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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
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


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EndNote X7
EndNote X7 Outline

• 安裝說明與工具介面介紹
• 匯入書目文獻
• 群組分類管理
• 寫作功能搭配(CWYW)
• 資料備份與分享
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二、自PDF匯入
三、自行建立

建立個人化Library的開始
匯入書目文獻

一、自各電子資料庫匯入

(一)直接匯入(以IE 8 為例)
- WEB OF SCIENCE
- PUBMED
- 臺灣博碩士論文知識加值系統
- NATURE

(二)另存成純文字檔
(三)Google 學術搜尋(Google Scholar)
1. **AN ARMS RACE WITH H7N9**
   - Authors: Anonymous
   - Source: NATURE REVIEWS MICROBIOLOGY,卷: 11 期: 7
   - 引用次数: 0 來自 Web of Science
   - 傳送至: my.endnote.com

2. **Major Challenges in Providing an Effective and Timely Pandemic Vaccine for Influenza A (H7N9)**
   - Authors: Osterholm, Michael T.; Bellowie, Katie S.; Kelley, Nicholas S.
   - 引用次数: 0 來自 Web of Science

3. **Detection of mild to moderate influenza A H7N9 infection by China's national sentinel surveillance system for influenza-like illness: case series**
   - Authors: Dennis, K. M.; Liac, Qiaochong; Wu, Peng, 等.
   - Source: BMJ-BRITISH MEDICAL JOURNAL,卷: 346
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4. **Human co- A H7N9 and influenza A H3N2 viruses in Jiangsu province, China**
   - Authors: Zhu Yifei, Qi Xian, Cui Luhian, 等.
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Affiliations | Contributions | Corresponding author

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- COCHRANE LIBRARY

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選擇剛剛儲存的文字檔

Import Option選 擇“EndNote Import”

Import
用Choose選擇剛存放文字檔的路徑

利用倒三角形選擇對應的filter（若在下拉選單沒有看到此選項，請參照下一張投影片的步驟）
在EndNote中選擇filter的方法

1. 在Import File對話框中選擇Import Option為INNOPAC。
2. 在Drop-down menu中選擇Other Filters...
3. 輸入cochrane後，請按鍵盤上的Enter鍵。
4. 選擇Cochrane Library (Wiley)。
5. 按Choose按鈕。
6. 確認Import Option為Cochrane Library (Wiley)。

網址：http://www.thecochranelibrary.com。
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(二)多篇PDF匯入
(一) 將單篇PDF檔案匯入

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<td>2011</td>
<td>Challenges of mediated communication</td>
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<td>e-print</td>
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Alternate Journal: British Journal of Cancer
ISSN: 1532-1827 (Electronic), 0007-0920 (Linking)
DOI: 10.1038/bjc.2011.313
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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 GE, Wojtkiewicz M*, Szmiktowski M*

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DOI: 10.2478/v10028-013-0063-4
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Hematopoietic cytokines as tumor markers in breast malignancies. A multivariate analysis with ROC curve in breast cancer patients

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 CMA.6 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 IgA 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-cancerous lesions.

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

INTRODUCTION

Breast cancer (BC) is one of the most prevalent forms of cancer in women worldwide. 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. Therefore, finding new substances...
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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
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2. 搜尋結果
3. PDF預覽視窗
PDF Viewer
School-based programmes for preventing smoking (Review)

Thomas RE, McLellan J, Perera R
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).
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.

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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 Ramharter¹,³, Judith Wenisch¹, Guido Andrés Gualdoni¹, Monika Redlberger-Fritz⁴, Theresia Popow-Kraupp⁴, Armin Rieger², Heinz Burgmann¹*

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 ≥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
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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
可以把選取之書目資料用拖曳的方式放進新資料夾中。想要更改檔名,在資料夾上按右鍵→選 Rename Group。
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2. 輸入條件
3. 建立新群組
1. 另外新設一個群組：
   Group → Greate Group Set → 設一個新的 Set

2. 給新 Set 一個名字（例如： Medicine ）

3. 把 Cancer 資料夾拖曳至 Medicine
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。
重複參考文獻管理
1. 選取好所有參考書目。
2. **Reference > Find Duplicates**，會出現兩兩比較的視窗。
3. 可從兩邊的資料來確定資料保留與否，保留某一篇，點選 Keep This Record。
4. 都須保留可以 Skip。
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。
   
   ![EndNote X7 Style Select](image1)

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。
   
   ![EndNote X7 Format Bibliography](image2)
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/tetraethylene pentamine as an initiator at 30 degrees C in latex stage. *(Loescher, 2011)*

Reference:


多重文獻欲修改插入的順序可利用上方的符號調整。

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。
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
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

可利用“+”、“-”作類別的新增或刪除

文章內引用之書目資料
將書目資料拖曳至欲分類之類別後放開即可
Pioneers in avian intelligence have found that although birds’ brains are very small, (Hagino, Hiryu, 2017; Irene M. Pepperberg, 1999) they are incredibly similar to the behavior or brain functions of others range from the cockatoo who was the first animal (Pepperberg's in-depth studies done with the African grey Experiment). (I. M. Pepperberg, 2001) There have even successfully use, and even modify or build, tools. (Allen, 2004; Shanahan, 2012).

Reference Lists

Books

Journals

Conference Proceedings
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。
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
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。
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。
偏好設定
改變Library欄位呈現

下拉選單選擇所要呈現之欄位

可更改欄位名稱
改變Library呈現字型

EndNote Preferences中設定字型

Library：改變Library視窗中呈現參考文獻清單之字型與大小。

General：改變EndNote內文字形和大小，例如參考書目或Style視窗）。

Label：字型決定參考文獻編輯視窗欄位標題大小

Search：字型決定使用者在檢索欄位中輸入之字體大小。
設定Read/Unread狀態

1. Mark a reference as read upon viewing it in a stand-alone Reference window：只有自行將或或是點兩下該筆書目資料才會變成Read狀態。
2. Mark a reference as read upon viewing it in the Reference, PDF, or Preview within the Library window：只要在Reference, PDF, Preview三個視窗之一閱讀該筆書目之資料即會變成Read狀態。
3. Mark a reference as read upon changing its rating：只要改變Rating星星數即會變成Read狀態。
Pubmed尋找全文設定

在EndNote的Preferences中，設定Find Full Text為PubMed LinkOut (U.S. National Library of Medicine)。
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. 欲開啟該被份檔案僅需在有下面這個圖式上雙點擊，即可點開檔案。
Thank You!

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