有檔案
桌面
mac
文件
應用程式

DEVICES
NO NAME

MEDIA
Music
Photos
Movies

Name	Date Added
nature11730-s1.pdf	2012/5/18 上午10:05
nature11730.ris	今天 下午3:37
NCL_Journal.enf	今天 下午3:37
proceedingswhtpaper.pdf	2012/4/26 下午2:24
pubmed_result-1.txt	--
pubmed_result-2.txt	--
pubmed_result-3.txt	--
pubmed_result.txt	--
pubmed_result.txt.download	--
RealPlayerSP.dmg	--
saveDataToRef-1.do	--
saveDataToRef-2.do	--
saveDataToRef-3.do	--
saveDataToRef-4.do	--
saveDataToRef-5.do	--
saveDataToRef-6.do	--
saveDataToRef.do	--
saverecs-1.ciw	--
saverecs-1.txt	--
saverecs-2.ciw	--

Import Options: PDF File or Folder

Duplicates: ☒ Import All
☐ Discard Duplicates
☐ Import into Duplicates Library

Text Translation

Cancel Import

5

選擇PDF File or Folder

選擇全部匯入，或是過濾掉重複的資料。

Showing 1 of 1 references in Group. (All References: 17)

有迴紋針的圖
室表示有夾帶
檔案

匯入PDF檔的書目及全文

EndNote X6 File Edit References Groups Tools Window Help

My EndNote Library.enl

Search Library

Author	Year	Title	Rating	Journal	Ref Type
Yardimci	2012	Bypass of a protein barrier by a replicative DNA helicase		Nature	Journal Article

My Library

- All References (17)
- Imported References (1)
- Unfiled (1)
- Trash (0)

MY GROUPS

- DNA (10)
- Lung cancer (6)

ONLINE SEARCH

- Columbia U (0)
- Library of Congress (0)
- LISTA (EBSCO) (0)
- MIT (0)
- PubMed (NLM) (0)
- Syracuse U (0)
- U Oxford (0)
- Web of Science (TS) (0)
- Yale U (0)
- more...

FIND FULL TEXT

- Found PDF (1)
- Found URL (5)
- Not found (10)

Journal Article

Author
Yardimci, Hasan
Wang, Xindan
Loveland, Anna B.
Tappin, Inger
Rudner, David Z.
Hurwitz, Jerard
van Oijen, Antoine M.
Walter, Johannes C.

Year
2012

Title
Bypass of a protein barrier by a replicative DNA helicase

Journal
Nature

Publisher
Nature Publishing Group, a division of Macmillan Publishers Limited. All Rights Reserved.

Volume
492

Issue

Nature Biotechnology

1. Yardimci, H. et al. Bypass of a protein barrier by a replicative DNA helicase. Nature 492, 205-209 (2012).

匯入書目

匯入PDF全文

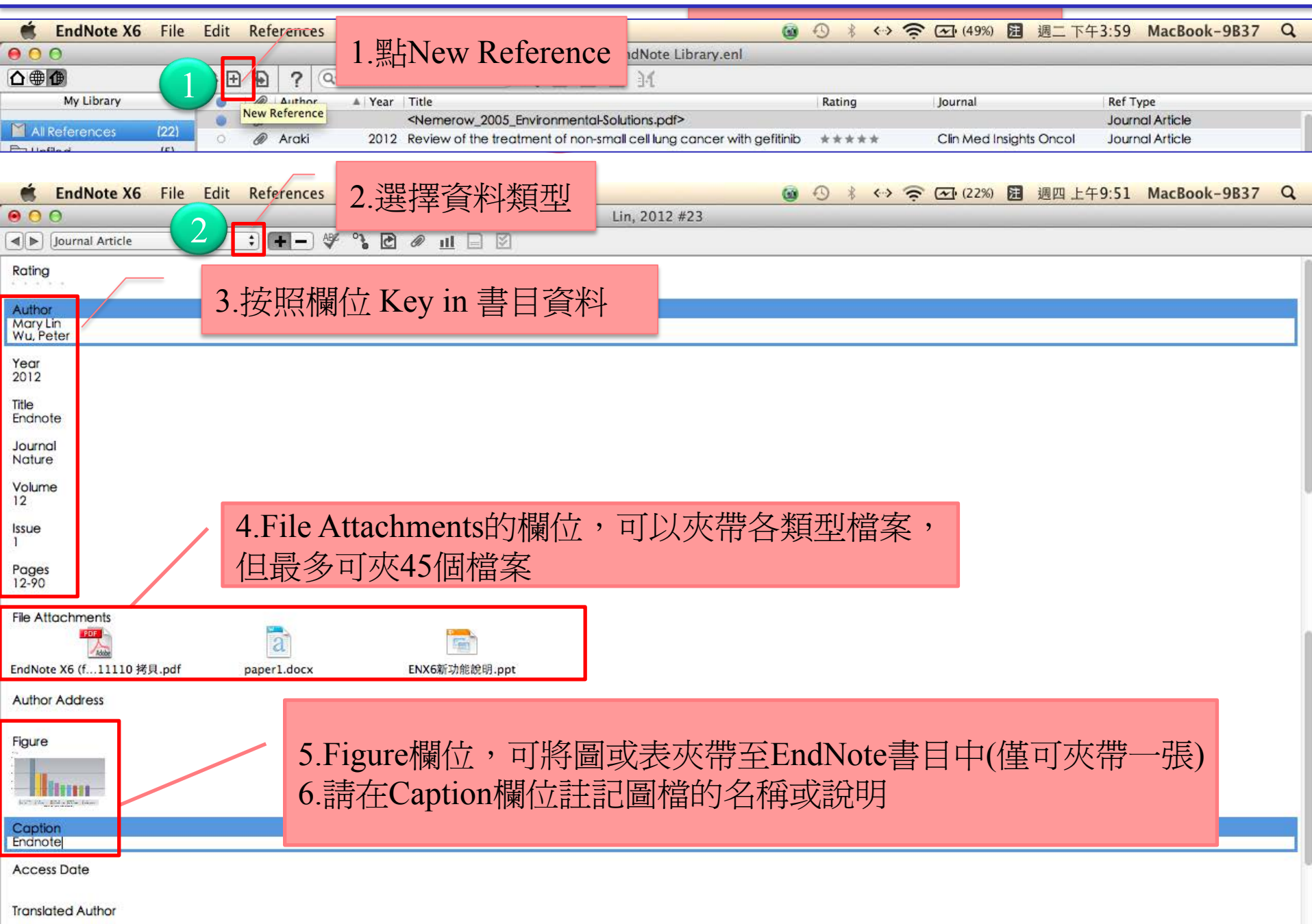
SUPPLEMENTARY INFORMATION

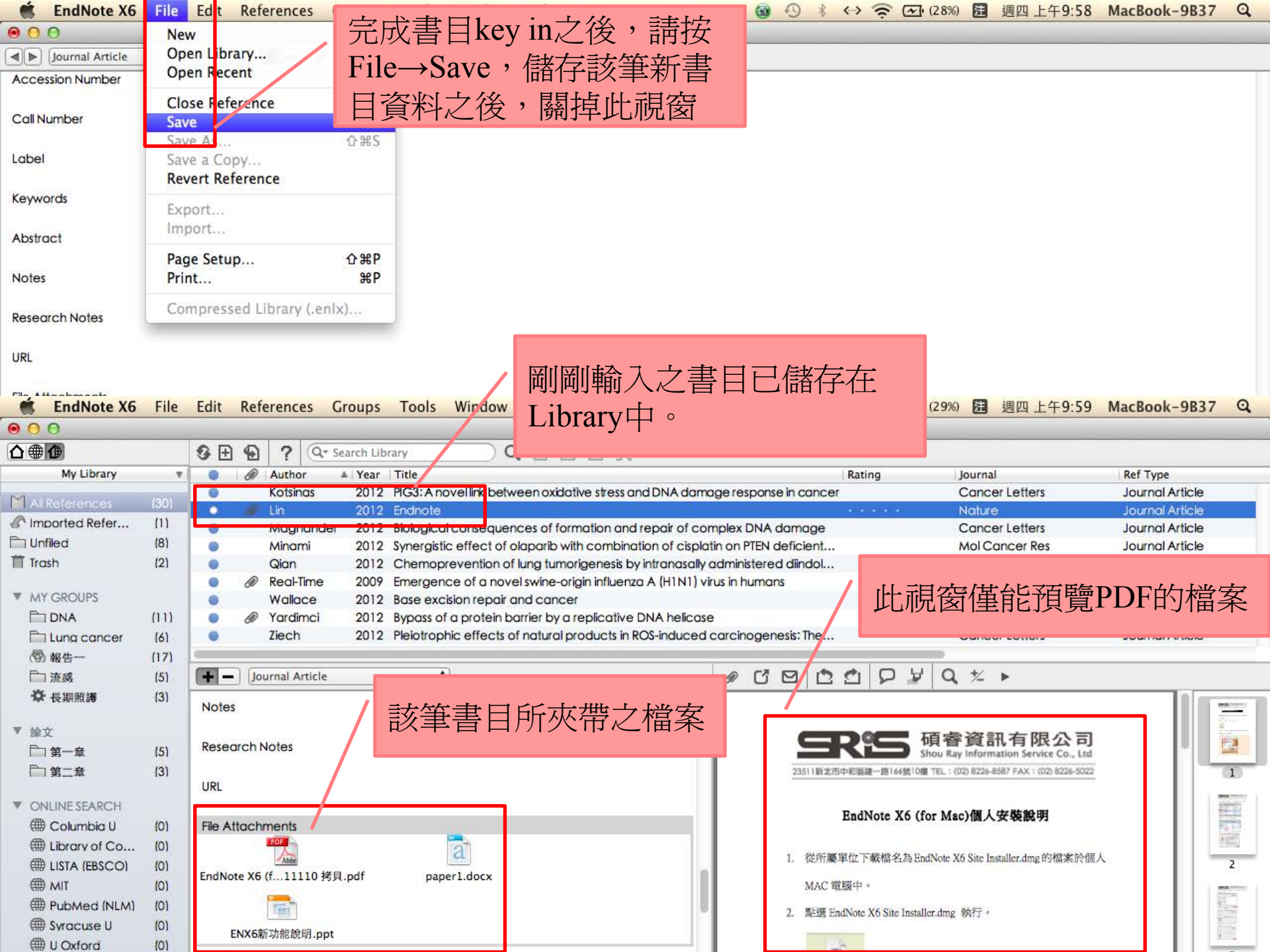
doi:10.1038/nature11720

Supplementary Figure 1. a-b, Models depicting physically coupled (a) and autonomously functioning (b) sister replisomes. c-d, The double-replisome model predicts inefficient replication of stretched DNA (c), while independent replisomes should be able to replicate stretched DNA (d). Black arrows in a illustrate the movement of DNA and gray arrows in b and d show the direction of movement of replisomes. Blue lines depict leading strand synthesis.

Showing 1 of 1 references in Group. (All References: 17)

3.自行建立參考文獻





完成書目key in之後，請按
File→Save，儲存該筆新書
目資料之後，關掉此視窗

剛剛輸入之書目已儲存在
Library中。

此視窗僅能預覽PDF的檔案

該筆書目所夾帶之檔案

SRIS 碩睿資訊有限公司
Shou Ray Information Service Co., Ltd
23511 新北市中和區建一路164號10樓 TEL : (02) 8226-8587 FAX : (02) 8226-5022

EndNote X6 (for Mac) 個人安裝說明

1. 從所屬單位下載檔名為 EndNote X6 Site Installer.dmg 的檔案於個人
MAC 電腦中。
2. 點選 EndNote X6 Site Installer.dmg 執行。

ONLINE SEARCH

利用Online Search尋找PubMed中的資料

EndNote X5 File Edit References Groups Tools Window Help

My EndNote Library.enl

Chicago 16th A

Mode Styles Copy to Local Library New Reference Sort Find Full Text Open File Insert Citation Customize Help Search Library Quick Search

My Library

- All References (1)
- Unfiled (1)
- Trash (0)
- MY GROUPS
- ONLINE SEARCH
 - Library of Congress (0)
 - LISTA (EBSCO) (0)
 - PubMed (NLM) (0)
 - Web of Science (IS) (0)
 - more...
- ENDNOTE WEB configure...
- FIND FULL TEXT

Author Year Title Journal

設定檢索條件

Online Search - PubMed MEDLINE at PubMed (NLM) PDF & Quick Edit

Author (Sm... Contains

And Year Contains 2011

And Title Contains cancer

Search Search Remote Library Match Case Match Words

Showing 0 of 0 references in Group. (All References: 1)

Hide Tab Pane

EndNote X5 File Edit References Groups Tools Window Help

My EndNote Library.enl

Chicago 16th A

Mode Styles

Copy to Local Library New Reference Sort Find Full Text Open File Insert Citation Customize Help

Quick Search Search Library

My Library

- All References (1)
- Unfiled (1)
- Trash (0)

MY GROUPS

ONLINE SEARCH

- Library of Congress (0)
- LISTA (EBSCO) (0)
- PubMed (NLM) (0)
- Web of Science (TS) (0)
- more...

ENDNOTE WEB configure...

FIND FULL TEXT

Confirm Online Search

Found 33252 references.

Retrieve References from 1 through 10

☐ Clear currently displayed results before retrieving records.

Cancel OK

Preview Online Search - PubMed MEDLINE at PubMed (NLM) PDF & Quick Edit

Author (Sm... Contains

And Year Contains 2011

And Title Contains cancer

Search Search Remote Library Match Case Match Words

Showing 0 of 0 references in Group. (All References: 1)

Hide Tab Pane

匯出10筆資料

5

6

成功匯入

Finder 檔案 編輯 顯示方式 前往 視窗 輔助說明

Chicago 16th A

Mode Styles

My EndNote Library.enl

Copy to Local Library New Reference Sort Find Full Text Open File Insert Citation Customize Help

Search Library Quick Search

My Library

- All References (11)
- Unfiled (11)
- Trash (0)
- MY GROUPS
- ONLINE SEARCH
 - Library of Congress (0)
 - LISTA (EBSCO) (0)
 - PubMed (NLM) (10)
 - Web of Science (IS) (0)
 - more...
- ENDNOTE WEB configure...
- FIND FULL TEXT

Author	Year	Title	Journal
Suadani	2011	Serum selenium level and risk of lung cancer mortality	Eur Respir J
Bao	2011	Folate Intake and Risk of Pancreatic Cancer: Pooled Analysis of Prosp...	J Natl Cancer Inst
Kaur	2011	Human Breast Cancer Histoid: An In Vitro 3-Dimensional Co-culture Mo...	J Histochem Cytochem
Zhang	2011	Aryl Hydrocarbon Receptor (AHR) Agonists Induce MicroRNA-335 Expr...	Mol Cancer Ther
Fackenthal	2011	High prevalence of BRCA1 and BRCA2 mutations in unselected nigeria...	Int J Cancer
McGhan	2011	The changing landscape of axillary surgery: Which breast cancer pati...	J Surg Oncol
Mulrow	2011	Outcomes following surgery for colorectal cancer with synchronous p...	Br J Surg
Buerki	2011	Evidence for breast cancer as an integral part of lynch syndrome	Genes Chromosomes Cancer
Paleari	2011	Reduced prevalence of the C825T polymorphism of the G-protein bet...	Int J Biol Markers
Marme	2011	Fibroblast growth factor receptor 4 gene (FGFR4) 388Arg allele predic...	Int J Cancer

Preview Online Search - PubMed MEDLINE at PubMed (NLM) PDF & Quick Edit

Author (Sm... Contains

And Year Contains 2011

And Title Contains cancer

Search Search Remote Library Match Case Match Words

Showing 10 of 10 references in Group. (All References: 11)

Hide Tab Pane

在PDF檔中編輯

EndNote X6 File Edit References Groups Tools Window Help

My EndNote Library.enl

Search Library

My Library

- All References (16)
- Imported References (6)
- Unfiled (0)
- Trash (0)

MY GROUPS

- DNA (10)
- Luna cancer (6)

ONLINE SEARCH

- Columbia U (0)
- Library of Congress (0)
- LISTA (EBSCO) (0)
- MIT (0)
- PubMed (NLM) (0)
- Syracuse U (0)
- U Oxford (0)
- Web of Science (TS) (0)
- Yale U (0)
- more...

FIND FULL TEXT

- Found PDF (1)
- Found URL (5)
- Not found (10)

Author	Year	Title	Rating
Araki	2012	Review of the treatment of non-small cell lung cancer with gefitinib	
Castro	2012	MYC-induced epigenetic activation of GATA4 in lung adenocarcinoma	
Ceccon	2012	CRIZOTINIB-RESISTANT NPM-ALK MUTANTS CONFER DIFFERENTIAL SE...	
Chen	2012	EGFR Polymorphisms, Hormone Replacement Therapy, and Lung A...	
Minami	2012	Synergistic effect of olaparib with combination of cisplatin on PTEN...	
Qian	2012	Chemoprevention of lung tumorigenesis by intranasally administer...	

Journal Article

Author
Araki, T.
Yashima, H.
Shimizu, K.
Aomori, T.
Hashita, T.
Kaira, K.
Nakamura, T.
Yamamoto, K.

Year
2012

Title
Review of the treatment of non-small cell lung cancer with gefitinib

Journal
Clin Med Insights Oncol

Volume
6

Issue

Pages
407-21

Nature Biotechnology

1. Araki, T. et al. Review of the treatment of non-small cell lung cancer with gefitinib. Clinical Medicine Insights. Oncology 6, 407-421 (2012).

Clinical Medicine Insights: Oncology

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REVIEW

Review of the Treatment of Non-Small Cell Lung Cancer with Gefitinib

Takuya Araki^{1,2}, Hideaki Yashima^{1,2}, Kimihiro Shimizu¹, Tohru Aomori^{1,2,4}, Tadahiro Hashita⁵, Kyoichi Kaira⁶, Tomonori Nakamura^{1,2} and Koujiro Yamamoto^{1,2}

¹Department of Clinical Pharmacology, Gunma University Graduate School of Medicine, 3-39-22 Showa-machi, Maebashi 371-8511, Japan. ²Department of Pharmacy, Gunma University Hospital, 3-38-15 Showa-machi, Maebashi 371-8511, Japan. ³Department of Thoracic and Visceral Organ Surgery, Gunma University Graduate School of Medicine, 3-39-22 Showa-machi, Maebashi 371-8511, Japan. ⁴Center for Medical Education, Gunma University Graduate School of Medicine, 3-39-22 Showa-machi, Maebashi 371-8511, Japan. ⁵Department of Medicine and Molecular Science, Gunma University Graduate School of Medicine, 3-39-22 Showa-machi, Maebashi 371-8511, Japan. Corresponding author email: tkyanki@gunma-u.ac.jp

Abstract: In the past decade, molecular-targeted drugs have been focused upon for the treatment of cancer. In 2002, gefitinib, an epidermal growth factor receptor (EGFR) tyrosine kinase inhibitor became available in Japan for the treatment of non-small cell lung cancer (NSCLC). Over 80% of selected patients, such as EGFR mutation-positive patients, respond to gefitinib treatment; however, most patients develop acquired resistance to gefitinib within a few years. Recently, many studies have been performed to determine precisely how to select patients who will respond to gefitinib, the best timing for its administration, and how to avoid the development of acquired resistance as well as adverse drug effects. This article reviews the use of gefitinib for the treatment of NSCLC from a pharmaceutical viewpoint.

Keywords: gefitinib, EGFR, KRAS, NSCLC, lung cancer

Showing 6 of 6 references in Group. (All References: 16)

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螢幕來閱讀檔案

可利用小工具來
劃線和註記心得

EndNote X6 File Edit Reference

Araki, 2012 #11

Araki et al

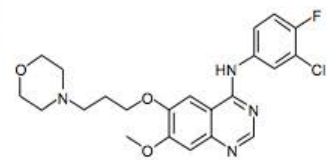
Sticky Note
Add a sticky note

Introduction

Lung cancer, which is responsible for 1.38 million annual deaths worldwide, is the most common cause of cancer mortality in men and the second most common cause in women.¹ In the treatment of lung cancer, surgery, chemotherapy, radiotherapy, or their combination are selected depending on the histological diagnosis, stage of cancer, and age of the patient. Despite the significant progress that has been made in treatment, the prognosis remains poor, and the development of new treatments is one of the most important areas of oncology.

Lung cancer is classified according to their histological type. Because each variant has different biological and clinical properties, including response to treatment, a precise classification is essential to provide appropriate therapy for individual patients. Lung cancer consists of two broad categories—non-small cell lung cancer (NSCLC) and small cell lung cancer (SCLC). NSCLC accounts for 85% of all lung cancers, and SCLC accounts for 15%.

2012-12-18 07:34:17 +0000
important!!!


Gefitinib

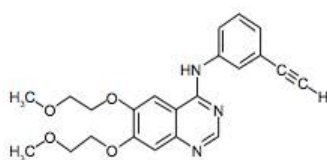

Erlotinib

Figure 1. Chemical structure of gefitinib (left) and erlotinib (right).

epidermal growth factor receptor (EGFR) tyrosine kinase inhibitor, became available in Japan as an innovative molecular-targeted drug for the treatment of unresectable NSCLC. Initially, many NSCLC patients were expected to respond to gefitinib because many solid tumors, including NSCLC, are known to overexpress EGFR, which has a role in tumor proliferation and is used as a biomarker to predict poor prognosis. Indeed, gefitinib was shown to have a dramatic effect on a limited number of patients; however, it was found to be ineffective in 70%–80% of patients with NSCLC.^{5,6} Furthermore, there have been some

Added to Library: 12/12/18 Last Updated: 12/12/18

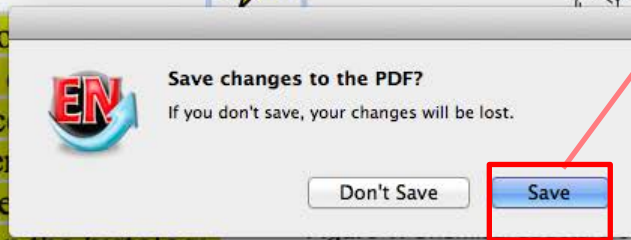
Araki et al

Introduction

Lung cancer, which is responsible for annual deaths worldwide, is the most common cause of cancer mortality in men and the second most common cause in women.¹ In the treatment of lung cancer, surgery, chemotherapy, radiotherapy, and targeted therapy are selected depending on the histological diagnosis, stage of cancer, and age of the patient. Despite the significant progress that has been made in the treatment of lung cancer, the prognosis remains poor, and the development of new treatments is one of the most important challenges in the field of oncology.

Lung cancer is classified according to their histological type. Because each variant has different biological and clinical properties, including response to treatment, a precise classification is essential to provide appropriate therapy for individual patients. Lung cancer consists of two broad categories—non-small cell lung cancer (NSCLC) and small cell lung cancer (SCLC).

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離開此編輯區，會跳出此視窗，記得點選“Save”儲存

Erlotinib

gefitinib (left) and erlotinib (right).

2012-12-18 07:34:17 +0000
Important!!!!

選擇書目格式

EndNote X6 File Edit References Groups Tools Window Help

My EndNote Library.enl

Search Library

My Library

- All References (10)
- Imported Refer... (10)
- Unfiled (10)
- Trash (0)

MY GROUPS

ONLINE SEARCH

- Columbia U (0)
- Library of Co... (0)
- LISTA (EBSCO) (0)
- MIT (0)
- PubMed (NLM) (0)
- Syracuse U (0)
- U Oxford (0)
- Web of Scie... (0)
- Yale U (0)
- more...

FIND FULL TEXT

- Searching... (4)
- Not found (6)

Journal Article

Author
Azzam, E. I.
Jay-Gerin, J. P.
Pain, D.

Year
2012

Title
Select Another Style...

Adv in Nursing Science
AIDS
✓ APA 6th
Bioscience
BMC Biology
Cell
IEEE
Lancet
MLA
Nature
Stroke

P., & Pain, D. (2012). Ionizing radiation-induced metabolic and prolonged cell injury. *Cancer Letters*, 327(1-2), 48-60. doi: 10.1016/j.canlet.2011.12.012

Showing 10 of 10 references

Choose A Style

Find Name

All Styles

Quick Search

Find by Category

Showing 5230 of 5230 styles.

Name	Category
Nanotechnology	Physics
NASSP Bulletin	Education
Nations Nationalism	Humanities
Natural Hazards Rev	Engineering
Natural Language Eng	Linguistics
Natural Product Reports	Chemistry
Natural Product Updates	Chemistry
Natural Resources Forur	Ecology
Nature	Science
Nature Biotechnology	Biotechnology
Nature Cell Biology	Cell Biology
Nature Chemical Biology	Biochemistry
Nature Genetics	Genetics
Nature Immunology	Immunology
Nature Medicine	Medicine
Nature Methods	Science
Nature Neuroscience	Zoology
Nature Reviews	Biology
Nature Struct Mol Biol	Molecular Biology
Natures Sciences Soc	Science
Naturwissenschaften	Life Sciences
Naunyn-Schmied Arch F	Pharmacology

Style Info/Preview

Cancel

Choose

More Info

利用下拉選單選擇：
Select another style

1

例如：輸入nature，在
鍵盤上按Enter鍵

2

點選其中Nature
Biotechnology的格式

3

再點選Choose

4

在此視窗可預覽
Nature Biotechnology
的格式

5

EndNote X6 File Edit References

My Library

- All References (10)
- Imported Refer... (10)
- Unfiled (10)
- Trash (0)

MY GROUPS

ONLINE SEARCH

- Columbia U (0)
- Library of Co... (0)
- LISTA (EBSCO) (0)
- MIT (0)
- PubMed (NLM) (0)
- Syracuse U (0)
- U Oxford (0)
- Web of Scie... (0)
- Yale U (0)
- more...

FIND FULL TEXT

- Searching... (4)
- Not found (6)

Author

- Azzam
- Berquist
- Cadet
- Dizdaroğlu
- Georgakilas
- Kotsinas
- Magnand
- Wallace
- Ziech

Journal Article

Author

Azzam, E. I., Jay-Gerin, J. P., Pain, D.

Year

2012

Title

Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury.

Journal

Cancer Letters

Showing 10 of 10 references in Group. (All References: 10)

Choose A Style

Quick Search

nature

All Styles

Showing 8 of 491 styles.

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

/Applications/EndNote X6/Styles/Nature Biotechnology.ens

Choose

Journal	Ref Type
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article

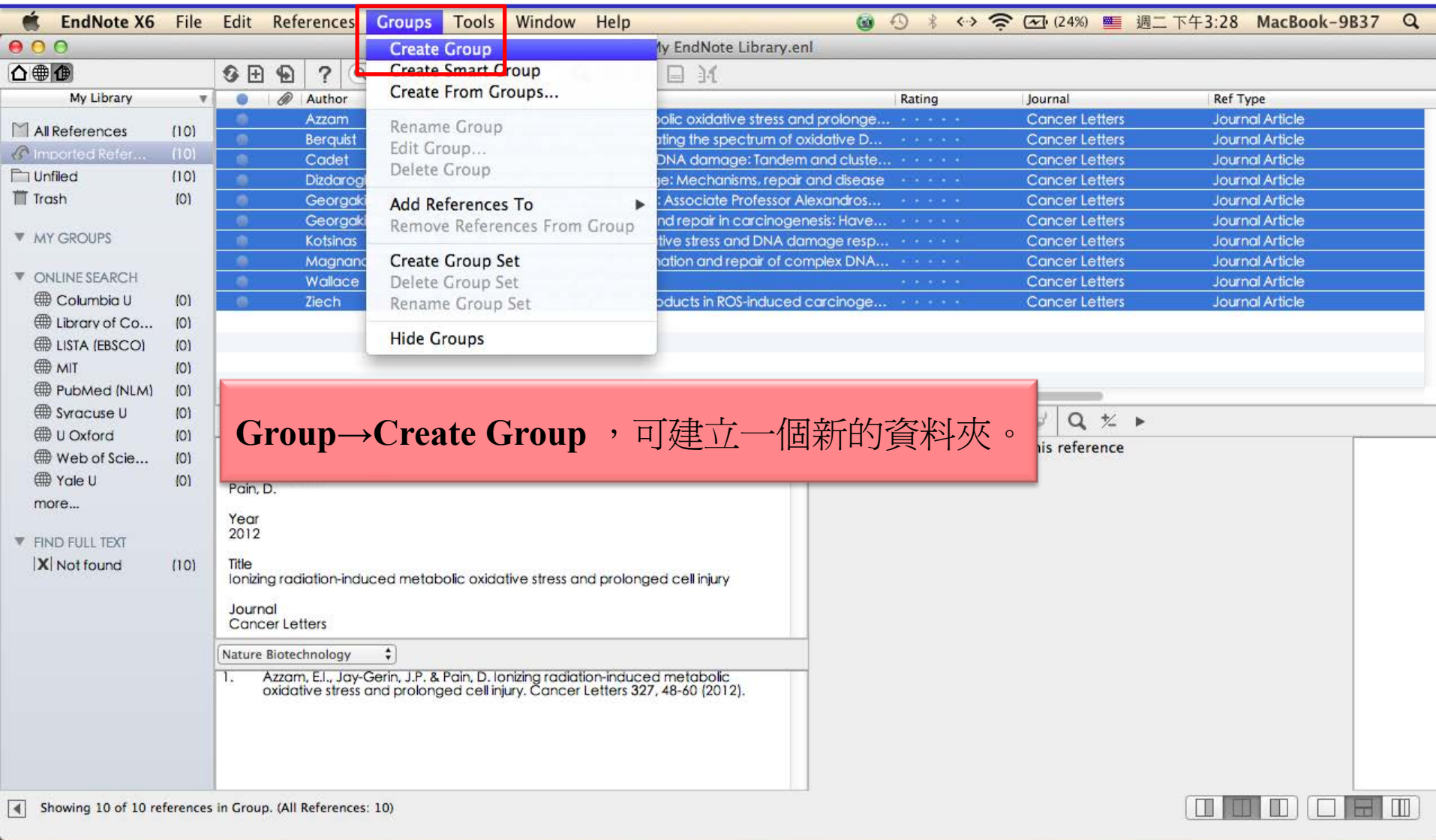
Nature Biotechnology

1. Azzam, E.I., Jay-Gerin, J.P. & Pain, D. Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury. Cancer Letters 327, 48-60 (2012).

管理參考文獻與全文資料最有效率

群組分類管理

1.新設一個Group



The screenshot shows the EndNote X6 application window. The 'Groups' menu is open, and 'Create Group' is highlighted. The menu options are:

- Create Group
- Create Smart Group
- Create From Groups...
- Rename Group
- Edit Group...
- Delete Group
- Add References To
- Remove References From Group
- Create Group Set
- Delete Group Set
- Rename Group Set
- Hide Groups

The main window displays a list of references. The first reference is:

Pain, D.
Year
2012
Title
Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury
Journal
Cancer Letters
Nature Biotechnology

The status bar at the bottom indicates: Showing 10 of 10 references in Group. (All References: 10)

Group→Create Group，可建立一個新的資料夾。

2.將多筆書目全選後，
按住滑鼠左鍵拖曳至
新增的Group，再放掉
滑鼠左鍵，即完成歸
類。

EndNote X6

File Edit References Groups Tools Window Help

My Library

All References (10)

Imported References (10)

Unfiled (0)

Trash (0)

MY GROUPS

DNA (10)

ONLINE SEARCH

Columbia U (0)

Library of Congress (0)

LISTA (EBSCO)

MIT

PubMed (NLM)

Syracuse U (0)

U Oxford (0)

Web of Science (TS) (0)

Yale U (0)

more...

FIND FULL TEXT

X Not found (10)

Author

Year

Title

Journal

Ref Type

Azzam 2012 Ionizing radiation-induced metabolic oxidative stress and prolonge... Cancer Letters Journal Article

Berquist 2012 Pathways for repairing and tolerating the spectrum of oxidative D... Cancer Letters Journal Article

Cadet 2012 Oxidatively generated complex DNA damage: Tandem and cluste... Cancer Letters Journal Article

Dizdaroglu 2012 Oxidatively induced DNA damage: Mechanisms, repair and disease Cancer Letters Journal Article

Georgakilas 2012 Featuring the Special Issue Editor: Associate Professor Alexandros... Cancer Letters Journal Article

Georgakilas 2012 Oxidative stress, DNA damage and repair in carcinogenesis: Have... Cancer Letters Journal Article

Kotsinas 2012 PIG3: A novel link between oxidative stress and DNA damage resp... Cancer Letters Journal Article

Magnander 2012 Biological consequences of formation and repair of complex DNA... Cancer Letters Journal Article

Wallace 2012 Base excision repair and cancer Cancer Letters Journal Article

Ziech 2012 Pleiotrophic effects of natural products in ROS-induced carcinoge... Cancer Letters Journal Article

1.自行命名

Author

Azzam, E. I.

Jay-Gerin, J. P.

Pain, D.

Year

2012

Title

Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury

Journal

Cancer Letters

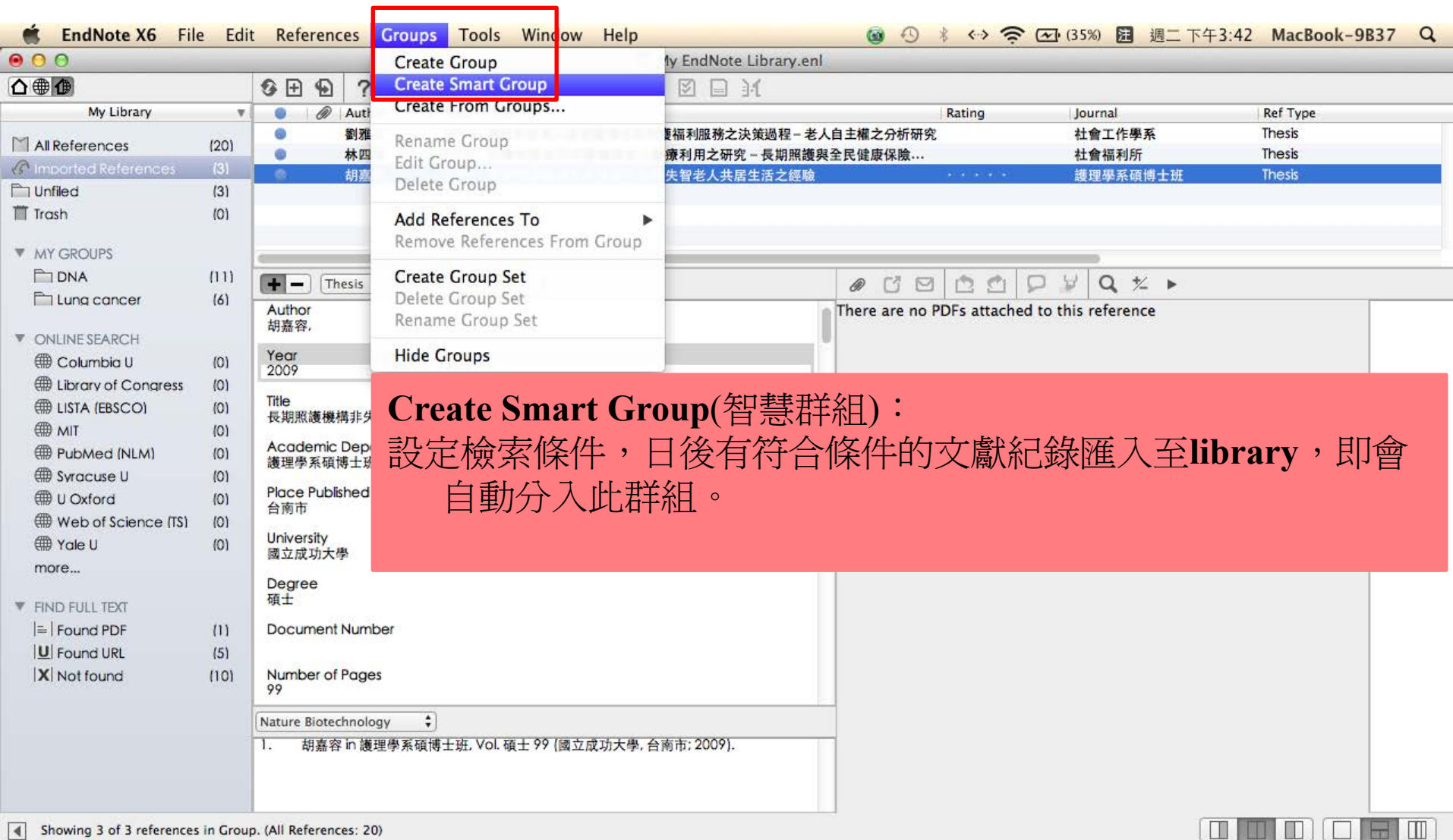
Nature Biotechnology

1. Azzam, E.I., Jay-Gerin, J.P. & Pain, D. Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury. Cancer Letters 327, 48-60 (2012).

Showing 10 of 10 references in Group. (All References: 10)

SRIS

2. Create Smart Group



The screenshot shows the EndNote X6 interface. The 'Groups' menu is open, and 'Create Smart Group' is highlighted. The menu options are:

- Create Group
- Create Smart Group
- Create From Groups...
- Rename Group
- Edit Group...
- Delete Group
- Add References To
- Remove References From Group
- Create Group Set
- Delete Group Set
- Rename Group Set
- Hide Groups

The background shows a list of references in a table with columns: Rating, Journal, and Ref Type. The references are:

Rating	Journal	Ref Type
	社會工作學系	Thesis
	社會福利所	Thesis
	護理學系碩博士班	Thesis

A red text box explains the function of a Smart Group:

Create Smart Group(智慧群組)：
設定檢索條件，日後有符合條件的文獻紀錄匯入至library，即會自動分入此群組。

At the bottom of the screenshot, it says: "Showing 3 of 3 references in Group. (All References: 20)"

EndNote X6 File Edit References Groups Tools Window Help

Smart Group Name: 長期照護

自行命名

設定檢索條件

Smart Group Name: 長期照護

Author Contains

And Year Contains

And Title Contains 長期照護

Create Cancel

Match Case Match Words

Academic Department
護理學系碩博士班

Place Published
台南市

University
國立成功大學

Degree
碩士

Document Number

Number of Pages
99

Nature Biotechnology

1. 胡嘉容 in 護理學系碩博士班, Vol. 碩士 99 [國立成功大學, 台南市; 2009].

Showing 3 of 3 references in Group. (All References: 20)

My Library

All References (20)

Imported References (3)

Unfiled (3)

Trash (0)

MY GROUPS

DNA (11)

Lung cancer (6)

ONLINE SEARCH

Columbia U (0)

Library of Congress (0)

LISTA (EBSCO) (0)

MIT (0)

PubMed (NLM) (0)

Syracuse U (0)

U Oxford (0)

Web of Science (TS) (0)

Yale U (0)

more...

FIND FULL TEXT

Found PDF (1)

Found URL (5)

Not found (10)

Ref Type

Thesis

Thesis

Thesis

EndNote X6 File Edit References Groups Tools Window Help

My EndNote Library.enl

Search Library

My Library

- All References (20)
- Imported References (3)
- Unfiled (3)
- Trash (0)
- MY GROUPS
 - DNA (11)
 - Lung cancer (6)
 - 長期照護 (3)**
- ONLINE SEARCH
 - Columbia U (0)
 - Library of Congress (0)
 - LISTA (EBSCO) (0)
 - MIT (0)
 - PubMed (NLM) (0)
 - Syracuse U (0)
 - U Oxford (0)
 - Web of Science (TS) (0)
 - Yale U (0)
 - more...
- FIND FULL TEXT
 - Found PDF (1)
 - Found URL (5)
 - Not found (10)

Author	Year	Title	Rating	Journal	Ref Type
劉雅文	2005	探討失能老人家選擇長期照護福利服務之決策過程－老人自主權之分析研究		社會工作學系	Thesis
林四海	2006	台灣地區長期照護機構老人醫療利用之研究－長期照護與全民健康保險...		社會福利所	Thesis
胡嘉容	2009	長期照護機構非失智老人對與失智老人共居生活之經驗		護理學系碩博士班	Thesis

設定成功！
日後只要Title有“長期照護”這四個字的書目，
即會自動分入此群組。

No References

Nature Biotechnology

No References Selected

Showing 3 of 3 references in Group. (All References: 20)

EndNote X6 File Edit References Groups Tools Window Help

My EndNote Library.enl

Search Library

My Library

- All References (20)
- Imported References (3)
- Unfiled (3)
- Trash (0)
- MY GROUPS
 - DNA (1)
 - Lung cancer (6)
 - 長期照護 (3)
- ONLINE SEARCH
 - Columbia U (0)
 - Library of Congress (0)
 - LISTA (EBSCO) (0)
 - MIT (0)
 - PubMed (NLM) (0)
 - Syracuse U (0)
 - U Oxford (0)
 - Web of Science (TS) (0)
 - Yale U (0)
 - more...
- FIND FULL TEXT
 - Found PDF (1)
 - Found URL (5)
 - Not found (10)

Author Year Title Rating Journal Ref Type

劉雅文	2005	探討失能老人家庭選擇長期照護福利服務之決策過程 - 老人自主權之分析研究		社會工作學系	Thesis
				社會福利所	Thesis
				護理學系碩博士班	Thesis

在此群組按滑鼠右鍵，選擇Edit Group即可再次編輯設定條件。

No References Selected

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

There are no PDFs attached to this reference

Nature Biotechnology

No References Selected

Showing 3 of 3 references in Group. (All References: 20)

3. Create From Groups

The screenshot shows the EndNote X6 interface. The 'Groups' menu is open, and the 'Create From Groups...' option is highlighted. The 'Create From Groups' dialog box is open, showing the following options:

- Group name: 報告一
- Include References in:
 - Lung cancer
 - DNA
- Radio buttons: ☒ And, ☐ Or, ☐ Not
- Buttons: Cancel, Create

The background shows the 'My Library' pane with 'DNA' selected under 'MY GROUPS'. The main pane shows a list of references with columns for Rating, Journal, and Ref Type.

Create From groups: 可以利用布林邏輯進一步合併暨有的群組

1. Groups → Create From Groups
2. 給Group新名字→在下拉式選單中選取欲搭配的群組。
3. 合併的新群組會出現在群組分類(My Groups)下方。

EndNote X6 File Edit References Groups Tools Window Help

My EndNote Library.enl

Search Library

My Library

- All References (20)
- Imported References (3)
- Unfiled (3)
- Trash (0)
- MY GROUPS
 - DNA (11)
 - Lung cancer (6)
 - 報告一 (17)**
 - 長期照護 (3)
- ONLINE SEARCH
 - Columbia U (0)
 - Library of Congress (0)
 - LISTA (EBSCO) (0)
 - MIT (0)
 - PubMed (NLM) (0)
 - Syracuse U (0)
 - U Oxford (0)
 - Web of Science (TS) (0)
 - Yale U (0)
 - more...
- FIND FULL TEXT
 - Found PDF (1)
 - Found URL (5)
 - Not found (10)

成功設定！這個Group表示的是「報告一」將會同時引用到DNA和Lung cancer中書目的資料。

Journal	Ref Type
Clin Med Insights Oncol	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Mol Cancer Res	Journal Article
Mol Cancer Res	Journal Article
Carcinogenesis	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Mol Cancer Res	Journal Article
Carcinogenesis	Journal Article
Cancer Letters	Journal Article
Cancer Letters	Journal Article
Nature	Journal Article
Cancer Letters	Journal Article

Thesis

No References Selected

There are no PDFs attached to this reference

Nature Biotechnology

No References Selected

Showing 17 of 17 references in Group. (All References: 20)

4. Create Group Set

The screenshot shows the EndNote X6 application window. The 'Groups' menu is open, displaying options such as 'Create Group', 'Create Smart Group', 'Create From Groups...', 'Rename Group', 'Edit Group...', 'Delete Group', 'Add References To', 'Remove References From Group', 'Create Group Set' (highlighted with a red box), 'Delete Group Set', 'Rename Group Set', and 'Hide Groups'. In the left sidebar, the 'MY GROUPS' section is expanded, showing 'DNA' (11), 'Lung cancer' (6), '報告一' (17), '長期照護' (3), and '論文' (5). The '論文' group is selected, and its subgroups '第一章' (5) and '第二章' (3) are visible. A red box highlights the '第二章' group. A red arrow points from the '第二章' group to the 'Create Group Set' option in the 'Groups' menu. The main window displays a list of references, including 'one Replacement Therapy, and Lung A...', 'Damage: Mechanisms, repair and disease', and 'Editor: Associate Professor Alexandros...'. The status bar at the bottom indicates 'Showing 3 of 3 references in Group. (All References: 20)'.

1. 點Groups→Create Group Set
2. 輸入名稱，例如：論文
3. 再至Groups→ Create Group，設定一個子群組的名稱，例如：第一章
4. 將第一章的Group，利用滑鼠拖曳至論文群組的下方放至
5. 設定第二章也是同樣的方式

查詢Library中的書目資料

The screenshot shows the EndNote X6 application window. The top menu bar includes File, Edit, References, Groups, Tools, Window, and Help. The main window has a sidebar on the left with 'My Library' and 'MY GROUPS'. The central area contains a search bar with a magnifying glass icon circled in red. Below the search bar is a table of search results with columns: Author, Year, Title, Rating, Journal, and Ref Type. The table lists several references, including Araki (2012) and Azzam (2012).

1. 點選此放大鏡可以展開“檢索面板”。

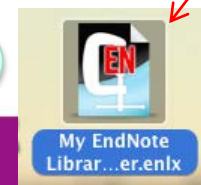
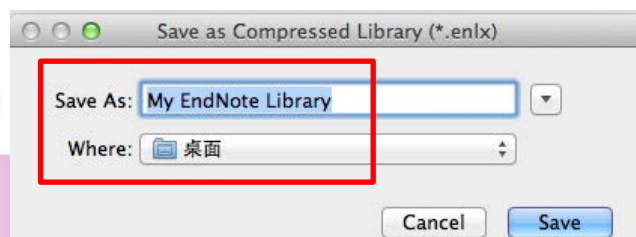
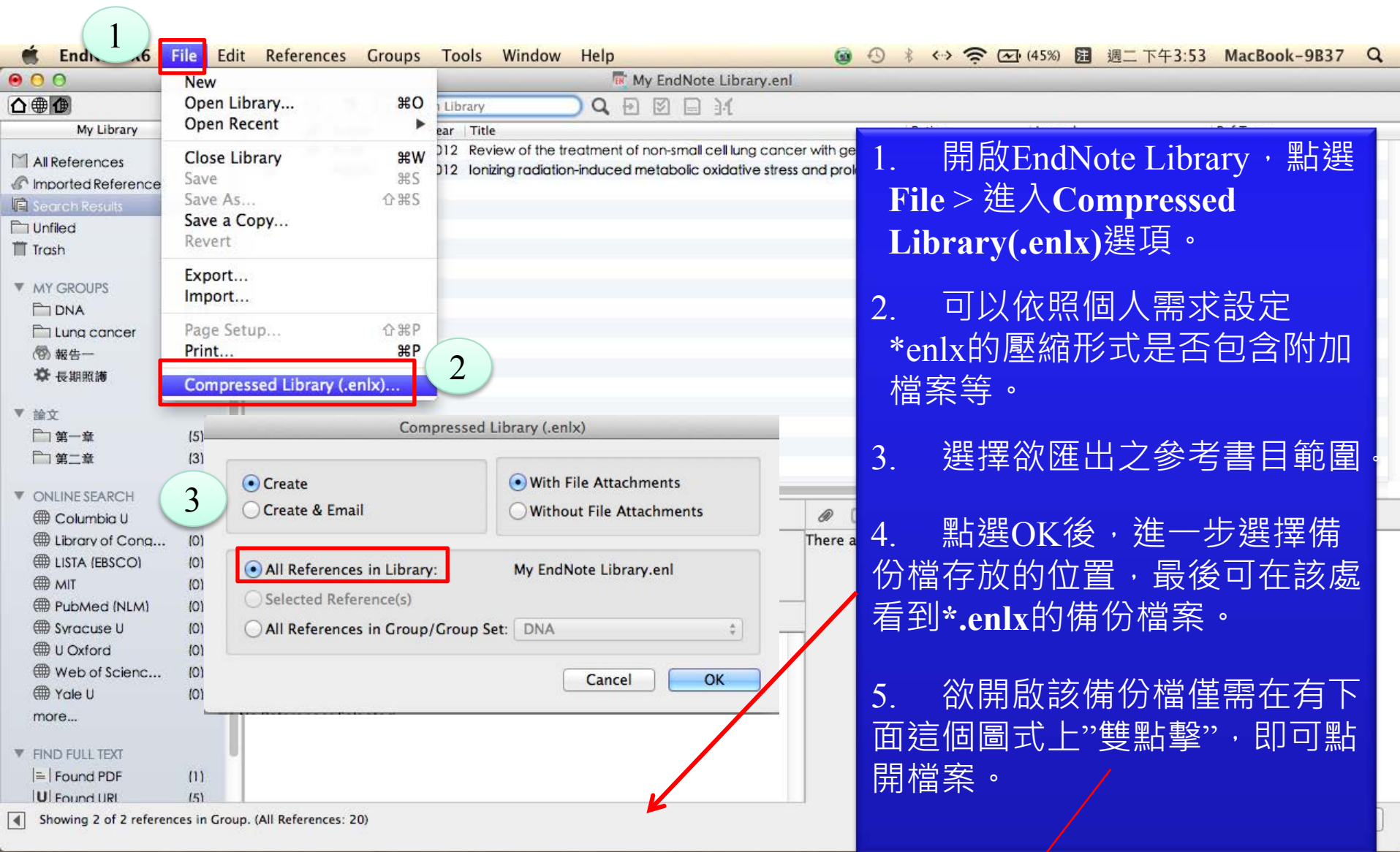
The screenshot shows the EndNote X6 application window with annotations. A blue arrow points to the search bar, and a red box highlights the search criteria dropdown menu. The search criteria are set to 'Rating' and 'Is' with a five-star rating. The search results table is also visible, showing the same list of references as the previous screenshot.

2. 利用下拉選單，選擇欲查詢的欄位。
[例如：請查出我標示書目資料為五顆星的資料]

3. 點選Search。

隨時隨地把個人小型圖書館帶著走且與易於分享

資料備份與分享



Library 備份

顯示方式 前往 視窗 輔助說明



欲開啟該備份檔，
請在這個圖式上雙
點擊

上圖雙點擊後即會出現原
檔.enl以及.Data的資料夾，
並同時開啓下方的My
Endnote Library

EndNote X6 File Edit References Groups Tools Window Help

My EndNote Library.enl

Search Library

	Author	Year	Title	Rating	Journal	Ref Type
●	Fraga	2012	Fatty acids oxidation and alternative energy sources detected in T...		Exp Parasitol	Journal Article
○	Georgakilas	2012	Featuring the Special Issue Editor: Associate Professor Alexandros...		Cancer Letters	Journal Article
●	Georgakilas	2012	Oxidative stress, DNA damage and repair in carcinogenesis: Have...		Cancer Letters	Journal Article
●	Kotsinas	2012	PIG3: A novel link between oxidative stress and DNA damage resp...		Cancer Letters	Journal Article
●	Magnander	2012	Biological consequences of formation and repair of complex DNA...		Cancer Letters	Journal Article
●	Minami	2012	Synergistic effect of alaparb with combination of cisplatin on PTEN...		Mol Cancer Res	Journal Article
●	Qian	2012	Chemoprevention of lung tumorigenesis by intranasally administer...		Carcinogenesis	Journal Article
●	Wallace	2012	Base excision repair and cancer		Cancer Letters	Journal Article
●	Yardimci	2012	Bypass of a protein barrier by a replicative DNA helicase		Nature	Journal Article
●	Ziech	2012	Pleiotrophic effects of natural products in ROS-induced carcinoge...		Cancer Letters	Journal Article
●	劉雅文	2005	探討失能老人家庭選擇長期照護福利服務之決策過程 - 老人自主權之分析研究		社會工作學系	Thesis
●	林四海	2006	台灣地區長期照護機構老人醫療利用之研究 - 長期照護與全民健康保險...		社會福利所	Thesis
●	胡嘉容	2009	長期照護機構非失智老人對與失智老人共居生活之經驗		護理學系碩博士班	Thesis
●	Lin	2012	Endnote		Nature	Journal Article

寫作編輯功能搭配， 應用EndNote參考書目於文件中

EndNote X6可以搭配MAC的**Microsoft Word 2008, 2011**.
ipages等文書處理軟體，進行文章撰寫與引用。

以WORD 2011版本為例

插入書目

paper 1.docx [相容模式]

EN CWYW Tools APA 6th 文件中搜尋

常用 版面配置 文件元素 表格 圖表 SmartArt 檢閱

字型 段落 樣式

Arial 12 A Aa B I U ABC A² A₂ A ABC A A (字)

6 4 2 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30

High-proton-conductive polymer electrolyte with a nanomatrix ch
was prepared by graft copolymerization of styrene onto deproteinized natural
rubber followed by sulfonation with chlorosulfonic acid. First, natural rubber
latex was purified with urea in the presence of surfactant to remove almost all
proteins present in the rubber. Second, graft copolymerization of styrene onto
deproteinized natural rubber was carried out with tert-butyl
hydroperoxide/tetraethylenepentamine as an initiator at 30 degrees C in latex
stage.

Reference

整頁模式 1Sec 頁面: 1 - 1 在3.8cm 3 57Col 字數: 24 - 72 156%

- 1.開啟Word檔，並確認游標位置。
- 2.回到Endnote 選擇書目

方法一：

選取書目後，點選上方的Insert Citation

The screenshot displays the EndNote X6 application window. The top menu bar includes 'File', 'Edit', 'References', 'Groups', 'Tools', 'Window', and 'Help'. The main window is titled 'My EndNote Library.enl'. On the left sidebar, under 'My Library', there are sections for 'All References (23)', 'Unfiled (6)', 'Trash (0)', 'MY GROUPS' (including 'DNA (11)', 'Lung cancer (6)', '報告一 (17)', and '長期照護 (3)'), '論文' (including '第一章 (5)' and '第二章 (3)'), and 'ONLINE SEARCH' (listing various databases like Columbia U, Library of Co..., LISTA (EBSCO), MIT, PubMed (NLM), Syracuse U, U Oxford, Web of Scie..., and Yale U). The main pane shows a list of references with columns for Author, Year, Title, Rating, Journal, and Ref Type. The first reference, by Azzam (2012), is selected, and the 'Insert Citation' button is highlighted with a red box. Below the reference list, the 'Abstract' section is visible, showing the text of the selected reference. The bottom status bar indicates 'Showing 5 of 5 references in Group. (All References: 23)'.

Author	Year	Title	Rating	Journal	Ref Type
Azzam	2012	Ionizing radiation-induced oxidative stress and prolonged cell injury	★★★★★	Cancer Letters	Journal Article
Berquist	2012	Pathways for repairing and tolerating the spectrum of oxidative DNA damage	★★★	Cancer Letters	Journal Article
Cadet	2012	Oxidatively generated complex DNA damage: Tandem and clustered lesions	★★	Cancer Letters	Journal Article
Castro	2012	MYC-induced epigenetic activation of GATA4 in lung adenocarcinoma	★	Mol Cancer Res	Journal Article
Ceccon	2012	CRIZOTINIB-RESISTANT NPM-ALK MUTANTS CONFER DIFFERENTIAL SENSITIVITY TO CRIZOTINIB		Mol Cancer Res	Journal Article

Abstract
Cellular exposure to ionizing radiation leads to oxidizing events that alter atomic structure through direct interactions of radiation with target macromolecules or via products of water radiolysis. Further, the oxidative damage may spread from the targeted to neighboring, non-targeted bystander cells through redox-modulated intercellular communication mechanisms. To cope with the induced stress and the changes in the redox environment, organisms elicit transient responses at the molecular, cellular and tissue levels to counteract toxic effects of radiation. Metabolic pathways are induced during and shortly after the exposure. Depending on radiation dose, dose-rate and quality, these protective mechanisms may or may not be sufficient to cope with the stress. When the harmful effects exceed those of homeostatic biochemical processes, induced biological changes persist and may be propagated to progeny cells. Physiological levels of reactive oxygen and nitrogen species play critical roles in many cellular functions. In irradiated cells, levels

1. Azzam, E.I., Jay-Gerin, J.P. & Pain, D. Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury. *Cancer Letters* 327, 48-60 (2012).

同時匯入Citation和Reference

High-proton-conductive polymer electrolyte with a nanomatrix channel was prepared by graft copolymerization of styrene onto deproteinized natural rubber followed by sulfonation with chlorosulfonic acid. (Azzam, Jay-Gerin, & Pain, 2012) First, natural rubber latex was purified with urea in the presence of surfactant to remove almost all proteins present in the rubber. Second, graft copolymerization of styrene onto deproteinized natural rubber was carried out with tert-butyl hydroperoxide/tetraethylenepentamine as an initiator at 30 degrees C in latex stage.

References

Azzam, E. I., Jay-Gerin, J. P., & Pain, D. (2012). Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury. *Cancer Letters*, 327(1-2), 48-60. doi: 10.1016/j.canlet.2011.12.012

方法二：在EndNote中選擇多筆書目

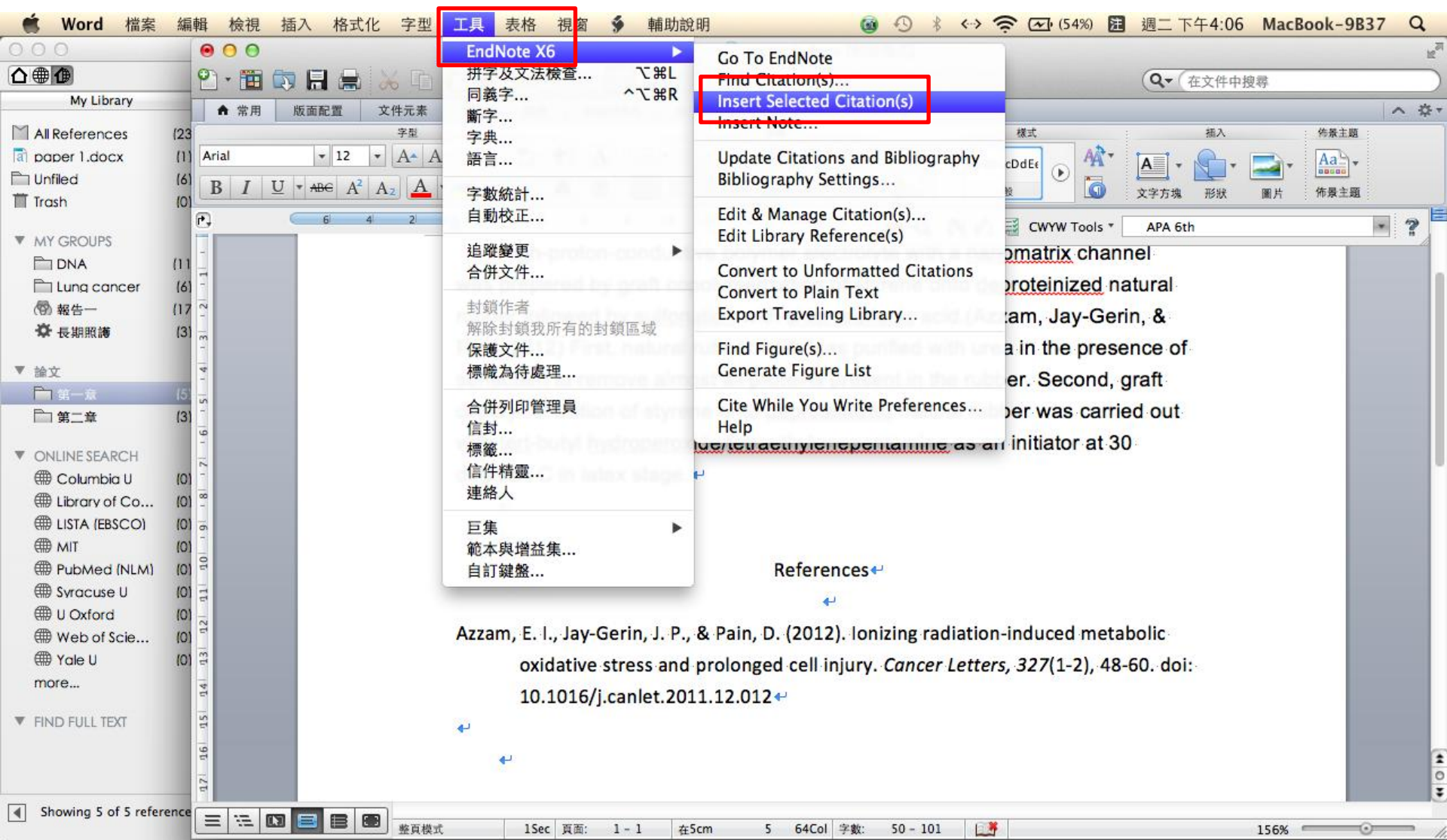
The screenshot displays the EndNote X6 application window. The main pane shows a list of references with columns: Author, Year, Title, Rating, Journal, and Ref Type. Five references are selected and highlighted in blue, with a red box around them:

Author	Year	Title	Rating	Journal	Ref Type
Azzam	2012	Ionizing radiation-induced metabolic oxidative stress and prolonge...	★★★★★	Cancer Letters	Journal Article
Berquist	2012	Pathways for repairing and tolerating the spectrum of oxidative D...	★★★★	Cancer Letters	Journal Article
Cadet	2012	Oxidatively generated complex DNA damage: Tandem and cluste...	★★★★	Cancer Letters	Journal Article
Castro	2012	MYC-induced epigenetic activation of GATA4 in lung adenocarcinoma	★★★★	Mol Cancer Res	Journal Article
Ceccon	2012	CRIZOTINIB-RESISTANT NPM-ALK MUTANTS CONFER DIFFERENTIAL SE...	★★★★	Mol Cancer Res	Journal Article

The left sidebar shows the library structure, including 'My Library', 'MY GROUPS', '論文', and 'ONLINE SEARCH'. The bottom pane shows the details of the selected reference, including the abstract, notes, and citation information.

Showing 5 of 5 references in Group. (All References: 23)

回到Word， 選擇工具→EndNote X6→Insert Selected Citation



同時匯入多筆Citations和References

The screenshot shows a Microsoft Word document titled "paper 1.docx" in "Compatibility Mode". The document content includes the following text:

surfactant to remove almost all proteins present in the rubber.(Berquist & Wilson, 2012; Cadet, Ravanat, TavernaPorro, Menoni, & Angelov, 2012; Castro et al., 2012) Second, graft copolymerization of styrene onto deproteinized natural rubber was carried out with tert-butyl hydroperoxide/tetraethylenepentamine as an initiator at 30 degrees C in latex stage.

Below the text is a "References" section containing the following entries:

Azzam, E. I., Jay-Gerin, J. P., & Pain, D. (2012). Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury. *Cancer Letters*, 327(1-2), 48-60. doi: 10.1016/j.canlet.2011.12.012

Berquist, B. R., & Wilson, D. M. (2012). Pathways for repairing and tolerating the spectrum of oxidative DNA lesions. *Cancer Letters*, 327(1-2), 61-72. doi: 10.1016/j.canlet.2012.02.001

Cadet, J., Ravanat, J. L., TavernaPorro, M., Menoni, H., & Angelov, D. (2012). Oxidatively generated complex DNA damage: Tandem and clustered lesions. *Cancer Letters*, 327(1-2), 5-15. doi: 10.1016/j.canlet.2012.04.005

Castro, J. C., Breiling, A., Luetkenhaus, K., Ceteri, E., Hausmann, S., Kress, S., Rapp...

Two red boxes highlight the in-text citations and the corresponding references. The first box highlights the in-text citations: "(Berquist & Wilson, 2012; Cadet, Ravanat, TavernaPorro, Menoni, & Angelov, 2012; Castro et al., 2012)". The second box highlights the references: "Berquist, B. R., & Wilson, D. M. (2012). Pathways for repairing and tolerating the spectrum of oxidative DNA lesions. *Cancer Letters*, 327(1-2), 61-72. doi: 10.1016/j.canlet.2012.02.001" and "Cadet, J., Ravanat, J. L., TavernaPorro, M., Menoni, H., & Angelov, D. (2012). Oxidatively generated complex DNA damage: Tandem and clustered lesions. *Cancer Letters*, 327(1-2), 5-15. doi: 10.1016/j.canlet.2012.04.005".

編輯插入書目

選擇EndNote X6→Edit & Manage Citations

Word 檔案 編輯 檢視 插入 格式化 字型 工具 表格 視窗 輔助說明

EndNote X6

- Go To EndNote
- Find Citation(s)...
- Insert Selected Citation(s)
- Insert Note...
- Update Citations and Bibliography
- Bibliography Settings...
- Edit & Manage Citation(s)...**
- Edit Library Reference(s)...
- Convert to Unformatted Citations
- Convert to Plain Text
- Export Traveling Library...
- Find Figure(s)...
- Generate Figure List
- Cite While You Write Preferences...
- Help

References

er.(Berquist & Wilson, D. M. (2012). Pathways for repairing and tolerating the spectrum of oxidative DNA lesions. *Cancer Letters*, 327(1-2), 61-72. doi: 10.1016/j.canlet.2012.02.001

Cadet, J., Ravanat, J. L., TavernaPorro, M., Menoni, H., & Angelov, D. (2012). Oxidatively generated complex DNA damage: Tandem and clustered lesions. *Cancer Letters*, 327(1-2), 5-15. doi: 10.1016/j.canlet.2012.04.005

Castro, J. C., Breiling, A., Luetkenhaus, K., Ceteci, F., Hausmann, S., Kress, S., Rann, ...

Showing 5 of 5 reference

整頁模式 1Sec 頁面: 1 - 1 在8.2cm 10 7Col 字數: 89 - 200 156%

提醒：插入書目之後，請不要使用鍵盤上的Delete鍵刪除書目或者編輯書目

移除某筆書目

The screenshot shows the EndNote X6 'Edit Citation' dialog box. The 'Citation' tab is active, displaying a list of citations. The citation 'Castro, 2012 #12' is selected. A red box highlights the 'Remove Citation' button in the 'Edit Citation' dialog box. Another red box highlights the 'OK' button at the bottom right of the dialog box. A red arrow points from the text '移除Citation' to the 'Remove Citation' button.

EndNote X6 Edit & Manage Citations

Citation	Count	Library
▼ (Azzam, Jay-Gerin, & Pain, 2012)		
Azzam, 2012 #6	1	My EndNote Library
▼ (Berquist & Wilson, 2012; Cadet, Ravanat, TavernaPorro, Menoni, & Angelov, 20...		
Berquist, 2012 #7	1	My EndNote Library
Cadet, 2012 #3	1	My EndNote Library
Castro, 2012 #12	1	My EndNote Library

Format: Default

Prefix:

Suffix:

Pages:

Cancel OK

Totals: 2 Citation Groups, 4 Citations, 4 References

10.1016/j.canlet.2012.02.001

Cadet, J., Ravanat, J. L., TavernaPorro, M., Menoni, H., & Angelov, D. (2012).
Oxidatively generated complex DNA damage: Tandem and clustered lesions.

改更書目顯示

Word 檔案 編輯 檢視 插入 格式化 字型 工具 表格 視窗 輔助說明

paper 1.docx [相容模式]

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EndNote X6 Edit & Manage Citations

Citation	Count	Library
Azzam, Jay-Gerin, & Pain, 2012, pp. 12-15		
Azzam, 2012 #6@12-15	1	My EndNote Library
(Berquist & Wilson, 2012; Cadet, Ravanat, TavernaPorro, Menoni, & Angelov, 2012)		
Berquist, 2012 #7	1	My EndNote Library
Cadet, 2012 #3	1	My EndNote Library

Edit Citation Reference

Format: ☒ Default
Display as: Author (Year)
Prefix: Exclude Author
Exclude Year
Suffix: Exclude Author & Year
Show Only in Bibliography
Pages: 12-15

只顯示參考書目，
不顯示Citation

Cancel OK

Totals: 2 Citation Groups, 3 Citations, 3 References

10.1016/j.canlet.2011.12.012

Berquist, B. R., & Wilson, D. M. (2012). Pathways for repairing and tolerating the spectrum of oxidative DNA lesions. *Cancer Letters*, 327(1-2), 61-72. doi:

1Sec 頁面: 1 - 1 在3.8cm 3 57Col 字數: 7 - 166 156%

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字型

Arial 12

段落

樣式

插入

佈景主題

文字方塊 形狀 圖片 佈景主題

EN CWYW Tools APA 6th

High-proton-conductive polymer electrolyte with a nanonarrow channel was prepared by graft copolymerization of styrene onto deproteinized natural rubber followed by sulfonation with chlorosulfonic acid. First, natural rubber latex was purified with urea in the presence of surfactant to remove almost all proteins present in the rubber. (Berquist & Wilson, 2012; Cadet, Ravanat, TavernaPorro, Menoni, & Angelov, 2012) Second, graft copolymerization of styrene onto deproteinized natural rubber was carried out with tert-butyl hydroperoxide/tetraethylenepentamine as an initiator at 30 degrees C in latex stage.

References

Azzam, E. I., Jay-Gerin, J. P., & Pain, D. (2012). Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury. *Cancer Letters*, 327(1-2), 48-60. doi: 10.1016/j.canlet.2011.12.012

Berquist, B. R., & Wilson, D. M. (2012). Pathways for repairing and tolerating the spectrum of oxidative DNA lesions. *Cancer Letters*, 327(1-2), 61-72. doi: 10.1016/j.canlet.2012.02.001

Cadet, J., Ravanat, J. L., TavernaPorro, M., Menoni, H., & Angelov, D. (2012).

僅顯示參考書目

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整頁模式 1Sec 頁面: 1 - 1 在3.8cm 3 57Col 字數: 24 - 160 156%

修改書目格式

The screenshot shows the Microsoft Word interface with the EndNote X6 menu open. The 'Bibliography Settings...' option is highlighted in red. The menu also includes options like 'Go To EndNote', 'Find Citation(s)...', 'Insert Selected Citation(s)', 'Insert Note...', 'Update Citations and Bibliography', 'Edit & Manage Citation(s)...', 'Edit Library Reference(s)', 'Convert to Unformatted Citations', 'Convert to Plain Text', 'Export Traveling Library...', 'Find Figure(s)...', 'Generate Figure List', 'Cite While You Write Preferences...', and 'Help'. The background document shows a list of references in APA 6th style.

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EndNote X6

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- 斷字...
- 字典...
- 語言...
- 字數統計...
- 自動校正...
- 追蹤變更...
- 合併文件...
- 封鎖作者
- 解除封鎖我所有的封鎖區域
- 保護文件...
- 標識為待處理...
- 合併列印管理員
- 信封...
- 標籤...
- 信件精靈...
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- 巨集
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Go To EndNote
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Insert Note...

Update Citations and Bibliography
Bibliography Settings...

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Edit Library Reference(s)

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Generate Figure List

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Azzam, E. I., Jay-Gerin, J. P., & Pain, D. (2012). Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury. *Cancer Letters*, 327(1-2), 48-60. doi: 10.1016/j.canlet.2011.12.012

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Temporary citation delimiters

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報告一

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第一章


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整頁模式

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High-proton-conductive polymer electrolyte with a nanomatrix channel is prepared by graft copolymerization of styrene onto deproteinized natural rubber followed by sulfonation with chlorosulfonic acid.¹ First, natural rubber latex was purified with urea in the presence of surfactant to remove almost all proteins present in the rubber.^{2, 3} Second, graft copolymerization of styrene to deproteinized natural rubber was carried out with tert-butyl hydroperoxide/tetraethylenepentamine as an initiator at 30 degrees C in latex gel.

References

1. → Azzam EI, Jay-Gerin JP, Pain D. Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury. *Cancer Letters* 2012; **327**(1-2): 48-60. [↩](#)
2. → Berquist BR, Wilson DM. Pathways for repairing and tolerating the spectrum of oxidative DNA lesions. *Cancer Letters* 2012; **327**(1-2): 61-72. [↩](#)
3. → Cadet J, Ravanat JL, TavernaPorro M, Menoni H, Angelov D. Oxidatively generated complex DNA damage: Tandem and clustered lesions. *Cancer Letters* 2012; **327**(1-2): 5-15. [↩](#)

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字型 段落 樣式

Arial 12

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was prepared by graft copolymerization of styrene onto deproteinized natural rubber followed by sulfonation with chlorosulfonic acid. (Azzam, Jay-Gerin, & Pain, 2012, pp. 12-15) First, natural rubber latex was purified with urea in the presence of surfactant to remove almost all proteins present in the rubber. (Berquist & Wilson, 2012; Cadet, Ravanat, TavernaPorro, Menoni, & Angelov, 2012) Second, graft copolymerization of styrene onto deproteinized natural rubber was carried out with tert-butyl hydroperoxide/tetraethylenepentamine as an initiator at 30 degrees C in latex stage.

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Azzam, E. I., Jay-Gerin, J. P., & Pain, D. (2012). Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury. *Cancer Letters*, 327(1-2), 48-60. doi: 10.1016/j.canlet.2011.12.012

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References

1. → Azzam El, Jay-Gerin JP, Pain D. Ionizing radiation-induced metabolic oxidative stress and prolonged cell injury. *Cancer Letters* 2012; **327**(1-2): 48-60.
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3. → Cadet J, Ravanat JL, TavernaPorro M, Menoni H, Angelov D. Oxidatively generated

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