



OvidSP 資料庫使用手冊



FlySheet
Med-Informatics

飛資得醫學資訊

目 錄

1. 資料庫入口介紹
2. 資料庫使用環境介紹
3. 開始檢索
4. 篩選檢索結果
5. Search History區功能
6. 檢索結果儲存
7. 期刊瀏覽介紹
8. 附錄

1. 資料庫使用入口

1.1 資料庫使用入口—資料庫選單

檢索 (Search)、瀏覽 (Journals, Books, Multimedia) 以及直接進入個人工作室 (My Workspace) 選擇區。

Search Journals Books Multimedia My Workspace

Select Resource(s) to search:

All Resources

New Group Delete

- All

- [Books@Ovid](#) March 04, 2014
- [Journals@Ovid Full Text](#) March 05, 2014
- [Your Journals@Ovid](#)
- [Ovid MEDLINE\(R\) In-Process & Other Non-Indexed Citations and Ovid MEDLINE\(R\)](#) 1946 to Present
- [Ovid MEDLINE\(R\)](#) 1946 to February Week 4 2014
- [Ovid MEDLINE\(R\) without Revisions](#) 1996 to February Week 4 2014
- [Ovid MEDLINE\(R\) In-Process & Other Non-Indexed Citations](#) March 05, 2014
- [Ovid MEDLINE\(R\) Daily Update](#) March 05, 2014
- [Ovid MEDLINE\(R\)](#) 2010 to February Week 4 2014
- [Ovid MEDLINE\(R\)](#) 1988 to 1995
- [Ovid MEDLINE\(R\)](#) 1980 to 1987
- [Ovid MEDLINE\(R\)](#) 1946 to 1979
- [Ovid OLDMEDLINE\(R\)](#) 1946 to 1965

圖書館所採購電子資源列表。

- 當您登入OvidSP系統之後，系統預設至檢索 (Search) 資料庫選單畫面。
- 系統列出圖書館所採購的資料庫清單。
- 在此您可以針對您欲使用查詢的資料庫，直接點選進入資料庫中進行檢索。

Search Journals Books Multimedia My Workspace

Select Resource(s) to search:

All Resources

- All
- [Books@Ovid](#) March 04, 2014
- [Journals@Ovid Full Text](#) March 05, 2014
- [Your Journals@Ovid](#)

...

- [Ovid MEDLINE\(R\) In-Process & Other Non-Indexed Citations and Ovid MEDLINE\(R\)](#) 1946 to Present
- [Ovid MEDLINE\(R\)](#) 1946 to February Week 4 2014
- [Ovid MEDLINE\(R\) without Revisions](#) 1996 to February Week 4 2014
- [Ovid MEDLINE\(R\) In-Process & Other Non-Indexed Citations](#) March 05, 2014
- [Ovid MEDLINE\(R\) Daily Update](#) March 05, 2014
- [Ovid MEDLINE\(R\)](#) 2010 to February Week 4 2014
- [Ovid MEDLINE\(R\)](#) 1988 to 1995
- [Ovid MEDLINE\(R\)](#) 1980 to 1987
- [Ovid MEDLINE\(R\)](#) 1946 to 1979
- [Ovid OLD MEDLINE\(R\)](#) 1946 to 1965

Select Resource(s)

Journals@Ovid 資料庫收錄約 1,100 本以上由 Ovid 代理之國際生物、醫學、衛生相關期刊。

1.1 資料庫使用入口—資料庫選單

Search Journals Books Multimedia My Wo

Select Resource(s) to search:

All Resources

- All
- [Books@Ovid](#) March 04, 2014
- [Journals@Ovid Full Text](#) March 05, 2014
- [Your Journals@Ovid](#)

- [Ovid MEDLINE\(R\) In-Process & Other Non-Indexed Citations and Ovid MEDLINE\(R\)](#) 1946 to Present
- [Ovid MEDLINE\(R\)](#) 1946 to February Week 4 2014
- [Ovid MEDLINE\(R\) without Revisions](#) 1996 to February Week 4 2014
- [Ovid MEDLINE\(R\) In-Process & Other Non-Indexed Citations](#) March 05, 2014
- [Ovid MEDLINE\(R\) Daily Update](#) March 05, 2014
- [Ovid MEDLINE\(R\)](#) 2010 to February Week 4 2014
- [Ovid MEDLINE\(R\)](#) 1988 to 1995
- [Ovid MEDLINE\(R\)](#) 1980 to 1987
- [Ovid MEDLINE\(R\)](#) 1946 to 1979
- [Ovid OLDMEDLINE\(R\)](#) 1946 to 1965

Select Resource(s)

- Ovid MEDLINE® 資料庫乃是美國國家醫學圖書館所建置的全科性醫學資料庫。
- 在清單中您會看到許多MEDLINE®選項，這是系統為了方便使用者針對欲查詢區段時間資料而做的分隔。
- 您可以根據資料庫名稱後方所註明的日期來決定要使用哪一個MEDLINE 資料庫喔！

1.1 資料庫使用入口—資料庫選單

Select Resource(s) to search:

All Resources

- All
 - [Books@Ovid](#) March 04, 2014
 - [Journals@Ovid Full Text](#) March 05, 2014
 - [Your Journals@Ovid](#)

- [Ovid MEDLINE\(R\) In-Process & Other Non-Indexed Citations and Ovid MEDLINE\(R\)](#) 1946 to Present
- [Ovid MEDLINE\(R\)](#) 1946 to February Week 4 2014
- [Ovid MEDLINE\(R\) without Revisions](#) 1996 to February Week 4 2014
- [Ovid MEDLINE\(R\) In-Process & Other Non-Indexed Citations](#) March 05, 2014
- [Ovid MEDLINE\(R\) Daily Update](#) March 05, 2014
- [Ovid MEDLINE\(R\)](#) 2010 to February Week 4 2014
- [Ovid MEDLINE\(R\)](#) 1988 to 1995
- [Ovid MEDLINE\(R\)](#) 1980 to 1987
- [Ovid MEDLINE\(R\)](#) 1946 to 1979
- [Ovid OLDMEDLINE\(R\)](#) 1946 to 1965

Select Resource(s)

•其中Ovid MEDLINE® In-Process & Other Non-Indexed Citations and Ovid MEDLINE®資料庫收錄從1946年至今，包含所有美國國家醫學圖書館目前已收錄的資料，以及已收錄但尚未索引、或是正在進行索引的文獻相關資料。

•Ovid MEDLINE® In Process & Other Non-Index Citations資料庫僅包含尚未索引或是正在進行索引的文獻資料，但不包含已索引過的文獻資料。

1.2 資料庫使用入口—切換至期刊清單瀏覽頁面

若您欲直接進入期刊瀏覽畫面，可直接點選「Journals」標籤

進入期刊瀏覽畫面，您可以利用①刊名查詢、②刊名開頭字母、③主題瀏覽方式找到欲閱讀的期刊。



The screenshot shows the 'Journals' section of the Wolters Kluwer Health website. A search bar at the top is labeled 'Enter Journal Name' and is circled in pink with a red '1'. Below the search bar, there are three filter sections: 'Filter by Availability', 'Filter By Title', and 'Filter by Subject'. The 'Filter By Title' section is circled in pink with a red '2', showing a list of letters from A to Z. The 'Filter by Subject' section is circled in pink with a red '3', showing a list of subject categories. A large green arrow points from the 'Journals' tab to the search bar. The main content area displays a list of journals under the heading 'Journals A-Z', with 'Showing 1-26 of 26 journals' and '50 Per Page' options. The list includes titles like 'AIDS', 'American Journal of Epidemiology', 'American Journal of Public Health', 'BMJ', 'Clinical Microbiology & Infection', 'Clinical Microbiology & Infection Supplement', 'Critical Care Medicine', 'Current Opinion in Infectious Diseases', 'Epidemiologic Reviews', and 'Health Care Management Review'. Each journal entry has a star icon next to it.

1.2 資料庫使用入口一切換至電子書瀏覽畫面

若您欲直接進入電子書瀏覽畫面，可直接點選「Books」標籤



目前圖書館訂購一本OVID電子書，因此直接點選下列圖書即可閱讀內容

Search Journals **Books** Multimedia My Workspace

Select Resources

All Resources

Browse All Books

QUICK SEARCH

All Books

BROWSE BY TITLE

A B C D E F G H
I J K L M N O P
Q R S T U V W X
Y Z

BROWSE BY SUBJECT

[-] Clinical Medicine
[+] Internal Medicine
[] Virology
[-] Life & Biomedical Sciences
[] Microbiology

All Books

Viewing 1 of 1 book:
Fields Virology

#	Title	Hide Book Covers
1.	 Fields Virology	

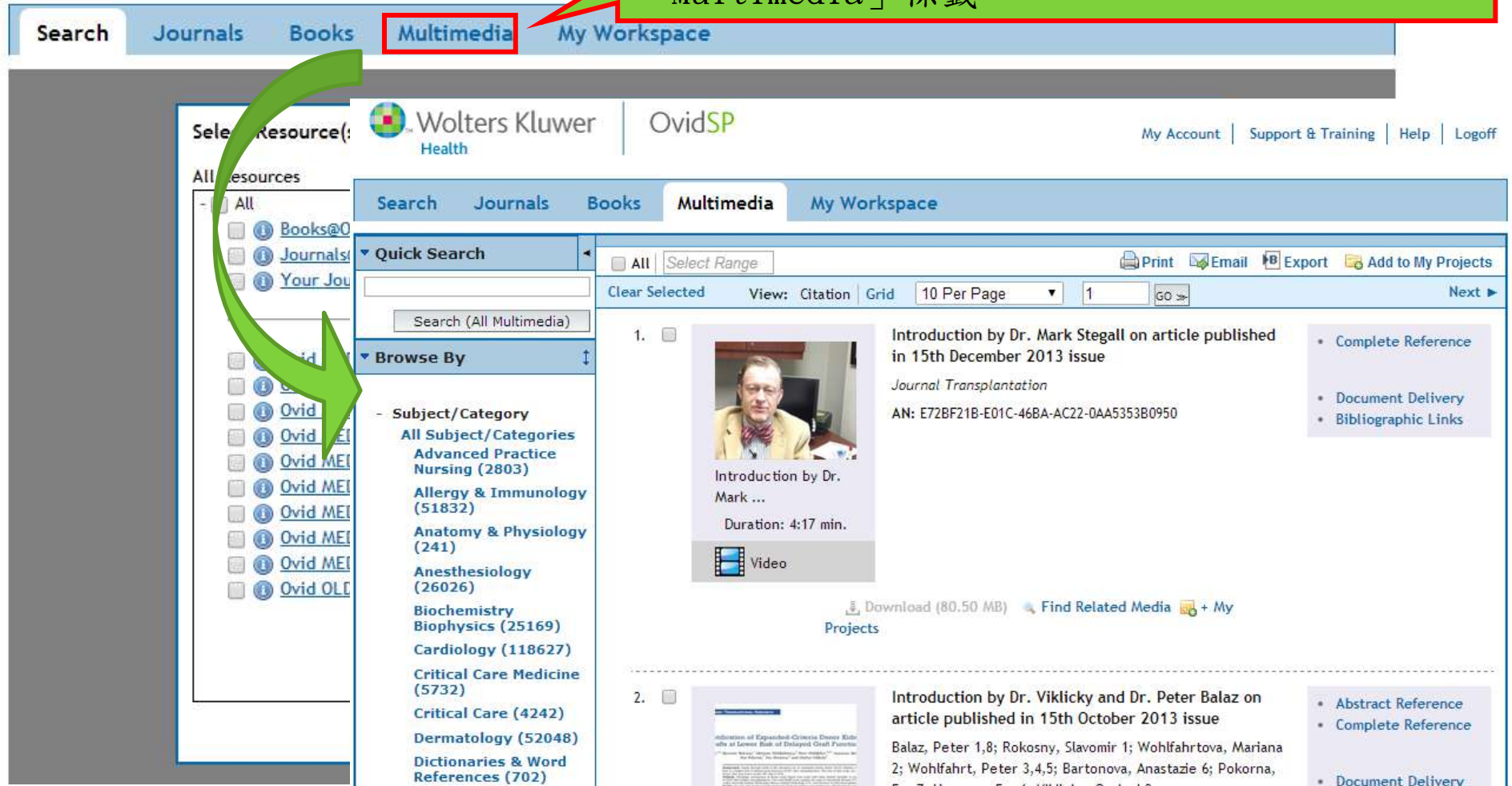
Editor: Knipe, David M.; Howley, Peter M.
Publisher: Lippincott Williams & Wilkins
Edition: 5th Edition
ISBN: 978-0-7817-6060-7, 0-7817-6060-7

English | Français | Deutsch | 日本語 | 繁體中文 | Español | 簡體中文 | 한국어

Copyright (c) 2000
Terms of Use | Support
Version: OvidSP_1

1.3 資料庫使用入口—一切換至影音清單瀏覽頁面

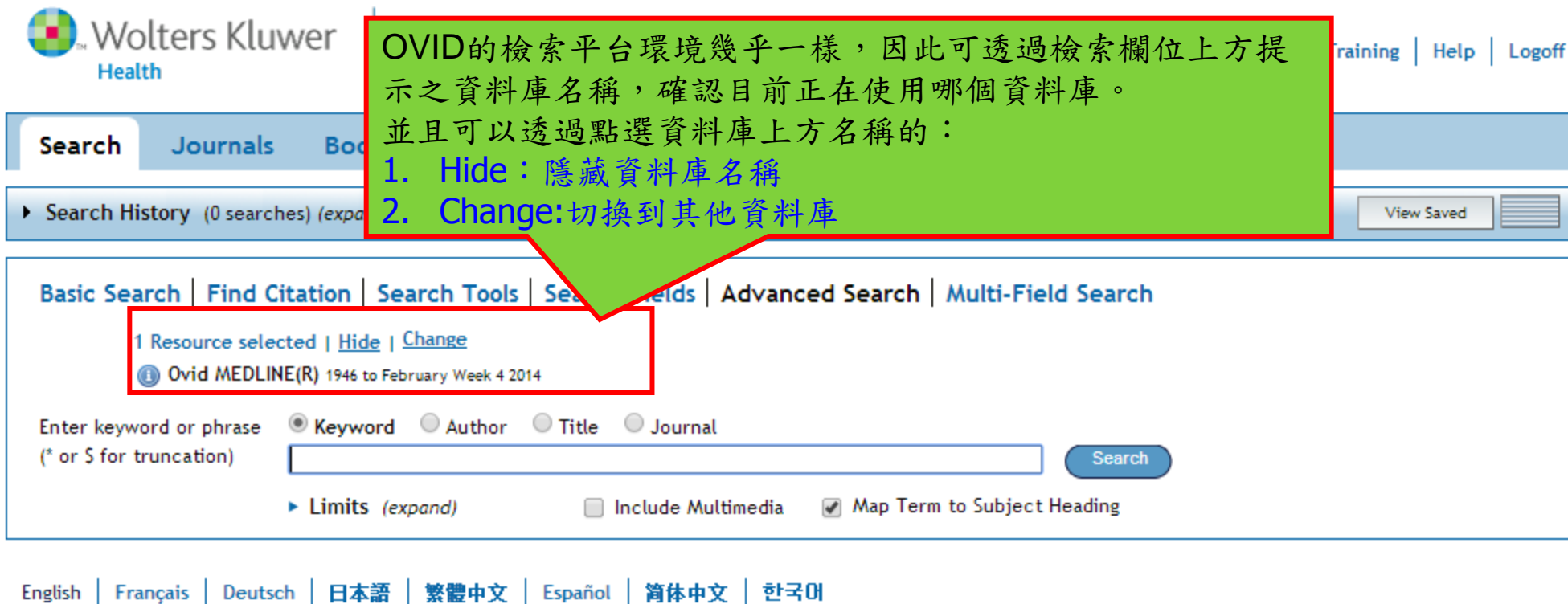
若您欲直接進入影音瀏覽畫面，可直接點選「Multimedia」標籤



The screenshot displays the OvidSP Multimedia interface. At the top, there are navigation tabs: Search, Journals, Books, **Multimedia** (highlighted with a red box), and My Workspace. A green arrow points from the 'Multimedia' tab to the 'Multimedia' section of the page. The page header includes the logos for Wolters Kluwer Health and OvidSP, along with links for My Account, Support & Training, Help, and Logoff. The main content area features a search bar, a 'Quick Search' section, and a 'Browse By' section with a list of subject categories. The search results are displayed in a list format, with the first result being a video introduction by Dr. Mark Stegall on an article published in the 15th December 2013 issue of *Journal Transplantation*. The video duration is 4:17 min. The second result is an introduction by Dr. Viklicky and Dr. Peter Balaz on an article published in the 15th October 2013 issue. The interface also includes options for printing, emailing, exporting, and adding items to projects.

2. 資料庫使用環境介紹

2.1 資料庫環境介紹-資料庫名稱



Wolters Kluwer Health

Search Journals Books

Search History (0 searches) (expand)

View Saved

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter keyword or phrase (* or \$ for truncation)

Keyword Author Title Journal

[Limits \(expand\)](#) Include Multimedia Map Term to Subject Heading

English | Français | Deutsch | 日本語 | 繁體中文 | Español | 簡體中文 | 한국어

OVID的檢索平台環境幾乎一樣，因此可透過檢索欄位上方提示之資料庫名稱，確認目前正在使用哪個資料庫。

並且可以透過點選資料庫上方名稱的：

1. **Hide**：隱藏資料庫名稱
2. **Change**：切換到其他資料庫

2.2 資料庫環境介紹-ICON功能 (查詢、期刊、電子書、影音 瀏覽切換)

Search Journals Books Multimedia My Workspace

▶ Search History (0 searches) (expand)

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#)

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter keyword or phrase (* or \$ for truncation) Keyword Author Title Journal

▶ Limits (expand) Include Multimedia

[English](#) | [Français](#) | [Deutsch](#) | [日本語](#) | [繁體中文](#) | [Español](#) | [简体中文](#) | [한국어](#)

Copyright (c) 2000-2014

[Terms of Use](#) | [Support & Training](#)

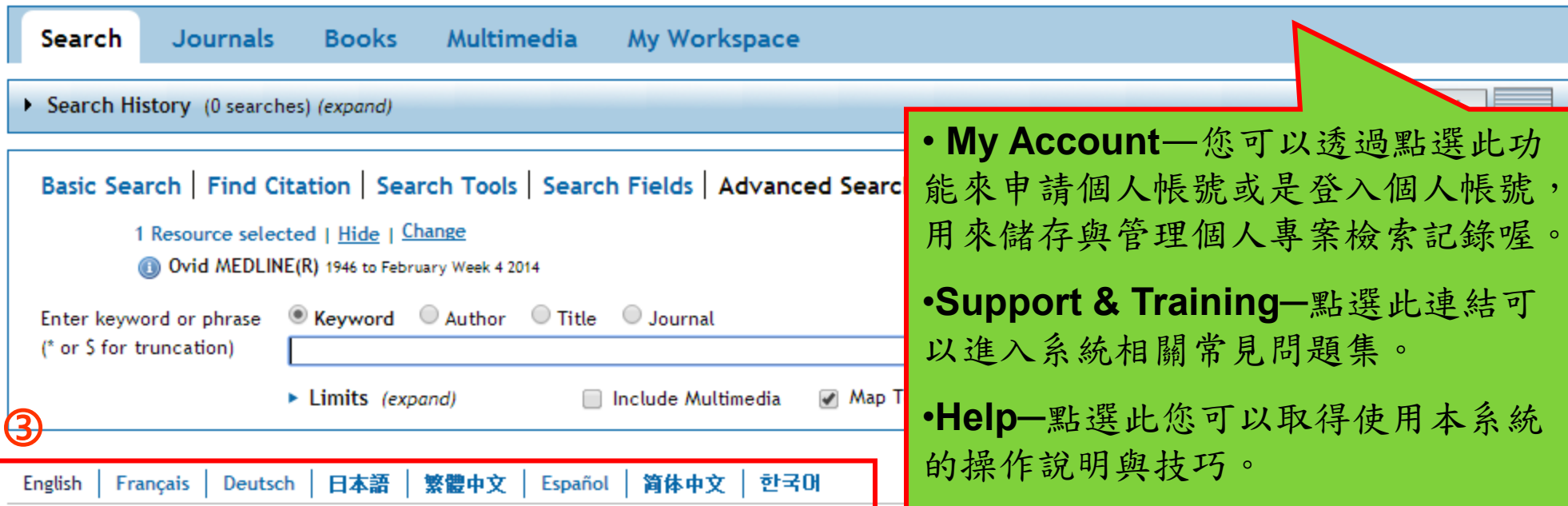
Version: OvidSP_UI03.

- 平台上方的Search, Journals, Books, Multimedia, My Workspace切換功能，無論您在那一個畫面下都固定存在，因此您隨時可以：
 1. 點選Search：切換回檢索查詢首頁。
 2. 點選Journals：切換瀏覽圖書館所訂購之OVID電子期刊。
 3. 點選Books：切換瀏覽圖書館所採購之Fields Virology電子書。
 4. 點選Multimedia：切換瀏覽影音內容。
 5. 點選My Workspace：進入個人儲存空間。

2.2 資料庫環境介紹-ICON功能 (其他項目介紹)

②

[My Account](#) | [Support & Training](#) | [Help](#) | [Logout](#)



③

• 比較習慣中文化的檢索平台嗎？您可以透過畫面最下方的語言選項，點選繁體中文，則整個檢索平台就能轉換成中文介面囉！

- **My Account**—您可以透過點選此功能來申請個人帳號或是登入個人帳號，用來儲存與管理個人專案檢索記錄喔。
- **Support & Training**—點選此連結可以進入系統相關常見問題集。
- **Help**—點選此您可以取得使用本系統的操作說明與技巧。
- **Logout**—當您使用完畢資料庫，請不要忘了點選LOGOFF登出喔。

Search Journals Books Multimedia My Workspace

▶ Search History (0 searches) (expand)

4

View Saved

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | [Advanced Search](#) | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter keyword or phrase
(* or \$ for truncation)

Keyword Author Title Journal

Search

▶ Limits (expand)

Include Multimedia

Map Term to Subject Heading

•**View Saved**一點選此項目，您可以檢視您曾經儲存過的檢索策略。

[English](#) | [Français](#) | [Deutsch](#) | [日本語](#) | [繁體中文](#) | [Español](#) | [简体中文](#) | [한국어](#)

Copyright (c) 2000-2014 Ovid Technologies, Inc.

[Terms of Use](#) | [Support & Training](#) | [About Us](#) | [Contact Us](#)

Version: OvidSP_UI03.11.00.120, SourceID 59447



Search Journals Books Multimedia My Workspace

▶ Search History (0 searches) (expand)

View Saved

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

Ovid MEDLINE(R) 1946 to February Week 4 2014

OvidSP檢索平台提供六種檢索模式，讓使用者可以依據個人的檢索習慣，選擇檢索模式查找資料：

1. Basic Search：自然語言檢索
2. Find Citation：書目資料檢索
3. Search Tools：檢索工具模式
4. Search Fields：欄位檢索模式
5. Advanced Ovid Search：Ovid進階檢索語法模式
6. Multi-Field Search：多重欄位檢索

English | Fran

2.3 資料庫環境介紹-檢索模式說明 (Basic Search)


Search Journals

Search History (0)

View Saved

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014



Search

► Limits *(expand)*

Include Multimedia

Include Related Terms

[English](#) | [Français](#) | [Deutsch](#) | [日本語](#) | [繁體中文](#) | [Español](#) | [简体中文](#) | [한국어](#)

Copyright (c) 2000-2014 Ovid Technologies, Inc.

[Terms of Use](#) | [Support & Training](#) | [About Us](#) | [Contact Us](#)

Version: OvidSP_UI03.11.00.120, SourceID 59447

這個檢索模式完全無須學習任何檢索語法或技巧，即能容易上手。

Basic Search模式提供自然語言檢索功能，您可以輸入欲查詢的關鍵字或是一段話進行檢索。



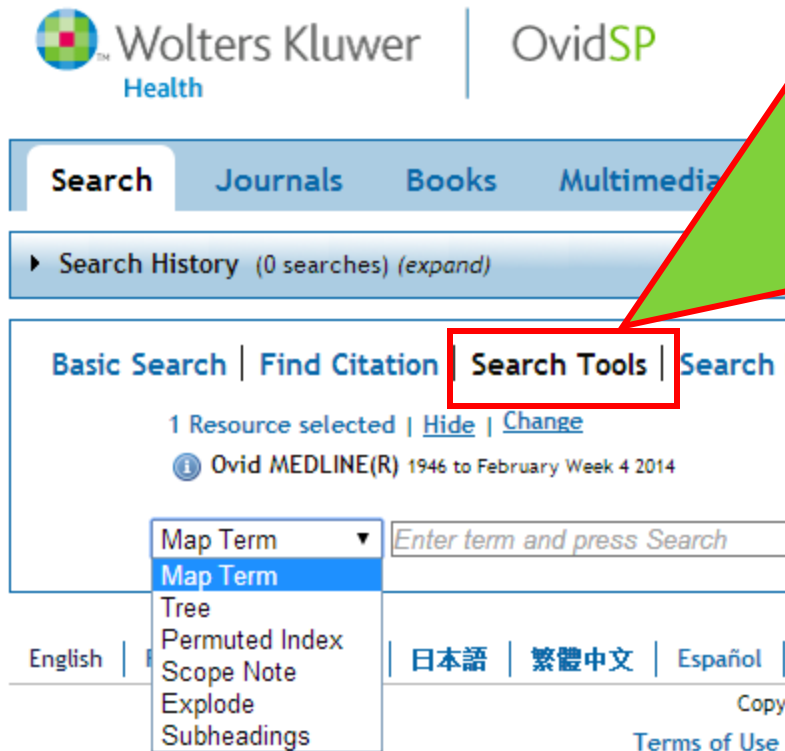
2.3 資料庫環境介紹-檢索模式說明(Find Citation)

當您要查詢特定文獻時，您可以選擇Find Citation來做查詢。本模式乃針對書目資料的特定欄位做查詢比對。因此您可以針對書目資料中的文章篇名、期刊名、作者姓氏、出版卷期、出版年限、出版社、文章的特殊編號UI、DOI等欄位查詢特定的文獻。特別說明：您無須所有欄位全填滿，您可以只輸入您手邊所有的資訊；當然，輸入資訊越完整，查得結果越精確。



The screenshot shows the 'Find Citation' search interface. At the top, there are navigation tabs for 'Search', 'Journals', and 'Books'. Below this is a 'Search History' section showing '(0 searches) (expand)'. The main search area is titled 'Basic Search | Find Citation | Search'. It includes a status bar indicating '1 Resource selected | Hide | Change' and a filter for 'Ovid MEDLINE(R) 1946 to February Week 4 2014'. The search form contains several input fields: 'Article Title', 'Journal Name', 'Author Surname', 'Publication Year', 'Volume', 'Issue', 'Article First Page', 'Publisher', 'Unique Identifier', and 'DOI'. There are also two checkboxes labeled 'Truncate Name (adds ...)' and a 'Search' button.

2.3 資料庫環境介紹-檢索模式說明(Search Tools)



The screenshot shows the OvidSP search interface. At the top, there are logos for Wolters Kluwer Health and OvidSP. Below the logos, there are navigation tabs for Search, Journals, Books, and Multimedia. A Search History section shows 0 searches. The main search area includes a search bar with the text "Enter term and press Search" and a dropdown menu for "Search Tools". The dropdown menu is open, showing options: Map Term, Tree, Permuted Index, Scope Note, Explode, and Subheadings. The "Map Term" option is currently selected. There are also language options for English, 日本語, 繁體中文, and Español.

如果您希望利用檢索工具快速精準地查找資料，您可以點選Search Tools標籤，並透過下拉式選單選擇下列檢索工具進行檢索：

- Map Term：醫學標題表比對工具。
- Tree：醫學詞彙樹狀圖查找工具。
- Permuted Index：替代索引工具，協助查找醫學標題詞以及類似醫學標題詞。
- Scope Note：定義註解工具，利用此工具可以查詢醫學標題詞之定義。
- Explode：延展標題詞工具。
- Subheadings：副標題工具。鎖定檢索詞的研究領域。

Note：當您選擇好欲使用的檢索工具，系統會在檢索欄位內提示您該輸入合適類型的關鍵字或詞。



2.3 資料庫環境介紹-檢索模式說明(Search Fields)

Search Journals Books Multimedia My Worksp

Search History (0 searches) (expand)

Basic Search | Find Citation | Search Tools **Search Fields** Adv

1 Resource selected | Hide | Change

Ovid MEDLINE(R) 1946 to February Week 4 2014

Search

Display Indexes >

My Fields

All Fields

Clear Selected

- | | | |
|--|---|---|
| <input checked="" type="checkbox"/> af: All Fields | <input type="checkbox"/> ab: Abstract | <input type="checkbox"/> al: Abstract Label |
| <input type="checkbox"/> ax: Author Last Name | <input type="checkbox"/> ai: Author NameID | <input type="checkbox"/> au: Authors |
| <input type="checkbox"/> fa: Authors Full Name | <input type="checkbox"/> cm: Comments | <input type="checkbox"/> cp: Country of Publication |
| <input type="checkbox"/> dc: Date Created | <input type="checkbox"/> dp: Date of Publication | <input type="checkbox"/> do: Digital Object Identifier |
| <input type="checkbox"/> ep: Electronic Date of Publication | <input type="checkbox"/> ed: Entry Date | <input type="checkbox"/> xs: Exploded Sub-Heading |
| <input type="checkbox"/> fs: Floating Sub-Heading | <input type="checkbox"/> gs: Gene Symbol | <input type="checkbox"/> gw: Gene Symbol Word |
| <input type="checkbox"/> no: Grant Number | <input type="checkbox"/> il: ISSN Linking | <input type="checkbox"/> is: ISSN Print |

Help Text

Click the plus/minus (+/-) button to add/ remove the field to the "My Fields" Area.

Click the "i" button next to the field to browse the index for the selected item.

如果您欲針對文獻某一欄位進行資料查找，您可以利用Search Fields模式檢索資料。

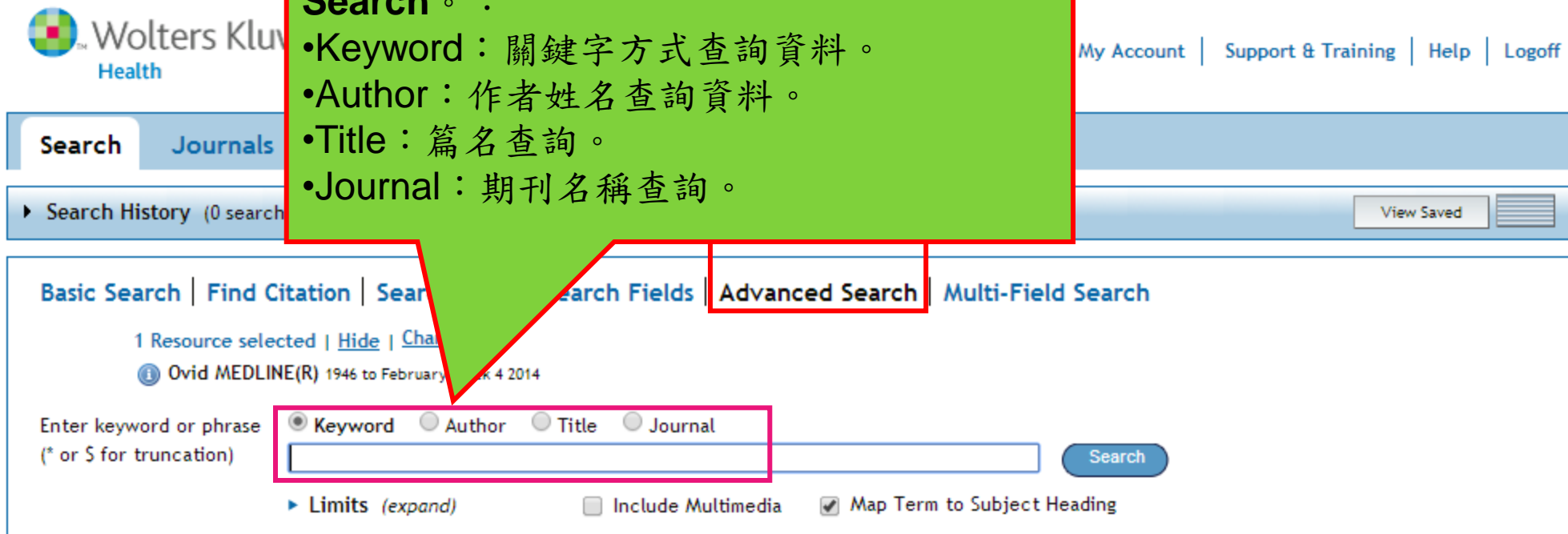
系統提供約60個特定欄位。可按照您查詢的需求做重複的勾選。



2.3 資料庫環境介紹-檢索模式說明(Advanced Search)

當您進入資料庫，系統預設Advanced Search。

- Keyword：關鍵字方式查詢資料。
- Author：作者姓名查詢資料。
- Title：篇名查詢。
- Journal：期刊名稱查詢。



Wolters Kluwer Health

My Account | Support & Training | Help | Logoff

Search Journals

Search History (0 searches)

View Saved

Basic Search | Find Citation | Search | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | Hide | Change

Ovid MEDLINE(R) 1946 to February 2014

Enter keyword or phrase (* or \$ for truncation)

Keyword Author Title Journal

Search

Limits (expand) Include Multimedia Map Term to Subject Heading

English | Français | Deutsch | 日本語 | 繁體中文 | Español | 簡體中文 | 한국어

Copyright (c) 2000-2014 Ovid Technologies, Inc.

Terms of Use | Support & Training | About Us | Contact Us

Version: OvidSP_UI03.11.00.120, SourceID 59447





2.3 資料庫環境介紹-檢索模式說明(Multi-Field Search)

FlySheet

Wolters Kluwer
Health

OvidSP

My Account | Support & Training | Help | Logoff

Multi-Field Search提供讀者一次針一個對多各欄位輸入關鍵字查詢，且提供布林邏輯指定關鍵字之間的關係為交集(and)、連結(or)、差集(not)

View Saved

Basic Search | Find Citation | Search Tools | Search | **Multi-Field Search**

1 Resource selected | [Hide](#) | [Change](#)

Ovid MEDLINE(R) 1946 to February Week 4 2014

AND
AND
OR
NOT

Limits (expand)

All Fields

All Fields

All Fields

Abstract

Abstract Label

Author Last Name

Author NameID

Authors

Authors Full Name

Comments

Country of Publication

Date Created

Date of Publication

Digital Object Identifier

Electronic Date of Publication

Entry Date

Exploded Sub-Heading

Floating Sub-Heading

Gene Symbol

Gene Symbol Word

Grant Number

ISSN Linking

Search

布林邏輯選項

多重欄位選項

English | Français | Deutsch | 日本語 | 繁體中文 | Español | 簡體中文

Copyright (c) 2000-20

Terms of Use | Support &

Version: OvidSP_UI03

股份有限公司
matics Co., Ltd.

Search Journals Books Multimedia My Workspace

Search History (0 searches) (expand)

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search

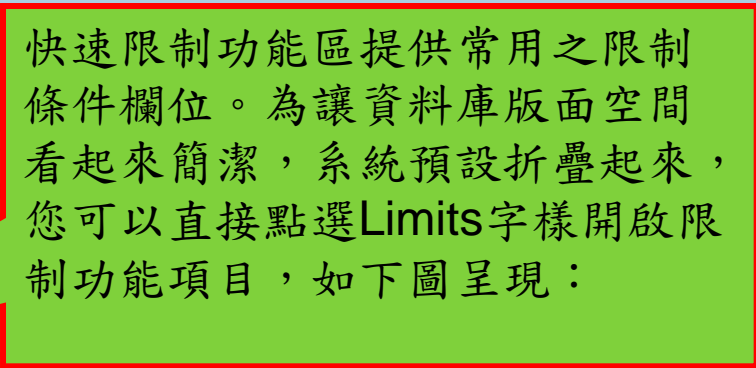
1 Resource selected | Hide | Change

Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter keyword or phrase (* or \$ for truncation)

Keyword Author Title Journal

Limits (expand) Include Multimedia Map Term to Subject Heading



快速限制功能區提供常用之限制條件欄位。為讓資料庫版面空間看起來簡潔，系統預設折疊起來，您可以直接點選Limits字樣開啟限制功能項目，如下圖呈現：

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | Hide | Change

Ovid MEDLINE(R) 1946 to February Week 4 2014


Enter keyword or phrase (* or \$ for truncation) Search

Limits (close) Include Multimedia Map Term to Subject Heading

<input type="checkbox"/> Abstracts	<input type="checkbox"/> Structured Abstracts	<input type="checkbox"/> English Language
<input type="checkbox"/> Full Text	<input type="checkbox"/> Review Articles	<input type="checkbox"/> Humans
<input type="checkbox"/> Core Clinical Journals (AIM)	<input type="checkbox"/> Latest Update	<input type="checkbox"/> Pharmacologic Actions

Publication Year -

Additional Limits Edit Limits



2.5 資料庫環境介紹-檢索歷史區

Search Journals Books Multimedia My Workspace

▶ Search History (1 search) (expand) View Saved

Basic Search | Find Citation | Search Tools | Search Fields

1 Resource selected | Hide | Change

① Ovid MEDLINE(R) 1946 to February Week 4 2014

▶ Limits (expand) Include Multimedia

資料庫會將您執行檢索的動作暫時記錄於檢索歷史區(Search History)中。
為讓資料庫版面空間看起來簡潔，系統預設折疊起來，您可以直接點選Search History字樣開啟並檢閱您的檢索歷史，如下圖呈現：

▼ Search History (1 search) (close) View Saved

	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	Neoplasms/	266340	Advanced	Display More >>

Remove Selected Save Selected | Combine selections with: And Or RSS

Save Search History

Search Journals Books Multimedia My Workspace

▼ Search History (3 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input checked="" type="checkbox"/>	1	Neoplasms/	266340	Advanced	Display More >>
<input checked="" type="checkbox"/>	2	Infection/	30497	Advanced	Display More >>
<input type="checkbox"/>	3	1 and 2	2264	Advanced	Display More >>

Remove Selected | Save Selected | Combine selections with: RSS




Save Search History

在Search History下方這個區塊，您可以針對已經執行過的檢索動作加以合併查詢、檢索策略儲存或是刪除檢索策略。


- **Remove Selected:** 您可以勾選欲刪除的檢索歷史，並點選Remove Selected標籤即可刪除不需要之檢索歷史。
- **Combine Searches:** 勾選與合併查找的檢索歷史，再依據需求選擇要將二個或多個檢索歷史And或是Or進行交集、聯集。
- **Save Search History:** 儲存目前之檢索策略

Search Journals Books Multimedia My Workspace

▼ Search History (3 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input checked="" type="checkbox"/>	1	Neoplasms/	266340	Advanced	 Display More >>
<input checked="" type="checkbox"/>	2	Infection/	30497	Advanced	 Display More >>
<input type="checkbox"/>	3	1 and 2	2264	Advanced	 Display More >>

| Combine selections with:

 RSS

在檢索策略管理區增加RSS功能，可以讓有習慣使用RSS Reader (RSS閱讀器) 之使用者，客制自己檢索策略的RSS Feed語法。

什麼是RSS：

RSS (Really Simple Syndication) 是一種用來分發和匯集網頁內容 (例如新聞標題) 的XML格式。透過RSS的使用，供應網頁內容的人可以很容易地產生並傳播新聞鏈結、標題和摘要等資料。

3. 開始檢索

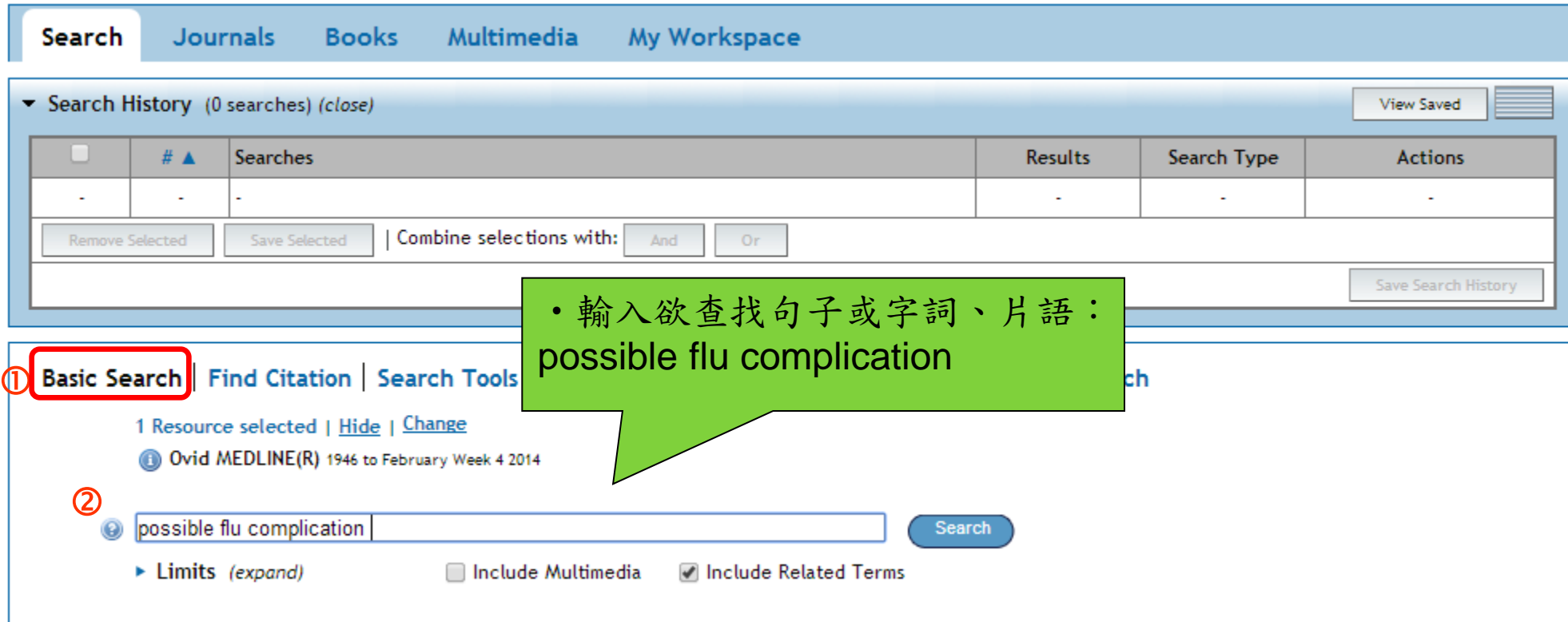
- 3.1 Basic Search：自然語言檢索
- 3.2 Find Citation：書目資料檢索
- 3.3 Search Tools：檢索工具模式
- 3.4 Search Fields：欄位檢索模式
- 3.5 Advanced Ovid Search：Ovid檢索語法模式
- 3.6 Multi-Fields Search：多重欄位檢索模式

3.1 Basic Search—自然語言檢索

- 如果您是資料庫初學者或是想簡單執行並快速取得資訊者，您可以利用Basic Search模式來查找資料。
- Basic Search提供自然語言檢索功能，檢索方式如下二個步驟：
 1. 輸入欲查詢的關鍵字或是一段話進行檢索。
 2. 選擇是否勾選Include Related Terms(同時查找相關字詞)。
如勾選此選項，系統會一併查找與您輸入之字詞的同義詞與單字本身的字型變化。
例如：您輸入tuberculosis，系統除查找tuberculosis，也會一併查找tubercloses。
- Example：流感可能產生的併發症。
(possible flu complication)

3.1.1 Basic Search—

Step1: 輸入查找字詞或句子



The screenshot shows the FlySheet search interface. At the top, there are navigation tabs: Search, Journals, Books, Multimedia, and My Workspace. Below this is a Search History section with a table showing no searches. A green callout box points to the search input field, which contains the text "possible flu complication". The input field is highlighted with a red circle and a number 2. The search results section shows "1 Resource selected" and "Ovid MEDLINE(R) 1946 to February Week 4 2014".

• 輸入欲查找句子或字詞、片語：
possible flu complication

① Basic Search | Find Citation | Search Tools

1 Resource selected | Hide | Change

Ovid MEDLINE(R) 1946 to February Week 4 2014

② possible flu complication Search

Limits (expand) Include Multimedia Include Related Terms

1、先將檢索模式切換成Basic Search。

2、請在檢索欄中輸入您的關鍵字。

本例查詢流感可能產生的併發症，即在檢索欄輸入「 possible flu complication 」

3.1.2 Basic Search— Step 2: Include Related Terms

Search History (0 searches) (close) View Saved

# ▲	Searches	Results	Search Type	Actions
-	-	-	-	-

Remove Selected Save Selected | Combine selections with: And Or

Save Search History

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | Hide | Change

Ovid MEDLINE(R) 1946 to February Week 4 2014

possible flu complication Search ④

Limits (expand) Include Multimedia Include Related Terms ③


•選擇是否勾選Include Related Terms。

3、勾選Include Related Term功能，系統會將您所輸入的字詞比對Lexicon辭典，因此可以同時查找相關的同義字詞與詞類變化。一般會建議勾選此項，因為英文本身有詞類變化以及美式拼法與英式拼法，因此勾選此項可避免遺漏重要文獻。

4、最後再點選「Search」就可以進行檢索查詢了。

P.S系統有自動判定拼字功能，若拼錯字，系統會提醒我們確認是否有拼錯字。

3.1.3 Basic Search: 檢索結果呈現



Search | Journals | Books | Multimedia | My Workspace

▸ Search History (1 search) (expand) View Saved

Basic Search | Find Citation | Search Tools | Search Fields

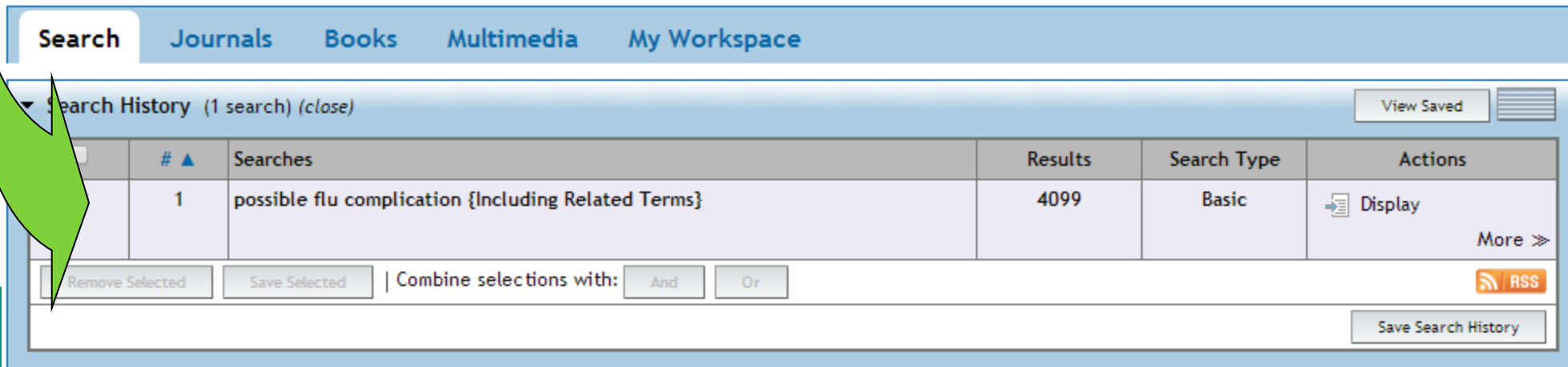
1 Resource selected | Hide | Change

📄 Ovid MEDLINE(R) 1946 to February Week 4 2014

▸ Limits (expand) Include Multimedia Include Related Terms

• 檢索動作完畢，在Search History會顯示您進行的檢索紀錄與檢索次數，直接點選Search History即可展開檢閱詳細檢索記錄。

Search History 展開畫面



Search | Journals | Books | Multimedia | My Workspace

▾ Search History (1 search) (close) View Saved

# ▲	Searches	Results	Search Type	Actions
1	possible flu complication {Including Related Terms}	4099	Basic	Display More >>

Remove Selected | Save Selected | Combine selections with:

RSS Save Search History

3.2 Find Citation：書目資料檢索

- 若您要找尋特定文獻，並且已知該文獻的部分書目資訊，Find Citation模式將是您快速查得該篇文獻的最好幫手。
- Find Citation提供多個書目欄位供使用者運用：
 - 文獻篇名 (Article Title)
 - 期刊名稱 (Journal Name)
 - 作者姓氏 (Author Surname)
 - 出版卷期 (Volume, Issue)
 - 出版年份 (Publication Year)
 - 文獻系統編號 (Unique Identifier)
 - 數位文件識別號 (DOI)
 - 文獻起始頁碼 (Article First Page)
- 您可以同時選擇一或多個欄位進行查詢。
- **Example:**欲查詢某篇特定文獻，但僅知道該文獻部份書目資訊：
 - 文獻篇名包含cytomegalovirus infection
 - 出版年代為2012年
 - 文章起始頁碼為226頁


3.2.1 Find Citation—

Step 1: 輸入已知書目資訊

- 輸入欲查詢文獻的相關書目資訊:
 - Article Title: **cytomegalovirus infection**
 - Publication Year: **2012**
 - Article First Page: **226**

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | Hide | Change

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Article Title

Journal Name

Author Surname

Publication Year Volume Issue Article First Page

Publisher

Unique Identifier

DOI

Truncate Name (adds "etc")

Truncate Name (adds "etc")

- Find Citation提供10個書目特定欄位供讀者查詢特定文獻使用。
- 您無須填滿每個欄位，只要知道其中一個或多個書目欄位資訊都能進行查詢。

3.2.2 Find Citation : 檢索結果呈現

▼ Search History (2 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	possible flu complication [Including Related Terms]	4099	Basic	Display More >>
<input type="checkbox"/>	2	"cytomegalovirus infection" [Article Title] and "2012" [Publication Year] and "226" [Article First Page]	1	Advanced	Display More >>

Remove Selected | Save Selected | Combine selections with:

RSS Save Search History

All Print Email

Clear Selected View: Title Citation Abstract 10 P

1. High-resolution profiling and analysis of viral and host small RNA binding sites in human cytomegalovirus infection.

Stark TJ. Arnold JD. Spector DH. Yeo GW.
Journal of Virology. 36(1):226-35, 2012 Jan.
 [Journal Article. Research Support, N.I.H., Extramural. Research Support, Non-U.S. Gov't]
 UI: 22013051

Authors Full Name
 Stark, Thomas J. Arnold, Justin D. Spector, Deborah H. Yeo, Gene W.
 ▶ View Abstract

- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Full Text
- Document Delivery
- Bibliographic Links
- Internet Resources

+ My Projects

• 就是這篇啦!

3.3 Search Tools：檢索工具模式

- 檢索工具模式，會按照不同的資料庫而提供適合的檢索工具，此模式提供六種工具，相關的工具功能如下說明：
 - Map Term：醫學標題表比對工具。
 - Tree：醫學詞彙樹狀圖查找工具。
 - Permuted Index：替代索引工具，協助查找醫學標題詞以及類似醫學標題詞。
 - Scope Note：定義註解工具，利用此工具可以查詢醫學標題詞之定義。
 - Explode：延展標題詞工具。
 - Subheadings：副標題工具。鎖定檢索詞的研究領域。
- Example: 查找或瞭解與H1N1免疫相關資料。

3.3.1.1 Search Tools—Map Term工具

Step1: 輸入查找字詞

The screenshot shows the OvidSP search interface. At the top, there are logos for Wolters Kluwer Health and OvidSP, along with navigation links for 'My Account', 'Support & Training', 'Help', and 'Logoff'. Below this is a search navigation bar with tabs for 'Search', 'Journals', 'Books', 'Multimedia', and 'My Workspace'. A 'Search History' section shows '(0 searches) (expand)'. The main search area includes 'Basic Search', 'Find Citation', 'Search Tools', and 'Search Filters'. A status bar indicates '1 Resource selected | Hide | Change' and 'Ovid MEDLINE(R) 1946 to February Week 4 2014'. A search input field is highlighted with a red box, containing the text 'Enter term and press Search'. A dropdown menu is open, showing 'Map Term' selected, with other options like 'Map Term Tree', 'Permuted Index', 'Scope Note', 'Explode', and 'Subheadings'. A blue 'Search' button is to the right of the input field. A green callout box with a pointer to the dropdown menu contains the text: '• 下拉式選單選擇Map Term' and '• 於檢索欄位輸入欲查找的關鍵字：H1N1'.

在Search Tool模式下，每一種工具有其輸入關鍵字要點，當您將游標指向檢索工具名稱上，系統會自動提示您輸入合適的詞。

當您選擇使用Map Term時，系統會提示您輸入一個關鍵字詞，以H5N1為例：

- 1、在檢索欄位輸入欲查詢的「H1N1」。
- 2、點選使用工具「Map Term」。
- 3、點選Search即可。

P.S 1. 「Map Term」工具會自動將我們所輸入之字詞比對美國醫學標題詞 (MESH) 一註:MESH功能請點選此參考
[本手冊附錄](#)

3.3.1.2 Search Tools—Map Term 工具

Step2: 比對醫學標題詞



[My Account](#) | [Main Search Page](#) | [Support & Training](#) | [Help](#) | [Logoff](#)

Your term mapped to the following Subject Headings:

Click on a subject heading to view more general and more specific terms within the tree.

Include All Subheadings

Combine selections with:

• 直接點選標題，系統會將整個標題詞樹狀圖顯示，這樣方便您瞭解標題詞的上下層標題詞得關係。

Select	Subject Heading	Scope
<input type="checkbox"/>	Influenza A Virus, H1N1 Subtype	<input type="checkbox"/>
<input type="checkbox"/>	Influenza, Human	<input type="checkbox"/>
<input type="checkbox"/>	Influenza A virus	<input type="checkbox"/>
<input type="checkbox"/>	Influenza Vaccines	<input type="checkbox"/>
<input type="checkbox"/>	Disease Outbreaks	<input type="checkbox"/>
<input type="checkbox"/>	Adolescent	<input type="checkbox"/>
<input type="checkbox"/>	Adult	<input type="checkbox"/>
<input type="checkbox"/>	Influenza A Virus, H3N2 Subtype	<input type="checkbox"/>
<input type="checkbox"/>	Antigens, Viral	<input type="checkbox"/>
<input type="checkbox"/>	Hemagglutinin Glycoproteins, Influenza Virus	<input type="checkbox"/>
<input type="checkbox"/>	H1N1.mp. search as Keyword	<input type="checkbox"/>

1. 資料庫分析您前一步驟所輸入之關鍵字後開啟此MeSH比對畫面。
2. 此頁提供您的關鍵字或片語相關的標題字詞，您可勾選單一或多個標題詞進行查詢，可以幫助您查到最廣泛的資訊。（如果沒有符合您欲查詢的標題，您可以勾選最後一個選項以單純關鍵字查詢。）
3. 最後再點選CONTINUE進行查詢。

3.3.1.2 Search Tools—Map Term 工具

Step2: 比對醫學標題詞 (樹狀圖架構)



[← Previous Page](#) | [My Account](#) | [Main Search Page](#) | [Support & Training](#) | [Help](#) | [Logout](#)

Tree for **Influenza A Virus, H1N1 Subtype**

Combine selections with:

Scroll down for highlighted search term.

Select Term(s)	Subject Heading				Scope Note	
[+] <input type="checkbox"/> Anatomy (Non MeSH)			0	<input type="checkbox"/>	<input type="checkbox"/>	i
[-] <input type="checkbox"/> Organisms (Non MeSH)			0	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Eukaryota			16738	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Archaea			10747	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Bacteria			1116029	<input type="checkbox"/>	<input type="checkbox"/>	i
	[-] <input type="checkbox"/> Orthomyxoviridae			<input type="checkbox"/>	<input type="checkbox"/>	i
	[-] <input type="checkbox"/> Influenzavirus A			<input type="checkbox"/>	<input type="checkbox"/>	i
	[-] <input type="checkbox"/> Influenza A virus			<input type="checkbox"/>	<input type="checkbox"/>	i
	<input checked="" type="checkbox"/> Influenza A Virus, H1N1 Subtype		10469	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Influenza A Virus, H1N2 Subtype		73	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Influenza A Virus, H2N2 Subtype		193	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Influenza A Virus, H3N2 Subtype		2340	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Influenza A Virus, H3N8 Subtype		300	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Influenza A Virus, H5N1 Subtype		4437	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Influenza A Virus, H5N2 Subtype		236	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Influenza A Virus, H7N1 Subtype		37	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Influenza A Virus, H7N2 Subtype		11	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Influenza A Virus, H7N3 Subtype		30	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Influenza A Virus, H7N7 Subtype		200	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Influenza A Virus, H7N9 Subtype		49	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Influenza A Virus, H9N2 Subtype		420	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Influenza A Virus, H10N7 Subtype		2	<input type="checkbox"/>	<input type="checkbox"/>	i

以 Influenza A Virus, H1N1 Subtype 為例，當您點選標題詞時，即可看到完整的樹狀圖。

畫面過長，省略中間樹狀圖畫面

Your term mapped to the following Subject Headings:

Click on a subject heading to view more general and more specific terms within the tree.

Include All Subheadings

Combine selections with:

OR

Continue >>

Select	Subject Heading	Explode	Focus	Scope
<input type="checkbox"/>	Influenza A Virus, H1N1 Subtype	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Influenza, Human	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Influenza A virus	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Influenza Vaccines	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Disease Outbreaks	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Adolescent	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Adult	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Influenza A Virus, H3N2 Subtype	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Antigens, Viral	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Hemagglutinin Glycoproteins, Influenza Virus	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	H1N1.mp. search as Keyword			

標題比對的好處：

1. 如畫面所呈現，雖然我們輸入的關鍵字為H1N1，但系統擴大列出可能與我們關鍵字相關的標題詞列表，我們可以經由重複勾選方式，將所有相關字詞一併查詢，才不會因為每個作者用詞不同的緣故，造成可能遺漏相當重要的文獻。
2. 在標題比對的頁面中還提供Explore延展選項，提供您查詢的結果中除了您所勾選的標題外，還包含該標題詞下層的相關標題。
3. 另外Focus鎖定選項可以提供您精確查詢文章中主要討論該主題的文獻資料。（[點選此連結Explore與Focus應用檢索說明](#)）
4. 若您勾選多個標題詞一起查詢時，您還可以使用AND或OR兩個選項合併檢索。


Your term mapped to the following Subject Headings:












Click on a subject heading to view more general and more specific terms within the tree

Include All Subheadings

Combine selections with: OR AND OR

Continue >>

• 如果您不確定該標題詞是否是您要的查詢的主題，您可點選標題詞後方的Scope  可以檢視該標題詞註解（如下圖）

Select	Subject Heading	Scope
<input type="checkbox"/>	Influenza A Virus, H1N1 Subtype	
<input type="checkbox"/>	Influenza, Human	
<input type="checkbox"/>	Influenza A virus	
<input type="checkbox"/>	Influenza Vaccines	
<input type="checkbox"/>	Disease Outbreaks	
<input type="checkbox"/>	Adolescent	
<input type="checkbox"/>	Adult	
<input type="checkbox"/>	Influenza A Virus, H3N2 Subtype	
<input type="checkbox"/>	Antigens, Viral	
<input type="checkbox"/>	Hemagglutinin Glycoproteins, Influenza Virus	
<input type="checkbox"/>	H1N1.mp. search as Keyword	



Wolters Kluwer | OvidSP Health

<< Previous Page | My Account | Support & Training

Search Journals Books My Workspace

Scope Note for: *Influenza A Virus, H1N1 Subtype*

MeSH HEADING: INFLUENZA A VIRUS, H1N1 SUBTYPE

SCOPE: A subtype of INFLUENZA A VIRUS comprised of the surface proteins hemagglutinin 1 and neuraminidase 1. The H1N1 subtype was responsible for the Spanish flu pandemic of 1918.

NOTE: infection: coordinate IM with INFLUENZA, HUMAN (IM) in humans, or INFLUENZA IN BIRDS (IM) in birds, or ORTHOMYXOVIRIDAE INFECTIONS (IM) in other animals

YEAR of ENTRY: 2006

PREVIOUS INDEXING: Influenza A Virus (1978-2005)

REFERENCES:

Used For:

- virus, h1n1
- viruses, h1n1
- h1n1 viruses
- influenza a virus, h1n1 subtype
- swine origin influenza a h1n1 virus
- h1n1 virus
- swine-origin influenza a h1n1 virus



3.3.1.3 Search Tools—Map Term工具

Step3: 勾選副標題



Subheadings for: Influenza A Virus, H1N1 Subtype

Combine selections with:

Include All Subheadings (10469)

-- or choose one or more of these subheadings --

/ch - Chemistry (129)

/cl - Classification (343)

/de - Drug Effects (814)

/en - Enzymology (186)

/ge - Genetics (1777)

/ed - Growth & Development (140)

V /im - Immunology (2647)

/ip - Isolation & Identification (129)

/me - Metabolism (230)

/py - Pathogenicity (991)

/ph - Physiology (626)

/re - Radiation Effects (9)

/ul - Ultrastructure (34)

• 您應該發現到每個副標題後方有數字註明，該數字表示：討論該副標題詞領域的文獻篇數，如Chemistry後方註明數字為(129)，表示探討H1N1型流感在化學方面相關的文獻數為129篇。

Subheading Display副標題：

1. 根據我們查詢的標題詞(Subject Heading)，系統會列出相關的副標題詞(Subheading)
2. 本選項是提供我們將查詢資料鎖定在某一研究領域中。
3. 如本例是查詢探討H1N1免疫學相關研究的文獻，因此在Subheading Display勾選「Immunology」項目。最後再點選「Continue」。

3.3.1.4 Find Citation : Map Term檢索結果呈現

Search Journals Books Multimedia My Workspace

Search History (3 searches) (close) View Saved

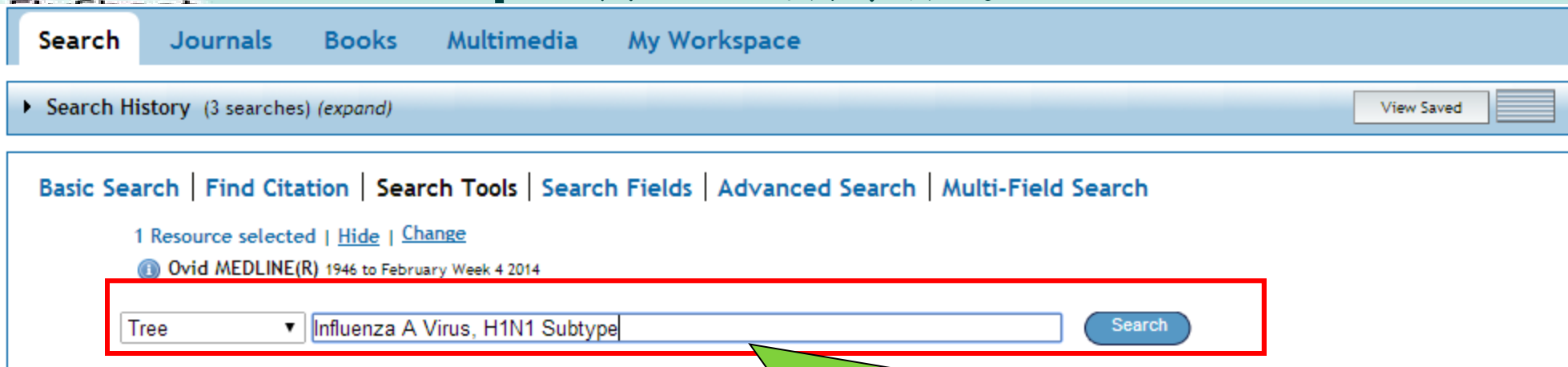
<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	possible flu complication {Including Related Terms}	4099	Basic	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	2	"cytomegalovirus infection" [Article Title] and "2012" [Publication Year] and "226" [Article First Page]	1	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	3	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	<input type="button" value="Display"/> More >>

| Combine selections with:

根據本例以H1N1為關鍵字查詢結果呈現為2,647筆結果相關H1N1免疫學研究的文獻。

3.3.2.1 Find Citation : Tree樹狀圖工具

Step1: 輸入查找醫學標題詞



The screenshot shows a web interface for finding citations. At the top, there are navigation tabs: Search, Journals, Books, Multimedia, and My Workspace. Below this is a search history section with a 'View Saved' button. The main search area includes links for Basic Search, Find Citation, Search Tools, Search Fields, Advanced Search, and Multi-Field Search. It indicates '1 Resource selected' and provides options to 'Hide' or 'Change'. A status bar shows 'Ovid MEDLINE(R) 1946 to February Week 4 2014'. The search input area is highlighted with a red box, showing a dropdown menu set to 'Tree' and a text input field containing 'Influenza A Virus, H1N1 Subtype'. A 'Search' button is located to the right of the input field.

• 輸入欲查詢的：**Influenza A Virus, H1N1 Subtype**

當您選擇使用Tree時，系統會提示您輸入一個完整的醫學標題詞，以H1N1為例：

- 1、在檢索欄位輸入欲查詢的「Influenza A Virus H1N1 Subtype」。
- 2、點選使用工具「Tree」。
- 3、點選Search即可。

P.S 1.「Tree」工具必須要使用完整的醫學標題詞，若輸入非標準且完整的醫學標題詞，系統將無法列出所需之數狀圖。

P.S 2.如果您不熟悉醫學標題詞，可以利用前述「Map Tree」的功能，讓系統自動幫我們比對醫學標題詞，也能查看標題詞的樹狀圖。



3.3.2.3 Search Tools—Map Term工具

Step3: 勾選副標題



[My Account](#) | [Main Search Page](#) | [Support & Training](#) | [Help](#) | [Logoff](#)

Subheadings for: **Influenza A Virus, H1N1 Subtype**

Combine selections with:

Include All Subheadings (10469)

-- or choose one or more of these subheadings --

/ch - Chemistry (129)

/cl - Classification (343)

/de - Drug Effects (814)

/en - Enzymology (186)

/ge - Genetics (1777)

/ed - Growth & Development (140)

/im - Immunology (2647)

/ip - Isolation & Purification (2163)

/me - Metabolism (230)

/py - Pathogenicity (991)

/ph - Physiology (626)

/re - Radiation Effects (9)

/ul - Ultrastructure (34)

• 樹狀圖工具在我們確認完欲查詢的醫學標題詞之後，也會進入副標題的畫面。

Subheading Display副標題：

1. 根據我們查詢的標題詞(Subject Heading)，系統會列出相關的副標題詞(Subheading)
2. 本選項是提供我們將查詢資料鎖定在某一研究領域中。
3. 如本例是查詢探討H1N1免疫學相關研究的文獻，因此在Subheading Display勾選「Immunology」項目。最後再點選「Continue」。

3.3.2.4 Find Citation : Tree檢索結果呈現

Search Journals Books Multimedia My Workspace

▼ Search History (4 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	possible flu complication [Including Related Terms]	4099	Basic	<input type="checkbox"/> Display More >>
<input type="checkbox"/>	2	"cytomegalovirus infection" [Article Title] and "2012" [Publication Year] and "226" [Article First Page]	1	Advanced	<input type="checkbox"/> Display More >>
<input type="checkbox"/>	3	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	<input type="checkbox"/> Display More >>
<input type="checkbox"/>	4	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	<input type="checkbox"/> Display More >>

| Combine selections with:


根據本例以查詢Influenza A Virus, H1N1 Subtype標題詞查詢結果呈現為2,647筆結果相關免疫學研究的文獻。

3.3.3.1 Find Citation : Permuted Index工具

Step1: 輸入查找一個查詢單字

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Permuted Index ▾

當您選擇使用Permuted Index(替代索引)時，系統會提示您輸入一個單字，以H1N1為例：

- 1、在檢索欄位輸入欲查詢的「H1N1」。
- 2、點選使用工具「Permuted Index」。
- 3、點選Search即可。

P.S 1.「Permuted Index」工具是用於，當我們不確定要查詢的主題應該查詢哪一個醫學標題詞時，填入一個主題單字，系統就會提示我們可以查詢那個醫學標題詞。
本功能協助我們可以使用正確的醫學標題詞查詢到精確的資訊。

3.3.3.2 Find Citation : Permuted Index 替代索引工具

Step3: 系統列出合適醫學標題詞

FlySheet

Permuted Index for H1N1

Combine selections with:

Select Term(s)	Subject Heading				EDLINE(R)
<input type="checkbox"/>	H1N1 Influenza Pandemic 1918-1919				
<input type="checkbox"/>	see Influenza Pandemic, 1918-1919				
<input type="checkbox"/>	H1N1 Subtype Influenza A Virus				
<input type="checkbox"/>	see Influenza A Virus, H1N1 Subtype				
<input type="checkbox"/>	H1N1 Virus				
<input type="checkbox"/>	see Influenza A Virus, H1N1 Subtype	10469	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	H1N1 Viruses				
<input type="checkbox"/>	see Influenza A Virus, H1N1 Subtype	10469	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Influenza A Virus, H1N1 Subtype	10469	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	see related Influenza Pandemic, 1918-1919	4	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Influenza A Virus, H1N1 Subtype	10469	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Swine Origin Influenza A H1N1 Virus				
<input type="checkbox"/>	see Influenza A Virus, H1N1 Subtype	10469	<input type="checkbox"/>	<input type="checkbox"/>	

系統列出所有與H1N1相關的用詞，
以及其適用的醫學標題詞。例如，
若我們想查詢的主題是H1N1 Virus，
系統建議可以查詢Influenza A Virus，
H1N1 Subtype來精準查得所需文
獻。

- 1、根據系統建議的醫學標題詞清單中，勾選欲查詢的醫學標題詞。
本例剛好所有比對結果都是建議我們查詢Influenza A Virus, H1N1。
- 2、直接勾選欲查詢的標題詞，然後點選Continue即可。

P.S 當然系統所列出的每各醫學標題詞都有提供樹狀圖連結，您可以直接點選醫學標題詞，進一步去看其樹狀圖。

3.3.3.3 Search Tools—Map Term工具

Step3: 勾選副標題

Subheadings for: Influenza A Virus, H1N1 Subtype

Combine selections with:

Include All Subheadings (10469)

-- or choose one or more of these subheadings --

/ch - Chemistry (129)

/cl - Classification (343)

/de - Drug Effects (814)

/en - Enzymology (186)

/ge - Genetics (1777)

/gd - Growth & Development (140)

/im - Immunology (2647)

/ip - Isolation & Purification (2163)

/me - Metabolism (230)

/py - Pathogenicity (991)

/ph - Physiology (626)

/re - Radiation Effects (9)

/ul - Ultrastructure (34)

• Permuted Index工具在我們確認完欲查詢的醫學標題詞之後，也會進入副標題的畫面。

Subheading Display副標題：

1. 根據我們查詢的標題詞(Subject Heading)，系統會列出相關的副標題詞(Subheading)
2. 本選項是提供我們將查詢資料鎖定在某一研究領域中。
3. 如本例是查詢探討H1N1免疫學相關研究的文獻，因此在Subheading Display勾選「Immunology」項目。最後再點選「Continue」。

3.3.3.4 Find Citation : Permuted Index 檢索結果呈現

Search Journals Books Multimedia My Workspace

▼ Search History (5 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	2	"cytomegalovirus infection" [Article Title] and "2012" [Publication Year] and "226" [Article First Page]	1	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	3	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	4	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	5	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	<input type="button" value="Display"/> More >>

| Combine selections with:

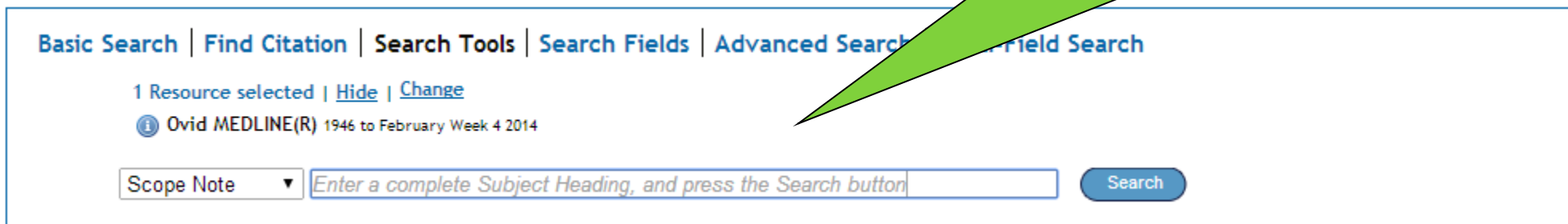
根據本例利用Permuted Index查詢Influenza A Virus, H1N1 Subtype標題詞查詢結果呈現為2,647筆結果相關免疫學研究的文獻。



3.3.4.1 Find Citation : Scope Note工具


Step1: 輸入查找醫學標題詞

• 輸入欲查詢的：**Influenza A Virus, H1N1 Subtype**



Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Field Search

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Scope Note ▾

當您想了解某個醫學標題詞涵蓋意義與查詢範圍時，可以選擇使用Scope Note。但本功能必須輸入完整的醫學標題詞，以H1N1為例：

- 1、在檢索欄位輸入欲查詢的「Influenza A Virus H1N1 Subtype」。
- 2、點選使用工具「Scope Note」。
- 3、點選Search即可。

P.S 1.「Scope Note」工具必須要使用完整的醫學標題詞，若輸入非標準且完整的醫學標題詞，系統將無法列出所需之數狀圖。

P.S 2.如果您不熟悉醫學標題詞，可以利用前述「Map Tree」的功能，讓系統自動幫我們比對醫學標題詞，也能查看標題詞的涵義。

[Search](#)[Journals](#)[Books](#)[Multimedia](#)[My Workspace](#)

Scope Note for: *Influenza A Virus, H1N1 Subtype*

MeSH HEADING: INFLUENZA A VIRUS, H1N1 SUBTYPE

SCOPE: A subtype of INFLUENZA A VIRUS with the surface proteins hemagglutinin 1 and neuraminidase 1. The H1N1 subtype was responsible for the Spanish flu pandemic of 1918.

NOTE: infection: coordinate IM with INFLUENZA, HUMAN (IM) in humans, or INFLUENZA IN BIRDS (IM) in birds, or ORTHOMYXOVIRIDAE INFECTIONS (IM) in other animals

YEAR of ENTRY: 2006

PREVIOUS INDEXING: Influenza A Virus (1978-2005)

REFERENCES:

See Related:

INFLUENZA PANDEMIC, 1918-1919

Used For:

viruses h1n1

h1n1 viruses

virus h1n1

swine origin influenza a h1n1 virus

系統清楚說明查詢的醫學標題詞的定義與涵蓋範圍：

- 1、Scope：說明醫學標題詞的定義
- 2、Note：標題詞相關注意說明
- 3、Year：註明該標題詞正式使用年代
- 4、Previous Indexing：說明在本醫學標題詞被定義之前，本類型探討主題所使用的醫學標題詞為何。
- 5、Used For：列出本醫學標題詞所涵蓋的關鍵字有哪些。

3.3.5.1 Find Citation : Explode 延展工具

Step1: 輸入欲延展查詢的醫學標題詞



The screenshot shows the 'Find Citation' section of the FlySheet interface. At the top, there are navigation links: 'Basic Search | Find Citation | Search Tools | Search Fields | Advanced'. Below these, it indicates '1 Resource selected | Hide | Change' and 'Ovid MEDLINE(R) 1946 to February Week 4 2014'. A dropdown menu is set to 'Explode'. The search box contains the placeholder text 'Enter a complete Subject Heading, and press the Search button'. A blue 'Search' button is to the right. A green callout bubble points to the search box, containing the text: '• 輸入欲查詢的: Influenza A Virus, H1N1 Subtype'.

當您希望系統自動將我們所輸入的醫學標題字擴大查找相關範圍時，可選擇使用Explode延展工具，此時系統會提示您輸入一個完整的醫學標題詞，以H1N1為例：

- 1、在檢索欄位輸入欲查詢的「Influenza A Virus H1N1 Subtype」。
- 2、點選使用工具「Explode」。
- 3、點選Search即可。

P.S 1.「Explode」工具必須要使用完整的醫學標題詞，若輸入非標準且完整的醫學標題詞，系統將無法列出所需之數狀圖。

P.S 2.如果您不熟悉醫學標題詞，可以利用前述「Map Tree」的功能，讓系統自動幫我們比對醫學標題詞，然後進行explode功能，來擴大查詢方向。

3.3.5.2 Find Citation : Explode檢索結果呈現

Search Journals Books Multimedia My Workspace

Search History (6 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	3	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	Display More >>
<input type="checkbox"/>	4	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	Display More >>
<input type="checkbox"/>	5	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	Display More >>
<input type="checkbox"/>	6	exp Influenza A Virus, H1N1 Subtype/	10469	Advanced	Display More >>

Remove Selected Save Selected | Combine selections with: And Or RSS

Save Search History

根據本例利用Explode擴展查詢Influenza A Virus, H1N1 Subtype標題詞相關研究文獻共有10,469筆。




3.3.6.1 Find Citation : Subheadings副標題工具

Step1: 輸入欲查詢的醫學標題詞

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Subheadings ▾

• 輸入欲查詢的：**Influenza A Virus, H1N1 Subtype**

當您想快速查詢醫學標題詞某一個研究範圍的文獻時，可以選擇使用Subheading來快速所訂查詢範圍。但本功能必須輸入完整的醫學標題詞，以H1N1為例：

- 1、在檢索欄位輸入欲查詢的「Influenza A Virus H1N1 Subtype」。
- 2、點選使用工具「Subheadings」。
- 3、點選Search即可。

P.S 1. 「Subheadings」工具必須要使用完整的醫學標題詞，若輸入飛標準且完整的醫學標題詞，系統將無法列出所需之數狀圖。

P.S 2. 如果您不熟悉醫學標題詞，可以利用前述「Map Tree」的功能，讓系統自動幫我們比對醫學標題詞，也可以進行副標題的定義查詢。

3.3.6.2 Search Tools—Subheadings工具

Step2: 勾選副標題

• 使用Subheadings工具查詢，再輸入完標準醫學標題詞，點選Search之後，會直接進入本副標題的畫面。

Subheadings for: Influenza A Virus, H1N1 Subtype

Combine selections with:

Include All Subheadings (10469)

-- or choose one or more of these subheadings --

/ch - Chemistry (129)

/cl - Classification (343)

/de - Drug Effects (814)

/en - Enzymology (186)

/ge - Genetics (1777)

/gd - Growth & Development (140)

/im - Immunology (2647)

/ip - Isolation & Purification (2163)

/me - Metabolism (230)

/py - Pathogenicity (991)

/ph - Physiology (626)

/re - Radiation Effects (9)

/ul - Ultrastructure (34)

Subheading Display副標題：

1. 根據我們查詢的標題詞(Subject Heading)，系統會列出相關的副標題詞(Subheading)
2. 本選項是提供我們將查詢資料鎖定在某一研究領域中。
3. 如本例是查詢探討H1N1免疫學相關研究的文獻，因此在Subheading Display勾選「Immunology」項目。最後再點選「Continue」。

3.3.6.3 Find Citation : Subheadings 工具結果呈現

Search Journals Books Multimedia My Workspace

Search History (7 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	4	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	Display More >>
<input type="checkbox"/>	5	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	Display More >>
<input type="checkbox"/>	6	exp Influenza A Virus, H1N1 Subtype/	10469	Advanced	Display More >>
<input type="checkbox"/>	7	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	Display More >>

Remove Selected Save Selected | Combine selections with: And Or RSS

Save Search History

根據本例利用 Subheadings 查詢 Influenza A Virus, H1N1 Subtype 標題詞有關於免疫學研究的文獻數為 2,647 筆。

3.4 Search Fields：特定欄位查找

- 如果您欲針對文獻某一欄位進行資料查找，您可以利用Search Fields模式，檢索資料。
- 利用Search Fields查詢會有下列二個步驟：
 1. 在資料庫首頁，點選Search Fields功能；
 2. 輸入關鍵字，並勾選合適查詢欄位
- 系統提供約60個特定欄位。可按照您查詢的需求做重複的勾選。
- Example:
查詢由Centers for Disease Control機構所發表的文獻。

3.4.1 Search Fields—

Step 1: 選擇 Search Fields 查詢模式

Basic Search | Find Citation | Search Tools | **Search Fields** | Advanced Search | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Search

Display Indexes >

My Fields

All Fields


Clear Selected

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> <i>af</i> All Fields | <input type="checkbox"/> <i>ab</i> : Abstract | <input type="checkbox"/> <i>al</i> : Abstract Label |
| <input type="checkbox"/> <i>ax</i> : Author Last Name | <input type="checkbox"/> <i>ai</i> : Author NameID | <input type="checkbox"/> <i>au</i> : Authors |
| <input type="checkbox"/> <i>fa</i> : Authors Full Name | <input type="checkbox"/> <i>cm</i> : Comments | <input type="checkbox"/> <i>cp</i> : Country of Publication |
| <input type="checkbox"/> <i>dc</i> : Date Created | <input type="checkbox"/> <i>dp</i> : Date of Publication | <input type="checkbox"/> <i>do</i> : Digital Object Identifier |
| <input type="checkbox"/> <i>ep</i> : Electronic Date of Publication | <input type="checkbox"/> <i>ed</i> : Entry Date | <input type="checkbox"/> <i>xs</i> : Exploded Sub-Heading |
| <input type="checkbox"/> <i>fs</i> : Floating Sub-Heading | <input type="checkbox"/> <i>gs</i> : Gene Symbol | <input type="checkbox"/> <i>gw</i> : Gene Symbol Word |
| <input type="checkbox"/> <i>no</i> : Grant Number | <input type="checkbox"/> <i>il</i> : ISSN Linking | <input type="checkbox"/> <i>is</i> : ISSN Print |
| <input type="checkbox"/> <i>in</i> : Institution | <input type="checkbox"/> <i>ir</i> : Investigator | <input type="checkbox"/> <i>ix</i> : Investigator NameID |
| <input type="checkbox"/> <i>ip</i> : Issue/Part | <input type="checkbox"/> <i>jn</i> : Journal Name | <input type="checkbox"/> <i>sb</i> : Journal Subset |

Help Text

Click the plus/minus (+/-) button to add/ remove the field to the "My Fields" Area.

Click the "i" button next to the field to browse the index for the selected item

Items marked with  can only be searched. No index is available.



3.4.2 Search Fields—

Step 2: 輸入查詢關鍵字

• 輸入欲查找關鍵字詞：
Centers for Disease Control

Basic Search | Find Citation | Search Tools | Search Fields

1 Resource selected | Hide | Change

i Ovid MEDLINE(R) 1946 to February Week 4 2014

① ③


My Fields | All Fields | Clear Selected

<input type="checkbox"/> <i>af</i> : All Fields	<input type="checkbox"/> <i>ab</i> : Abstract	<input type="checkbox"/> <i>al</i> : Abstra
<input type="checkbox"/> <i>ax</i> : Author Last Name	<input type="checkbox"/> <i>ai</i> : Author NameID	<input type="checkbox"/> <i>au</i> : Autho
<input type="checkbox"/> <i>fa</i> : Authors Full Name	<input type="checkbox"/> <i>cm</i> : Comments	<input type="checkbox"/> <i>cp</i> : Count
<input type="checkbox"/> <i>dc</i> : Date Created	<input type="checkbox"/> <i>dp</i> : Date of Publication	<input type="checkbox"/> <i>do</i> : Digita
<input type="checkbox"/> <i>ep</i> : Electronic Date of Publication	<input type="checkbox"/> <i>ed</i> : Entry Date	<input type="checkbox"/> <i>xs</i> : Explo
<input type="checkbox"/> <i>fs</i> : Floating Sub-Heading	<input type="checkbox"/> <i>gs</i> : Gene Symbol	<input type="checkbox"/> <i>gw</i> : Gene Symbol Word
<input type="checkbox"/> <i>no</i> : Grant Number	<input type="checkbox"/> <i>il</i> : ISSN Linking	<input type="checkbox"/> <i>is</i> : ISSN Print
② <input checked="" type="checkbox"/> <i>in</i> : Institution	<input type="checkbox"/> <i>ir</i> : Investigator	<input type="checkbox"/> <i>ix</i> : Investigator NameID
<input type="checkbox"/> <i>ip</i> : Issue/Part	<input type="checkbox"/> <i>jn</i> : Journal Name	<input type="checkbox"/> <i>sb</i> : Journal Subset

1、請在檢索欄中輸入您的關鍵字
2、勾選欄位名為：Institution
3、點選Search

本例查詢針對機構欄位查找「Centers for Disease Control」所發表的文獻，則輸入Centers for Disease Control

Button next to the field to browse the index for the selected item

Items marked with  can only be searched. No index is available.

3.4.2 Search Fields—欄位資料查找結果呈現

Search Journals Books Multimedia My Workspace

▼ Search History (8 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	5	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	6	exp Influenza A Virus, H1N1 Subtype/	10469	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	7	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	8	Centers for Disease Control.in.	21482	Advanced	<input type="button" value="Display"/> More >>

| Combine selections with:

根據本例利用Search Fields欄位查找由名為Centers for Disease Control機構所發表的文獻數共有21,482篇。

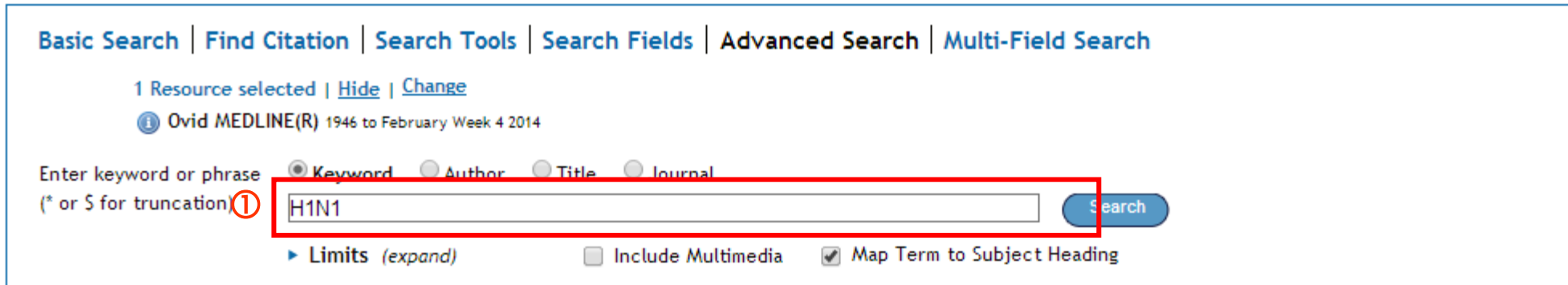
- 當您進入資料庫，系統預設Advanced Search。提供讀者進階查詢功能，精確找到所需資料：
 - Keyword：關鍵字方式查詢資料。
 - Author：作者姓名查詢資料。
 - Title：篇名查詢。
 - Journal：期刊名稱查詢。

3.5.1 Advanced Search: Keyword 查詢

- 以Keyword查詢會有下列三個步驟：
 1. 輸入關鍵字詞(Keyword)；
 2. 系統比對標題詞(Mapping)；
 3. 勾選副標題(Subheading)，鎖定相關研究領域。
- **Example:** 查詢與H1N1免疫研究相關研究文獻。

3.5.1.1 Advanced Ovid Search : Keyword查詢

Step1: 輸入欲查詢的字詞



Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

i Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter keyword or phrase (* or \$ for truncation) **①**

Keyword Author Title Journal

Limits (expand) Include Multimedia Map Term to Subject Heading **②**

- 系統預設啟動Map Terms to Subjects Heading功能，比對醫學標題詞(MESH)

當您登入資料庫，系統預設查詢方式即為進階檢索模式的關鍵字查詢。另外，因為OVID MEDLINE提供控制詞彙做標題比對功能，因此系統會預設開啟Map Term to Subject Heading，以比對MESH(本比對功能，如同Search Tools中的Map Term)

1. 首先請在檢索欄中輸入您的關鍵字。

如查詢H1N1新流感為例，即在檢索欄輸入H1N1或 Influenza A virus。

2. 點選SEARCH。

3.5.1.2 Advanced Ovid Search : Keyword 查詢

Step2: 比對醫學標題詞



OvidSP

[My Account](#) | [Support & Training](#) | [Help](#) | [Logoff](#)

Search Journals Books Multimedia My Workspace

Your term mapped to the following Subject Headings:

Click on a subject heading to view more general and more specific terms within the tree.

Include All Subheadings

Combine selections with: **OR**

[Continue >>](#)

• 直接點選標題，系統會將整個標題詞樹狀圖顯示，這樣方便您瞭解標題詞的上下層標題詞得關係。

Select	Subject Heading			
<input type="checkbox"/>	Influenza A Virus, H1N1 Subtype	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Influenza, Human	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Influenza A virus	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Influenza Vaccines	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Disease Outbreaks	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Adolescent	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Adult	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Influenza A Virus, H3N2 Subtype	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Antigens, Viral	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Hemagglutinin Glycoproteins, Influenza Virus	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	H1N1.mp. search as Keyword			

1. 資料庫分析您前一步驟所輸入之關鍵字後開啟此MeSH比對畫面。
2. 此頁提供您的關鍵字或片語相關的標題字詞，您可勾選單一或多個標題詞進行查詢，可以幫助您查到最廣泛的資訊。（如果沒有符合您欲查詢的標題，您可以勾選最後一個選項以單純關鍵字查詢。）
3. 最後再點選CONTINUE進行查詢。

Your term mapped to the following Subject Headings:

Click on a subject heading to view more general and more specific terms within the tree.

Include All Subheadings

Combine selections with:

OR
AND
OR

Continue >>

Select	Subject Heading	Explode	Focus	Scope
<input type="checkbox"/>	Influenza A Virus, H1N1 Subtype	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Influenza, Human	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Influenza A virus	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Influenza Vaccines	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Disease Outbreaks	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Adolescent	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Adult	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Influenza A Virus, H3N2 Subtype	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Antigens, Viral	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Hemagglutinin Glycoproteins, Influenza Virus	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	H1N1.mp. search as Keyword			

標題比對的好處：

1. 如畫面所呈現，雖然我們輸入的關鍵字為H1N1，但系統擴大列出可能與我們關鍵字相關的標題詞列表，我們可以經由重複勾選方式，將所有相關字詞一併查詢，才不會因為每個作者用詞不同的緣故，造成可能遺漏相當重要的文獻。
2. 在標題比對的頁面中還提供Explore延展選項，提供您查詢的結果中除了您所勾選的標題外，還包含該標題詞下層的相關標題。
3. 另外Focus鎖定選項可以提供您精確查詢文章中主要討論該主題的文獻資料。（[點選此連結Explore與Focus應用檢索說明](#)）
4. 若您勾選多個標題詞一起查詢時，您還可以使用AND或OR兩個選項合併檢索。

3.5.1.3 Advanced Search : Keyword 查詢

Step3: 勾選副標題

Subheadings for: Influenza A Virus, H1N1 Subtype

Combine selections with:

Include All Subheadings (10469)

-- or choose one or more of these subheadings --

/ch - Chemistry (129)

/cl - Classification (343)

/de - Drug Effects (814)

/en - Enzymology (186)

/ge - Genetics (1777)

/gd - Growth & Development (140)

/im - Immunology (2647)

/ip - Isolation & Purification (2163)

/me - Metabolism (230)

/py - Pathogenicity (991)

/ph - Physiology (626)

/re - Radiation Effects (9)

/ul - Ultrastructure (34)

Subheading Display 副標題：

1. 根據我們查詢的標題詞(Subject Heading)，系統會列出相關的副標題詞(Subheading)
2. 本選項是提供我們將查詢資料鎖定在某一研究領域中。
3. 如本例是查詢探討H1N1免疫學相關研究的文獻，因此在Subheading Display勾選「Immunology」項目。最後再點選「Continue」。

3.5.1.4 Advanced Search : Keyword 查詢

檢索結果呈現

Search Journals Books Multimedia My Workspace

Search History (9 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	6	exp Influenza A Virus, H1N1 Subtype/	10469	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	7	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	8	Centers for Disease Control.in.	21482	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	9	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	<input type="button" value="Display"/> More >>

| Combine selections with:

根據本例以H1N1為關鍵字查詢結果呈現為2,647結果相關H1N1免疫學研究的文獻。



3.5.2 Advanced Search: Author查詢


- 以作者查詢會有下列三個步驟：
 1. 在Advanced Search模式下，點選Author功能；
 2. 輸入作者姓氏與名字縮寫；
 3. 在作者索引清單中，挑選符合的作者。
- **Example:** 查詢作者”張峰義”所發表之文獻。

3.5.2.1 Advanced Search: Author查詢

Step1 :點選Author

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | [Advanced Search](#) | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter Author's last name, a space, and first initial if known

Keyword Author Title Journal

[Limits \(expand\)](#) Include Multimedia Map Term to Subject Heading


- 在Advanced Search (進階檢索)的模式下，點選使用Author查詢功能。

3.5.2.2 Advanced Search: Author查詢

Step 2: 輸入作者姓名

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter Author's last name, Keyword Author Title Journal
a space, and first initial
if known

[Limits \(expand\)](#) Include Multimedia Map Term to Subject Heading

- 作者查詢輸入順序為：
先填完整姓氏 再填名字縮寫

本例查詢張峰義(Chang Feng-Yee)所發表之文獻，因此：

1. 首先輸入完整姓氏Chang，後空一格
2. 再輸入其名字字母縮寫FY

P.S 以作者姓名查詢資料時，如不確定作者名字拼音，也可以只輸入姓氏來查詢。

3.5.2.3 Advanced Search: Author查詢

Step 3 作者索引清單

? Use the Back in Index and Forward in Index buttons to scroll through an index in which a term displays. To enter a new start term, type a term into the box and click the Go button.
To navigate to the top of a new index, click a number tab or letter tab.

SEARCH FOR SELECTED TERMS >> Enter a new start term: GO

0 1 2 3 4 5 6 7 8 9 A B **C** D E F G H I J K L M N O P Q R S T U V W X Y Z

<< BACK IN INDEX FORWARD IN INDEX >>

<input checked="" type="checkbox"/> chang fy.au. Postings: 688	<input type="checkbox"/> chang gt.au. Postings: 49	<input type="checkbox"/> chang hg.au. Postings: 37
<input type="checkbox"/> chang fz.au. Postings: 16	<input type="checkbox"/> chang gu.au. Postings: 3	<input type="checkbox"/> chang hh.au. Postings: 515
<input type="checkbox"/> chang g.au. Postings: 365	<input type="checkbox"/> chang gung medical system stroke registry group.au. Postings: 1	<input type="checkbox"/> chang hi.au. Postings: 71
<input type="checkbox"/> chang ga.au. Postings: 3	<input type="checkbox"/> chang gw.au. Postings: 55	<input type="checkbox"/> chang hj.au. Postings: 512
<input type="checkbox"/> chang gb.au. Postings: 4	<input type="checkbox"/> chang gx.au. Postings: 3	<input type="checkbox"/> chang hk.au. Postings: 373
<input type="checkbox"/> chang gc.au. Postings: 96	<input type="checkbox"/> chang gy.au. Postings: 82	<input type="checkbox"/> chang hl.au. Postings: 217

本例查詢**Chang Feng-Yee**所發表之文獻，因此可以直接點選「SEARCH FOR SELECTED TERMS」來完成查詢動作。

P.S 若不確定作者名字拼法時，可以利用本清單勾選所有可能的縮寫拼法，避免遺漏可能的資料。

3.5.2.4 Advanced Search: Author查詢

檢索結果呈現

Search Journals Books Multimedia My Workspace

▼ Search History (10 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	7	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	8	Centers for Disease Control.in.	21482	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	9	Influenza A Virus, H1N1 Subtype/im [Immunology]	2647	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	10	chang fy.au.	688	Advanced	<input type="button" value="Display"/> More >>

| Combine selections with:

根據本例以查詢作者姓名英文縮寫為Chang, FY者所發表之文獻結果為688筆。



3.5.3 Advanced Search: Title查詢

- 以Title(文章篇名)查詢會有下列二個步驟：
 1. 在Advanced Search模式下，點選Title功能；
 2. 輸入文章篇名關鍵字；
- Example: 查詢篇名包含infectious diseases的文獻。

3.5.3.1 Advanced Search: Title查詢

Step1 :點選Title

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | [Advanced Search](#) | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter keyword or phrase
(* or \$ for truncation)

Keyword Author Title Journal

[Limits \(expand\)](#) Include Multimedia Map Term to Subject Heading


- 在Advanced Search (進階檢索)的模式下，點選使用Title查詢功能。

3.5.3.2 Advanced Search: Title查詢

Step2 :輸入篇名關鍵字

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter keyword or phrase Keyword Author Title Journal
(* or \$ for truncation)

[Limits \(expand\)](#) Include Multimedia Map Term to Subject Heading


本例查詢篇名包含” infectious diseases ”的文獻：

1. 輸入infectious disease\$
2. 再點選search

P.S 如果不確定篇名中的單字字尾拼法是否為複數或是字尾拼法可能的變化，建議可以在單字字尾加上\$。

Search Journals Books Multimedia My Workspace

▼ Search History (1 search) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	infectious disease\$.m_titl.	11533	Advanced	 Display More >>

Remove Selected Save Selected | Combine selections with: And Or RSS

Save Search History

根據本例查詢包含infectious disease\$之篇名文獻數有11,533筆結果。

3.5.4 Advanced Search: Journals 查詢

- 以期刊名查詢會有下列三個步驟：
 1. 在Advanced Search模式下，點選Journal功能；
 2. 輸入期刊全名或關鍵字；
 3. 在期刊索引清單中，挑選符合的期刊全名。
- **Example:** 查詢American Journal 為期刊名開頭的文獻。

3.5.4.1 Advanced Search: Journal查詢

Step1 :選擇Journal

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | [Advanced Search](#) | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter the first few letters of a full journal name; no abbreviations

Keyword Author Title Journal

[Search](#)

[Limits](#) (expand) Include Multimedia Map Term to Subject Heading


- 在Advanced Search（進階檢索）的模式下，點選使用Journal查詢功能。

3.5.4.2 Advanced Search: Journal 查詢

Step2 : 輸入期刊關鍵字

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter the first few letters of a full journal name; no abbreviations

Keyword Author Title Journal

[Limits \(expand\)](#) Include Multimedia Map Term to Subject Heading

- 期刊題名查詢輸入，請注意：
 - i. 從期刊題名的開頭字母輸入起，若從期刊名中間文字查詢，則可能無法查到您需要的期刊資訊
 - ii. 無法以期刊名縮寫查詢

本例查詢期刊American Journal 開頭的文獻:

1. 輸入American Journal 或是期刊的前幾個字，如本例僅輸入American Journal示範
2. 再點選search

3.5.4.3 Advanced Search: Journal 查詢

Step3 : 期刊索引清單

? Use the Back in Index and Forward in Index buttons to scroll through an index in which a term displays. To enter a new start term, type a term into the box and click the Go button.
To navigate to the top of a new index, click a number tab or letter tab.

SEARCH FOR SELECTED TERMS >> Enter a new start term: GO

0 1 2 3 4 5 6 7 8 9 **A** B C D E F G H I J K L M N O P Q R S T U V W X Y Z

<< BACK IN INDEX FORWARD IN INDEX >>

<input type="checkbox"/> american jewish year book.jn. Postings: 1	<input type="checkbox"/> american journal of clinical oncology.jn. Postings: 3888	<input checked="" type="checkbox"/> american journal of family law.jn. Postings: 4
<input type="checkbox"/> american journal of acupuncture.jn. Postings: 20	<input type="checkbox"/> american journal of clinical pathology.jn. Postings: 15803	<input checked="" type="checkbox"/> american journal of family therapy.jn. Postings: 4
<input type="checkbox"/> american journal of agricultural economics.jn. Postings: 15	<input type="checkbox"/> american journal of community psychology.jn. Postings: 1694	<input checked="" type="checkbox"/> american journal of forensic medicine & pathology.jn. Postings: 3654
<input type="checkbox"/> american journal of alzheimers disease & other dementias.jn. Postings: 730	<input type="checkbox"/> american journal of comparative law.jn. Postings: 11	<input type="checkbox"/> american journal of forensic psychiatry.jn. Postings: 13
<input type="checkbox"/> american journal of anatomy.jn. Postings: 2952	<input type="checkbox"/> american journal of contact dermatitis.jn. Postings: 385	<input type="checkbox"/> american journal of forensic psychology.jn. Postings: 2
<input type="checkbox"/> american journal of anesthesiology.jn. Postings: 16	<input type="checkbox"/> american journal of correction.jn. Postings: 1	<input type="checkbox"/> american journal of gastroenterology.jn. Postings: 18377
<input type="checkbox"/> american journal of art therapy.jn.	<input type="checkbox"/> american journal of criminal law.jn.	<input type="checkbox"/> american journal of geriatric cardiology.jn.

本例查詢輸入American Journal開頭的期刊，因此可以在期刊索引清單勾選一本以上您查詢的期刊，然後點選「SEARCH FOR SELECTED TERMS」來完成查詢動作。

3.5.4.4 Advanced Search: Journal查詢

檢索結果呈現

Search Journals Books Multimedia My Workspace

▼ Search History (2 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	infectious disease\$.m_titl.	11533	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	2	("american journal of family law" or "american journal of family therapy" or "american journal of forensic medicine & pathology").jn.	2662	Advanced	<input type="button" value="Display"/> More >>

Combine selections with:

根據本例查詢三本期刊出版的文獻篇數有2,662筆結果。

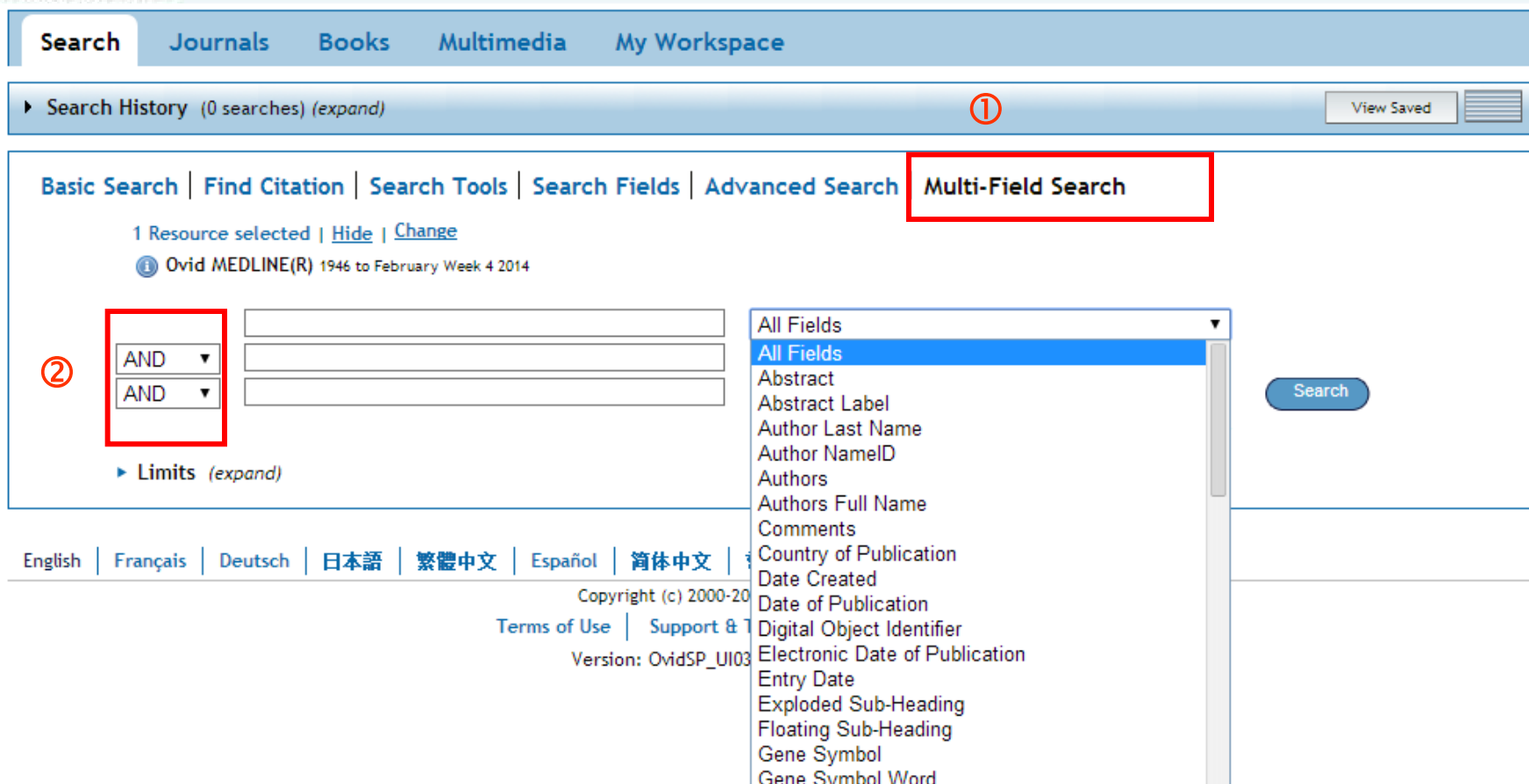


3.6 Muti-Fields Search：多重欄位檢索

- 在多重欄位檢索模式中，使用者可以一口氣輸入多個關鍵字，並且指定查詢欄位。此外，使用者更可以指定每個關鍵字之間是交集、聯集或差集的關係。
- **Example:** 查找由台灣(Taiwan)或香港(Hong Kong)機構發表新流感(H1N1)的文獻

3.6.1 Muti-Field Search：多重欄位檢索

Step 1:輸入查詢關鍵字與指定查詢欄位



The screenshot shows the FlySheet search interface. At the top, there are navigation tabs: Search, Journals, Books, Multimedia, and My Workspace. Below this is a Search History section. The main search area has several tabs: Basic Search, Find Citation, Search Tools, Search Fields, Advanced Search, and Multi-Field Search. The Multi-Field Search tab is highlighted with a red box and labeled with a circled '1'. Below the tabs, there is a status bar indicating '1 Resource selected' and 'Ovid MEDLINE(R) 1946 to February Week 4 2014'. The search logic is set to 'AND' for two fields, with the dropdowns highlighted by a red box and labeled with a circled '2'. A dropdown menu is open, showing a list of search fields: All Fields, Abstract, Abstract Label, Author Last Name, Author NameID, Authors, Authors Full Name, Comments, Country of Publication, Date Created, Date of Publication, Digital Object Identifier, Electronic Date of Publication, Entry Date, Exploded Sub-Heading, Floating Sub-Heading, Gene Symbol, and Gene Svmboh Word. A 'Search' button is visible on the right side of the dropdown menu.

1、先將檢索模式切換成Muti-Fields Search。

2、請在檢索欄中輸入您的關鍵字並指定查詢欄位。


本例查詢由台灣或香港機構發表有關新流感的文獻，則分別在個個欄位中輸入Taiwan（指定欄位為institution），Hong Kong（指定欄位為institution），以及 H1N1（指定欄位為All Fields，即不特別指定欄位）

3.6.2 Muti-Field Search：多重欄位檢索

Step 2: 定義關鍵字之間的關係

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

③

OR	Taiwan	Institution
AND	Hong Kong	Institution
	H1N1	All Fields

+ Add New Row

④ Search

▶ Limits (expand)

3. 定義關鍵字之間為聯集或交集或差集的關係

本例查詢台灣或香港機構出版有關新流感的文獻，因此Taiwan與Hong Kong之間為聯集，並且與H1N1為交集。

4. 點選Search查詢。

P.S當查詢關鍵字超過三個以上，可以點選Add New Row來增加欄位查詢。

3.6.2 Muti-Field Search : 多重欄位檢索 查詢結果呈現

Search Journals Books Multimedia My Workspace

▼ Search History (1 search) (close) View Saved

	#	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	(Taiwan or Hong Kong).in. and H1N1.af.	365	Advanced	<input type="checkbox"/> Display More >

Remove Selected Save Selected | Combine selections with: And Or RSS

Save Search History

根據本例查詢由台灣或香港發表有關於H1N1的文章為365篇。
P.S 實際上新流感的英文用字可能還有 Influenza A virus, Influenza A type, Swine flu...etc. 為避免有遺漏相關文獻，建議可以利用Add New Row增加查詢欄位將相關字詞一併查詢，以確保完整性。

4. 篩選檢索結果

4.1 條件篩選檢索功能


4.2 設定個人常用篩選選項

4.1 篩選檢索結果—條件篩選檢索功能

當檢索結果數過多，可能需要大量的閱讀時間，以及不知從何閱讀起的困擾，此時建議您可以利用 Limit/ Additional Limits功能來進行資料篩選。

Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter keyword or phrase (* or \$ for truncation) Keyword Author Title Journal

▼ Limits (close) Include Multimedia Map Term to Subject Heading

<input type="checkbox"/> Abstracts	<input type="checkbox"/> Structured Abstracts	<input type="checkbox"/> English Language
<input type="checkbox"/> Full Text	<input type="checkbox"/> Review Articles	<input type="checkbox"/> Humans
<input type="checkbox"/> Core Clinical Journals (AIM)	<input type="checkbox"/> Latest Update	<input type="checkbox"/> Pharmacologic Actions

Publication Year - -

4.1.1 Limit 範例

• 例如檢索歷史中，第2筆檢索結果數太多。因此依照個人需求利用Limits功能來篩選近十年台灣發表且有全文的資料。

- 在Limits功能區中：
 - 勾選Full Text
 - 設定Publication Year為2004-2014。
 - 最後點選SEARCH即可。

▼ Search History (2 searches) (close)

<input type="checkbox"/>	# ▲	Searches				More >>
<input type="checkbox"/>	1	(Taiwan or Hong Kong).in. and H1N1.af.				More >>
<input checked="" type="checkbox"/>	2	Taiwan.in.	113761	Advanced	Display	More >>

Remove Selected | Save Selected | Combine selections with:

Save Search History

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | [Advanced Search](#) | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter keyword or phrase (* or \$ for truncation) Keyword Author Title Journal

▼ Limits (close)

Include Multimedia Map Term to Subject Heading

- | | | |
|---|---|--|
| <input type="checkbox"/> Abstracts | <input type="checkbox"/> Structured Abstracts | <input type="checkbox"/> English Language |
| <input checked="" type="checkbox"/> Full Text | <input type="checkbox"/> Review Articles | <input type="checkbox"/> Humans |
| <input type="checkbox"/> Core Clinical Journals (AIM) | <input type="checkbox"/> Latest Update | <input type="checkbox"/> Pharmacologic Actions |

Publication Year -

4.1.2 Limits 篩選結果

Search Journals Books Multimedia My Workspace

▼ Search History (3 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	(Taiwan or Hong Kong).in. and H1N1.af.	365	Advanced	Display More >>
<input type="checkbox"/>	2	Taiwan.in.	113761	Advanced	Display More >>
<input type="checkbox"/>	3	limit 2 to (full text and yr="2004 - 2014")	14616	Advanced	Display More >>

| Combine selections with:

經過篩選得到14,616筆結果都是近十年且有全文之台灣發表的文獻。

P.S MEDLINE雖然是書目摘要型資料庫，但是OVID MEDLINE將圖書館所採購之OVID電子期刊作一串聯，因此可透過Full Text的條件，閱讀到全文結果。

4.1.3 Additional Limits

Keyword Author Title Journal

Search

▾ Limits (Click to close)

Map Term to Subject Heading

Abstracts

Structured Abstracts

English Language

Full Text

Review Articles

Humans

Core Clinical Journals (AJA)

Latest Update

Pharmacologic Actions

Publication Year - -

Additional Limits

Edit Limits

經由Limits篩選後，若您仍覺得14,616筆結果還是太多，您更可以利用 Additional Limits來做更多條件的設定。



4.1.3 Additional Limits選項

Limit A Search

Select	#	Searches	Results	Search Type
<input type="radio"/>	1	(Taiwan or Hong Kong).in. and H1N1.af.	365	Advanced
<input type="radio"/>	2	Taiwan.in.	113761	Advanced
<input checked="" type="radio"/>	3	limit 2 to (full text and yr="2004 - 2014")	14616	Advanced

Limits

Abstracts Structured Abstracts English Language
 Male Animals Female
 Ovid Full Text Available Full Text Review Articles
 Humans Core Clinical Journals (AIM) Latest Update
 Pharmacologic Actions

Publication Year: - -

To select or remove multiple items from a list below, hold down the Shift, Ctrl, or "Apple" key while selecting.

Age Groups

-
- All Infant (birth to 23 months)
- All Child (0 to 18 years)
- All Adult (19 plus years)
- Newborn Infant (birth to 1 month)
- Infant (1 to 23 months)

Animal Types

-
- Cats
- Cattle
- Chick Embryo
- Dogs
- Goats

CheckTags

Journals

-
- AIDS/HIV
- Core Clinical Journals (AIM)
- Bioethics
- Biotechnology
- Communication

Languages

-
- Afrikaans
- Albanian
- Arabic
- Armenian
- Azerbaijani

Publication Types

• 系統提供更多限制條件選項：

- 您可以一次設定多個條件設定。
- 捲軸式的限制功能選項，您可以透過「shift」或「Ctrl」來進行多個限制條件。

4.2 篩選檢索結果—設定個人常用篩選選項

Step 1: 點選 Edit Limits

讀者可以透過篩選條件區中的「Edit Limit」自訂個人常用的篩選條件於常用篩選條件區，如此就無須再點選 Additional Limits 進入另一頁面執行條件篩選檢索結果。

P.S 個人常用篩選選項需先登入個人帳號後勾選，如此每當您登入個人帳號後，資料庫的常用篩選條件區將會自動列出您常用的篩選選項。（個人帳號申請方式請見[5.3.1 儲存檢索歷史：登入/申請個人帳號](#)）

Keyword Author Title Journal

Search

▾ Limits (Click to close)

Map Term to Subject Heading

Abstracts

Structured Abstracts

English Language

Full Text

Review Articles

Humans

Core Clinical Journals (AJM)

Latest Update

Pharmacologic Actions

Publication Year - -

常用篩選條件區

Additional Limits

Edit Limits

4.2 篩選檢索結果—設定個人常用篩選選項

Step 2: 選擇個人常用的篩選選項

Customize Limits

Limits

<input checked="" type="checkbox"/> Abstracts	<input type="checkbox"/> Structured Abstracts	<input checked="" type="checkbox"/> English Language
<input type="checkbox"/> Male	<input type="checkbox"/> Animals	<input type="checkbox"/> Female
<input type="checkbox"/> Ovid Full Text Available	<input checked="" type="checkbox"/> Full Text	<input checked="" type="checkbox"/> Review Articles
<input checked="" type="checkbox"/> Humans	<input checked="" type="checkbox"/> Core Clinical Journals (AIM)	<input checked="" type="checkbox"/> Latest Update
<input type="checkbox"/> Pharmacologic Actions		
<input checked="" type="checkbox"/> Publication Year		
- [v] - [v]		

To select or remove multiple items from a list below, hold down the Shift, Ctrl, or "Apple" key while selecting.

Age Groups

- [v]
- All Infant (birth to 23 months)
- All Child (0 to 18 years)
- All Adult (19 plus years)
- Newborn Infant (birth to 1 month)
- Infant (1 to 23 months) [v]

Animal Types

- [v]
- Cats
- Cattle
- Chick Embryo
- Dogs
- Goats [v]

CheckTags

Journal Subsets

- [v]
- AIDS/HIV Journals
- Core Clinical Journals (AIM)
- Bioethics Journals
- Biotechnology Journals
- Communication Disorders Journals [v]

Languages

- [v]
- Afrikaans
- Albanian
- Arabic
- Armenian
- Azerbaijani [v]

Publication Types



4.2 篩選檢索結果—設定個人常用篩選選項 設定結果完成

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | [Advanced Search](#) | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

 Ovid MEDLINE(R) 1946 to February Week 4 2014

Enter keyword or phrase
(* or \$ for truncation)

Keyword Author Title Journal

Search

▼ Limits *(close)*

Include Multimedia

Map Term to Subject Heading

Abstracts

English Language

Full Text

Review Articles

Humans

Core Clinical Journals (AIM)

Latest Update

Publication Year -

Additional Limits

Edit Limits

常用篩選選項顯現

5. Search History 區功能

- 5.1 合併檢索項次
- 5.2 篩除檢索歷史
- 5.3 儲存檢索策略

5.1 合併檢索項次

The screenshot shows a search interface with a navigation bar at the top containing 'Search', 'Journals', 'Books', 'Multimedia', and 'My Workspace'. Below the navigation bar is a 'Search History' section with a dropdown arrow and '(5 searches) (close)'. A 'View Saved' button is located in the top right of the history section. The main area contains a table with the following data:

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	2	Taiwan.in.	113761	Advanced	Display More >>
<input type="checkbox"/>	3	limit 2 to (full text and yr="2004 - 2014")	14616	Advanced	Display More >>
<input type="checkbox"/>	4	infectious disease\$.m_titl.	11533	Advanced	Display More >>
<input type="checkbox"/>	5	Influenza A Virus, H1N1 Subtype/ch [Chemistry]	129	Advanced	Display More >>

Below the table, there are buttons for 'Remove Selected', 'Save Selected', and 'Combine selections with:'. The 'Combine selections with:' button is highlighted with a red box and contains 'And' and 'Or' options. To the right of this button is an 'RSS' button. At the bottom right, there is a 'Save Search History' button. A vertical 'EXPAND' button is located on the right side of the table, also highlighted with a red box.

- 合併檢索(Combine Selections)功能可以讓我們將二個或多個檢索策略做交集/聯集。在未做任何檢索歷史的選取時，合併檢索按鍵會顯示淺灰色字樣，無法點選，以避免誤觸。

P.S 檢索歷史區一般僅呈現最近四筆檢索歷史，如欲看到完整的所有檢索歷史，可點選歷史區右方的Expand。



5.1.1 合併檢索範例

Search Journals Books Multimedia My Workspace

Search History (5 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input checked="" type="checkbox"/>	2	Taiwan.in.	113761	Advanced	Display More >>
<input type="checkbox"/>	3	limit 2 to (full text and yr="2004 - 2014")	14616	Advanced	Display More >>
<input checked="" type="checkbox"/>	4	infectious disease\$.m_titl.	11533	Advanced	Display More >>
<input type="checkbox"/>	5	Influenza A Virus, H1N1 Subtype/ch [Chemistry]	129	Advanced	Display More >>

Remove Selected Save Selected Combine selections with: And Or RSS Save Search History

① ②

執行合併檢索的方式：

1. 勾選欲執行合併的檢索項。
2. 如果要聯集該檢索項次，請選擇OR；如果欲查詢多個檢索項目的交集結果，則選擇AND。
3. 系統將自動完成合併檢索動作。



5.1.2 合併檢索範例結果

▼ Search History (6 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	3	limit 2 to (full text and yr="2004 - 2014")	14616	Advanced	Display More >>
<input type="checkbox"/>	4	infectious disease\$.m_titl.	11533	Advanced	Display More >>
<input type="checkbox"/>	5	Influenza A Virus, H1N1 Subtype/ch [Chemistry]	129	Advanced	Display More >>
<input type="checkbox"/>	6	2 and 4	28	Advanced	Display More >>

Remove Selected | Save Selected | Combine selections with: RSS

Save Search History

- 經過合併交集動作後，得到共有28筆文獻篇名包含infectious disease(s)是由台灣發表的。

5.2 刪除檢索歷史 (Remove Selected)

Search History (6 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input checked="" type="checkbox"/>	1	(Taiwan or Hong Kong).in. and H1N1.af.	365	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	2	Taiwan.in.	113761	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	3	limit 2 to (full text and yr="2004 - 2014")	14616	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	4	infectious disease\$..m_titl.	11533	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	5	Influenza A Virus, H1N1 Subtype/ch [Chemistry]	129	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	6	2 and 4	28	Advanced	<input type="button" value="Display"/> More >>

| Combine selections with:

- 刪除檢索(Remove Selected)功能可以讓我們將一個或多個不再需要的檢索策略移除檢索歷史區。

5.2.1 刪除檢索範例

Search History (6 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input checked="" type="checkbox"/>	1	(Taiwan or Hong Kong).in. and H1N1.af.	365	Advanced	Display More »
<input type="checkbox"/>	2	Taiwan.in.	113761	Advanced	Display More »
<input type="checkbox"/>	3	limit 2 to (full text and yr="2004 - 2014")	14616	Advanced	Display More »
<input type="checkbox"/>	4	infectious disease5.m_titl.	11533	Advanced	Display More »
<input type="checkbox"/>	5	Influenza A Virus, H1N1 Subtype/ch [Chemistry]	129	Advanced	Display More »
<input type="checkbox"/>	6	2 and 4	28	Advanced	Display More »

| Combine selections with:

執行合併檢索的方式:

1. 勾選欲執行刪除的檢索項。
2. 點選Remove Selected，系統將自動刪除不需要的檢索項目。



5.2.2 刪除檢索範例結果

▼ Search History (5 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	Taiwan.in.	113761	Advanced	Display More >>
<input type="checkbox"/>	2	limit 1 to (full text and yr="2004 - 2014")	14616	Advanced	Display More >>
<input type="checkbox"/>	3	infectious disease\$.m_titl.	11533	Advanced	Display More >>
<input type="checkbox"/>	4	Influenza A Virus, H1N1 Subtype/ch [Chemistry]	129	Advanced	Display More >>
<input type="checkbox"/>	5	1 and 3	28	Advanced	Display More >>

Remove Selected | Save Selected | Combine selections with:

- 經過刪除1筆檢索後，檢索歷史從6筆減少為5筆。

5.3 儲存檢索歷史: Save Search History

▼ Search History (5 searches) (close) View Saved

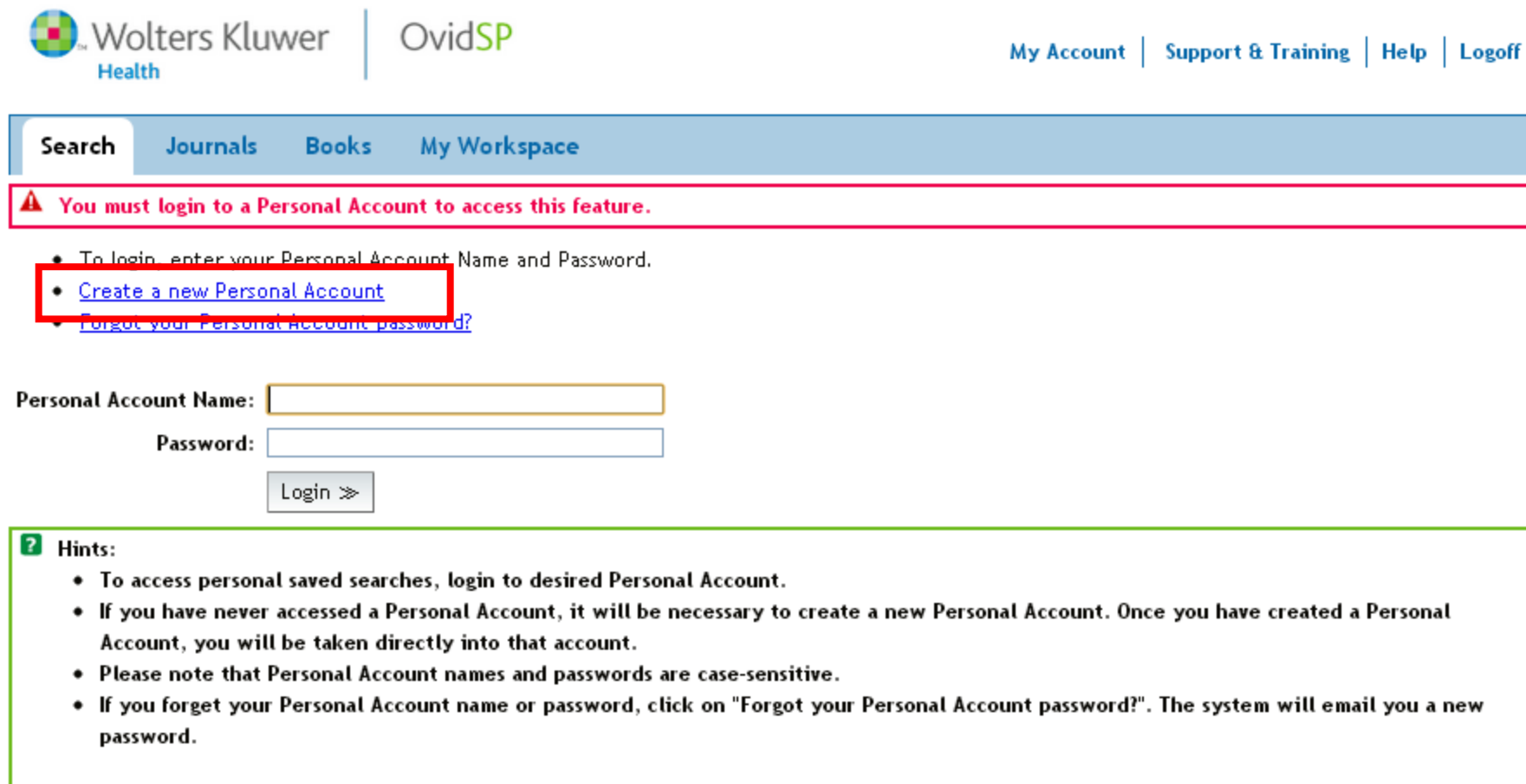
<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	Taiwan.in.	113761	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	2	limit 1 to (full text and yr="2004 - 2014")	14616	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	3	infectious disease5.m_titl.	11533	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	4	Influenza A Virus, H1N1 Subtype/ch [Chemistry]	129	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	5	1 and 3	28	Advanced	<input type="button" value="Display"/> More >>

| Combine selections with:

- 當您在執行一專案研究資料查詢時，有時會因為研究過程會需要重複檢視相同的資料或是查詢是否有新的相關研究的發表，而需要重複執行同樣的檢索動作，此時建議您可以將完成好的檢索策略(歷史)儲存，以後再登入資料庫時，就無須重複執行多個檢索動作，直接查閱以儲存的檢索策略內容即可。

5.3.1 儲存檢索歷史：登入/申請個人帳號 (personal account)

- 當您點選檢索歷史區下方的Save Search History，系統會出現下列請您輸入帳號密碼的畫面，以登入個人帳號。
- 如您尚未擁有個人帳號，請點選Create a new Personal Account申請(如下圖所示)。



Wolters Kluwer Health | OvidSP | My Account | Support & Training | Help | Logoff

Search | Journals | Books | My Workspace

⚠ You must login to a Personal Account to access this feature.

- To login, enter your Personal Account Name and Password.
- **Create a new Personal Account**
- [Forgot your Personal Account password?](#)

Personal Account Name:

Password:

Login >>

? Hints:

- To access personal saved searches, login to desired Personal Account.
- If you have never accessed a Personal Account, it will be necessary to create a new Personal Account. Once you have created a Personal Account, you will be taken directly into that account.
- Please note that Personal Account names and passwords are case-sensitive.
- If you forget your Personal Account name or password, click on "Forgot your Personal Account password?". The system will email you a new password.



新增個人帳號填寫表格



OvidSP

[Previous Page](#) | [My Account](#) | [Support & Training](#) | [Help](#) | [Logoff](#)

[Search](#)
[Journals](#)
[Books](#)
[My Workspace](#)

Personal Account Name: 自訂個人帳號名稱
 Password: 輸入密碼
 Confirm Password: 再次確認密碼
 Personal Title: 稱呼(先生/女士)
 First Name: 輸入您的名字
 Last Name: 輸入您的姓氏
 Job Title: 職稱
 Job Function: 工作項目
 Institution Name: 服務機構名稱
 Institution Address: 服務機構地址
 City: 所在城市
 State: 所在州別
 Country: 所在國家
 Institution Type: 服務機構類型
 Email Address: 您的電子郵件地址

? **Commitment to Data Security**
 Your personally identifiable information is kept secure. Only authorized employees, agents and contractors (who have agreed to keep this information secure and confidential) have access to this information.

Privacy Contact Information
 If you have any questions, concerns, or comments about our privacy policy you may contact our support department.

***星號項目表示必填欄位**

? **Hints:**

- If you are not already logged into a Personal Account, creating a new account will log you into that account.
- Please note that Personal Account names and passwords are case-sensitive.
- The email address supplied for a Personal Account will be used only for account administration.
- Only one email address per Personal Account is permitted.

5.3.2 儲存檢索歷史: 檢索歷史儲存

- 完成個人帳號設定，系統會直接導引您至個人帳戶。
- 您可以有下列三種檢索策略的儲存選擇：
 1. Temporary (24 Hours) 暫時性儲存
 2. Permanent 永久性儲存
 3. AutoAlert (SDI) 自動專題選粹服務。
 4. My Projects 將資料儲存在OVID開放給讀者的個人網路空間

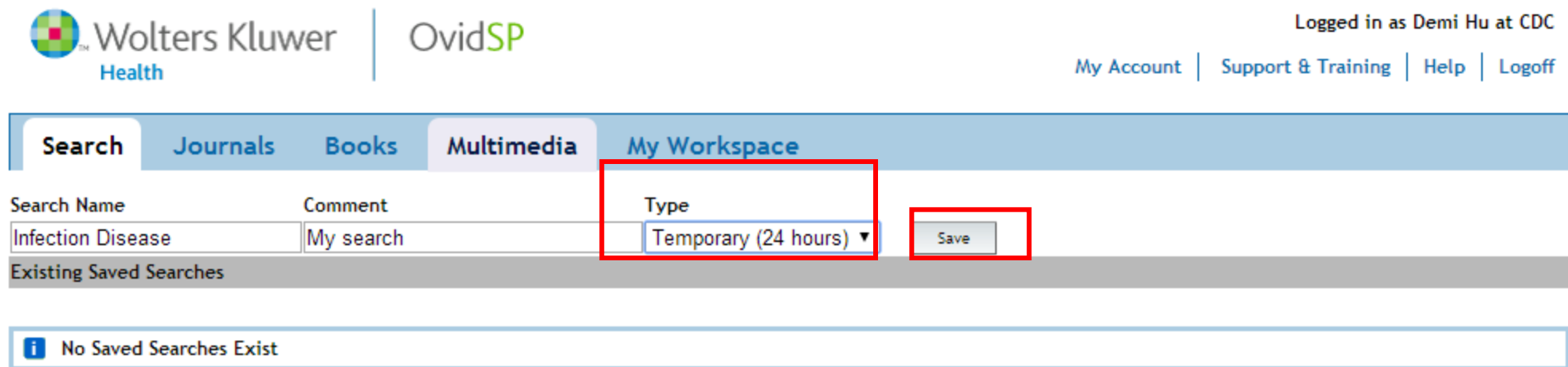
Search Journals Books Multimedia My Workspace

Search Name	Comment	Type	Save
設定本次檢索策略名稱	這裡可輸入您的提示或備忘。	Permanent	Save
Existing Saved Searches			
No Saved Searches Exist			

The dropdown menu for 'Type' is open, showing the following options: Permanent (selected), Temporary (24 hours), Permanent, AutoAlert (SDI), and My Projects.

5.3.3 儲存檢索歷史: 儲存類型說明

- **Temporary (24 Hours) 暫時性儲存**
提供您在暫時離線時，可以將先前之檢索策略暫時儲存起來，以供未來24小時內再次開始用資料庫所需。本類型儲存於24小時後，系統自動將該檢索策略清除。



Wolters Kluwer Health | OvidSP | Logged in as Demi Hu at CDC | My Account | Support & Training | Help | Logoff

Search | Journals | Books | Multimedia | My Workspace

Search Name	Comment	Type	
Infection Disease	My search	Temporary (24 hours) ▾	Save

Existing Saved Searches

i No Saved Searches Exist

5.3.3 儲存檢索歷史: 儲存類型說明

- **Permanent 永久性儲存**

提供您將研究主題的檢索策略永久儲存起來，以供未來查詢相關主題時可以不用重複輸入每一個主題的檢索內容。檢索結果將永久儲存在系統中，除非您自行將它刪除。

Search Name	Comment	Type	
Infection Disease	My search	Permanent	Save

Existing Saved Searches

i No Saved Searches Exist

5.3.3 儲存檢索歷史: 儲存類型說明

- **AutoAlert (SDI) 自動專題選粹服務**

AutoAlert是可以自動執行的檢索策略，當您在資料庫內儲存一個AutoAlert(SDI)時，AutoAlert會定期性的執行檢索策略，每次執行時會檢索會根據您原來設定的主題找出最近更新的資料並透過電子郵件自動寄送給您。

- 因為AutoAlert可以自動通知您最新資訊的獲得，因此需要些許設定動作，詳細設定方式請見下頁說明。

Search Name	Comment	Type
Infection Disease	My Search	AutoAlert (SDI) Save

AutoAlert Options

Scheduling Options	Deduping Options
<input checked="" type="radio"/> On Database Update[?]	<input type="checkbox"/> 90 Days
<input type="radio"/> Quarterly	
<input type="radio"/> Monthly - on day 1	
<input type="radio"/> Every other week - on Monday	
<input type="radio"/> Weekly - on Monday	

Delivery Options

Email
 RSS
 My Projects

Email RSS My Projects

Email Address & Subject
Separate multiple email addresses with commas. Do not use any spaces between the addresses.

Recipient's Email Address: vicky@cdt.ort.tw
Email Subject: OvidSP Results

Email Options	Output Type
<input checked="" type="radio"/> Inline	<input type="radio"/> HTML (Ovid Result Format only)
<input type="radio"/> As an Attachment (Ovid Result Format only)	<input checked="" type="radio"/> ASCII

Include Strategy

Report Type

Email includes only a Results Display Link
 Email includes records, a Results Display Link, and a link to each record's Fulltext or Complete Reference Display
 Email includes records only
 Email includes records and a Results Display Link

Fields	Result Format
<input type="radio"/> Citation (Title,Author,Source)	<input checked="" type="radio"/> Ovid Labeled Citation
<input checked="" type="radio"/> Citation + Abstract	<input type="radio"/> BRS/Tagged
<input type="radio"/> Citation + Abstract + Subject Headings	<input type="radio"/> Reprint/Medlars
<input type="radio"/> Complete Reference	

Select Fields

Sort

Primary: - Ascending
Secondary: - Ascending

Save

• 當您選擇AutoAlert(SDI)時，系統會開啟下列設定畫面，如果您選擇 *Temporary* 或是 *Permanent* 或是 *My Projects* 則不會出現此畫面。

Existing Saved Searches

No Saved Searches Exist

Search Name: Infection Disease Comment: My Search Type: AutoAlert (SDI) Save

AutoAlert Options

Scheduling Options

- On Database Update[?]
- Quarterly
- Monthly - on day 1
- Every other week - on Monday
- Weekly - on Monday

Deduping Options

90 Days

•Deduping Options

當您有一段時間不需要系統寄資訊給您時，您可以利用勾選此選項讓系統暫時不要寄資料給您，如需回覆系統通知，只需要再將此功能勾選處取消即可。

•Scheduling Options

本功能是用以決定系統多久時間針對您儲存的檢索策略重新Run一次，並將查到的結果寄給您。檢索結果排序的依據。

其中您可選擇下列時間選項：

- 資料庫有資料更新時
- 指定每月的特定日子
- 每兩星期的特定日子
- 每個星期的特定日子

Delivery Options

- Email
- RSS
- My Projects

Email

Email Address

Separate multiple

Recipient's Email

Email Subject:

Email Options

- Inline
- As an Attachment (Ovid Results)

Include Summary

Report Type

- Email include
- Email include
- Email include
- Email include

Fields

- Citation (
- Citation (
- Citation (
- Complete

Select Fields

Sort

Primary: - Ascending

Secondary: - Ascending

Save

Existing Saved Searches

No Saved Searches Exist

Search Name	Comment	Type	Save
Infection Disease	My Search	AutoAlert (SDI)	

AutoAlert Options

Scheduling Options

On Database Update[?]
 Quarterly
 Monthly - on day
 Every other week - on
 Weekly - on

Deduping Options

90 Days

Delivery Options

Email
 RSS
 My Projects

Email Address & Subject

Separate multiple email addresses with commas. Do not use any
 Recipient's Email Address:
 Email Subject:

Email Options

Inline
 As an Attachment
 (Ovid Result Format only)

Output Type

HTML (Ovid Result Format only)
 ASCII

Include Strategy

Report Type

Email includes only a Results Display Link
 Email includes records, a Results Display Link, and a link to each record's Fulltext or Complete Reference Display
 Email includes records only
 Email includes records and a Results Display Link

Fields

Citation (Title,Author,Source)
 Citation + Abstract
 Citation + Abstract + Subject Headings
 Complete Reference

Result Format

Ovid Labeled Citation
 BRS/Tagged
 Reprint/Medlars

Sort

Primary:
 Secondary:

Existing Saved Searches

• Delivery Option傳送方式選擇:

1. E-mail: 利用電子郵件傳送
2. RSS: 傳送到讀者的RSS閱讀器中
(讀者必需擁有個人RSS閱讀器使能使用本功能)
- 3 My Projects: 將資料轉入OVID提供給讀者專屬的「個人工作室」空間

Search Name	Comment	Type	Save
Infection Disease	My Search	AutoAlert (SDI)	

AutoAlert Options

Scheduling Options

On Database Update[?]
 Quarterly
 Monthly - on day
 Every other week - on
 Weekly - on

Deduping Options

90 Days

Delivery Options

Email
 RSS
 My Projects

Email

RSS

My Projects

Email Address & Subject

Separate multiple email addresses with commas. Do not use any spaces between the addresses.

Recipient's Email Address:

Email Subject:

Email Options

Inline
 As an Attachment
 (Ovid Result Format only)

Include Strategy

Report Type

Email includes only a Results Display Link
 Email includes records, a Results Display Link,
 Email includes records only
 Email includes records and a Results Display Li

Fields

Citation (Title,Author,Source)
 Citation + Abstract
 Citation + Abstract + Subject Headings
 Complete Reference

Select Fields

Sort

Primary: Ascending
 Secondary: Ascending

Save

Existing Saved Searches

•Email Address & Subject

•Recipient's Email Address:

系統會自動輸入您於系統中的個人帳戶中(personal account)所留下的電子郵件信箱地址。您也可以手動另外輸入其他電子郵件信箱，或利用“，”區隔方式再輸入多個電子郵件信箱。

•Email Subject:

系統會預設寄給您的通知信主旨為: Ovid Results。建議您根據您所查找的主題來設定，以便收到通知信時，可以快速辨別來信資訊。

Search Name	Comment	Type	
Infection Disease	My Search	AutoAlert (SDI)	Save

AutoAlert Options

Scheduling Options

On Database Update[?]
 Quarterly
 Monthly - on day
 Every other week - on
 Weekly - on

Deduping Options

90 Days

Delivery Options

Email
 RSS
 My Projects

Email Address & Subject

Separate multiple email addresses with commas. Do not use any spaces between the addresses.

Recipient's Email Address:

Email Subject:

Email Options

Inline
 As an Attachment
 (Ovid Result Format only)

Output Type

HTML (Ovid Result Format only)
 ASCII

Include Strategy

•Email Options

本功能是您選擇Email傳送方式。

- Inline: 以郵件本文方式呈現。
- As an Attachment: 以附加檔案方式寄送。

•Output Type

本功能是您選擇資訊內文呈現方式。

- HTML: 以網頁格式呈現。
- ASCII: 以純文字格式呈現。

•Include Strategy

如果您勾選此選項，則系統會一併將您的檢索歷史送達，建議您可以勾選此項目，這樣當您收到資訊時，可以很快回憶起當初查詢資料的邏輯與目的。

Search Name: Infection Disease Comment: My Search Type: AutoAlert (SDI)

Save

AutoAlert Options

Scheduling Options	Deduping Options
<input checked="" type="radio"/> On Database Update [?]	<input type="checkbox"/> 90 Days
<input type="radio"/> Quarterly	
<input type="radio"/> Monthly	
<input type="radio"/> Every 3 Months	
<input type="radio"/> Weekly	

Delivery Options

Email
 RSS

Email

Email Address: Separate
Recipient: Email Subject

Email Options

Inline
 As an attachment
(Ovid Result Format only)

Include Strategy

Report Type

Email includes only a Results Display Link

Email includes records, a Results Display Link, and a link to each record's Fulltext or Complete Reference Display

Email includes records only

Email includes records and a Results Display Link

Fields

Citation (Title, Author, Source)

Citation + Abstract

Citation + Abstract + Subject Headings

Complete Reference

Select Fields

Result Format

Ovid

BRS/Tagged

Reprint/Medlars

Sort

Primary: - Ascending

Secondary: - Ascending

Save

•Report Type
本功能是讓您選擇email的內容格式。

- Email includes only a Results Display link: 包含檢索結果列表連結。
- Email includes records, a Results Display Link, and a link to each records Fulltext or Complete Reference Display: 包含檢索結果列表之連結，甚至包含單筆記錄的全文或是書目資料連結。
- Email includes records only: 僅檢索結果記錄資料，**不含連結網址**。
- Email includes records and a Results Display Link: 包含檢索結果列表與一筆筆結果連結。

Email includes only a Results Display link

From: Webman
Sent: 26 January 2005 12:10
Subject: Schizophrenia AutoAlert: schizophrenia

Total documents retrieved: 258

Results Generated From:
PsycINFO <1872 to January Week 3 2005>

This link launches an Ovid session with your search results.

<http://gateway.ovid.com/ovidweb.cgi?T=JS&MODE=ovid&PAGE=titles&NEWS=n&D=psych&AUTOALERT=143652500>



Email includes records, a Results Display Link, and a link to each records Fulltext or Complete Reference Display

Ovid Technologies, Inc. Email Service

Search for: 2 and 4

Results: 10

1.

Tear analytical model based on Raman microspectroscopy for investigation of infectious diseases of the ocular surface.
Kuo MT. Lin CC. Liu HY. Chang HC.

Investigative Ophthalmology & Visual Science. 52(7):4942-50, 2011 Jun.

[Comparative Study. Journal Article. Research Support, Non-U.S. Gov't]

UI: 21571678

PURPOSE: To establish a tear analytical model by using Raman microspectroscopy to assess ocular surface diseases associated with infectious pathogens.

METHODS: The authors applied confocal Raman microspectroscopy based on the drop-coating deposition method on Ti/Au-coated glass slides to obtain sample spectra from different types of tears, including simplified synthetic tears (SSTs), SSTs mixed with microbes, and human tears. Raman spectra were sampled by a line-mapping procedure and classified into three groups by three different zones in a dried teardrop. To determine the tear model with optimal discrimination, the spectra of the three zones were compared using spectral morphology and principal component analysis. Finally, the optimal tear model was verified by comparing the Raman spectra of human teardrops of patients with ulcerative keratitis and bacterial infection with those of patients without any identifiable infection.

RESULTS: Nonhomogeneous intensities of Raman spectra collected by a line-mapping sampling procedure were found in different locations of a dried teardrop. This might have been caused by coffee-ring formation and ferry crystallization phenomena. The normalized spectra in the central zone have better discriminative potential than those in the other zones, ring zone, and transitional zone, tested by pure SSTs or SSTs with microbes. The tear model based on normalized Raman spectra in the central zone was discriminative for patients with ulcerative keratitis in the presence or absence of infection.

CONCLUSIONS: Raman spectra in the central zone of a dried teardrop may serve as useful spectral fingerprints for investigating ocular surface diseases with or without infection.

Status

MEDLINE

Authors Full Name

Kuo, Ming-Tse. Lin, Chi-Chang. Liu, Hsin-Yu. Chang, Hsien-Chang.

Institution

Institute of Biomedical Engineering, National Cheng Kung University, Tainan, Taiwan.

Date Created

20110704

Year of Publication

2011

Link to the Ovid Full Text or citation: <http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&D=medl&AN=21571678>

Email includes records only

<1>

Unique Identifier

21220461

Status

MEDLINE

Authors

Pillai DR. McGeer A. Low DE.

Authors Full Name

Pillai, Dylan R. McGeer, Allison. Low, Donald E.

Institution

Department of Microbiology, Mount Sinai Hospital, Toronto, Ont. Canada.

Title

New Delhi metallo-beta-lactamase-1 in Enterobacteriaceae: emerging resistance. [Review]

Source

CMAJ Canadian Medical Association Journal. 183(1):59-64, 2011 Jan 11.

Other ID

Source: NLM. PMC3017254

Publication Type

Case Reports. Journal Article. Review.

<2>

Unique Identifier

21525229

Status

MEDLINE

Authors

D'Andrea MM. Venturelli C. Giani T. Arena F. Conte V. Bresciani P.

Punziani F. Portetti A. Nenci F. Bresciani M.

Email includes records and a Results Display Link

From: Webman
Sent: 26 January 2005 14:11
Subject: Schizophrenia AutoAlert: schizophrenia

Total documents retrieved: 258

Results Generated From:
PsycINFO <1872 to January Week 3 2005>

This link launches an Ovid session with your search results.

<http://gateway.ovid.com/ovidweb.cgi?T=JS&MODE=ovid&PAGE=titles&NEWS=n&D=psych&AUTOALERT=143782000>

<1>

Accession Number

Peer Reviewed Journal: 2004-22149-006.

Author

Jockers-Scherubl, Maria C; Bauer, A; Godemann, F; Reischies, FM;
Selig, F; Schlattmann, P.

Title

Negative symptoms of schizophrenia are improved by the addition of
paroxetine to neuroleptics: A double-blind placebo-controlled study.
[References].

Source

International Clinical Psychopharmacology. Vol 20(1) Jan 2005, 27-31.
Lippincott Williams & Wilkins, US

...



Search Name
Infection Disease

Save

AutoAlert Option

Scheduling Option

On Database

Quarterly

Monthly - on

Every other w

Weekly - on

Delivery Options

Email

RSS

Email

Email Address &
Separate multip

Recipient's Email

Email Subject:

Email Options

Inline

As an Attach
(Ovid Result

Include Strategy

Report Type

Email includes only a Results Display Link

Email includes records, a Results Display Link, and a link to each record's Fulltext or Complete Reference

Email includes records only

Email includes records and a Results Display Link

Fields

Citation (Title,Author,Source)

Citation + Abstract

Citation + Abstract + Subject Headings

Complete Reference

Select Fields

Sort

Primary: - [v] Ascending [v]

Secondary: - [v] Ascending [v]

Save

•Fields

本功能是讓您選擇系統寄送至的資料欄位。

•**Citation(Title, Author, Source):** 資訊內容僅需要文獻篇名、作者、來源出處。

•**Citation+Abstract:** 除了文獻篇名、作者、來源出處之外，還包含摘要資料。

•**Citation+Abstract+SubjectHeadings:**除了文獻篇名、作者、來源出處、摘要資料之外，再加上該篇文獻的醫學標題詞。

•**Complete Reference:**完整的書目資料。

•Result Format

本功能是讓您選擇檢索結果呈現的格式。

•**Ovid:**以OVID資料庫條列式呈現。

•**BRS/Tagged:**報表格式

•**Reprint/Medlars:**參考書目格式

Output Type: Ovid

Ovid MEDLINE(R) 1950 to June Week 3 2007

Results of your search: **from 5 [2 and 4] keep 1-10**

Results Available: **10**
Results Displayed: **1-10**

Result 1.

Unique Identifier	16425901
Authors	Tzeng HM. Yin CY.
Authors Full Name	Tzeng, Huey-Ming. Yin, Chang-Yi.
Title	Learning to respect a patient's spiritual needs concerning an unknown infectious disease.
Source	Nursing Ethics: an International Journal for Health Care Professionals. 13(1):17-28, 2006 Jan.
Publication Type	Journal Article.

Result 2.

Unique Identifier	15590288
Authors	Liao CS. Lee GB. Wu JJ. Chang CC. Hsieh TM. Huang FC. Luo CH.
Authors Full Name	Liao, Chia-Sheng. Lee, Gwo-Bin. Wu, Jiunn-Jong. Chang, Chih-Ching. Hsieh, Tsung-Min. Huang, Fu-Chun. Luo, Ching-Hsing.
Title	Micromachined polymerase chain reaction system for multiple DNA amplification of upper respiratory tract infectious diseases.
Source	Biosensors & Bioelectronics. 20(7):1341-8, 2005 Jan 15.
Publication Type	Journal Article, Research Support, Non-U.S. Gov't



Output Type:

BRS/Tagged:報表格式

Ovid MEDLINE(R) 1950 to June Week 3 2007

Results of your search: **from 5 [2 and 4] keep 1-10**

Results Available: **10**

Results Displayed: **1-10**

<1>

UI 16425901

AU Tzeng HM. Yin CY.

FA Tzeng, Huey-Ming. Yin, Chang-Yi.

TI Learning to respect a patient's spiritual needs concerning an unknown infectious disease.

SO Nursing Ethics: an International Journal for Health Care Professionals. 13(1):17-28, 2006 Jan.

PT Journal Article.

<2>

UI 15590288

AU Liao CS. Lee GB. Wu JJ. Chang CC. Hsieh TM. Huang FC. Luo CH.

FA Liao, Chia-Sheng. Lee, Gwo-Bin. Wu, Jiunn-Jong. Chang, Chih-Ching. Hsieh, Tsung-Min. Huang, Fu-Chun. Luo, Ching-Hsing.

TI Micromachined polymerase chain reaction system for multiple DNA amplification of upper respiratory tract infectious diseases.

SO Biosensors & Bioelectronics. 20(7):1341-8, 2005 Jan 15.

PT Journal Article. Research Support, Non-U.S. Gov't.



Output Type:

Reprint/Medlars: 參考書目格式

Ovid MEDLINE(R) 1950 to June Week 3 2007

Results of your search: **from 5 [2 and 4] keep 1-10**

Results Available: **10**

Results Displayed: **1-10**

<1>

UI - 16425901

AU - Tzeng HM

AU - Yin CY

FA - Tzeng, Huey-Ming

FA - Yin, Chang-Yi

TI - Learning to respect a patient's spiritual needs concerning an unknown infectious disease.

SO - Nursing Ethics: an International Journal for Health Care Professionals.
13(1):17-28, 2006 Jan.

PT - Journal Article

<2>

UI - 15590288

AU - Liao CS

AU - Lee GB

AU - Wu JJ

AU - Chang CC

AU - Hsieh TM

AU - Huang EC



Search Name: Infection Disease Comment: My Search Type: AutoAlert (SDI)

Save

AutoAlert Options

Scheduling Options

On Database Update[?]

Quarterly

Monthly - on day 1

Every other week - on Monday

Weekly - on Monday

Deduping Options

90 Days

Delivery Options

Email

RSS

Email RSS

Email Address & Subject

Separate multiple email addresses with commas. Do not use any spaces between the addresses.

Recipient's Email Address: iou_iou7305@hotmail.com

Email Subject: OvidSP Results

•Sort

本功能是用以決定檢索結果排序的依據
您可真針對本身需求設定以哪一個欄位作為排序的第一順位
(Primary)以及第二順位 (Secondary)

最後都設定完後，請點選SAVE進行儲存

Sort

Primary: - Ascending

Secondary: - Ascending

Save

- Authors
- Country of Publication
- Entry Date
- Journal Name
- Language
- Publication Type
- Record Owner
- Journal Subset
- Status
- Title
- Unique Identifier
- Year of Publication

5.3.4 儲存檢索歷史:儲存完畢

Search Journals Books Multimedia My Workspace

⚠ Search History saved as "Infection Disease"

▼ Search History (5 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	Taiwan.in.	113761	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	2	limit 1 to (full text and yr="2004 - 2014")	14616	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	3	infectious disease\$.m_titl.	11533	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	4	Influenza A Virus, H1N1 Subtype/ch [Chemistry]	129	Advanced	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	5	1 and 3	28	Advanced	<input type="button" value="Display"/> More >>

| Combine selections with:

- 當您選定儲存類型與設定該檢索策略名稱後，點選SAVE，就會回到資料庫首頁，並且您會看到系統提示您檢索歷史已經儲存完成。
- 欲瞭解儲存至RSS或My Projects的方式，請參考附件：
[RSS資訊訂閱](#)、將AutoAlert儲存至[My Project](#)。

5.3.5 儲存檢索歷史：檢視已儲存的檢索策略。

Search Journals Books Multimedia **My Workspace**

⚠ Search History saved as "Infection Disease"

▼ Search History (5 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	Taiwan.in.	113761	Advanced	Display More >>
<input type="checkbox"/>	2	limit 1 to (full text and yr="2004 - 2014")	14616	Advanced	Display More >>
<input type="checkbox"/>	3	infectious disease5.m_titl.	11533	Advanced	Display More >>
<input type="checkbox"/>	4	Influenza A Virus, H1N1 Subtype			
<input type="checkbox"/>	5	1 and 3			

Search Journals Books Multimedia **My Workspace**

My Projects | **My Searches & Alerts** | My eTocs | Install Toolbar

當您想檢視已儲存的檢索策略，請點選畫面：

1. My Workspace 下的 My Searches & Alerts; 或是
2. Search History 區中的 View Saved 即可。

(如欲更瞭解 My Workspace 提供的服務，請參見 [附件 My Workspace 的運用](#))

Permanent Searches

Run Delete Copy

a|b - Rename Edit Display Email Jumpstart

Permanent Searches [\(top\)](#)

a|b Edit Display Email

Infection Disease

My search

Run Delete Copy

5.3.5 儲存檢索歷史: 檢視已儲存的檢索策略。

Warning: Running any AutoAlert (SDI) Searches will erase your current search history. Press the "Run" button if you wish to do this.

[AutoAlert \(SDI\) Searches](#)

Run Delete Copy

a|b - Rename - Edit - Display - Email Jumpstart - History

AutoAlert (SDI) Searches [\(top\)](#)

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1948 to Present>



Infection Disease

My Search

Since Last Run Select Update(s) Run In Current Database

Frequency: On Database Update Dedup: Off

Run Delete Copy



5.3.5 儲存檢索歷史: 檢視已儲存的檢索策略。

Warning: Running any AutoAlert (SDI) Searches will erase your current search history. Press the "Run" button if you wish to do this.

AutoAlert (SDI) Searches

Run Delete Copy
a|b - Rename - Edit - Display - Email Jumpstart - History

AutoAlert (SDI) Searches [top](#)

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1948 to Present>



RSS

Infection Disease

Since Last Run Select Update(s) Run In Current Data

Run Delete Copy

• 在已儲存的檢索策略清單中，您還可以進一步檢視系統自動執行我們所設定的檢索策略記錄、執行策略名稱修改、內容設定修改、瀏覽檢索策略內容、E-mail檢索策略的快速連結喔～

5.3.5 儲存檢索歷史:檢視已儲存的檢索策略。

Warning: Running any AutoAlert (SDI) Searches will erase your current search history. Press the "Run" button if you wish to do this.

AutoAlert (SDI) Searches

Run Delete Copy

a|b - Rename - Edit - Display - Email Jumpstart - History

AutoAlert (SDI) Searches [\(top\)](#)

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1948 to Present>

a|b    
 RSS

• 修改檢索策略的名稱

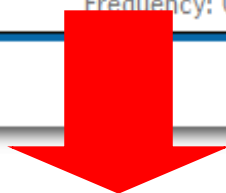
Infection Disease

My Search

Since Last Run Select Update(s) Run In Current Database

Frequency: On Database Update Dedup: Off

Run Delete Copy



AutoAlert (SDI) Searches

Run Delete Copy

a|b - Rename - Edit - Display - Email Jumpstart - History

AutoAlert (SDI) Searches [\(top\)](#)

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1948

a|b    
 RSS

• 修改完名稱請點選此儲存即可。

Infection Disease

Since Last Run Select Update(s) Run In Current Database

My Search

Frequency: On Database Update Dedup: Off

Run

直接在本欄位中更改名稱

5.3.5 儲存檢索歷史: 檢視已儲存的檢索策略。

Warning: Running any AutoAlert (SDI) Searches will erase your current search history. Press the "Run" button if you wish to do this.

AutoAlert (SDI) Searches

Run Delete Copy

a|b - Rename - Edit - Display - Email Jumpstart - History

AutoAlert (SDI) Searches [\(top\)](#)

Ovid MEDLINE(R) In-Process & Other Non-Indexed

a|b - Edit - Display - Email Jumpstart - History

RSS

Infection Disease

Since Last Run Select Update(s)

Run Delete Copy

• 修改整個檢索策略內容。

Wolters Kluwer
Health

OvidSP

Logged in as Erin Lee at CDT

[My Account](#) | [Support & Training](#) | [Help](#) | [Logoff](#)

Search Journals Books **My Workspace**

[My Projects](#) | [My Searches & Alerts](#) | [My eTocs](#) | [Install Toolbar](#)

Edit Search

Search Name: Infection Disease

Comment:

Suspend

Save

Cancel

Set Search Statement

1. (Taiwan or Hong Kong).in. and Avian Flu.af.
2. Taiwan.in.
3. infectious disease5_m_titl.
4. 2 and 3

• 在此您可以重新設定您的 AutoAlert 內容喔。

AutoAlert Options

Scheduling Options

- On Database Update[?]
- Quarterly
- Monthly - on day
- Every other week - on
- Weekly - on

Deduping Options

Delivery Options

Email

5.3.5 儲存檢索歷史:檢視已儲存的檢索策略。

Warning: Running any AutoAlert (SDI) Searches will erase your current search history. Press the "Run" button if you wish to do this.

AutoAlert (SDI) Searches

Run Delete Copy

a|b - Rename - Edit - Display - Email Jumpstart - History

AutoAlert (SDI) Searches [\(top\)](#)

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1948 to Present>

a|b

• 檢視原始檢索歷史。

RSS

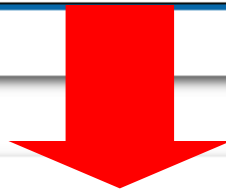
Infection Disease

Since Last Run Select Update(s)

Search

Frequency: On Database Update Dedup: Off

Run Delete Copy



AutoAlert (SDI) Searches

Run Delete Copy

a|b - Rename - Edit - Display - Email Jumpstart - History

AutoAlert (SDI) Searches [\(top\)](#)

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1948 to Present>

a|b

RSS

Infection Disease

Since Last Run Select Update(s) Run In Current Database

My Se
Fre

• 在此您可以快速瀏覽檢索策略的內容。

1. (Taiwan or Hong Kong).in. and Avian Flu.af.
2. Taiwan.in.
3. infectious disease\$.m_titl.
4. 2 and 3

Run Delete Copy



5.3.5 儲存檢索歷史: 檢視已儲存的檢索策略。

Run Delete Copy

a|b - Rename - Edit - Display - Email Jumpstart - History

AutoAlert (SDI) Searches [top](#)

Ovid MEDLINE(R) <1950 to March Week 4 2008>



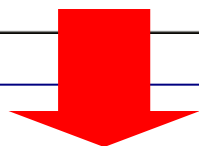
• Email我們的檢索策略

Infection Disease

My Search

Frequency: On Database Update Dedup: Off

Since Last Run Select Update(s) Run In Current Database



OvidSP

Display Know

Email Jumpstart

Your Jumpstart URL is:

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&NEWS=N&PAGE=titles&SEARCHNAME=Infection+Disease&SEARCHTYPE=sdi&SEARCHLEVEL=pin&D=mesz>

To:

From:

Subject:

Comments:

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&NEWS=N&PAGE=titles&SEARCHNAME=Infection+Disease&SEARCHTYPE=sdi&SEARCHLEVEL=pin&D=mesz>

Send Email >>

• 您可以利用此email的功能將您所儲存的檢索策略的**快速連結網址**寄到自己的信箱中。
• 您可以透過連結該網址，直接連結到個人的檢索策略清單中。
• 但要注意的，這個網址僅供使用者自己使用，其他人是連結不到您的帳號資料中的喔~

Hints:

- Enter the email address of the intended recipients in the To: box. Use their full email address, eg. jdoe@stateu.edu
- Separate multiple email addresses with commas. Do not use any spaces between the addresses.
- If you are sending this jumpstart to someone other than yourself, put your own address in the From: line. If you do not enter an address, the system

5.3.5 儲存檢索歷史:檢視已儲存的檢索策略。

Run Delete Copy

a/b - Rename - Edit - Display - Email Jumpstart - History

AutoAlert (SDI) Searches [\(top\)](#)

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1950 to Present>

a/b

Infection Disease

Since Last Run Select

Policy: On Database Update Dedup: Off

• 查閱這筆檢索歷史的系統執行次數與時間。

AutoAlert (SDI) History

Note: AutoAlert history entries are pruned periodically.

Search Name	Database(s)		
Infection Disease	Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1950 to Present> (prmz)		
Date (GMT)	Event Type	Event Details	
2010-03-16 04:00:01	Created		

6. 檢索結果

6.1 瀏覽結果

6.2 全文閱讀

6.3 結果輸出



6.1 瀏覽結果

FI Me Search Journals Books Multimedia My Workspace

⚠ Search History saved as "Infection Disease"

▼ Search History (5 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	Taiwan.in.	113761	Advanced	Display More >>
<input type="checkbox"/>	2	limit 1 to (full text and yr="2004 - 2014")	14616	Advanced	Display More >>
<input type="checkbox"/>	3	infectious disease\$.m_ titl.	11533	Advanced	Display More >>
<input type="checkbox"/>	4	Influenza A Virus, H1N1 Subtype/ch [Chemistry]	129	Advanced	Display More >>
<input type="checkbox"/>	5	1 and 3	28	Advanced	Display More >>

Remove Selected Save Selected | Combine selections with: And Or RSS

Save Search History

CONTRACT

- 檢索完成後，點選檢索項次後方的「Display」就可以瀏覽查詢結果。



6.1 瀏覽結果畫面

您可以自行勾選篇名左方的小方格，並進行文獻的儲存與傳送。或者也可以點選每一篇的連結，瀏覽相關的書目資訊。

Results Tools Options

All

 Print Email Export Add to My Projects Keep Selected

Search Information

Clear Selected View: Title Citation Abstract 10 Per Page 1 GO >> Next >

You searched:
6 and 8

- Search terms used:
disease\$
infectious
taiwan

Search Returned:
28 text results

Sort By:
-

[Customize Display](#)

Filter By

Add to Search History

+Selected Only(0)

- Years
All Years
Current year
Past 3 years
Past 5 years
▶ Specific Year Range

+ Subject
+ Author
+ Journal

1. Representative contact diaries for modeling the spread of **infectious diseases** in Taiwan.

Fu YC. Wang DW. Chuang JH.

PLoS ONE [Electronic Resource]. 7(10):e45113, 2012.
[Journal Article. Research Support, Non-U.S. Gov't]

UI: 23056193

Authors Full Name
Fu, Yang-chih. Wang, Da-Wei. Chuang, Jen-Hsiang.

▶ [View Abstract](#)

+ My Projects + Annotate

- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Full Text
- Document Delivery
- Bibliographic Links
- Internet Resources

2. Report from the 21st European Congress of Clinical Microbiology and **Infectious Diseases** (ECCMID) and 27th International Congress of Chemotherapy (ICC), Milan, Italy, May 7-10, 2011.

Hsueh PR. Lumb J.

Infectious Disorders - Drug Targets. 12(4):297-300, 2012 Aug.
[Congresses]

UI: 22697127

Authors Full Name
Hsueh, Po-Ren. Lumb, Joanna.

- Complete Reference
- Find Similar
- Find Citing Articles
- Document Delivery
- Bibliographic Links
- Internet Resources

6.1.1 瀏覽結果:Abstract (I)

當您點選結果後方的Abstract Reference連結，可看到該篇文獻的資料來源與書目摘要資料等。

Search
Journals
Books
Multimedia
My Workspace

Search Results | Next ▶

1.

Unique Identifier	23056193
Record Owner	From MEDLINE, a database of the U.S. National Library of Medicine.
Status	MEDLINE
Authors	Fu YC. Wang DW. Chuang JH.
Authors Full Name	Fu, Yang-chih. Wang, Da-Wei. Chuang, Jen-Hsiang.
Institution	Institute of Sociology, Academia Sinica, Taipei, Taiwan , Republic of China. fuyc@sinica.edu.tw
Title	Representative contact diaries for modeling the spread of infectious diseases in Taiwan.
Source	PLoS ONE [Electronic Resource]. 7(10):e45113, 2012.
Abbreviated Source	PLoS ONE. 7(10):e45113, 2012.
NLM Journal Name	PloS one
Publishing Model	Journal available in: Print-Electronic Citation processed from: Internet
NLM Journal Code	101285081
Other ID	Source: NLM. PMC3463600
Journal Subset	IM
Country of Publication	United States
MeSH Subject Headings	Adolescent Adult Age Factors

- [Abstract Reference](#)
- [Find Similar](#)
- [Find Citing Articles](#)
- [Full Text](#)
- [Document Delivery](#)
- [Bibliographic Links](#)
- [Internet Resources](#)

6.1.1 瀏覽結果:Abstract (II)

或者您也可以點選檢索結果下方的View Abstract就可以快速看到摘要資訊。

Search Information

Clear Selected View: Title Citation Abstract 10 Per Page 1 GO Next

You searched:
6 and 8
- Search terms used:
disease\$
infectious
taiwan

Search Returned:
28 text results

Sort By:
-

Customize Display

Filter By

Add to Search History

+Selected Only (1)

- Years
All Years
Current year
Past 3 years
Past 5 years
► Specific Year Range

+ Subject
+ Author
+ Journal
+ Publication Type

1. Representative contact diaries for modeling the spread of infectious diseases in Taiwan.

Fu YC. Wang DW. Chuang JH.

PLoS ONE [Electronic Resource]. 7(10):e45113, 2012.
[Journal Article. Research Support, Non-U.S. Gov't]

UI: 23056193

Authors Full Name
Fu, Yang-chih, Wang, Da-Wei, Chuang, Jen-Hsiang

View Abstract

AB Recent studies of infectious diseases have attempted to construct more realistic parameters of interpersonal contact patterns from diary-approach surveys. To ensure that such diary-based contact patterns provide accurate baseline data for policy implementation in densely populated Taiwan, we collected contact diaries from a national sample, using 3-stage systematic probability sampling and rigorous in-person interviews. A representative sample of 1,943 contact diaries recorded a total of 24,265 wide-range, face-to-face interpersonal contacts during a 24-hour period. Nearly 70% of the contacts occurred outside of respondents' households. The most active age group was schoolchildren (ages 5-14), who averaged around 16-18 daily contacts, about 2-3 times as many as the least active age groups. We show how such parameters of contact patterns help modify a sophisticated national simulation system that has been used for years to model the spread of pandemic diseases in Taiwan. Based on such actual and representative data that enable researchers to infer findings to the whole population, our analyses aim to facilitate implementing more appropriate and effective strategies for controlling an emerging or pandemic disease infection.


- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Full Text
- Document Delivery
- Bibliographic Links
- Internet Resources

+ My Projects Annotate

6.1.2 瀏覽結果: Complete Reference

當您點選結果後方的 Complete Reference 連結，可看到該篇文獻完整書目索引資料以及其主題標題等。

Search
Journals
Books
Multimedia
My Workspace

 Keep Selected

Search Results | Next ▶

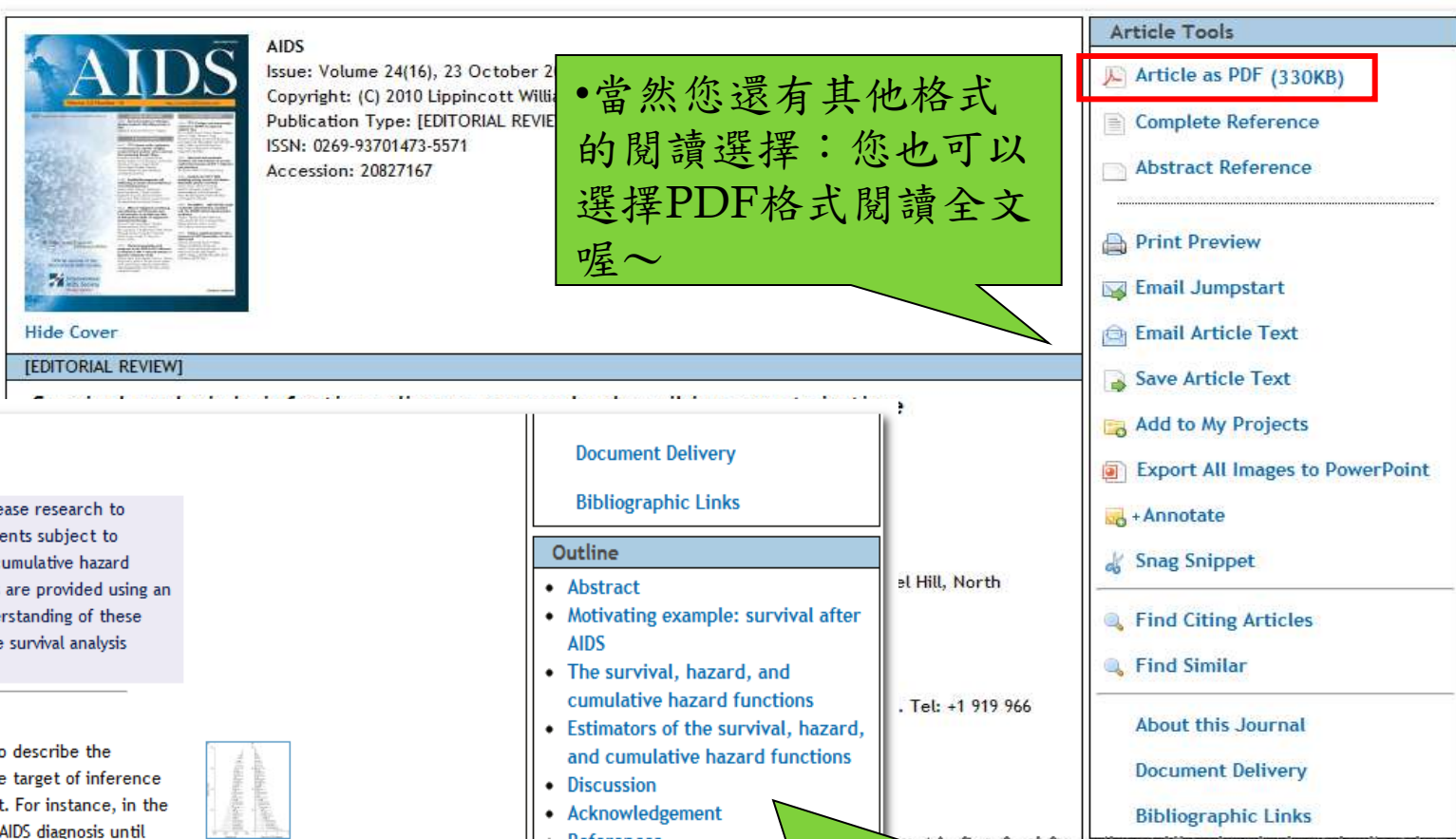
1.

Unique Identifier	23056193
Record Owner	From MEDLINE, a database of the U.S. National Library of Medicine.
Status	MEDLINE
Authors	Fu YC. Wang DW. Chuang JH.
Authors Full Name	Fu, Yang-chih. Wang, Da-Wei. Chuang, Jen-Hsiang.
Institution	Institute of Sociology, Academia Sinica, Taipei, Taiwan , Republic of China. fuyc@sinica.edu.tw
Title	Representative contact diaries for modeling the spread of infectious diseases in Taiwan.
Source	PLoS ONE [Electronic Resource]. 7(10):e45113, 2012.
Abbreviated Source	PLoS ONE. 7(10):e45113, 2012.
NLM Journal Name	PloS one
Publishing Model	Journal available in: Print-Electronic Citation processed from: Internet
NLM Journal Code	101285081
Other ID	Source: NLM. PMC3463600
Journal Subset	IM
Country of Publication	United States
MeSH Subject Headings	Adolescent Adult Age Factors

- [Abstract Reference](#)
- [Find Similar](#)
- [Find Citing Articles](#)
- [Full Text](#)
- [Document Delivery](#)
- [Bibliographic Links](#)
- [Internet Resources](#)

6.1.3 瀏覽結果: OVID Full Text

當您點選結果後方的 OVID Full Text 連結，可看到該篇文獻的全文內容。



Article Tools

- Article as PDF (330KB)
- Complete Reference
- Abstract Reference
- Print Preview
- Email Jumpstart
- Email Article Text
- Save Article Text
- Add to My Projects
- Export All Images to PowerPoint
- + Annotate
- Snag Snippet
- Find Citing Articles
- Find Similar
- About this Journal
- Document Delivery
- Bibliographic Links

Outline

- Abstract
- Motivating example: survival after AIDS
- The survival, hazard, and cumulative hazard functions
- Estimators of the survival, hazard, and cumulative hazard functions
- Discussion
- Acknowledgement
- References
 - Appendix
 - IMAGE GALLERY

•當然您還有其他格式的閱讀選擇：您也可以選擇PDF格式閱讀全文喔～

Abstract

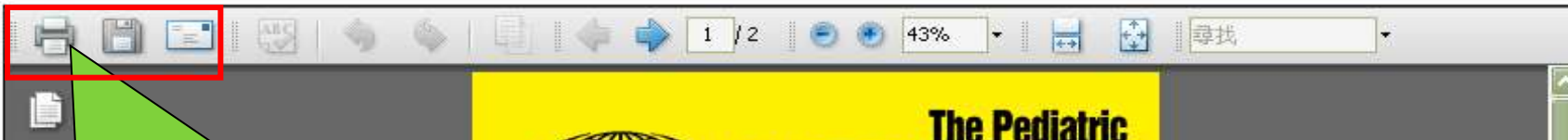
Survival analysis methods can be used in infectious disease research to describe the occurrence and timing of clinical or other events subject to censoring and truncation. Here, the survival, hazard, and cumulative hazard functions are defined and simple nonparametric estimators are provided using an illustrative example of survival after AIDS diagnosis. An understanding of these foundational measures is central for an informed use of the survival analysis methods common in infectious disease research.

Survival analysis is a set of methods that can be used to describe the occurrence and timing of clinical or other events [1-4]. The target of inference for survival analysis is the time between an origin and event. For instance, in the example below we are interested in the survival time from AIDS diagnosis until death. Survival analysis is crucial when observed data are censored or truncated. Censoring and truncation are common in infectious disease research. Censoring occurs when we do not know the exact time of an event, but we do know the event occurred before or after a known time, or within a given interval. Here we consider only censoring after a known time (i.e., right censoring), which is the most common form of censoring in biomedical research. Such censoring may be due to completing the study free of the event (i.e., administrative censoring) or loss to follow-up free of the event but before completing the study (i.e., drop out). Truncation occurs when we do not observe individuals with event times that are smaller or larger than certain values. Here we consider only left truncation (i.e., not observing individuals with small event times), which is the most common form of truncation in biomedical research. Such truncation occurs when we begin observation after some or all individuals have already been at risk for the



Fig. 1

• HTML格式閱讀的好處是可以讓您利用OUTLINE快速連結到要閱讀的段落，並且採圖文分離方式呈現，當您需要引用圖片作報告時，HTML中的圖片可以容易清晰的被儲存。



• 您除可以線上閱讀本PDF完，也可以利用PDF軟體上方工具列進行全文的儲存或是列印或是EMAIL喔～



The Pediatric Infectious Disease Journal Newsletter

2010

ALERT Anyone interested can receive an email alert that provides the table of contents of a month's issue of PIDJ. Register on <http://www.com.pidj/pages/etoc.aspx>.

COMBINATION THERAPY WITH RIFAMPIN For many serious non-mycobacterial infections in infants and children we add rifampin in the hope that the combination of bacterial agents will have an additive or synergistic effect on eradicating the pathogen. There are no data from clinical trials to validate this approach and adverse consequences can result, such as drug-drug interactions. A good example of this dilemma is illustrated by our current management of disseminated infection caused by methicillin resistant *Staphylococcus aureus* (MRSA) where different combinations of vancomycin, clindamycin, rifampin, gentamicin or trimethoprim-sulfamethoxazole have been used. Each of our division's faculty has his or her favorite regimen and, not surprisingly, there appears to be no difference in outcome for any of them. Doctors Graeme Forrest and Kimberly Tamura (Clin Microbiol 2010;28:34-38) have recently provided a comprehensive and instructive review of rifampin combination therapy that we recommend for your reading. Their conclusion is that rifampin combination therapy may improve outcome in those patients where there is a low burden of organisms (e.g. in biofilms related to line infections), but evidence is lacking for other situations, especially where drainage is the preferred management (e.g. abscess). We doubt that management practice will change any time soon.

AIR QUALITY AND EAR INFECTIONS The role of environmental pollutants on respiratory illnesses is of considerable interest in the pathogenesis of respiratory allergies and middle ear disease. Investigators from Harvard Medical School, Boston, MA and The David Geffen School

of Medicine at UCLA, Los Angeles, CA compared air quality data gathered by the Environmental Protection Agency with prevalence of ear infections, respiratory allergies and asthmas (control group) taken from the National Health Interview Survey for the period of 1997 through 2006 (Otolaryngol Head and Neck Surgery 2010;142:242). The 12 month prevalence rates for the 3 conditions evaluated among the 126,000 children studied were 6.6%, 11.7% and 0.7%, respectively. All four pollutants studied (carbon monoxide, nitrous oxide, sulfur dioxide and particulate matter) were significantly directly correlated with otitis media, but not with allergies or seizures. Similar findings were observed after the fall of the Berlin Wall when air quality improved after closure of chemical and power plants (Amer J Resp Crit Med 2000;161:1990). These are provocative findings that are especially relevant as nations struggle formulating environmental control policies.

CO-INFECTION IN MOSQUITOES Pediatricians are familiar with viral-bacterial co-infections that are commonly involved in upper and lower respiratory infections. Did you know that bacterial infections of mosquitoes could make them resistant to some viruses that are harmful to man (Clark ME et al. Genetics 2006;178:727)? Mosquitoes infected with *Wolbachia* from fruit flies have reduced transmission of malaria and in some way *Aedes aegypti* have enhanced immunity making them more resistant to dengue and chikungunya viruses. *Wolbachia* bacteria are parasites that infect as many as 80 per cent of the world's insects and manipulate reproduction in their hosts. The catch is that scientists must first painstakingly inject the *Wolbachia* into mosquitoes, which will subsequently pass to their progeny.

CLOSTRIDIUM DIFFICILE COLITIS Colitis caused by *C. difficile* occurs less commonly

6.2全文閱讀：Print Preview給您另一種閱讀方式。



AIDS
Issue: Volume 24(16), 23 October 2010, p 2423-2431
Copyright: (C) 2010 Lippincott Williams & Wilkins, Inc.
Publication Type: [EDITORIAL REVIEW]
ISSN: 0269-93701473-5571
Accession: 20827167

Hide Cover

[EDITORIAL REVIEW]

Survival analysis in infectious disease research: describing events in time

Cole, Stephen R^{a,c}; Hudgens, Michael G^{b,c}

▼ Author Information

^aDepartment of Epidemiology, USA

^bDepartment of Biostatistics, USA

^cCenter for AIDS Research, Gillings School of Global Public Health, University of North Carolina, USA.

Received 2 March, 2010

Revised 29 June, 2010

Accepted 30 June, 2010

Correspondence to Dr Stephen R. Cole, University of North Carolina, Chapel Hill, NC 27599-7415; fax: +1 919 966 2089; e-mail: cole@unc.edu

▼ Abstract

Survival analysis methods can be used in infectious disease research to

Article Tools

Article as PDF (330KB)

Complete Reference

Abstract Reference

Print Preview

Email Jumpstart

Email Full Text

Email Abstract Text

Email Full Text Projects

若您覺得HTML格式將圖文分開，不符合您閱讀全文習慣；而PDF的圖片又不夠大，這時您可以利用print preview方式來做另類的閱讀方式喔！

第一步請點選print preview

Document Delivery

Bibliographic Links

Print Preview Options

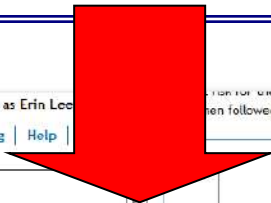
Continue »

Select a Graphic Size...

- No Figures/Tables
- Full size
- Medium
- Small (Thumbnails)

• 第二步請選擇圖片大小：建議選擇Full size，如此看到的圖片會是最清楚的。

• 第三步就請點選continue，接這您就可以看到全文囉～



AIDS
 Issue: Volume 24(16), 23 October 2010, p 2423-2431
 Copyright: (C) 2010 Lippincott Williams & Wilkins, Inc.
 Publication Type: [EDITORIAL REVIEW]
 ISSN: 0269-9370/1473-5571
 Accession: 20827167

Hide Cover

[EDITORIAL REVIEW]

Survival analysis in infectious disease research: describing events in time

Cole, Stephen R^{a,b,c}; Hudgens, Michael G^{b,c}

Author Information

^aDepartment of Epidemiology, USA

^bDepartment of Biostatistics, USA

^cCenter for AIDS Research, Gillings School of Global Public Health, University of North Carolina, Chapel Hill, North Carolina, USA.

Received 2 March, 2010

Revised 29 June, 2010

Accepted 30 June, 2010

Correspondence to: Dr Stephen R. Cole, University of North Carolina, Chapel Hill, North Carolina, USA. Tel: +1 919 966 7415; fax: +1 919 966 2089; e-mail: cole@unc.edu

Abstract

Survival analysis methods can be used in infectious disease research to describe the occurrence and timing of clinical or other events subject to censoring and truncation. Here, the survival, hazard, and cumulative hazard functions are defined and simple nonparametric estimators are provided using an illustrative example of survival after AIDS diagnosis. An understanding of these foundational measures is central for an informed use of the survival analysis methods common in infectious disease research.

tion for the event of interest. For example, in Fig. 1, the present left truncated and right censored data were followed from the later of AIDS diagnosis or 1995 through the earliest of death, drop out, or 1998.

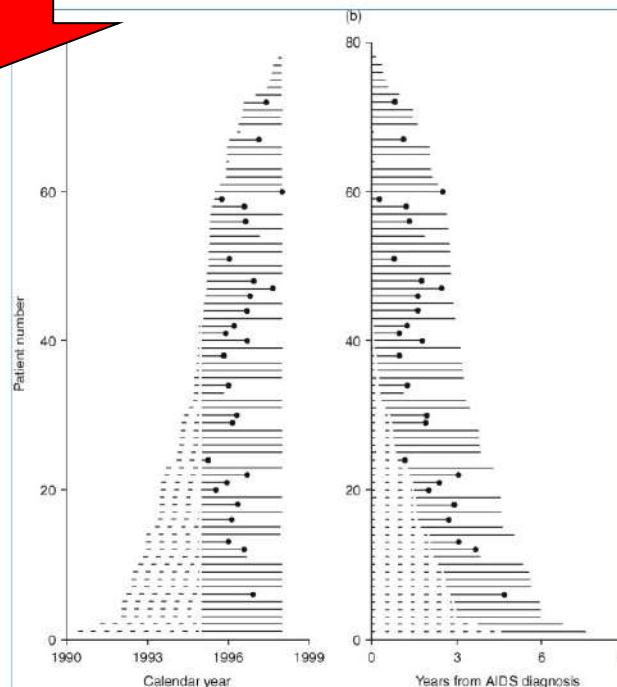


Fig. 1. Time line plots with (a) calendar time and (b) years from AIDS diagnosis as the time scale for 78 men enrolled in the Multicenter AIDS Cohort study, alive on 1 January 1995 and diagnosed with AIDS before 1 January 1998. Dashed lines represent time between AIDS diagnosis and study entry, solid lines represent time between study entry and death, and dots represent deaths.

6.2 全文閱讀：文章匯出功能區



Hide Cover

[EDITORIAL REVIEW]

Survival analysis in i

Cole, Stephen R^{a,c}; Hudgens,

▼ Author Information

^aDepartment of Epidemiol

^bDepartment of Biostatist

^cCenter for AIDS Researc

Carolina, USA.

Received 2 March, 2010

Revised 29 June, 2010

Accepted 30 June, 2010

Correspondence to Dr Stephen R. Cole, University of North Carolina, Chapel Hill, North Carolina, USA. Tel: +1 919 966 7415; fax: +1 919 966 2089; e-mail: cole@unc.edu

▼ Abstract

Survival analysis methods can be used in infectious disease research to














AIDS

Issue: Volume 24(16), 23 October 2010, p 2423-2431

Copyright: (C) 2010 Lippincott Williams & Wilkins, Inc.

- Print Preview: 預覽全文列印
- Email Jumpstart: 寄出全文連結
- Email Article Text: 寄出全文文字
- Save Article Text: 儲存全文文字
- Add to My Projects: 將全文存至個人工作室的「My Projects」
- Export All Images to PowerPoint: 一口氣將文中所有圖片直接匯出製成PPT.
- Annotate: 針對本文做個人註記
- Snag Snippet: 剪貼特定段落文字至My projects中

Article Tools

-  Article as PDF (330KB)
-  Complete Reference
-  Abstract Reference
-
-  Print Preview
-  Email Jumpstart
-  Email Article Text
-  Save Article Text
-  Add to My Projects
-  Export All Images to PowerPoint
-  +Annotate
-  Snag Snippet
-
-  Find Citing Articles
-  Find Similar
-
- About this Journal
- Document Delivery
- Bibliographic Links

6.2.1 全文閱讀: Outline

[The Pediatric Infectious Disease Journal(R) Newsletter]

The Pediatric Infectious Disease Journal(R) Newsletter

PIDJ ALERT

Anyone interested can receive an e-mail alert that provides the table of contents for each month's issue of PIDJ. Register on <http://journals.www.com/pidj/pages/etoc.aspx>.

[Back to Top](#)

COMBINATION THERAPY WITH RIF-AMPIN

For many serious non-mycobacterial infections in infants and children we add rifampin therapy in the hope that the combination of antibiotics agents will have an additive or synergistic effect against the pathogen. There are no data from clinical trials to suggest that the combination of rifampin and other antibiotics and adverse consequences can be avoided. A good example of this dilemma is in the case of a disseminated infection caused by *Staphylococcus aureus* (MRSA) where different combinations of rifampin, gentamicin or trimethoprim-sulfamethoxazole are used. Each of our division's faculty has used these combinations. Surprisingly, there appears to be no difference in outcome between them.

Doctors Graeme Forrest and Kimberly Tamura (*Clin Microbiol Infect* 2010;23:14-34) have recently provided a comprehensive and instructive review of rifampin combination therapy that we recommend for your reading. Their conclusion is that rifampin combination therapy may improve outcome in those patients where there is a low burden of organisms (e.g. in biofilms related to line infections), but evidence is lacking for other situations, especially where drainage is the preferred management (e.g. in osteomyelitis). We believe that the combination of rifampin and other antibiotics will be most useful in those patients where there is a low burden of organisms.

[Bibliographic Links](#)

Outline

- [PIDJ ALERT](#)
- [COMBINATION THERAPY WITH RIF-AMPIN](#)
- [AIR QUALITY AND EAR INFECTIONS](#)
- [CO-INFECTION IN MOSQUITOES](#)
- [CLOSTRIDIUM DIFFICILE COLITIS](#)
- [CHANGES IN THE IMMUNIZATION SCHEDULE](#)
- [SUCCESS AGAINST ROTAVIRUS DISEASE](#)
- [SURGICAL SITE INFECTIONS](#)

• Outline全文大綱:

您可以利用此大綱快速連結到您想閱讀的段落，例如您想直接閱讀本篇研究的結果，您可以直接點選 **Success Against Rotavirus Disease**，來做快速連結。



The Pediatric Infectious Disease Journal

Issue: Volume 29(1), January 2010, pp 68-70

Copyright: (C) 2010 Lippincott Williams & Wilkins, Inc.

Publication Type: [Concise Reviews of Pediatric Infectious Diseases(R)]

ISSN: 0891-3668/1532-0987

Accession: 20035208

Keywords: Anti-Bacterial Agents, Anti-Bacterial Agents, Bacterial Proteins, Carbapenems, Carbapenems, Gram-Negative Bacteria, Gram-Negative Bacteria, Gram-Negative Bacterial Infections, Humans, beta-Lactam Resistance, beta-Lactamases

[Hide Cover](#)

[Concise Reviews of Pediatric Infectious Diseases(R)]

Carbapenemases: A Brief Review for Pediatric Infectious Disease Specialists

Overturf, Gary D. MD

▼ Author Information

From the Department of Pediatrics; University of New Mexico School of Medicine, Albuquerque, New Mexico.

Address for correspondence: Gary D. Overturf, MD, TriCore Reference Laboratories, 1001 Woodward Pl NE, Albuquerque, NM 87102.

The Concise Reviews of *Pediatric Infectious Diseases* (CRPIDS) topics, authors, and contents are chosen and approved independently by the Editorial Board of CRPIDS.

CONTENTS

Carbapenemases

EDITORIAL BOARD

Co-Editors: Margaret

Editors for this Issue:

Board Members




Michael Cappello, MD

Ellen G. Chadwick, MD

Janet A. Enelund, MD

• Image Gallery圖表連結:
您可以利用此圖表連結快速連結到全文中的圖表。

Article Tools

-  [Article as PDF \(144KB\)](#)
-  [Complete Reference](#)
-  [Email Jumpstart](#)
-  [Export to Citation Manager](#)
-  [Export All Images to PowerPoint](#)

-  [Find Citing Articles](#)
-  [Find Similar](#)

About this Journal

- [Document Delivery](#)
- [Bibliographic Links](#)
- [Internet Resources](#)

Outline

- **CARBAPENEMASES**
 - **KPC Carbapenemases**
 - **Serine Carbapenemases**
 - **Class B Metallo-[beta]-Lactamases**
- **LABORATORY DETECTION OF CARBAPENEMASES**
- **SUMMARY**
- **REFERENCES**
- **IMAGE GALLERY**

6.2.2全文閱讀: Graphics(續)

Key Words: beta-lactamase or beta-lactamases; carbapenemase or carbapenemases; carbapenems; imipenem; meropenem; antibiotic resistance

- Image Gallery圖表連結:
系統直接將畫面拉到所有圖片的巨集，如果您進一步點選該圖片，可以放大閱讀該圖喔~~

IMAGE GALLERY

Select All

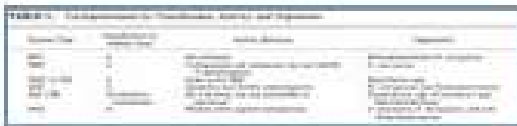


Table 1
Table content

Table 1



Table 2
Table content

Table 2



Export Selected to PowerPoint

Back to Top

13. Petropoulou D, et al. Evaluation of Imipenem/Imipenem + EDTA disk method for detection of metallo- β -lactamases [horizontal ellipsis] *Microb Drug Resist.* 2006;12:39-43. [Bibliographic Links](#) | [Document Delivery](#) | [Context Link](#)

14. Lee K, et al. Modified Hodge and EDTA-disk synergy tests to screen metallo- β -lactamase-producing strains [horizontal ellipsis] *Microbiol Infect.* 2006;13:103-107.

15. Yan JJ, et al. C...
Etest methods for...
[horizontal ellipsis] *Diagn Microb*
[Document Deliver](#)

Key Words: be...
carbapenemases; c...
antibiotic resistanc

IMAGE GALLERY

Select All

Table 1

Back to Top

Copyright (c) 2000-200...
By accessing or using...
this Site.

[close](#) or Esc Key

TABLE 1. Carbapenemases by Classification, Activity and Organisms

Enzyme Type	Classification by Ambler Class	Activity Spectrum	Organism(s)
KPC	A	All β -lactams	Enterobacteriaceae <i>Ps. aeruginosa</i>
SME	A	Carbapenems and aztreonam, but not 3rd/4th G cephalosporins	<i>S. marcescens</i>
NMC-A, IMI	A	Same as for SME	<i>Enterobacter</i> spp.
GES	A	Imipenem and 3rd/4th cephalosporins	<i>Ps. Aeruginosa</i> and Enterobacteriaceae
IMI, VIM	B (metallo- β -lactamases)	All β -lactams; can test susceptible to aztreonam	<i>Pseudomonas</i> spp. <i>Acinetobacter</i> spp. Enterobacteriaceae
OXA	D	Weakly active against carbapenems	<i>A. baumannii</i> , <i>P. Aeruginosa</i> , and rare Enterobacteriaceae

TABLE 1. Carbapenemases by Classification, Activity and Organisms

- View Image Full Size
- Download Tiff
- Email Jumpstart
- Export to PowerPoint

- Image Gallery圖表連結：
圖表放大後畫面，比紙本期刊圖表呈現的大又清楚，容易閱讀喔~

1. View Image Full Size 來放大圖片
2. 點選上方Get TIFF功能儲存此圖。



Close

Full Text Image

TABLE 1. Carbapenemases by Classification, Activity and Organisms

Enzyme Type	Classification by Ambler Class	Activity Spectrum	Organism(s)
KPC	A	All β -lactams	Enterobacteriaceae <i>Ps. aeruginosa</i>
SME	A	Carbapenems and aztreonam, but not 3rd/4th G cephalosporins	<i>S. marcescens</i>
NMC-A, IMI	A	Same as for SME	<i>Enterobacter</i> spp.
GES	A	Imipenem and 3rd/4th cephalosporins	<i>Ps. Aeruginosa</i> and Enterobacteriaceae
IMI, VIM	B (metallo- β -lactamases)	All β -lactams; can test susceptible to aztreonam	<i>Pseudomonas</i> spp. <i>Acinetobacter</i> spp. Enterobacteriaceae
OXA	D	Weakly active against carbapenems	<i>A. baumannii</i> , <i>P. Aeruginosa</i> , and rare Enterobacteriaceae

13. Petropoulou D, et al. Evaluation of Imipenem/Imipenem + EDTA disk method for detection of metallo-[beta]-lactamases[horizontal ellipsis]*Microb Drug Resist.* 2006;12:39-43. [Bibliographic Links](#) | [Document Delivery](#) | [Context Link](#)

14. Lee K, et al. Modified Hodge and EDTA-disk synergy tests to screen metallo-[beta]-lactamase-producing strains[horizontal ellipsis]*Clin Microbiol Infect.* 2006;12:39-43. [Bibliographic Links](#) | [Document Delivery](#) | [Context Link](#)

15. Yan JJ, et al. C...
Etest methods for...
ellipsi]*Diagn Microb Infect.* 2006;12:39-43. [Bibliographic Links](#) | [Document Delivery](#) | [Context Link](#)

Key Words: be...
carbapenemases; d...
antibiotic resistanc...

IMAGE GALLERY

Select All



Table 1

Table 2

Back to Top

close or Esc Key

[View Image Full Size](#)
[Download Tiff](#)
[Email Jumpstart](#)
[Export to PowerPoint](#)

Enzyme Type	Classification by Ambler Class	Activity Spectrum	Organism(s)
KPC	A	All β -lactams	Enterobacteriaceae <i>P. aeruginosa</i>
SME	A	Carbapenems and aztreonam, but not 3rd/4th β -lactams	<i>S. marcescens</i>
NMC-A, IMI	A	Carbapenems and aztreonam, but not 3rd/4th β -lactams	<i>E. coli</i>
GES	A	Imipenem and 3rd/4th cephalosporins	<i>P. aeruginosa</i> and Enterobacteriaceae
IMP, VIM	B (metallo- β -lactamases)	All β -lactams, can also cleave imipenem and aztreonam	<i>Pseudomonas</i> spp., <i>Acinetobacter</i> spp., Enterobacteriaceae
OXA	D	Weakly active against carbapenems	<i>A. baumannii</i> , <i>P. aeruginosa</i> , and rare Enterobacteriaceae

TABLE 1. Carbapenemases by Classification, Activity and Organisms:

carbapenemase or carbapenemases; carbapenem; doripenem; antibiotic resistance

IMAGE GALLERY

Select All



Export Selected to PowerPoint

Enzyme Type	Classification by Ambler Class	Activity Spectrum	Organism(s)
KPC	A	All β -lactams	Enterobacteriaceae <i>P. aeruginosa</i>
SME	A	Carbapenems and aztreonam, but not 3rd/4th β -lactams	<i>S. marcescens</i>
NMC-A, IMI	A	Carbapenems and aztreonam, but not 3rd/4th β -lactams	<i>E. coli</i>
GES	A	Imipenem and 3rd/4th cephalosporins	<i>P. aeruginosa</i> and Enterobacteriaceae
IMP, VIM	B (metallo- β -lactamases)	All β -lactams, can also cleave imipenem and aztreonam	<i>Pseudomonas</i> spp., <i>Acinetobacter</i> spp., Enterobacteriaceae
OXA	D	Weakly active against carbapenems	<i>A. baumannii</i> , <i>P. aeruginosa</i> , and rare Enterobacteriaceae

Table 1

Enzyme Type	Classification by Ambler Class	Activity Spectrum	Organism(s)
KPC	A	All β -lactams	Enterobacteriaceae <i>P. aeruginosa</i>
SME	A	Carbapenems and aztreonam, but not 3rd/4th β -lactams	<i>S. marcescens</i>
NMC-A, IMI	A	Carbapenems and aztreonam, but not 3rd/4th β -lactams	<i>E. coli</i>
GES	A	Imipenem and 3rd/4th cephalosporins	<i>P. aeruginosa</i> and Enterobacteriaceae
IMP, VIM	B (metallo- β -lactamases)	All β -lactams, can also cleave imipenem and aztreonam	<i>Pseudomonas</i> spp., <i>Acinetobacter</i> spp., Enterobacteriaceae
OXA	D	Weakly active against carbapenems	<i>A. baumannii</i> , <i>P. aeruginosa</i> , and rare Enterobacteriaceae

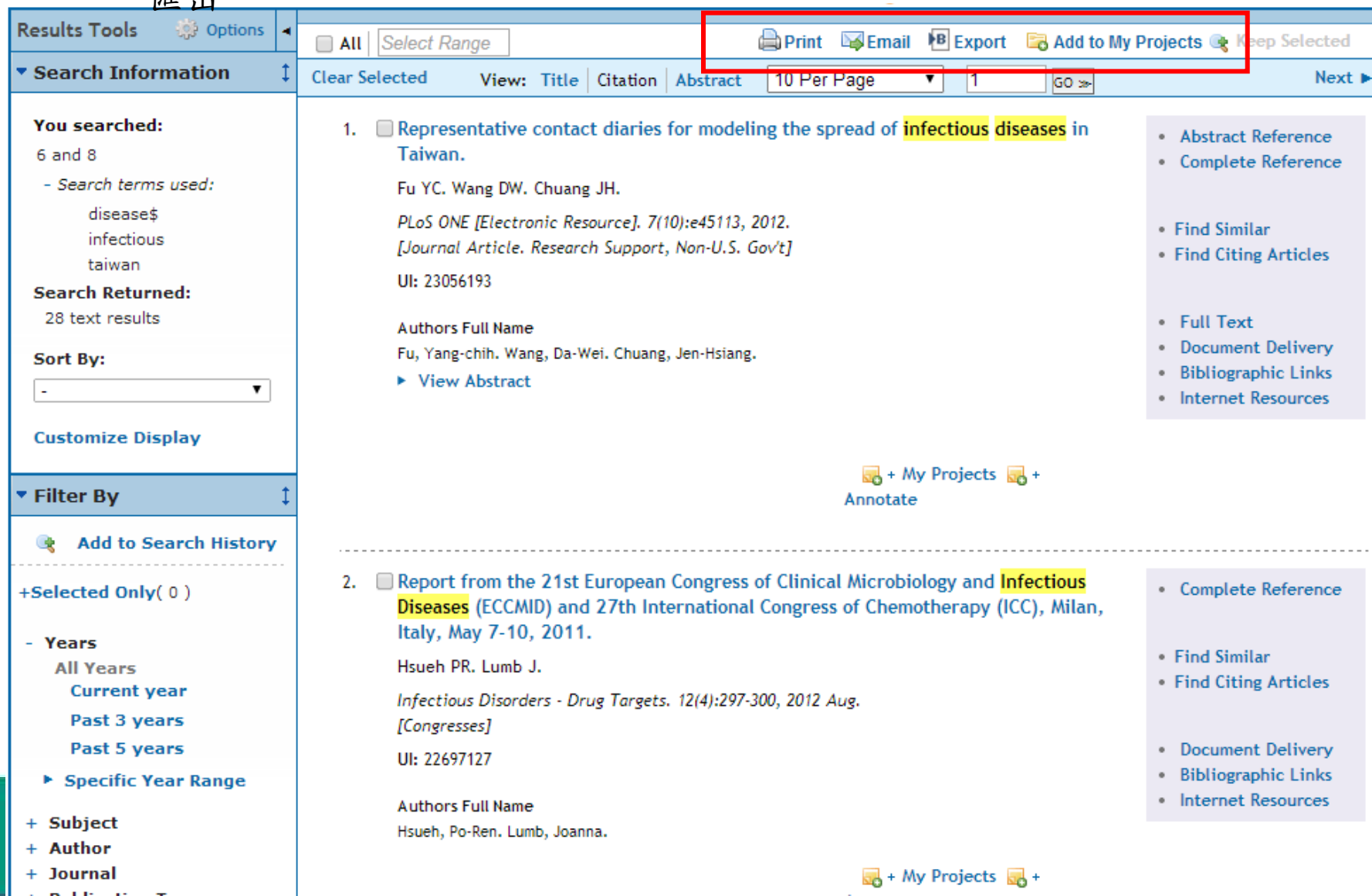
Table 2

Back to Top

- Image Gallery圖表連結:
- 如果您需要這圖表用於PPT簡報中，您可以這樣做：
 - 在單一圖上點選 Export to Power Point。
 - 或是在Image Gallery 上點選欲會出的圖片，也可以多重選擇匯出圖片。

6.3 結果輸出

如欲將檢索結果輸出，您可以利用search result畫面上方的匯出工具列進行資料匯出



The screenshot shows a search results interface with a red box highlighting the export tools: Print, Email, Export, Add to My Projects, and Keep Selected.

Results Tools Options

All

Print Email Export Add to My Projects Keep Selected

Clear Selected View: Title Citation Abstract 10 Per Page 1 GO >> Next ▶

You searched:
6 and 8
- Search terms used:
disease\$
infectious
taiwan

Search Returned:
28 text results

Sort By:
-

Customize Display

Filter By

Add to Search History

+Selected Only(0)

- Years
All Years
Current year
Past 3 years
Past 5 years
▶ Specific Year Range

+ Subject
+ Author
+ Journal

1. Representative contact diaries for modeling the spread of **infectious diseases** in Taiwan.
Fu YC. Wang DW. Chuang JH.
PLoS ONE [Electronic Resource]. 7(10):e45113, 2012.
[Journal Article. Research Support, Non-U.S. Gov't]
UI: 23056193
Authors Full Name
Fu, Yang-chih. Wang, Da-Wei. Chuang, Jen-Hsiang.
▶ View Abstract

- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Full Text
- Document Delivery
- Bibliographic Links
- Internet Resources

+ My Projects + Annotate

2. Report from the 21st European Congress of Clinical Microbiology and **Infectious Diseases** (ECCMID) and 27th International Congress of Chemotherapy (ICC), Milan, Italy, May 7-10, 2011.
Hsueh PR. Lumb J.
Infectious Disorders - Drug Targets. 12(4):297-300, 2012 Aug.
[Congresses]
UI: 22697127
Authors Full Name
Hsueh, Po-Ren. Lumb, Joanna.

- Complete Reference
- Find Similar
- Find Citing Articles
- Document Delivery
- Bibliographic Links
- Internet Resources

+ My Projects +

Results Tools Options

All

 Print Email Export Add to My Projects Keep Selected

Search Information

 Clear Selected View: Title | Citation | Abstract 10 Per Page 1 Next ▶

You searched:
6 and 8

- Search terms used:

disease\$
infectious
taiwan

Search Returned:
28 text results

Sort By:

[Customize Display](#)

1.

✓

Representative contact diaries for modeling the spread of infectious diseases in Taiwan.

Fu YC. Wang DW. Chuang JH.

PLoS ONE [Electronic Resource]. 7(10):e45113, 2012. [Journal Article. Research Support, Non-U.S. Gov't]

UI: 23056193

Authors Full Name
Fu, Yang-chih. Wang, Da-Wei. Chuang, Jen-Hsiang.

▶ [View Abstract](#)

- [Abstract Reference](#)
 - [Complete Reference](#)
 - [Find Similar](#)
 - [Find Citing Articles](#)
 - [Full Text](#)
 - [Document Delivery](#)
 - [Bibliographic Links](#)
 - [Internet Resources](#)

2.

✓

Report from the 21st European Congress of Clinical Microbiology and Infectious Diseases (ECCMID) and 27th International Congress of Chemotherapy (ICC), Milan, Italy, May 7-10, 2011.

Hsueh PR. Lumb J.

Infectious Disorders - Drug Targets. 12(4):297-300, 2012 Aug. [Congresses]

UI: 22697127

Authors Full Name
Hsueh, Po-Ren. Lumb, Joanna.

- [Complete Reference](#)
 - [Find Similar](#)
 - [Find Citing Articles](#)
 - [Document Delivery](#)
 - [Bibliographic Links](#)
 - [Internet Resources](#)

+ My Projects + Annotate

1. 勾選需要輸出的
文獻結果

2. 選擇欲執行的動作：

- Print: 列印
- Email: 電子郵件寄出
- Export: 匯出
- Add to My Projects: 儲存至My Projects中

The screenshot shows a search results interface. At the top, a red box highlights four action buttons: 'Print', 'Email', 'Export', and 'Add to My Projects'. Below this, the search results are displayed in a list format. The first result is checked and highlighted in yellow. The second result is unchecked. The left sidebar contains search filters and options.

Results Tools Options

All

Clear Selected View: Title Citation Abstract 10 Per Page 1 GO Next

You searched:
6 and 8
- Search terms used:
disease\$
infectious
taiwan

Search Returned:
28 text results

Sort By:
-

Customize Display

Filter By

+Selected Only(0)

- Years
All Years
Current year
Past 3 years
Past 5 years
▶ Specific Year Range

+ Subject
+ Author
+ Journal

1. Representative contact diaries for modeling the spread of **infectious diseases** in Taiwan.
Fu YC, Wang DW, Chuang JH.
PLoS ONE [Electronic Resource]. 7(10):e45113, 2012.
[Journal Article. Research Support, Non-U.S. Gov't]
UI: 23056193
Authors Full Name
Fu, Yang-chih, Wang, Da-Wei, Chuang, Jen-Hsiang.
▶ View Abstract

- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Full Text
- Document Delivery
- Bibliographic Links
- Internet Resources

2. Report from the 21st European Congress of Clinical Microbiology and **Infectious Diseases** (ECCMID) and 27th International Congress of Chemotherapy (ICC), Milan, Italy, May 7-10, 2011.
Hsueh PR, Lumb J.
Infectious Disorders - Drug Targets. 12(4):297-300, 2012 Aug.
[Congresses]
UI: 22697127
Authors Full Name
Hsueh, Po-Ren, Lumb, Joanna.

- Complete Reference
- Find Similar
- Find Citing Articles
- Document Delivery
- Bibliographic Links
- Internet Resources

1 Print

點選匯出工具列上的Print，系統將跳出如右圖的對話框，幫助讀者列印出所需要的欄位跟排版：

1. Select Fields to Display:

選擇欲匯出欄位-

1.1 Citation :

基本書目，包括篇名、作者與出處

1.2 Citation + Abstract :

包括篇名、作者、出處和摘要

1.3 Citation + Abstract +

Subject Headings :

包括篇名、作者、出處、摘要和標準主題詞

1.4 Complete Reference :

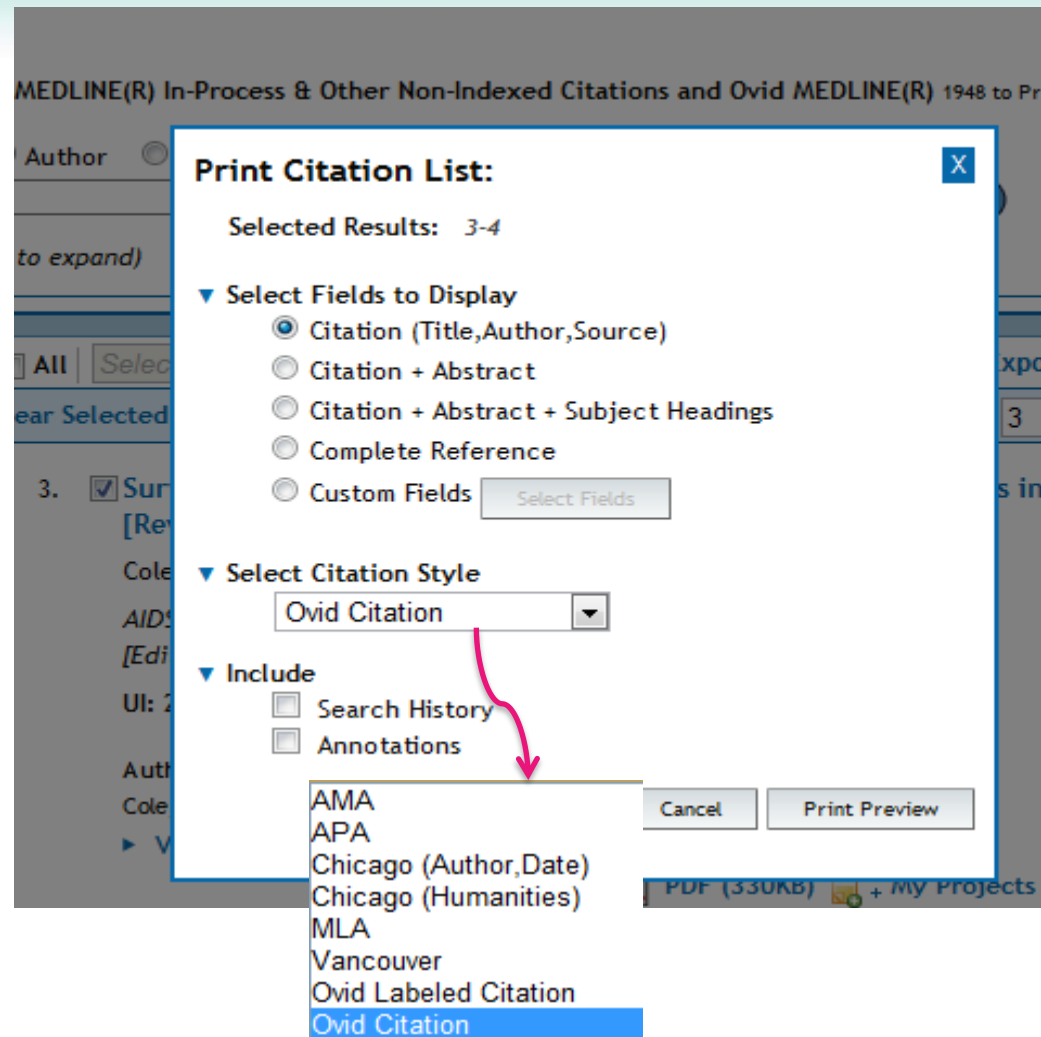
輸出所有欄位資訊

2. Select Citation Style:

選擇排版格式

3. Include:

是否包含檢索歷史(Search History)或個人註記(Annotations)



Tips：一般輸出筆數上線預設為200

② Email

- 點選匯出工具列上的Email，系統將跳出如右圖的對話框，幫助讀者寄出所需要的欄位跟內文排版：

1. From:

系統會自動將您註冊時使用的email作為預設寄件人email

2. To:

填入收件人email

3. Message:

如有其他訊息與連同email寄出，可以於此增加您的訊息

4. Select Fields to Display:

選擇欲匯出欄位-

Select Citation Style:

選擇排版格式

5. Include:

是否包含資料連結(URL)、
檢索歷史(Search History)或
個人註記(Annotations)

Email Citation List:

From *

vicky@cdt.ort.tw

To *

Send me a copy

Subject *

OvidSP Results

Message

Ovid Technologies, Inc. Email
Service

Send citation list
as an attachment

Search for: limit 3 to ovid full
text available
Results: 2

Selected Results: 3-4

▼ Select Fields to Display

- Citation (Title,Author,Source)
- Citation + Abstract
- Citation + Abstract + Subject Headings
- Complete Reference
- Custom Fields

▼ Select Citation Style

Ovid Citation

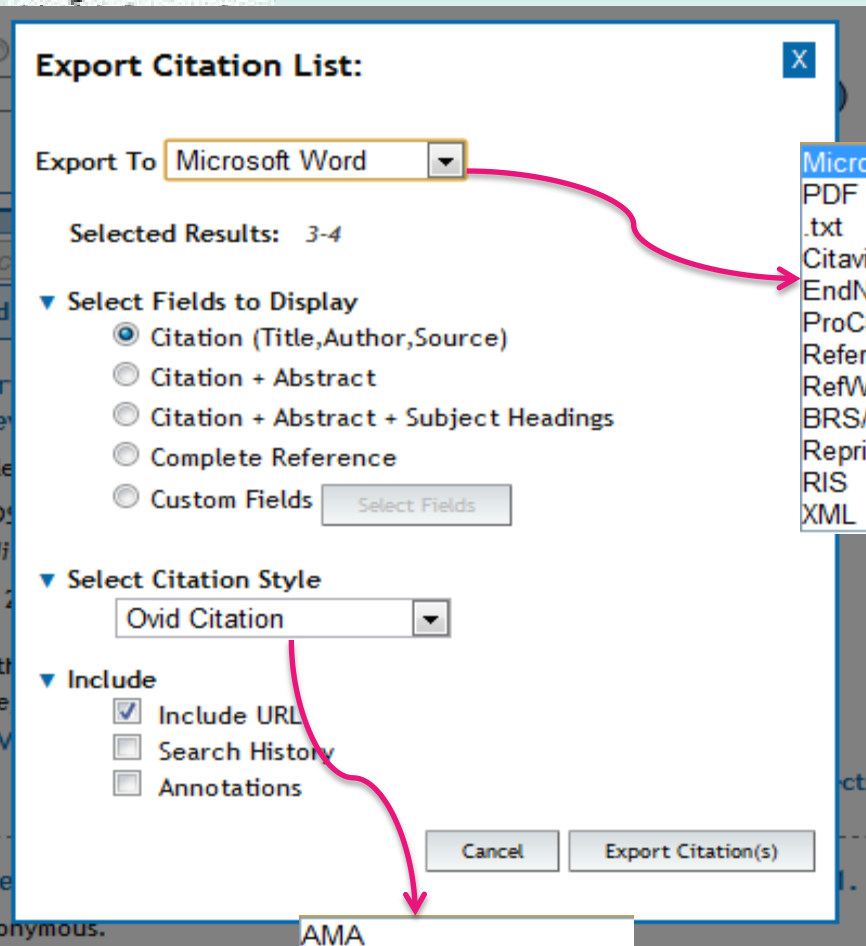
▼ Include

- Include URL
- Search History
- Annotations

AMA
APA
Chicago (Author,Date)
Chicago (Humanities)
MLA
Vancouver
Ovid Labeled Citation
Ovid Citation

Cancel

Send Email



- 點選匯出工具列上的Export，系統將跳出如左圖的對話框，幫助讀者匯出所需要的欄位跟內文排版：

1. Export To:

選擇資料匯出到何種書目管理系統或是文書檔案格式

2. Select Fields to Display:

選擇欲匯出欄位-

Select Citation Style:

選擇排版格式

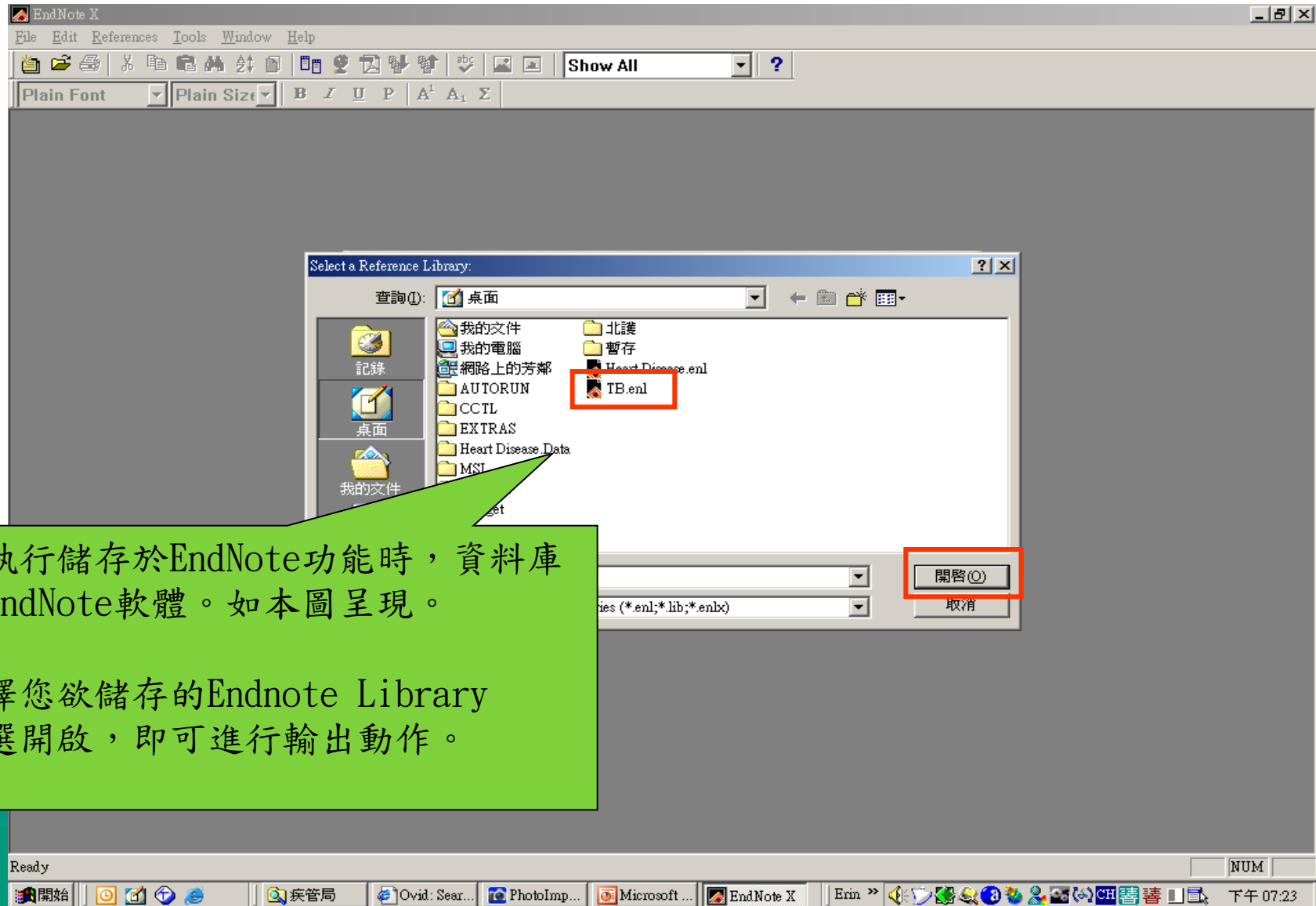
3. Include:

是否包含資料連結(URL)、
檢索歷史(Search History)或
個人註記(Annotations)

Note: 如您欲將資料匯至EndNote，請在Export to 選擇EndNote，然後直接點選對話框中的Export Citation(s)的按鍵。



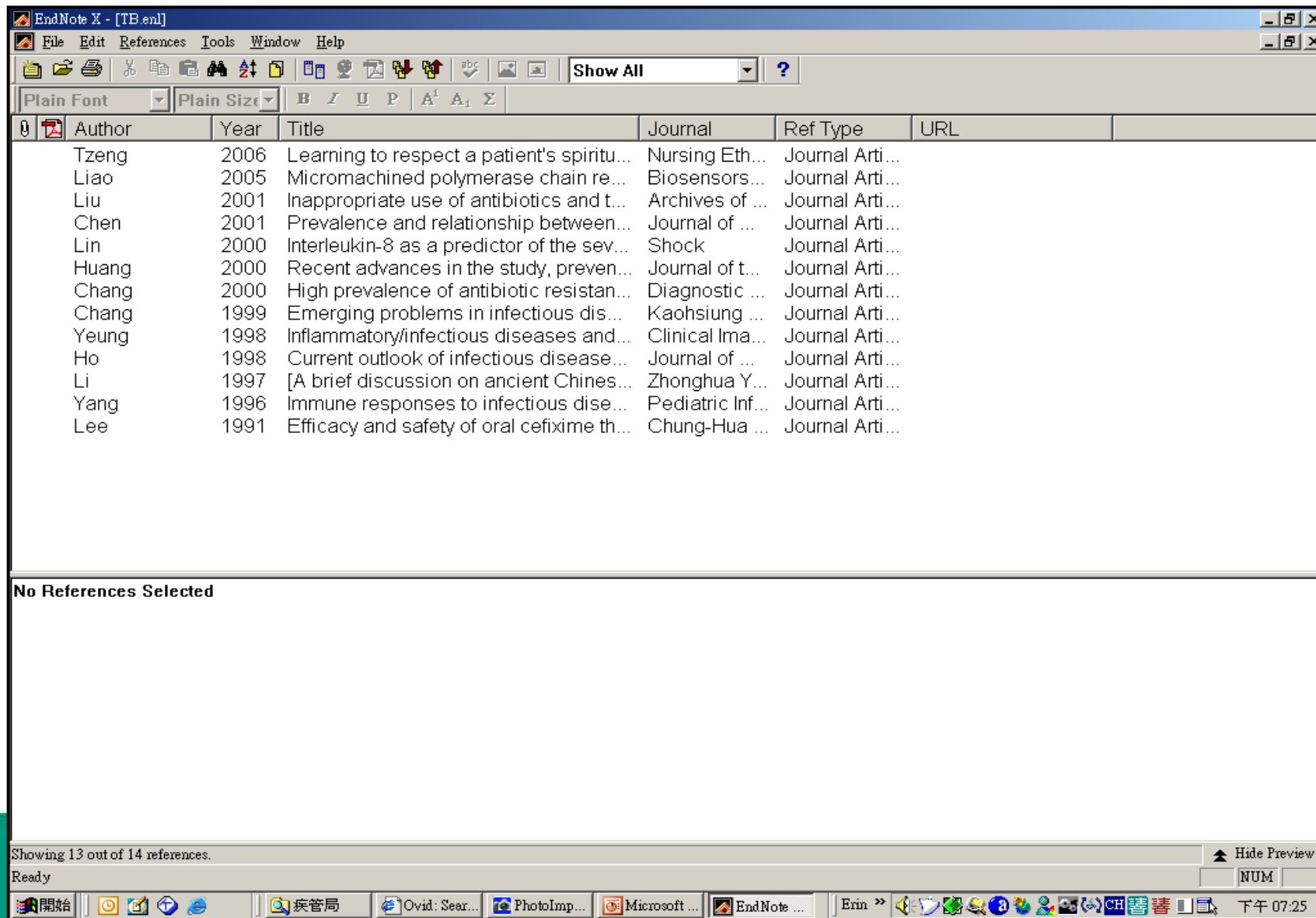
6.3.2 結果輸出至EndNote



• 當您執行儲存於EndNote功能時，資料庫會呼叫EndNote軟體。如本圖呈現。

• 請選擇您欲儲存的Endnote Library 然後點選開啟，即可進行輸出動作。

匯出EndNote結果畫面



EndNote X - [TB.en]

File Edit References Tools Window Help

Plain Font Plain Size B I U P A¹ A₁ Σ Show All ?

Author	Year	Title	Journal	Ref Type	URL
Tzeng	2006	Learning to respect a patient's spiritu...	Nursing Eth...	Journal Arti...	
Liao	2005	Micromachined polymerase chain re...	Biosensors...	Journal Arti...	
Liu	2001	Inappropriate use of antibiotics and t...	Archives of ...	Journal Arti...	
Chen	2001	Prevalence and relationship between...	Journal of ...	Journal Arti...	
Lin	2000	Interleukin-8 as a predictor of the sev...	Shock	Journal Arti...	
Huang	2000	Recent advances in the study, preven...	Journal of t...	Journal Arti...	
Chang	2000	High prevalence of antibiotic resistan...	Diagnostic ...	Journal Arti...	
Chang	1999	Emerging problems in infectious dis...	Kaohsiung ...	Journal Arti...	
Yeung	1998	Inflammatory/infectious diseases and...	Clinical Ima...	Journal Arti...	
Ho	1998	Current outlook of infectious disease...	Journal of ...	Journal Arti...	
Li	1997	[A brief discussion on ancient Chines...	Zhonghua Y...	Journal Arti...	
Yang	1996	Immune responses to infectious dise...	Pediatric Inf...	Journal Arti...	
Lee	1991	Efficacy and safety of oral cefixime th...	Chung-Hua ...	Journal Arti...	

No References Selected

Showing 13 out of 14 references.

Ready

Hide Preview NUM

開始 疾管局 Ovid: Sear... PhotoImp... Microsoft ... EndNote ... Erin >> 下午 07:25

7. 期刊瀏覽介紹：從檢索平台切換至期刊瀏覽平台

若您欲直接進入期刊瀏覽畫面，可直接點選「Journals」標籤

Wolters Kluwer Health

Search Journals Books My Workspace

Select Resource(s) to search:

Search Journals Books Multimedia My Workspace

Enter Journal Name Search Find Citation

Journals A-Z

Showing 1-26 of 26 journals Title View | Full View 50 Per Page

AIDS - About this Journal	★
American Journal of Epidemiology - About this Journal	★
American Journal of Public Health - About this Journal	★
BMJ - About this Journal	★
Clinical Microbiology & Infection - About this Journal	★
Clinical Microbiology & Infection Supplement - About this Journal	★
Critical Care Medicine - About this Journal	★
Current Opinion in Infectious Diseases - About this Journal	★
Epidemiologic Reviews - About this Journal	★
Health Care Management Review - About this Journal	★

Filter by Availability

- My Subscriptions
- All Ovid Journals

Filter By Title

All A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0-9

Filter by Subject

All Subjects

- + Alternative & Complementary Medicine
- + Arts & Humanities
- + Behavioral & Social Sciences (2)
- + Clinical Medicine (19)
- + Health Professions (4)
- + Life & Biomedical Sciences (5)
- + Life Sciences



7.1 瀏覽畫面排版- Title View & Full View

Search Journals Books Multimedia My Workspace

Enter Journal Name Search Find Citation

▼ Filter by Availability ◀

My Subscriptions
All Ovid Journals

▼ Filter By Title ↑

All A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z
0-9

▼ Filter by Subject ↑

All Subjects

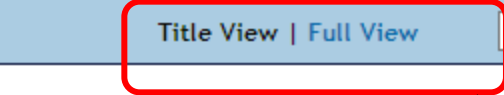
- + Alternative & Complementary Medicine
- + Arts & Humanities
- + Behavioral & Social Sciences (2)
- + Clinical Medicine (19)
- + Health Professions (4)
- + Life & Biomedical Sciences (5)
- + Life Sciences

Journals A-Z

Showing 1-26 of 26 journals

Title View | Full View 50 Per Page ▼

AIDS - About this Journal	★
American Journal of Epidemiology - About this Journal	★
American Journal of Public Health - About this Journal	★
BMJ - About this Journal	★
Clinical Microbiology & Infection - About this Journal	★
Clinical Microbiology & Infection Supplement - About this Journal	★
Critical Care Medicine - About this Journal	★
Current Opinion in Infectious Diseases - About this Journal	★
Epidemiologic Reviews - About this Journal	★
Health Care Management Review - About this Journal	★



您可以選擇不同的陳列方式



Title View

Journals A-Z

Showing 1-26 of 26 journals

Title View | Full View 50 Per Page ▾

- AIDS - About this Journal
- American Journal of Epidemiology - About this Journal
- American Journal of Public Health - About this Journal
- BMJ - About this Journal
- Clinical Microbiology & Infection - About this Journal

Full View

Journals A-Z

Showing 1-26 of 26 journals


Title View | Full View 50 Per Page ▾

AIDS (1997-2014) - About this Journal
ISSN: 0269-9370
Issues: 467
 RSS Email My Favorites + Annotate

American Journal of Epidemiology (2002-2008) - About this Journal
ISSN: 0002-9262
Issues: 378

American Journal of Public Health (2001-2004) - About this Journal
ISSN: 0090-0036
Issues: 238

7.2 以期刊名稱瀏覽



▼ Filter by Availability ◀

My Subscriptions
All Ovid Journals

▼ Filter By Title ⇅

All A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z
0-9

▼ Filter by Subject ⇅

All Subjects

- + Alternative & Complementary Medicine
- + Arts & Humanities
- + Behavioral & Social Sciences (2)
- + Clinical Medicine (19)
- + Health Professions (4)
- + Life & Biomedical Sciences (5)
- + Life Sciences
- + Medical Humanities
- + Nursing (5)
- + Patient Education
- + Pharmacology (1)

您可以透過A-Z的選擇，快速跳至欲找尋期刊的開頭字母清單，例如找尋A開頭的期刊名，就點選A。

快速跳躍到A開頭的期刊清單中

Journals A-Z

Showing 1-26 of 26 journals Title View | Full View Per Page ▼

<p>AIDS (1997-2014) - About this Journal ISSN: 0269-9370 Issues: 467</p> <p>   RSS  Email  My Favorites  + Annotate</p>	
<p>American Journal of Epidemiology (2002-2008) - About this Journal ISSN: 0002-9262 Issues: 378</p> <p> </p> <p> Email  My Favorites  + Annotate</p>	
<p>American J ISSN: 0090 Issues: 238</p> <p></p> <p> Email  My Favorites  + Annotate</p>	

1. 前方有白色書本圖示者，表示本刊為院內圖書館有訂閱之期刊。
2. 如出現黃色書本圖示者，表示電子版文章收錄時間會早於紙本期刊出刊時間。
3. 如出現寫著紅字A的書本圖示者，表示該刊僅能看到過刊內容。

Journals A-Z

Showing 1-26 of 26 journals Title View | Full View 50 Per Page ▼

[AIDS \(1997-2014\) - About this Journal](#)
ISSN: 0269-9370
Issues: 467
  RSS  Email  My Favorites  + Annotate

[American Journal of Epidemiology \(2002-2008\) - About this Journal](#)
ISSN: 0002-9262
Issues: 378
  RSS  Email  My Favorites  + Annotate

[American Journal of Public Health \(2001-2008\) - About this Journal](#)
ISSN: 0090-0036
Issues: 238
  RSS  Email  My Favorites  + Annotate

提供您期刊介紹，與取得投稿須知路徑。

閱讀期刊第一步： 點選欲閱讀期刊之刊名

Journals A-Z

Showing 1-26 of 26 journals Title View | Full View 50 Per Page ▼

AIDS (1997-2014) - About this Journal

ISSN: 0269-9370
Issues: 467

Journals A-Z > AIDS - Vol 28 March 13, 2014

Journal Information

Lippincott Williams & Wilkins, Inc.

AIDS (1997-2014)
ISSN: 0269-9370
[About This Journal](#)

Journal Issue List

- 2014 (7)
 - Publish Ahead of Print**
February 27, 2014
 - Volume 28 (5)**
March 13, 2014 - pg. 621-802
 - Volume 28 (4)**
February 20, 2014 - pg. 453-619
 - Volume 28 (3)**
January 28, 2014 - pg. 293-451
 - Volume 28 (2)**
January 14, 2014 - pg. 149-292
 - Volume 28 (1)**
January 2, 2014 - pg. 1-147
 - Volume 28 Supplement 1**
January 2, 2014 - pg. 1-147

American Journal of E
ISSN: 0002-9262
Issues: 378

American Journal of P
ISSN: 0090-0036
Issues: 238

< Previous Issue | Next Issue >

 **AIDS**
ISSN: 0269-9370
(C) 2014 Lippincott Williams & Wilkins, Inc.
Issue: Volume 28(5) pgs. 621-802 March 13, 2014
[Close Cover](#)

[RSS](#) [Email](#) [Email Jumpstart](#)

[Print](#) [Email](#) [Export](#) [Add to My Projects](#) [Keep Selected](#)

Clear Selected | Select Page | Show Abstracts 50 Per Page ▼

Antiretroviral therapy and the kidney in current clinical practice: renal pharmacokinetics, alterations in renal function and renal toxicity

pg. 621-802
DOI: 10.1093/aids/28.5.621

Yombi, Jean C. a; Pozniak, Anton b; Boffito, Marta b; Jones, Rachael b; Khoo, Saye c; Levy, Jeremy d; Post, Frank A. e
Editorial

[View Abstract](#)

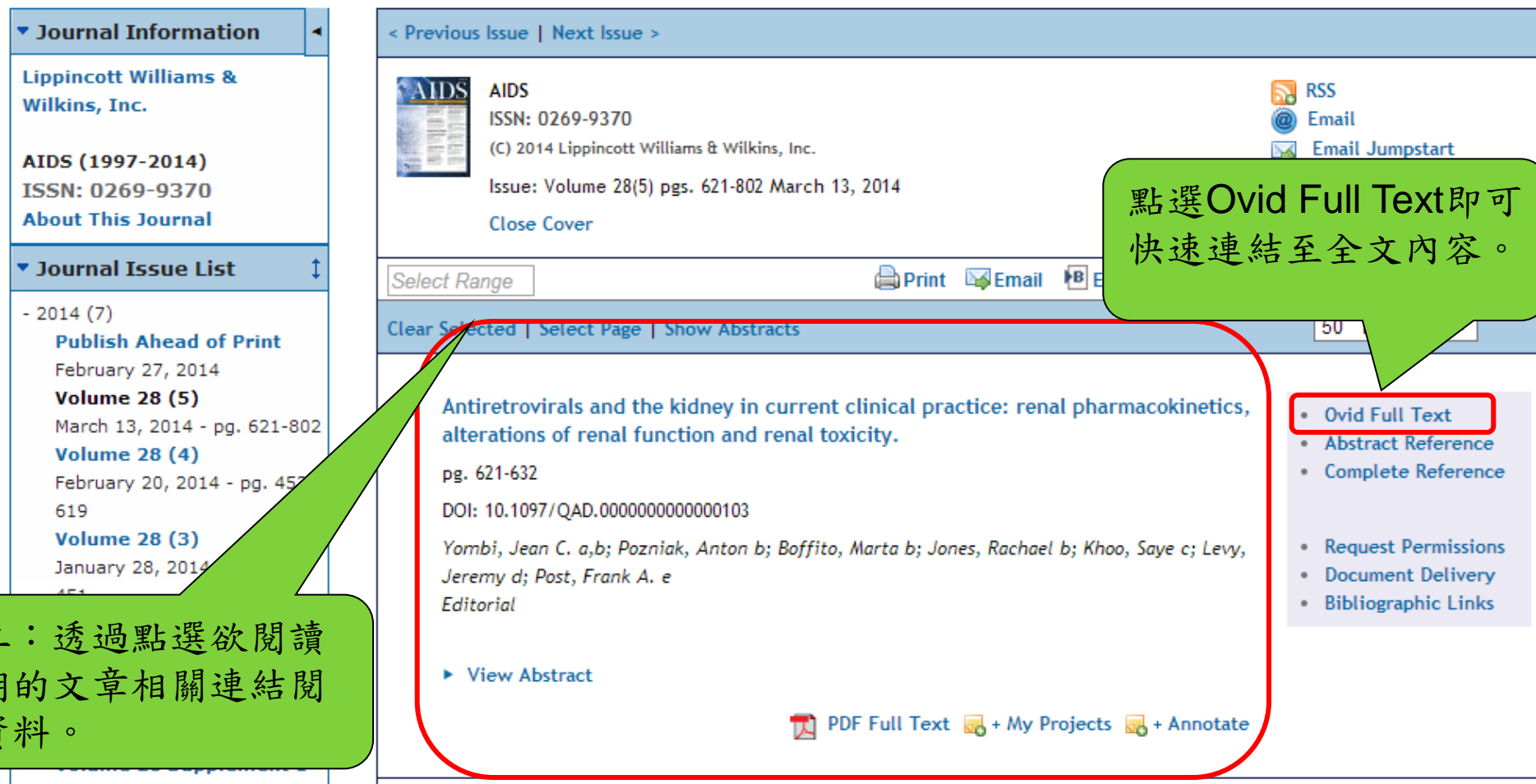
- Ovid Full Text
- Abstract Reference
- Complete Reference
- Request Permissions
- Document Delivery
- Bibliographic Links

[PDF Full Text](#) [+ My Projects](#) [+ Annotate](#)

期刊出版卷期清單

閱讀期刊第二步： 點選欲閱讀期刊卷期的Table of Contents

Journals A-Z > AIDS - Vol 28 March 13, 2014



The screenshot shows the journal's website interface. On the left, there is a sidebar with 'Journal Information' and 'Journal Issue List'. The main content area displays the journal title 'AIDS', ISSN, copyright information, and the current issue details. A red box highlights the article title 'Antiretrovirals and the kidney in current clinical practice: renal pharmacokinetics, alterations of renal function and renal toxicity.' and its page numbers. A green callout bubble points to the 'View Abstract' link. Another green callout bubble points to the 'Ovid Full Text' link in the right-hand menu.

Journal Information

Lippincott Williams & Wilkins, Inc.

AIDS (1997-2014)
ISSN: 0269-9370
About This Journal

Journal Issue List

- 2014 (7)

Publish Ahead of Print
February 27, 2014

Volume 28 (5)
March 13, 2014 - pg. 621-802

Volume 28 (4)
February 20, 2014 - pg. 457-619

Volume 28 (3)
January 28, 2014 - pg. 451-511

< Previous Issue | Next Issue >

AIDS
ISSN: 0269-9370
(C) 2014 Lippincott Williams & Wilkins, Inc.
Issue: Volume 28(5) pgs. 621-802 March 13, 2014
Close Cover

RSS
Email
Email Jumpstart

Select Range Print Email

Clear Selected | Select Page | Show Abstracts 50

Antiretrovirals and the kidney in current clinical practice: renal pharmacokinetics, alterations of renal function and renal toxicity.
pg. 621-632
DOI: 10.1097/QAD.0000000000000103
Yombi, Jean C. a,b; Pozniak, Anton b; Boffito, Marta b; Jones, Rachael b; Khoo, Saye c; Levy, Jeremy d; Post, Frank A. e
Editorial

► View Abstract

PDF Full Text + My Projects + Annotate

• Ovid Full Text
• Abstract Reference
• Complete Reference

• Request Permissions
• Document Delivery
• Bibliographic Links

第二：透過點選欲閱讀卷期的文章相關連結閱讀資料。

點選Ovid Full Text即可快速連結至全文內容。



Hide Cover

AIDS

Issue: Volume 28(5), 13 March 2014, p 621-632

Copyright: (C) 2014 Lippincott Williams & Wilkins, Inc.

Publication Type: [EDITORIAL REVIEWS]

DOI: 10.1097/QAD.0000000000000103

ISSN: 0269-9370

Accession: 00002030-201403130-00001

Keywords: estimated glomerular filtration rate, HIV, kidney, pharmacokinetics, therapy, transporters

[EDITORIAL REVIEWS]

Table of Contents | Next Article ►

Antiretrovirals and the kidney in current clinical practice: renal pharmacokinetics, alterations of renal function and renal toxicity

Yombi, Jean C.^{a,b}; Pozniak, Anton^b; Boffito, Marta^b; Jones, Rachael^b; Khoo, Saye^c; Levy, Jeremy^d; Post, Frank A.^e

▼ Author Information

^aAIDS Reference Centre, St Luc University Hospital, Catholic University of Louvain, Brussels, Belgium^bSt Stephen's AIDS Trust, Chelsea and Westminster Hospital, London^cUniversity of Liverpool, Liverpool^dImperial College Healthcare NHS Trust^eKing's College London School of Medicine, London, UK.Correspondence to Dr Frank A. Post, King's College London, Weston Education Centre (Rm 2.53), Cutcombe Road, London SE5 9RS, UK. Tel: +44 2078485779; fax: +44 2078495769; e-mail: frank.post@kcl.ac.uk

Article Tools

Article as PDF (477KB)

Abstract Reference

Complete Reference

Print Preview

Email Jumpstart

Email PDF Jumpstart

Email Article Text

Save Article Text

Add to My Projects

Export All Images to PowerPoint

+ Annotate

Snag Snippet

Find Citing Articles

About this Journal

7.3 以主題瀏覽

▼ Filter by Subject ↑

All Subjects

- + Alternative & Complementary Medicine
- + Arts & Humanities
- + **Behavioral & Social Sciences (2)**
- + **Clinical Medicine (19)**
- + **Health Professions (4)**
- + **Life & Biomedical Sciences (5)**
- + Life Sciences
- + Medical Humanities
- + **Nursing (5)**
- + Patient Education
- + **Pharmacology (1)**
- + Physical Science & Engineering
- + **Public Health (6)**
- + **Science (1)**
- + Technology
- + Traditional Chinese Medicine
- PsycARTICLES

八大主題:

1. 臨床醫學藥物相關
2. 行為及社會科學
3. 健康專業
4. 生物醫學、生物科學
5. 生命科學
6. 護理相關
7. 自然科學及工程相關
8. 心理學相關

每種主題旁的“+”號展開，可以看更細項主題分類

例如，找尋大眾健康相關期刊

+ **Nursing (5)**

+ Patient Education

a

- **Pharmacology (1)**

Pharmacy

Pharmaceuticals

Pharmaceutical Science

+ Physical Science &
Engineering

+ **Public Health (6)**

b

Science (1)

+ Technology

+ Traditional Chinese Medicine

PsycARTICLES

直接點選Public Health即可連結至所有大眾健康的期刊清單。



系統於畫面右方列出所有大眾健康相關期刊

▼ Filter by Availability

My Subscriptions
All Ovid Journals

▼ Filter By Title

All A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z
0-9

▼ Filter by Subject

All Subjects

- + Alternative & Complementary Medicine
- + Arts & Humanities
- + Behavioral & Social Sciences (2)
- + Clinical Medicine (19)
- + Health Professions (4)
- + Life & Biomedical Sciences (5)
- + Life Sciences
- + Medical Humanities
- + Nursing (5)
- + Patient Education
- + Pharmacology (1)
- + Physical Science & Engineering
- + **Public Health (6)**

Public Health

Showing 1-6 of 6 journals Title View | Full View 50 Per Page ▼

American Journal of Epidemiology (2002-2008) - About this Journal
ISSN: 0002-9262
Issues: 378
RSS Email My Favorites + Annotate

American Journal of Public Health (2001-2004) - About this Journal
ISSN: 0000-0036
Issues: 10
Email My Favorites + Annotate

International Journal of Epidemiology (2001-2008) - About this Journal
ISSN: 0300-5771
Issues: 79
RSS Email My Favorites + Annotate

Journal of Epidemiology & Community Health (2002-2006) - About this Journal
ISSN: 0143-005X

在大眾健康相關期刊清單下，您也透過您可以透過A-Z的選擇，快速跳至欲找尋該科期刊的開頭字母清單。

附 錄

- 出版機構
 - 美國國家醫學圖書館 (U.S. National Library of Medicine, 簡稱NLM)
- 性質：
 - 針對生物醫學資料所整理出的主題詞彙。
 - NLM用以分析生物醫學方面之期刊文獻、圖書、視聽資料、電子資源等資源的主題內容之控制詞彙表。
 - Mesh的制定係對同一概念採用固定的詞彙表達方式，以達到控制詞彙目的。
 - 方便生物醫學領域的學者或從業人員彼此間的溝通，更可用以陳述資料內容的主題意涵並提供檢索。
 - Mesh是經過美國國家醫學圖書館內的索引專家考證醫學文獻中最常使用，及專家學者或從業人員認同的詞彙表達方式。
 - 索引專家們更在眾多標題詞中建立主題關係連結，**可利用樹狀結構圖呈現**，除了更突顯標題表的功能外，也能藉由醫學標題表的呈現，讓使用者瞭解生物醫學領域的研究範疇。

- 樹狀結構標題表 (Tree Structures)
 - 樹狀結構標題表是將所有標題詞分類呈現，並建立每個類別內標題詞間的層級關係。
 - 樹狀結構標題表將標題詞分成15大類，每個大類下又分成多個次類，每個次類下亦分成多個小類目.....，最多分至九個層級。
 - 樹狀結構標題表中可顯示每個分類的層級關係。
 - 最上層顯示者，表示該標題詞所代表的主題意涵較廣，而愈下層顯示者，則表示該標題詞所代表的主題意涵愈為專指。
 - 如此上下標題層級的呈現方式，更可比擬為各標題詞間的廣義詞 (broad terms) 及狹義詞 (narrow terms) 關係。
- Mesh優點：
 - 提高文獻查詢齊全性與精準度
 - 可針對某主題進行擴充/縮小查詢

[\(點選此回到本文\)](#)

EX. 查詢TB：使用Explore與Focus的檢索結果差異與說明

Select	Subject Heading	Explode	Focus	Scope
<input type="checkbox"/>	Extensively Drug-Resistant Tuberculosis	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Latent Tuberculosis	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Mycobacterium tuberculosis	<input type="checkbox"/>	<input type="checkbox"/>	i
<input checked="" type="checkbox"/>	Tuberculosis	<input checked="" type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Avian	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Bovine	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Cardiovascular	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Central Nervous System	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Cutaneous	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Endocrine	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Female Genital	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Gastrointestinal	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Hepatic	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Laryngeal	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Lymph Node	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Male Genital	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Meningeal	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Miliary	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Multidrug-Resistant	<input type="checkbox"/>	<input type="checkbox"/>	i

當您將Tuberculosis延展之後，您會發現檢索結果數增加許多，那是因為系統連同Tuberculosis的narrow terms一併查詢的緣故。

Search Journals Books Multimedia My Workspace

▼ Search History (13 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	10	6 and 8	28	Advanced	Display More >>
<input type="checkbox"/>	11	Tuberculosis/	50984	Advanced	Display More >>
<input type="checkbox"/>	12	Tuberculosis/	50984	Advanced	Display More >>
<input type="checkbox"/>	13	exp Tuberculosis/	153533	Advanced	Display More >>

Remove Selected Save Selected | Combine selections with: And Or RSS

Save Search History

EXPAND



Select	Subject Heading	Explode	Focus	Scope
<input type="checkbox"/>	Extensively Drug-Resistant Tuberculosis	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Latent Tuberculosis	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Mycobacterium tuberculosis	<input type="checkbox"/>	<input type="checkbox"/>	i
<input checked="" type="checkbox"/>	Tuberculosis	<input type="checkbox"/>	<input checked="" type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Avian	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Bovine	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Cardiovascular	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Central Nervous System	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Cutaneous	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Endocrine	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Female Genital	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Gastrointestinal	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Hepatic	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Laryngeal	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Lymph Node	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Male Genital	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Meningeal	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Miliary	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Multidrug-Resistant	<input type="checkbox"/>	<input type="checkbox"/>	i

當您將Tuberculosis鎖定之後之後，您會發現檢索結果數變的比較少了，那是因為系統幫我們做了篩選的動作，只將以Tuberculosis為探討主題的文獻先挑出來的緣故。

▼ Search History (14 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	11	Tuberculosis/	50984	Advanced	Display More >>
<input type="checkbox"/>	12	Tuberculosis/	50984	Advanced	Display More >>
<input type="checkbox"/>	13	exp Tuberculosis/	153533	Advanced	Display More >>
<input type="checkbox"/>	14	*Tuberculosis/	43405	Advanced	Display More >>

| Combine selections with:

EXPAND

Explode & Focus

Select	Subject Heading	Explode	Focus	Scope
<input type="checkbox"/>	Extensively Drug-Resistant Tuberculosis	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Latent Tuberculosis	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Mycobacterium tuberculosis	<input type="checkbox"/>	<input type="checkbox"/>	i
<input checked="" type="checkbox"/>	Tuberculosis	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Avian	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Bovine	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Cardiovascular	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Central Nervous System	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Cutaneous	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Endocrine	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Female Genital	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Gastrointestinal	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Hepatic	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Laryngeal	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Lymph Node	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Male Genital	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Meningeal	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Miliary	<input type="checkbox"/>	<input type="checkbox"/>	i
<input type="checkbox"/>	Tuberculosis, Multidrug-Resistant	<input type="checkbox"/>	<input type="checkbox"/>	i

當您將Tuberculosis同時做延展與鎖定動作，則系統會將Tuberculosis的narrow terms一併查詢，而且只挑出以Tuberculosis及其narrow terms為探討主題的文獻。

Search Journals Books Multimedia My Workspace

▼ Search History (14 searches) (close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	11	Tuberculosis/ 檢索主要標題詞	50984	Advanced	Display More >>
<input type="checkbox"/>	12	exp Tuberculosis/ 展延主要與次要標題詞	153533	Advanced	Display More >>
<input type="checkbox"/>	13	*Tuberculosis/ 鎖定主要標題詞	43405	Advanced	Display More >>
<input type="checkbox"/>	14	exp *Tuberculosis/ 延展並鎖定主要與標題詞	134503	Advanced	Display More >>

Remove Selected Save Selected | Combine selections with:

RSS Save Search History

將您的檢索歷史儲存成-RSS 資訊訂閱

市面上有多種版本RSS閱讀器
本例僅利用Google RSS閱讀器示範






Search Journals Books Multimedia **My Workspace**

⚠ Search History saved as "RSS 20140310_115945" and the RSS feed URL is [here](#)  **RSS**

▼ Search History (3 searches) (close)

View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	Taiwan.in.	113761	Advanced	 Display More >>
<input type="checkbox"/>	2	infectious disease.ti.	3117	Advanced	 Display More >>
<input type="checkbox"/>	3	1 and 2	8	Advanced	 Display More >>

Remove Selected

Save Selected

Combine selections with:

And

Or

 **RSS**

Save Search History



Save Current Search 方法一：透過AutoAlert方式取得RSS Feed

Search Name Comment Type

Scheduling Options

- On Database Update[?]
 Quarterly
 Monthly - on day
 Every other week - on
 Weekly - on

Deduping Options

- 如欲將檢索歷史儲存成RSS的通知方式：
1. Save Current Search的Type選擇AutoAlert
 2. 在下方Delivery Options勾選RSS
 3. 最後點選Save，即可取得RSS Feed.

Delivery Options

- Email
 RSS
 My Projects

Default Field

Really Simple Syndication (RSS) is an XML-based format for content distribution. OvidSP offers the option of receiving your alerts via RSS in addition to e-mails.

i No Saved Searches Exist




若您擁有RSS閱讀器，要利用RSS方式取得更新資訊，請這樣做：

1. Delivery Option區請勾選RSS
2. 點選SAVE即可取得RSS Feed

[Search](#) | [Journals](#) | [Books](#) | [Multimedia](#) | [My Workspace](#) Search History saved as "RSS 20140310_115945" and the RSS feed URL is [here](#)  [RSS](#)

▼ Search History (3 searches) (close)

[View Saved](#)

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	Taiwan.in.	113761	Advanced	 Display More >>
<input type="checkbox"/>	2	infectious disease.ti.	3117	Advanced	 Display More >>
<input type="checkbox"/>	3	1 and 2	8	Advanced	 Display More >>


[Remove Selected](#)[Save Selected](#)

Combine selections with:




[And](#)[Or](#) [RSS](#)[Save Search History](#)

- 當您選定儲存成RSS之後，點選**SAVE**，就會回到資料庫首頁，並且您會看到系統提示您檢索歷史RSS Feed已經儲存完成。


Search Journals Books Multimedia My Workspace

⚠ Search History saved as "RSS 20140310_120508" and the RSS feed URL is [here](#) 

▼ Search History (3 searches) (close)

<input type="checkbox"/>	# ▲	Searches	Search Type	Actions
<input type="checkbox"/>	1	Taiwan.in.	Advanced	 Display More >>
<input type="checkbox"/>	2	infectious disease.ti.	Advanced	 Display More >>
<input type="checkbox"/>	3	1 and 2	Advanced	 Display More >>

Remove Selected Save Selected | Combine selections with:

 RSS Save Search History

Open link in new window
Open link in incognito window
Save link as...
Copy link address
Inspect element

請在歷史已儲存訊息中的Here超連結上點選右鍵，並且點選複製捷徑。這樣RSS Feed就取得了。

方法二：直接從檢索歷史區下方RSS Feed圖示複製

Search Journals Books Multimedia My Workspace

⚠ Search History saved as "RSS 20140310_115945" and the RSS feed URL is [here](#)  **RSS**

▼ Search History (3 searches) (close)

View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	Taiwan.in.	113761	Advanced	 Display More >>
<input type="checkbox"/>	2	infectious disease.ti.	3117	Advanced	 Display More >>
<input type="checkbox"/>	3	1 and 2	8	Advanced	 Display More >>

Remove Selected

Save Selected

Combine selections with:

And

Or

 **RSS**

Save Search History





Step 2、開啟個人的RSS 閱讀器



Gmail 日曆 文件 相片 閱讀器 所有網頁 更多 ▾

002808@gmail.com | 設定 | 我的帳戶 | 說明 | 登出

Google 閱讀器

所有項目 [dropdown] 搜尋 [button]

首頁

所有項目 (1000+)

星號標記項目 ☆

趨勢

您的分享項目

新增訂閱項目

探索 >

顯示: 已更新 - 全部

重新整理

常看期刊 (158)

AAOHN Journal. Volume... (17)

Academic Psychiatry (19)

Anesthesia & Analgesia (56)

British Journal of Ps... (66)

Journal of Urology

新聞 (825)

China Post Online (825)

123 (8)

Obesity (541)

OvidSP 資源中心 (1)

RSS 20080305_165024 (2)

Try_fly999 (3)

首頁

閱讀最新資訊

AAOHN Journal. Volume 56(1) January 2008 (17)

Vnupuncture Syncope-One Occupational Health Clinic's Experience.

*Author: * Barker, Lori J. MS, RN, CEN *Page: * 139-140

Domestic Violence screening and treatment in the Workplace. *Author: *

Felblinger, Dianne M. EdD, MSN, WHNP-C, CNS, RN; Gates, Donna EdD, RN, FAAN *Page: * 143-150

Occupational Health Nursing Practice, Education, and Research in

Taiwan. *Author: * Lin, Yun-Ping MS, RN; Hong, OI Saeng PhD, RN; Yeh, Mei Chang EdD, RN *Page: * 151-158

檢視更多 [常看期刊 \(158\)](#) 的項目 >

China Post Online (825)

PFG: Ma to help cross-strait ties Our new leadership in Taiwan benefits Chinese everywhere in the world, andquot; Formosa Plastics Group (PFG) Chairman Wang Yung-ching said yesterday.

President-elect Ma urges Guo to invest in Kaohsiung President-elect Ma Ying-jeou urged Terry Guo to invest in Kaohsiung yesterday. Accompanied by his running mate Vincent Siew, Ma visited the chairman of the Hon Hai group in the morning at the latter's headquarters in Tucheng, some six miles south of ...

Incoming KMT gov't to tackle pension issues Leaders of the opposition Kuomintang (KMT) are expected to act soon to integrate the national pension system and tackle the issue of surging applications of retirement payment from aging employees who have joined the labor insurance program for over 15 ...

檢視更多 [新聞 \(825\)](#) 的項目 >

OvidSP 資源中心 (1)

OvidSP 開春新獻禮，加強版RSS與Annotation率先登場！自從OvidSP上線以來，提供了不少小工具供讀者運用，包括RSS和Annotation都是叫好之作。隨著新春來臨，OvidSP自2008年4/1開始，依據讀者和館員的建議，提供升級版的RSS和Annotation功能，讓讀者更容易運用到平時研究工作流程中，

熱門推薦 [檢視全部 >](#)

[The Krafty Librarian](#)

提示與技巧

如果您發現自己重複造訪某個網站來檢查更新，或您突然發現一個想追蹤的網頁，則只要在 Google 閱讀器中使用 [訂閱書籤] 即可輕鬆訂閱該網站。

若要使用「訂閱書籤」，請將下面的連結拖曳到您的書籤列。接著，當您到達某網頁時，就能按一下書籤，進而在 Google 閱讀器中檢視。

[訂閱...](#)

檢視了資訊提供的預覽後，您可以按一下閱讀器中的 [訂閱] 按鈕來確認訂閱。



Step3、點選閱讀器上的新增訂閱項目



Google 閱讀器

所有項目 [搜尋]

首頁

所有項目 (1000+)

星號標記項目

趨勢

您的分享項目

新增訂閱項目

請輸入搜尋字詞來尋找資訊提供，或請貼上資訊提供 URL。

新增

例如 googleblog.blogspot.com 或 cnn

- Academic Psychiatry (19)
- Anesthesia & Analgesia (56)
- British Journal of Ps... (66)
- Journal of Urology
- 新聞 (825)
 - China Post Online (825)
 - 123 (8)
 - Obesity (541)
 - OvidSP 資源中心 (1)
 - RSS 20080305_165024 (2)
 - Try_fly999 (3)

首頁

閱讀最新資訊

AAOHN Journal. Volume 56(1) January 2008 (17)

Vnipuncture Syncope-One Occupational Health Clinic's Experience. *Author: * Barker, Lori J. MS, RN, CEN *Page: * 139-140

Domestic Violence screening and treatment in the Workplace. *Author: * ... *Page: * 143-150

Occupational Health Nursing Practice, Education, and Research in ... *Author: * Lin, Yun-Ping MS, RN; Hong, OI Saeng PhD, RN; Yeh, Mei ... *Page: * 151-158

檢視更多 [查看期刊 \(158\)](#) 的項目

China Post Online (825)

PFG: Ma to help cross-strait ties Our new leadership in Taiwan benefits Chinese everywhere in the world, andquot; Formosa Plastics Group (PFG) Chairman Wang Yung-ching said yesterday.

President-elect Ma urges Guo to invest in Kaohsiung President-elect Ma Ying-jeou urged Terry Guo to invest in Kaohsiung yesterday. Accompanied by his running mate Vincent Siew, Ma visited the chairman of the Hon Hai group in the morning at the latter's headquarters in Tucheng, some six miles south of ...

Incoming KMT gov't to tackle pension issues Leaders of the opposition Kuomintang (KMT) are expected to act soon to integrate the national pension system and tackle the issue of surging applications of retirement payment from aging employees who have joined the labor insurance program for over 15 ...

檢視更多 [新聞 \(825\)](#) 的項目

OvidSP 資源中心 (1)

OvidSP開春新獻禮，加強版RSS與Annotation率先登場！自從OvidSP上線以來，提供了不少小工具供讀者運用，包括RSS和Annotation都是叫好之作。隨著新春來臨，OvidSP自2008年4/1開始，依據讀者和館員的建議，提供升級版的RSS和Annotation功能，讓讀者更容易運用到平時研究工作過程中，

熱門推薦 [檢視全部](#)

[The Krafty Librarian](#)

提示與技巧

如果您發現自己重複造訪某個網站來檢查更新，或您突然發現一個想追蹤的網頁，則只要在 Google 閱讀器中使用 [訂閱書籤] 即可輕鬆訂閱該網站。

若要使用「訂閱書籤」，請將下面的連結拖曳到您的書籤列。接著，當您到達某網頁時，就能按一下書籤，進而在 Google 閱讀器中檢視。

[訂閱...](#)

檢視了資訊提供的預覽後，您可以按一下閱讀器中的 [訂閱] 按鈕來確認訂閱。



Step 4、在新增訂閱項目欄位中點選右鍵，選擇貼上



- 首頁
- 所有項目 (1000+)
- 星號標記項目 ☆
- 趨勢
- 您的分享項目

新增訂閱項目

請輸入搜尋字詞來尋找資訊提供，或請貼上資訊提供 URL。

例如 googleblog.blogspot.com 或 cnn

- 新增
- 復原 (U)
- 剪下 (C)
- 複製 (C)
- 貼上 (P)**
- 刪除 (D)
- 全選 (A)

- Academic Psychiatry (19)
- Anesthesia & Analgesia (56)
- British Journal of Ps... (66)
- Journal of Urology
- 新聞 (825)
 - China Post Online (825)
 - 123 (8)
 - Obesity (541)
 - OvidSP 資源中心 (1)
 - RSS 20080305_165024 (2)
 - Try_fly999 (3)

首頁

閱讀最新資訊

AAOHN Journal. Volume 56(1) January 2008 (17)

Vnupuncture Syncope-One Occupational Health Clinic's Experience.
*Author: * Barker, Lori J. MS, RN, CEN *Page: * 139-140

Domestic Violence screening and treatment in the Workplace. *Author: *
nger, Dianne M. EdD, MSN, WHNP-C, CNS, RN; Gates, Donna EdD, RN,
*Page: * 143-150

Occupational Health Nursing Practice, Education, and Research in
n. *Author: * Lin, Yun-Ping MS, RN; Hong, OiSaeng PhD, RN; Yeh, Mei
ID, RN *Page: * 151-158

檢視更多 **常看期刊 (158)** 的項目 >

Post Online (825)

Ma to help cross-strait ties Our new leadership in Taiwan benefits
everywhere in the world, andquot; Formosa Plastics Group (PFG)
Wang Yung-ching said yesterday.

President-elect Ma urges Guo to invest in Kaohsiung President-elect Ma
Ying-jeou urged Terry Guo to invest in Kaohsiung yesterday. Accompanied by his
running mate Vincent Siew, Ma visited the chairman of the Hon Hai group in the
morning at the latter's headquarters in Tucheng, some six miles south of ...

Incoming KMT gov't to tackle pension issues Leaders of the opposition
Kuomintang (KMT) are expected to act soon to integrate the national pension
system and tackle the issue of surging applications of retirement payment from
aging employees who have joined the labor insurance program for over 15 ...

檢視更多 **新聞 (825)** 的項目 >

OvidSP 資源中心 (1)

OvidSP開春新獻禮，加強版RSS與Annotation率先登場！自從OvidSP上
線以來，提供了不少小工具供讀者運用，包括RSS和Annotation都是叫好之
生。隨著新年度來臨，OvidSP也特別推出加強版RSS與Annotation，供讀者
訂閱。

熱門推薦 [檢視全部 >](#)

[The Krafty Librarian](#)

提示與技巧

如果您發現自己重複造訪某個網站，或您突然發現一個想追蹤的網頁，則只要在 Google 閱讀器中使用 [訂閱書籤] 即可輕鬆訂閱該網站。

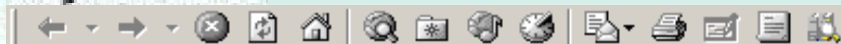
若要使用「訂閱書籤」，請將下方連結拖曳到您的書籤列。接著，當您再次造訪該網頁時，就能按一下書籤，進而訂閱該網站。您可以在 Google 閱讀器中檢視。

[訂閱...](#)

檢視了資訊提供的預覽後，您可以在閱讀器中的 [訂閱] 按鈕來確認訂閱。



Step 5、RSS Feed貼上後，點選新增，完成訂閱



Gmail 日曆 文件 相片 閱讀器 所有網頁 更多 ▾

002808@gmail.com | 設定 | 我的帳

Google 閱讀器

所有項目 [v] 搜尋

首頁

所有項目 (1000+)

星號標記項目 ★

趨勢

您的分享項目

+ 新增訂閱項目

請輸入搜尋字詞來尋找資訊提供，或請貼上資訊提供 URL。

新增

例如 googleblog.blogspot.com 或 cnn

- Academic Psychiatry (19)
- Anesthesia & Analgesia (56)
- British Journal of Ps... (66)
- Journal of Urology

新聞 (825)

- China Post Online (825)
- 123 (8)
- Obesity (541)
- OvidSP 資源中心 (1)
- RSS 20080305_165024 (2)
- Try_fly999 (3)

首頁

閱讀最新資訊

[AAOHN Journal. Volume 56\(1\) January 2008 \(17\)](#)

Vnupuncture Syncope-One Occupational Health Clinic's Experience. *Author: * Barker, Lori J. MS, RN, CEN *Page: * 139-140

Domestic Violence screening and treatment in the Workplace. *Author: * ... *Page: * 143-150

Occupational Health Nursing Practice, Education, and Research in ... *Author: * Lin, Yun-Ping MS, RN; Hong, OiSaeng PhD, RN; Yeh, Mei ... *Page: * 151-158

檢視更多 [常看期刊 \(158\)](#) 的項目 >

[China Post Online \(825\)](#)

PFG: Ma to help cross-strait ties Our new leadership in Taiwan benefits Chinese everywhere in the world, andquot; Formosa Plastics Group (PFG) Chairman Wang Yung-ching said yesterday.

President-elect Ma urges Guo to invest in Kaohsiung President-elect Ma Ying-jeou urged Terry Guo to invest in Kaohsiung yesterday. Accompanied by his running mate Vincent Siew, Ma visited the chairman of the Hon Hai group in the morning at the latter's headquarters in Tucheng, some six miles south of ...

Incoming KMT gov't to tackle pension issues Leaders of the opposition Kuomintang (KMT) are expected to act soon to integrate the national pension system and tackle the issue of surging applications of retirement payment from aging employees who have joined the labor insurance program for over 15 ...

檢視更多 [新聞 \(825\)](#) 的項目 >

[OvidSP 資源中心 \(1\)](#)

OvidSP開春新獻禮，加強版RSS與Annotation率先登場！自從OvidSP上線以來，提供了不少小工具供讀者運用，包括RSS和Annotation都是叫好之

熱門推薦 [檢視全部 >](#)

[The Krafty Librarian](#)

提示與技巧

如果您發現自己重複造訪某個網頁，則只要在 Google 閱讀器 [訂閱書籤] 即可輕鬆訂閱該網站。

若要使用「訂閱書籤」，請將連結拖曳到您的書籤列。接著，當您再次訪問該網頁時，就能按一下書籤，即可在 Google 閱讀器中檢視。

訂閱...

檢視了資訊提供的預覽後，您可在 Google 閱讀器中的 [訂閱] 按鈕來訂閱。

訂閱完成並顯示為檢索歷史儲存名稱。

Google 閱讀器

所有項目 搜尋

資訊提供設定... 展開檢視 標題檢視

Infection Disease2

顯示：1 個新項目 - 所有項目 將所有項目標示為已閱讀 重新整理

顯示詳細資料

您已訂閱「Infection Disease2」。 新增至資料夾...

☆ New Feed

2008/4/8 下午 5:24

Newly created Ovid RSS feed.

☆ 加上星號標記 分享 電子郵件 標示為已閱讀 新增標記

顯示：已更新 - 全部

重新整理

常看期刊 (158)

AAOHN Journal. Volume... (17)

Academic Psychiatry (19)

Anesthesia & Analgesia (56)

British Journal of Ps... (66)

Journal of Urology

新聞 (825)

China Post Online (825)

123 (8)

Obesity (541)

OvidSP 資源中心 (1)

RSS 20080305_165024 (2)

Try flv999 (3)

Infection Disease2 (1)

訂閱完成

沒有其他項目。

開始：首頁 - 所有項目

點選此回到本文

管理訂閱項目 >

▲ 上一個項目

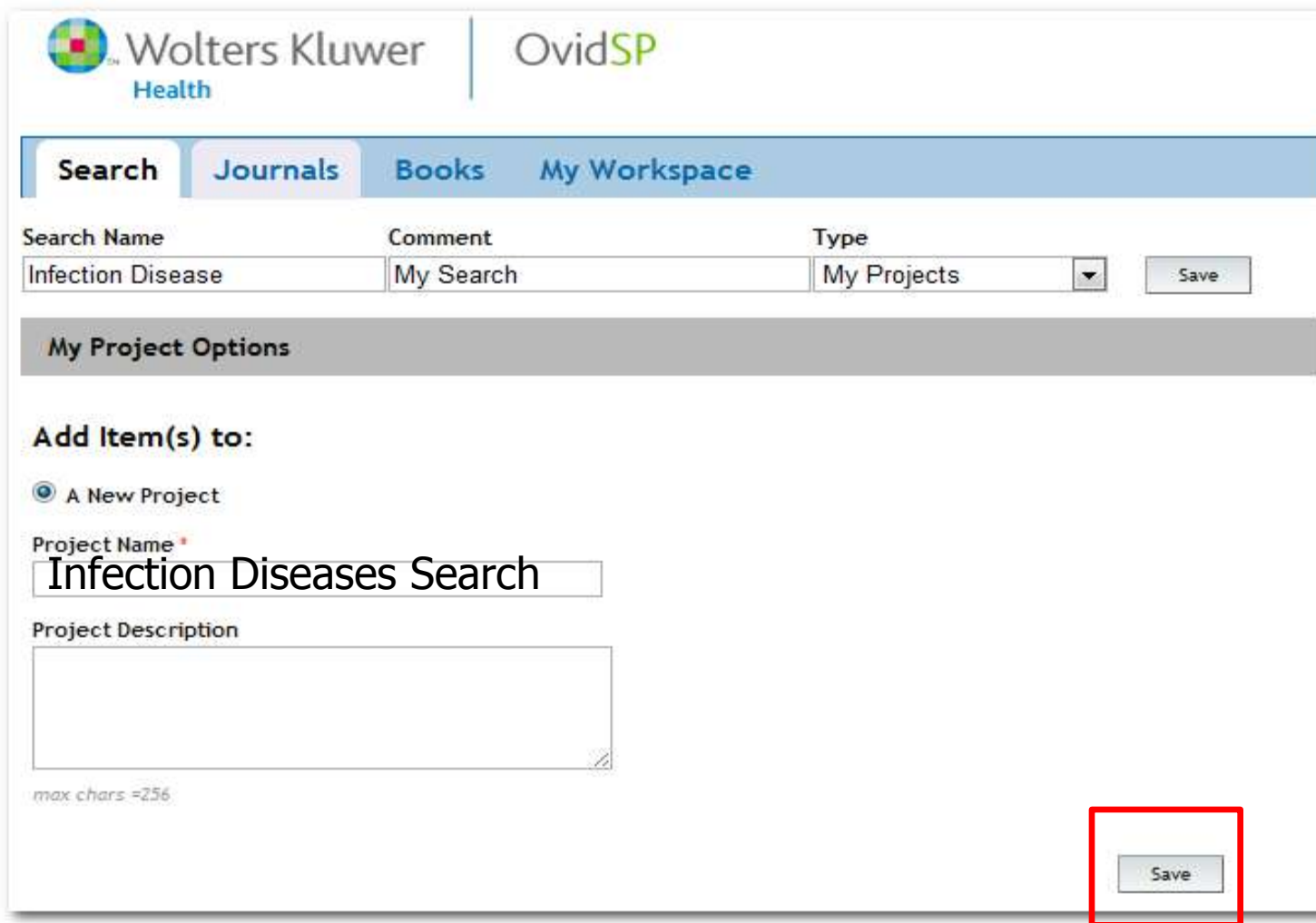
▼ 下一個項目

1 個項目

將您的檢索歷史儲存成-My Project

Ovid平台提供一個專屬讀者的個人空間，
便利讀者將所需資料按照專案資料分類
歸檔

- 將檢索歷史儲存於個人空間的My Projects



Wolters Kluwer | OvidSP
Health

Search Journals Books My Workspace

Search Name	Comment	Type	
Infection Disease	My Search	My Projects	Save

My Project Options

Add Item(s) to:

A New Project

Project Name *

Project Description

max chars =256

Save

若您欲將檢索歷史儲存在個人工作室

「My Project」中：

1. Type:請選擇My Project
2. 輸入個人專案名稱與專案簡述註記（可不填）
3. 點選Save完成儲存

檢索歷史儲存於My Projects結果畫面

Search Journals Books Multimedia **My Workspace**

My Projects | My Searches & Alerts | My eTocs | Install Toolbar

⚠ You must login to a Personal Account to access this feature.

- To login, enter your Personal Account Name and Password.
- [Create a new Personal Account](#)
- [Forgot your Personal Account password?](#)

Personal Account Name

Password



Logged in as Erin Lee at CDT

[My Account](#) | [Support & Training](#) | [Help](#) | [Logoff](#)

Search Journals Books **My Workspace**

My Projects | My Searches & Alerts | My eTocs | Install Toolbar

All Projects

Manage Projects			Actions
Name ▲	Items	Modified	
📁 Infection Diseases S...	1	2011-Feb-24	

Archived Projects		
Name ▲	Items	Modified

0.0 of 50MB Storage used

Trash	
Empty Trash now	
Messages that have been in Trash more than 30 days will be automatically deleted	
📁 Deleted Items	2011-Feb-24

Infection Diseases Search ([Edit](#) | [Delete](#))

0 Folder(s) 1 Item(s)

Select All

[Print](#) [Email](#) [Export](#) [Remove](#)

Sort By: 10 Per Page 1

1. Type: Permanent Saved Search

Infection Disease
Ovid MEDLINE(R)
[View Annotation\(s\)](#)

[- Annotate](#)

My Workspace 的運用

1. 註冊個人帳號：
使用My Workspace之前，必須建立一個專屬的帳號密碼
2. My Projects：
本空間用來儲存個人研究專案資訊
3. My Searches & Alerts：
本空間用來儲存主題研究的檢索歷史，以及設定資料庫自動查找個人正在研究的資訊
4. My eTOC：
若對於特定Ovid收錄期刊有興趣，可透過此功能設定，讓系統自動通知我們期刊的新訊

 You must login to a Personal Account to access this feature.

- To login, enter your Personal Account Name and Password.
- [Create a new Personal Account](#)
- [Forgot your Personal Account password?](#)

Personal Account Name:

Password:

說明：

1. 如已有個人帳號，請直接於欄位中輸入個人的帳號密碼
2. 若忘了個人帳號，可以點選上方 **Forgot your Personal Account password?** 來查詢
3. 如還未有個人帳號，請點選上方 **Create a new Personal Account** 建立

Personal Account Name: *

Password: *

Confirm Password: *

Personal Title: *

First Name: *

Last Name: *

Job Title: *

Job Function: *

Institution Name: *

Institution Address:

City:

State:

Country:

Institution Type: *

Email Address: *

? Commitment to Data Security
Your personally identifiable information is kept secure. Only authorized employees, agents and contractors (who have agreed to keep this information secure and confidential) have access to this information.

Privacy Contact Information
If you have any questions, concerns, or comments about our privacy policy you may contact our support department.

說明：

1. 依序填入個欄位資訊
2. 其中有 * 號欄位為必填欄位

[Search](#) | [Journals](#) | [Books](#) | [Multimedia](#) | [My Workspace](#)

[My Projects](#) | [My Searches & Alerts](#) | [My eTocs](#) | [Install Toolbar](#)

Search terms entered

All Projects

Search

Manage Projects ⚙️ Actions

Name ▲	Items	Modified
--------	-------	----------

Create a New Project

Archived Projects

Name ▲	Items	Modified
--------	-------	----------

0.0 of 50MB Storage used

Trash

Empty Trash now

Messages that have been in Trash more than 30 days will be automatically deleted

Deleted Items 2014-Mar-10

Deleted Folders 2014-Mar-10

Sorry, no records found.

說明：

1. My Project提供讀者一個專屬的個人知識中心，可以用以儲存個人有興趣的資訊、建立研究專案。
2. 除了Ovid資料庫查詢到的結果資料可以儲存於My Projects裡之外，非Ovid資料庫查找到的資料，或是原本已經儲存在個人電腦的文獻、圖片，統統可以上傳至本空間，已達到資訊有效的管理
3. 由外部（即非Ovid資料庫）來源的資料，有50MB的總量管制。

2. My Projects-三大主要分類

Search Journals Books **Multimedia** **My Workspace**

My Projects | My Searches & Alerts | My eTocs | Install Toolbar

Search terms entered All Projects

Manage Projects

Sorry, no records found.

Name ▲	Items	Modified
--------	-------	----------

顯示現在正在執行的專案
(若沒有現行專案,可透過點選**Creat a New Project**建立。

Archived Projects

Name ▲	Items	Modified
--------	-------	----------

已完成,或是不再進行的專案,可以放至於此區,以與現行專案區隔開。

0.0 of 50MB Storage used

Trash

Empty Trash now

Messages that have been in Trash more than
30 days will be automatically deleted

	Deleted Items	2014-Mar-10
--	---------------	-------------

	Deleted Folders	2014-Mar-10
--	-----------------	-------------

取消的專案或資料夾會置於此
--項目放置於垃圾欄內**30**天后將被永久刪除

2.1 My Workspace-專案建立

Search Journals Books Multimedia **My Workspace**

My Projects | My Searches & Alerts | My eTocs | Install Toolbar

Search terms entered

點選建立新的專案

Manage Projects

Name ▲ Items Modified

Create a New Project

Archived Projects

Name ▲ Items Modified

0.0 of 50MB Storage used

Trash

Empty Trash now

Messages that have been in Trash more than 30 days will be automatically deleted

Deleted Items 2014-Mar-10

Deleted Folders 2014-Mar-10

Sorry, no records found.

輸入專案名稱與說明

Add Project

Project Name *

Caries & Xylitol

Description

Can Xylitol to be used to prevent caries ?

max chars =256

Cancel

Save Project

English | Français | Deutsch | 日本語 | 繁體中文 | Español | 简体中文 | 한국어




2.2 My Projects-進一步做資料夾分類

Search Journals Books Multimedia **My Workspace**

My Projects | [New Project](#) | [New Folder](#) | [Create Citation](#) | [Upload File](#)

Search terms entered All Projects





Manage Projects

Name ▲	Items	Modified	Actions
 Caries & Xylitol	No Items	2014-Mar-10	<ul style="list-style-type: none">New ProjectNew FolderCreate CitationUpload File

Caries & Xylitol (Edit | Delete)

Description: Can Xylitol to be used to prevent caries ?





Order(s) 0 Item(s)

Select All  [Print](#)  [Email](#)  [Export](#)  [Remove](#)

Sort By: 10 Per Page 1

Sorry, no records found

Pages: 1 Jump to

Apply Action to Selected:  [Print](#)  [Email](#)  [Export](#)  [Remove](#)

Archived Projects



Name ▲	Items	Modified
--------	-------	----------

0.0 of 50MB Storage used

Trash

Empty Trash now

Messages that have been in Trash more than 30 days will be automatically deleted

 Deleted Items	2014-Mar-10
 Deleted Folders	2014-Mar-10

透過點選Manage Projects上方的Actions可以新增專案主題資料夾(New Folder)，作為資料進一步分類。

Search terms entered



All Projects

Search

Manage Projects

Actions

Name ▲	Items	Modified
Caries & Xylitol	No Items	2014-Mar-10

Archived Projects

Name ▲	Items	Modified
--------	-------	----------

0.0 of 50MB Storage used

Trash

Empty Trash now

Messages that have been in Trash more than 30 days will be automatically deleted

Deleted Items	2014-Mar-10
Deleted Folders	2014-Mar-10

English | Français | Deutsch | 日本語 | 繁體中文

Caries & Xylitol (Edit | Delete)

Description: Can Xylitol be used to prevent caries?

Add Folder

Folder Name *

Systematic review

Description

max chars =256

Add Folder to:

An Existing Project

Caries & Xylitol ▼

A New Project

Project Name *

Project Description

max chars =256

Cancel

Save Folder

Print Email Export Remove

1 <>

records found

to

to Selected: Print Email Export Remove



Search terms entered

All Projects

Search

Manage Projects

Actions

Name ▲	Items	Modified
 Caries & Xylitol	No Items	2014-Mar-10
 systematic revi...	No Items	2014-Mar-10

Archived Projects

Name ▲	Items	Modified
--------	-------	----------

0.0 of 50MB Storage used

Trash

Empty Trash now

Messages that have been in Trash more than 30 days will be automatically deleted

 Deleted Items	2014-Mar-10
 Deleted Folders	2014-Mar-10

systematic review (Edit | Delete)

0 Item(s)

Select All

 Print  Email  Export  Remove

Sort By:

10 Per Page


1

Sorry, no records found


Pages: 1





Jump to

Go

Apply Action to Selected:  Print  Email  Export  Remove

2.3 My Projects-進行資料儲存

Results Tools  Options

All  Print  Email  Export **Add to My Projects**  Keep Selected

Clear Selected View: Title Citation Abstract 10 Per Page 1 GO Next


You searched:
5 and 6
- Search terms used:
dental caries
xylitol

Search Returned:
324 text results

Sort By:
-

Customize Display


Filter By

 Add to Search History

+Selected Only(324)

- Years
All Years
Current year
Past 3 years
Past 5 years
▶ Specific Year Range



+ Subject
+ Author
+ Journal

1. Six months of high-dose xylitol in high-risk caries subjects--a 2-year randomised, clinical trial.
Campus G. Cagetti MG. Sale S. Petruzzi M. Solinas G. Strohmenger L. Lingstrom P.
Clinical Oral Investigations. 17(3):785-91. 2013 Apr
Solinas, Giuliana.
Projects  +
Annotate

2. Caries risk assessment: new perspectives for the dental team.
Gallie A.
Primary Dental Journal. 2(3):64-6, 2013 Jul.
[Journal Article]
UI: 24340502
Authors Full Name
Gallie, Amanda.

• Abstract Reference
• Complete Reference
• Find Similar
• Find Citing Articles
• Document Delivery
• Bibliographic Links
• Internet Resources

• Complete Reference
• Find Similar
• Find Citing Articles
• Document Delivery
• Bibliographic Links
• Internet Resources

 + My Projects 

說明：

1. 勾選上方的All，可以一口氣選取所有檢索結果
2. 點選Add to My Projects以指定儲存專案



Results Tools Options

▼ Search Information

You searched:
5 and 6
- Search terms used:
dental caries
xylitol

Search Returned:
324 text results

Sort By:
-

Customize Display

▼ Filter By

Add to Search History

+Selected Only(324)

- Years
All Years
Current year
Past 3 years
Past 5 years
► Specific Year Range

Clear Selected

1. Six month clinical trial of a xylitol chewing gum
Campus G.
Clinical O
[Journal A
UI: 227912
Authors Fu
Campus, G
Strohmen
► View A

2. Caries risk assessment: new perspectives for the dental team.
Gallie A.
Primary Dental Journal. 2(3):64-6, 2013 Jul.
[Journal Article]
UI: 24340502
Authors Full Name
Gallie, Amanda.

Export Add to My Projects Keep Selected

1 GO

Next ►

Abstract Reference
Complete Reference
Find Similar
Find Citing Articles
Document Delivery
Bibliographic Links
Internet Resources

Complete Reference
Find Similar
Find Citing Articles
Document Delivery
Bibliographic Links
Internet Resources

Cancel Add Item(s)

Add Item(s) to:

An Existing Project

Caries & Xylitol ▼

A New Project

Project Name *

Project Description

max chars =256

指定儲存在現有專案名稱下



2.4 My Workspace-資料儲存完成！

Search terms entered All Projects

Manage Projects Actions		
Name ▲	Items	Modified
Caries & Xylitol	No Items	2014-Mar-10
systematic review	320	2014-Mar-10

systematic review (Edit | Delete)
0 Folder(s) 320 Item(s)

Select All

Print Email Export Remove

Sort By: 10 Per Page 1 2 3 4 5 ... 32

Archived Projects		
Name ▲	Items	Modified

0.0 of 50MB Storage used

Trash		
Empty Trash now Messages that have been in Trash more than 30 days will be automatically deleted		
Deleted Items		2014-Mar-10
Deleted Folders		2014-Mar-10

- Six months of high-dose xylitol in high-risk caries subjects--a 2-year randomised, clinical trial.
 Campus G. Cagetti MG. Sale S. Petruzzi M. Solinas G. Strohmenger L. Lingstrom P.
Clinical Oral Investigations. 17(3):785-91, 2013 Apr. [Journal Article. Randomized Controlled Trial]
 UI: 22791282
 Authors Full Name
 Campus, Guglielmo. Cagetti, Maria Grazia. Sale, Silvana. Petruzzi, Massimo. Solinas, Giuliana. Strohmenger, Laura. Lingstrom, Peter.
 ▶ View Abstract

- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Document Delivery
- Bibliographic Links
- Internet Resources

2.5 My Projects-從個人電腦上傳

Search Journals Books Multimedia **My Workspace**

My Projects | My Searches & Alerts

Search terms entered [input] All Projects [dropdown] Search [button]

Manage Projects [gear icon] Actions

Name ▲	Items	Modified
Carries & Xylitol	No Items	2014-M
systematic review	320	2014 M

systematic review (Ed...)
der(s) 320 Item(s)

Print Email Export Remove

Sort By: [dropdown] 10 Per Page [dropdown] 1 2 3 4 5 ... 32 [navigation]

Archived Projects

Name ▲	Items	Modified
0.0 of 50MB Storage used		

Trash

Empty Trash now
Messages that have been in Trash more than 30 days will be automatically deleted

Deleted Items	2014-Mar-10
Deleted Folders	2014-Mar-10

1. Six months of high-dose xylitol in high-risk caries subjects--a 2-year randomised, clinical trial.

Campus G. Cagetti MG. Sale S. Petruzzi M. Solinas G. Strohmenger L. Lingstrom P.

Clinical Oral Investigations. 17(3):785-91, 2013 Apr.
[Journal Article. Randomized Controlled Trial]

UI: 22791282

Authors Full Name
Campus, Guglielmo. Cagetti, Maria Grazia. Sale, Silvana. Petruzzi, Massimo. Solinas, Giuliana. Strohmenger, Laura. Lingstrom, Peter.

▶ View Abstract

- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Document Delivery
- Bibliographic Links
- Internet Resources

透過Manage Projects上的Actions指令，選擇Upload Files，可以將儲存在個人電腦中的資料，上傳到My Projects已達到資訊集中管理！



Search terms entered [input] All Projects [dropdown] Search [button]

Attach Item(s) to Project

DSC02745.JPG Remove
(image/jpeg) 3.49 MB

Choose File No file chosen

Add Clear

Browser to find a file, then click Add button to upload the file. Click Attach to Project button when done.

Total Size: 3.49 MB of 50.00 MB

Cancel Attach to Project

選擇欲上傳的檔案後，點選Add
最後再點選Attach to Project

數量從320變成321囉！
(上傳成功！)

Name ▲	Items	Modified
Caries & Xylitol	No Items	2014-Mar-10
systematic review	321	2014-Mar-10

Name ▲	Items	Modified
--------	-------	----------

3.5 of 50MB Storage used

Trash
Empty Trash now
Messages that have been in Trash more than 30 days will be automatically deleted

Deleted Items	2014-Mar-10
Deleted Folders	2014-Mar-10

Email Export Remove

1 2 3 4 5 ... 32

- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Document Delivery
- Bibliographic Links
- Internet Resources

Print Email Export Remove

Sort By: [dropdown] 10 Per Page [dropdown] 1 ... 29 30 31 32 33

321. Type: File
DSC02745.JPG

- Persistent URL
- Complete Reference

JPEG (3 MB) Annotate

Pages: 1 ... 29 30 31 32 33 Jump to [input] Go

Apply Action to Selected: Print Email Export Remove



2.6 My Project- 手動輸入文獻資料

Search Journals Books Multimedia **My Workspace**

透過Create Citation功能，可以自行手動新增文獻資訊

My Projects | My Searches & Alerts | My ETOCS | Install Toolbar

Search terms entered

All Projects

Search

Manage Projects

Actions

systematic review (Edit | Delete)

Name ▲	Items	Modified	Actions
+	Caries & Xylitol	No Items	2014-M
+	systematic review	320	2014-M

Archived Projects

Name ▲ Items Modified

0.0 of 50MB Storage used

Trash

Empty Trash now

Messages that have been in Trash more than 30 days will be automatically deleted

Deleted Items	2014-Mar-10
Deleted Folders	2014-Mar-10

- New Project
- New Folder
- Create Citation**
- Upload File

Sort By:

1. Six months of h year randomise

Campus G. Cagett
Lingstrom P.

Clinical Oral Inve
[Journal Article.]

UI: 22791282

Authors Full Name
Campus, Guglielmo.
Giuliana. Strohmen

▶ View Abstract

Add Citation:

Type

Journal Article

選擇類型

Journal Article

Book

Website

Conference Proceeding

Dissertation/Thesis

Other

Article Title *

輸入文獻篇名

Attach File

如有附加檔案，可由此一併上傳

Author(s)

作者名

Separate names with the ; character

Journal Name

期刊名

Volume

出版卷

Issue

出版期

Start Page

End Page

文獻頁碼資訊

Day

Month

Year

DD

MM

YYYY

輸入出版日期

Cancel

Save Citation



Search terms entered

All Projects

Search

Manage Projects

Actions

Name ▲	Items	Modified
 Caries & Xylitol	No Items	2014-Mar-10
 systematic review	321	2014-Mar-10

systematic review (Edit | Delete)

數量從320變成321囉！
(手動建置成功！)

 Print  Email  Export  Remove

1 ... 29 30 31 32 33

Archived Projects

Name ▲	Items	Modified
--------	-------	----------

3.5 of 50MB Storage used

Trash

Empty Trash now


Messages that have been in Trash more than 30 days will be automatically deleted

 Deleted Items	2014-Mar-10
 Deleted Folders	2014-Mar-10

321. Type: File

DSC02745.JPG

- Persistent URL
- Complete Reference

 JPEG (3 MB)  +

Annotate

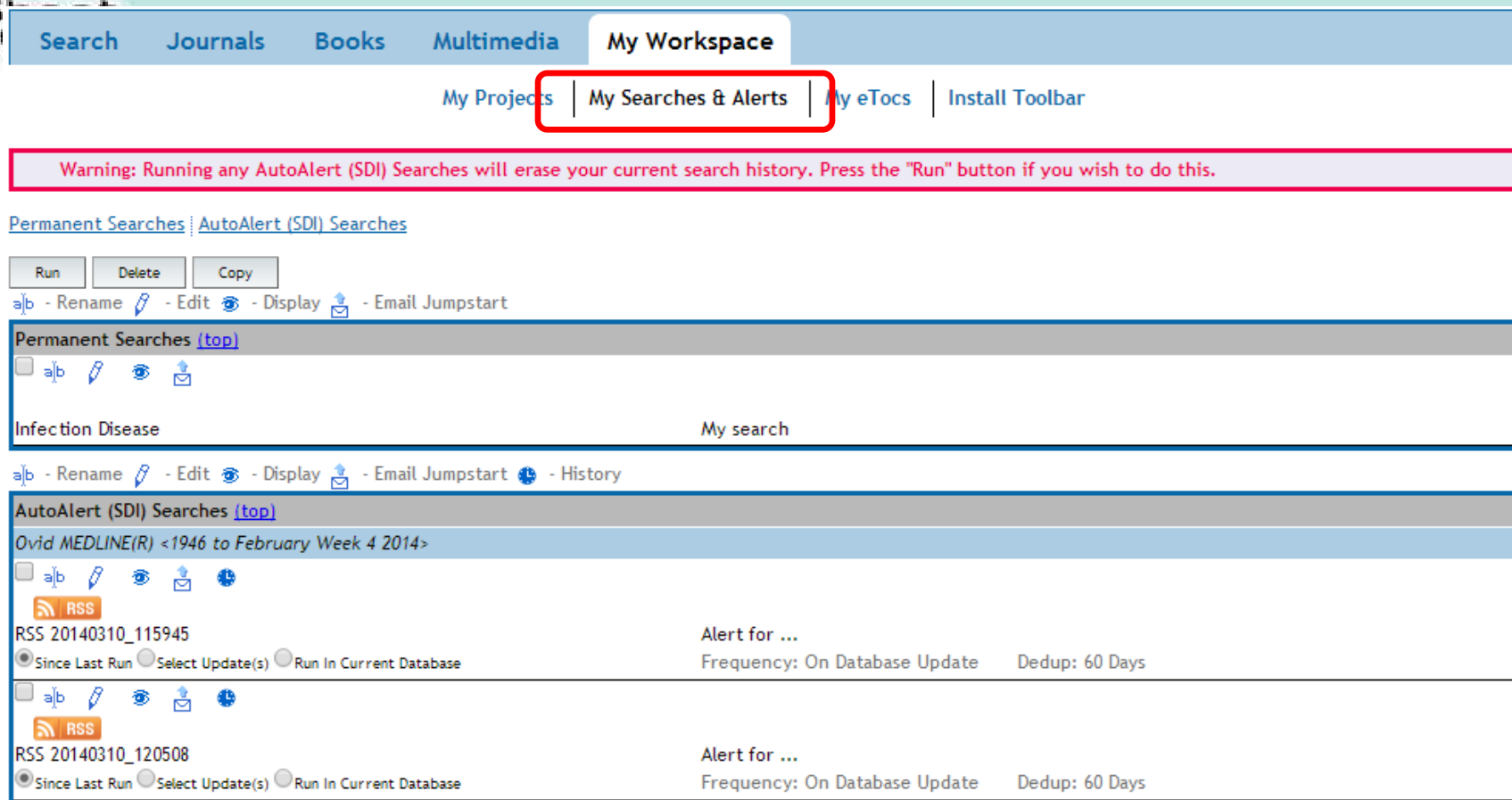
Pages: 1 ... 29 30 31 32 33

Jump to Go

Apply Action to Selected:  Print  Email  Export  Remove



3. My Searches & Alerts



Warning: Running any AutoAlert (SDI) Searches will erase your current search history. Press the "Run" button if you wish to do this.

Permanent Searches | [AutoAlert \(SDI\) Searches](#)

Run Delete Copy

a|b - Rename - Edit - Display - Email Jumpstart

Permanent Searches [\(top\)](#)

a|b - Edit - Display - Email

Infection Disease My search

a|b - Rename - Edit - Display - Email Jumpstart - History

AutoAlert (SDI) Searches [\(top\)](#)

Ovid MEDLINE(R) <1946 to February Week 4 2014>

a|b - Edit - Display - Email - RSS

RSS 20140310_115945 Alert for ...

Since Last Run Select Update(s) Run In Current Database

Frequency: On Database Update Dedup: 60 Days

a|b - Edit - Display - Email - RSS

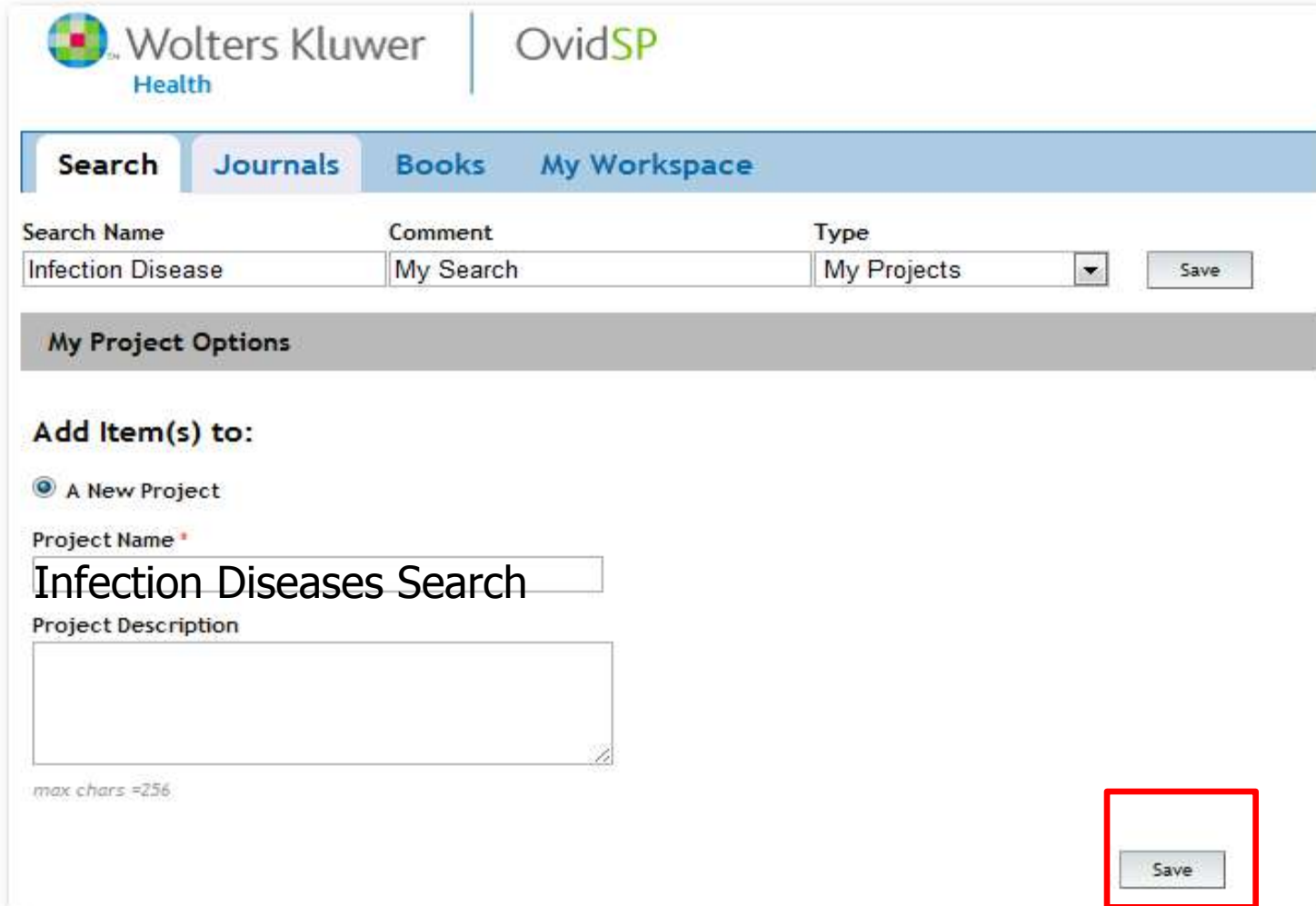
RSS 20140310_120508 Alert for ...

Since Last Run Select Update(s) Run In Current Database

Frequency: On Database Update Dedup: 60 Days

- My Searches & Alerts 記錄我們曾經儲存過的檢索歷史
- 方便我們重新登入資料庫時，系統自動協助我們重新執行查詢的動作
- 同時，也可以利用所謂的Auto Alerts功能，讓系統訂期執行查找動作，並將新的資訊通知我們，節省我們經常查資料庫的時間！

3. 將檢索歷史儲存於個人空間的My Projects



Wolters Kluwer Health | OvidSP

Search Journals Books My Workspace

Search Name Comment Type

Infection Disease My Search My Projects Save

My Project Options

Add Item(s) to:

A New Project

Project Name *

Infection Diseases Search

Project Description

max chars =256

Save

若您欲將檢索歷史儲存在個人工作室

「My Project」中：

1. Type:請選擇My Project
2. 輸入個人專案名稱與專案簡述註記（可不填）
3. 點選Save完成儲存

檢索歷史儲存於My Projects結果畫面

Search Journals Books Multimedia **My Workspace**

My Projects | My Searches & Alerts | My eTocs | Install Toolbar

⚠ You must login to a Personal Account to access this feature.

- To login, enter your Personal Account Name and Password.
- [Create a new Personal Account](#)
- [Forgot your Personal Account password?](#)

Personal Account Name:

Password:

Login

Search Journals Books Multimedia **My Workspace**

My Projects | My Searches & Alerts | My eTocs | Install Toolbar

Search terms entered

All Projects

Search

Manage Projects ⚙ Actions

Name ▲	Items	Modified
📁 Caries & Xylitol	No Items	2014-Mar-10
📁 systematic review	320	2014-Mar-10

Archived Projects

Name ▲	Items	Modified
--------	-------	----------

0.0 of 50MB Storage used

Trash

Empty Trash now

Messages that have been in Trash more than 30 days will be automatically deleted

📁 Deleted Items	2014-Mar-10
📁 Deleted Folders	2014-Mar-10

systematic review (Edit | Delete)

0 Folder(s) 320 Item(s)

Select All

Print Email Export Remove

Sort By: 10 Per Page

1 2 3 4 5 ... 32

- Six months of high-dose xylitol in high-risk caries subjects--a 2-year randomised, clinical trial.

Campus G. Cagetti MG. Sale S. Petruzzi M. Solinas G. Strohmenger L. Lingstrom P.

Clinical Oral Investigations. 17(3):785-91, 2013 Apr. [Journal Article. Randomized Controlled Trial]

UI: 22791282

Authors Full Name

Campus, Guglielmo. Cagetti, Maria Grazia. Sale, Silvana. Petruzzi, Massimo. Solinas, Giuliana. Strohmenger, Laura. Lingstrom, Peter.

[▶ View Abstract](#)

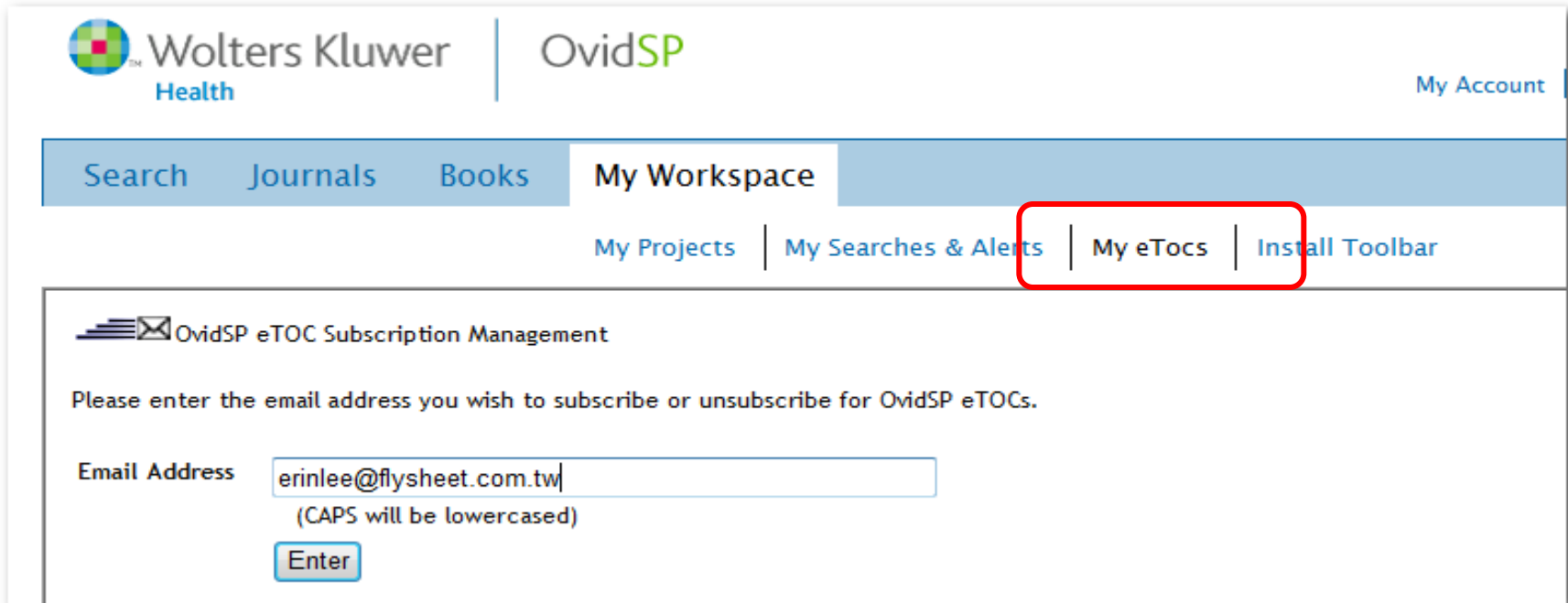
- [Abstract Reference](#)
- [Complete Reference](#)

- [Find Similar](#)
- [Find Citing Articles](#)

- [Document Delivery](#)
- [Bibliographic Links](#)
- [Internet Resources](#)

4. My eTOC: 訂閱期刊目次

Step 1 輸入收取通知的電子郵件地址



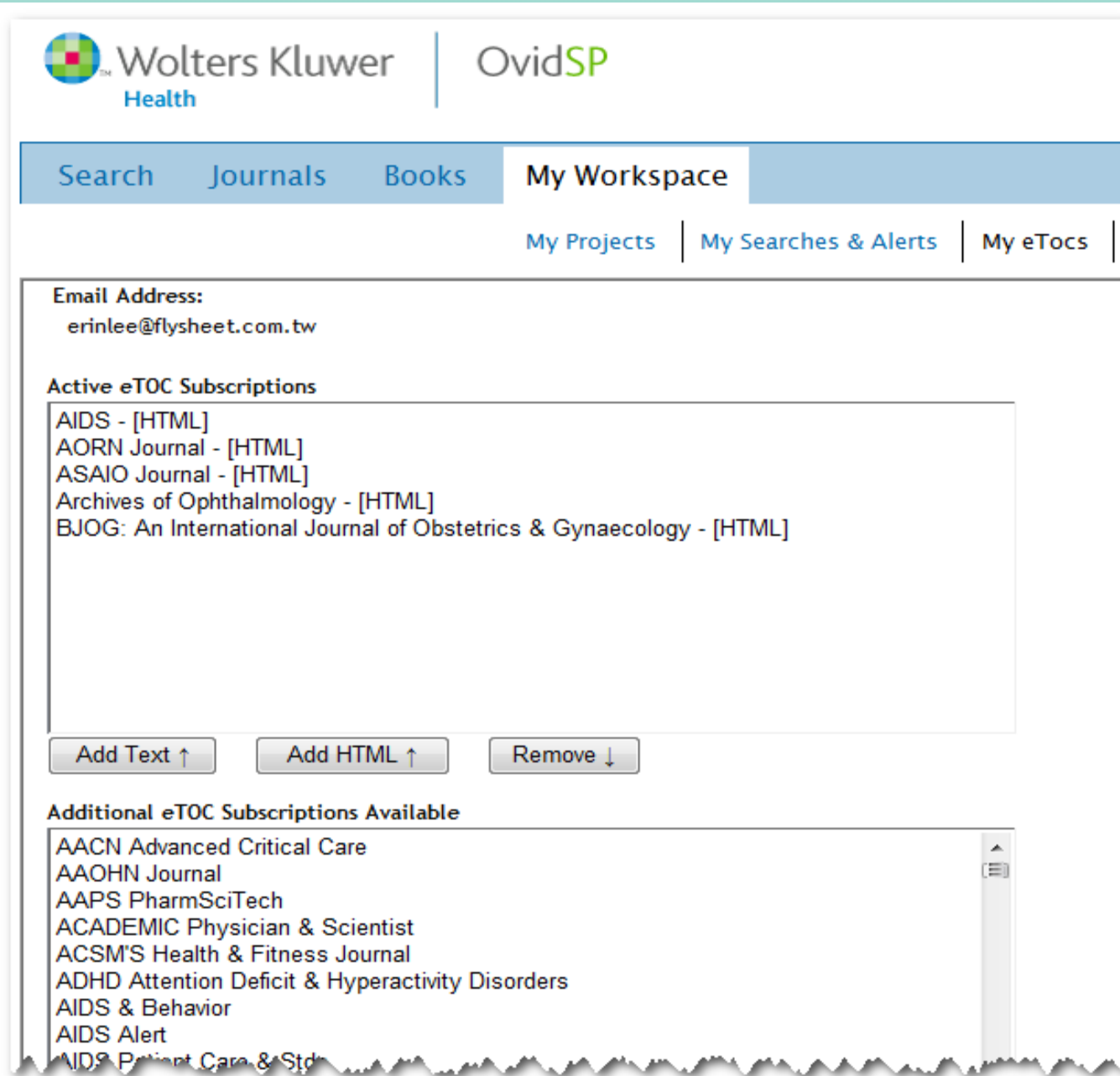
The screenshot shows the OvidSP eTOC Subscription Management page. At the top, there are logos for Wolters Kluwer Health and OvidSP, along with a "My Account" link. Below the logos is a navigation bar with tabs for "Search", "Journals", "Books", "My Workspace", "My Projects", "My Searches & Alerts", "My eTocs", and "Install Toolbar". The "My eTocs" tab is highlighted with a red box. Below the navigation bar, the page title is "OvidSP eTOC Subscription Management" with an envelope icon. The main content area contains the text "Please enter the email address you wish to subscribe or unsubscribe for OvidSP eTOCs." followed by an "Email Address" label, a text input field containing "erinlee@flysheet.com.tw", and a note "(CAPS will be lowercased)". Below the input field is an "Enter" button.

Step 2 選擇欲訂閱的期刊
- 先點選下方Additional eTOC
Subscription Available的期刊
- 再點選欲訂閱資料形式

Add Text ↑：訂閱純文字期
刊目次

Add HTML↑：訂閱網頁形式
的期刊目次

Remove ↓：取消訂閱項目
如要Remove期刊，則請先點
選Active eTOC Subscriptions
中顯示的期刊名稱後，再點
選Remove



Wolters Kluwer | OvidSP
Health

Search Journals Books My Workspace
My Projects | My Searches & Alerts | My eTocs

Email Address:
erinlee@flysheets.com.tw

Active eTOC Subscriptions

- AIDS - [HTML]
- AORN Journal - [HTML]
- ASAIO Journal - [HTML]
- Archives of Ophthalmology - [HTML]
- BJOG: An International Journal of Obstetrics & Gynaecology - [HTML]

Add Text ↑ Add HTML ↑ Remove ↓

Additional eTOC Subscriptions Available

- AACN Advanced Critical Care
- AAOHN Journal
- AAPS PharmSciTech
- ACADEMIC Physician & Scientist
- ACSM'S Health & Fitness Journal
- ADHD Attention Deficit & Hyperactivity Disorders
- AIDS & Behavior
- AIDS Alert
- AIDS Patient Care & Std

- Ovid全文資料庫能提供您全方位的檢索引擎，文章中所有的文字和圖表說明都可以讓使用者檢索；同時，也可以透過Medline等資料庫連結全文，精確查詢到所需的資料並獲得全文。
- 透過Ovid的技術支援，使用者還可以查閱到相關參考文獻的書目或全文資料，以及提供連結到圖書館館藏目錄及其他相關之網路資源，滿足使用者一次完整獲得所有資訊的期望。
- 如果您有任何疑問，歡迎與飛資得醫學資訊股份有限公司產品服務團隊聯繫!謝謝您!
E-mail: ovid@flysheet.com.tw