EndNote X6

### **Advance your Research and Publish Instantly**

## 碩睿資訊有限公司 www.sris.com.tw



# Citation-引文(註)

\_ 8 ×

#### 😝 🔂 尋找 🔬 🗸 🛞 🖌 🔶 💈 🚺 167% 🗸

#### 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

50

# 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 nitrergic 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.

Ø





# 課程大綱

- 壹、介紹EndNote系統安裝與操作介面
- 貳、介紹書目文獻的收集與匯入
- 參、介紹資料的群組建立與分類管理
- 肆、介紹文章寫作時的編輯及引用
- 伍、介紹資料的備份、匯出與分享



# 安裝前最重要的2件事!

# 第1點:

安裝EndNote X6前,請先移除上一版的軟體,並記得備份。

## 第2點:

安裝EndNote時,請務必關閉Office文件,尤 其是Word,才能將EndNote的寫作編輯功能鍵 順利安裝在Word的工具列上!





移除上一版的軟體,並記得備份。



#### 🐻 新增或移除程式 \_ 7 🛛 愛更或 移除 程式(出 目前安裝的程式: 排序方式(3): 名稱 I 2010 ¥ 大小 789.00MB 🔼 🐔 Corel VideoStudio 12 🕋 Embassy Trust Suite - Acer Edition 新增 新增 程式(N) 🛃 EndNote X5 大小 100.00MB 按這裡取得支援資訊。 已使用 <u>偶而</u> 上次使用在 2012/9/9 要變更或從電腦移除這個程式,請按 [變更] 或 [移除]。 變更 移除 新増移除 Windows 元件(<u>A</u>) 🛃 EPSON印表機軟體 괟 eSobi v2 大小 16.80MB 🛃 FinePrint







第2點:

安裝EndNote時,請務必關閉Office文件,尤其是Word,才能將EndNote的寫 作編輯功能鍵順利安裝在Word的工具列 上!



# 壹、系統安裝說明與操作介面

一、網內:

直接從學校、醫院或單位圖書館設定之IP範圍使用。

# 二、網外

學校、醫院或單位圖書館開放網域外連線使用。



4	6				
的文件	PowerCam5	Ravidan 5_	2.醫院環境; 紹(0307)	1.在單位的網頁上下載EndNote X6壓縮檔	
) DE HE	Mozilla Firefox	<b>派</b> 床邊運動	ICU-25	2.回到桌面上,找到ENX6壓縮檔,按右鍵 解壓縮,再點開資料夾中的執行檔安裝	
。 L的芳鄉	MoAfee Security Sc	<b>)</b> 貼紙	ENX6	EndnoteX6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<b>沙</b> 回收筒	KMPkyer	いた。 新連人員資料 次	D EndnoteX6	網址 ① C:Documents and Settings\W gh00\点面\EndnoteX6	
ernet plorer	NEW ORD	opp		<ul> <li>浸 建立新的資料交</li> <li>警 將這個資料夾發佈到網站</li> <li>設 共用這個資料夾</li> <li>License KMP - MPEG Movie File 1 KB</li> </ul>	
e Reader 9	CyberLink PowerDVD	に 護理教学組 投票機	(ili oir	■ Maxe ■ Maxe ■ Maxe ■ Maxe ■ Maxe ■ Maxe ■ Maxe ■ License序號檔請勿刪除	
Now Creator		0714			
n aver	HIS	レンジョン (1995) 林主任新進 人員		詳細資料 ☆	
5 eview mager	FL VPlayerSe	<b>7</b> 101.08.17一致 性訓練			

#### 開啓檔案 - 安全性警告

是否要執行這個檔案?



- 名稱: <u>ENX6Inst.msi</u>
- 發行者: <u>Thomson Reuters (Scientific) Inc.</u>
  - 類型:Windows Installer 封裝
  - 來自: C:\Documents and Settings\user\桌面\EN X...





X

☑ 開啓這個檔案前一定要先詢問(₩)





#### 😸 EndNote X6 Setup





The most powerful tool for managing your research

#### Collect. Collaborate. Create. From Anywhere.

Powered by patented Cite While You Write<sup>™</sup> technology



THOMSON REUTERS

#### Welcome to the EndNote X6 Installation

It is strongly recommended that you exit all Windows programs before running this setup program. Click Cancel to quit the setup program and close any programs you have running. Click Next to continue the installation.

## 請注意:

安裝前請使用者關閉Microsoft Office、OpenOffice Writer與其之 QuickStarter的功能(無開啟狀態)。

Thomson Reuters

WARNING: This program is protected by copyright law and international treaties.

Unauthorized reproduction or distribution of this program, or any portion of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.



<u>N</u>ext≻

Cancel



#### 🛃 End Note X6 Setup

ENDNOTE	Read Me Information
	EndNote X6 Read Me Version X6 (16.0) July 2012 Thomson Reuters
	CONTENTS:
The most powerful tool for managing your research	I. NEW FEATURES II. RELEASE NOTES III. INSTALLATIONS
Collect. Collaborate. Create. From Anywhere. Powered by patented Cite While	IV. CONTACT INFORMATION
You Write™ technology	I. NEW FEATURES
THOMSON REUTERS	* Sync your EndNote library with EndNote Web
	< <u>B</u> ack <u>Next</u> Cancel





#### 🞼 EndNote X6 Setup

Cancel



The most powerful tool for managing your research

#### Collect. Collaborate. Create. From Anywhere.

Powered by patented Cite While You Write<sup>™</sup> technology



THOMSON REUTERS

#### End User License Agreement

EndNote(R) End User License Agreement

THE TERMS AND CONDITIONS OF THIS AGREEMENT SHALL NOT APPLY IF YOU HAVE OBTAINED ACCESS TO THIS PRODUCT PURSUANT TO A MULTI-USER LICENSE. UNDER SUCH CIRCUMSTANCES, YOUR USE OF THIS PRODUCT SHALL BE GOVERNED SOLELY BY THE TERMS AND CONDITIONS OF THE MULTI-USER LICENSE.

BACKGROUND. Thomson Reuters (Scientific) Inc. has developed a proprietary computer program designated "ENDNOTE" (the "Software"). You (the "End User") may use the Software to create personal bibliographic databases and to search those databases. By using the Software and/or its accompanying manuals (the "Documentation" and together with the Software, the "Product"), you agree with Thomson

💿 🛛 accept the license agreement

< <u>B</u>ack

C I do not accept the license agreement

Next >



#### 💕 EndNote X6 Setup





The most powerful tool for managing your research

#### Collect. Collaborate. Create. From Anywhere.

Powered by patented Cite While You Write<sup>™</sup> technology



THOMSON REUTERS

#### Select Installation Type

◯ <u>T</u>ypical →

Custom



All application features and the Most Popular Bibliographic Output Styles, Online Connections, and Import Filters will be installed. This option is recommended for the best

performance.



Use this option to choose specific application features and any Bibliographic Output Styles, Online Connections, and Import Filters you want to install in addition to the Most Popular files. This is recommended for advanced EndNote users.

Next >

< <u>B</u>ack

Cancel





## Typical(基本安裝),安裝基本490幾種較常用的樣版。



Custom(自訂安裝),使用者可自行選擇個人常用的樣版來 進行安裝或是安裝全部樣版(有5200多種書目格式)。 ~~安裝時須特別注意選取的步驟!



## 點選安裝類型後會顯示安裝Endnote X6存放的路徑

#### Select Destination

The Wise Installation Wizard will install the files for EndNote X6 in the following folder.

To install into a different folder, click the Browse button, and select another folder.

You can choose not to install EndNote X6 by clicking Cancel to exit the Wise Installation Wizard.

Destination Fo C:\Program Fil	lder es∖EndNote X	e/	B <u>r</u> owse
	< Back	Next >	Cancel



ENDNOTE

#### The most powerful tool for managing your research

#### Collect. Collaborate. Create. From Anywhere.

Powered by patented Cite While You Write™ technology



THOMSON REUTERS







1、直接從上方按鈕點選下拉視窗選取第2鍵,一次完成全部格式選取。 2、分別在3個×的右方點選下拉視窗,確認選取格式,重複3次即可完成。





#### 🛃 EndNote X6 Setup





#### The most powerful tool for managing your research

#### Collect. Collaborate. Create. From Anywhere.

Powered by patented Cite While You Write<sup>™</sup> technology



THOMSON REUTERS

#### Select Default Citation Manager

EndNote X6 Installation Wizard has detected a version of Microsoft Word with a citation management feature installed on this computer. You have chosen to install EndNote's Cite While You Write. Please check the checkbox below to use EndNote as your default citation manager for Microsoft Word.

Use EndNote as my default citation manager

Click the Back button to change the selection for this installation.

Click the Next button to continue the installation.

Click the Cancel button to quit this installation.







#### The most powerful tool for managing your research

#### Collect. Collaborate. Create. From Anywhere.

Powered by patented Cite While You Write<sup>™</sup> technology

ONOTE

#### Ready to Install the Application

Click the Back button to reenter the installation information or click Cancel to exit the wizard.

Before proceeding, make sure you are logged into the local machine with administrative rights and that no other programs, including anti-virus software, are running.

Click Next to begin installation.

**SR**S



Cancel



Next >





#### 🕵 EndNote X6 Setup

#### The most powerful tool for managing your research

#### Collect. Collaborate. Create. From Anywhere.

Powered by patented Cite While You Write<sup>™</sup> technology

# ENDNOTE

EndNote X6 has been successfully installed.

Click the Finish button to exit this installation.

Click the Register button to exit this installation and register EndNote  $\times$ 6 via the web.

<u>R</u>egister





# 完成EndNote Library程式下載

# 下一步:開啟EndNote Library



## 點選開始鍵中的所有程式,找到EndNote,選取EndNote Program





# 注意! 記得取消EndNote Web版本。

End End	Iote Web, a component of EndNote, is a Web-based reference organizer and collaboration tool that enables Iote users to collect references when away from their desktop, and collaborate easily with others.	
□. Į	pgrade or create your two-year EndNote Web account to get the latest features, including file and figure tachments.	
U	RL: http://www.myendnoteweb.com:80/	
1	ote: You can upgrade or create your EndNote Web account in Preferences up until December 2012.	



#### Getting Started with EndNote



#### Learn about EndNote

Learn about the new features in this version of EndNote, and browse the help file.

A guided tour is available in the EndNote manual and Getting Started Guide pdf files bundled with the program.

## 開啟後點選Create a new library , 創建個人的EndNote Library 。

My EndNote Library.enl

EndNote Library (\*.enl)



#### Create a new library

If you're ready to get started, your first step should be to create a new EndNote library.



Open an existing EndNote library and g

Open an existing library

如您已有自己的Library, 即可點此選項,開啟您存 放Library的路徑



## 預設的檔名為: My EndNote Library 這份資料就是您專屬 的書目資料夾,自己 可重新命名(如:重要 -勿刪),建議存在D槽

儲存(S) 取消

## 在您存放的路徑下會有兩個檔,若要將**My EndNote Library**複製 到其他位置時,請將.enl及.Data檔一起複製。





,完成創		]建個人專屬的EndNote Libr	ary !
🎧 ز 🌑 🛛 J Amer College	Cardio	iology Copy 🕞 📑 🧔 🍳 🎸 🍠 🐐 🧐 🎬 📔 📑 💸 🌍 🔮 🖓 Quick Search	🔎 🔹 🐺 Show Seauch Panel
My Library 🔺		🕘 🕴 Author 🔺 Year Title Reference Preview 🔂 Attached PDFs	0 -
🎽 All References	(0)		<u> </u>
🛅 Unfiled	(0)	Reference Type:	🝷 🖈 Hide Empty Fields
🗑 Trash	(0)	No References Selected	
<u>—</u> My Groups			
🖃 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)		
🄇 Web of Science AHCI	(0)		
more			
🖃 - Find Full Text			
Showing 0 of 0 references.			Lavout 🔻

	X	ふわし	Lav	out	·鍵挑i	巽自己。	遠愛	的顯示	書面		
Enalvote A004 - [My E		0018 9910000	неп								
🚱 🌠 🌑 🖉	<u>, , , , , , , , , , , , , , , , , , , </u>	••••••••••••••••••••••••••••••••••••••	100p		• * 😪   🧶 🍋	🖹 🗟 🗞	30	Quick Search	۶. ۹	; Shor	w Search Panel
My Library 🔺		🕘 🕅 Autho	or 🔺	Year	Title			Rating	Journal	1	Ref Type
📕 All References	(13)	Aljac	dhey, H.; Aly	2012	The Safety of H	11N1 ¥accine in Child	dren in Saud		Drug Saf		Journal Article
Imported References	(5)	Andr	risani, G.; Fr	2012	Immune respo	nse to influenza A/H	H1N1 vaccin		J Crohns Colit	is :	Journal Article
in Unfiled	(0)	Boyo	l, C. A.; Gaz	2012	Knowledge, Att	itudes, and Behavio	ors of Low-I		Matern Child I	d (	Journal Article
🗑 Trash	0	Cano	dela, S.; Perg	2012	An early (3-6 w	eeks) active survei	illance stud		Vaccine	:	Journal Article
9		i 🕘 🕴 Lagio	er, H.; Grab	2012	Immunogenicil	y and Tolerability a	fter Two Do		PLoS One	ļ	Journal Article
		Pren	natunge, C.;	2012	Factors influen	cing pandemic influe	enza vaccin		Vaccine		Journal Article
H1N1 vaccine	(10)	Puro	hit, S.; Alvar	2012	Durable immur	e response to inact	ivated H1N		Pediatr Blood	<b>C</b> .:	Journal Article
🛅 influenza	(3)	Rebr	mann, T.; Iq	2012	H1N1 Influenza	Vaccine Compliance	e among Ho		Infect Control	i :	Journal Article
⊡… Online Search		Simp	oson, C. R.; R	2012	Effectiveness o	f H1N1 vaccine for t	he preventi		Lancet Infect	<b></b> .	Journal Article
Cambridge Books Online	(0)	Zhar	ng, J.; While,	2012	Nurses' vaccina	ition against pander	mic H1N1 in		Vaccine		Journal Article
🄇 Hong Kong Inst of Educ	(0)	•									Þ
🔇 Library of Congress	(0)	Reference <b>Pr</b> e	view				Tazler-2012	- Immunozenicity and T.pd	10		-
🍳 LISTA (EBSCO)	(0)	Laslan II. Cus	haraian Dfiatanatu	K T-	Dener II. T	hudia c			0		,
🔍 PubMed (NLM)	(0)	Rami	harter, M., Wenis	ammer, K., To sch, J., B	urgmann, H. (2012).	Immunogenicity and	C 💾 🕯	🖶 🖂   🏌 🦊	, 1 /8 🧲		59% •
🔇 Washington State Lib	(0)	Toler Influ	rability after Two enza A (H1N1) Va	Doses of Nor accine in HIV-:	1-Adjuvanted, Whole Infected Individuals.	-Virion Pandemic PLoS One, 7(5),					
🄇 Web of Science (TS)	(0)	e367	73. doi: 10.1371	/journal.pone	.0036773		OPEN & ACCES	S Freely available ceiline		- P	Losone
🄇 Web of Science AHCI	(0)						Non-A	djuvanted, Whole-Vir	ion Pandemic Inf	luenza	a A
more							(H1N1 Heimo Lagi	) Vaccine in HIV-Infec ler', Katharina Grahmeler-Pflatershamm	ted Individuals er <sup>*</sup> , Veronique Touzeau-Röme	r², Selma T	obudic <sup>1</sup> ,
⊡ Find Full Text							Michael Ra Theresia Po 10eptront of A	mharter <sup>11</sup> , Judith Wenisch <sup>1</sup> , Guido And spow-Kraupp <sup>4</sup> , Armin Rieger <sup>3</sup> , Heinz Bu Addos I, Distion of Infectious Diseases and Trapical Medicine. A	nës Gualdoni', Monika Rediber rgmann <sup>14</sup> Indici University d'Verna, Vorna, Autria, 2 Dep	"ger-Fritz",	adoge, Breiser of
Found PDF	a						immunology, illo Germany, 4Depar	rge and Infectious Diseases. Medical University of Venna, New more of Veningy, Medical University of Venna, Venna, Neutrie	va. Austria, #Department of Tropical Medicine,	Giouj	ps Panel
	(7)						Abstrac	t net During the influenza gandemic of 2009/10	, the whole-sistan, Vera-cell-derived,		Left
Vot found	(2)						vaccine at to evaluat	A (H1N1) saccine Cetvapan <sup>o</sup> (Bastel) was used in that time in Europe. The objective of this observa a the immunogenicity and tolerability of two intra- intra-	n Austria. Lescopan'' is adjustabilitie - tional, non-interventional, prospective massular does of this novel vaccine in		Off
	147						Methods rate and a recently d ofter the s	and 'Acadings: A standard hemogglution inhibit eroprotection against the pandemic HTNT strain. In inveloped EUSA and compared with the HAT read econd disea. A total of 79 HTV-infected adults with	tion (HA) assay was used for evaluatio addition, H1N1-specific IgG antibodies ts. Tolerability of vaccination was evalu an indication for H1N1 vaccination was	Refe	ence Panel
							55 of the 31% after 83% resp participan	P participants had an HW lifer >1500 and two paid the first vaccination, increasing to 41% after the s cricely. BLSA IgG levels were pastile in 25% after to with baseline HW sters <1>40, 62% servicement	ents showed a positive lgS EUSA. The second, the corresponding seroprotect r the first saccination and in 32% after ted. Young age was clearly associated		Right
							Conclusion	nd with higher seroconsension rates, whereas none seroconverted after veccination. The veccine was wr. The non-adjuvanted pandemic influenza A (h	of the seven patients >60 years of age well tolerated. (INI) vaccine was well tolerated and		Right - Split
							Charlens Lapit	exponse in a sample of HW-infected individuals. If 4. Gabraise Planathaniyar 4. Tousau-Bôrner 9. Tobado 5. A Bada Monte Planateria Infector 9. Tobado 2001.	Reminator M. et al. (2012) Immunoposicity and		Bottom
							Editor: John 6 Received New	a receiver on relations, investiga a relation second in Filling Tayle, Saint Louis Environity, United Status of America environ 27, 2011; Assurption April 1, 2012; Published May 21, 21			Bottom - Split
							Cappight 0 scenarios Funding: The Convertion in	arra: capper et al. This is an inpra-acteus anticle distributed is a, distribution, and reproduction in any medium, provided the s antivers have no support or functing to report. <b>Security:</b> The, surfaces have, decland that no consumption insure	noer me rates at the Deaster Controls Att right author and source are predited.		Off

😻 EndNote X6b4 - [My EndNote Library	n.enl]	
🕙 File 💦 References Groups <u>I</u>	ools <u>W</u> indow <u>H</u> elp	( 2 )
APA 6th		Quick Seauch Panel 🖉 💌 🐺 Show Seauch Panel
My Library 🔺	Ø Author ▲ Year Title	Reference <b>Freview</b> 🔂 Attached PDFs 🕅 🗮
All References (13)	Dao, T. T.; Nguye 2012 Curcuminoids from Curcuma longa and their i	Dao, T. T., Nouven, P. H., Won, H. K., Kim, F. H., Park, L.,
🗸 Imported References (5)	Guan, J.; Chan, 2012 Comparing Escherichia coli 0157:H7 Phage an	Won, B. Y., & Oh, W. K. (2012). Curcuminoids
Unfiled (0)	Huy, C.; Kuhn, D.; 2012 Seasonal waves of influenza and cause-specifi	on influenza A neuraminidases. <i>Food Chemistry</i> ,
Trash (0)	1	<i>134</i> (1), 21-28. doi: 10.1016/j.foodchem.2012.02.015
		line in the second seco
H1N1 vaccine (10)		
influenza (3)		
🖃 Online Search		
🔇 Cambridge Books Online 🛛 (0)	加甲右应进箭继伸吃木杀座	突火 土 注 加
🔇 Hong Kong Inst of Educ 🛛 (0)	왜禾角女衔刖泼佪胍伞业匯/	\貝科白 / 胡ク
🔇 Library of Congress (0)		
🔍 LISTA (EBSCO) (0)	"信心,之刖所進入的煏条與真	【科1/J然仔仕,
🔇 PubMed (NLM) (0)		
🔇 Washington State Lib 🛛 (0)	他用者可殇驹切能踺中的准人	、 動作將兩者結 📗
🔇 Web of Science (TS) (0)		
🔇 Web of Science AHCI (0)	合	
more		
🖃 – Find Full Text		
Found PDF (1)		Groups Fanel
U Found URL (7)		↓ Left
X Not found (2)		Off
		Reference Panel
		✓ Right
		Right - Split
		Bottom
		Bottom - Split
		L Off
Showing 3 of 3 references in Group. (All Refe	mences: 13)	Layout -

# 



# 貳、多樣化書目文獻的收集與匯入

匯入書目文獻 一、自各電子資料庫匯入 (一)直接匯入 1、以PubMed為例 2、以臺灣博碩士論文知識加值系統為例 3、CEPS中文電子期刊(現場操作) (二)另存成純文字檔 1、以Cochrane Library 實證醫學資料庫為例 2、以中國期刊全文資料庫為例 3、臺灣期刊論文索引系統



🙋 Home - PubMed - NCBI - Windows Internet Exp	lorer		) d 🗙
S http://www.ncbi.nlm.mih.gov/pubmed/		💌 🗟 🐓 🗶 😫 Google	₽ ∎
檔案(E) 編輯(E) 檢視(Y) 我的最愛(A) 工具(I)	說明( <u>H</u> )		
🖕 我的最愛 🛛 🍰 🔁 建議的網站 🗸 ಶ 自訂連結	🦻 免費的 Hotmail 🤌 網頁快訊圖庫 👻		
😂 Home - PubMed - NCBI		🏠 🔹 🔂 🔹 🖶 🔹 網頁 🕑 🔹 安全性 🖏 🔹 工具 🔘 🔹	<b>?</b>
S NCBI Resources 🕑 How To 🕑		Sign in to NC	BI 🔷
	H1N1	Search	
US National Library of Medicine National Institutes of Health	influenza h1n1	He	lp
	h1n1 influenza		-
	h1n1 vaccine		
	pandemic h1n1		
	h1n1 pandemic	/EDLINE, life	
	h1n1 vaccination	it from PubMed	
	h1n1 virus		
	virus h1n1		
	narcolepsy h1n1	_	
Using Publied		Turn off	
PubMed Quick Start Guide	PubMed Mobile	MeSH Database	
Full Text Articles	Single Citation Matcher	Journals in NCBI Databases	
PubMed FAQs	Batch Citation Matcher	Clinical Trials	
PubMed Tutorials	Clinical Queries	<u>E-Utilities</u>	
New and Noteworthy 🔊	Topic-Specific Queries	LinkOut	
			<b></b>
			%:
🛂 開始 🔰 🔍 🏉 🙆 🔽 🌈	收 🏉 臺 🌔 臺 🜔	ラ Ho 😻 En 👩 Mi 🗐 文 📄 🔦 🖄 🗊 🐻 🐺 上	午 09:18



🏉 h1n1 vaccine - PubMed - N	CBI - Windows Internet Explorer								
💽 🗢 😒 http://www.ncl	bi.nlm.nih.gov/pubmed?term=h1n1%20vaccine 🛛 🖌 🔀 🐓 🔀	Google							
檔案(F) 編輯(E) 檢視(V)	我的最爱( <u>A</u> ) 工具( <u>T</u> ) 說明( <u>H</u> )								
🚖 我的最愛 🛛 🍰 建議的	網站 🗸 🦻 自訂連結 🦻 免費的 Hotmail 🏉 網頁快訊 圖庫 👻								
Sh1n1 vaccine - PubMed - NCB	2 h1nl vaccine - PubMed - NCBI 2 h1nl vaccine - PubMed - NCBI 3 h1nl vaccine - PubMed - NCBI								
Publed.gov	PubMed V h1n1 vaccine	Search							
US National Library of Medicine National Institutes of Health	RSS Save search Advanced	Help							
Show additional filters	<u>Display Settings:</u> ⊙ Summary, 20 per page, Sorted by Recently Added <u>Send to:</u> ⊙	Filters: Manage Filters							
Text	Results: 1 to 20 of 3886         << First	Results by year							
availability Abstract available Free full text available Full text available Publication dates 5 years 10 years Custom range	<ul> <li>Molecular Characterization of the Predominant Influenza A(H1N1)pdm09 Virus in Mexico, December 2011-February 2012. de la Rosa-Zamboni D, Vázquez-Pérez JA, Avila-Ríos S, Carranco-Arenas AP, Ormsby CE, Cummings CA, Soto-Nava M, Hernández-Hernández VA, Orozco- Sánchez CO, la Barrera CA, Pérez-Padilla R, Reyes-Terán G. PLoS One. 2012;7(11):e50116. doi: 10.1371/journal.pone.0050116. Epub 2012 Nov 29. PMID: 23209653 [PubMed - in process] Related citations</li> <li>Development of transcutaneous vaccination system for infectious disease</li> </ul>	Related searches							
Species	2. <u>countermeasure.</u>	h1n1 vaccine side effects							
Other Animals	Matsuo K. Yakugaku Zasshi. 2012;132(12):1443-50.	h1n1 vaccine pregnancy							
Article types	PMID: 23208052 [PubMed - in process]								
Clinical Trial Moto Analysis	Related citations								
Practice Guideline Randomized Controlled	<ul> <li>Risk factors affecting seroconversion after influenza A/H1N1 vaccination in hemodialysis patients.</li> </ul>	PMC Images search for h1n1							
Trial Review Systematic Poviows	Moon SJ, Lee SH, Byun YH, Yun GY, Kim SK, Seong BL, Kim AR, Sun Park E, Kim HJ, Lee JE, Ha SK, Lee JM, Park HC.								
完成		😜 網際網路 🛛 🖓 🗸 🔍 100% 🔻 🛒							
🛃 開始 📄 😂 🖉 🕲	🧿 🚾 🔀 🌈 收 🏉 臺 🌈 臺 🌈 臺 🌈 漸 🧑 Mi	🔄 交 👔 🖝 < 🗾 🖉 🐺 上午 09:20 👔							


🖉 h1n1 vaccine - PubMed - N	ICBI - Windows Internet Explorer										
📀 🗢 😒 http://www.ne	ebi.nlm.nih.gov/pubmed?term=h1n1%20vaccine 🛛 🖌 🔀 Google	P 🖌									
檔案(乎) 編輯(正) 檢視(∀)	我的最愛(A) 工具(I) 説明(H)										
🚖 我的最愛 🛛 🍰 建議的	同網站 🔻 💋 自訂連結 🦻 免費的 Hotmail 🤌 網頁快訊 🛯 👻										
S h1n1 vaccine - PubMed - NCB		安全性(3) - 工具(0) - 10 - 🏾 🎽									
S NCBI Resources 🗵 How To 🖸 Sign in to NCBI											
Pub Med.gov	PubMed V h1n1 vaccine	Search									
US National Library of Medicine National Institutes of Health	RSS Save search Advanced	Help									
Show additional filters	Display Settings: () Summary, 20 per page, Sorted by Recently Added Send to: () Filters: Manage	Filters									
Text	Results: 1 to 20 of 3886 <										
availability	File Clipboard										
Free full text available	Molecular Characterization of the Predominant indue Collections E-mail     Mexico, December 2011-February 2012.     Order My Bibliography										
Full text available	de la Rosa-Zamboni D, Vázquez-Pérez JA, Avila-Ríos  Ocitation manager										
Publication	Ormsby CE, Cummings CA, Soto-Nava M, Hernández Sánchez CO, la Barrera CA, Pérez-Padilla R, Reves-	• •									
dates 5 vears	PLoS One. 2012;7(11):e50116. doi: 10.1371/journal.pone.00t management software.										
10 years	PMID: 23209653 [PubMed - in process] Related citations Download 3 citations.	es 🖻									
Custom range	Create File	colepsy									
Species	Development of transcutaneous vaccination system     Development of transcutaneous vaccination system     Development of transcutaneous vaccination system     Development of transcutaneous vaccination system	de effects									
Humans Other Animals	Matsuo K. h1n1 vaccine pr	regnancy									
Article types	Yakugaku Zasshi. 2012;132(12):1443-50. Influenza h1n1 va	accine efficacy									
Clinical Trial	Related citations										
Meta-Analysis	Pick factors offecting ecrosonycroion offer influenze A/U4N4 vessingtion in	earch for h1n1									
Practice Guideline Randomized Controlled	3. hemodialysis patients.										
Trial	Moon SJ, Lee SH, Byun YH, Yun GY, Kim SK, Seong BL, Kim AR, Sun Park E, Kim										
Review Systematic Doviows	HJ, Lee JE, Ha SK, Lee JM, Park HC.										
http://www.ncbi.nlm.nih.gov/pubmed	d	🖓 🗸 🔍 100% 🔻 🛒									
💾 開始 🔰 😂 🖉 🧭	🕴 💿 🚾 💽 🌈 收 🌈 臺 🌈 臺 🌈 蒼 M 🦉 En 🔞 Mi 🗐 文 💼	📾 🔇 🕦 💕 💽 😈 上午 09:21									



😻 EndNote X6 - [My End	Note Library]						. 7 🗙
🕙 <u>F</u> ile <u>E</u> dit <u>R</u> eferences (	Froups <u>T</u> ools <u>W</u> indow <u>H</u> elp						- 8 ×
🚱 💗 🌑 🛛 Annotated	- 🔄 🔄 🄇	L 🖌 🗲 😭 🗐 🎬 🚺	) 🗈 🗞 📀	📔 🕜 🛛 Quick Sear	ch 🔎	🔹 🚖 Hide Seam	h Panel
My Library 🔺	Search Options			Search Whole Library	/ 🔽 🗆 м	latch Case 📃 Mal	tch Words
All References (9)							
🎸 Imported Refere (3)	Author	Contains					+ L 📮
Unfiled (9)	💿 🕅 Author 🔺 🛛 Year	Title		Rating	Journal	Last Updated	Refer
🗑 Trash (0)	o de la Rosa-Zambo 2012	Molecular Characterization of the Pr	edominant Influe		PLoS One	2012/12/6	Journ
⊡ My Groups	<ul> <li>Matsuo, K.</li> <li>2012</li> <li>Moon, S. J.; Lee, 2012</li> </ul>	Development of transcutaneous va Risk factors affecting seroconversio	ccination system f		Yakugaku Zasshi BMC Nephrol	2012/12/6 2012/12/6	Journ Journ
🖃 – Online Search							
🔇 Library of (0)							
🔍 LISTA (EBS (0)							
🔇 PubMed (N (0)	<						>
🔇 Web of Sci (0)	Reference Prestieur		Attached F	PDFs 0			_
more				0			•
	Reference Type: Journal Article	<ul> <li>Hide Empty Fields</li> </ul>	- C 🗎	着 🖂 🕇	/0	•	
	Rating		There are n	o PDFs attached to	this reference.		
	Author						
	de la Rosa-Zamboni, D. Vazquez-Perez, J. A. Avila-Rios, S.						
	Carranco-Arenas, A. P. Ormsby, C. E. Cummings, C. A.						
	Soto-Nava, M. Hernandez-Hernandez, V. A. Orozco-Sanchez, C. O.						
	la Barrera, C. A. Perez-Padilla, R. Reyes-Teran, G.						
	<b>Year</b> 2012						
	Title Molecular Characterization of the Predom Mexico, December 2011-February 2012	nant Influenza A(H1N1)pdm09 Virus in					
	Journal						
Showing 3 of 3 references in Grou	p. (All References: 9)						📘 Layout 🔻
計開始 🔹 🍙	1 🙆 🗖 🗖 🔽 🌈 kg	<u>幸</u>	🔗 h1 🛛 😻 En		2) x 🕴 👝 🔇		上午 09:23







### NDLTDL 臺灣博碩士論文知識加值系統 IN TAIWAN National Digital Library of Theses and Dissertations in Taiwan

···· 網站地圖 | 首頁 | 設為首頁 | 關於本站 | 聯絡我們 | 國圖首頁 | 常見問題 | 操作說明

English |FB 專頁 |Mobile

### 登出





😻 EndNote X6 - [My End	Note Library]									_ 7×
🕙 <u>F</u> ile <u>E</u> dit <u>R</u> eferences (	Groups <u>T</u> ools <u>W</u> indow	<u>H</u> elp								_ 8 ×
🊱 💗 🌑   Annotated	•	1 🖣 🧿 🔕	🗲 🗲 🐔	ا 🥶 🧶	1	) 🛷 📀	Quick Sea	wh 🔎	🔹 🚖 Hide Sea	uch Panel
My Library 🔻	Search Opti	ions 🕨				S	earch Whole Librar	y 🔽 🗖 M	latch Case 📃 M	atch Words
All References (17)										
🎸 Imported Refere (2)	Author	~	Contains	*	1					+
Unfiled (17)	💿 🛛 🖉 📄 Author 🔺	Year	Title			R	lating	Journal	Last Updated	Refer
🗑 Trash (0)		2012	2009年新型流	感病毒A(H1N	1)的基因	髪異、擇		流行病學與預	2012/12/6	Thesi
🖃 My Groups	● 慶陽寶,	2012	<b>新型流感(H1N</b> )	1)及季節性清	感與氣喘	相關性		醫務管理研究所	2012/12/6	Thesi
🖃 – Online Search										
🔇 Web of Sci (0)										
🔍 PubMed (N (0)										
🔍 LISTA (EBS (0)										
🔇 Library of (0)										
more										
	<									>
	Reference Preview					📆 Attached PDF	rs D			Ŧ
					^			· · · · · ·	<b>A</b>	Sector
	Reference Type: Thesis		* 1	flide Empty Fie						
	Rating					There are no F	PDFs attached to	o this reference.		
	Author									
	廖賜寶,									
	2012									
	Title									
	新型流感(H1N1)及李酮	们性流感與氣喘相關 apt	性分析							
	器務管理研究所	enc								
	Place Published									
	台北市 University									
	國立陽明大學				~					
Showing 2 of 2 references in Grou	p. (All References: 17)									E Layout 🔻
🛃 開始 📄 😋 🏉	6 0 0 0	⊘錯 ⊘國	<u>@</u>	5 🏉 h	🤩 E.	👩 M. 🗹	)文 🗁 E	🥖 🛎 🕴 🖮 🛙	1 : 🔿 🖉 🗑	上午 10:34



## Find Full Text(找尋全文)





PDF預覽視窗

# 貳、多樣化書目文獻的收集與匯入

- 一、自各電子資料庫匯入
   (一)直接匯入
   (二)另存成純文字檔
   1、以COCHRANE LIBRARY 實證醫學資料庫為例
   2、戶溯期刊全文資料庫為例
  - 3、臺灣期刊論文索引系統



④ 編輯④ 橄視♥ 我的最愛(	A) 工具(I) 說明(H)			
戏的最爱 🛛 🚖 🔁 建議的網站 🗸 🧧	🖻 自訂連結 🦻 免費的 Hotmail 🦻 網頁快訊	.圓庫 ▼		
Search		🟠 • 6	3 - 🖃 🖶 - 網	頁(2) - 安全性(3) - 工具(0) - 🕡
ow messages <mark>: Library Home</mark>				
		LO	GIN	
(🗄 )) THE COCH	RANE LIBRARY	Ent	er e-mail address	NOT REGISTERED ?
Independent high-qu	ality evidence for health care decisi	on making	ar password	FORGOTTEN PASSWORD ?
	from The Cochrane C	ollaboration	REMEMBER ME	INSTITUTIONAL LOGIN >
		_		
Search	Search Manager	Medical Terms (MeS	H)	Browse
Search All Text	h1n1 vaccine			Go Save
Search Limits	View exerch tipe (Ward veriations have he			
		,		
<ul> <li>Cochrane Reviews (26)</li> <li>All</li> </ul>	There are 26 results from 7604 record Pages 1 - 25 26 - 26	ls for your search on ' <b>h1n1 vaccine</b> i	n Cochrane Revie	Ns' Sort by Relevance
Cochrane Reviews (26)     All     Review     Protocol	There are 26 results from 7604 record Pages 1 - 25 26 - 26 Select all   Export all   Export sele	ls for your search on <b>'h1n1 vaccine</b> i ected	n Cochrane Revie	NS' Sort by Relevance
<ul> <li>Cochrane Reviews (26)</li> <li>All</li> <li>Review</li> <li>Protocol</li> <li>Other Reviews (6)</li> </ul>	There are 26 results from 7604 record Pages 1 - 25 26 - 26 Select all   Export all   Export selection	ls for your search on <b>'h1n1 vaccine</b> i ected	n Cochrane Revier	No to conternance
<ul> <li>Cochrane Reviews (26)</li> <li>All</li> <li>Review</li> <li>Protocol</li> <li>Other Reviews (6)</li> <li>Trials (298)</li> </ul>	There are 26 results from 7604 record Pages 1 - 25   26 - 26 Select all   Export all   Export selection Vaccines for preventing influenzation Tom Jefferson , Alessandro Rive	ls for your search on ' <b>h1n1 vaccine</b> i ected a in healthy children tti , Carlo Di Pietrantonj , Vittorio Demich	n Cochrane Revier neli and Eliana Ferror	Nort by Relevance
<ul> <li>Cochrane Reviews (26)</li> <li>All</li> <li>Review</li> <li>Protocol</li> <li>Other Reviews (6)</li> <li>Trials (298)</li> <li>Methods Studies (1)</li> </ul>	There are 26 results from 7604 record Pages 1 - 25 26 - 26 Select all Export all Export select Vaccines for preventing influenza Tom Jefferson , Alessandro Rive August 2012	ls for your search on ' <b>h1n1 vaccine</b> i ected a <u>in healthy children</u> tti , Carlo Di Pietrantonj , Vittorio Demich	n Cochrane Revier neli and Eliana Ferror	Not to conternantique
<ul> <li>Cochrane Reviews (26)</li> <li>All</li> <li>Review</li> <li>Protocol</li> <li>Other Reviews (6)</li> <li>Trials (298)</li> <li>Methods Studies (1)</li> <li>Technology Assessments (7)</li> </ul>	There are 26 results from 7604 record Pages 1 - 25 26 - 26 Select all   Export all   Export sele Vaccines for preventing influenza Tom Jefferson , Alessandro Rive August 2012	ls for your search on ' <b>h1n1 vaccine</b> i ected <u>a in healthy children</u> tti , Carlo Di Pietrantonj , Vittorio Demich	n Cochrane Revier neli and Eliana Ferror	NS Cm Review
<ul> <li>Cochrane Reviews (26)</li> <li>All</li> <li>Review</li> <li>Protocol</li> <li>Other Reviews (6)</li> <li>Trials (298)</li> <li>Methods Studies (1)</li> <li>Technology Assessments (7)</li> <li>Economic Evaluations (12)</li> <li>Cochrane Groups (0)</li> </ul>	There are 26 results from 7604 record Pages 1 - 25 26 - 26 Select all   Export all   Export sele Vaccines for preventing influenza Tom Jefferson , Alessandro Rive August 2012 Vaccines for preventing influenza	ls for your search on ' <b>h1n1 vaccine</b> i ected a in healthy children tti , Carlo Di Pietrantonj , Vittorio Demich	n Cochrane Revier	Ns Cm Review
<ul> <li>Cochrane Reviews (26)</li> <li>All</li> <li>Review</li> <li>Protocol</li> <li>Other Reviews (6)</li> <li>Trials (298)</li> <li>Methods Studies (1)</li> <li>Technology Assessments (7)</li> <li>Economic Evaluations (12)</li> <li>Cochrane Groups (0)</li> </ul>	There are 26 results from 7604 record Pages 1 - 25   26 - 26 Select all   Export all   Export sele ▼ Vaccines for preventing influenza Tom Jefferson , Alessandro Rive August 2012 ■ Vaccines for preventing influenza Tom Jefferson , Carlo Di Pietrant	ls for your search on ' <b>h1n1 vaccine</b> i ected <u>a in healthy children</u> tti , Carlo Di Pietrantonj , Vittorio Demich <u>a in healthy adults</u> onj , Alessandro Rivetti , Ghada A Bawa	n Cochrane Revier heli and Eliana Ferror zeer , Lubna A Al-An:	NS Cm Review
<ul> <li>Cochrane Reviews (26)</li> <li>All</li> <li>Review</li> <li>Protocol</li> <li>Other Reviews (6)</li> <li>Trials (298)</li> <li>Methods Studies (1)</li> <li>Technology Assessments (7)</li> <li>Economic Evaluations (12)</li> <li>Cochrane Groups (0)</li> <li>All</li> </ul>	There are 26 results from 7604 record Pages 1 - 25 26 - 26 Select all Export all Export select Vaccines for preventing influenze Tom Jefferson , Alessandro Rive August 2012 Vaccines for preventing influenze Tom Jefferson , Carlo Di Pietrant July 2010	ls for your search on ' <b>h1n1 vaccine</b> i ected <u>a in healthy children</u> tti , Carlo Di Pietrantonj , Vittorio Demich a in healthy adults onj , Alessandro Rivetti , Ghada A Bawa	n Cochrane Revier neli and Eliana Ferror zeer , Lubna A Al-An:	No to contermentation No to contermentation Sort by Relevance Ns Cm Review Sary and Eliana Ferroni
<ul> <li>Cochrane Reviews (26)</li> <li>All</li> <li>Review</li> <li>Protocol</li> <li>Other Reviews (6)</li> <li>Trials (298)</li> <li>Methods Studies (1)</li> <li>Technology Assessments (7)</li> <li>Economic Evaluations (12)</li> <li>Cochrane Groups (0)</li> <li>All</li> <li>Current Issue</li> </ul>	There are 26 results from 7604 record Pages 1 - 25   26 - 26 Select all   Export all   Export sele ✓ Maccines for preventing influenza Tom Jefferson , Alessandro Rive August 2012 ✓ Vaccines for preventing influenza Tom Jefferson , Carlo Di Pietrant July 2010	ls for your search on ' <b>h1n1 vaccine</b> i ected a in healthy children tti , Carlo Di Pietrantonj , Vittorio Demich a in healthy adults onj , Alessandro Rivetti , Ghada A Bawa	n Cochrane Revier neli and Eliana Ferror zeer , Lubna A Al-An:	NS Cm Review



、勾選欲匯	人的又草後,點選上万的Export切能鍵
檔案(E) 編輯(E) 檢視(Y) 我的最愛(A) 二 ☆ 我的最爱 👍 🖸 建議的網站 ▾ 🔊 自調	그 [1] 說明(H) [連結 🖉] 免費的 Hotmail 🔊 網頁快訊圖庫 🗸
🎁 Search	🚵 🔹 🗟 🔹 🖾 👘 🔹 網頁 🕑 🗸 安全性 🖉 🗸 工具 🔘 🗸 🦓 🗸 🎽
Show messages 1 Limits View	search tips (Word variations have been searched) <u>Add to Search Manager</u>
Cochrane Reviews (26)     All     P     C Review     O Protocol     S	ages 1 - 25 26 - 26 Sort by Relevance elected
C Other Reviews (6) C Trials (298) C Methods Studies (1) C Technology Assessments (7) C Economic Evaluations (12) C Cochrane Groups (0)	<ul> <li>Vaccines for preventing influenza in healthy children Tom Jefferson , Alessandro Rivetti , Carlo Di Pietrantonj , Vittorio Demicheli and Eliana Ferroni</li> <li>August 2012</li> <li>Choose your export options</li> <li>Export type: PC</li> <li>File type: Citation Only</li> <li>Lubna A Al=Ansary and Eliana Ferroni</li> </ul>
C Current Issue	Juli     Export Citation       Ns     Review
Me Methodology Dg Diagnostic Ov Overview	Poonam Dharmaraj and Rosalind L Smyth August 2011  Ns Review
Cc Conclusions changed	<ul> <li>Influenza vaccine for patients with chronic obstructive pulmonary disease</li> <li>Phillippa Poole, Emme E Chacko, Richard Wood-Baker and Christopher J Cates</li> <li>August 2010</li> </ul>
Up Update	Vaccines for preventing influenza in the elderly Tom lefforces. Carle Di Pietranteni, Lubas A Alt-Ansany, Elians Earroni, Sarah Thoming and Pager E Thomas
	- 「会牧 (会室 (合室 (合h. V. C. 同M. 副文 (文. V. C. mm 网(文. 100% * 4)











## 從EndNote Library 選擇其他filter的方法

Import File		? 🔀	Choose An Import Filter
Import File:	export.txt	Choose	Name         Information Provider           Cochrane Library (Wiley)         Wiley Online Library
Import Option: Duplicates: Text Translation:	INNOPAC PDF EndNote Library EndNote Import Refer/BibIX Tab Delimited		4
2	Reference Manager (RIS) ISI-CE Multi-Filter (Special) Endivote generated XML Other Filters Google Books		輸入Cochrane後,請 按鍵盤上的Enter鍵
	INNOPAC PubMed (NLM) Use Connection File	3	Cochrane     ✓     Find by ▶       ★ Less Info:     Cancel     Choose
Import File Import File:	cit-abs-plain-41938844.txt	Choose	File Name: Cochrane Library (Wiley).enf Created: 2011年9月21日, 上午 08:09:12 Modified: 2010年8月30日, 上午 10:43:40 Based On:
Import Opti 6 Duplicates:	Cochrane Library (Wiley)	<b>_</b>	Category: Wiley Online Library Comments: This filter is for the Cochrane Library at http://www.thecochranelibrary.com.
Text Translation:	No Translation	Cancel	Showing 1 of 607 import filters.



## 存成純文字檔匯入(以中國期刊全文資料庫CJFD為例)

-		C	NKI知识网络服务平台	AS5.	
www.cnki.ne 中国知识基础设施工机			檢索首頁   最新消息   下載閱讀器	联系我们 操作指南	
			(	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
				金珊资讯有限公司	
歡迎csis訪問! 洞中為绘 <b>別。</b>		中國知識資源總庫-	CNKI 系列數據庫		
NETTER NR		一 選擇數據庫(單庫檢索諸點擊數據庫名稱)			
數據庫等航 >>		山岡御刊会立動城庫		┣ 簡 介	
期刊導航	•	1979年至今(部分刊物回溯至創刊)			
基金導航	•			<b>一</b>	
作者單位導航	•	中國期刊全文數據庫(世紀期刊)			
內容分類導航	•	1979年至1993年(前分刊抄回溯至剧刊)			
博士學位授予單位導航	•	中國優秀碩士學位論文全文數據庫		📔 簡 介	
碩士學位授予單位導航	•	1999年至今			
會議主辦單位導航	•	赤雨雄山間たシナスナを検索		┣ 簡介	
曾議論父 <b>果</b> 導加 4240篇時		中國時工学位調文主文數據庫 1999年至今			
我做等加	ľ				
干國工具管導加		中國重要會議論文全文數據庫		間介	
全 <b>交流覽軟體下載</b> >>		2000年至今(部分回溯至1999年曹議論文)			
CAJViewer 7.0	•	中國重要報紙全文數據庫		<mark>) 簡</mark> 介	
AdobeReader	•	2000年至今			
AdobeReader中文字體包	⊴ ▶			■ 簡 介	
KNS使用手冊(下載)>	>	平國年鑒全文數滕庫 1912年至今			
中心網站版 (CAJ) (PDF)	•				
鏡像用戶版 (CAJ) (PDF)	•	中國工具書集錦在線 1973年至今		首介	



www.dnki.net		<b>課作指</b> 阐	退出				中國	期刊全文數據庫	-				
<sup>+ 圖&gt;- III 基础设施工程</sup> 中國期刊全文數據庫					疍	配看檢索歷史	期刊導航 初編	吸檢索 高級檢索	専業檢索				
	邏輯	檢索項	檢索詞		詞頻	擴展			()				
✓ 已登錄并且有權限	ŧ.	篇名	▼ 瘦肉精			🔐 🗖 在約	結果中檢索		Ŭ				
							索						
	從   1994   展	從 1994 ▼ 到 2012 ▼ 更新 全部數據 ▼ 范圍 全部期刊 ▼ 匹配 模 糊 ▼ 排序 時間 ▼ 毎頁 20 ▼ □ 展											
▶ 檢索導航 專輯導航		· 🖹 = + =+	• 🖻 + 9679 बी <del>ज</del> ाव	/// >									
清選擇查詢范圍:	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	第 III 未訂購 :部分全文書	∰ I□ 未登録 Iጃ个提 需經由海外中心網站	供全交 調閲,下載時間會依	使用單位網路	速度快慢而不	司,下載時諸您耐心	等待,謝謝!					
→ 總目錄	共有記錄8	327條	首頁 上頁	下頁 末頁 1	/42	轉頁〕	全選	青除 儲存 2					
全選 清除 1	序號	篇	名				作者	刊名	年/期				
☑ 理工A(數學物理力學天地生) ✓		(第			要技術要點		蘭芳	畜牧與飼料科學	2012/04				
☑ 理工B(化學化工冶金環境礦業) ✓ 🥄			调研制出旗肉糕种					山國多均業	2012/10				
🗹 理工C(機電航空交通水利建筑能源) 🛩 🔍		37	國國和國民國和民						2012/10				
🗹 農業 🗸 🔍	8 🗹 3		"瘦肉精"的危害及植	<u> </u>			張珍珍	獣醫導刊	2012/05				
🗹 醫藥衛生 🗸 🔍	🖹 🗹 4	雙	重信號放大的競爭。	型免疫傳感器的制備	及其應用于遵	题肉精檢測的研	肖飛	化學學報	2012/10				
🗹 交史哲 🗸 🥄		7	。	但非式甘發展				今日的地址	0040/00				
🗹 政治軍事與法律 🗸 🥄		970 1	如父本做	光水/义共变成		A	子祖祖	良田兴场顶	2012/03				
🗹 教育與社會科學綜合 🗸 🔍	🖹 🗹 6	泡立	南 <i>潤源畜産品質量</i> 3 [	安全暨"瘦肉精"監	管工作部門聯	都會議制度建	趙國防	農產品市場周刊	2012/18				
☑ 電子技術及信息科學 ✓ 🥄		20			・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・		王勝	中國衛生檢驗雜志	2012/05				
☑ 經濟與管理 ✓ 🥄													
	7强重	見 日 -											



將你選中的以下交獻按照過	選擇的輸出格式 輸出到本地檔 4
〇引文	%0 Journa <del>l Article</del>
O RefWork	%T 選擇使用"瘦肉精"快速金標檢測卡的主要技術要點
© EndNote 3	%」畜牧與飼料科學
	%D 2012 %N 04
© NoteExpress	%P 120-121
○ 查新	%K快速金標檢測卡;;技術要點;;瘦肉精 <b>是否要開啓或儲存這個檔案?</b>
の自訂	%X 快速金標做測下對做測條件及做測入員都沒有太高安冰,升可  用戶正確選擇和使用。 名類、62/517005102057500 bd
	%@ 1672-5190 類型· 交字文件
	%0 Journal Article 從: cnki50.csis.com.tv 5
	%1 要肉格 的危害及做测方法 開啓舊檔(2) 儲存(2) 取消
	%D 2012
	%N 05
	%P 01-02 %X <正>2011年3月15日,"健美豬"眞相報道后,"瘦肉精"事件種
	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
	%0 Journal Article MA 台歌 MA 白越 MA 進善品 MA 都査書 MA 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
	%] 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,并采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、動
	● 5 J GODIE16氧化前旬槽和目骨工篮(PB/IE16速以F2O2变单信硫放入的及應使理和IP感器做测UB的I作用使制,用滑描電子觀微鏡(SEM)等方法表位 J 納米( 合材料的形貌和復合物中GOD的活性 復合物中的GOD保持了良好的雷催化性能和酶動力學鍵酶 并且符合来氏動力學方程 最佳审验修供下 該希婷使威器對關
	一部引用的// 或用的產品的中心心心的是一個一個的一個心心的一個一個一個一個一個一個一個一個一個人的一個人的自己的一個人的一個的一個人的一個人的一個人的一個人的
	%@ 0567-7351







## 從資料檢索系統中下載其他filter的方法 (以臺灣期刊論文索引系統為例)

















## 完成Filters之後,回到資料庫頁面,選取所需的資料 以EndNote的格式匯出並另存於桌面上。





🔋 ENDNOTE[1] - 記事本



😻 EndNote X6 - [My End	Note Library]								_ 7 🗙
🕙 <u>F</u> ile <u>E</u> dit <u>R</u> eferences (	Groups <u>T</u> ools <u>W</u> in	ndow <u>H</u> elp							_ 8 ×
🊱 💗 🌑 🛛 Annotated		- 🖣 👩	Q 🖌 🗲 🐔	🥝 🍋   1	1 🗟 🔊	30	Quick Search	<mark>∕</mark> • ± ₽	fide Search Panel
My Library 🔺	Search	Options 🕨				Search Wh	nole Library	Match Case	Match Words
📕 All References 👘 (31)									
Unfiled (27)	Author	r	Contains	✓					
🗑 Trash (1)	🕘 🛛 🖗 🕴 🔺 👘	Year Title							Rati 📥
⊡- My Groups	O Chen,	2011 Pityriasis R	osea Following Influenz	a (H1N1) Vaccinatio	n				
Vaccines (2)	Chen,	2012 Risk Fact	ors of Severe Novel	Influenza A (H1N	1) Infections ir	n Hospitalized (	Children		
□ Cecentes (2)	Chen,	2012 Risk Fact	ors of Severe Novel	Influenza A (H1N	1) Infections ir	n Hospitalized (	Children		
	o de la	2012 Molecular	Characterization of the P	Predominant Influer	nza A(H1N1)pdm0	)9 Virus in Mexico,	, December 2011-F	ebruary 2012	
🖃 Online Search	Dhar	2009 Import P	ile			? 🛛	3		
🔇 Library of (0)	O Dhar	2009					1		
🔇 LISTA (EBS (0)	Dhar	2009 Import	File:	NDNOTE[1].txt		Choose			
🔇 PubMed (N (0)	Jeffer	2010	· · · · ·						
🔇 Web of Sci (0)	Jeffer	2010 Import	Option: NCI	L_Journal Copy		~			
more	Jeffer	2012	Im	ort All		~			
Eind Full Text (0)	O Jeffer	2012 Duplica	ices:						
	Jeffer	2012 Text Ti	ranslation: Uni	code (UTF-8)		*			
	O Matsu	2012		r	Import	Canad			
	Moon	2012		L	Import		emodialysis p	oatients	
	Song,	2012					Confirmed 20	009 Influenza A (H1N)	1) Viru 🔽
	<								>
	Reference Preview				🔁 Attache	ed PDFs 👂			Ŧ
	Reference Type: Jour	unal Article	• 🖈 H	iide Empty Fields	- C F		14	70 🔾 🔾 🛄	• 👘 🛸
	Rating				There are	e no PDFs attac	ched to this refe	rence.	
	Author								
	Chiang, Chien-ping	1							
	Chen, Yu-fei Wang, Wei-ming								
	Year				~				
Showing 31 of 31 references.									E Layout 🔻
	60000	1 / 1 1	臺 🔗碩 🔗	東 🌈 h 🚺	<b>e</b> . <b>e</b> .	. 👩 м. Г	<b>國文 總</b> E		3 🖬 上午 11:16



## 其他資料庫匯入原則

- ① 多數西文資料庫: 勾選欲匯出的資料後,點選 Export、Download、Export Citation、Download Citation即可直接匯出書目資料
- ② 附檔名為.enw 或.ris的檔案,若跳出檔案下載的
  - 視窗,點選"**開啟舊檔"**即可將書目資料匯入
- ③ 須事先存成純文字檔的資料庫,並選定特定Filter, 舉例如下:
  - a. Cochrane : Cochrane Library(Wiley)
  - b. 中國期刊網: Endnote Import
  - c. 可參考此<u>網頁(http://www.sris.com.tw/ser\_faq.asp)</u> Q16各類資料庫匯入EndNote 的方式



# 多樣化書目文獻的收集與匯入

# 二、PDF匯入ENDNOTE

- (一)將與該篇書目文獻相關的PDF匯入
- (二)單純將PDF匯入ENDNOTE LIBRARY
  - 1、單篇PDF匯入
  - 2、多篇PDF匯入

## 注意:由於同一筆文獻與其PDF檔無法同時匯入,因此 使用者必須先將相關之PDF檔另存在桌面上!







💐 📖 Note X6 - [My End	Note Libr	ary]											- 7 🛛
🤌 <u>F</u> ile <u>E</u> dit <u>R</u> eferences (	Groups <u>T</u> e	ols <u>W</u> ind	ow <u>H</u> elp										_ @ ×
Annotated			-   🖹 🧿	] 🔍 🎸 ,	) 🗣 🕈	) 🧰   🗎	3	> 📀	Quid	ck Search		<mark>∕</mark> • ★ E	lide Search Panel
My Library 🔺	Searc	h C	)ptions 🕨						Search Whole	Library	~	Match Case	Match Words
All References (17)													
🗸 Imported Refere (1)		Author		Conta	ains	<u> </u>			٦				±•• 🚽
Unfiled (13)	• 9	言コン	旦 型上 沙	ᄹᇊᆡᇰ	纪 中立 电 丘	<b>古 C</b> ar	~信封	17					Rati 📥
Trash (1)	0	пL 1-	寸声して	SLII6	蚁建↑土日	J29A	e la日	15					
🖃 ·· My Groups	•	工 <b>课</b> ,	2012 <b>12 12 1</b> 2 12	泰时别安展中	1995日古其門岸	<b>教权之权</b> 限()							
<b>Q</b> 2012 (1)		王]][], 2 三入白 ·	2012 金麗周	<b>泰時期公開</b> 1 新刊支武庁主	5場亘告夏 <b>回庫</b>	<u>載敗乙敗憤</u> ど ■ +要認 - □	ଽ⋿	8=8 ( <b>D</b> a ) <del>da</del> 622.			t of the second	ᆍᇔᆇᆂᄜᄤ	
Taccines (2)		周王民, 2 <b>英西主</b>	2012 2009年3	初空沉忽病毒/ 身 <b>時期专生</b> 2	4(HINI)的基因限 2015年4月10日 2015年4月10日 2015年4月10日 2015年4月10日 2015年4月10日 2015年4月10日 2015年4月10日 2015年4月10日 2015年4月10日 2015年4月10日 2015年4月10日 2015年4月11日 2015 2015 2015 2015 2015 2015 2015 2015	【典、译进、羽 <b>期往改主相</b>	审任状政	愛州流行。	炳字符似、Ŋ	投以束反共初	21722.000	里安心怕腳性	
		米阳円, 4 英武事	2012 亚威西 2012 全頭周	委时知旦吉兵	1日岸幕放心技 2日唐恭殿之長	知识以衣以 期结め表明							
💼 金融風暴 (2)		底阳 17, 4 莅 甫 耒	2012 <u>亚</u> 福月 2012 <u>全</u> 建国	显成期音生智	「日本教教之」で	期线效素相							
→ 報告1 (4)	0	廖賜寶,(	2012 新型流	感(H1N1)及季節	節性流感與氣喘	钼酮性分析							
🖃 – Online Search							<b>,</b>						×
🔇 Library of (0)		1 1							0				<u>_</u>
🔇 LISTA (EBS (0)	Reference	Preview						H1N1.pdf	y				Ŧ
🔇 PubMed (N (0)	Researc	h Notes					<u> </u>	ŝ 💾 🛛	📥 🖂 🤺	1 🦊 1	72	679	6 🔹 👫 🎽
🔇 Web of Sci (0)	URI												~
more	http://nd	td.ncl.edu.	tw/cqi-bin/qs32	lasweb.cai?o=c	Incladr&s=id=%								
	File Atta	<u>JU5528012</u> chments	<u>%22.8searcnm</u>	ode=basic					你不	可不知A刑	治成磷甾	新知識	
	POF	1							102 -1-	1.1.7	AND SAL DY P		
	Adob	<u>.</u>						Q1 : A : I	警院或诊所做供( 8院或诊所做的供	马,是两HINI新 商检查只是检验	型波感吗? A型消点的	·草曜度有多高? 快速筋榆法。對A型	又陽性
	HINL;	pdi Addunas							反應只能說是得到	A型流感・若要	確定是否》	b新型渡曦(A型病	毒的新
	AUCIOFA	luuress							品種),需進一步	送疾管局检查確	認。目前因	個案數太多,只有	對溴感
	Figure								重应病患(併發》 	· 类成呼吸衰竭)	成不明原	因引起的急性呼吸到	<b>花坐在</b>
	Caption								者,才有進一步8 成。快福的準確月	1)确認檢驗。所公 2.也只有5、6成:	(供師僧性)	在不等於的刘HINI	新型度
	Caption												
	Access [	)ate						A: 3	花园檢驗的目的不	是在检验H1N1#	f型流感,)	又是讓醫師有個醫術	5余考,
									目的是「能即時刻	6予克流感治療」	•		
Showing 17 of 17 references.												1	🛿 📜 Layout 🔹
🛃 開始 📄 🧧 🏉	6 💿		🧭 收件	6 H1N	🏉 Yaho	🌔 🖉 Yaho	1	效育	👩 Mier	🥙 End	(M)	文件 🔇	🔋 😈 上午 10:04



# -、PDF匯入Endnote (一)將與該篇書目文獻相關的PDF匯入 (二)單純將PDF匯入Endnote Library 1、單篇PDF匯入 2、多篇PDF匯入

## 再次提醒: 所有欲匯入的PDF檔必須另存在桌面上!



## (一)將單篇PDF檔匯入Endnote(File-Import-Choose-PDF)

	EndNote X6 - [My EndNote Librar	y.enl] Toolo	Window	Help								
<u> </u>	<u>Pres Ran References Gloups</u> New Open	<u>1</u> 0013	• <u>••</u> ••••••	📊 👘 🧔 🏹 🗸	€ €	🧶 🥁   🗎 📑	🏷 📀 😵	Quick \$	Search	• ۹	🛧 Hide Sear	ch Panel
Μ	<u>C</u> lose Library	Ctrl+₩		earch Options	<b>۲</b>		Search	Whole Gr	oup	🚽 🗖 Match	n Case 🥅 Ma	atch Words
	<u>S</u> ave Save <u>A</u> s <b>Save a Copy</b> Revert	Ctrl+S		Title Vear Any Field	- - - -	Contains Contains Contains						+ -
Û	Export Import		▶ File		Y 👻	Title		F	Rating	Journal	Ref Type	1
	Print Print Preyjew Print Setup Compressed Library (.enlx) Exit Exit	Cttl+P Cttl+Q (20)	Fol	Mer scher, W. Kroger, M. Import File Import File:	2011 2011 Aspir	Plant biotechnolo Encyclopedia of 2	ogy for sustaina biotechnology i Choose	選打	澤PDI	=的路 Choice	徑 Journal	Arti Arti Arti Arti Arti
	<ul> <li>Lactobacillus bifidus</li> <li>nano</li> <li>New Group</li> </ul>	(13) (5) (1)	Ref	Import Option:	Import No Tra	: All	]	의   - - - -			★ Hide Empty	₹ Fields
	KNew Smart Group Medicine health info.	(2)	Ra Au Klink	, A. W.	,		t Cancel					
	Online Search Cambridge Books	(5) (0)	Year 2011 Title A ric	r L 2 h bioethics: public policy,	biotechnology	, and the Kass Council						



😻 EndNote X6 - [My End	Note Lib	Tary]											_ 7 🗙
😻 <u>F</u> ile <u>E</u> dit <u>R</u> eferences (	Groups <u>I</u>	lools <u>W</u> in	udow <u>H</u>	elp									_ 8 ×
🌍 🧉 🌑 🗛 Annotated			•	🎙 🧿 🄇	Q 🖌 .	🖉 膏 🌪	) 🧰 🛛 🖬	1 🌮 🖸		Quick Search	P	• 🖈 F	fide Search Panel
My Library 🔺	Sear	ch 🗌	Options	•					Search Wh	nole Library	<b>N</b>	atch Case	Match Words
All References (17)													
Imported Refere (1)		Author	r		🖌 Conta	ains	✓						+ L 🚊
Unfiled (13)	O A	A. 🔺	Year	Title									Rati 🐴
🗑 Trash (1)	0			<h1n1.pd< th=""><th>f&gt;</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></h1n1.pd<>	f>								
	0	de la	2012	Molecular C	naracterizat	ion of the Predon	ninant Influenza A(	(H1N1)pdm09 Vir	us in Mexico	, December 2011-	February 2012		
	0	Dhar	2009	Vaccines for	r preventing	influenza in peop	le with cystic fibro	sis					
₹2012 (1)	0	Dhar	2009	Vaccines for	r preventing	influenza in peop	le with cystic fibro	sis					
Vaccines (2)	•	Jeffer	2010	Vaccines f	or preven	ting influenza ii	n healthy adults	;					
一 社 智 以 策 (0)	•	Jeffer	2012	Vaccines f	or preven	ting influenza ii	n healthy childro	en					
	0	Jeffer	2012	Vaccines for	r preventing	influenza in healt	thy children						
(4) (4)	0	Matsu	2012	Developmer	nt of transcu	itaneous vaccinat	tion system for infe	ectious disease c	ountermeas	ure			
🖃 🛛 Online Search	•	Moon	2012	Risk factors affecting seroconversion after influenza A/H1N1 vaccination in hemodialysis patients									
🔇 Library of (0)	0	王顥,	2012	金融風暴時	期公開市場	易宣告買回庫藏版	股之股價反應						
🔇 LISTA (EBS (0)	•	主顥,	2012	金融風暴	時期公開市	诸場宣告買回庫	裁股之股價反应	Ē					
🔇 PubMed (N (0)	•	主簫,	2012	金融風暴	時期公開市	诸場宣告買回庫	藏股之股價反应	Ē					
(Q Web of Sci (0)	0	高全良,	2012	2009年新型	009年新型流感病毒A(H1N1)的基因變異、擇選、病毒性狀改變與流行病學特徵、防疫政策及其流行愈趨重要之相關性								
more	•	葉雨靑,	2012	金融風暴明	時期宣告員	回庫藏股之長	期績效表現						
	•	葉雨靑,	2012	金融風暴	時期宣告員	回庫載股之長	期績效表現						~
. Find Full Text (0)	<												>
	Reference	Preview						🔁 Attached I	PDFs 🛛				Ŧ
	Reference	e Type: Jou	mel Articl	e	Ŧ	<b>±</b>	Hide Empty Fields	C 🗎	1	14	70 🤤	0	- 👘 岗
No References Selected There are no PDFs attached to this reference.													
Showing 17 of 17 references.												3 🖮	2 📜 🖂 Layout 🝷
🛃 開始 📄 🙆 🏉	6		C	收件	<i>(</i> H1N	🏉 Yaho	🏉 Yaho	🔁 教育	👩 Mier	😻 End	2 文件		厚 😈 上午 09:55





<b>8</b>	EndNo	ote X6	- [My EndNo	te Library	r.enl]		
揱	File	<u>E</u> dit	$\underline{\mathbf{R}}$ eferences	Groups	<u>T</u> ools	<u>W</u> indow <u>H</u> elp	1
4		ew pen				, 🖃 🗎	ļ
Μ	<u>C</u>	lose Lil	brary		Ctrl+W	Search	
×	22	we			Ctrl+S		Тін
1	S	we <u>A</u> s.					
<b>I</b>	58	weat	ору				Ye
	R	even			(1	And 💌	An
ŝ	E	xport			-		_
	In	nport				File	
<b>.</b>	Pr	int			Ctrl+P	Folder	
	Pr	int Pre	<u>v</u> iew				
	Pi	int Set	սթ				
	C	ompres	sed Library (	.enlx)			
	E	xit			Ctrl+Q		



Import Folder		? 🗙
Import Folder: 2	I:\台中榮總\cancer\ ✔	Choose
Import Option: 3 Duplicates:	PDF Import All	<ul><li>✓</li></ul>
	Import	Cancel



😻 EndNote X6 - [My EndNote Librar]	y.enl]										<u>키×</u>
<b>。</b> 數位物件	= 識.	別號(Dig	gital	Obje	ct Ide	ntifier	,管	稱DC	DI)		킨×
My clorary -		Search Options	•			Search Whol	e Library	🔻 🗖 Matc	n Case 🔲 Ma	itch Wr	ords
📕 All References 👘 🛛	(153)		_							_	1 - 1
響範例−新.doc×	(4)	Title	<u> </u>	Contains							
Duplicate References	(17)	And Vear	<u> </u>	Contains	<u> </u>					_ +	늰
🗸 Imported References 👘	(4)	And 💌 Any Field	•	Contains	•	I				+	<u> -</u>
🔲 Unfiled	(81)	Author	Y -	Title			Rating	Journal	Ref Type		Πι
🎁 Trash	(1)	B Royle, J. A.;	2011	Second ca	ncer inciden	ce and canc	Troung	Br J C	Journal /	Arti	. h
⊟ <sup></sup> My Groups		Ø McElvenny,	2011	Lung canc	er mortality i	n a cohort o		Br J C	Journal A	Arti	. r
🛅 2011	(3)	• A Langley, R	2011	Aspirin and	d cancer: has	s aspirin bee		Br J C	Journal /	Arti	. r
🛅 Biotechnology	(5)	0 € Kai L: Boa	2011	Challenge	e of modiator	d communio		Bric	lournal /	A+i	
🛅 cancer	(1)	• 6 Kai, J., Dea	2011	Challenge	s of mediated	a communic		Broc	Journal	wu	. I
🛅 e-learning	(8)			1.7							
🛅 Enterovirus	(20)	Reference Preview	l有D	01才育	讵成功	進人P[	)F宿言	昏日資	料喔		7
🛅 Lactobacillus bifidus	(13)	Albuma ba Jamma I									<b>»</b>
🛅 nano	(5)	British journal of cancer									
🛅 New Group	(1)	ISSN			© 0 20	ritiah Journal of Cancer (2011) 105 II Cancer Research UK All rights reserved	1076-1081				
🕵 New Smart Group	(2)	1532-1827 (Electronic) 0007-0920 (Linking)				www.bj	cancer.com				
<b>⊡</b> Medicine		DOI			Second c	ancer incidence	and cancer m	ortality among	chronic		
向 health info.	(13)	10.1038/bjc.2011.313			lymphocy	tic leukaemia pa	tients: a popu	lation-based st	tudy		
🛅 hormone	(5)					-			-		
⊡ Online Search		Reprint Edition			JA Royle <sup>1</sup> , Pt <sup>1</sup> Western Austrol Australic: <sup>2</sup> Northi Australic: <sup>3</sup> School	D Baade <sup>1,3</sup> , D Joske <sup>4</sup> , J Girschi ian Institute für Medical Research, Unive Contro für Research in Contor Control, of Public Health, Queensland University	k <sup>1</sup> and L. Fritschi <sup>th,1</sup> sity of Western Australia, Hospi Cancer Council of Queensland, P (Technology, Kelvin Grove, Brisb	ta' Avenue, Nedlands WA 6009, Pr O Box 201, Spring Hill, Brithonie Q one QLD 4059, Queensland, Austra	rth, Western Australia. LD 4001, Queensland, lia: "Sir Charles Gairdner		
🔇 Cambridge Books	(0)	Reviewed Item			Hespital, Hespita	i Avenue, Neclands WA 6009; Pertir, W	esten Australia, Aastralia				
🍳 Hong Kong Inst of	(0)	Legal Note			BACKGROUND: P of second canor	atients with chronic lymphocytic lev ers after CLL has not been reported	kaemia (CLL) are known to in detail for Australia, a coun	have increased risks of second o try with particularly high levels o	ancer. The incidence of ultraviolet radiation		
Library of Congress	(0)	-			(LVR). NETHODS: The s incidence ratios	tudy cohort comprised of all people s (SIRa) and standardised mortality	diagnosed with a primary Cl atios (SMRs) were calculate	L between 1983 and 2005 in A d using Australian population in	ustralia. Standardised ates.		
🍳 LISTA (EBSCO)	(0)	PMCID 3185934			results: Overal confidence inte particularly mal	<ol> <li>the risk of any second incident - sval (CI) = 2.07, 2.27) and remaine anoma (SIR = 7.74, 95% CI = 6.85,</li> </ol>	ancer was more than dout I elevated for at least 9 year 8.72). The risk of melanoma	We that of the general populat is after CLL Risks were increas increased at younger ages, but	on [SIR=2.17, 95% ed for many cancers, was constant across		
Q PubMed (NLM)	(0)	Time Cited		<b>•</b>	>9 years of 1 (SMR = 4.79, 9 skin cancers m	follow-up. Chronic lymphocytic le 5% Cl = 3.83, 5.90) and non-melani ay be more aggressive in CLL patie as operative mat a shared risk factor	kaemia patients also had ma skin cancer (NMSC: SM ts. sum as peneral monune su	an increased risk of death be R = 17.0, 95% CI = 14.4, 19.8),	cause of melanoma suggesting that these		•
Showing 4 of 4 references in Group. (All R	References: 15	53)								E La	yout 🔻

-

. -

😻 EndNote X6 - [My EndNote Librar]	y.enl]				_ B ×
😻 <u>File E</u> dit <u>R</u> eferences Groups	<u>T</u> ools <u>W</u>	indow <u>H</u> elp			
🚱 💕 🌖 APA 601		- 🖣 🧖 🄇	🖌 🗲 😭 🥙 🚰 🖹 💀	🗞 📀 🕜 Quick Search	🔎 💌 🚖 Hide Seauch Panel
My Library 🔺	<u> </u>	Search Optic	ons 🕨	Search Whole Library	▼
🎽 All References	(154)				
範例-新.docx	(4)				
Duplicate References	(17)	And Vear	Contains	<u> </u>	
🗸 Imported References	(1)	And 💌 Any Field	Contains	• I	+ -
🖻 Unfiled	(82)		Y - Title	Rating	Journal Ref Type
🗑 Trash	(1)	jo µ	<the he<="" of="" quality="" td=""><td>alth Care Delive</td><td>Journal Arti</td></the>	alth Care Delive	Journal Arti
⊟⊸My Groups		• •			
<b>a</b> 2011	(3)	Reference Preview	沒有口口就無法	匯λ 完整	=
🛅 Biotechnology	(5)				
🛅 cancer	(1)	ISSN			2 77% ■ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
🛅 e-learning	(8)	DOI			<b>^</b>
🛅 Enterovirus	(20)			TH NEW ENGLAND JOURNAL & MEDICINE	
🛅 Lactobacillus bifidus	(13)	Original Publication		OBERINI ADDIOLE	
🛅 nano	(5)	Reprint Edition		SPECIALARTICLE	
🛅 New Group	(1)		1	The Quality of Health Care Delivered to A	dults
🕵 New Smart Group	(2)	Reviewed Item		in the United States	
⊡ Medicine		Legal Note	EI J	cabeth A. McGalynn, Ph.D., Steven M. Asch, M.D., M.P.H., John Ada Ioan Keesey, B.A., Jennifer Hicks, M.P.H., Ph.D., Alison DeCristofaro and Eve A. Kerr, M.D., M.P.H.	m, PhD, , M.P.H.,
向 health info.	(13)	PMCID			
🛅 hormone	(5)			ABSTRACT	
⊡ Online Search		Time Cited	Weiler We	CKGROUND 2 have little systematic information about the extent to which standard p ved in health care — a key element of quality — are delivered in the Unit	rocesses in- Free RAND, Santa Morica, Calif. (E.A.M., zed States. S.M.A., J.A., J.K., J.H., A.D.): the Veterans
Cambridge Books	(0)	NIHMSID		THODS telephoned a random sample of adults living in 12 metropolitan areas in	Gare System, Los Angeles (S.M.A.), the De- partment of Medicine, University of Califor- n the Tinited in a Los Angeles, Los Angeles (S.M.A.), the
Kong Kong Inst of	(0)	Article Number	Sta	ttes and asked them about selected health care experiences. We also receinsent to copy their medical records for the most recent two-year period at	red written VA Center for Practice Management and Outcomes Research, VA Ann Arber Health nd used this Care System, Ann Arber, Mich. (EA.K.); and
Library of Congress	(0)		inf	ormation to evaluate performance on 439 indicators of quality of care for 3 ronic conditions as well as preventive care. We then constructed aggregation of the second structed aggregation of the second structure of the se	D acute and     Michigan, Ann Arbor (EA.K.). Address re- print requests to Dr. McCipron at RAND,     1700 Wain St., P.O. Box 2138, Santa Mon-
QLISTA (EBSCO)	(0)	Accession Number	Par	ticipants received 54.9 percent (95 percent confidence interval, 54.3 to 5	ica, CA 90407, or at beth_moglynn@ rand.org.
RubMed (NLM)	(0)	Call Number	om ver vid	imended care, we tound little difference among the proportion of recomm trive care provided (54.9 percent), the proportion of recommended acu led (53.5 percent), and the proportion of recommended care provided	Jendest pre- N Engl J Med 2003;548:2635-45. te care pro- Goyegte & 200 Meascheam Madud Solity for chronic
A 10/			co	nditions (56.1 percent). Among different medical functions, adherence to	the process-

Showing 1 of 1 references in Group. (All References: 154)

三、自	1行建立	參考文獻	EndNote X6b4 - [My EndNote Library.enl] File Edit References Groups Tools 1	Mindow Help
① 選擇 ② 先選如	L具列的 <b>New</b> 子參考文獻類	Reference 型(Reference Typ	▶ APA 5th ▶ Be)後,輸入作者、:	<b>千代、</b>
標起頁 EndNote X6b4 - [New Referen	与相廢書日貢 ∞	訊。 <b>(</b> 个知廹資計	们的欄位可保持空日	_ ₽ ×
🕙 <u>F</u> ile <u>E</u> dit <u>R</u> eferences Gro	oups <u>T</u> ools <u>W</u> indow <u>H</u> elp			_ 8 ×
🖕 🛶 Reference 🔁 Attach	ed PDFs 0			Ŧ
🙆 🎯 🥁 🖣	🗞   🍒   📴 🎸   Plain Font	• Plain Size • <b>B</b> I <u>U</u>	$P = A^1 A_1 \Sigma Aa $	
Reference Type: Journal Article	•			🚖 Hide Empty Fields 🔺
Rating Author Mary Lin Wu, Tom Year 2012 Title Endnote Journal Nature Volume 20 Issue 12 Pages 15-30 Start Page Epub Date	Electronic Article Electronic Book Electronic Book Encyclopedia. Equation Figure Film or Bucadcast Generic Government Document Grant Hearing Coursel Article Legal Rule or Regulation Magazine Article Manuscapt Manuscapt Map Music Newspaper Article Online Database Online Multimedia. Pamphlet Fatent Personal Communication Report Senal			
<b>SR</b> <sup>i</sup> S	Standard Statute Thesis Unpublished Work Web Para			71



File Edit References Groups Tools Window Help

늘 📥 Reference 📆 Lagler-2012-Immunogenicity and T.pdf 🛛

### 另開PDF全螢幕 Reference

### 🗳 💾 📥 🖂 👔 🦺 1\_78 🧔 🕥 12% 🔹 👫 🔐 🥮 ಶ

### 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 baseline and with higher seroconversion rates, whereas none of the seven patients >60 years of age had a baseline HAI titer <1:40 or seroconverted after vaccination. The vaccine was well tolerated.

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

Citation: Lagler H, Grabmeier-Pfistershammer K, Touzeau-Römer V, Tobudic S, Ramharter M, et al. (2012) Immunogenicity and Tolerability after Two Doses of Non-Adjuvanted, Whole-Virion Pandemic Influenza A (H1N1) Vaccine in HIV-Infected Individuals. PLoS ONE 7(5): e36773. doi:10.1371/journal.pone.0036773

Editor: John E. Tavis, Saint Louis University, United States of America

Received November 27, 2011; Accepted April 5, 2012; Published May 21, 2012

Copyright: © 2012 Lagler et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: The authors have no support or funding to report.

Competing Interests: The authors have declared that no competing interests exist.

\* E-mail: heinz.burgmann@meduniwien.ac.at

### Introduction

A new swine-origin, triple-reassortant influenza A (H1N1) virus that emerged in Mexico in late March 2009 began to spread rapidly through human-to-human transmission outside the usual influenza season [1-3]. On June 11th, 2009, the World Health Organization raised the influenza pandemic alert to the highest level (level 6) as human influenza A (H1N1) cases were reported worldwide in 74 countries [4]. The pandemic virus was antigenically and genetically unrelated to human seasonal not protective. Reports of severe respiratory failure associated with this strain, particularly in young persons, forced the rapid

Medicines Agency (EMA) licensed an inactivated whole-virion, Vero-cell-derived pandemic H1N1 influenza A/California/07/ 2009 vaccine without adjuvant. This vaccine was based on an earlier H5N1 mock-up vaccine [3]. In Austria, the Federal Ministry of Health selected this vaccine for use during the national pandemic vaccination campaign from November 2009 to March 2010 and therefore it was the only available pandemic vaccine in Austria during the whole of the pandemic period. At this time international guidelines from the Centers for Disease Control and Prevention recommended vaccination [5] particularly for immuinfluenza virus, and former seasonal influenza vaccines appeared 🚍 hocompromised individuals, since underlying medical conditions such as immunosuppression appeared to predispose for infection with H1N1 [2]. Immunosuppressed patients are at increased risk

Open PDF

Preview

### Open this FDF in a reference window, loses of Non-Adjuvanted, Whole-Virion Pandemic Influenza A (H1N1) Vaccine in HIV-Infected Individuals

Lagler-2012-Imm

D

18

<sup>op</sup> PLAS one i

Heime Legler<sup>1</sup>, Katharing Grahmeise Pfistendummer<sup>4</sup>, Versnigue Tousses-Kömer<sup>4</sup>, Selma Tabadic<sup>1</sup>, Michael Bambarter<sup>1,4</sup>, Anlith Menisch<sup>1</sup>, Guido Andrés Gualdora<sup>1</sup>, Nordia Redliverger Prite<sup>4</sup>, Thereals Popers-Reason?, Armin Rieger<sup>3</sup>, Heing Burgmann<sup>3</sup>

VOpprimental Relation (Distance Ambridge Deress and Explosibilities, Redard Discretional Verse, Special Dispersion of Deressing Distance menodegi, integrand telecomi decisioni, illustral tamority of feature, feature, talities, il featurement of telepost Medicine, tomocrity of telesione, featurement General, Riceptonent of Federal, Bediat Intends of Person Streets Austic

### Abstract

Astground During the influenza pandemic of 2008/10 the whole-show, line-cell-derived, inscituted, pandemic influence A (HINT mattive Calenges<sup>14</sup>) Benton was used in Acatria. Colouper<sup>14</sup> is adjavant-free and was the inits such searches at that there in Eucleen the objective of the objective and exceptional accounting integrational accounting that was to avalante the immunogenicity and tolerability of two instantuscular does of this novel vaccine in Hill positive individuals.

Methods and Aindings A standard Intraggistration (Million (MI) acay yes used for restanton of the sencerventory rate and surgestration against the pandamic NIN I strain in addition, NIN I specific igG antibodies were measured using a recently directoped BUIA and compared with the IAA results. Toterability of socialism was excluded up to one manife after the second dow, it retail of 70 KW infected solids with an indication for if this resolution was evaluated, it baseline, TI of the TR participants had as HAU the Info@ and two patients drawed a positive total ILDA. The second entertain rate was This after the first vectoration, increasing to AHs after the second, the corresponding samphotection rates were VCN and BPs seguriting, BLBs togli invest new parties in 20th after the first sublimation and in 20th after the source of periodyants with branchine RA4 stars = 1.64, 60% sensormered. Theory appress clearly associated with lower HM block at Eachdear and with higher sensormer term stars, whereas sensor of the server particle 2-10 years of apprhal a lowerine RA1 block =3.40 or sensionverted after vecchation. The reactive was well tolerated.

Gaudatos The sur-adjusted posteros influenza & (HWI) vacine was well indexed and induced a measurable immune response in a sample of Mikinfected individuals.

English Lagie F, Enkonish Manadammer R, Saman Merce V, Stande S, Bartano B, et al. (2014) Internegative and Educating also face from of Invertigation of the Investment of a second participation of the International Industrials, Real Coll 70, e01771 and 01 Theory and a second parts ISSN 717 billion prints, fast, Same procedure and Annual Street of Annuals

Analysis Reserves 22, 3975, Recepted Lyrit 5, 3953; Millichard Rey 24, 2952

Supplicit: 9, 2021 Lagle 41, 47% is an approximate prick distributed order for terms of the Control Common Additional Daries, which provide an approximation and particularly and superstantiants and particularly and superstantiants and particularly and superstantiants.

Families: The authors have recommend as hardles to result.

Comparing Interests: The authors have declared that re-comparing meansh used.

<sup>1</sup> Could be in the second state in iteration.

#### Introduction

of it Medes is ine Mark 1987 legas to speand [1-3]. On June 18th, 2009, the Printle Health the leases informer A (BI NI) care were reported this strain, pasticularly in young persons, foread the rapid implementation of a random and resulted in development of strend condenie anti-influence & HENI 2009 toucings to be distributed annual die vanfel [1-3], In Ocenher 2009, in addition to various adjustanted pandemic RUSI, succines, the European

First ONL I recordenance on

Medicines Research ISAN Research an insertioned solutionicing Venezellaterized masteria HDSI influenza A/California/SV/ 2003 random without adjustant. This vancing was based on an caller HEN1 meckup racine [3]. In Aurala, the Federal up of Health relevant this exercise for our during the Miles




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

Heimo Lagler<sup>1</sup>, Katharina Grabmeier-Pfistershammer<sup>2</sup>, Veronique Touzeau-Römer<sup>2</sup>, Selma Tobudic<sup>1</sup>, Michael Ramharter<sup>1,3</sup>, Judith Wenisch<sup>1</sup>, Guido Andrés Gualdoni<sup>1</sup>, Monika Redlberger-Fritz<sup>4</sup>, Theresia Popow-Kraupp<sup>4</sup>, Armin Rieger<sup>2</sup>, Heinz Burgmann<sup>1</sup>\*

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<sup>®</sup> (Baxter) was used in Austria. Celvapan<sup>®</sup> 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





### 標記已讀或未讀/重要程度標示 (NEW!)

🖲 EndNote X6 - [My EndNote L	ibrary]			
🐉 <u>F</u> ile <u>E</u> dit <u>R</u> eferences Groups	<u>T</u> ools <u>W</u> indow <u>H</u> elp			_ 8 ×
😵 🐞 🌑 🛛 Knee Copy	- 📑 🔄 🔍 🖌 🌶 😭 🥯 🔛 🐄 😔 🚱	Quick Search 🖌	🔹 Thow Search Panel	
My Library 🔺	● 0) 作者 年代 ▼   Title	Rating Journa	al Ref Type	URL Last Updated
📕 All References (4	🛛 🔋 🖗 Fraga, C. M.; Cost 2012 🛛 Fatty acids oxidation and alternative energy sources	<b>★★★★</b> Exp Pa	rasitol Journal Article	http://www.ncbi.nlm.nih.g 2012/9/9
Dunfiled (C	Rose, Lars 2007 Surface technologies 2006—Alternative energies and	★★★ • • Energy	Policy Journal Article	2012/9/9
🔐 Trash (C	🛛 🔍 🕄 Szklo, A.; Schaef 2006 🛛 Alternative energy sources or integrated alte	Energ	y Journal Article	2012/9/9
- My Groups	Q		Journal Article	2012/9/9
Cancer (2				
DNA (1	Reference Preview	Rose_2007_Energy-Po	licy.pdf	-
long term care (2				
AIII末報告 (4	Reference Type: Journal Article 🔹 🖈 Hide Empty Fields	🔒 🗹 💾 👼 🖂	1 👚 🦊 1 🛛 76 🛛 🔾	🕽 84% 🔹 👫 🚮 🤛 🛸
	Rating			<u>~</u>
⊒… Online Search	*** · ·	=		
🔇 AgeLine (OvidSP) 🛛 🛛 (C	Author	-		ENERGY
🔇 Library of Congress (C	Rose, Lars			POLICY
🍳 LISTA (EBSCO) (C	2007	ELSEVIER	Energy Policy 35 (2007) 6106-6111	POLICY
🔇 PubMed (NLM) (C	) Title		Viewpoint	www.ccare.euro.com/conversion/configuration
🔇 Web of Science (TS) (0	Surface technologies 2006—Alternative energies and policy options	Surface tech	nnologies 2006-Alternative	energies and policy options
more	Journal Epergy Policy		Lars Rose*	
	Yolupe	D	epartment of Materials Engineering, University of British Colu	unitria, Fancourter, Canada V&T 1Z4
=•• Find Full Text	35		Received 26 April 2007; accepted 11 Available online 14 September :	July 2007 2007

### 搜尋重要文章(NEW!)

😻 EndNote X6 - [My End	lNote Libra	ary]									_ ð 🔀
😻 <u>F</u> ile <u>E</u> dit <u>R</u> eferences	Groups <u>T</u> o	ols <u>W</u> indo	ow <u>H</u> elp								_ @ ×
🌍 💗 🌑 🛛 Knee Copy	y		- 📑 💽 🔇	<b>f f</b>	省 i 🥙 🍅 i 😭	🗉 📎 📀 😯	Quick Search	<b>*</b>	Hide Search Panel		
My Library 🔺		Search	Options						Search Whole Library	Match Case	Match Words
🞽 All References	(4)										
Search Results	(1)		Rating	*	Is	✓ ★★★★★					+-
🔲 Unfiled	(0)	And 🔽	Year	*	Contains	¥					+ -
🗑 Trash	(0)	And 🐱	Title	*	Contains	~					+ -
	L										
⊡ My Groups		🕘 🛛 🖉 🖉 f	作者	年代 🔻	Title		Rating	Journal	Ref Type	URL	Last Updated
🛅 cancer	(2)	о 0) п	raga, C. M.; Cost	2012	Fatty acids oxidation and al	ternative energy sources	*****	Exp Parasitol	Journal Article	http://www.ncbi.nlm.nih.g	2012/9/9
🛅 DNA	(1)										
🛅 long term care	(2)										

# 三、針對資料建立群組並分類管理

## 管理參考文獻與全文資料最有效率



🥮 EndNote X6b4 - [My End]	Note Library.enl]
😻 <u>F</u> ile <u>E</u> dit <u>R</u> eferences	Groups <u>T</u> ools <u>W</u> indow <u>H</u> elp
👔 🧉 🌖 J Amer C	Create Group
My Library 🔺	Create Smart Group Create From Groups
📕 🎽 All References	Rename Groun
🗸 Imported References	Edit Group
🗖 Unfiled	Delete Group
🗑 Trash	Add References To
⊡- My Groups	Remove References From Group
H1N1 vaccine	Create Group Set
🛅 influenza	Delete Group Set
🗖 Opling Court	Kename Group Set
	Hide Groups

## 新設資料夾Create Group-建議在一開始匯入後設定

Year

2012

2012

2012

2012

2012

2012

2012

2012

2012

2012

	😻 EndNote X6b4 - [My EndNote Li	ibrary.	enl]	
	🕙 <u>F</u> ile <u>E</u> dit <u>R</u> eferences Group	ps <u>T</u> o	ools <u>W</u> i	ndow <u>H</u> elp
想要更改檔名,在	😵 🙀 🌑 🛛 J Amer College (	Cardiol	ogy Copy	- 1 🖣 💿 🖉
资料 <u>市</u> 上 按 士 钟 、	My Library 🔺		🥥 🕅	Author 🔺
貝科火上扱石姓フ	All References	(13)	•	Aljadhey, H.; Aly
選Rename Group	🗸 Imported References	(5)	0	Andrisani, G.; Fr
	🔲 Unfiled	(0)	0	Boyd, C. A.; Gaz
Create Group	🔐 Trash	(0)	0	Candela, S.; Perg
Create Smart Group	0		• Ø.	Lagler, H.; Grab
Create From Groups			0	Prematunge, C.;
Rename Group	🗎 H1N1 vaccine 🔹	(10)	•	Purohit, S.; Alvar
Delete Group	🛅 influenza	(3)	•	Rebmann, T.; Iq
Create Group Set	🖃 - Online Search			Simpson, C. R.; R
Rename Group Set	🔇 Cambridge Books Online	(0)	•	Zhang, J.; While,
			I	

### 把10筆資料用 拖曳的方式放 淮新資料夾中

The Safety of H1N1 Vaccine in Children in Saud... Immune response to influenza A/H1N1 vaccin... Knowledge, Attitudes, and Behaviors of Low-I... An early (3-6 weeks) active surveillance stud... Immunogenicity and Tolerability after Two Do... Factors influencing pandemic influenza vaccin... Durable immune response to inactivated H1N... H1N1 Influenza Vaccine Compliance among Ho... Effectiveness of H1N1 vaccine for the preventi... Nurses' vaccination against pandemic H1N1 in...



# 新設資料夾群組—Create Group Set





### 可點選任一書目欄位進行排序,也可自行調整欄寬。

	🛛 Author 🕹 🖌	Year	Title	Journal/Secondary Title	Keywords	Aut
	Ayers	2010	Post-CMOS Fabrication of Workin	Ieee Transactions on Biom	Bioelectric phenomena	[Aye
	Aytur	2006	A novel magnetic bead bioassay p	Journal of Immunological	CMOS sensors	Uni
	Behnam	2008	An integrated CMOS high voltage	Lab on a Chip	microchip capillary-electr	[Bel
	Berdondini	2009	Active pixel sensor array for high s	Lab on a Chip	acute brain-slices	[Bei
_						



## 分類參考書目(Smart Group)

管理組織分	· 類 克	§集得來的參考文獻,讓使用者在引用上更加方(	便。
😻 EndNote X6 - [My EndNote Library.e 💐 File Edit References Groups	enl] Tools Win	dow. Help	
APA 6th	<u></u>		uch Panel
My Librany	<u> </u>	L. Group Set: 可以針對同類型或同性質的文獻 🖕	
All References (1	154)	■	atch Words
■範例-新.docx	(4)		_ + -
Duplicate References (	(17)		_ +
Imported References	(1)		+ -
Dunfiled (	(83)	Groups),小马史石、厕际。	e l
🗑 Trash	(1)	2. Group:可在Group Set底下的空白處點選滑鼠 🗖	sual f
l⊟∾ My Groups			Þ
<b>a</b> 2011	(3)	白斑, Create Group, 以百征Groups选单建	<b>–</b>
Biotechnology	(5)	$\frac{1}{\sqrt{2}}$ o	»
Cancer	(1)		
De-learning		3. Smart Group:智慧群組可以利用懷緊條件設	
Enterovirus (	(20)	完好,日後有符合條件的文獻紀錄 $ {f R} \lambda $	
Lactobacillus bifidus (	(13)		
📄 nano	(5)	library,即可自動分人此群組。	
● 期末報告	(0)		
⊡- Medicine			
🗀 health info. (	(13)		
🚞 hormone	(5)		
⊡ Online Search			
🔍 Cambridge Books	(0)		
Q Hong Kong Inst of	(0)		

## 分類參考書目之群組邏輯運用



## 重複參考文獻管理

	x 9 J.			
1. 2. 3. 4.	選取好所 Referent 可從兩邊 都須保留	f有参考 ce > Fin 邊的資料 留可以S	≹書目。 d Duplicates,會出現兩兩比 斗來確定資料保留與否,保留 kip 。	跤的視窗。 某一篇,點選 <b>Keep This Record</b> 。
My Lil	eferences Groups <u>Tools</u> New Reference Edit References Move References to Trash Go To Copy References To File Attachments	Window     Help       Ctrl+N        Ctrl+E        Ctrl+D        Ctrl+J	/ ≝⊧⊧ Author ▲ Year Title Daugman,Jo 1986 Communication theory and Daugman,Jo 1986 Communication theory and Daugman,Jo	Quick Search       Image: Constraint of the search         Journal       Ref Type         Ind intentiona       Behavioral and Brain Sciences         Journal And Brain       Journal And Brain
Source S	PDF Viewer Find Full Text Find Reference Updates URL Figure Next Reference Previous Reference Show All References	) Cttl+Page Down Cttl+Page Up Cttl+M	Find Duplicates Comparing 1 and 2 of 2 duplicates. Select the record to keep. The record not selected will be moved to the T Keep This Record Daugman, 1986 #36 Def Tupe: Journal Article	Skip Cancel Trash. Select Skip to go to the next set of duplicates. Keep This Record Daugman, 1986 #39 Def Tuney Jayre J Article
	Show Selected References Hide Selected References Record Summary Find Duplicates Restore to Library Empty Trash		Title         Communication theory and intentionality         Journal         Behavioral and Brain Sciences         Volume	<ul> <li>Title</li> <li>Communication theory and intentionality</li> <li>Journal</li> <li>Behavioral and Brain</li> </ul>
■S ■元 優元 ■黃 祭黃	DOL (Elsevier :代繪畫 :代繪畫+黃公望 :公望 :公望+富春山居	(3) (3) (14) (11) (3)	9 Issue 01 Pages 140-141	9 Issue 01 Pages
⊡ Scier Con	nce NA	(20)	Start Page Added to Library: 2011/9/22 Last Updated: 2011/9/22	Added to Library: 2011/9/21 Last Updated: 2011/10/13

# 肆、配合文章寫作進行編輯及引用

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Microsoft Word 2003, 2007, 2010、OpenOffice Writer等文書處理軟體, 進行文章撰寫與引用。



# 寫作編輯功能搭配 · 應用EndNote參考 書目於文件中

## 以Microsoft Word 2007為例









## 、Cite While You Write工具在Word中顯示的位置





## 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 X6工具標籤,可 從**Go To EndNote**的功能,回到EndNote Library內,選取所需的的參考文獻,將 其反白。

2. 點選工具列的Insert Citation圖示或 者回到Word內選擇Insert Selected Citation。







😻 EndNote X6 - [My End	Note Library]
🥙 <u>F</u> ile <u>E</u> dit <u>R</u> eferences (	Froups Tools Window Help
🌍 🧉 🌑 🗛	💌 📑 🧔 🍳 🎸 🌶 🀑 🥙 📁 🎦 🖹 🌮 🥥 🚱 Quick Search 🔎 💌 🛧 Hide Search Panel
My Library 🔻	Search Options
All References (17)	
🚽 文件1 (1)	Year Contains Y
🞸 Imported Refere (2)	▶ Û A. ▲ Year Title Rating
Unfiled (17)	▶ 高全良, 2012 2009年新型流感病毒A(H1N1)的基因變異、擇選、病毒性狀改變與流行病學特徵、防疫政策及其流行愈趣重要之相關性
🗑 Trash (0)	● 廖赐寶, 2012 新型流感(H1N1)及季節性流感與氣喘相關性分析
⊡ My Groups	
🖃 🛛 Online Search	
🔇 Web of Sci (0)	
🔍 PubMed (N (0)	
🔍 LISTA (EBS (0)	
QLibrary of (0)	
more	
	Reference Preview Tattached PDFs
	Reference Type: Thesis 🔹 🖈 Hide Empty Fields 🤮 🔂 💾 📥 🖂 🔷 🖓 🗸 🕧 💿 💽 👘 🎇
	Rating There are no PDFs attached to this reference.
	Author 高全良。
	Year
	2012
	100e 2009年新型流感病毒A(H1N1)的基因變異、擇選、病毒性狀改變與流行病學 特徵、防疫政策及其流行愈趨重要之相關性
	Academic Department 流行病學與預防醫學研究所
	Place Published 台北市
	University
Showing 2 of 2 references in Grou	p. (All References: 17)
🦉 閉始音 🔰 🗳 🌔	











## 產生參考書目 Format Bibliography



## 產生參考書目 Format Bibliography

#### EndNote X6 Format Bibliography X 3. 若使用者將Underline linked in-text Format Bibliography Layout Instant Formatting **citations**勾選起來後,編輯的文獻引文 Format document: 範例-新.docx 部分會出現超連結,方便使用者直接 APA 6th With output style: Browse... - Temporary citation delimiters 從引文指向參考文獻清單 Right: } Left: { Link in-text citations to references in the bibliography Underline linked in-text citations 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, 確定 取消 說明 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<sub>4</sub> ₽. 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), 93 1511-1511. +/

## 編輯引用狀況 Edit & Manage Citations

		<b>1</b> 9 • 10 ) ∓	;				範例-新	.docx - Micro	soft Word				
	<b>9</b>	常用 插入	版面配置	参考資料	郵件	校閱	檢視	開發人員	EndNote X6				
		EN Go to End	Note	EndNote X	6 Edit & Mai	nage Citatio	ms						×
	Insert	📝 Edit & Ma	nage Citation(s	Citation	▲ 011)		Cou	nt Library					
	Citation +	Citation			Kroger, 20	11 #29	1	My EndNo	te Library		Edit Referer	nce 🔽	
	L	1 161 14		(Deutsch,	2011; Klink, Klink, 2011	2011) #30	1	My EndNo	te Library		Edit Lib Find Refe	<b>rary Refe</b> r rence Updat	<b>rence</b> tes
1. 多重	文獻	欲修改	<b>女插入</b>	的順	utsch, 2 l1)	011 #27	1	My EndNo	te Library		Remove ( Insert Cit	Citation ation om My Liby	
序可利	用上	下的符	<b>う號調</b>	<u>較</u> 。	escher, 2	2011 #26	1	My EndNo	te Library				ary
2. 欲修	改文	獻的內	的容可	用	Refere	nce   dt		•					
Edit Libra	ry Ref	ference	:										
可編輯該	§筆參	考文獻	0										
Remove	Citatio	on:			•				Ok	:	Cancel	<u>H</u> elp	
移除該筆	參考	文獻。			on Group	os, 4 Citatio	ns, 4 Refei	rences					
Insert Cit	ation:												
在該筆參	考文(	獻後加	入新的	0									
Update f	rom IV	ly Libra	ry:										
從Library	更新了	文獻資語	<b>刊。</b>										94

## Edit & Manage Citations 新增一種Citation格式(NEW!)

		<b>⊌7</b> - (5) ∓	文件1 - Microsoft Word
0	常	用 插入 版面配置 🔹	参考資料 郵件 校閱 檢視 開發人員 EndNote X6
-6	E	N Go to EndNote	EndNote X6 Edit & Manage Citations
1	<b>N</b>	Edit & Manage Citation(s)	Citation Count Library
Citati	ert ion <del>-</del> 🔋	🖉 Edit Library Reference(s)	(Machuca & Keshavjee, 2012)
		Citations	Machuca, 2012 #3 1 My EndNote Library Edit Reference 🛛 🗨
_		1 161 141 121 181 18	(Kaplan et al., 2012)
е 0		- · · · · · · · · · · · · · · · · · · ·	Image: Transmission of the second
	<i>.</i>		
-	比	Formali	
-		Mult	Lair Citation   Reference
- 0		ALK	Formatting: Default
-		be s	Prefix: Display as: Author (Year)
-		& Ke	Exclude Author Suffix: Exclude Year
+		anni	Pages: Show Only in Biblio graphy
ص		appi	
- 9		appr	
-		له	
-		Kapla	
-			Totals: 2 Citation Groups, 2 Citations, 2 References
o 👘			concer identifies anagonic extracellular domain mutations of FRRP2. Proc
£			cancer identifies on cogenic extracellular domain mutations of ERBB2. Proc
- =			<i>Natl Acad Sci U S A</i> . doi: 10.1073/pnas.1203201109↔
-		Mach	uca, T. N., & Keshavjee, S. (2012). Transplantation for lung cancer. <i>Curr Opin</i>
-			<i>Organ Transplant</i> . doi: 10.1097/MOT.0b013e328357fff6↔

## 編輯引用狀況 Edit & Manage Citations (同步更新的方式)

		- <b>-</b> 9 ·	- (J) =					範例-新.dc	ocx - Micro	soft Word			
	6	常用	插入	版面配置	参考資料	郵件	校閱	檢視 厚	開發人員	EndNote X6			
	-	EN G	o to EndN	ote	EndNote	X6 Edit & M	anage Citatio	ns					×
	Incort	E	dit & Mana	age Citation(s)	Citation	*		Count	Library				
	Citation	🖵 🎾 E (	dit Library I	Reference(s)	(Kroger,	2011)							
			Citations		(Dev dev d	Kroger, 2	011 #29	1	My EndNo	te Library		Edit Reference 🛛 🔻 🛛	
	L		61 141	121 101		), ZUII; K∥∩K □ Klink 201	, 2011) 1 #30	1	My EpdNo	te Library		Edit Deference I 🕳	
	_					Deutsch.	2011 #27	1	My EndNo	te Library	- 1		
	-				(Loesche	er, 2011)		-	.,				
	~			was		Loescher,	2011 #26	1	My EndNo	te Library		Edit Reference 🛛 💌	
	- m			rub			,						
	+			nat		ation   Refei	rence		_				
	- ю			ren	ר Forma	tting: Defa	alt	<b>•</b>	]				
~ 40 -		-		 	C <u>P</u> refix:								
3. 如月	修改	ļ ,	編	完成	<u>S</u> uffix:								
可以有	安 平	彀	下方	Tools	a Pages:								
	マゴロ			10013									
的上具	Jpda	ate	Cita	tions	J								
and Dib	lioar		h.	<b>田</b>	ut <u>T</u> oo	ols 🔻				OK		Cancel <u>H</u> elp	
	nogr	ap	ny '	史		date Citation	s and Bibliog soby	raphy	ces				
新已調	整完	成	的參	老文	Ex	port Travelin	ig Library	ſ	, enere			, loud of the	
記述は	ᆉᅓ			272		, , ,							
\/同 早	小谷	0											

4. 最後再點選OK即可。

![](_page_95_Picture_0.jpeg)

Word 2003

• Word 2003可從EndNote X6 的工具列直接點選Remove field codes的圖示

- 若為Word 2007的話則是從
   Bibliography的Covert Citations
   and Bibliography下的Covert
   to Plain Text。
- 請另存一份移除參數的 Word檔,保留有參數的檔案, 以方便日後再運用。

![](_page_95_Figure_5.jpeg)

![](_page_95_Figure_6.jpeg)

![](_page_95_Picture_7.jpeg)

# 伍、隨時進行備份以便匯出與分享

# 隨時隨地把個人小型圖書館帶著走, 且易與他人分享!

![](_page_96_Picture_2.jpeg)

## 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1 \*.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

![](_page_97_Picture_6.jpeg)

	<b>8</b>	EndNo	ote X6	- [My EndNo	te Librarj	y.enl]				
	♥	File	<u>E</u> dit	<u>R</u> eferences	Groups	<u>T</u> ools	Wi			
	6	N	ew							
		0	pen				1			
	M		lose Lil	brary		Ctrl+₩				
	¥	<u>S</u> :	we			Ctrl+S				
	2	Se	we <u>A</u> s.							
	F	Sa	Save a Copy							
		R	evert							
	6	E	xport							
		In	nport							
	۵.	Pr	int			Ctrl+P				
0		Pr	int Pre	<u>v</u> iew						
		Pr	int Set	ap						
		G	ompres	sed Library (	.enlx)					
		E	<u>c</u> it			Ctrl+Q				

![](_page_97_Picture_8.jpeg)

![](_page_97_Picture_9.jpeg)

檔案。

![](_page_98_Figure_0.jpeg)

![](_page_98_Picture_1.jpeg)

🤌 客戶服務中心_Training影音教材 - Windows Internet Explorer					
🕞 🕞 🗢 🚯 http://www.customer-support.com.tw/training/sris/EndNoteX6.php				💌 🗟 🐓 🗙 🛽 Google	<b>₽</b> -
檔案·EP 編輯·EP 檢視·(Y) 我的最愛(A) 工具(I) 說明(H)					
👷 我的最愛 🛛 🍰 🔁 建議的網站 👻 🏉 自訂連結 🦻 免費的 Hotmail 🤌 網頁快訊圖庫 👻					
◆ 客戶服務中心_Training影音教材				👌 • 🔊 · 🖃 🖶 • 網J	氡ℓ) → 安全性恋 → 工具の → 😢 → 🎽
🧹 客戶服務中心 т	raining影音教校	t i		請選擇產品課程 💙	
EndNote X6 - [重要_勿局 en]					
🛃 Ele Edit References Groups Icols	s <u>W</u> indow <u>H</u> elp		Collaborate. Create. From Anywhere.		
💊 🧉 🌑 Academy Management Re	view 🔳 🛅 🧿	Q 🖌 🕽	🕈 🐔   🥝 🦢   🖹 📑 🕸   🚱   🚱   Quick Search	🔎 🔳 🐺 Show Search Panel	EndNote安裝, 建立Library 🤷
My Library 🔺	9 Author	Year	Title 🔺 Rating	Reference Previs 🗓 d 🕨 🛡	與百面介紹
All References (25)	方杰	2012	2012年郵市十大投資精品	A Web Fronts Webb	
✓ Imported References (6)	9 Merkert, Rico; Smi	2010	Benchmarking of train operating firms – a transaction	Tude Empty Pleads	輸入資料至EndNote
Unfiled (25)	Chen, C. M.; Yeh,	2012	The causality examination between demand uncertai	Rating	Library中
Trash (1)	Garcia Sanchez, J.	2012	[Colonoscopic polypectomy and long-term prevention	Author	
	Garcia Sanchez	3. 2012	[Colonoscopy versus fecal immunochemical t	Wang, Shiao Min	管理EndNote Library 🗧
	Hou, M. C.; Huan	2012	A computerized system of nail-rold capillaros	Da Min Lee	
Online Search	Ge S · Vu E · Ge	2012	Disposable electrochemical immunosensor fo	2012	1. 資料排序與編輯 (4:15 7.5MB)
Q Ball State U (0)	Gao, 1: Riabi, R	2012	Electrokinetic focusing and separation of ma	Title	
Q Library of Congress (1)	Wang, Shiao Min;	2012	Endline	EndNote	2. 相關檔案的管理 (3:43_6.8MB)
QLISTA (EBSCO) (0)	Cheng, C. C.: Che	2012	Enhancing service quality improvement strat	Journal	2 805世安領標 (200 2 608)
Q National Central Lib Taiwan (0)	B Dai, Min: Jiang,		Finite Horizon Optimal Investment and Consu	Volume	3. FDF1曲:来端時期(2.00_3.0MB)
Q Natl Taiwan U (0)	N Liao, Wenvuan; K.	2009	High-order compact scheme for solving nonlinear Blac	16	4. 重複資料(Find Duplicates)的
Q PubMed (NLM) (0)	Tsaur, S. H.; Tan		Job stress and well-being of female employee	Issue	查找 (2:09_3.7MB)
Q Web of Science (TS) (0)	Baule, Rainer	2008	Optimal portfolio selection for the smartinvestor consi	1 Pages	
🔍 Yale U (0)	9 Roux, Alet; Tok	2008	Options under Proportional Transaction Costs:	ruger	5. 群組(Group)的應用
more	Jiang, C. F.; Cha	2012	Regions of interest extraction from SPECT im	Start Page	(5:24_8.5MB)
- Find Full Text	Demaria, S.; For	2012	Role of T lymphocytes in tumor response to r	Fout Date	
	9 Kristiansen, Stein	2006	Transaction Costs and Linkage Creation: Experiences	epub bace	運用EndNote在寫作上(Cite
	🔋 Kristiansen, Ste	in 2006	Transaction Costs and Linkage Creation: Expe	Date	While you Write)
	Friedman, Thom	2006	The world is flat : a brief history of the twenty	The state	
	夏雪琴	2012	"穿越時空"身隘其境	Type of Article	備份EndNote Library
	王祥宏	2012	粉墙黛瓦夢窥絕——微商博物館館長許蘇平印象	Short Title	
	苑鐵衣	2012	<b>清式宮廷家具的藿慶大戲</b>		具他以能說明
	張宏; 周安慶	2012	宋代金陵社會生活的文化鏥影 清代《仿宋院	Alternate Journal	×
http://www.customer-support.com.tw/training/sris/EndNoteX6.php# 😜 網際網路 🍫 🔍 100% 🝷 🖉					

![](_page_99_Picture_1.jpeg)

![](_page_100_Picture_0.jpeg)

## 碩睿資訊有限公司 <u>服務電話</u> 02-8226-8587

服務信箱

services@customer-support.com.tw

服務網址

http://www.sris.com.tw

![](_page_100_Picture_6.jpeg)