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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.

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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.

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- 匯入書目文獻
- 群組分類管理
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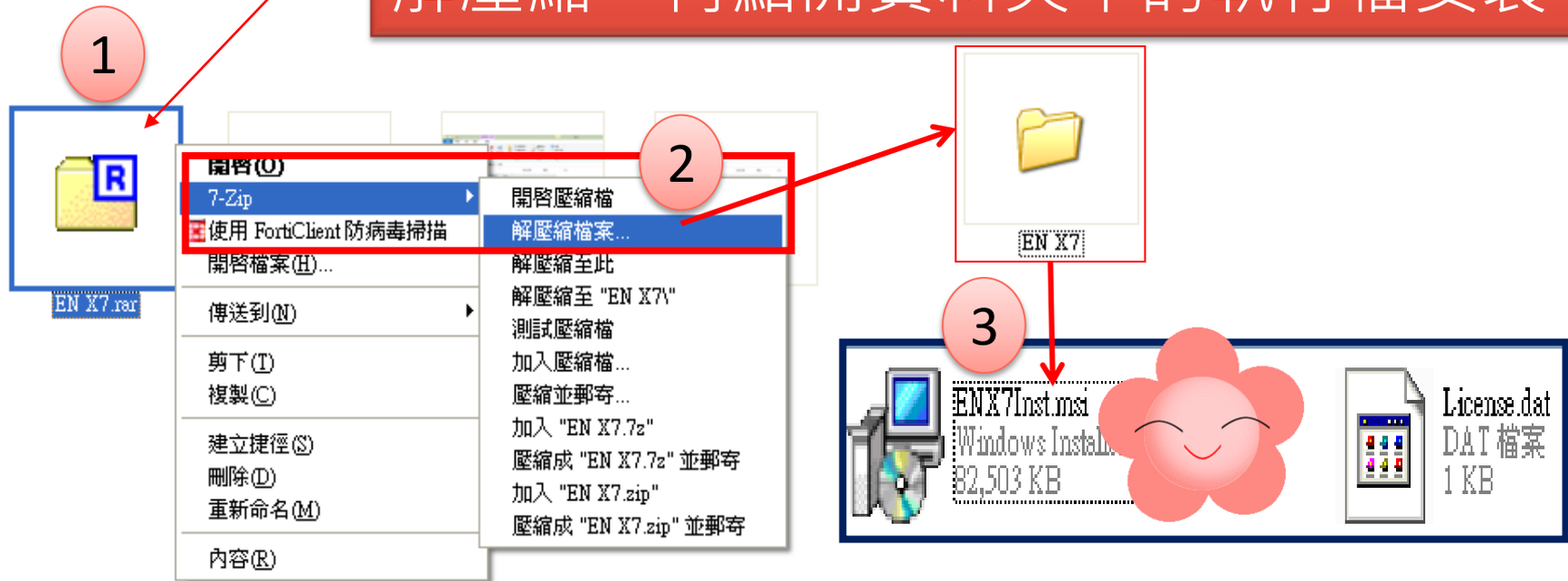
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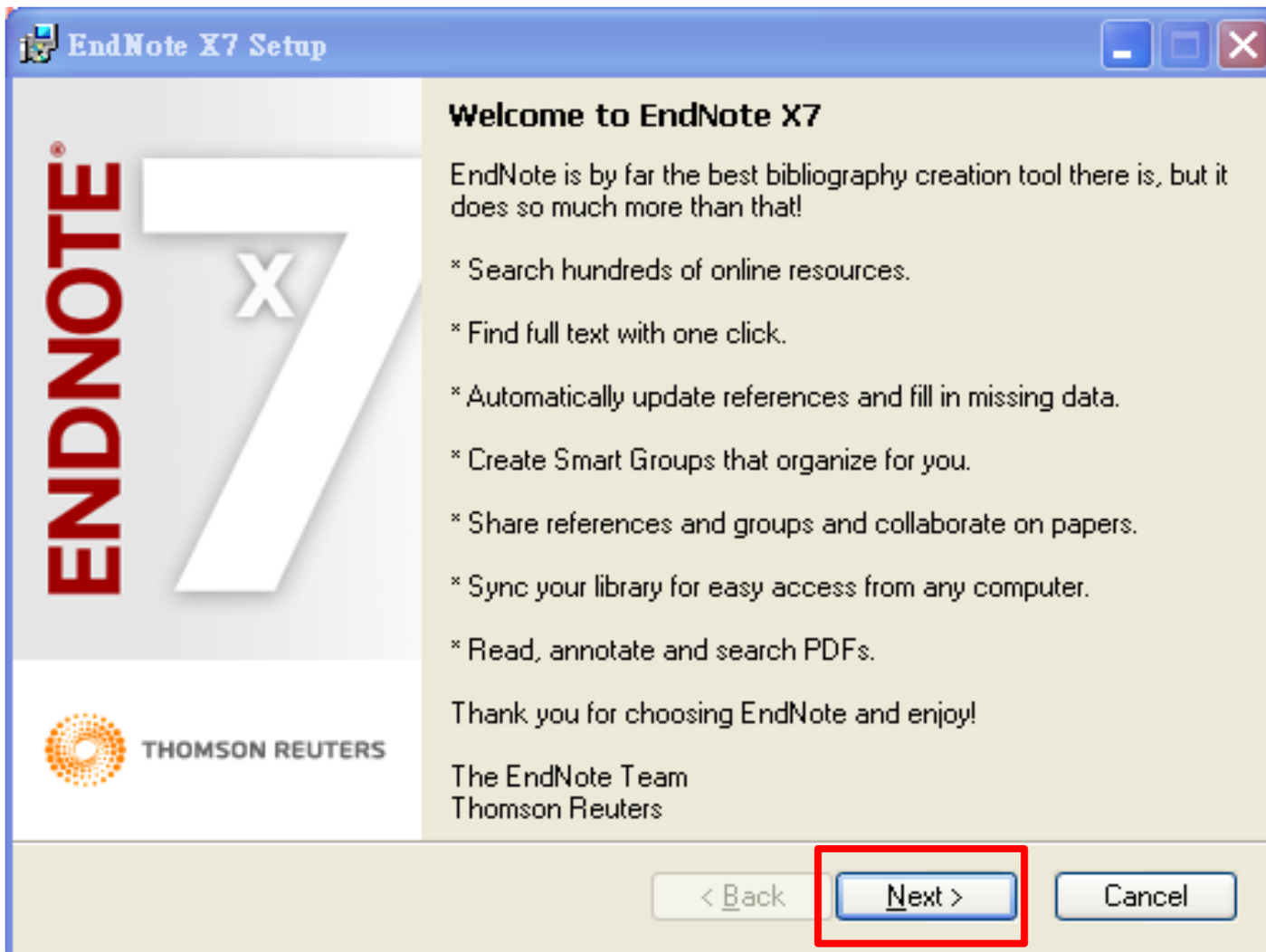
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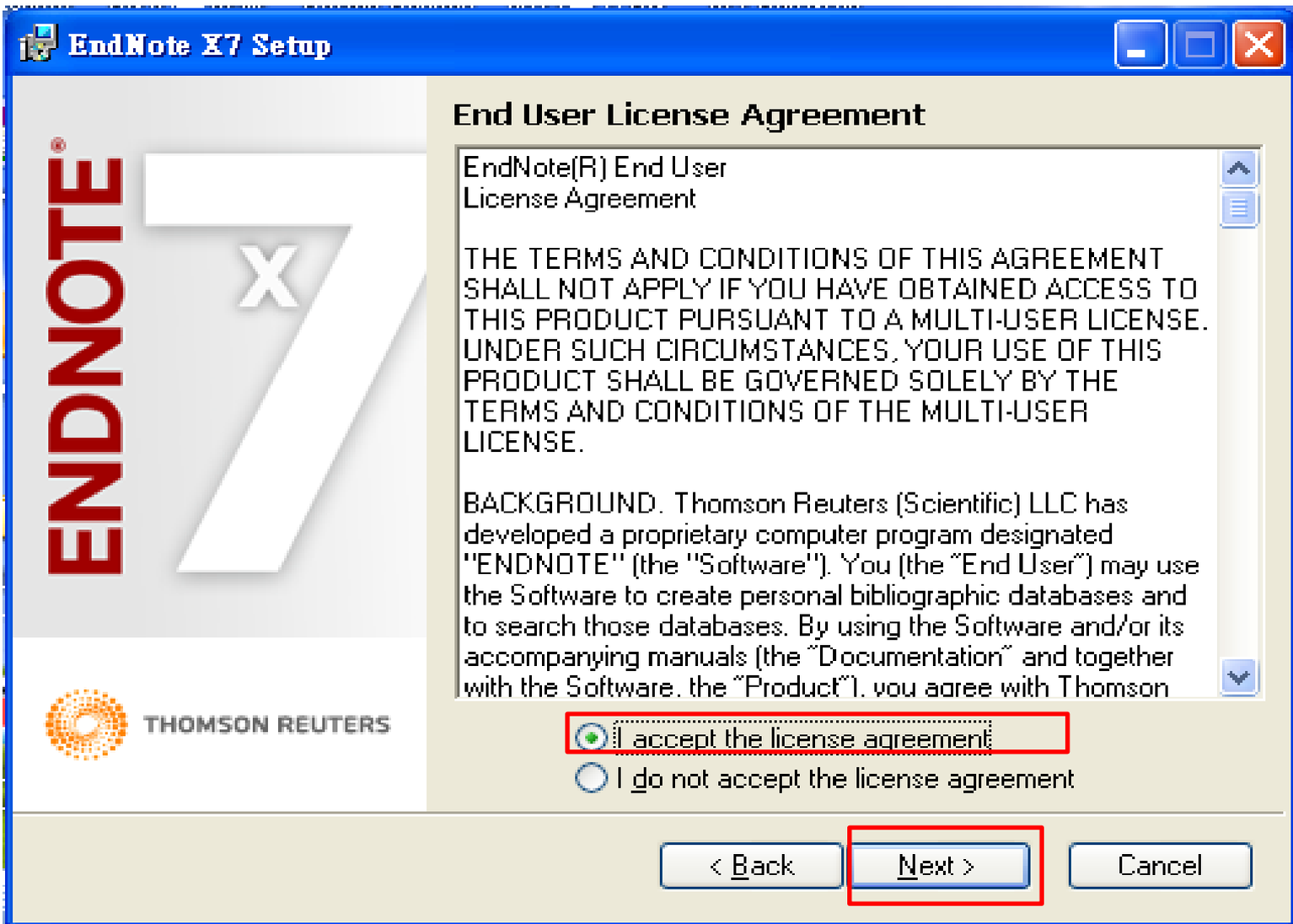
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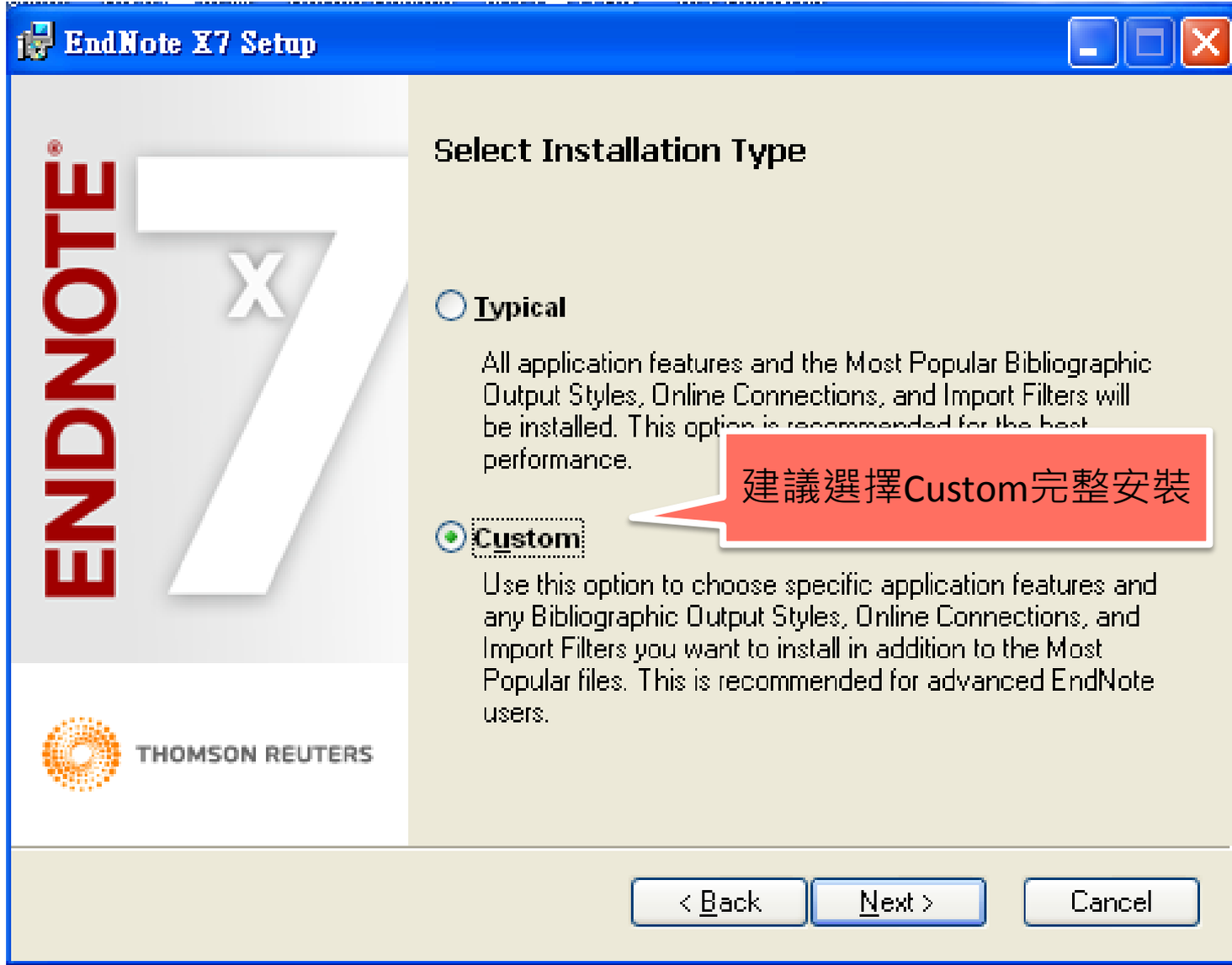
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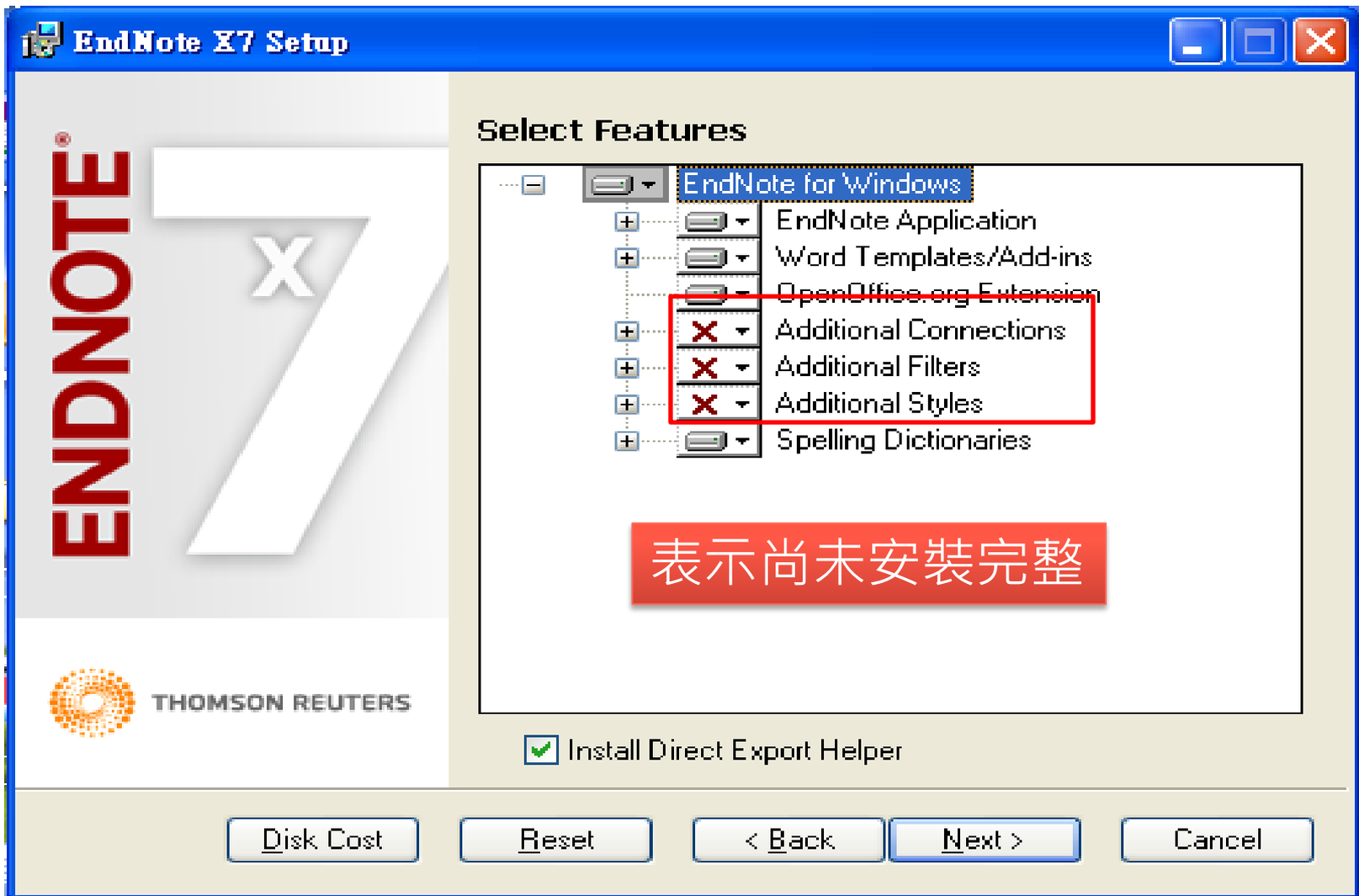
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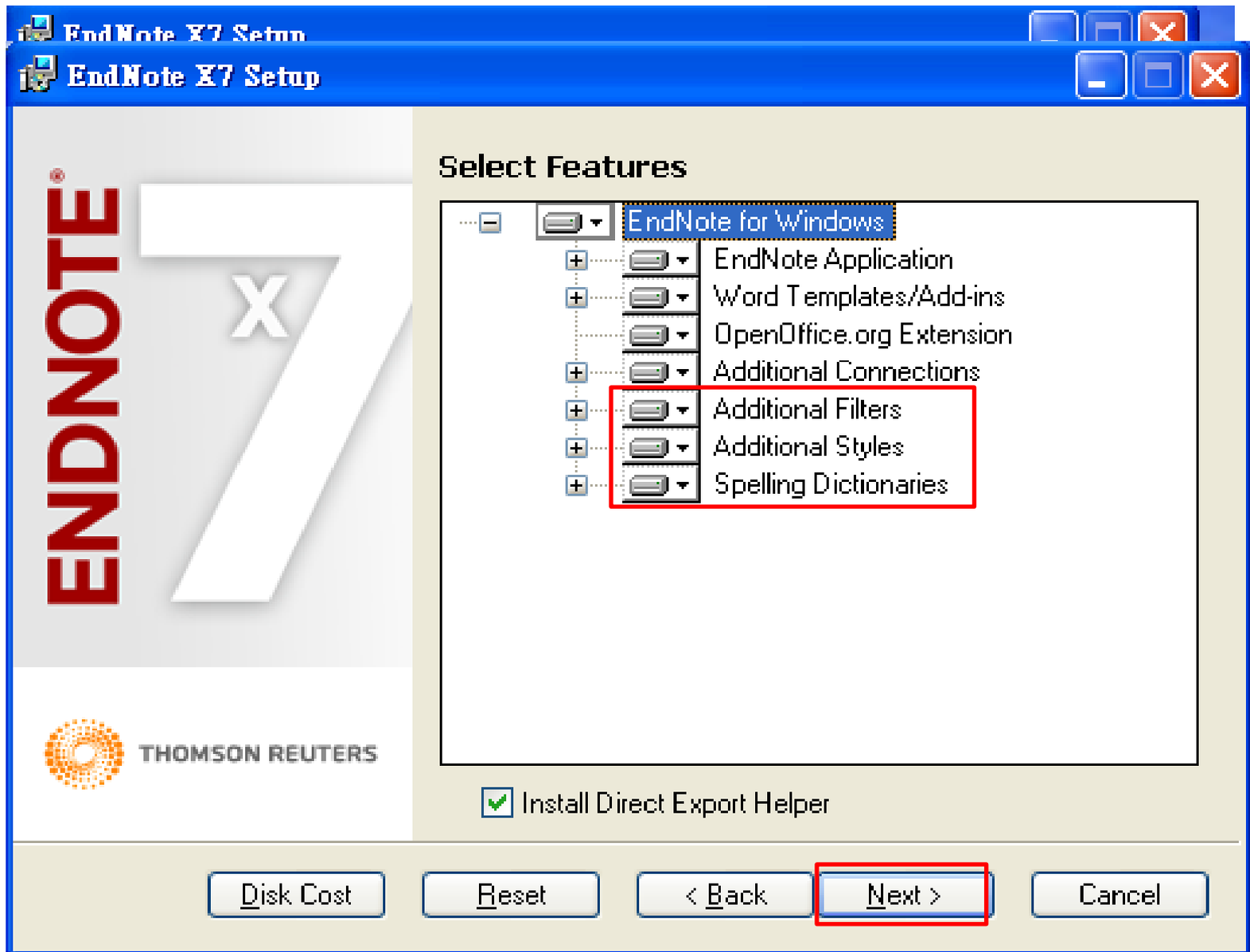
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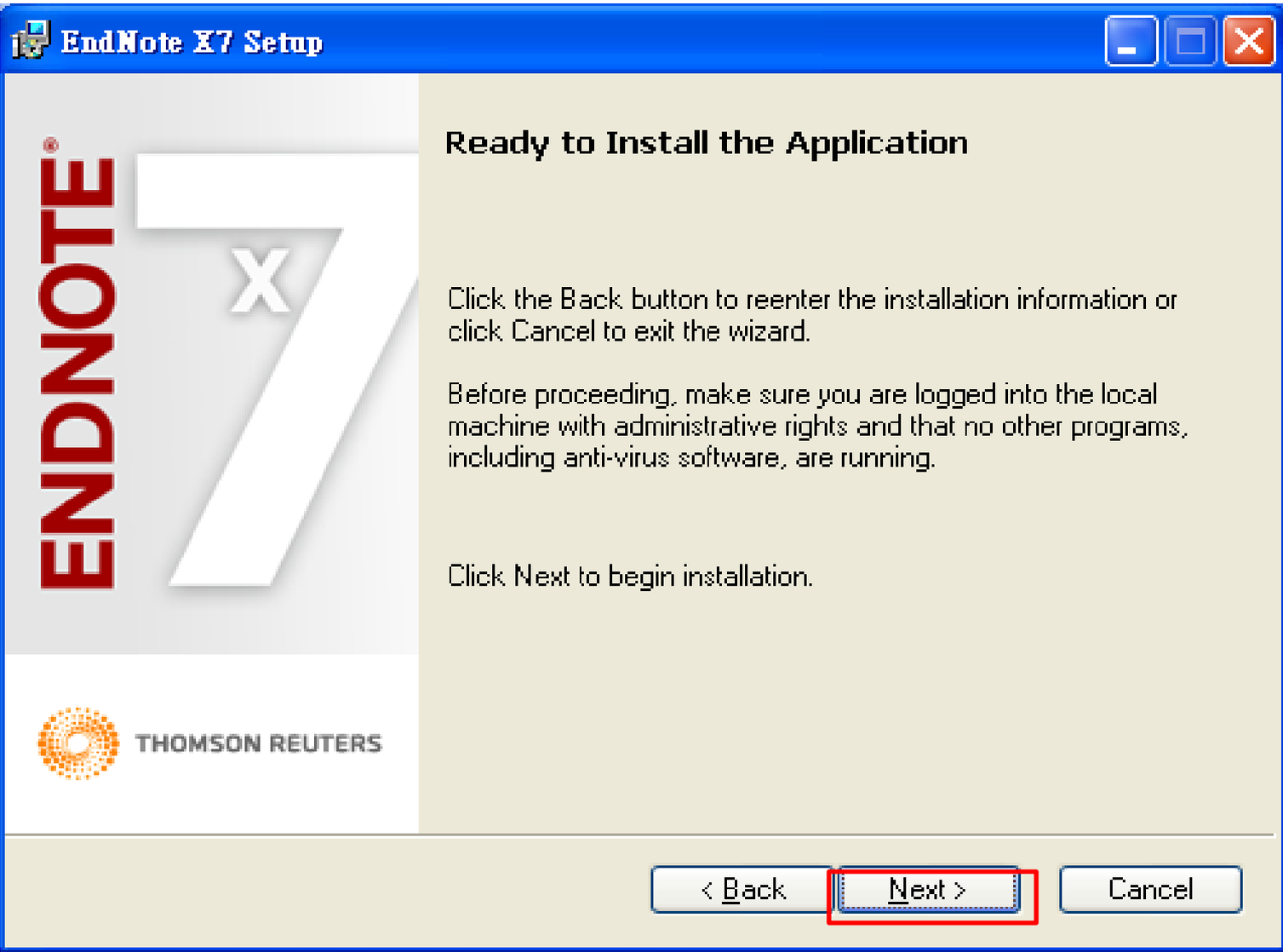
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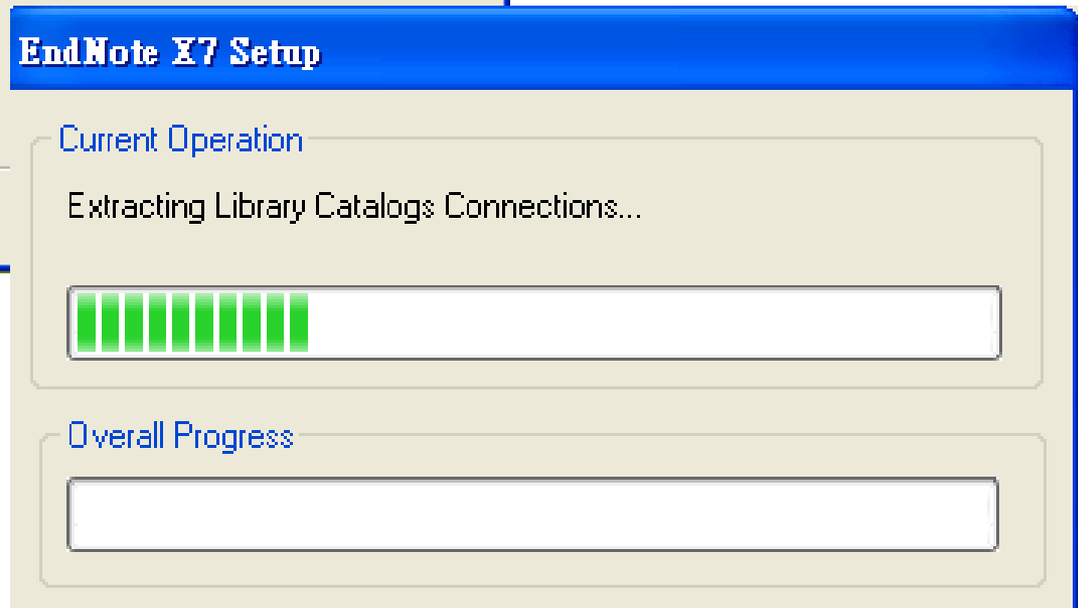
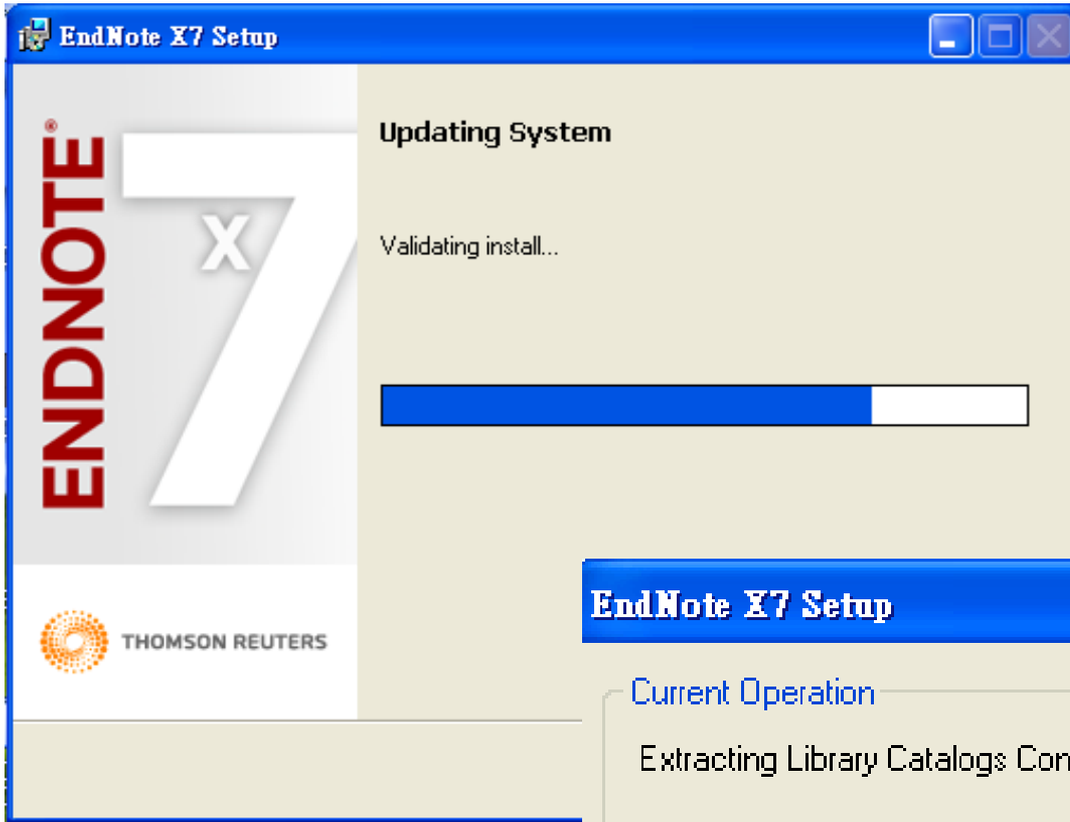
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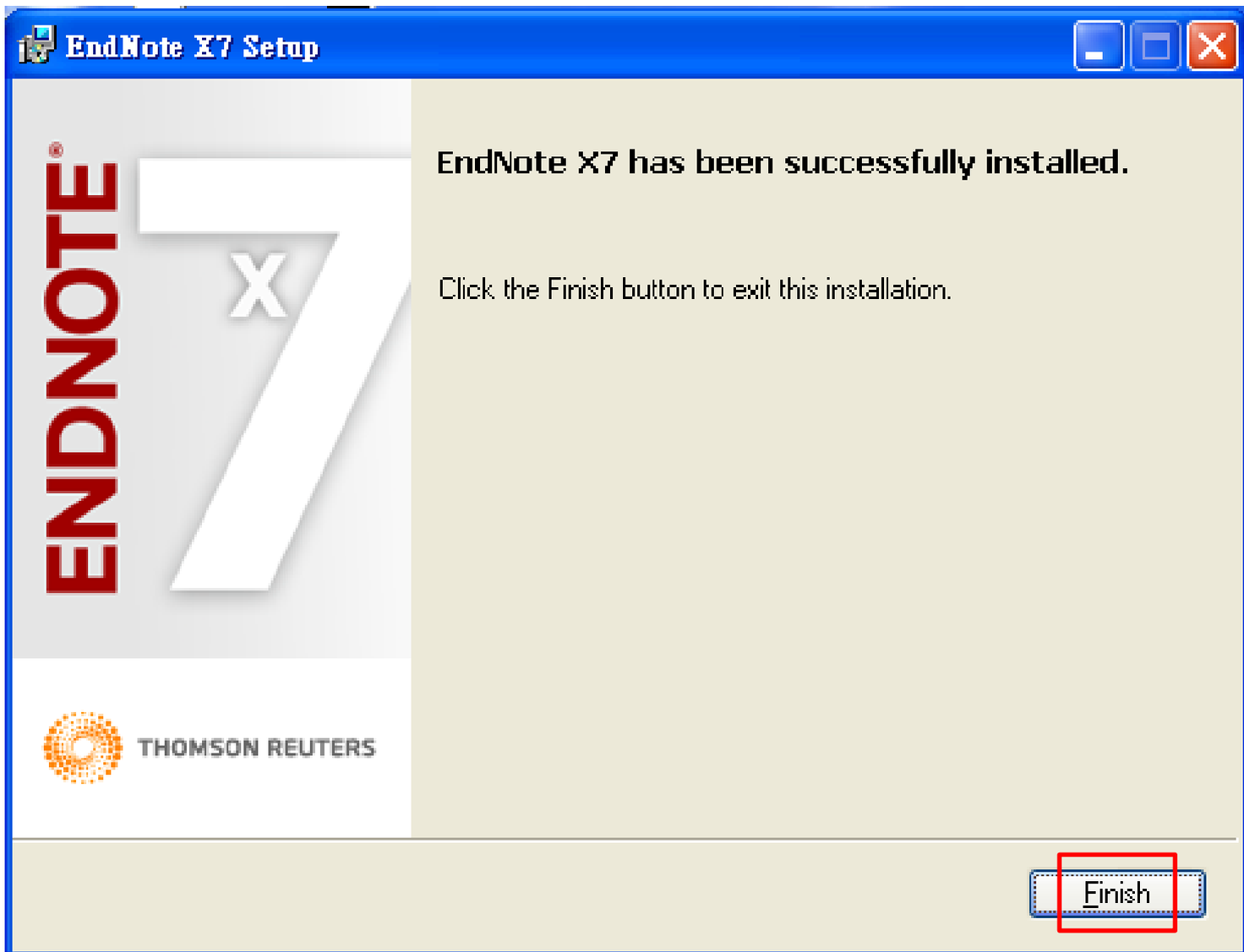
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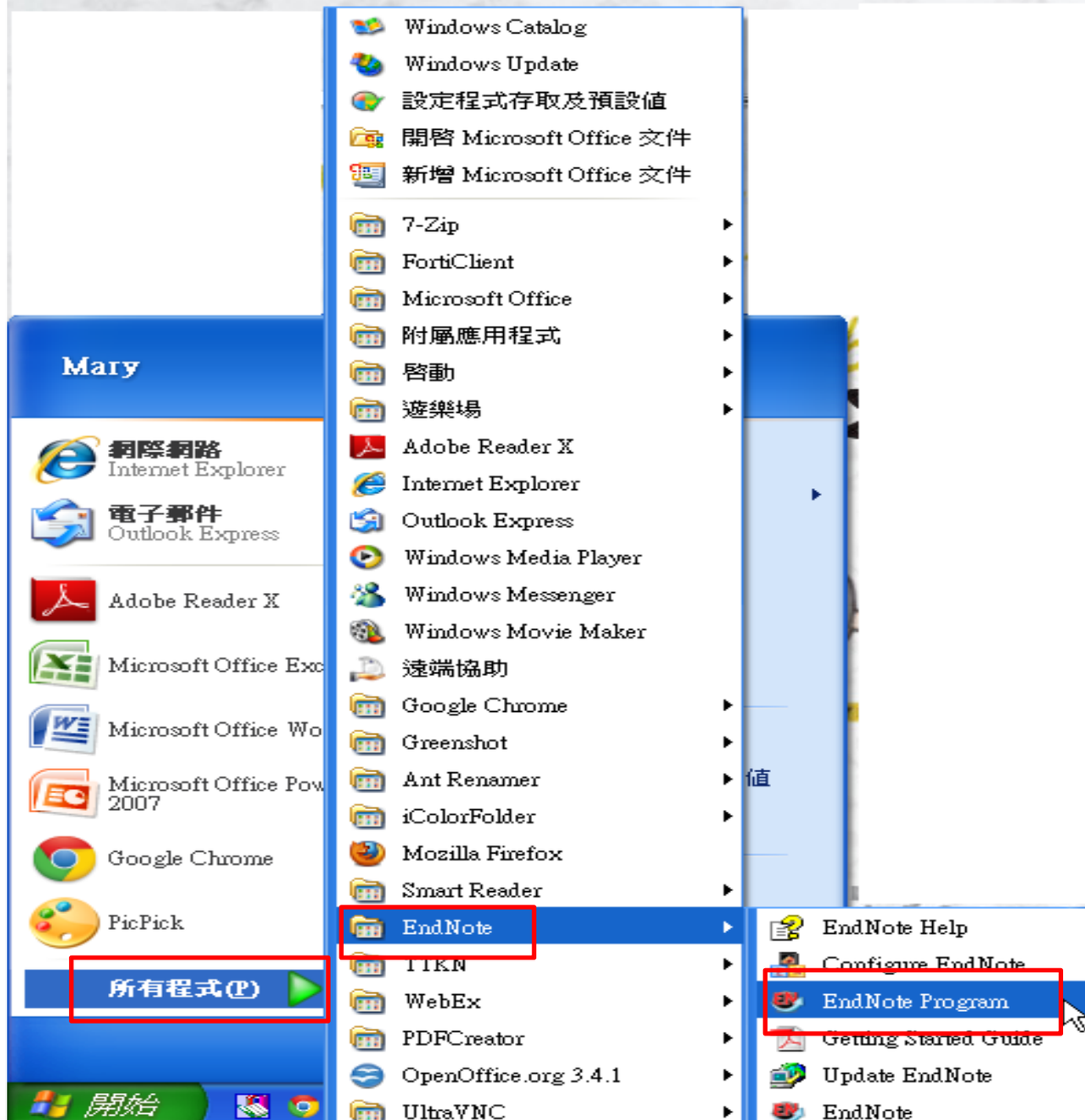


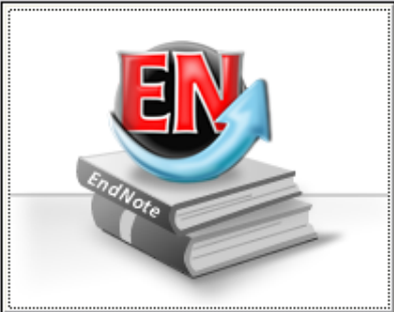






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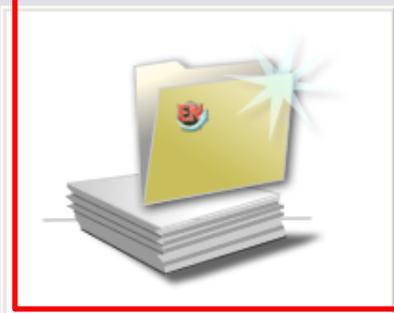




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2013	Gao, R. B.; ...	Human Infecti
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2013	Eun, J. K.; G...	In Situ Breast
2013	Eguizabal, A...	Direct identific
2011	Bertran, K.; ...	Pathogenesis
2013	Barter, M. J.;...	Epigenetic Me

Reference

Reference Type: Journal Article

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Author

Vestheim, H.
Brucet, S.
Kaartvedt, S.

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Title

Vertical distribution, feeding and vulnerability to tactile predation in *Metridia longa* (Copepoda, Calanoida)

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MINI REVIEW ARTICLE published: 08 July 2013 doi: 10.3389/fonc.2013.00176

Combined radio- and chemotherapy for non-small cell lung cancer: systematic review of landmark studies based on acquired citations

Carsten Nieder^{1,2*}, Adam Pawinski¹ and Nicolau H. Andratschke³

¹ Department of Oncology and Palliative Medicine, Akershus Hospital, Oslo, Norway
² Institute of Clinical Medicine, Faculty of Health Sciences, University of Tromsø, Tromsø, Norway
³ Department of Radiation Oncology, University Hospital Aachen, Aachen, Germany

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***Correspondence:** Carsten Nieder, Department of Oncology and Palliative Medicine, Akershus Hospital, Oslo, Norway

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Candela S, Pergolizzi S, Ragni P, Cavuto S, Nobilio L, Groth N, Magrini N; for the SaFoH1N1 working group. Vaccine. 2012 Jul 2. [Epub ahead of print] PMID: 22766247 [PubMed - as supplied by publisher] [Related citations](#)
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- 3. [Knowledge, Attitudes, and Behaviors of Low-Income Women Considered High Priority for Receiving the Novel Influenza A \(H1N1\) Vaccine](#)
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Type of Article

Short Title

Alternate Journal
Maternal and child health journal

ISSN
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1002-7875 (Online)

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簡易檢索

檢索結果

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檢索策略："智慧型手機"; 檢索結果共 2388 筆資料 [檢視檢索歷史](#)

在搜尋的結果範圍內查詢: 不限欄位

1

勾選所需書目

跳至 /239頁 每頁顯示 筆

全選 書目資料(有 者, 表示該論文之電子全文已獲授權於網際網路開放免費下載。)

- 1. **智慧型手機發展趨勢之研究**
國立交通大學/科技管理所/90/碩士
研究生:何宜佳
指導教授:虞孝成
 紙本論文
被引用:25 點閱:4578 評分:★★★★★ 下載:0 書目收藏:0
- 2. **氣喘預警行動服務系統**
亞洲大學/生物資訊研究所/94/碩士
研究生:黃麒昌
指導教授:朱學亭/蔡進發
 電子全文 紙本論文
被引用:3 點閱:506 評分:★★★★★ 下載:156 書目收藏:4
- 3. **以智慧型手機建構行動圖書資訊系統**
亞洲大學/資訊科學與應用學系碩士班/94/碩士
研究生:林宏陶
指導教授:朱學亭
 紙本論文

1.書目輸出格式選"RIS format"
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2

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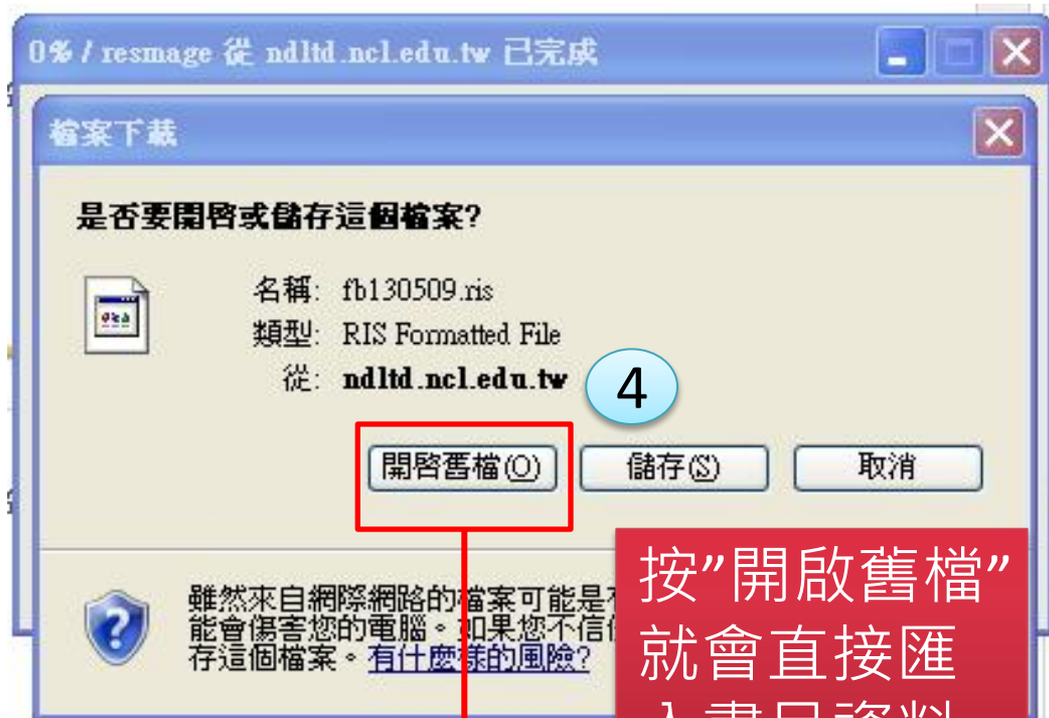
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Author	Year	Title	Rating	Journal	Last Updated	Reference Type
巴戈那,	2013	智慧型手機為基礎之登山熱量計算系統		醫療暨健康產...	2013/7/31	Thesis
林稼諱,	2007	智慧型手機之競爭策略分析- 以惠普科技為例...		科技管理學程...	2013/7/31	Thesis
張家菊,	2013	智慧型手機即時通訊軟體使用評估- 以LINE為例		新聞學系碩士...	2013/7/31	Thesis

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10 July 2012



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Proteins in a tumour's micro-environment can affect resistance to anticancer drugs, two studies in *Nature* report.

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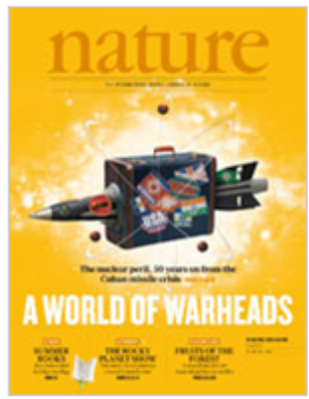
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Volume 487 Number 7405 pp5-134 5 July 2012



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1

NEWS IN FOCUS

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ARTICLES

2

Neural population dynamics during reaching

Mark M. Churchland, John P. Cunningham, Matthew T. Kaufman, Justin D. Foster, Paul Nuyujukian + *et al.*

Embryonic stem cell potency fluctuates with endogenous retrovirus activity

Todd S. Macfarlan, Wesley D. Gifford, Shawn P. Brice, Kyoung-Jin Lee, Helen M. Brown, et al.

A rare cell subpopulation within mouse embryos of two-cell (2C) embryos; the interconversion of these cells is dependent on endogenous retroviral activity.

See also News & Views by Surani & Tischler

Biophysical mechanism of T-cell receptor triggering in a reconstituted system

John R. James & Ronald D. Vale

After introducing the T-cell receptor and other essential signalling genes, a non-immune cell is capable of displaying the early events of T-cell activation when placed in contact with antigen-presenting cells, and the initial signalling in this reconstituted system is shown to require the spatial reorganization of molecules at the cell interface.

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1. Pig out
Nature | 27 June 2012
2. A map of the *cis*-regulatory sequences in the

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點選所需文章title

Studies of pear-shaped nuclei using accelerated radioactive beams

L. P. Gaffney, P. A. Butler, M. Scheck, A. B. Hayes, F. Wenander, M. Albers, B. Bastin, C. Bauer, A. Blazhev, S. Bönig, N. Bree, J. Cederkäll, T. Chupp, D. Cline, T. E. Cocolios, T. Davinson, H. De Witte, J. Diriken, T. Grahn, A. Herzan, M. Huyse, D. G. Jenkins, D. T. Joss, N. Kesteloot, J. Konki *et al.*

[Affiliations](#) | [Contributions](#) | [Corresponding author](#)

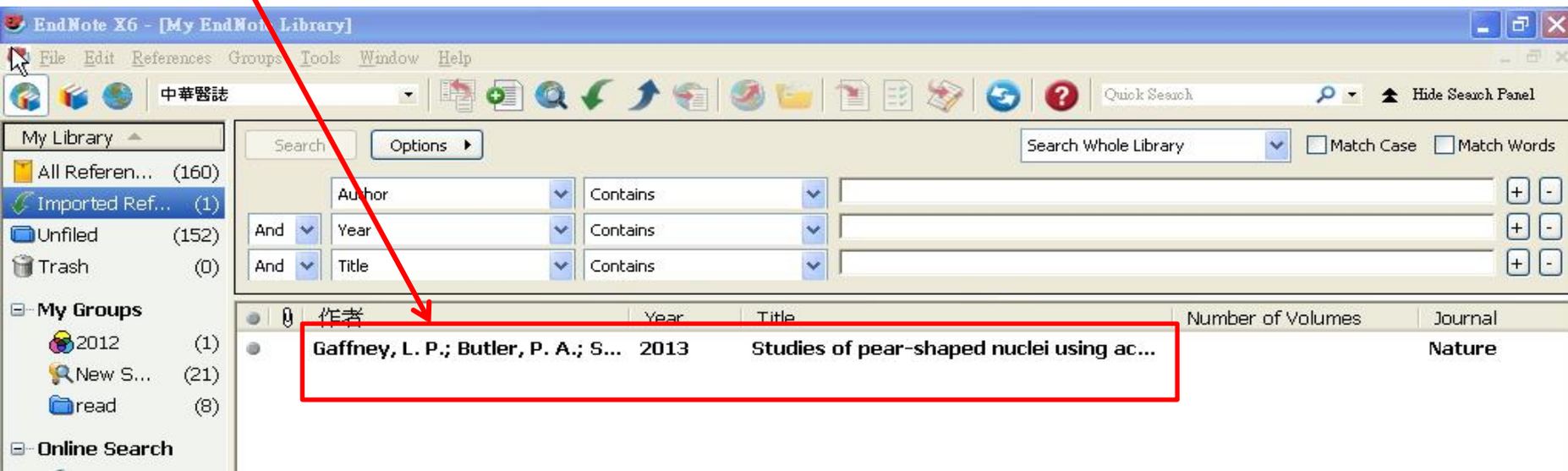
Nature 497,

Received

08 May 2013

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篇名 瘦肉精

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序號	篇名	作者	刊名	年期
<input checked="" type="checkbox"/> 1	選擇使用“瘦肉精”快速金標檢測卡的主要技術要點	蘭芳	畜牧與飼料科學	2012/04
<input type="checkbox"/> 2	我國研制出瘦肉精快速檢測產品		中國畜牧業	2012/10
<input checked="" type="checkbox"/> 3	“瘦肉精”的危害及檢測方法	張珍珍	獸醫導刊	2012/05
<input checked="" type="checkbox"/> 4	雙重信號放大的競爭型免疫傳感器的制備及其應用于瘦肉精檢測的研究	肖飛	化學學報	2012/10
<input checked="" type="checkbox"/> 5	免疫法檢測瘦肉精的現狀及其發展	李婧婧	食品與機械	2012/03
<input checked="" type="checkbox"/> 6	河南濟源畜產品質量安全暨“瘦肉精”監管工作部門聯席會議制度建立	趙國防	農產品市場周刊	2012/18
<input type="checkbox"/>	2011年武漢市售豬肉中瘦肉精污染狀況及風險評價	王勝	中國衛生檢驗雜誌	2012/05

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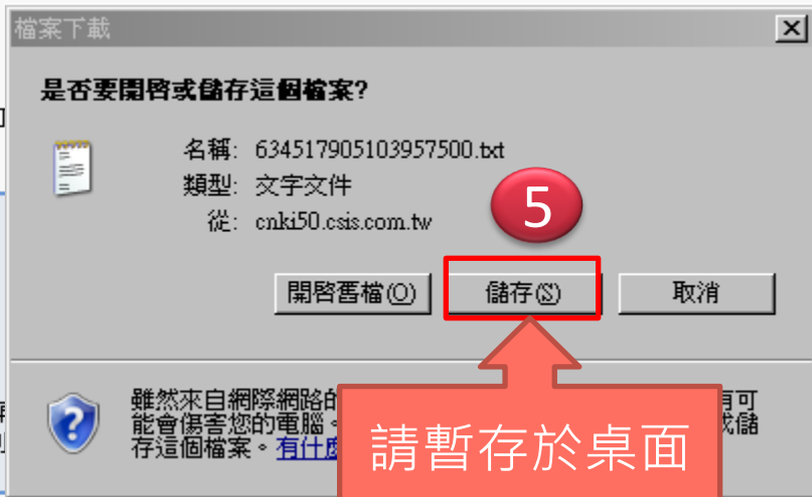
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3

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 %J 畜牧與飼料科學
 %D 2012
 %N 04
 %P 120-121
 %K 快速金標檢測卡;;技術要點;;瘦肉精
 %X 快速金標檢測卡對檢測條件及檢測人員都沒有太高要求,并可用戶正確選擇和使用。
 %@ 1672-5190

%O Journal Article
 %A 張珍珍 %A 楊衛軍
 %T “瘦肉精”的危害及檢測方法
 %J 獸醫導刊
 %D 2012
 %N 05
 %P 61-62
 %X <正>2011年3月15日,“健美豬”真相報道后,“瘦肉精”事件和中毒的事件屢見不鮮,由“瘦肉精”引發的肉類食品安全問題已受到
 %@ 1673-8586

%O Journal Article
 %A 肖飛 %A 白靜 %A 張學丹 %A 賴彥君 %A 金利通
 %T 雙重信號放大的競爭型免疫傳感器的制備及其應用于瘦肉精檢測的研究
 %J 化學學報
 %D 2012
 %N 10
 %P 1153-1158
 %K 葡萄糖氧化酶;;免疫傳感器;;瘦肉精;;β-受體興奮劑
 %X 制備了葡萄糖氧化酶(GOD)-克倫特羅(Clenbuterol,CB)功能納米復合物,并採用共價鍵合和溫育組裝等方法構建了雙重信號放大的競爭型免疫傳感器.研究了GOD催化氧化葡萄糖和普魯士藍(PB)催化還原H₂O₂雙重信號放大的反應機理和傳感器檢測CB的作用機理.用掃描電子顯微鏡(SEM)等方法表征了納米復合材料的形貌和復合物中GOD的活性,復合物中的GOD保持了良好的電催化性能和酶動力學響應,并且符合米氏動力學方程.最佳實驗條件下,該免疫傳感器對鹽酸克倫特羅的檢測線性範圍為0.01~100 ng/mL,檢...
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oseltamivir, zanamivir, and rimantadine and rimantadine for influenza A in children and the elderly
Márcia G Alves Galvão , Marilene Augusta Rocha Crispino Santos and Antonio JL Alves da Cunha
January 2012

Full text **Review**

Neuraminidase inhibitors for preventing and treating influenza in children (published trials only)
Kay Wang , Matthew Shun-Shin , Peter Gill , Rafael Perera and Anthony Harnden
April 2012

Physical interventions to interrupt or reduce the transmission of influenza
Tom Jefferson , Chris B Del Mar , Liz Dooley , Eiriana Ferroni , Lubna A Al-Ansary , Gopal Sreekumaran Nair , Mark A Jones , Sarah Thornino and John M Conly

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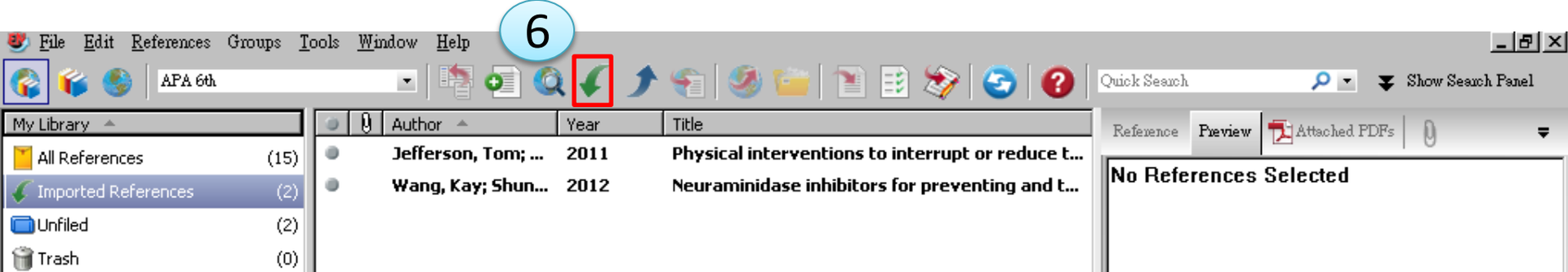
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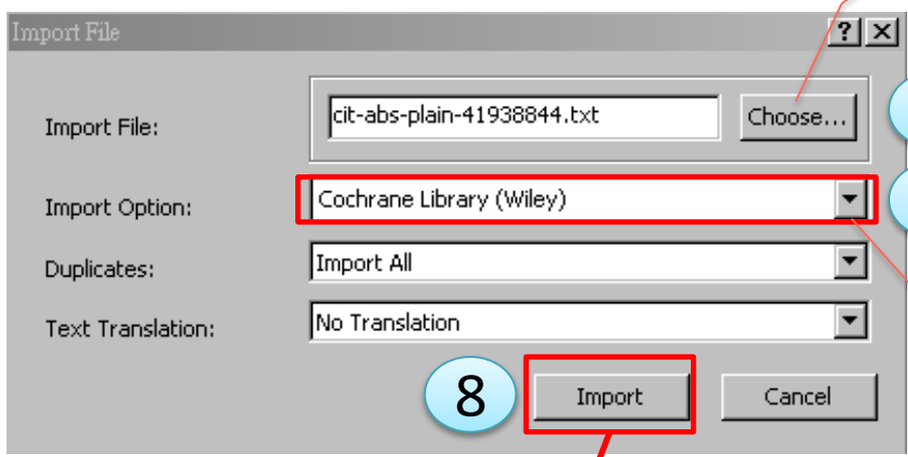
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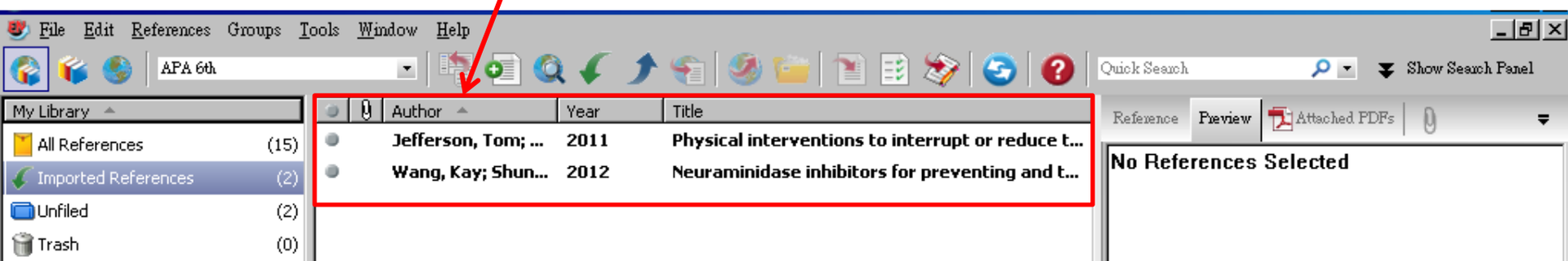
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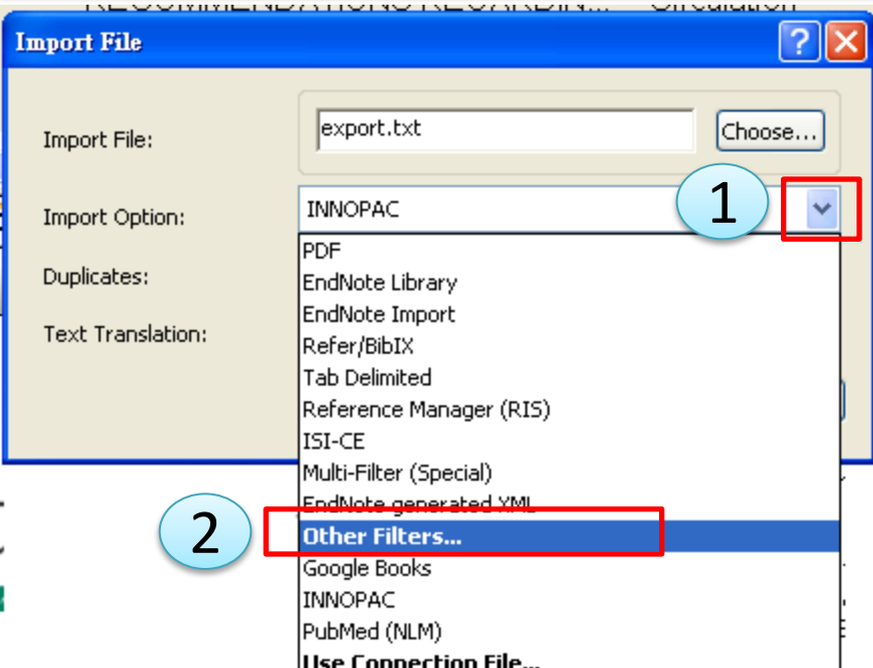
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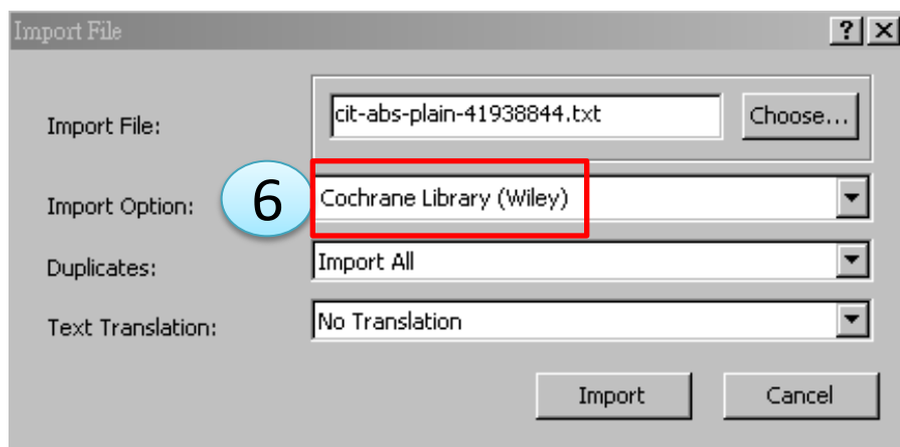
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R Perez-Padilla, D De La Rosa-zamboni...
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The NEW ENGLAND JOURNAL of MEDICINE

ESTABLISHED IN 1812 JUNE 18, 2009 VOL. 360 NO. 25

Emergence of a Novel Swine-Origin Influenza A (H1N1) Virus in Humans

Novel Swine-Origin Influenza A (H1N1) Virus Investigation Team*

ABSTRACT

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 unrelated patients in the United States. The same strain of the virus was identified in Mexico, Canada, and elsewhere. We describe 642 confirmed cases of human S-OIV infection identified from the rapidly evolving U.S. outbreak.

METHODS

Enhanced surveillance was implemented in the United States for human infection with influenza A viruses that could not be subtyped. Specimens were sent to the Centers for Disease Control and Prevention for real-time reverse-transcriptase–polymerase-chain-reaction confirmatory testing for S-OIV.

RESULTS

From April 15 through May 5, a total of 642 confirmed cases of S-OIV infection were identified in 41 states. The ages of patients ranged from 3 months to 81 years; 69% of patients were 18 years of age or younger. Of patients with available data, 10% had recently traveled to Mexico, and 16% were identified from school outbreaks of S-OIV infection. The most common presenting symptoms were fever (94% of patients), cough (92%), and sore throat (66%); 25% of patients had diarrhea, and 25% had vomiting. Of the 399 patients for whom hospitalization status was known, 36 (9%) required hospitalization. Of 22 hospitalized patients with available data, 12 had characteristics that conferred an increased risk of severe seasonal influenza. 11 had pneumonia, 8 required admission to an intensive care unit, 4 had respiratory failure, and 2 died. The S-OIV was determined to have a unique genome composition that had not been identified previously.

CONCLUSIONS

A novel swine-origin influenza A virus was identified as the cause of outbreaks of febrile respiratory infection ranging from self-limited to severe illness. It is likely that the number of confirmed cases underestimates the number of cases that have occurred.

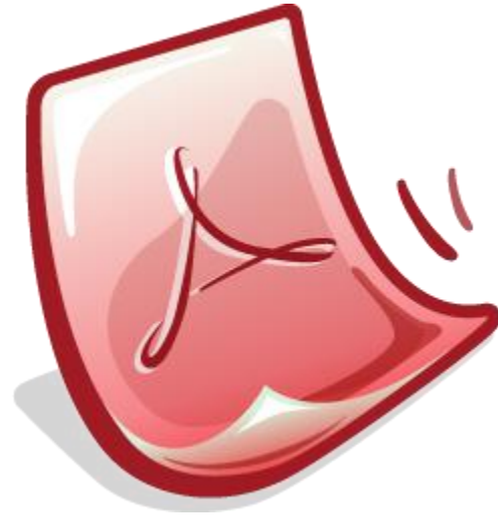
*The members of the writing group (Patrick S. Davidson, M.D., Epidemic Intelligence Service, Office of Workforce and Career Development; and Szeina Jain, M.D., Lynn French, Dr.P.H., Michael W. Shaw, Ph.D., Stephen Lindstrom, Ph.D., Rebecca J. Garten, Ph.D., Lenia V. Gubareva, M.D., Ph.D., Ryan Xu, M.D., Corinne B. Bridges, M.D., and Timothy M. Ueki, M.D., M.P.H., M.P.P., Influenza Division, National Center for Immunization and Respiratory Diseases—all at the Centers for Disease Control and Prevention. All listed assume responsibility for the content, accuracy, and integrity of the article. Address reprint requests to Dr. Davidson at the Influenza Division, Centers for Disease Control and Prevention, 1600 Clifton Rd. NE, MS A-12, Atlanta, GA 30333, or at shaw@cdc.gov; or to Dr. Shaw at the Influenza Division, Centers for Disease Control and Prevention, 1600 Clifton Rd. NE, MS G-16, Atlanta, GA 30333, or at mshaw@cdc.gov.

*The members of the Novel Swine-Origin Influenza A (H1N1) Virus Investigation Team are listed in the Appendix.

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Second cancer incidence and cancer mortality among chronic lymphocytic leukaemia patients: a population-based study

JA Royle¹, PD Baade^{2,3}, D Joske⁴, J Girschik¹ and L Fritsch^{5,6}

¹Western Australian Institute for Medical Research, University of Western Australia, Hospital Avenue, Nedlands WA 6009, Perth, Western Australia, Australia; ²National Centre for Research in Cancer Control, Cancer Council of Queensland, PO Box 201, Spring Hill, Brisbane QLD 4001, Queensland, Australia; ³School of Public Health, Queensland University of Technology, Kelvin Grove, Brisbane QLD 4059 Queensland, Australia; ⁴Sir Charles Gairdner Hospital, Hospital Avenue, Nedlands WA 6009 Perth, Western Australia, Australia

BACKGROUND: Patients with chronic lymphocytic leukaemia (CLL) are known to have increased risks of second cancer. The incidence of second cancers after CLL has not been reported in detail for Australia, a country with particularly high levels of ultraviolet radiation (UVR).
METHODS: The study cohort comprised of all people diagnosed with a primary CLL between 1983 and 2005 in Australia. Standardised incidence ratios (SIRs) and standardised mortality ratios (SMRs) were calculated using Australian population rates.
RESULTS: Overall, the risk of any second incident cancer was more than double that of the general population (SIR = 2.17, 95% confidence interval (CI) = 2.07, 2.27) and remained elevated for at least 9 years after CLL. Risks were increased for many cancers, particularly melanoma (SIR = 7.74, 95% CI = 6.85, 8.72). The risk of melanoma increased at younger ages, but was constant across >9 years of follow-up. Chronic lymphocytic leukaemia patients also had an increased risk of death because of melanoma (SMR = 4.79, 95% CI = 3.83, 5.90) and non-melanoma skin cancer (NMSC; SMR = 17.0, 95% CI = 14.4, 19.8), suggesting that these skin cancers may be more aggressive in CLL patients.
CONCLUSIONS: We speculate that a shared risk factor, such as, emerald ash borer suppression, contributed to the LRR excess in melanoma.

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Second cancer incidence and cancer mortality among chronic lymphocytic leukaemia patients: a population-based study

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¹Western Australian Institute for Medical Research, University of Western Australia, Hospital Avenue, Nedlands WA 6009, Perth, Western Australia, Australia; ²National Centre for Research in Cancer Control, Cancer Council of Queensland, PO Box 201, Spring Hill, Brisbane QLD 4001, Queensland, Australia; ³School of Public Health, Queensland University of Technology, Kelvin Grove, Brisbane QLD 4059 Queensland, Australia; ⁴Sir Charles Gairdner Hospital, Hospital Avenue, Nedlands WA 6009 Perth, Western Australia, Australia

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CONCLUSIONS: We speculate that a shared risk factor, such as, emerald ash borer suppression, contributed to the LRR excess in melanoma.

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THE NEW ENGLAND JOURNAL OF MEDICINE

SPECIAL ARTICLE

The Quality of Health Care Delivered to Adults in the United States

Elizabeth A. McGlynn, Ph.D., Steven M. Asch, M.D., M.P.H., John Adams, Ph.D., Joan Keesey, B.A., Jennifer Hicks, M.P.H., Ph.D., Alison DeCristofaro, M.P.H., and Eve A. Kerr, M.D., M.P.H.

ABSTRACT

BACKGROUND

We have little systematic information about the extent to which standard processes involved in health care — a key element of quality — are delivered in the United States.

METHODS

We telephoned a random sample of adults living in 12 metropolitan areas in the United States and asked them about selected health care experiences. We also received written consent to copy their medical records for the most recent two-year period and used this information to evaluate performance on 439 indicators of quality of care for 30 acute and chronic conditions as well as preventive care. We then constructed aggregate scores.

RESULTS

Participants received 54.9 percent (95 percent confidence interval, 54.3 to 55.5) of recommended care. We found little difference among the proportion of recommended preventive care provided (54.9 percent), the proportion of recommended acute care provided (53.5 percent), and the proportion of recommended care provided for chronic conditions (56.1 percent). Among different medical functions, adherence to the process-

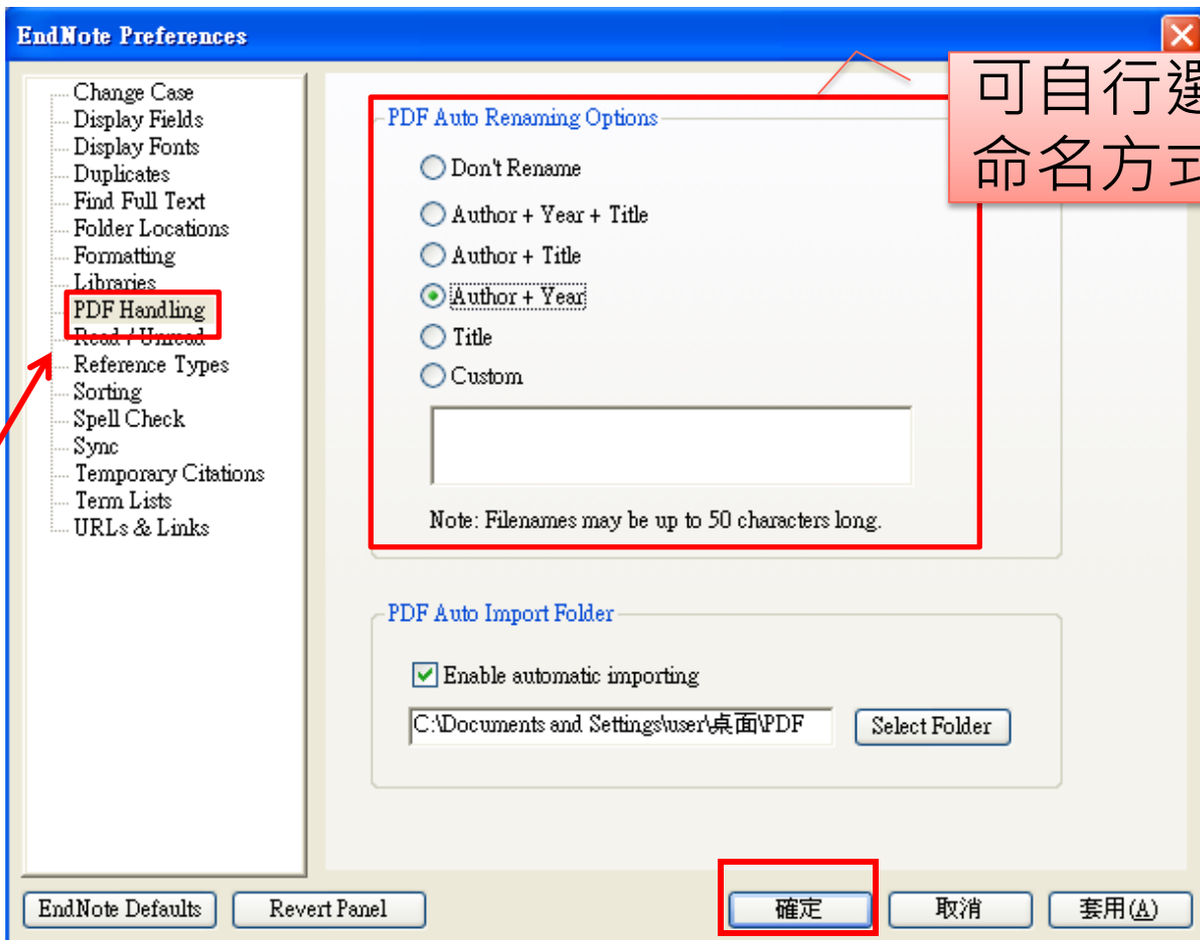
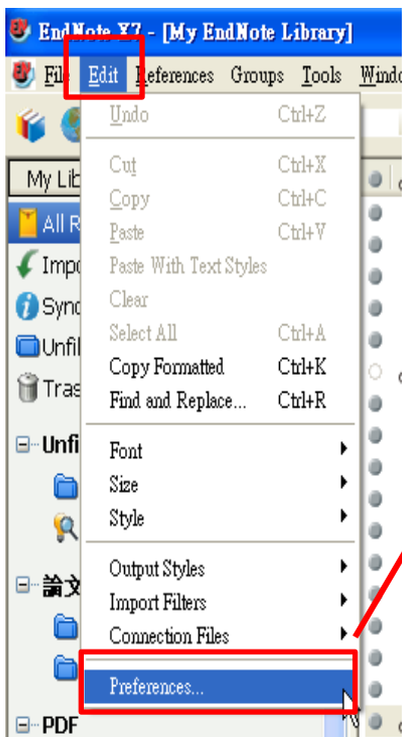
From RAND, Santa Monica, Calif. (E.A.M., S.M.A., J.A., J.K., J.H., A.D.); the Veterans Affairs (VA) Greater Los Angeles Health Care System, Los Angeles (S.M.A.); the Department of Medicine, University of California Los Angeles, Los Angeles (S.M.A.); the VA Center for Practice Management and Outcomes Research, VA Ann Arbor Health Care System, Ann Arbor, Mich. (E.A.K.); and the Department of Medicine, University of Michigan, Ann Arbor (E.A.K.). Address reprint requests to Dr. McGlynn at RAND, 1700 Main St., P.O. Box 2138, Santa Monica, CA 90407, or at beth_mcglynn@rand.org.

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Hematopoietic cytokines as tumor markers in breast malignancies. A multivariate analysis with ROC curve in breast cancer patients

Lawicki S*, Będkowska GE¹, Wojtukiewicz M², Szmikowski M¹

¹ Department of Biochemical Diagnostics, Medical University of Białystok, Białystok, Poland
² Department of Oncology, Medical University of Białystok, Białystok, Poland

* CORRESPONDING AUTHOR:
Department of Biochemical Diagnostics,
Medical University of Białystok,
Waszyngtona 15A,
15-269 Białystok, Poland
Tel: +48 85 7468 587,
Fax: +48 85 7468 585
e-mail: zdb@uzamb.edu.pl (Sławomir Lawicki)

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Vol. 58(2) 2013
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ABSTRACT

Purpose: Plasma levels of selected hematopoietic cytokines: interleukin 3 (IL-3), stem cell factor (SCF), granulocyte-macrophage colony-stimulating factor (GM-CSF), granulocyte colony-stimulating factor (G-CSF) and macrophage colony-stimulating factor (M-CSF), and the tumor marker carcinoma antigen 15-3 (CA 15-3) in breast cancer (BC) patients were investigated and compared to control groups: benign breast tumor patients and healthy subjects.

Material/Methods: Cytokine levels were determined by ELISA, CA 15-3 – using the CMIA method.

Results: A significant differences in the concentration of cytokines (with the exception of IL-3) and CA15-3 between the groups of BC patients, benign breast tumor patients demonstrated higher or equal to CA 15-3 values of diagno and negative test results. The M-CSF area under the ROC marginally lower than the AUC of CA 15-3.

Conclusion: These findings suggest the usefulness of M-CSF between cancer and non-carcinoma lesions.

Key words: breast cancer, CA 15-3; HGFs; tumor markers

INTRODUCTION

Breast cancer (BC) is one of the most prevalent forms of cancer in women worldwide [1]. It is also one of the most aggressive malignant tumors associated with poor prognosis, rapid clinical progression, and a high rate of metastasis with the highest mortality [2]. Therefore, finding new substances

Stem cell factor (SCF), interleukin 3 (IL-3), granulocyte-macrophage colony stimulating factor (GM-CSF), granulocyte-colony stimulating factor (G-CSF), and macrophage-colony stimulating factor (M-CSF) are members of a group of cytokines called hematopoietic growth factors (HGFs). These cytokines regulate the growth and differentiation of hematopoietic progenitor cells and activate

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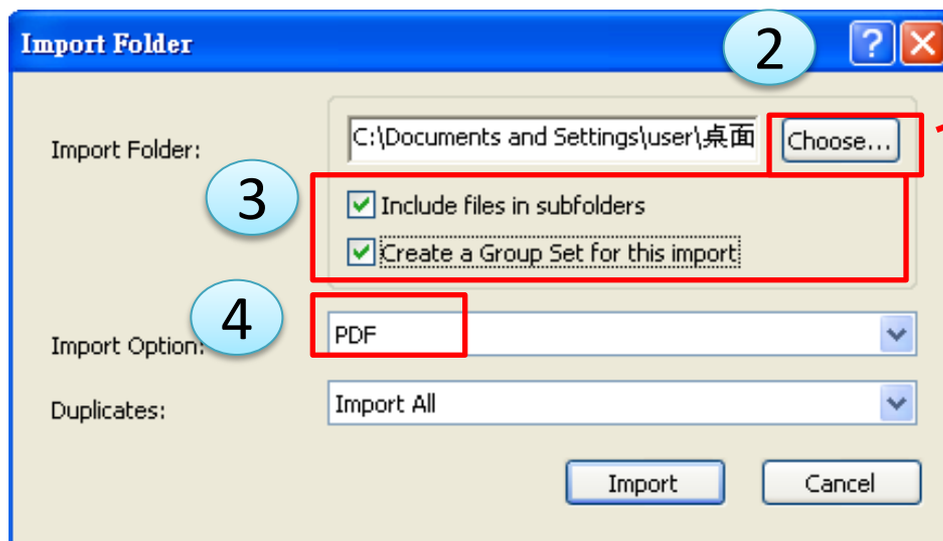
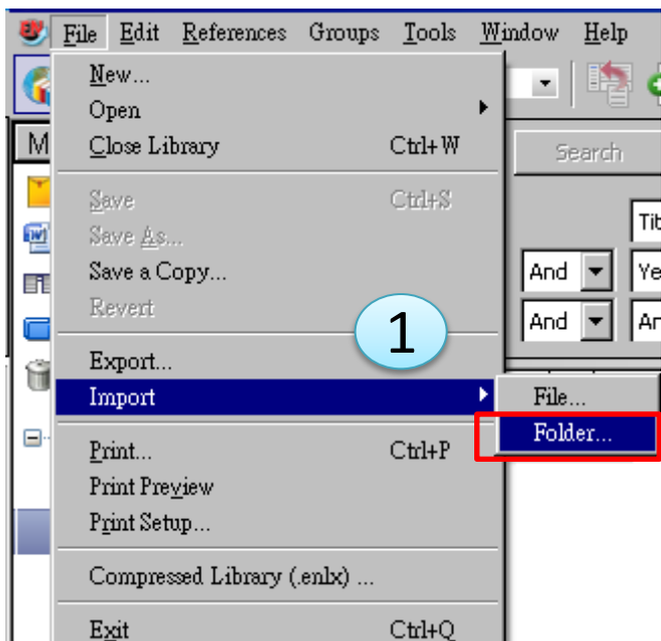
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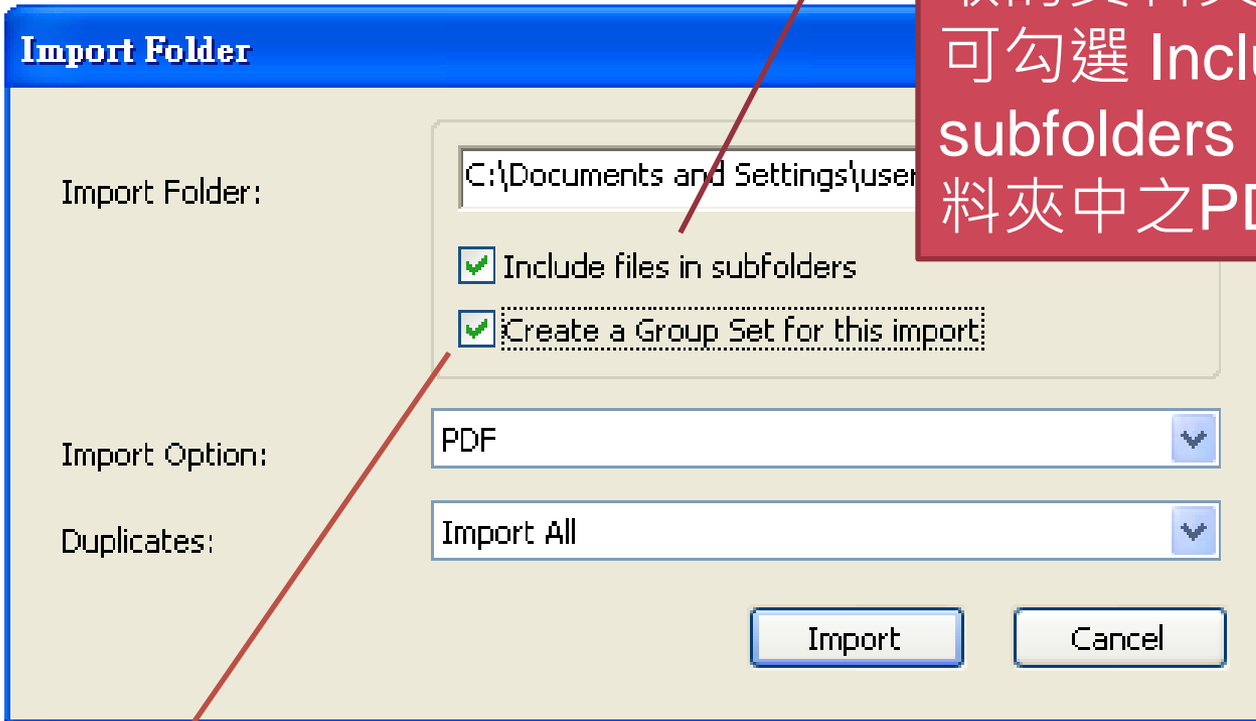
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Eguizabal, A., Laughney, A. M., Garcia-Allende, P. B., Krishnaswamy, V., Wells, W. A., Paulsen, K. D., ... Conde, O. M. (2013). Direct identification of breast cancer pathologies using blind separation of label-free localized reflectance measurements. *Biomed Opt Express*, 4(7), 1104-1118. doi: 10.1364/BOE.4.001104

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Direct identification of breast cancer pathologies using blind separation of label-free localized reflectance measurements

Alma Eguizabal,¹ Ashley M. Laughney,² Pilar Beatriz Garcia-Allende,² Venkateswaran Krishnaswamy,² Wendy A. Wells,² Keith D. Paulsen,² Brian W. Pogue,² Jose M. Lopez-Higuera,¹ and Olga M. Conde^{1*}

¹Physics Engineering Group, Dept. EECS, University of Waterloo, Waterloo, Ontario, N2L 3G1, Canada; ²Thayer School of Engineering, 600 University Hill, Dartmouth College, Hanover, New Hampshire 03755, USA; ³Wohlschlag Zentrum Munchen GmbH, Germany; ⁴Darmstadt Technical University, 154

Abstract: Breast tumors are blindly identified using Principal Component Analysis (PCA) and Independent Component Analysis (ICA) of localized reflectance measurements. No assumption of a particular theoretical model for the reflectance needs to be made, while the resulting features are proven to have discriminative power of breast pathologies. Normal, benign and malignant breast tissue types in histopathology specimens were imaged *ex vivo* and a surgeon-guided calibration of the system is proposed to overcome the limitations of the blind analysis. A simple, fast and linear classifier has been proposed where no training information is required for the diagnosis. A set of 29 breast tissue specimens have been diagnosed with a sensitivity of 96% and specificity of 95% when discriminating benign from malignant pathologies. The proposed hybrid combination PCA-ICA enhanced diagnostic discrimination, providing tumor probability maps, and intermediate PCA parameters reflected tissue optical properties.

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OCIS codes: (170.015) Tissue characterization; (170.4530) Spectroscopy; 350.4000

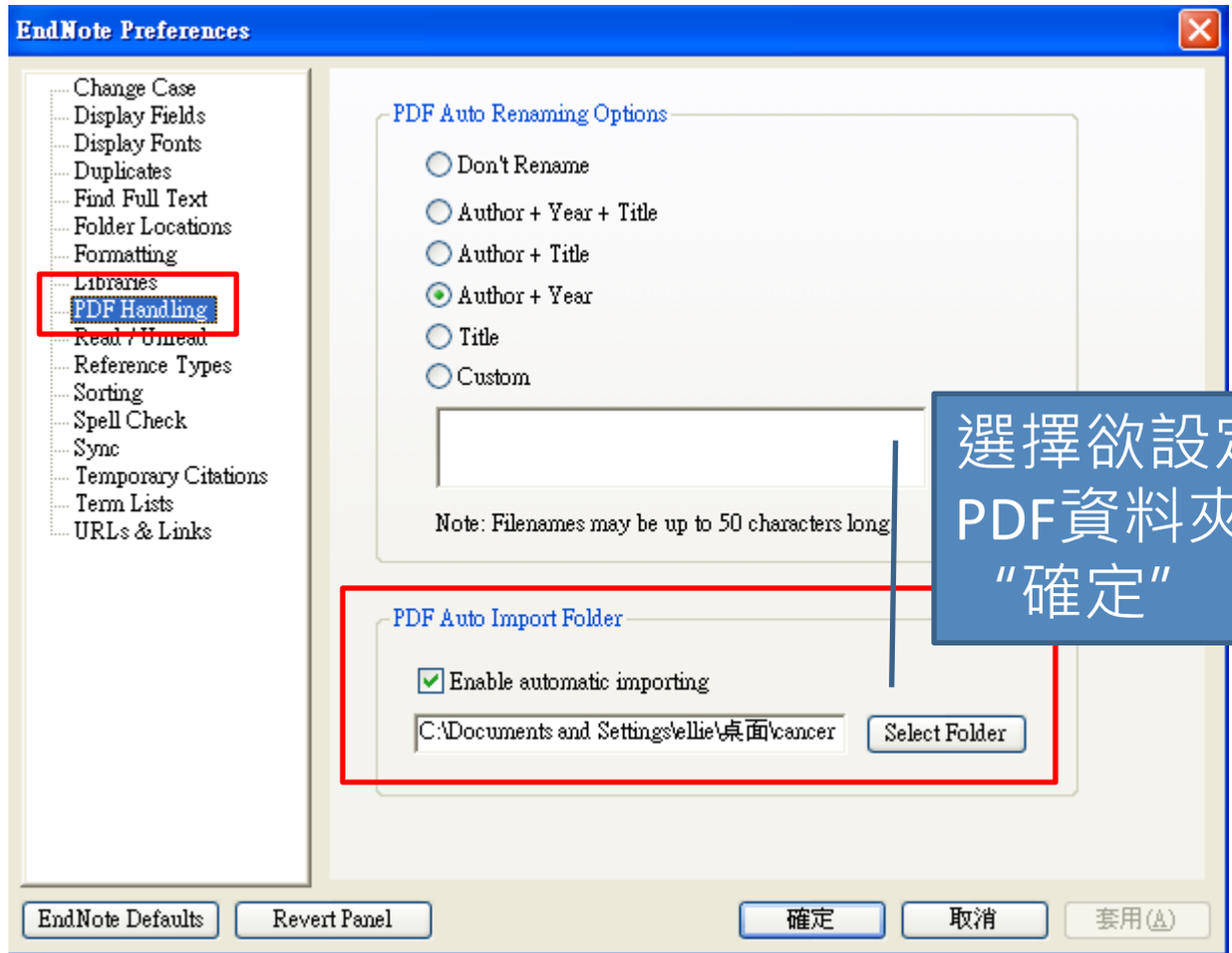
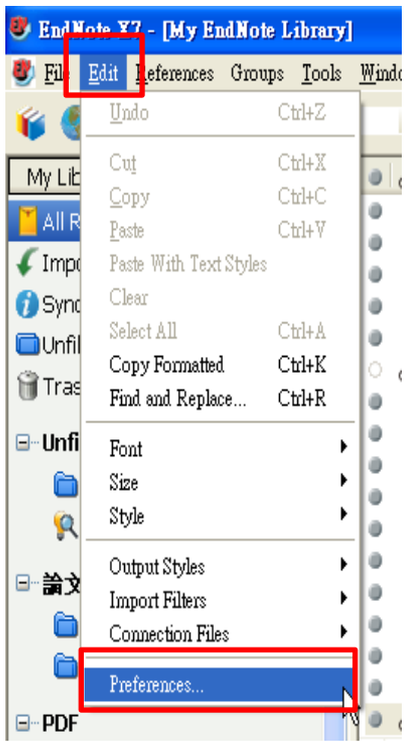
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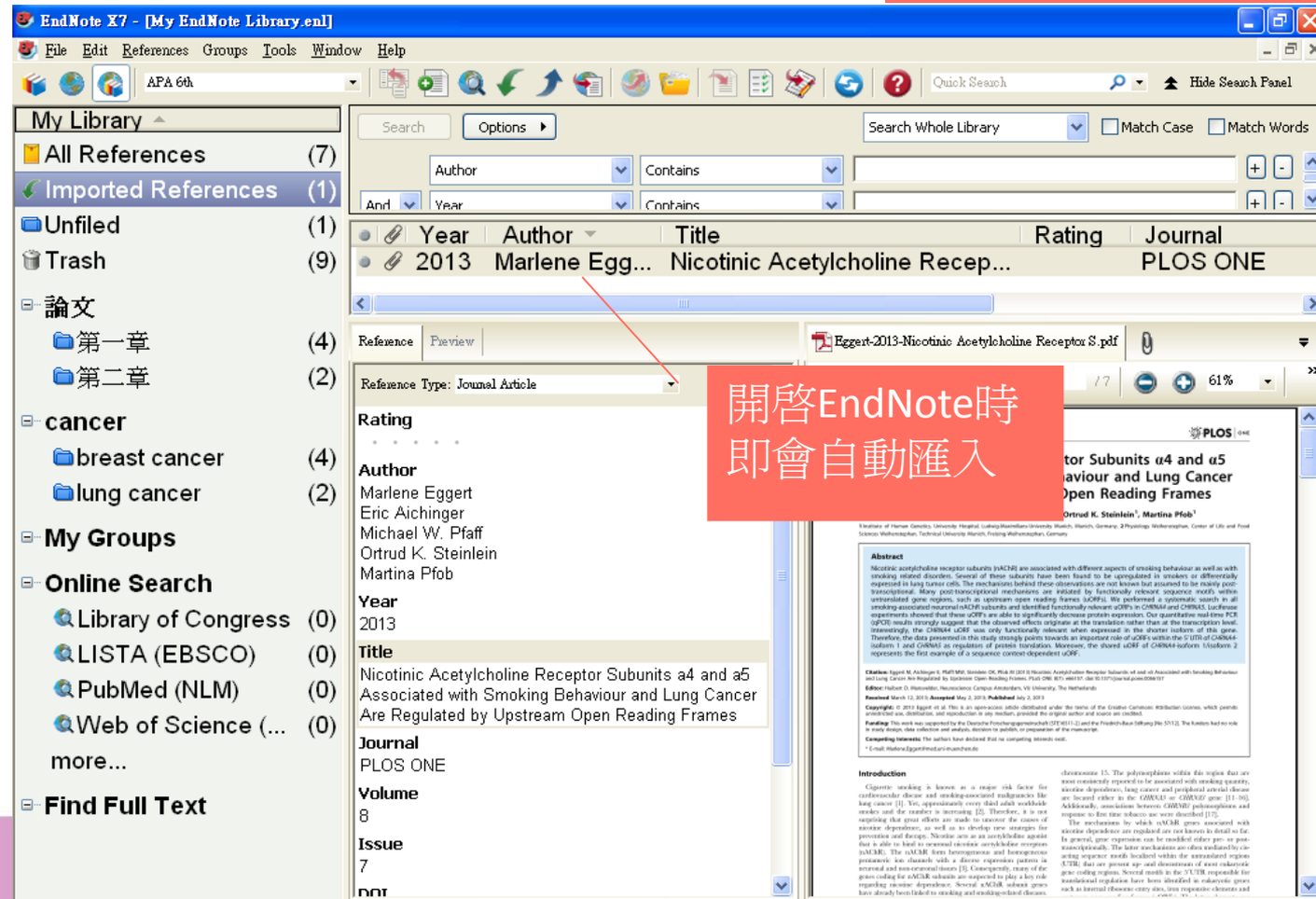
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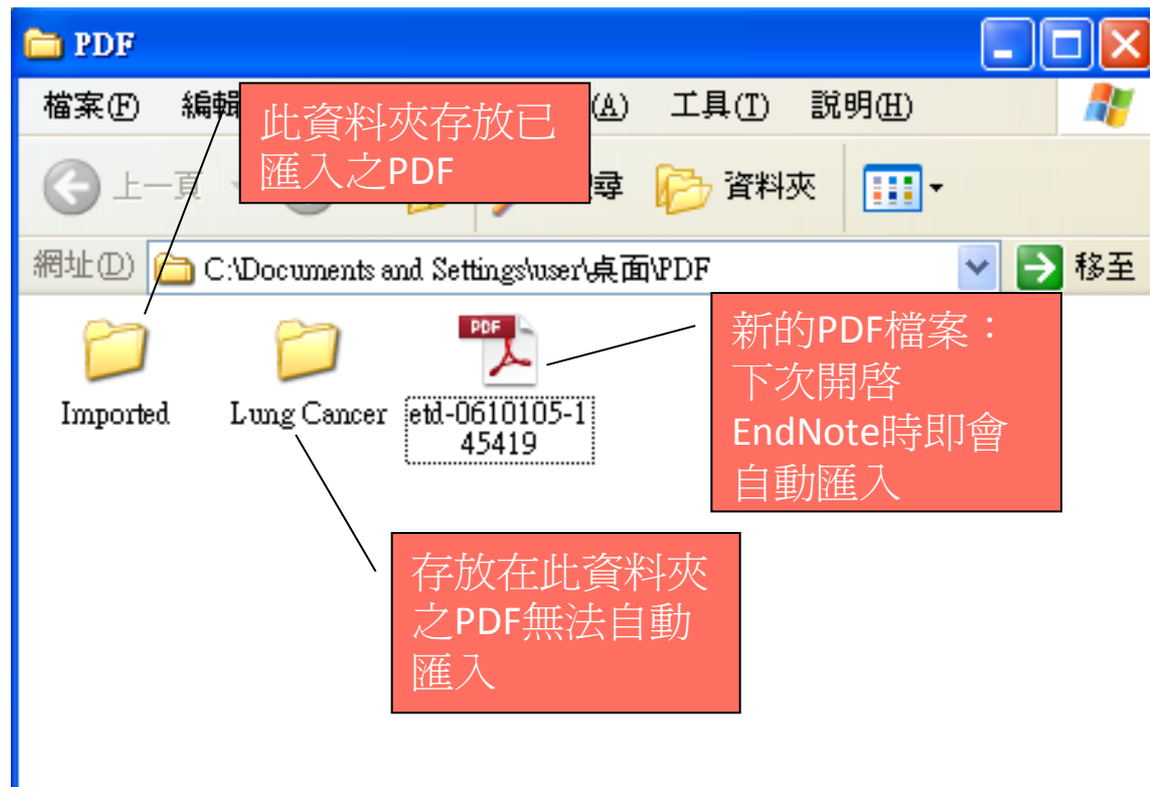
設定完成後，以後開啓EndNote時，若資料夾中有新的PDF檔案即會自動匯入



開啓EndNote時即會自動匯入



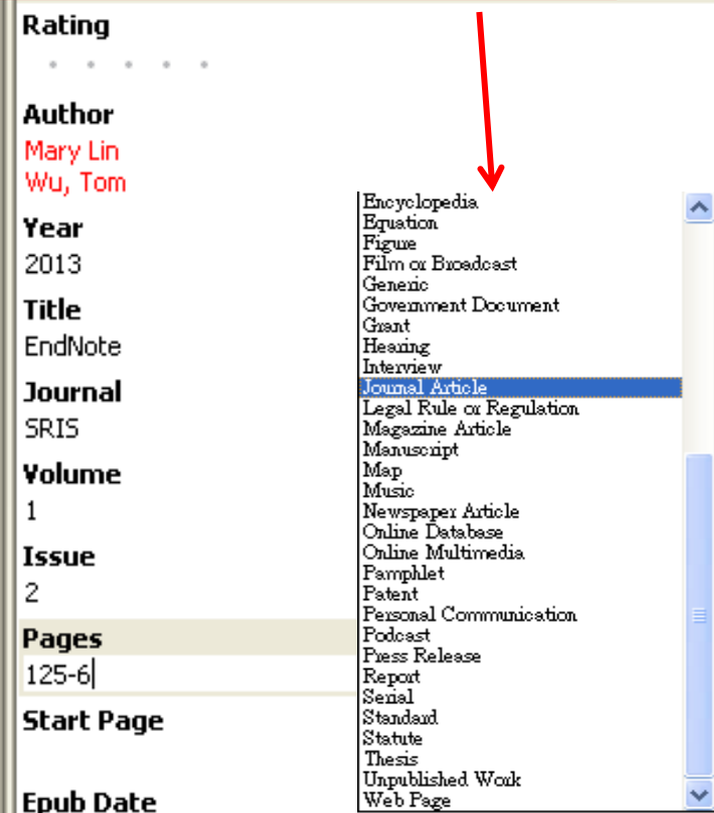
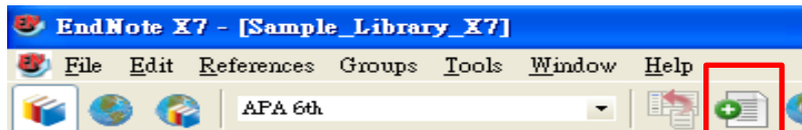
已自動匯入至EndNote中之PDF檔，會自動存放在名為“Imported”之資料夾中(系統自行產生的)。EndNote只能自動匯入存放在偏好設定中所設定的資料夾中第一層之PDF檔案，若PDF檔案存放在您另外建立之子資料夾下，則無法自動匯入。



自行建立參考文獻

① 選擇工具列的**New Reference**

② 先選好參考文獻類型(**Reference Type**)後，輸入作者、年代、標題等相關書目資訊。(不知道資訊的欄位可保持空白)



特別注意!

1. 若英文姓氏欲輸入在前面得加上**逗點**，方便程式辨識，如: Wu, Tom
2. 一位作者一行
3. 紅字表示Library中尚未有同位作者

Reference Type: Journal Article

Rating

Author
Mary Lin
Wu, Tom

Year
2013

Title
EndNote

Journal
SRIS

Volume
1

Issue
2

Pages
125-6

Start Page

Epub Date

夾帶檔案

夾帶圖表

夾帶完成後請點選第二排的X關閉視窗

Keywords
Aspirin
cancer

Abstract

Notes
心得筆記

Research Notes

URL
www.bicancer.com

File Attachments
 Aspirin and cancer.pdf

Author Address

Figure


Caption
Figure 1 Aspirin mechanisms of action and pathophysiological effects. Black block arrows indicate known mechanisms. Dotted black arrows indicate potential mechanisms that could contribute to anti-cancer effects. Cox-2/cyclooxygenase; NFκB/nuclear factor-κB.

End Note

Do you want to save the changes you made to the reference?
Your changes will be lost if you don't save them.

Do not display this message again.

Yes

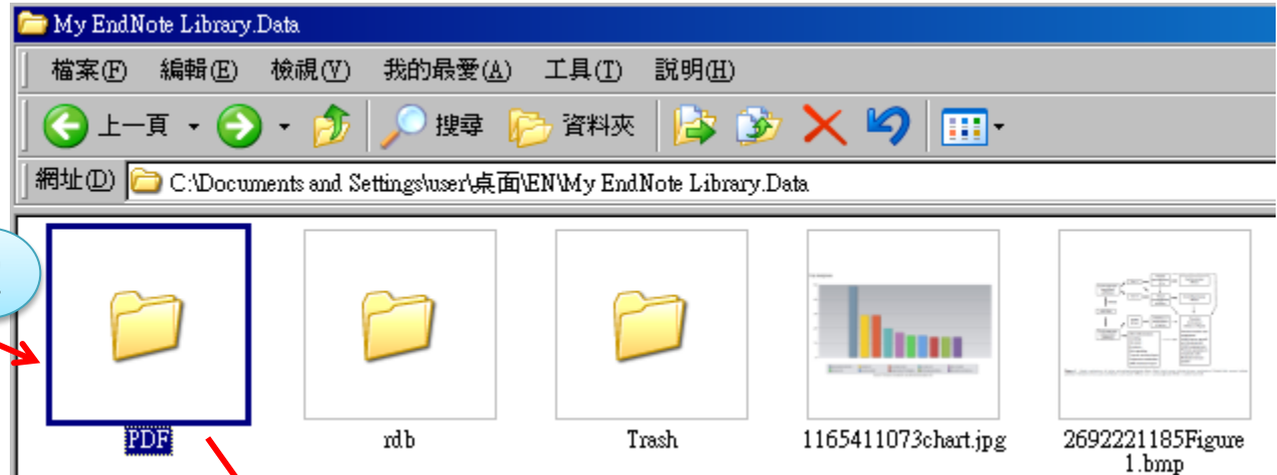
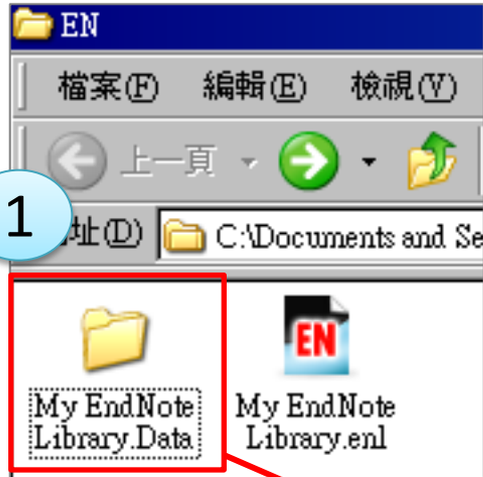
請選Yes將資料儲存

至多45個檔案,類型不限

僅能夾帶一張

建議在Caption加上圖片說明

在Endnote中，哪裡可以找到夾帶的檔案和圖表

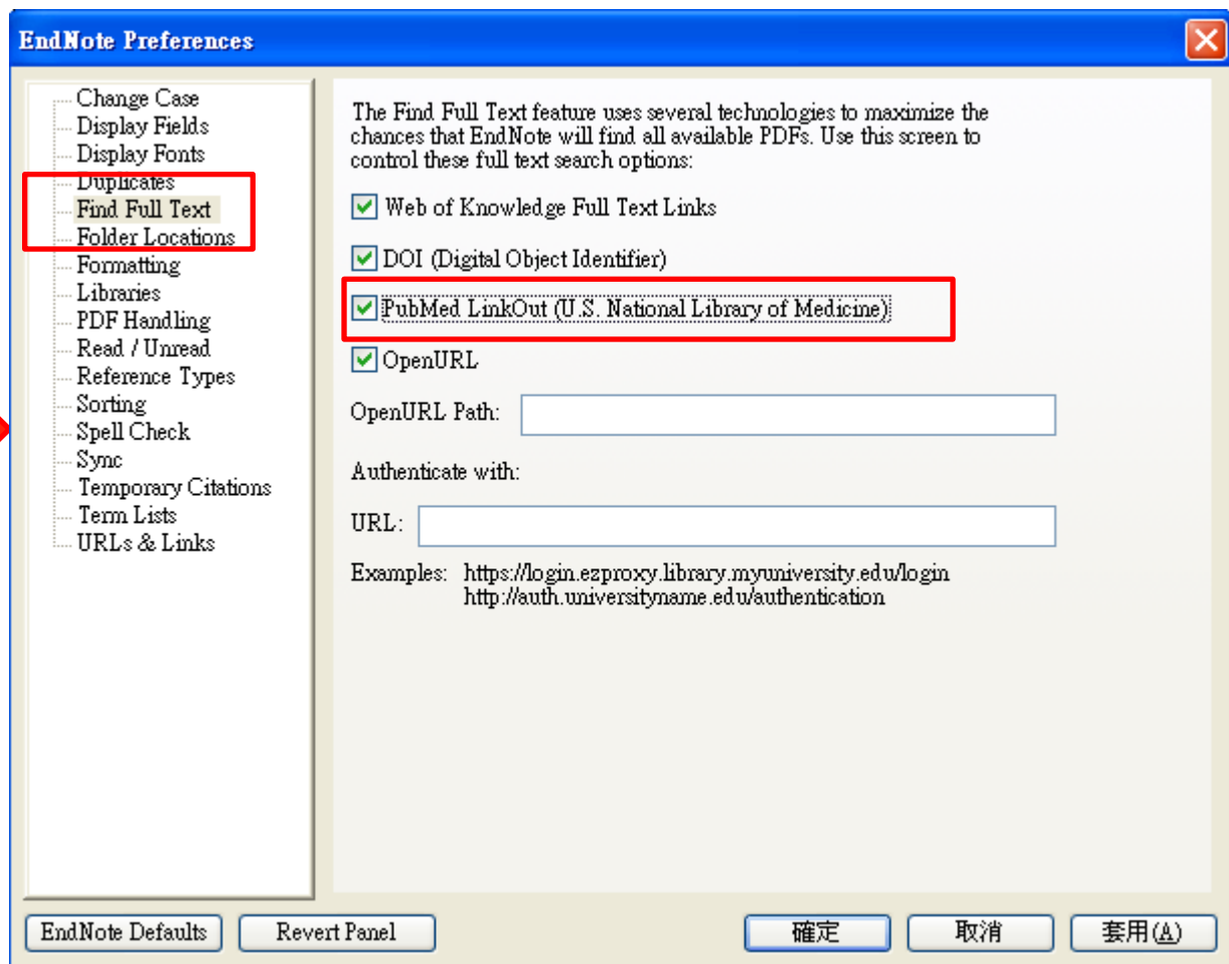
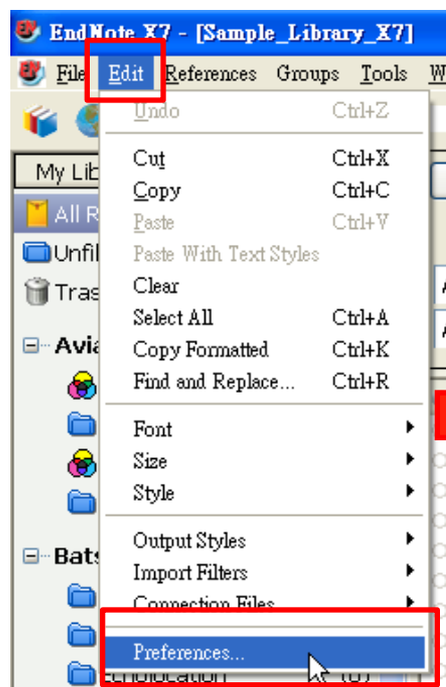




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Pubmed尋找全文設定



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PDF預覽視窗

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- Imported References (5)
- Unfiled (10)
- Trash (0)
- My Groups
 - H1N1 vaccine (0)
 - influenza (3)
- Online Search
 - Cambridge Books Online (0)
 - Hong Kong Inst of Educ (0)
 - Library of Congress (0)
 - LISTA (EBSCO) (0)
 - PubMed (NLM) (0)
 - Washington State Lib (0)
 - Web of Science (TS) (0)
 - Web of Science AHCI ... (0)
- more...
- Find Full Text
 - Searching... (0)
 - Found PDF (1)
 - Found URL (7)
 - Not found (2)

Author

- Aljadhey, H.; Aly...
- Andrisani, G.; Fr...
- Boyd, C. A.; Gaz... 2012
- Candela, S.; Perg... 2012
- Lagler, H.; Grab... 2012
- Prematunge, C.; ... 2012
- Purohit, S.; Alvar... 2012
- Rebmann, T.; Iq... 2012
- Simpson, C. R.; R... 2012
- Zhang, J.; While, ... 2012

1 全選剛匯入的書目後按右鍵

有迴紋針的符號表示已夾帶PDF

- Edit References
- Move References to Trash
- Add References To
- Copy References To
- E-mail Reference
- Remove References From Group
- Cut
- Copy
- Copy Formatted
- Paste
- Mark as Read
- Mark as Unread
- Rating
- Show All References
- Show Selected References
- Hide Selected References
- File Attachments
- PDF Viewer
- Find Full Text
- Find Reference Updates...
- URL
- Restore to Library

2

- Immunity after Two Do...
- Influenza vaccin...
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- Find Full Text...
- Authenticate...

搜尋結果

Quick Search

Reference Preview

Lagler-2012-Imm

3

Immunogenicity and Tolerability after Two Doses of Non-Adjuvanted, Whole-Virion Pandemic Influenza A (H1N1) Vaccine in HIV-infected Individuals

Helene Lagler¹, Katharina Gruber¹, Florian Schramm¹, Veronika Tschann¹, Selma Tabaku¹, Michael Hammer^{1,2}, Judith Wernth¹, Guido Andrisani³, Monika Reibinger^{1,4}, Thomas Pöggendorf¹, Armin Bogen¹, Heinz Burgmann¹

Abstract

Background: During the influenza pandemic of 2009/10, live-attenuated, live-attenuated, inactivated pandemic influenza A (H1N1) vaccine (Celvigen®) was used in Austria. Celvigen® is adjuvanted but not the only such vaccine at that time in Europe. The objective of this observational, non-interventional, prospective single-center study was to evaluate the immunogenicity and tolerability of this adjuvanted form of this novel vaccine in HIV-positive patients.

Methods and Findings: A random immunogenicity and tolerability (HIT) study was used for evaluation of the immunogenicity and tolerability against the pandemic (H1N1) virus. In addition, HIV-specific IgG antibodies were measured using a recently developed ELISA and compared with the HIT results. Tolerability of vaccination was evaluated up to one month after the second dose. Among 29 HIV-infected adults with an indication for the vaccination vaccine, 26 (90%) of the 29 participants had an HIV load <100 and were patients of a positive HIV ELISA. The seroconversion rate was 33% after the first vaccination, increasing to 41% after the second. The corresponding seroconversion rates were 80% and 88% respectively. ELISA IgG levels were positive in 23% after the first vaccination and in 37% after the second. Among the participants with baseline HIV load <100, 65% seroconverted. Young age was clearly associated with lower HIV load at baseline and with higher seroconversion rates, whereas none of the seven patients >60 years of age had a baseline HIV load <100 or seroconverted after vaccination. The vaccine was well tolerated.

Conclusions: The non-adjuvanted pandemic influenza A (H1N1) vaccine was well tolerated and induced a measurable immune response in a sample of HIV-infected individuals.

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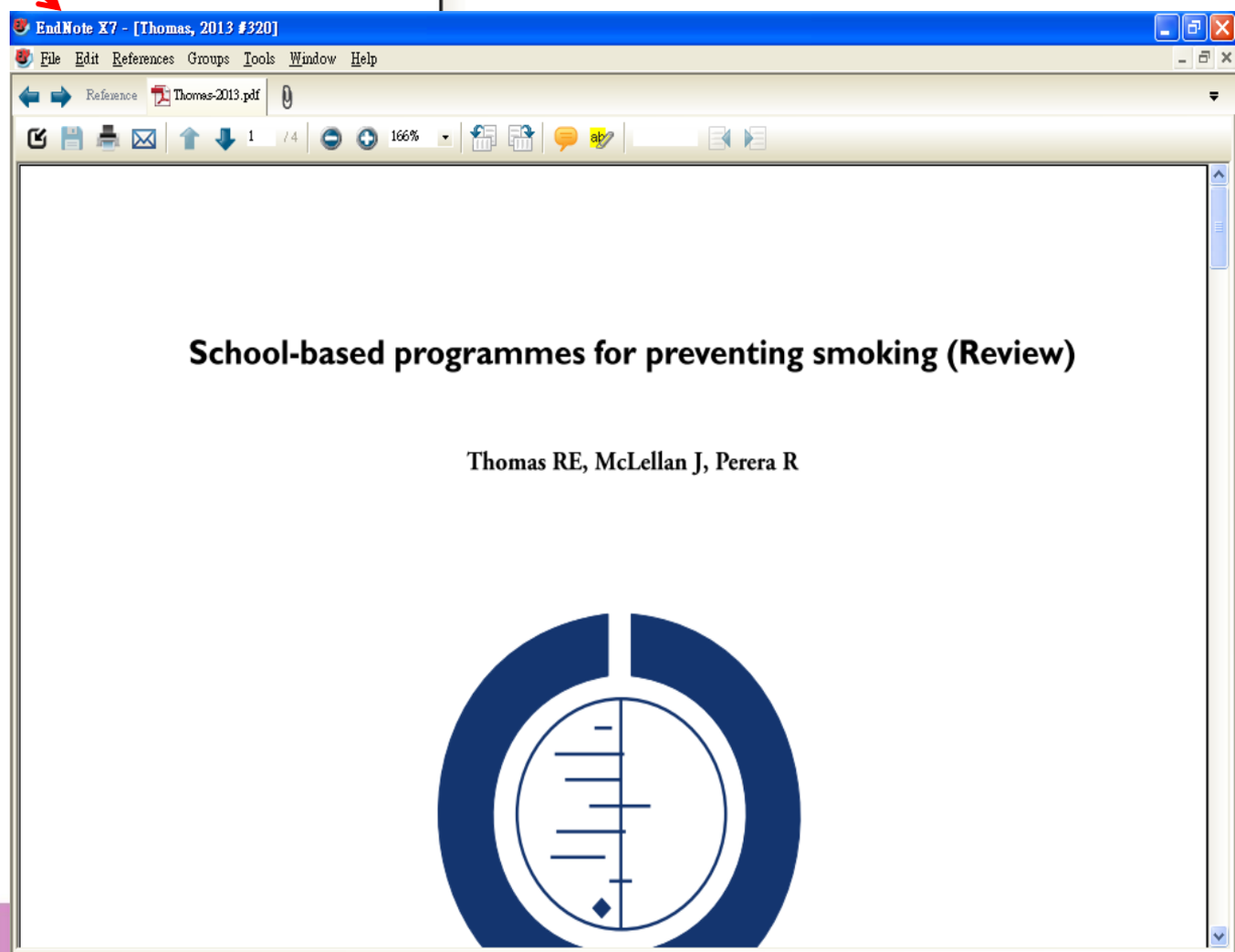
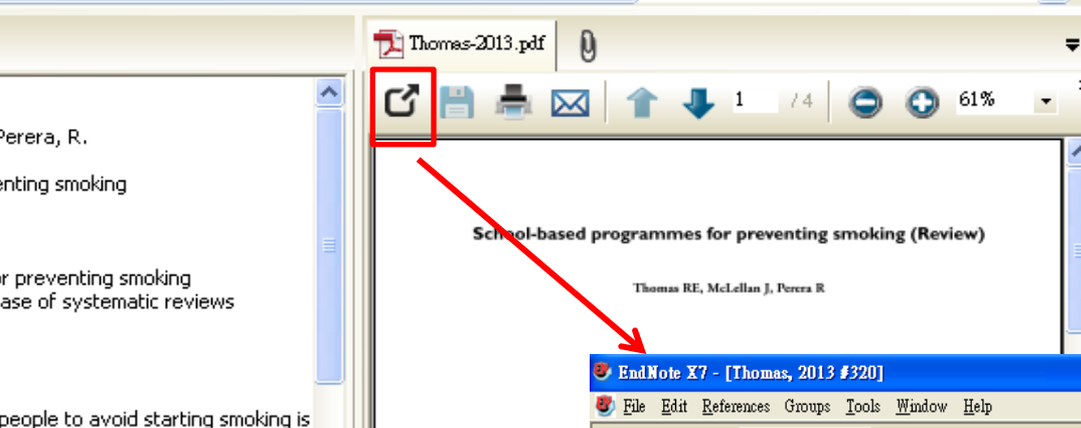
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PDF Viewer

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在PDF中劃線

EndNote X7 - [Thomas, 2013 #320]

File Edit References Groups Tools Window Help

Reference Thomas-2013.pdf

166%

ABSTRACT

Background

Helping young people to avoid starting smoking is a widely endorsed public health goal, and schools provide a route to communicate with nearly all young people. School-based interventions have been delivered for close to 40 years.

Objectives

The primary aim of this review was to determine whether school smoking interventions prevent youth from starting smoking. Our secondary objective was to determine which interventions were most effective. This included evaluating the effects of theoretical approaches; additional booster sessions; programme deliverers; gender effects; and multifocal interventions versus those focused solely on smoking.

Search methods

We searched the Cochrane Central Register of Controlled Trials (CENTRAL), the Cochrane Tobacco Addiction Group's Specialised Register, MEDLINE, EMBASE, PsycINFO, ERIC, CINAHL, Health Star, and Dissertation Abstracts for terms relating to school-based smoking cessation programmes. In addition, we screened the bibliographies of articles and ran individual MEDLINE searches for 133 authors who had undertaken randomised controlled trials in this area. The most recent searches were conducted in October 2012.

Selection criteria

We selected randomised controlled trials (RCTs) where students, classes, schools, or school districts were randomised to intervention arm(s) versus a control group, and followed for at least six months. Participants had to be youth (aged 5 to 18). Interventions could be any curricula used in a school setting to deter tobacco use, and outcome measures could be never smoking, frequency of smoking, number of cigarettes smoked, or smoking indices.

Data collection and analysis

Two reviewers independently assessed studies for inclusion, extracted data and assessed risk of bias. Based on the type of outcome, we placed studies into three groups for analysis: Pure Prevention cohorts (Group 1), Change in Smoking Behaviour over time (Group 2) and Point Prevalence of Smoking (Group 3).

在PDF中註記

The screenshot displays the EndNote X7 interface. The title bar reads "EndNote X7 - [Thomas, 2013 #320]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar shows various icons, with the "Save" icon (a floppy disk) and the "Sticky Note" icon (a speech bubble) highlighted with red boxes. A red box also highlights a text box containing the instruction: "離開PDF Viewer前請記得點選'SAVE'" (Before leaving the PDF Viewer, please remember to click 'SAVE').

The main window shows a PDF document titled "Thomas-2013.pdf" with a zoom level of 166%. A yellow sticky note is attached to the text: "Helping young people to avoid starting smoking is a widely endorsed public health goal, and schools are a route to communicate with nearly all young people. School-based interventions have been delivered for close to 40 years." The sticky note contains the text: "Sticky Note Add a sticky note."

A small dialog box is open in the bottom-left corner, titled "07/09/2013 01:40 PM", with the text "記得要引用" (Remember to cite).

The PDF content includes the following text:

view was to determine whether school smoking interventions prevent youth from starting smoking. Our determine which interventions were most effective. This included evaluating the effects of theoretical sessions; programme deliverers; gender effects; and multifocal interventions versus those focused solely

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Immunogenicity and Tolerability after Two Doses of Non-Adjuvanted, Whole-Virion Pandemic Influenza A (H1N1) Vaccine in HIV-Infected Individuals

Heimo Lagler¹, Katharina Grabmeier-Pfistershammer², Veronique Touzeau-Römer², Selma Tobudic¹, Michael Ramharter^{1,3}, Judith Wenisch¹, Guido Andrés Gualdoni¹, Monika Redlberger-Fritz⁴, Theresia Popow-Kraupp⁴, Armin Rieger², Heinz Burgmann^{1*}

1 Department of Medicine I, Division of Infectious Diseases and Tropical Medicine, Medical University of Vienna, Vienna, Austria, **2** Department of Dermatology, Division of Immunology, Allergy and Infectious Diseases, Medical University of Vienna, Vienna, Austria, **3** Department of Tropical Medicine, University of Tübingen, Tübingen, Germany, **4** Department of Virology, Medical University of Vienna, Vienna, Austria

Abstract

Background: During the influenza pandemic of 2009/10, the whole-virion, Vero-cell-derived, inactivated, pandemic influenza A (H1N1) vaccine Celvapan[®] (Baxter) was used in Austria. Celvapan[®] is adjuvant-free and was the only such vaccine at that time in Europe. The objective of this observational, non-interventional, prospective single-center study was to evaluate the immunogenicity and tolerability of two intramuscular doses of this novel vaccine in HIV-positive individuals.

Methods and Findings: A standard hemagglutination inhibition (HAI) assay was used for evaluation of the seroconversion rate and seroprotection against the pandemic H1N1 strain. In addition, H1N1-specific IgG antibodies were measured using a recently developed ELISA and compared with the HAI results. Tolerability of vaccination was evaluated up to one month after the second dose. A total of 79 HIV-infected adults with an indication for H1N1 vaccination were evaluated. At baseline, 55 of the 79 participants had an HAI titer $\geq 1:40$ and two patients showed a positive IgG ELISA. The seroconversion rate was 31% after the first vaccination, increasing to 41% after the second; the corresponding seroprotection rates were 92% and 83% respectively. ELISA IgG levels were positive in 25% after the first vaccination and in 37% after the second. Among the participants with baseline HAI titers $< 1:40$, 63% seroconverted. Young age was clearly associated with lower HAI titers at



標記與搜尋

標記已讀或未讀/重要程度標示

The screenshot shows the EndNote X6 interface. A table lists references with columns for Author, Year, Title, Rating, Journal, Ref Type, URL, and Last Updated. The 'Rating' column is highlighted with a red box. The selected reference is by Rose, Lars (2007) titled 'Surface technologies 2006—Alternative energies and...'. A preview of the PDF is shown on the right, titled 'Surface technologies 2006—Alternative energies and policy options' by Lars Rose.

Author	Year	Title	Rating	Journal	Ref Type	URL	Last Updated
Fraga, C. M.; Cost...	2012	Fatty acids oxidation and alternative energy sources ...	★★★★★	Exp Parasitol	Journal Article	http://www.ncbi.nlm.nih.g...	2012/9/9
Rose, Lars	2007	Surface technologies 2006—Alternative energies and...	★★★★	Energy Policy	Journal Article		2012/9/9
Szklo, A.; Schae...	2006	Alternative energy sources or integrated alte...		Energy	Journal Article		2012/9/9
		<Nemerow_2005_Environmental-Solutions.p...			Journal Article		2012/9/9

搜尋重要文章

The screenshot shows the search interface in EndNote X6. A search filter is applied: 'Rating Is ★★★★★'. The search results table below shows the first result, which is the same reference as in the previous screenshot, highlighted with a red box.

Author	Year	Title	Rating	Journal	Ref Type	URL	Last Updated
Fraga, C. M.; Cost...	2012	Fatty acids oxidation and alternative energy sources ...	★★★★★	Exp Parasitol	Journal Article	http://www.ncbi.nlm.nih.g...	2012/9/9



在Quick Search
可搜尋PDF及
PDF註記資料。

Window Help

記得 x Show Search Panel

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Thomas, R. E.; M...	2013	School-based programmes for preventing sm...	★	Cochrane Data...	2013/7/9	Journal Article
		<etd-0610105-145419.pdf>			2013/7/9	Journal Article
		<etd-0610105-145419.pdf>			2013/7/9	Journal Article

Reference Preview

Reference Type: Journal Article

Rating
★

Author
Thomas, R. E.
McLellan, J.
Perera, R.

Year
2013

Title
School-based programmes for preventing smoking

Journal
Cochrane Database Syst Rev

Volume
4

Issue

Pages
CD001293

Start Page

Thomas-2013 .pdf

82%

Citation: Thomas RE, McLellan J, Perera R. School-based programmes for preventing smoking. *Cochrane Database of Systematic Reviews* 2013, Issue 4. Art. No.: CD001293. DOI: 10.1002/14651858.CD001293.pub3.
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ABSTRACT

Background
Helping young people to avoid starting smoking is a widely endorsed public health goal, and schools are a route to communicate with nearly all young people. School-based interventions have been delivered for close to 40 years.

Objectives
Interventions prevent youth from starting smoking. Our objective was to evaluate the effects of theoretical and multifaceted interventions versus those focused solely on individual-level interventions.

07/09/2013 01:40 PM
記得要引用

...the Cochrane Tobacco Addiction Group's Specialised Register, and Dissertation Abstracts for terms relating to school-based interventions and ran individual MEDLINE searches for the most recent searches were conducted in October 2012. The most recent searches were conducted in October 2012.

...schools, or school districts were randomised to intervention or control. The primary outcome was the proportion of youth (aged 5 to 18) who had never smoked, frequency of smoking, and duration of smoking.



ONLINE SEARCH (適用西文資料 的收集)

1



點選"Online Search"

Choose A Connection

Name	Information Provider
Lewis Clark Coll	Library Catalogs
Lewis U	Library Catalogs
Lewis-Clark St Coll	Library Catalogs
Lexi-PALS Drug Guide (EBSCO)	EBSCO
LGBT Life (EBSCO)	EBSCO
LGBT Life FT	
Libera U Mari	
Liberty U	

選擇要查找的單位

4

輸入檢索條件

Search Remote Library Match Case Match Words

Author	Contains	
And	Year	Contains
And	Title	Contains Reading

Find by

名稱

Choose

3

Confirm Online Search

Found 10000 records.

Retrieve records from: 1 through 20

Clear currently displayed results before retrieving records.

OK

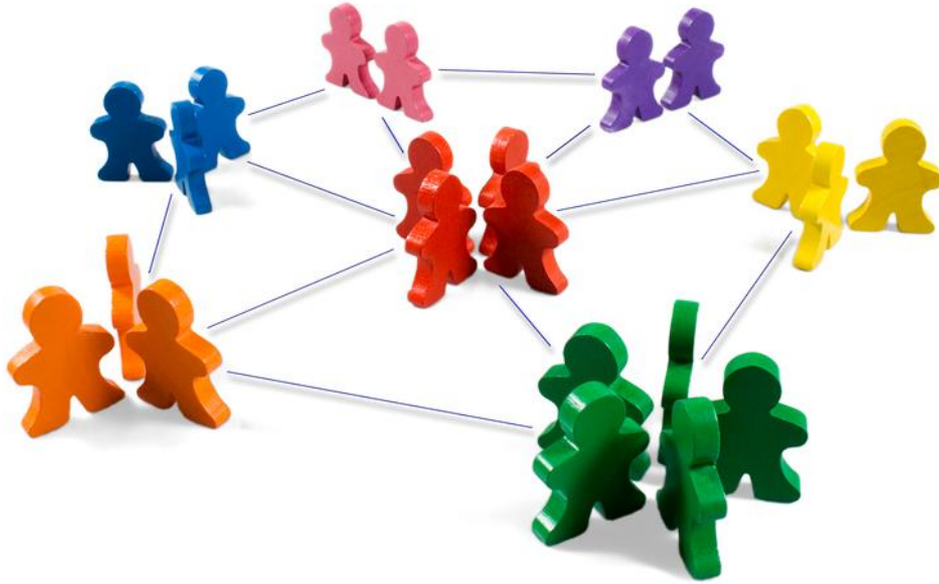
Cancel

5

輸入筆數

即會自動匯入書目資料

作者	Year	Title	Number of Volumes	Journal
Nel, Philip; Paul, Lissa	2011	Keywords for ch		
McGill-Franzen, Anne	2006	Kindergarten lit		
Wegmann, Brenda; Knezevic,...	2007	Mosaic 1 Reading		2 sound discs : digit...
Wegmann, Brenda; Knezevic,...	2007	Mosaic 1 . Reading		
Beidao,; Weinberger, Eliot; M...	2000	Unlock poems by Bei dao		
Harmer, Jeremy	2001	The practice of English language teaching		
Spache, George Daniel; Spac...	1987	Project achievement : reading	8	
Smith, Frank	1985	Reading		
Guleff, Virginia L.	2000	Reading	4	
United Kingdom Reading Ass...	2003	Reading		
Schaub, Danielle	2006	Reading writers reading : Canadian aut...		



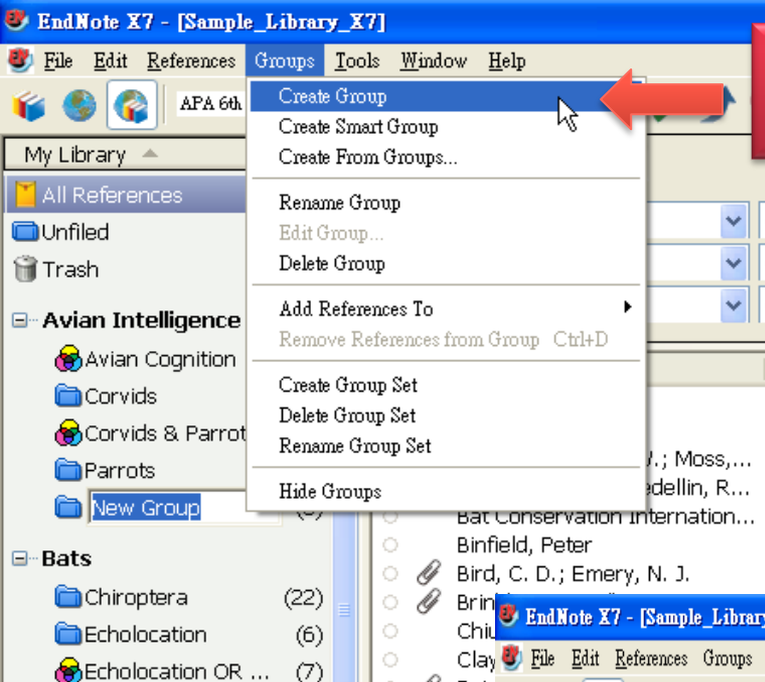
管理參考文獻與全文資料最有效率

群組分類管理

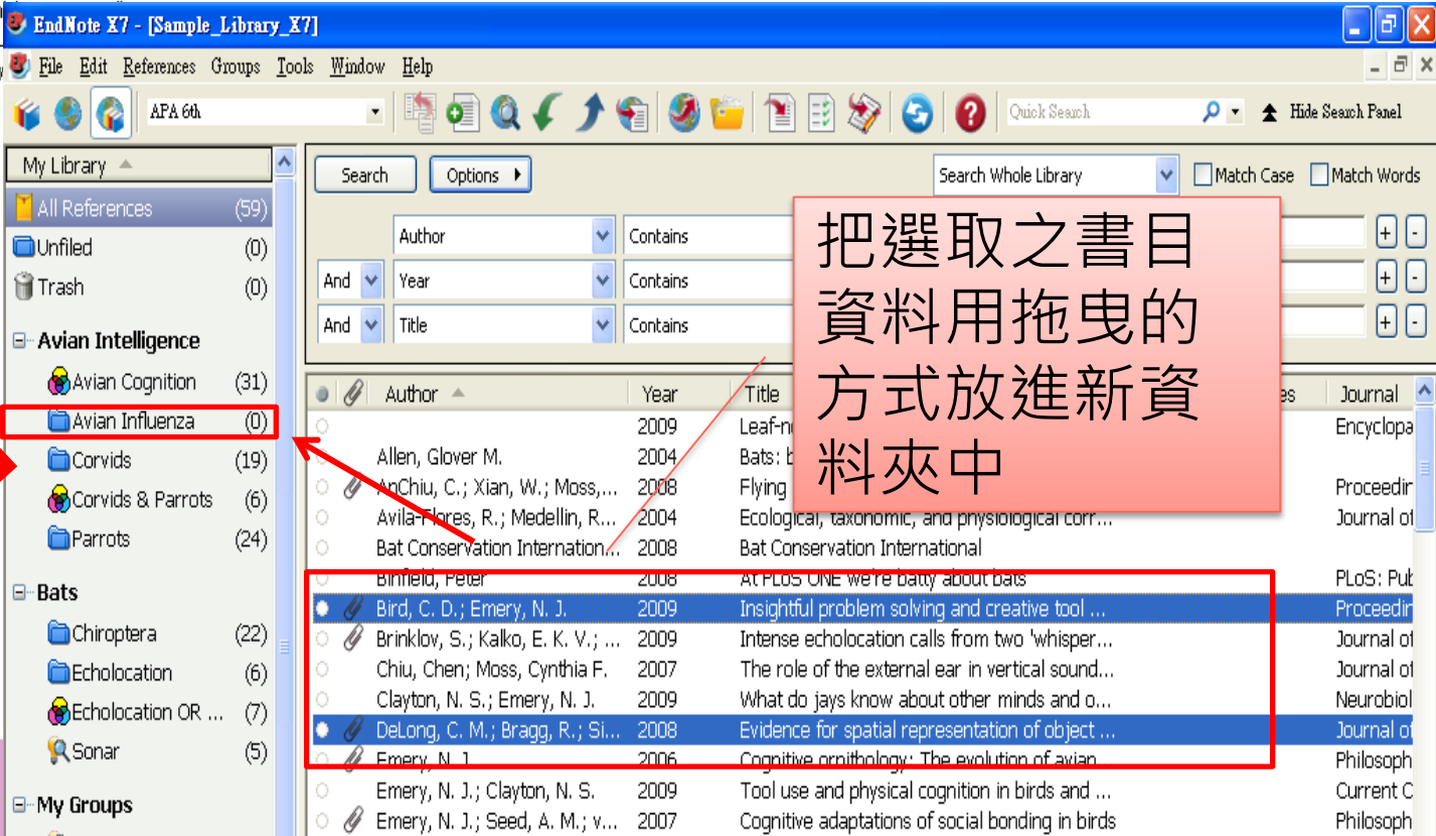
群組分類管理

1. **Group**: 可在 **Group Set** 底下的空白處點選滑鼠右鍵，**Create Group**，或者從 **Groups** 選單建立。
2. **Smart Group**: 智慧群組可以利用檢索條件設定好，日後有符合條件的文獻紀錄匯入 **library**，即可自動分入此群組。
3. **Group Set**: 可以針對同類型或同性質的文獻歸類在同一分類下，而此分類可以進一步建立子分類 (**Group**)、或者智慧群組 (**Smart Groups**)，亦可更名、刪除。
4. **From groups**: 讓使用者可以利用布林邏輯進一步合併既有的群組

新設資料夾 Create Group



想要更改檔名，在資料夾上按右鍵→選Rename Group



把選取之書目資料用拖曳的方式放進新資料夾中

分類參考書目(Smart Group)

The screenshot shows the 'Smart Group' dialog box in a library management application. The dialog box is titled 'Smart Group' and contains the following elements:

- Smart Group Name:** A text field containing 'New Smart Group'.
- Search Criteria Table:** A table with three rows, each representing a search condition. The table is highlighted with a red border.
- Buttons:** 'Create', 'Cancel', and 'Options...' buttons are located at the bottom of the dialog box.

The search criteria table is as follows:

Operator	Field	Condition	Value	Buttons
	Author	Contains		+ -
And	Year	Contains	2012	+ -
And	Title	Contains	ABC	+ -

Numbered callouts in the image indicate the following steps:

- 1: Clicking on 'Create Smart Group' in the 'Groups' menu.
- 2: The 'Smart Group' dialog box, with a red box around the search criteria table and a red label '輸入條件' (Input Conditions) pointing to it.
- 3: Clicking the 'Create' button, which results in the 'ABC_2012' group being selected in the 'My Groups' list.

新設資料夾群組—Create Group Set

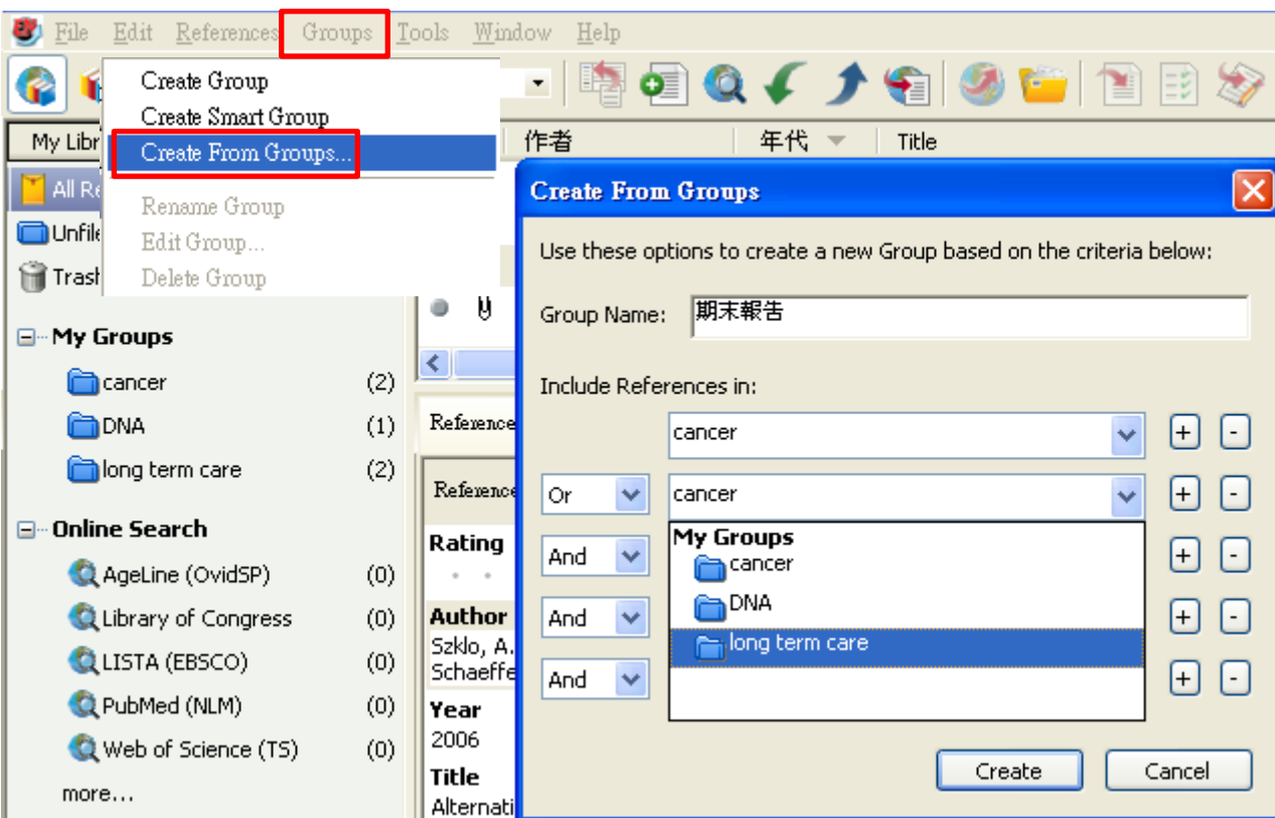
The screenshot shows the EndNote software interface. The 'Groups' menu is open, with 'Create Group Set' highlighted. The 'My Groups' list on the left includes 'cancer' and 'Medicine'. A table in the background shows a reference for '2011 Cancer' from 'Nature'.

1.另外新設一個群組：
Group→Greate Group Set→設一個新的Set

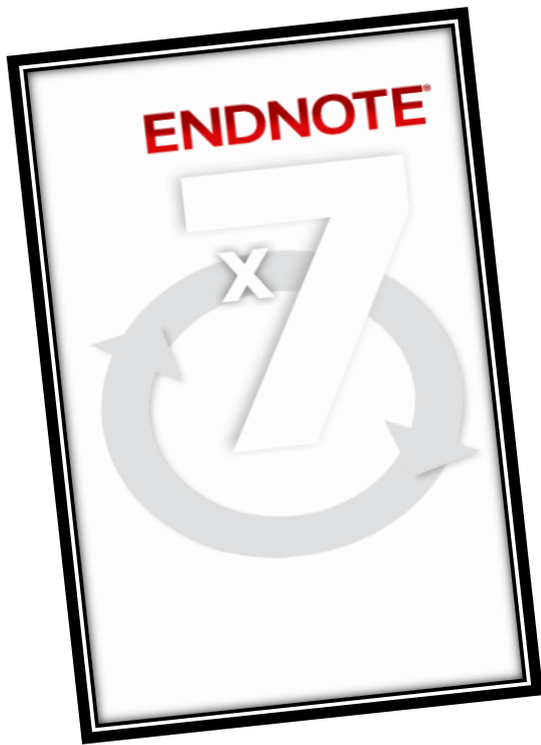
3.把Cancer資料夾拖曳至Medicine

2.給新Set一個名字(例如：Medicine)

From group



1. 從群組分類按滑鼠右鍵，選擇Create From Groups...
2. 再下拉式選單中選取欲邏輯搭配的群組。
3. 合併的新群組會出現在群組分類(My Groups)或其他Group set下方。

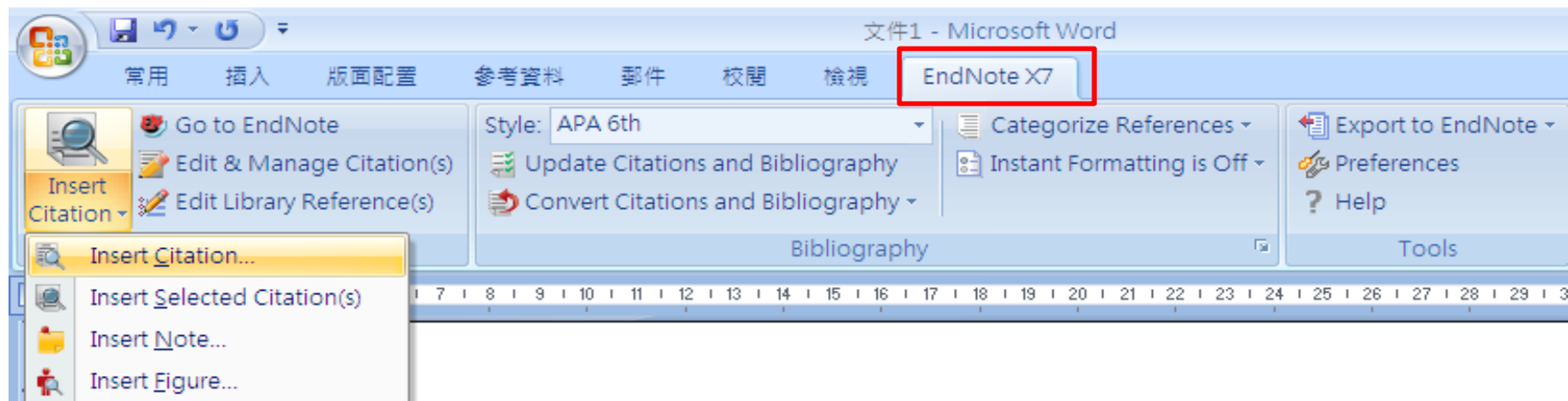


應用 EndNote 於 Word 文件中

EndNote X7 可以搭配 Microsoft Word 2007, 2010, 2013
OpenOffice Writer 等文書處理軟體，進行文章撰寫與引用。

Cite While You Write工具在Word中顯示的位置

以Word 2007為例

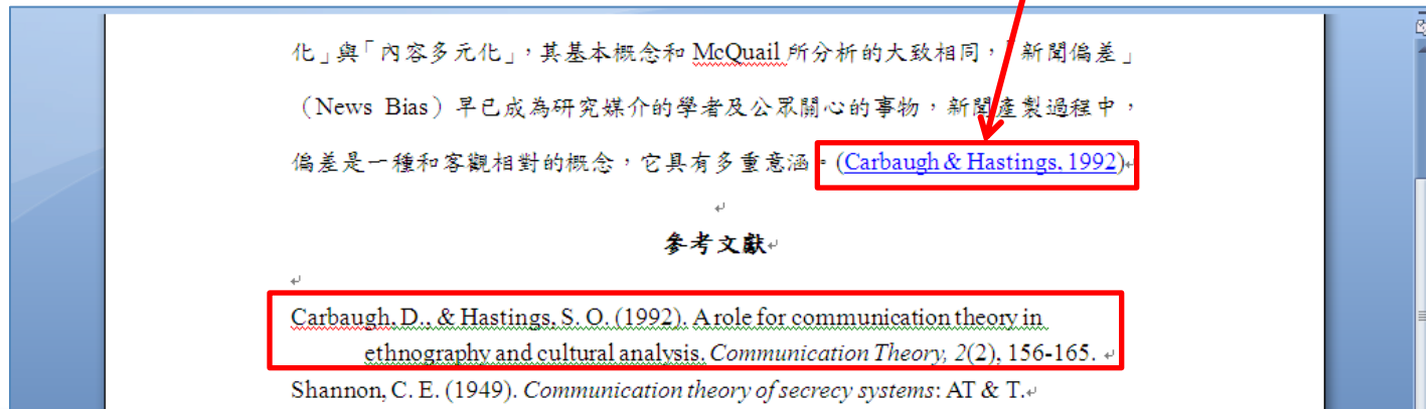
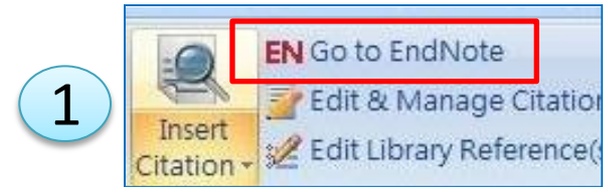


建立引用文獻 Cite While You Write

請先確認在Word中欲加入參考文獻之游標位置

1. 點Word的EndNote X7工具標籤，可從**Go To EndNote**的功能，回到EndNote Library內，選取所需的參考文獻，將其反白。

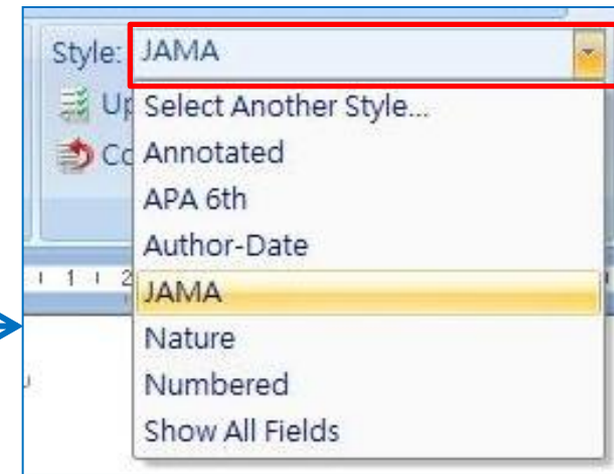
2. 點選工具列的**Insert Citation**圖示，即可在Word中插入引文以及參考文獻。



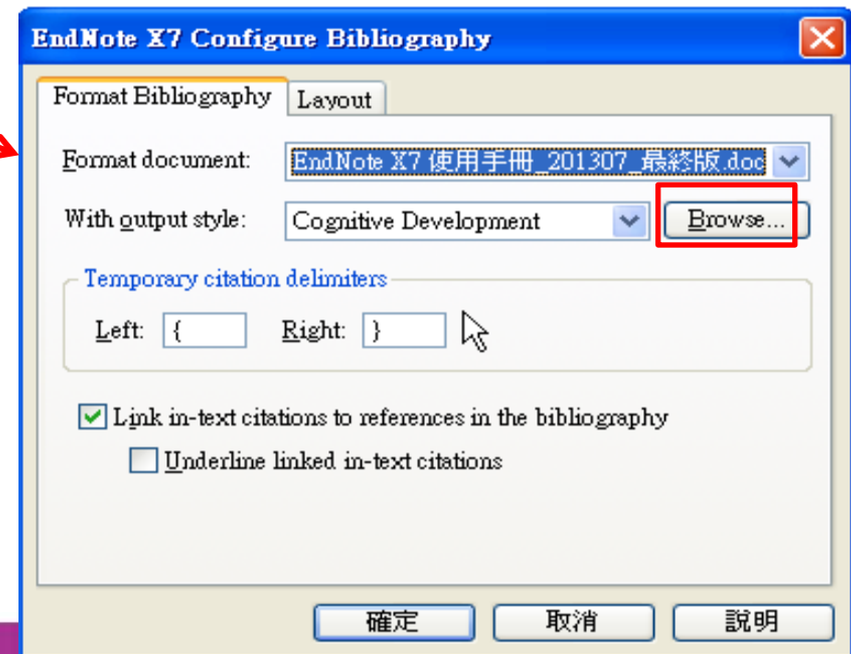
產生參考書目 Format Bibliography

在Word產生、更改參考書目清單的方式有下列幾種：

1. 點Word的EndNote X7工具標籤，可從**Style**的下拉式選單內之**Select Another Style**尋找欲使用的書目格式。

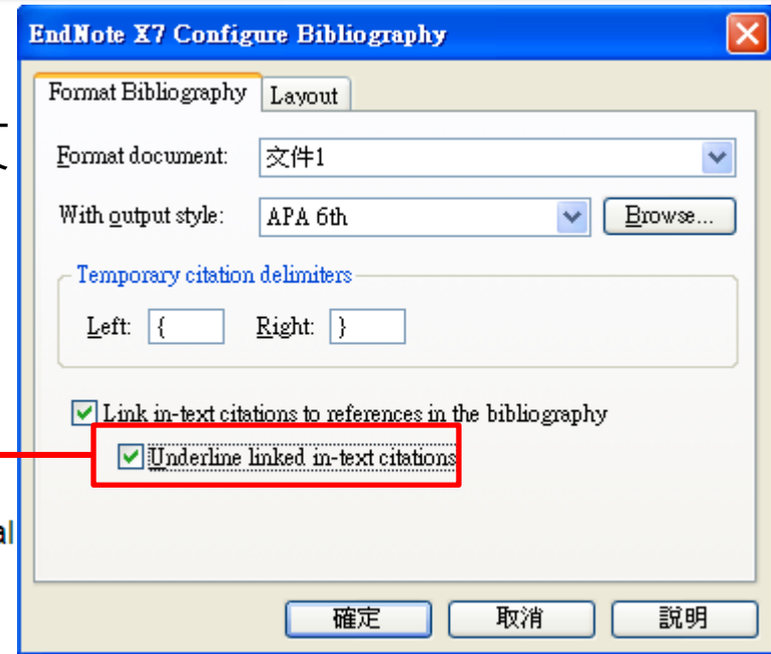


2. 亦可點擊Bibliography旁的右下符號，出現**EndNote X7 Format Bibliography**視窗後，可從**Browse**瀏覽欲使用的書目格式。



產生參考書目 Format Bibliography

3. 若使用者將 **Underline linked in-text citations** 勾選起來後，編輯的文獻引文部分會出現超連結，方便使用者直接從引文指向參考文獻清單



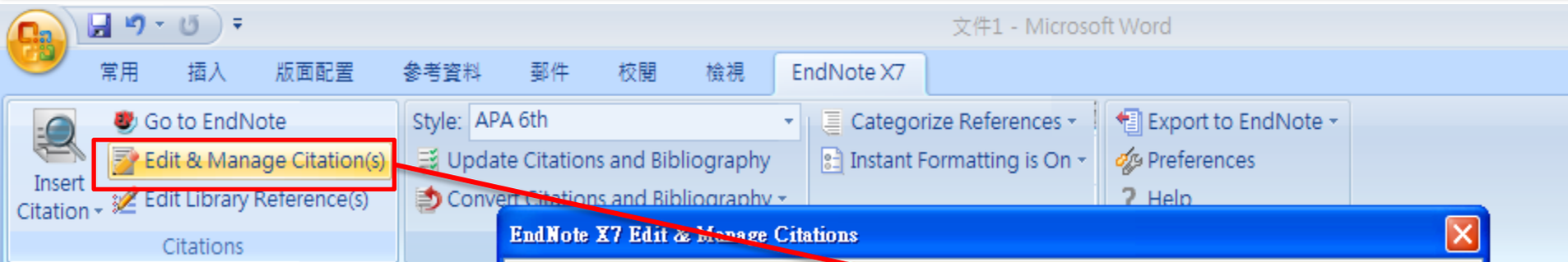
High-proton-conductive polymer electrolyte with a nanomatrix channel was prepared by graft copolymerization of styrene onto deproteinized natural rubber followed by sulfonation with chlorosulfonic acid. (Kroger, 2011) First, natural rubber latex was purified with urea in the presence of surfactant to 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. (Loescher, 2011)

Reference

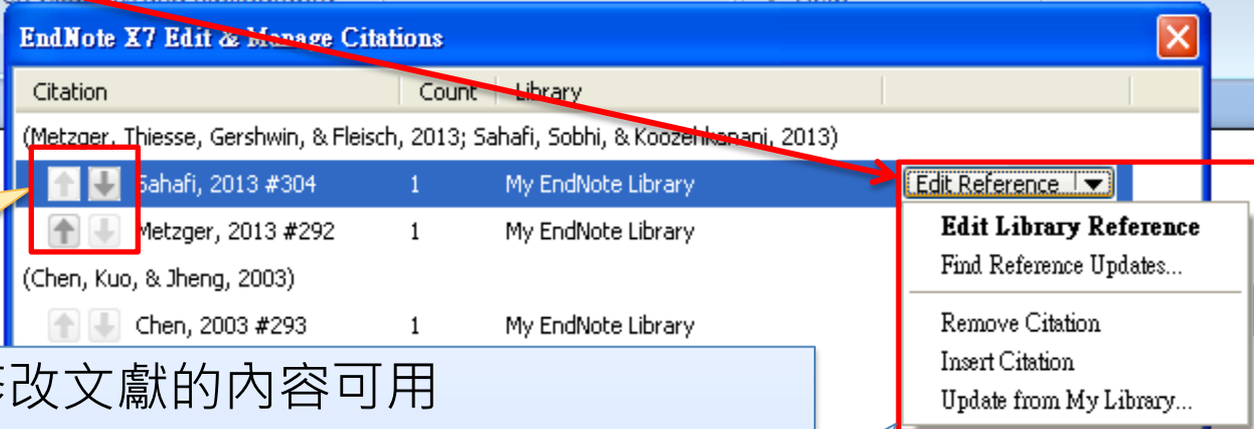
Kroger, M. (2011). Encyclopedia of biotechnology in agriculture and food. *Choice: Current Reviews for Academic Libraries*, 48(5), 865-865.

Loescher, W. (2011). Plant biotechnology for sustainable production of energy and co-products. *Choice: Current Reviews for Academic Libraries*, 48(8), 1511-1511.

編輯引用狀況 Edit & Manage Citations



多重文獻欲修改插入的順序可利用上下的符號調整。



欲修改文獻的內容可用

Edit Library Reference:

可編輯該筆參考文獻。

Remove Citation:

移除該筆參考文獻。

Insert Citation:

在該筆參考文獻後加入新的。

Update from My Library:

從Library更新文獻資訊。

Edit & Manage Citations - 多種Citation格式

Citation	Count	Library
(Metzger, Thiesse, Gershwin, & Fleisch, 2013; Sahafi, Sobhi, & Koozehkanani, 2013)		
↑ ↓ Sahafi, 2013 #304	1	My EndNote Library
↑ ↓ Metzger, 2013 #292	1	My EndNote Library
(Chen, Kuo, & Jheng, 2003)		
↑ ↓ Chen, 2003 #293	1	My EndNote Library

Edit Citation Reference

Formatting: Default

Prefix:

Suffix:

Pages:

Tools: Tools

OK Cancel Help

Totals: 2 Citation Groups, 3 Citations, 3 References

Exclude Author : 不顯示作者

Exclude Year : 不顯示年代

Exclude Author & Year : 不顯示作者與年代

Show Only in Bibliography : 只呈現參考書目

編輯引用狀況 Edit & Manage Citations

The screenshot shows the EndNote X7 interface. The 'Edit & Manage Citation(s)' menu item is highlighted in red. The 'EndNote X7 Edit & Manage Citations' dialog box is open, displaying a table of citations:

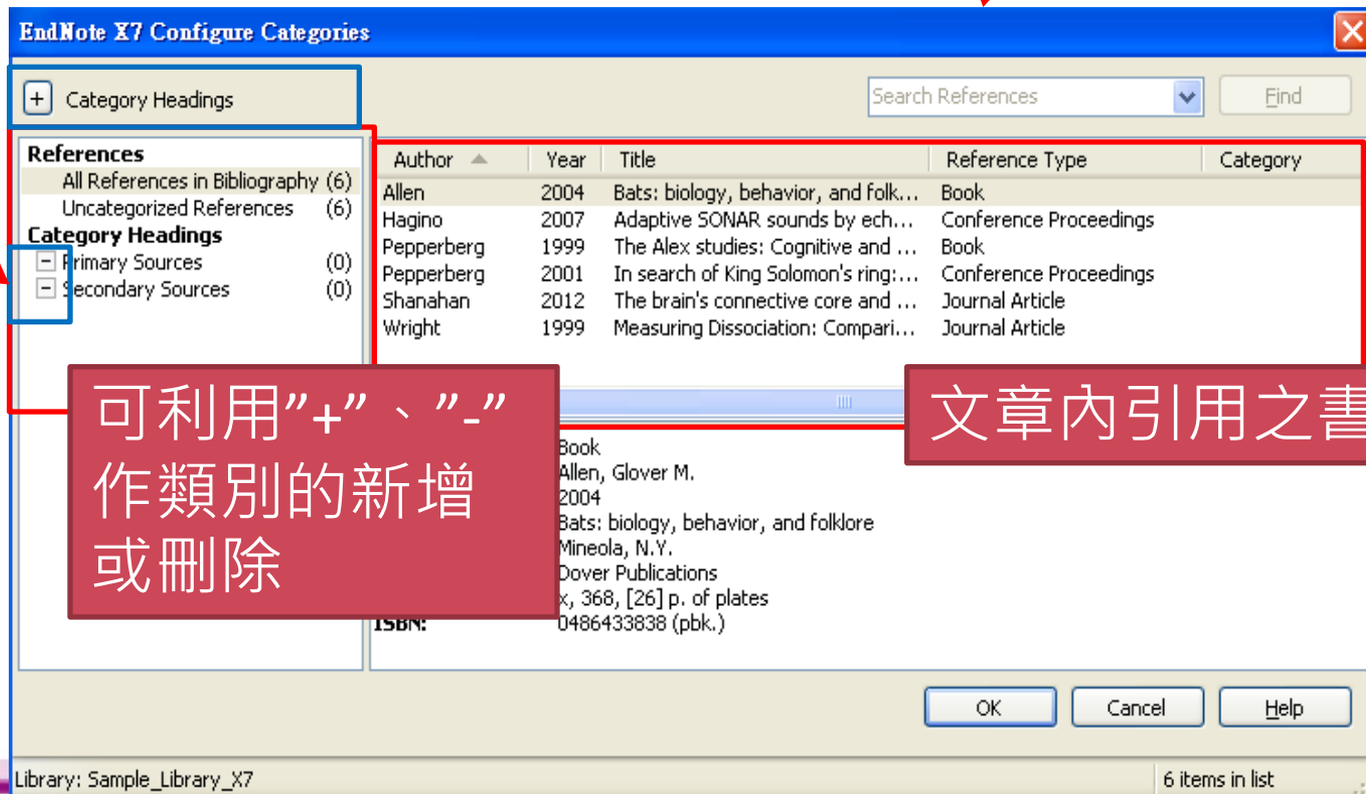
Citation	Count	Library	
(Metzger, Thiesse, Gershwin, & Fleisch, 2013; Sahafi, Sobhi, & Koozehkanani, 2013)			
↑ ↓ Sahafi, 2013 #304	1	My EndNote Library	Edit Reference ▾
↑ ↓ Metzger, 2013 #292	1	My EndNote Library	Edit Reference ▾
(Chen, Kuo, & Jheng, 2003)			
↑ ↓ Chen, 2003 #293	1	My EndNote Library	Edit Reference ▾

Below the table, there are tabs for 'Citation' and 'Reference'. The 'Reference' tab is active, showing a 'Formatting:' dropdown set to 'Default' and three empty text boxes for 'fix:' and 'es:'. At the bottom of the dialog, the 'Tools' dropdown is open, and the 'Update Citations and Bibliography' option is highlighted in red. The 'OK' button is also highlighted in red.

如有修改，編輯完成可以直接點擊下方**Tools**的工具**Update Citations and Bibliography**，更新已調整完成的參考文獻清單內容。最後再點選**OK**即可。

將參考文獻清單利用 Category Bibliography 進行分類

NEW



可利用“+”、“-”
作類別的新增
或刪除

文章內引用之書目資料

EndNote X7 Configure Categories



+ Category Headings

Search References

Find

References

All References in Bibliography (6)

Uncategorized References (0)

Category Headings

 Books (2) Journals (2) Conference Proceedings (2)

Author ▲	Year	Title	Reference Type	Category
Allen	2004	Bats: biology, behavior, and folk...	Book	Books
Hagino	2007	Adaptive SONAR sounds by ech...	Conference Proceedings	Conference Proce
Pepperberg	1999	The Alex studies: Cognitive and ...	Book	Books
Pepperberg	2001	In search of King Solomon's ring:...	Conference Proceedings	Conference Proce
Shanahan	2012	The brain's connective core and ...	Journal Article	Journals
Wright	1999	Measuring Dissociation: Compari...	Journal Article	Journals

將書目資料拖曳至欲
分類之類別後放開即
可

OK

Cancel

Help

Library:

6 items in list

Pioneers in avian intelligence have found that although birds' brains are very small, (Hagino, Hiryu, & Pepperberg, 1999) they are incredibly intelligent. The behavior or brain functions of the cockatoo who was the first animal documented to dance to a beat to Irene Pepperberg's in-depth studies done with the African grey parrot Alex (named for **Avian Learning EXperiment**). (I. M. Pepperberg, 2001) There have even been studies documenting that some birds successfully use, and even modify or build, tools. (Allen, 2004; Shanahan, 2012)

分類後所呈現之樣式

Reference Lists

Books

- Allen, G. M. (2004). *Bats: biology, behavior, and folklore*. Mineola, N. Y.: Dover Publications.
- Pepperberg, I. M. (1999). *The Alex studies: Cognitive and communicative abilities of grey parrots*. Cambridge, Mass.: Harvard University Press.

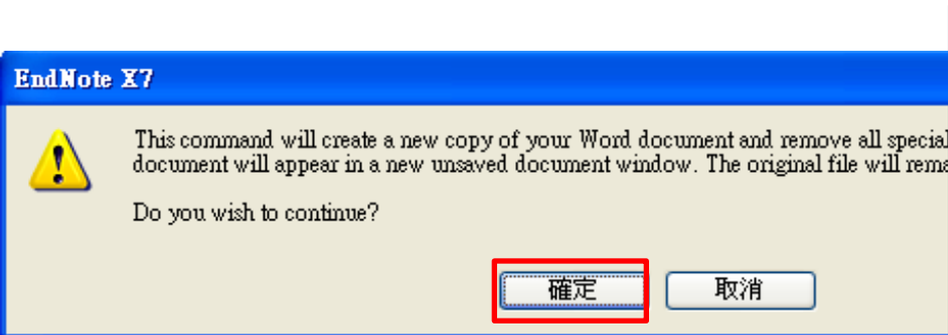
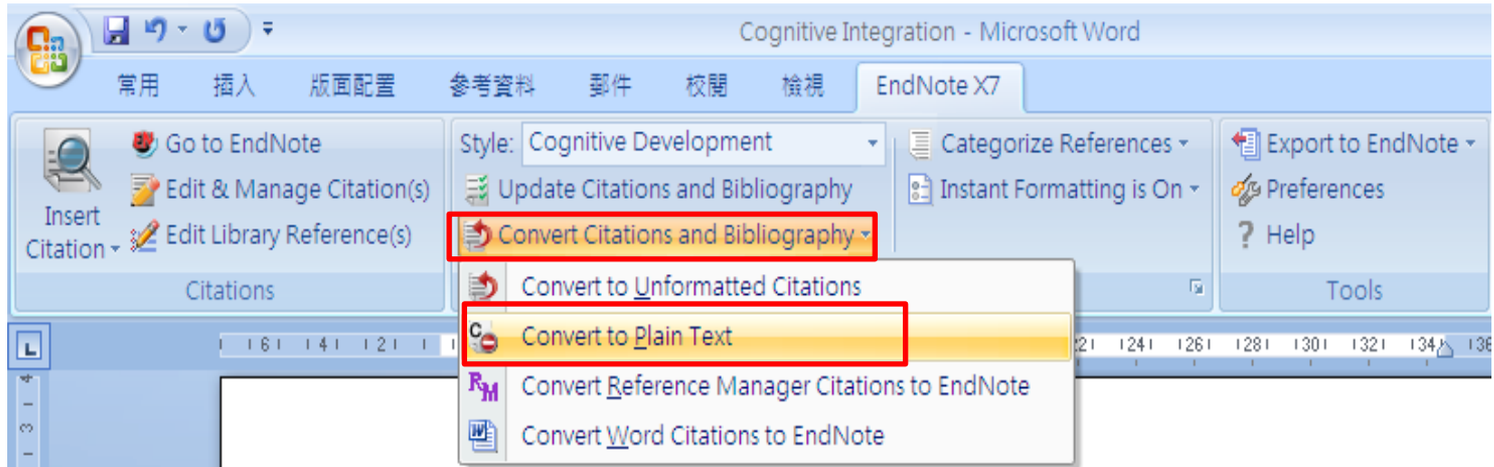
Journals

- Shanahan, M. (2012). The brain's connective core and its role in animal cognition. *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences*, 367, 2704-2714.
- Wright, D. B. & Loftus, E. F. (1999). Measuring Dissociation: Comparison of Alternative Forms of the Dissociative Experiences Scale. *The American Journal of Psychology*, 112, 497-519.

Conference Proceedings

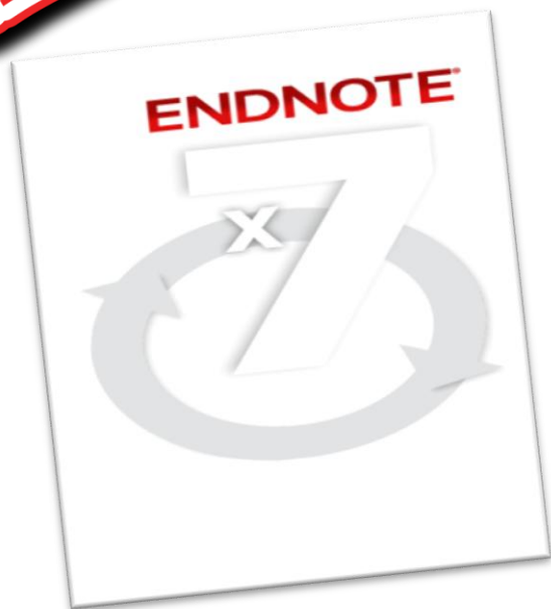
- Hagino, T., Hiryu, S., Fujioka, S., Riquimaroux, H. & Watanabe, Y. (2007). Adaptive SONAR sounds by echolocating bats. In *5TH INTERNATIONAL SYMPOSIUM ON UNDERWATER TECHNOLOGY* (pp. 647-651). Tokyo, Japan: IEEE.
- Pepperberg, I. M. (2001). In search of King Solomon's ring: Cognitive and communicative studies of grey parrots (*Psittacus erithacus*). In S. Bailey (Ed.), *21ST ANNUAL KROST SYMPOSIUM ON EVOLUTION OF INTELLIGENCE: BRAIN, BEHAVIORAL AND COMPUTATIONAL APPROACHES*. Seguin, Texas.

完成文章後請記得移除參數



跳出視窗請您將該份文件命名、或是提醒您它會另外開啟一份新文件(沒有參數的Word)，按確定即可。請將新開啟的文件另儲存一個檔名，並建議勿刪除原本有參數的文件，以方便日後繼續和EndNote搭配作運用。

NEW!



應用 EndNote 於 PowerPoint 中

EndNote X7 可以搭配 Microsoft PowerPoint 2007, 2010, 2013 進行引用。

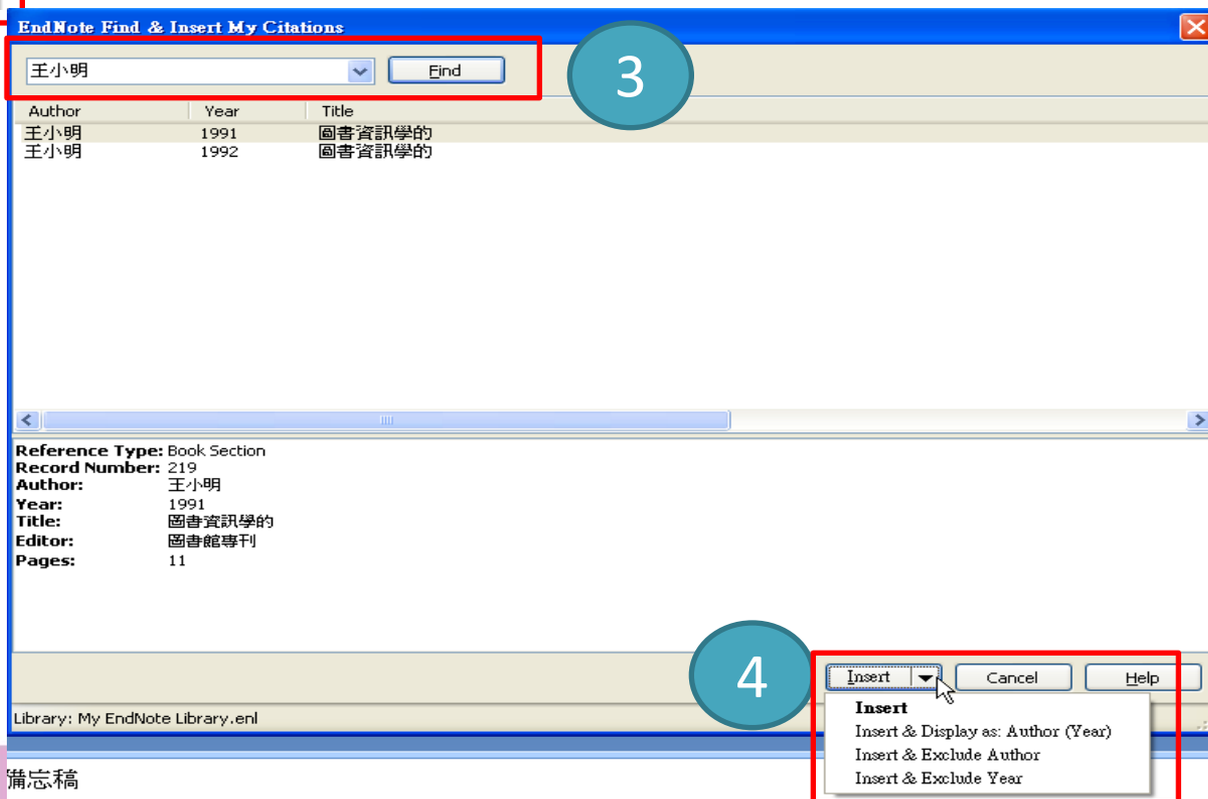
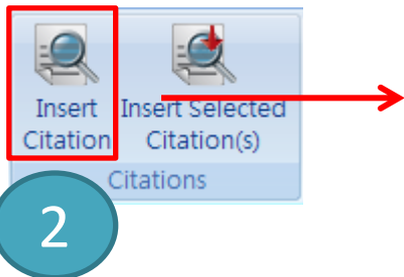
Cite While You Write工具在PowerPoint中顯示的位置

以PowerPoint 2007為例

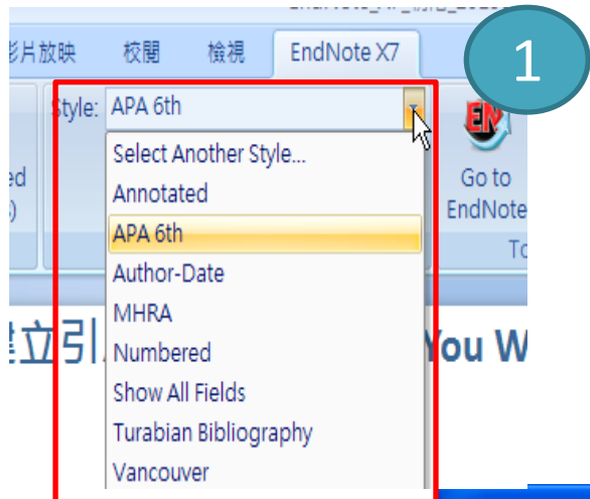


Insert Citation

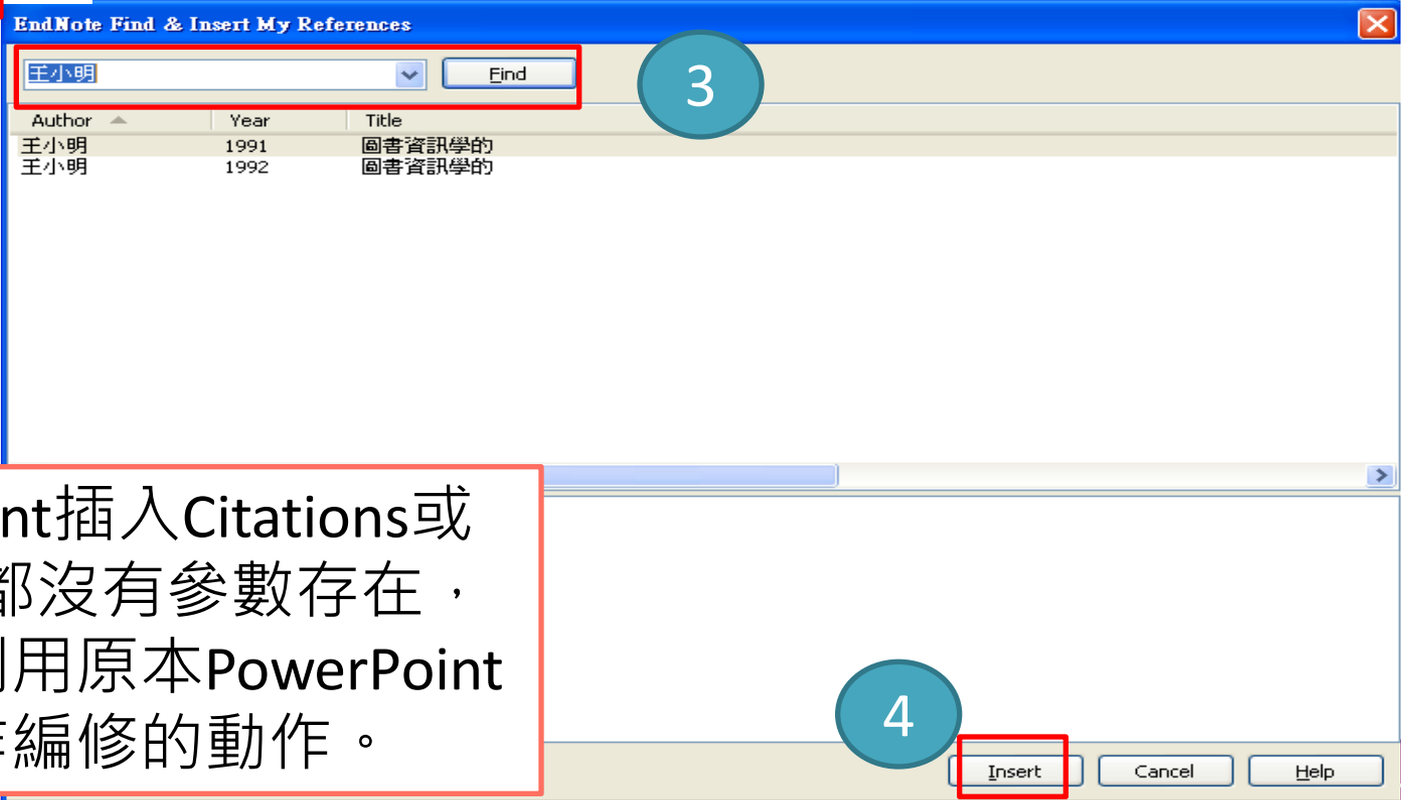
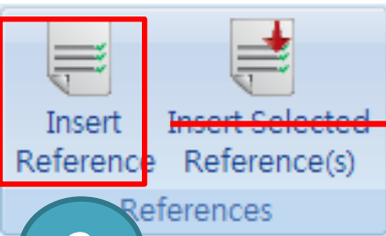
1. 請先在Style中先挑選要套用的書目格式後，在PowerPoint的Slides中，將滑鼠游標放置於您欲插入引用書目的位置。
2. 點選Insert Citation，會跳出一個EndNote Find & Insert My Citations視窗，在Find左方的空格中輸入查詢詞彙，點選Find。從查詢出符合的書目資料中選擇一筆或多筆後，點選Insert。



Insert Reference



1. 請先在Style中先挑選要套用的書目格式後，在PowerPoint的Slides中，將滑鼠游標放置於您欲插入引用書目的位置。
2. 點選Insert Citation，會跳出一個EndNote Find & Insert My Citations視窗，在Find左方的空格中輸入查詢詞彙，點選Find。從查詢出符合的書目資料中選擇一筆或多筆後，點選Insert。



不管在PowerPoint插入Citations或是References，都沒有參數存在，因此您皆可以利用原本PowerPoint所擁有的功能作編修的動作。

Inserting Citations and References in PowerPoint

- Use the commands at the top of the PowerPoint ribbon to easily and quickly insert citations and references in your PowerPoint slides. (Chen et al., 2013)

Chen, X. R., Yang, Z. G., Lu, Y. F., Xu, Q. N., Wang, Q., & Chen, L. (2013). Clinical Features and Factors Associated with Outcomes of Patients Infected with a Novel Influenza A (H7N9) Virus: A Preliminary Study. *PLoS One*, 8(9), 7. doi: 10.1371/journal.pone.0073362

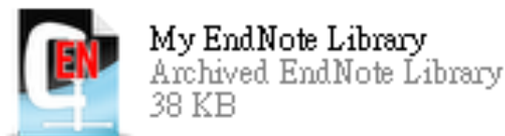
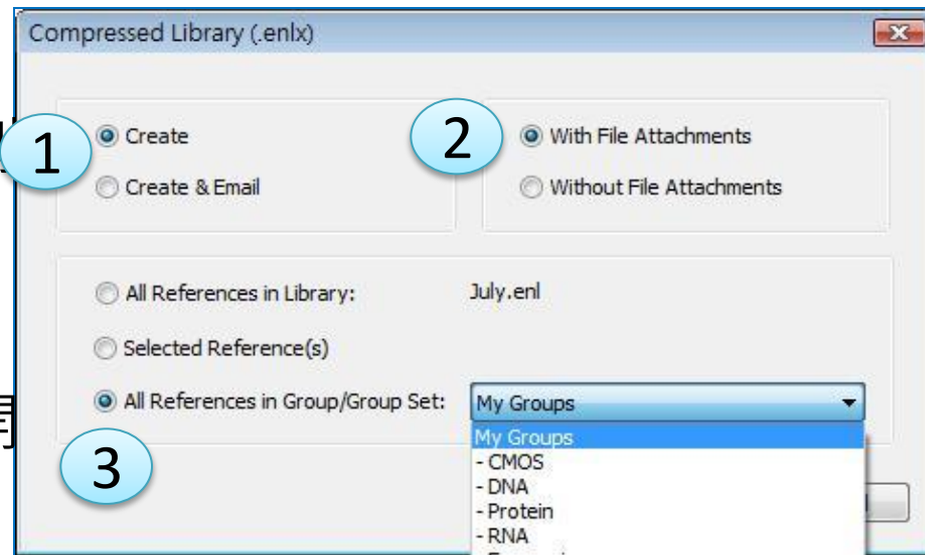
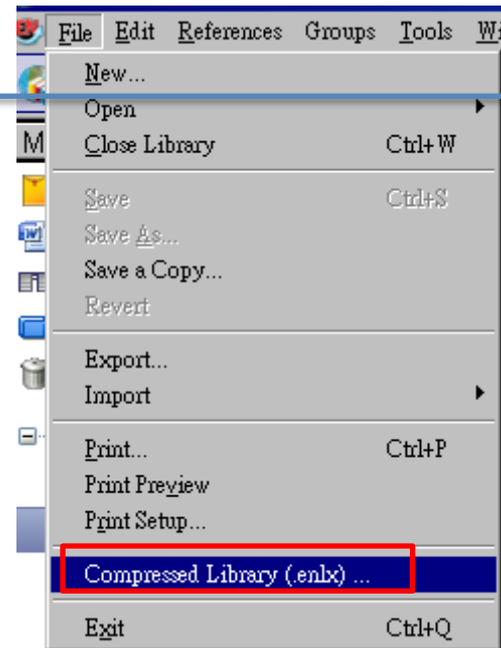


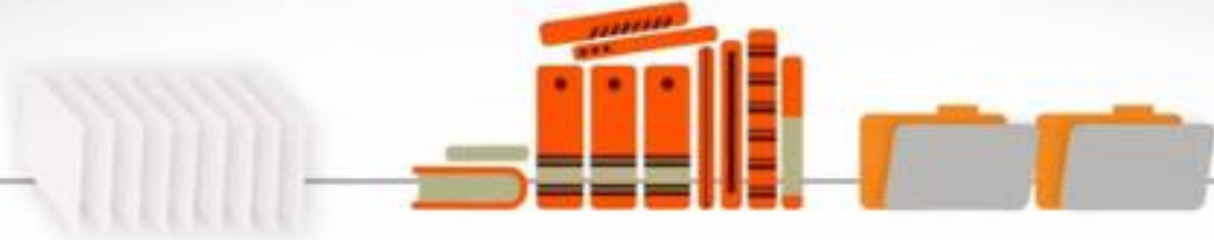
隨時隨地把個人小型圖書館帶著走且與易於分享

資料備份與分享

EndNote書目匯出與分享

1. 開啟EndNote Library，點選**File** > 進入**Compressed Library(.enlx)** 選項。
2. 可以依照個人需求設定*.enlx 的壓縮形式是否包含附加檔案等。
3. 選擇欲匯出之參考書目範圍。
4. 點選**Next**後，進一步選擇欲備份的路徑，最後可再該處看到*.enlx的備份檔案。
5. 欲開啟該被份檔僅需在有下面這個圖式上雙點擊，即可點開檔案。





ENDNOTE IS A FASTER, EASIER WAY...
TO MANAGE RESEARCH,
REFERENCES & BIBLIOGRAPHIES



EndNote is a powerful research management and citation software that helps you organize your research, manage your references, and generate bibliographies. It is a faster and easier way to manage your research, references, and bibliographies. EndNote is available for Windows and Mac OS. For more information, visit the EndNote website at www.endnote.com.

Thank You!

碩睿資訊有限公司

客服電話

02-77315800

客服信箱

services@customer-support.com.tw

線上教材網址

<http://www.customer-support.com.tw/training/sris/EndNoteX7.php>