

# Web of Science

## 中文使用手冊



## 目次

Welcome to the Web of Science.....	2
ISI Web of Knowledge介紹.....	3
Cross Search 跨資料庫檢索.....	4
簡易Cross Search.....	4
詳細Cross Search.....	4
檢索結果.....	6
ISI Web of Knowledge檢索結果.....	6
勾選清單.....	7
全記錄—以WOS為例.....	7
External Collections 檢索結果.....	8
WOK平台個人化功能.....	9
Register註冊個人帳號.....	9
Web of Science首頁.....	11
進入ISI Web of Knowledge.....	11
進入Web of Science首頁.....	12
選擇資料庫和時間.....	12
Quick Search快速查詢.....	12
General Search.....	13
檢索結果.....	16
Full Record全記錄.....	19
引用文獻（Cited Reference）.....	20
被引用文獻（Time Cited）.....	21
共同引用記錄（Related Record）.....	22
Citation Alert.....	22
檢索技巧.....	24
被引用參考文獻查詢（Cited Reference Search）.....	27
進階檢索（Advanced Search）.....	30
結構式查詢（Structure Search）.....	30
檢索歷史.....	32
Combine Sets結合檢索策略.....	32
Save History儲存檢索歷史.....	33
Open Saved History開啓已儲存檢索歷史.....	34
管理在ISI Web of Knowledge Server上的檢索歷史.....	37
Mark List勾選清單.....	38
附錄一.....	40
Contacting Thomson Scientific.....	40
Contacting Us 聯絡我們.....	41

# Welcome to the Web of Science

自 1963 年以來，全球的圖書館員、研究人員即依賴 ISI 所出版各種形式的引文索引資料庫，包括光碟、紙本及線上資料庫，以取得珍貴的研究資訊。1997 年推出的 Web of Science 讓使用者透過 Internet 或 Intranet 更方便地檢索引文索引。這個使用手冊讓您了解 Web of Science 的功能及特性，希望能對您的研究有所助益。如果您有任何問題，請洽所屬單位之圖書館館員或是台灣地區的代理商。

ISI 的引文索引資料庫(citation indexes) 涵蓋多種學科，並可跨學科查詢，資料庫中收錄每個專業領域中最具影響力的期刊。除了發表在收錄期刊中的文章外，ISI 也收錄了其他個別的文章。另外，ISI 亦收錄多種形式的文獻，包括信函(letter)、校訂(correction)、附註(addition)、摘錄(excerpt)、社論(editorial) 及評論(review)等。

「引文索引」是以引用文獻為基礎，來顯現文獻與文獻之間相互關係的連結，讓使用者能根據已知的資訊，來找到新的、未知的其它相關資訊。

ISI 的引用文獻資源可運用的範圍很廣。舉例來說：

- 使用者可利用它來了解誰引用了他的文章、他的研究又是如何影響新近的學術趨勢
- 根據先前的研究，開拓出新的研究方向
- 持續追蹤特定人物，如競爭對手或同事之研究成果或進展等

**Web of Science** 由三大引文索引資料庫與 2 個化學資料庫所組成，可以個別查詢單一資料庫或是合併查詢多個資料庫。

- **Science Citation Index Expanded (SCIE)** 科學引文索引資料庫：收錄 6,376 種期刊，每週更新
- **Social Sciences Citation Index (SSCI)** 社會科學引文索引資料庫：收錄 1,815 種期刊，每週更新
- **Arts & Humanities Citation Index (A&HCI)** 藝術與人文引文索引資料庫：收錄 1,134 種期刊，每週更新
- **Current Chemical Reactions (CCR)** 最新化學反應資料庫：收錄 116 種期刊
- **Index Chemicus (IC)** 化學索引：收錄 104 種期刊

# ISI Web of Knowledge 介紹

ISI Web of Knowledge 是一個建基於網際網路的學術資源整合體系，將各種高品質的訊息資源整合在同一體系內，提供多種領域中的學術資訊。兼具知識的檢索、存取、管理、分析與評價等多項功能。ISI Web of Knowledge—改變研究模式，推動知識創新。由 ISI 公司所發展出來的 Web of Knowledge，簡稱 WOK，它可以結合所有 ISI 的資料庫及一些外部的免費資源，利用 Cross Search 進行跨資料庫檢索。若要檢索單一資料庫，可直接點選資料庫或是從下拉選單選擇。

可從下拉式選單，或是頁面左方的資料庫清單選擇資料庫，只會顯示有訂購的資料庫

Products & Features ----

HOME LOG OUT

More information for new users  
click here

Please register for more features  
Sign In:  
E-mail Address:  
Password:  
Forgot your password  
SIGN IN

Citation Alerts  
View My Cited Articles List

My Journal List  
Create My Journal List and  
Table of Contents Alerts

設定個人化服務

分析工具和其他資源

可跨庫檢索的資料庫

完成檢索後，點選 Logout 退出 Web of Knowledge，以便讓他人檢索

CrossSearch Search across multiple products  
Enter a topic SEARCH  
More search fields  
What databases am I searching?

Searchable Database Products

- Web of Science** GO  
Science Citation Index Expanded  
Index-Chemical Reactions  
Current Contents  
Social Sciences Citation Index  
Arts & Humanities Citation Index
- Current Contents Connect** GO  
Current journals, Web sites, and books - updated daily
- ISI Proceedings** GO  
International conferences and meetings literature
- Derwent Innovations Index** GO  
International patents
- Derwent Web of Nanotechnology** GO  
Nanotechnology patents, journals, and Web sites
- Biological Abstracts** GO  
Biomedical and life sciences journals
- BIOSIS Previews** GO  
Biomedical and life sciences journals, patents, and meetings
- CAB Abstracts** GO  
Agriculture, forestry, and biosciences literature
- Food Science and Technology Abstracts** GO  
Food and beverage research and development literature, patents, standards, and legislation
- Inspec** GO  
Physics, engineering, electronics, and computer sciences literature
- MEDLINE** GO  
Medical research literature
- PsycINFO** GO  
Behavioral sciences and mental health literature
- Zoological Record** GO  
Animal biology and biodiversity research literature

Analytical Tools

- Journal Citation Reports** GO  
Journal performance metrics, including Impact Factor
- Essential Science Indicators** GO  
Scientific performance measures
- Other Resources
- ISI HighlyCited.com** GO  
Author biographies and bibliographies
- www.thomsonisi.com** GO  
Thomson ISI's Web site

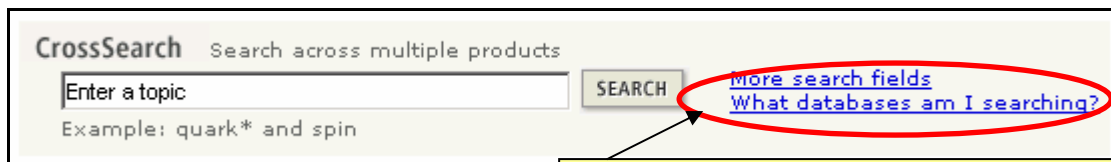
## Cross Search 跨資料庫檢索

透過 ISI Web of Knowledge，應用 Cross Search，可由同一界面一次檢索多個資料庫，節省時間，快速找到更多不同類型的相關文獻。它可提供的文獻類型包括：期刊文獻、專利文獻、會議記錄、化學反應和化合物、及精選的網站內容。

Cross Search 提供兩種檢索方式：簡易和詳細 Cross Search

### 簡易 Cross Search

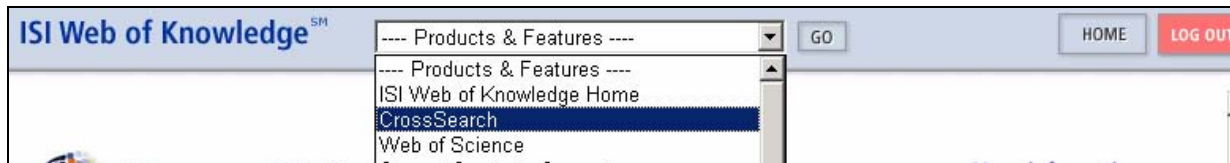
從 Web of Knowledge 首頁左上方即可看到簡易 Cross Search



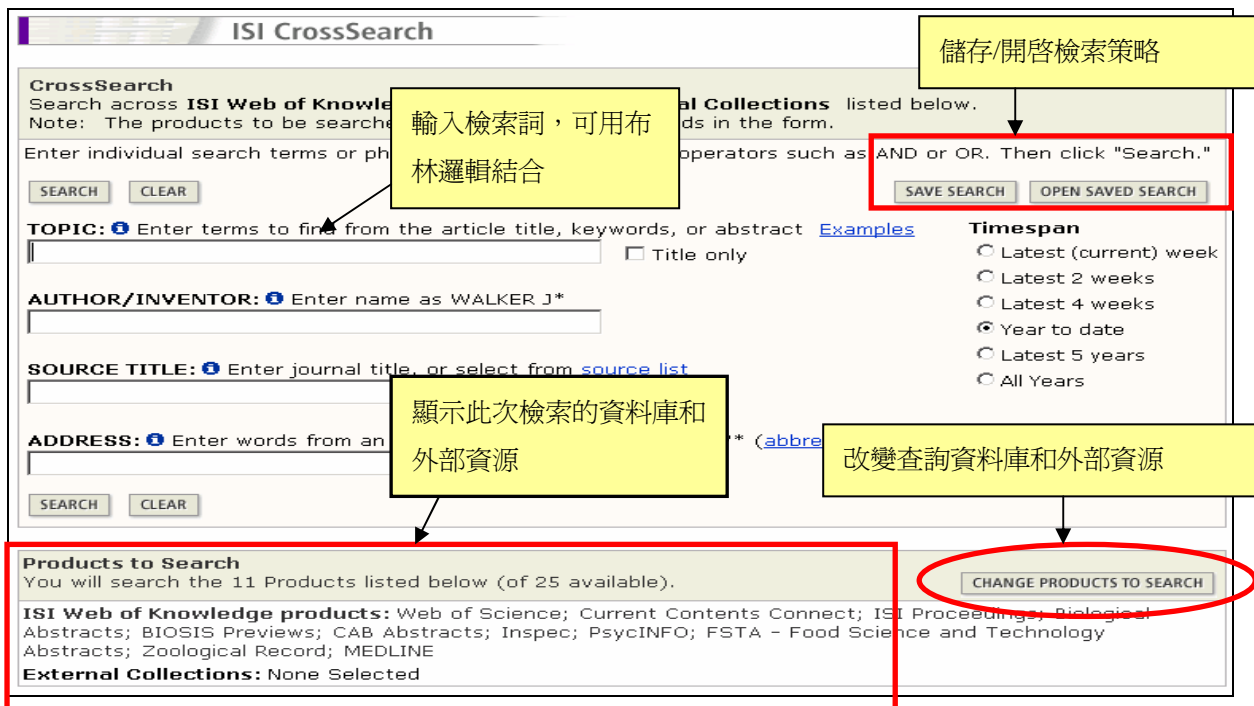
如要改變查詢資料庫和外部資源，點選 What databases am I searching 更改

### 詳細 Cross Search

從 Web of Knowledge 首頁的下拉選單中選擇 Cross Search



進入到詳細 Cross Search 查詢畫面



HELP

**Select Products to Search**

SUBMIT CANCEL

**ISI Web of Knowledge Products**

**Select All**

**Web of Science®**

- Science Citation Index Expanded (SCI-EXPANDED) -- 1900-present
- Social Sciences Citation Index (SSCI) -- 1956-present
- Arts & Humanities Citation Index (A&HCI) -- 1975-present

**Current Contents Connect®**

- Agriculture, Biology & Environmental Sciences (ABES) -- 1998-present
- Arts & Humanities (AH) -- 1998-present
- Clinical Medicine (CM) -- 1998-present
- Engineering, Computing & Technology (ECT) -- 1998-present
- Life Sciences (LS) -- 1998-present
- Physical, Chemical & Earth Sciences (PCES) -- 1998-present
- Social & Behavioral Sciences (SBS) -- 1998-present
- Business Collection (BC) -- 1998-present
- Electronics & Telecommunications Collection (EC) -- 1998-present

**ISI Proceedings<sup>SM</sup>**

- Science & Technology -- Proceedings -- 1990-present
- Social Sciences & Humanities -- Proceedings -- 1990-present

**Biological Abstracts®**

- Biological Abstracts -- 1969-present

**BIOSIS Previews®**

- BIOSIS Previews -- 1969-present

**CAB Abstracts®**

- CAB Abstracts -- 1973-present

**Inspec®**

- Inspec -- 1898-present

**PsycINFO®**

- PsycINFO -- 1940-present

**FSTA - Food Science and Technology Abstracts<sup>TM</sup>**

- FSTA - Food Science and Technology Abstracts -- 1969-present

**Zoological Record®**

- Zoological Record -- 1978-present

**MEDLINE®**

- MEDLINE -- 1950-present

**External Collections**

**Select All**

- AIAA Meeting Papers American Institute of Aeronautics and Astronautics®
- Agricola®
- arXiv Computer Science®
- arXiv Mathematics®
- All arXiv ePrint Archives®
- arXiv Nonlinear Sciences®
- arXiv Physics®
- arXiv Quantitative Biology®
- Civil Engineering Database®
- The Educator's Reference Desk ERIC Database®
- NTIS Library Documents published since 1990®
- NASA Astrophysics Data System®
- Popline Reproductive Health Literature®
- PubMed®

外部資源清單

訂購資料庫清單



# 檢索結果

## ISI Web of Knowledge 檢索結果

The screenshot shows the ISI Web of Knowledge search results interface. At the top, there are tabs for "ISI Web of Knowledge Results" and "External Collections Results". Below the search bar, there are several annotations:

- A yellow box labeled "修改檢索策略" (Modify search strategy) points to the "EDIT SEARCH" button.
- A yellow box labeled "從下拉選單中可根據資料庫過濾結果" (From the dropdown menu, you can filter results by database) points to the "Filter results by product:" dropdown menu.
- A yellow box labeled "送出勾選記錄/勾選清單" (Send selected records/selected list) points to the "SUBMIT MARKS" button in the "Marked List" section.
- A yellow box labeled "被多個資料庫收錄的記錄會顯示各資料庫的連結按鈕。點選進入可查看全記錄 (Full Record)" (Records indexed by multiple databases will show connection buttons for each database. Clicking to enter can view the full record (Full Record)) points to the database selection buttons (Web of Science, BIOSIS Previews, Current Contents Connect, MEDLINE, Biological Abstracts) for each article.

The main content area displays a list of search results, each with a title, journal information, and a set of database selection buttons. The results include:

- Gitai, Z. **The new bacterial cell biology: Moving parts and...** CELL 120 (5): 577-586 MAR 11 2005
- Marinova, T, Velikova, KK, Petrov, DB, et al. **Structural and ultrastructural localization of NGF and NGF receptors in the thymus of subjects affected by myasthenia gravis** AUTOIMMUNITY 37 (8): 587-592 DEC 2004
- Elkind, NB, Szentpetery, Z, Apati, A, et al. **Multidrug transporter ABCG2 prevents tumor cell death induced by the epidermal growth factor receptor inhibitor Iressa (ZD1839, Gefitinib)** CANCER RES 65 (5): 1770-1777 MAR 1 2005
- Kavanagh, SJ, Schulz, TC, Davey, P, et al. **A family of RS domain proteins with novel subcellular localization and trafficking** NUCLEIC ACIDS RES 33 (4): 1309-1322 2005
- McCall, CM, Hu, J, Xiong, Y. **Recruiting substrates to cullin 4-dependent ubiquitin ligase** CELL CYCLE 4 (1): 27-29 JAN 2005
- Zapater, M, Clotet, J, Escote, X, et al. **Control of cell cycle progression by the stress-activated protein kinase** CELL CYCLE 4 (1): 6-7 JAN 2005
- Katayama, K, Wada, K, Nakajima, A, et al. **Nuclear receptors as targets for drug development: The role of nuclear receptors during neural stem cell proliferation and differentiation** J PHARMACOL SCI 97 (2): 171-176 FEB 2005
- Wiest, R, Garcia-Tsao, G. **Bacterial translocation (BT) in cirrhosis** HEPATOLOGY 41 (3): 422-433 MAR 2005
- Heng, BC, Cao, T, Basted, SM, et al. **"Waste" follicular aspirate from fertility treatment - A potential source of human germline stem cells?** STEM CELLS DEV 14 (1): 11-14 FEB 2005
- Zhu, J, Wu, X, Zhang, HL. **Adult neural stem cell therapy: Expansion in vitro, tracking in vivo and clinical transplantation** CURR DRUG TARGETS 6 (1): 97-110 FEB 2005

At the bottom of the page, it states "28991 document(s) found across selected products. Processing duplicates... (1000 shown)" and "Results Page 1 (Articles 1 -- 10)".

## 勾選清單

Click one of the product buttons beneath each result to view the full record in that product. Use the checkboxes to add records to the Marked List. Then click the "Submit Marks" button.

Gitai, Z  
**The new bacterial cell biology: Moving parts and subcellular architecture**  
 CELL 120 (5): 577-586 MAR 11 2005

Web of Science
  BIOSIS Previews
  Current Contents Connect
  Biological Abstracts
  MEDLINE

**Marked List**  
 You can print, save, export, e-mail, and order records after adding them to the Marked List.

View / Manage Marked Lists

Marked Lists			
Product	# Marked Records	View/Output Records	Delete List
Web of Science	1	<input type="button" value="VIEW MARKED RECORDS"/>	<input type="checkbox"/>
Current Contents Connect	1	<input type="button" value="VIEW MARKED RECORDS"/>	<input type="checkbox"/>
MEDLINE	1	<input type="button" value="VIEW MARKED RECORDS"/>	<input type="checkbox"/>
<b>Total Marked Records</b>	<b>3</b>		

## 全記錄—以 WOS 為例

Marinova, T, Velikova, KK, Petrov, DB, et al.  
**Structural and ultrastructural localization of NGF and NGF receptors in the thymus of subjects affected by myasthenia gravis**  
 AUTOIMMUNITY 37 (8): 587-592 DEC 2004

Web of Science
  Current Contents Connect
  MEDLINE

返回結果列表

Web of Science®

**Full Record**

Record 1 of 1

**Title:** Structural and ultrastructural localization of NGF and NGF receptors in the thymus of subjects affected by myasthenia gravis

**Author(s):** Marinova T, Velikova KK, Petrov DB, Kutev NS, Stankulov IS, Chaladakov GN, Triaca V, Manni L, Aloe L

**Source:** AUTOIMMUNITY 37 (8): 587-592 DEC 2004

**Document Type:** Article

**Language:** English

**Cited References:** 31 **Times Cited:** 0

**Abstract:** ...nts affected by myasthenia gravis. NGF has a marked role in the cell biology of nerve growth factor. The marked role in the number of studies has shown altered expression of NGF in diseases associated with inflammatory and/ or autoimmune responses. To evaluate the biochemical and molecular mechanisms implicated in NGF action in human myasthenic thymus, it is important to identify the cellular and structural organization of NGF receptors.

或是繼續留在 WOS 做檢索，或是連結到其它資料庫

[1 article marked]  
 (Save, Export, E-mail, Order, Print)

**Create Citation Alert**  
  
 Receive e-mail alerts on future citations to this record. (Requires registration.)

**Additional Links**  
  
  
 Holdings

**View record in**



## External Collections 檢索結果

**ISI Web of Knowledge Results** External Collections Results

EDIT SEARCH  
topic = cell biology  
Products Searched = Web of Science; Current Contents Connect; ISI Proceedings; Biological Abstracts; BIOSIS Previews; CAB Abstracts; Inspec; PsycINFO; FSTA - Food Science and Technology Abstracts; Zoological Record; MEDLINE. Timespan = Year to date.

Filter results by product: All products searched GO

Results Page 1 (Articles 1 -- 10)  
[ 1 2 ... ]

Click one of the product buttons beneath. Use the checkboxes to add records to the Marked List.

Gitai, Z  
The new bacterial cell biology  
CELL 120 (5): 577-586 MAR 11

Web of Science BIOSIS Previews MEDLINE

Marinova, T, Velikova, KK, Petrov, DB, et al.  
Structural and ultrastructural localization of NGF and NGF receptors in the thymus of subjects affected by myasthenia gravis  
AUTOIMMUNITY 37 (8): 587-592 DEC 2004

Marked List  
You can print, save, export, e-mail, and order records after adding them to the Marked List.  
SUBMIT MARKS MARKED LIST

External Collections  
External Collections Results (or click the tab at the top of the page)

**ISI Web of Knowledge Results** External Collections Results

EDIT SEARCH  
topic = cell biology  
External Collections Searched = Agricola; All arXiv ePrint Archives; arXiv Computer Science; arXiv Mathematics; arXiv Nonlinear Sciences; arXiv Physics; arXiv Quantitative Biology; Education Resources Information Center; NASA Astrophysics Data System; NTIS Library Documents published since 1990; PubMed. Timespan = Latest 5 years.

Click a results link to view the results from that resource (which will display in a second browser window). Scroll to the bottom of this page for sorting options.

arXiv Computer Science - [1 result](#) | [view first 1](#)  
cell biology AND &start\_year=2001&end\_year=2005&

arXiv Mathematics - [4 results](#) | [view first 3](#)  
cell biology AND &start\_year=2001&end\_year=2005&

PubMed - [5,128 results](#) | [view first 3](#)  
cell biology[tiab]

點選欲瀏覽的網站結果即可取得相關資料

## WOK 平台個人化功能

**註冊個人帳號，以後每次登入後可以使用個人化首頁**  
**Citation Alert 功能**  
**設定 My Journal List：以後直接從 WOK 首頁進入常用的期刊（需訂購 CCC 資料庫）**

**Please register for more features**  
**Sign In:**  
 E-mail Address:  
 Password:  
[Forgot your password](#)  
 SIGN IN  
**Citation Alerts**  
[View My Cited Articles List](#)  
**My Journal List**  
[Create My Journal List and Table of Contents Alerts](#)

## Register 註冊個人帳號

**New User Registration**

Enter your e-mail address, password, and name in the form and click "Submit Registration."

Click "Help" for more information and for the benefits of registering.

If you have already registered, please go to the ISI Web of Knowledge Home page and sign in.

[Privacy Statement](#)

**1) Enter your E-mail Address:**   
This will be your user ID and used for correspondence. Example: johndoe@company.com

**Retype E-mail Address:**

**2) Create a Password:**  6 - 12 alphanumeric characters, no spaces.

**Retype Password:**

**3) Name:**  To b

**Automatic Sign In:**

Sign me in automatically.  
(Select this if you want to be signed in automatically each time you access ISI Web of Knowledge. This feature uses cookie technology.)

I am using a public computer or do not wish to be signed in automatically.  
(Users of public computers should select this option.)

9

Welcome to ISI Web of Knowledge  
Gain insight into search results. Click on An...  
ideas? [Please click here to send feedback t](#)

More information for new users  
[click here](#)

CrossSearch Search across multiple products  
Enter a topic  
Example: quark\* and spin  
Searchable Database Products  
Analytical Tools

Web of Science  
Science Citation Index Expanded  
Index Chemicus  
Current Chemical Reactions  
Social Sciences Citation Inde  
Arts & Humanities Citation In

Current Contents Connect  
Current journals, Web sites.

以後每次 Sign in 後，都會出現個人化的首頁！

以後在這裡開啓已儲存的檢索歷史

瀏覽 Cited Articles 清單

若在 CCC 裡設定常用的期刊清單，可從首頁直接進入

Welcome, charlene  
[My Preferences](#)  
**My Saved Searches**  
[Open / Manage Saved Searches](#)  
**Citation Alerts**  
[View My Cited Articles List](#)  
\* Alerting Active  
**My Journal List**  
[Create My Journal List and Table of Contents Alerts](#)

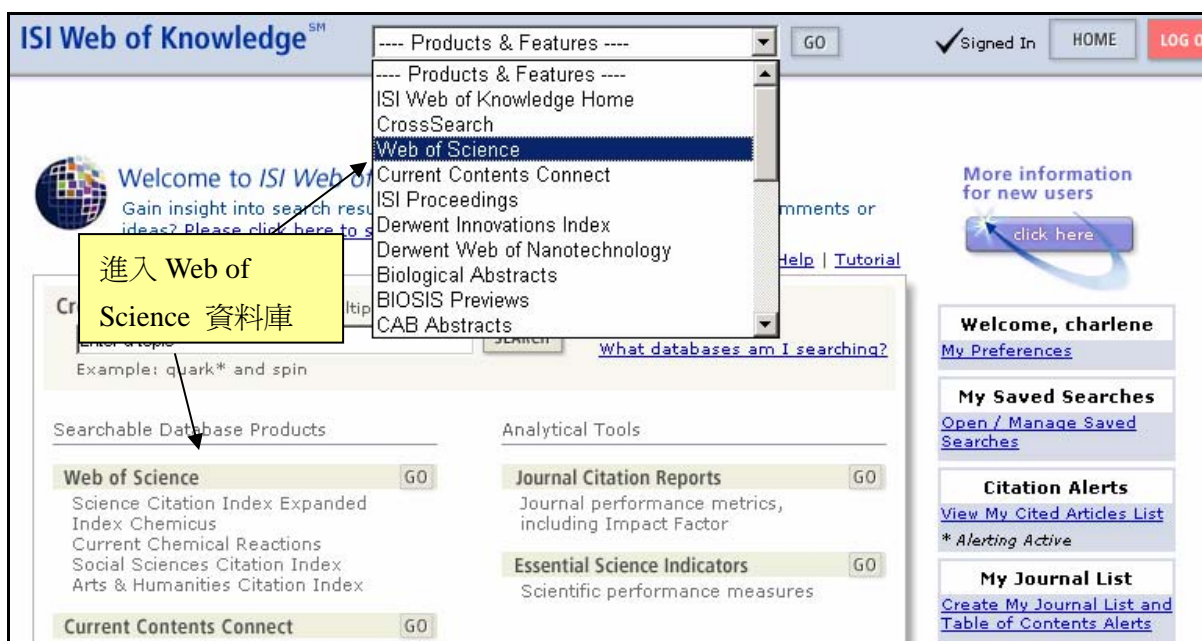
有了個人帳號後，可使用的功能包括：

1. 在 WOK 伺服器上儲存檢索策略，下次可以開啓。也提供 E-mail Alert 功能(有訂購 Current Contents Connect 資料庫才享有此服務)
2. Citation Alerts 功能(有訂購 WOS 資料庫才享有此服務)
3. 在首頁設定個人常用期刊清單“My Journal List”，以及 E-mail Alert 功能 (有訂購 Current Contents Connect 資料庫才享有此服務)。

# Web of Science 首頁

Web of Science 連線網址為 <http://isiknowledge.com>。請由 Web of Knowledge 進入 Web of Science 及其它 ISI 資料庫 (Web of Knowledge 平台上只會顯示出貴單位訂購的 ISI 資料庫)。

## 進入 ISI Web of Knowledge



備註：如果貴單位只有訂購Web of Science，無其他ISI資料庫。想跳過此頁，直接進入Web of Science的畫面，請直接進入（或將圖書館上網址連結設為）

<http://isiknowledge.com/wos>



## 進入 Web of Science 首頁

The screenshot shows the ISI Web of Knowledge homepage. At the top, there is a navigation bar with 'Web of Science' and a 'GO' button. A 'NOTICE' banner is present, stating: 'More options for managing search results! Now you can adjust the display of a summary list (10, 25, or 50 records per page). Sort as many records as you want (up to 100,000). Click Analyze to rank field values and discover research trends.' Below the notice, a list of databases is shown: Science Citation Index Expanded™ (SCI EXPANDED™), Current Chemical Reactions® (CCR®), Index Chemicus® (IC®), Social Sciences Citation Index® (SSCI®), and Arts & Humanities Citation Index® (AHCI®). A yellow box with an arrow points to 'Index Chemicus® (IC®)' with the text '顯示有訂購資料庫'. Another yellow box with an arrow points to the 'NOTICE' banner with the text 'Notice 訊息通知 顯示了 資料庫最新的更新資訊'. The search options section includes 'GENERAL SEARCH', 'CITED REFERENCE SEARCH', 'STRUCTURE SEARCH', and 'ADVANCED SEARCH', each with a brief description. A yellow box with an arrow points to the 'ADVANCED SEARCH' option with the text '選擇查詢方式'. Below this, there is a section for 'Select database(s) and timespan:'. Under 'Citation Databases', three options are checked: 'Science Citation Index Expanded (SCI-EXPANDED)--1900-present', 'Social Sciences Citation Index (SSCI)--1956-present', and 'Arts & Humanities Citation Index (A&HCI)--1975-present'. Under 'Chemistry Databases', two options are unchecked: 'Current Chemical Reactions (CCR-EXPANDED)--1985-present' and 'Index Chemicus (IC)--1993-present'. A yellow box with an arrow points to the 'Arts & Humanities Citation Index (A&HCI)--1975-present' option with the text '選擇資料庫、時間'. The 'timespan' section shows 'Latest' set to '1 week', 'Year' set to '2005', and 'From' set to '1900-1914' to '2005'. A 'SAVE AS MY DEFAULTS' button is visible at the bottom of the search options section. At the very bottom, there are links for 'NOTICES', 'TUTORIAL', and 'EDUCATIONAL MATERIALS', and a note: 'The Notices file was last updated 7/2/2005'.

### 選擇資料庫和時間

你可以勾選一個或多個欲查詢的資料庫。之後可以選擇查詢最近一週、兩週、四週的資料，或選擇某一個特定年代，或選擇某一個年代到某一個年代的資料。在新版資料庫中，您還可以儲存資料庫和時間的設定，請點選 **Sing in for register**，輸入註冊的個人帳號和密碼，點選 **SAVE AS MY DEFAULTS** 儲存即可。

### Quick Search 快速查詢

在 Quick Search 快速查詢中輸入檢索詞查詢相關主題資料。

## General Search

The screenshot shows the 'General Search' page of the Web of Science database. At the top, there are navigation buttons for WELCOME, HELP, CITED REF SEARCH, STRUCTURE SEARCH, SEARCH HISTORY, and ADVANCED SEARCH. The main heading is 'General Search'. Below it, there are buttons for '瀏覽檢索歷史' (View search history) and '>> View your search history/combine sets'. A 'CHANGE SETTINGS' button is also present, with a callout '改變資料庫設定' (Change database settings) pointing to it. The selected database(s) and timespan are shown as 'Databases=SCI-EXPANDED, SSCI, A&HCI; Timespan=1945-2004'. A search instruction box says: 'Enter terms or phrases separated by the operators AND, OR, NOT, or SAME, and then press SEARCH. The search will be added to the search history. [>> View your search history]'. There are 'SEARCH' and 'CLEAR' buttons. Five numbered callouts (1-5) point to the search input fields: 1 points to the 'TOPIC' field, 2 to the 'AUTHOR' field, 3 to the 'GROUP AUTHOR' field, 4 to the 'SOURCE TITLE' field, and 5 to the 'ADDRESS' field. At the bottom, there are dropdown menus for 'All languages' (with options English, Afrikaans) and 'All document types' (with options Article, Abstract of Published Item), with a callout '限定文件類型和語文類型' (Limit file type and language type) pointing to them. 'SEARCH' and 'CLEAR' buttons are at the very bottom.

1. Topic：輸入一個或多個查詢詞，查詢文章 Title、Keywords、Abstracts。如果只要查詢 Title 請勾選“Title only”可將檢索詞範圍限制在期刊名
2. Author：輸入作者姓 名字縮寫或是利用 author index 瀏覽的方式瀏覽 a-z 字母順序，或是直接輸入作者姓名去查詢，選取所欲查詢的作者，點選 ok，即可加入至 General Search 的查詢畫面。



**Author Index** Timespan=1945-2004

**Use the Browse feature to locate authors to add to your query.**

Click on a letter or type a few letters from the beginning of the name to browse alphabetically by author.  
*Example: Johan to jump to entries which begin with JOHAN*

[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 to top](#)

[Acceptable Use Policy](#)  
 Copyright © 2004 [The Thomson Corporation.](#)

**Transfer your selected author(s) below to the Author field on the search page.**

3. **Group Author**：團體作者是一個組織或機構以著作者的身份發表文章，您可以直接輸入查詢或利用 **Group author index** 瀏覽的方式瀏覽 a-z 字母順序，或是直接輸入團體作者姓名去查詢，選取所欲查詢的團體作者，點選 ok，即可加入至 **General Search** 的查詢畫面。

**Group Author Index** Timespan=1945-2004

**Use the Browse and Find features to locate group authors to add to your query.**

Click on a letter or type a few letters from the beginning of the name to browse alphabetically by group author.  
*Example: Pharm to jump to entries which begin with PHARM*

[0-9](#) [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](#)

Enter text to find group authors containing the text.  
*Example: Pharm\* to find NOVARTIS PHARMA and PHARMINGEN*

**Transfer your selected author(s) below to the Group Author field on the search page.**

4. **Source Title**：直接輸入期刊名稱查詢，或點選 **full source title list** 利用瀏覽方式瀏覽 a-z 字母順序，或是直接輸入期刊名稱去查詢，選取所欲查詢的期刊名稱點選 ok，即可加入至 **General Search** 的查詢畫面。

**Source Index** Timespan=1945-2004

**Use the Browse and Find features to locate source titles to add to your query.**

Click on a letter or type a few letters from the beginning of the title to browse alphabetically by title.  
*Example: neuro to find NEUROSCIENCE*



[0-9](#) [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](#)

Enter text to find titles containing the text.  
*Example: neuros\* to find JOURNAL OF NEUROSURGERY and NEUROSURGERY*

**Transfer your selected title(s) below to the Source field on the search page.**

5. **Address**：輸入欲查詢的作者服務機構。注意，作者服務機構的輸入，機構名稱的部分，有些要用縮寫表示。請點選 [abbreviations help](#) 瀏覽作者服務機構縮寫說明。

**Address Abbreviations**

Thomson ISI abbreviates common address terms. You should use these abbreviations when entering address terms in General Search or Advanced Search.

**Note:** If the publisher of the source document abbreviated a common address term, the publisher's abbreviation may appear in the record and not the Thomson ISI abbreviation. If you are familiar with an abbreviation that is not on this list, try searching for it along with the Thomson ISI abbreviation.

[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](#)

Abteilung	Laboratories
<b>Abt</b>	<b>Labs</b>
Academy	Laboratory
<b>Acad</b>	<b>Lab</b>
Accident	Lecture
<b>Accid</b>	<b>Lect</b>
Acquired Immunodeficiency Syndrome	Library
<b>AIDS</b>	<b>Lib</b>
Administration	Limited
<b>Adm</b>	<b>Ltd</b>
Advance(d)	Maladies
<b>Adv</b>	<b>Malad</b>
	Manufacturing

**Other Abbreviations List**

- [State & Country Abbreviations](#)
- [Corporate & Institution Abbreviations](#)

**Related Topics**

- [Address Field](#)

# 檢索結果

The screenshot shows the ISI Web of Knowledge search results page. At the top, there is a search bar with 'Web of Science' and a 'GO' button. Below the search bar, there are navigation tabs: WELCOME, HELP, GENERAL SEARCH, CITED REF SEARCH, STRUCTURE SEARCH, SEARCH HISTORY, ADVANCED SEARCH, and MARKED LIST. The main heading is 'Search Results -- Summary' with a sub-heading '檢索策略' (Search Strategy). Below this, there is a search filter section with 'TS=(artificial intelligence)' and 'DocType=All document types; Language=All languages; Databases=SCI-EXPANDED, SSCI, A&HCI; Timespan=1900-2005'. A search box contains 'Enter a topic' and a 'SEARCH' button. The results section shows '7,800 results found (Set # 1)' and 'Go to Page: 1 of 780'. There are navigation arrows and a 'Show 10 per page' dropdown. A list of search results is displayed, each with a checkbox, author names, a title, journal information, and 'Times Cited: 0'. Annotations point to various features: '檢索策略' points to the search filter; '在此次檢索結果中再次限定檢索' points to the search box; '可以選擇一次要顯示 10,25 或 50 筆的資料' points to the 'Show 10 per page' dropdown; '點選藍色下劃線查看完整書目記錄' points to a blue underlined title; '選擇以下的排序方式皆可顯示 10 萬筆的資料' points to the 'Sort by' dropdown; '檢索結果最多呈現 10 萬筆資料, 超過 10 萬筆會以 >100,000 來表示' points to the '7,800 results found' text. On the right side, there is a 'Sort by' section with a dropdown set to 'Latest date' and a 'SORT' button. Below it is a 'Mark' section with radio buttons for 'Selected records' and 'All records on this page', and a 'SUBMIT MARKS' button. At the bottom, there is an 'Analyze Results' section with an 'ANALYZE' button. A 'SUBMIT MARKS' button is also located at the bottom left of the results list.

檢索策略

在此次檢索結果中再次限定檢索

可以選擇一次要顯示 10,25 或 50 筆的資料

點選藍色下劃線查看完整書目記錄

選擇以下的排序方式皆可顯示 10 萬筆的資料

檢索結果最多呈現 10 萬筆資料, 超過 10 萬筆會以 >100,000 來表示

7,800 results found (Set # 1)

Go to Page: 1 of 780

Records 1 -- 10

7,800 documents matched your query of the 36,114,510 in the data limits you selected.

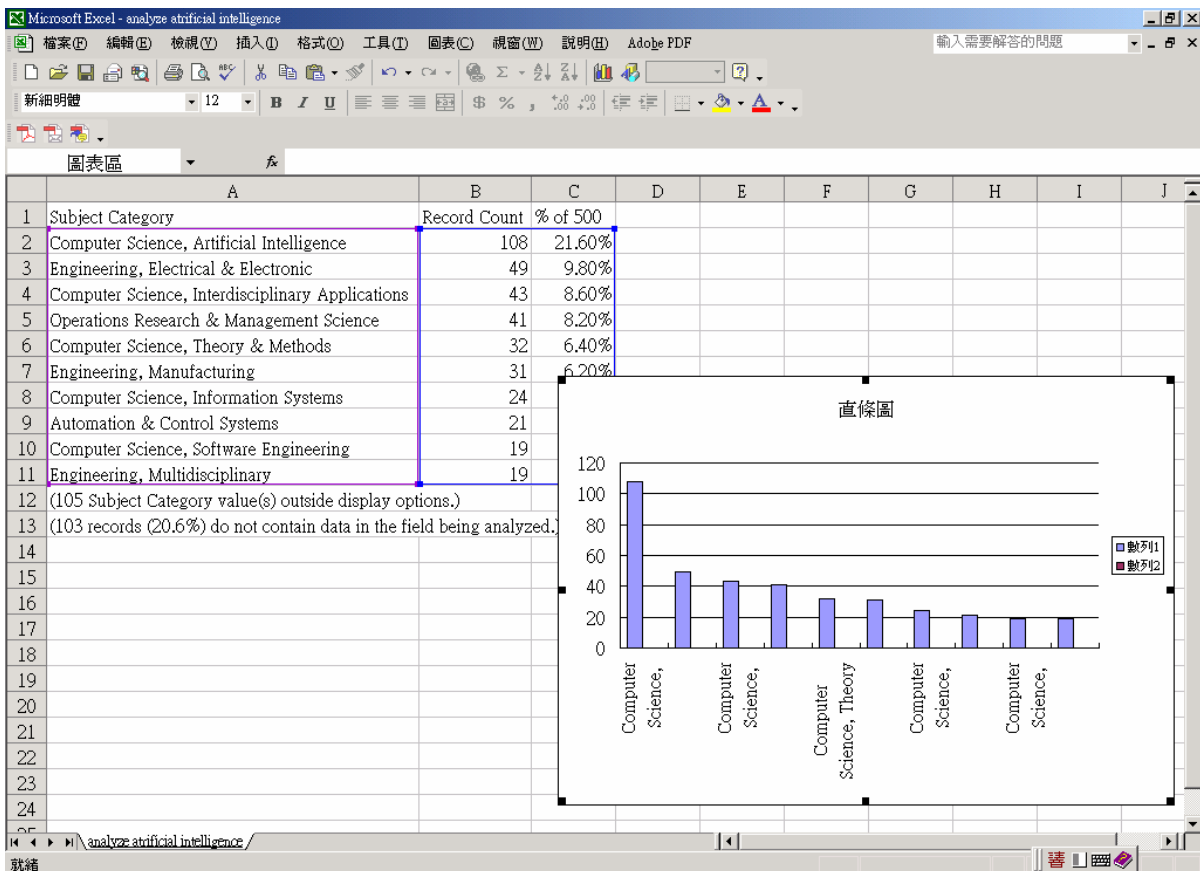
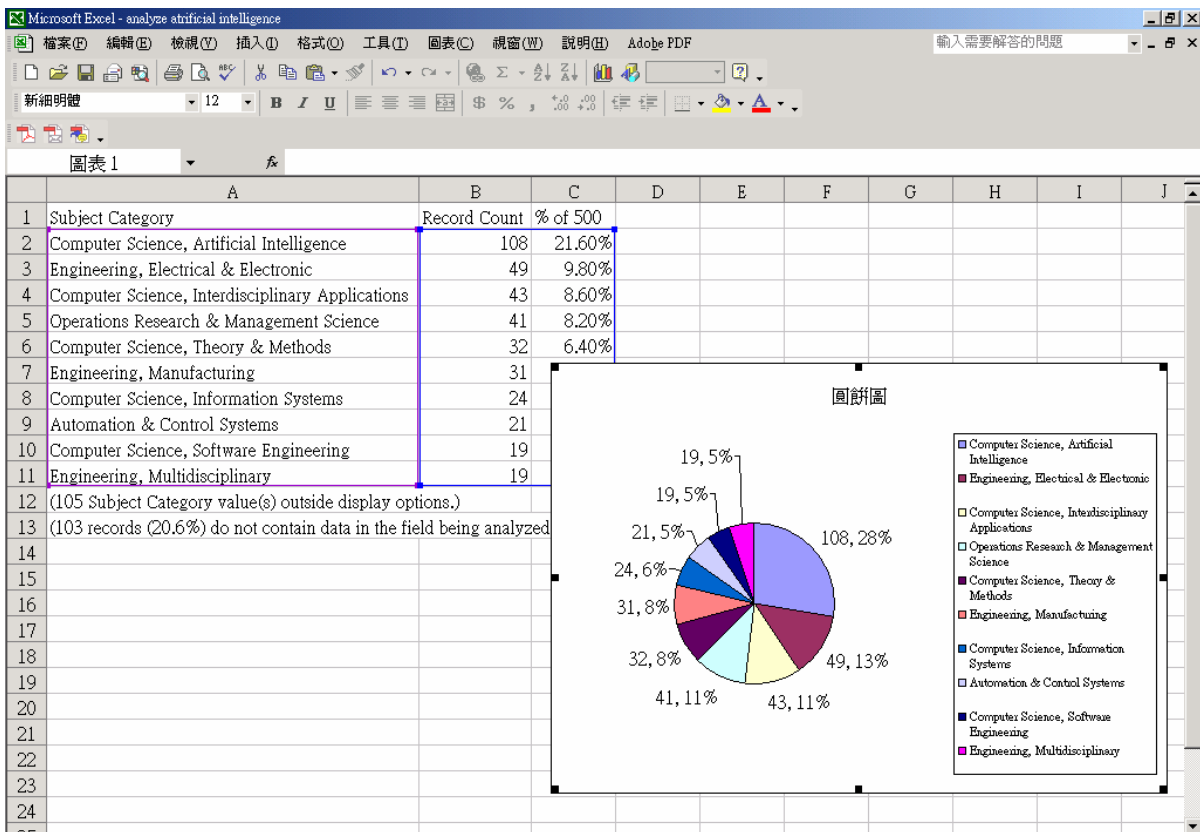
- 排序方式 (Sort By)：可選擇查詢結果的排列方式，依照出版日期、相關性、被引用次數、第一作者姓氏字母順序、期刊名稱字母順序等。
- 勾選記錄 (Mark)
  - Selected records：勾選記錄前小方框，為已選取的記錄
  - All records on this page：取此頁中所有的記錄
  - Record x~x：選取檢索結果中第幾筆到第幾筆的記錄（上限 500 筆）
- 分析檢索結果 (Analyze Results)：
  - 可選擇以作者、文件類型、機構名稱、語言、出版年、期刊名稱、主題分類作分析。
  - 可選擇前 500 筆或上限 2000 筆同時分析。同時您可以選擇分析結果呈現方式，選擇要呈現幾筆結果，和最少記錄數量的門檻要幾筆。排序方式要選擇記錄數量或選擇的分析欄位。

以主題分析為例，當分析完成後會呈現各主題資料筆數、百分比、直條圖。可勾選欲瀏覽主題資料，點選 **View Record** 即可得到資料。當分析完畢後，點選

**SAVE ANALYSIS DATA TO FILE** 可以將分析結果儲存為純文字檔案。

VIEW RECORDS	Field: Subject Category	Record Count	% of 500	Bar Chart	SAVE ANALYSIS DATA TO FILE
<input type="checkbox"/>	Computer Science, Artificial Intelligence	108	21.6 %		SAVE ANALYSIS DATA TO FILE
<input type="checkbox"/>	Engineering, Electrical & Electronic	49	9.8 %		
<input type="checkbox"/>	Computer Science, Interdisciplinary Applications	43	8.6 %		
<input type="checkbox"/>	Operations Research & Management Science	41	8.2 %		
<input type="checkbox"/>	Computer Science, Theory & Methods	32	6.4 %		
<input type="checkbox"/>	Engineering, Manufacturing	31	6.2 %		
<input type="checkbox"/>	Computer Science, Information Systems	24	4.8 %		
<input type="checkbox"/>	Automation & Control Systems	21	4.2 %		
<input type="checkbox"/>	Computer Science, Software Engineering	19	3.8 %		
<input type="checkbox"/>	Engineering, Multidisciplinary	19	3.8 %		

儲存後的分析結果可以輸入至 Microsoft Excel 中使用，並且透過 Microsoft Excel 來編製圖表，下面的例子便是透過 EXCEL 來編制一個圓餅圖和條狀圖。





**Full Record 全記錄**

其他連結：View Full Text (全文連結)、Links (連結 Open URL)、Holdings (館藏連結)、View Record in... (瀏覽跟此文章相關的其他 ISI 資料庫如 JCR、CCC 等)

**Full Record**

Record 2 of 228 SUMMARY

**Title:** Cell fusion is the principal source of bone-marrow-derived hepatocytes

**Author(s):** Wang X, Willenbring H, Akkari Y, Torimaru Y, Foster M, Al-Dhalimy M, Lagasse E, Finegold M, Olson S, Grompe M

**Source:** NATURE 422 (6934): 897-901 APR 2002 建立文章 Citation Alert

**Document Type:** Article

**Language:** English

[Cited References: 30](#) [Times Cited: 154](#) FIND RELATED RECORDS

**MARK** [0 articles marked] 勾選記錄

**Create Citation Alert** CREATE CITATION ALERT

Receive e-mail alerts on future citations to this record. (Requires registration.)

**Additional Links**

[VIEW FULL TEXT](#)

[Links](#)

[Holdings](#) GO

**View record in**

[BIOSIS Previews](#)

[Current Contents Connect](#)

[CC Connect Table of Contents](#)

[Journal Citation Reports](#)

Southern blot analysis that the repopulated mice were heterozygous for alleles unique to the donor cells and homozygous donor cells. Furthermore, cytogenetic analysis of hepatocytes transplanted from female donor mice into male recipients demonstrated 80,XXXYY (diploid to diploid fusion) and 120,XXXXYY (diploid to tetraploid fusion) karyotypes, indicative of fusion between donor and host cells. We conclude that hepatocytes derived from bone marrow arise from cell fusion and not by differentiation of haematopoietic stem cells.

**KeyWords Plus:** TYROSINEMIA TYPE-I; HEMATOPOIETIC STEM CELL; FUMARYLACETOACETATE HYDROLASE; HEPATIC-DYSFUNCTIONAL LIVER DISEASE MODEL; GENE-THERAPY; MICE; VIVO; TRANSPLANTATION; REPRODUCTION

**Addresses:** Grompe M (reprint author), Oregon Hlth & Sci Univ, Med Genet, Portland, OR 97239 USA  
Oregon Hlth & Sci Univ, Dept Mol & Med Genet, Portland, OR 97239 USA  
CA 94304 USA  
pt Pathol, Houston, TX 77030 USA

**Publisher:** NATURE PUBLISHING GROUP, MACMILLAN BUILDING, LONDON N1 9XW, ENGLAND 期刊主題分類

**Subject Category:** MULTIDISCIPLINARY SCIENCES

**IDS Number:** 670WR 可利用 Document Solution Number 號碼向出版社訂購全文

**ISSN:** 0028-0836

點選 Cited References 查看此篇文章的參考文獻

點選 Times Cited 查看引用此篇文章的文獻記錄

有一篇或一篇以上的共同參考文獻 (share cited references) 的文章互稱為 **Related Records (共同引用記錄)**。按下此鍵，即可查看所有與此篇文章有共同參考文獻的文章

- Author Keywords 為作者所提供的關鍵字

- Keywords Plus 為 ISI 自此文章的參考文獻的 title 中擷取出的關鍵字

- 並非所有的文獻均有作者關鍵字與摘要



引用文獻 (Cited Reference)

按下 Search Results  
即可回到查詢結果清單 (Summary)

Web of Science®

WELCOME HELP GENERAL SEARCH CITED REF SEARCH STRUCTURE SEARCH SEARCH HISTORY ADVANCED SEARCH SEARCH RESULTS

### Cited References

Cell fusion is the principal source of bone-marrow-derived hepatocytes  
WANG X, WILLENBRING H, AKKARI Y, et al.  
NATURE  
422 (6934): 897-901 APR 24 2003

The following documents are bibliographic references cited by the

FIND RELATED RECORDS ⓘ

Clear the checkbox to the left of an item if you do not want to refer to it.

參考文獻中被 Web of Science 收錄者會以藍色字型呈現。點選 View record 即可直接連接到此篇文章的完整書目資料

查看所有與此篇文章有共同參考文獻的文章 (Related Records)

<input type="checkbox"/>	Author	Journal	Year	Pages	Volume	Issue	Record
<input type="checkbox"/>	FAKTOR VM	TSITOLOGIYA	1975	17	909		<a href="#">View record</a>
<input type="checkbox"/>	FRIEDRICH G	GENE DEV	1991	5	1513		<a href="#">View record</a>
<input type="checkbox"/>	GROMPE M	GENE DEV	1993	7	2298		<a href="#">View record</a>
<input type="checkbox"/>	GROMPE M	NAT GENET	1995	10	453		<a href="#">View record</a>
<input type="checkbox"/>	JIANG YH	EXP HEMATOL	2002	30	896		<a href="#">View record</a>
<input type="checkbox"/>	KRAUSE DS	CELL	2001	105	369		<a href="#">View record</a>
<input type="checkbox"/>	LABELLE Y	BIOCHIM BIOPHYS ACTA	1993	1180	250		<a href="#">View record</a>
<input type="checkbox"/>	LAGASSE E	NAT MED	2000	6	1229		<a href="#">View record</a>
<input type="checkbox"/>	MACGREGOR GR	SOMAT CELL MOLEC GEN	1987	13	253		<a href="#">View record</a>
<input type="checkbox"/>	MARTIN GM	EXP CELL RES	1970	63	466		
<input type="checkbox"/>	MEZEY E	SCIENCE	2000	290	1959		
<input type="checkbox"/>	MITCHELL GA	METABOLIC MOL BASES	2001		1777		
<input type="checkbox"/>	MOMBAERTS P	CELL	1992	68	869		<a href="#">View record</a>
<input type="checkbox"/>	ORLIC D	NATURE					<a href="#">View record</a>
<input type="checkbox"/>	OVERTURF K	AM J PATHOL					<a href="#">View record</a>
<input type="checkbox"/>	OVERTURF K	AM J PATHOL					<a href="#">View record</a>
<input type="checkbox"/>	OVERTURF K	HISTOPATHOL					<a href="#">View record</a>
<input type="checkbox"/>	OVERTURF K	NATURE					<a href="#">View record</a>
<input type="checkbox"/>	PEREIRA RF	SCIENCE					<a href="#">View record</a>
<input type="checkbox"/>	PETERSEN BE	SCIENCE					<a href="#">View record</a>
<input type="checkbox"/>	PIRA GL	HISTOPATHOL					<a href="#">View record</a>
<input type="checkbox"/>	SAMBROOK J	MOL CELL BIOL					<a href="#">View record</a>
<input type="checkbox"/>	SPANGRUDE GJ	SCIENCE					<a href="#">View record</a>
<input type="checkbox"/>	TERADA N	NATURE	2002	416	542		<a href="#">View record</a>
<input type="checkbox"/>	THEISE ND	HEPATOLOGY	2000	31	235		<a href="#">View record</a>
<input type="checkbox"/>	WANG X	AM J PATHOL	2002	161	565		<a href="#">View record</a>
<input type="checkbox"/>	WHITNEY MA	BLOOD	1996	88	49		<a href="#">View record</a>
<input type="checkbox"/>	YING QL	NATURE	2002	416	545		<a href="#">View record</a>

以黑色表示的參考文獻無法連結。無法連結的狀況包括：

- 參考文獻為書籍、單篇論文、發行在紙本上的文章
- 該本期刊未被 ISI 資料庫收錄
- 非電子形式的文獻

另外，連結亦受限於使用單位訂購的年份。

被引用文獻 (Time Cited)

The screenshot displays the Web of Science interface. At the top, there is a navigation bar with icons for WELCOME, HELP, GENERAL SEARCH, CITED REF SEARCH, STRUCTURE SEARCH, SEARCH HISTORY, ADVANCED SEARCH, and SEARCH RESULTS. Below this is a section titled "Citing Articles--Summary" with a highlighted article: "Cell fusion is the principal source of bone-marrow-derived hepatocytes" by WANG X, WILLENBRING H, AKKARI Y, et al. in NATURE, volume 422 (6934), pages 897-901, published on APR 24 2003. A yellow box highlights the text "瀏覽引用 Cell fusion is the principal.....此篇文章的文章". Below the article information, there are navigation controls including "Go to Page: 1 of 16" and "GO". A list of 154 results is shown, with records 1 through 10 visible. Each record includes a checkbox, author names, article title, journal information, and a "Links" button. On the right side, there are two panels: "Mark:" with options for "Selected records", "All records on this page", and "Records [ ] to [ ]", and "Analyze Results:" with an "ANALYZE" button. The "Mark:" panel also includes a "SUBMIT" button and instructions: "You can print, save, export, e-mail, and order records after adding them to the Marked List. (The list can hold 500 records.)". The "Analyze Results:" panel includes instructions: "View rankings and histograms of the authors, journals, etc. for this set of records. (Up to 2,000 records at a time.)".

共同引用記錄 (Related Record)

**Web of Science®**

WELCOME HELP GENERAL SEARCH CITED REF SEARCH STRUCTURE SEARCH SEARCH HISTORY ADVANCED SEARCH SEARCH RESULTS

### Related Records -- Summary

The records below are related to this parent record and are sorted by the number of shared references. Wang X. [Cell fusion is the principal source of bone-marrow stem cells in hematopoiesis](#) *Cell* 112: 103-113 (2002)

**Cited References: 30    References Selected: 30**

**71,193 results found**

Records 1 -- 10

Use the checkboxes to select individual records for marking, then click Submit to add them to the Marked List.

		Cited Refs	Shared Refs
<input type="checkbox"/>	1. Wang X, Montini E, Al-Dhalimy M, et al. <a href="#">Kinetics of liver repopulation after bone marrow transplantation</a> <i>AMERICAN JOURNAL OF PATHOLOGY</i> 161 (2): 565-574 AUG 2003	44	17
<input type="checkbox"/>	2. Datta S, et al. <a href="#">Hepatic stem cell transplantation</a> <i>SEMINARS IN LIVER DISEASE</i> 23 (4): 349-361 NOV 2003	126	12
<input type="checkbox"/>	3. Grompe M. <a href="#">The role of bone marrow stem cells in liver regeneration</a> <i>SEMINARS IN LIVER DISEASE</i> 23 (4): 363-371 NOV 2003	76	12
<input type="checkbox"/>	4. Raff M. <a href="#">Adult stem cell plasticity: Fact or artifact?</a> <i>ANNUAL REVIEW OF CELL AND DEVELOPMENTAL BIOLOGY</i> 19: 1-22 2003	140	

**Mark:** [0 articles marked]

Selected records  
 All records on this page  
 Records [ ] to [ ]

You can print, save, export, e-mail, and order records after adding them to the Marked List. (The list can hold 500 records.)

**Analyze Results:**

View rankings and histograms of the authors, journals, etc. for this set of records. (Up to 2,000 records at a time.)

**Annotations:**

- Related Records (共同引用記錄) 按照相關程度排列，即以共同參考文獻 (share cited references) 之數目由多排至少。只要有任何一篇參考文獻相同，我們都稱之為 Related Records。
- Cited Refs: 此篇文章引用參考文獻數
- Shared Refs: 共同引用參考文獻數
- 利用 Related Records 檢索，不用輸入任何的關鍵詞，就可取得相關的研究資料

Citation Alert

點選 **CREATE CITATION ALERT** 建立 Citation Alert 後，系統會在當有新的文章引用此文章後，用 E-mail 的方式通知。注意此功能需註冊個人帳號密碼後才能使用。

CANCEL **Citation Alerts** HELP

**My Cited Articles List**

Please [register for more features](#)

In order to create/access My Cited Articles List, you must sign in or register.

Benefits of creating My Cited Articles List:

- You will receive an e-mail alert each time an article on the list is cited in a new article
- You can add an article to the list from its full record page
- You will be able to access your selected articles from any computer at the institution

Sign In:  
 E-mail Address:   
 Password:

**Citation Alerts**

**Save Confirmation**

**This article has been successfully added to your list.**  
 You will automatically receive an e-mail alert every time the article is cited.  
 To change the alert settings, access Citation Alerts (using the drop down menu at the top of every page) and click the "Modify Settings" button.

**Product:** Web of Science  
**Record:** BROOKS RA. INTELLIGENCE WITHOUT REPRESENTATION  
**Send Me E-mail Alerts:** Yes

**E-mail address:** peggy@csis.com.tw  
**E-mail format:** Plain Text  
**Expiration date:** 02 Aug 2006

建立完成

ISI Web of Knowledge<sup>SM</sup>    ---- Products & Features ----    GO     Signed In    HOME    LOG

Searchable Database Products

**Web of Science**  
 Science Citation Index  
 Index Chemicus  
 Current Chemical Reactions  
 Social Sciences Citation Index  
 Arts & Humanities Citation Index

**Current Contents Connect**    GO  
 Updated daily - the most recent research information

**Essential Science Indicators**    GO  
 Scientific performance measures

Elite research community

**www.thomsonisi.com**    GO  
 Thomson ISI's Website

在 Web of Knowledge 首頁瀏覽建立的所  
有 Citation Alert

- AI  
 - DII demo  
 - Demo test  
 - Medicine  
 - NTU  
 ... More...  
 \*Alerting Active  
**Citation Alerts**  
[View My Cited Articles List](#)  
**My Journal List**  
[View My Journal List](#)  
 - NATURE\*  
 \*Alerting Active

**取得建立的 Alert**

**Citation Alerts**   

**My Cited Articles List**

Times Cited	Click a title to view the full record. Click a Times Cited number to view the list of citing articles.	<input type="button" value="MODIFY SETTINGS"/>	<b>Alerting</b> Click "Modify Settings" to change the alert e-mail settings.
297	<a href="#">Wang X. Cell fusion is the principal source of bone-marrow-derived hepatocytes</a>		Status: Off Expires: --
32	<a href="#">ROSENKRANZ HS. STRUCTURAL ALERTS TO GENOTOXICITY - THE INTERACTION OF HUMAN AND ARTIFICIAL-INTELLIGENCE</a>		Status: Off Expires: --
451	<a href="#">BROOKS RA. INTELLIGENCE WITHOUT REPRESENTATION</a>		Status: On Expires: 02 Aug 2006 <input type="button" value="RENEW"/>

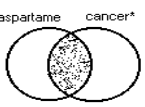
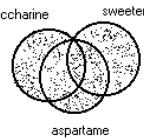
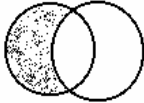
## 檢索技巧

### 1. 切截 (Truncation) : ? \* \$

- 檢索單一詞彙之單複數形
- 檢索具有相同字根之詞彙
- 檢索具有不同拼法之相同詞彙 (如 center 與 centre)
- ? : 代表 1 個字母
- \* : 代表 0 至多個字母
- \$ : 代表 1 個字母或沒有字母

右切截		中間切截	
Diseas*	Disease Diseases Diseased	Lap*roscop*	Laparoscopic Laprosopic Laparoscopy
Gene*	Gene Genes General Generation	Dosto?evsk*	Dostoyevsky Dostoievsky Dostoievski Dostoyevskii
Pharmac*	Pharmacy Pharmacology Pharmaceutics Pharmaceutical	Hof\$man*	Hofman Hoffman Hoffmann Hoffmanova

### 2. 布林邏輯 (Boolean Operators)

	<p><b>AND</b> : 所有的檢索詞都必須出現 (各個概念的交集部份)</p> <p><b>TOPIC:</b> aspartame AND cancer*</p> <p>檢索同時包含 aspartame 與 cancer* 的文獻</p>
	<p><b>OR</b> : 任一檢索詞出現即可 (各個概念的聯集部份)</p> <p>可在檢索字詞變化與同義詞時使用</p> <p><b>TOPIC:</b> aspartame OR saccharine OR sweetener*</p> <p>檢索包含至少其中任一字詞之文獻</p>
	<p><b>NOT</b> : 不包含特定檢索詞或概念</p> <p><b>TOPIC:</b> aids NOT hearing 檢索包含 aids, 但不包含 hearing 之文獻</p>



### 3. 相近運算元 ( Proximity Operators ) : Same

- (1) 兩個檢索詞在摘要中必須出現於同一句中
- (2) 兩個檢索詞在關鍵字中必須出現於分號間的同一字彙內
- (3) 兩個檢索詞在地址這一欄必須出現於同一行地址內

Same	Topic:(greenhouse or green house) same emission*
	Address: Texaco same Houston
	Title: GLOBAL GREENHOUSE-GAS-EMISSIONS INVENTORY METHOD Address: Texaco Intl, Safety Hlth & Environm Grp, Houston, TX USA

### 4. 可以使用布林邏輯的檢索欄位

Search Type & Field	Operator
General Search - Topic	AND, OR, NOT, SAME
General Search - Author	AND, OR, NOT
General Search - Group Author	AND, OR, NOT
General Search - Source Title	OR
General Search - Address	AND, OR, NOT, SAME
Cited Reference Search - Cited Author	OR
Cited Reference Search - Cited Work	OR
Cited Reference Search - Cited Year	OR
Advanced Search	AND, OR, NOT, SAME
Search History (Combine Sets)	AND, OR

### 5. 欄位意義與技巧應用

<b>檢索欄位: 主題 (Topic)</b>	
輸入檢索詞，系統會在文獻名稱、摘要、或關鍵字清單中搜尋符合之記錄。	
可應用規則	範例
大小寫沒有限制	輸入 <b>DNA, dna, 或 Dna</b> 都可以找到相同結果
使用布林邏輯 And、Or、Not、Same	<ul style="list-style-type: none"> <li>● 輸入 cellulose OR wood 可以找到包含 cellulose 或 wood 或兩者都有包含的資料</li> <li>● 輸入 cellulose AND wood 可以找到同時包含 cellulose 和 wood 的資料。注意：有可以其中一個字出現在一個欄位，另一個字出現在另一個欄位。如果要限定出現在同一個欄位中請使用 SAME</li> <li>● 輸入 cellulose NOT wood 找到包含 cellulose 的資</li> </ul>



	料，但是不包含 wood
	<ul style="list-style-type: none"> <li>● 輸入 cellulose SAME wood 可找到同時包含的資料，並且是在同一個欄位中</li> </ul>
輸入字和片語時不用引號，系統會依照輸入順序去查詢	<ul style="list-style-type: none"> <li>● 輸入 <b>energy conservation</b> 會找到包含 energy conservation 的資料</li> <li>● 查詢 <b>energy conservation</b> 不會找到 conservation of energy，如果要查詢此片語請輸入 energy SAME conservation</li> <li>● 如要查詢更多相關資料請輸入 energy SAME conserv*會找到 energy conservation, conservation of energy, conserving energy,等</li> </ul>
查詢帶有連字符號之詞彙，直接連寫或略去連字符號	輸入 <b>x ray* OR xray*</b> 以檢索 <i>X-ray, X-rays, Xray, Xrays, X-rayed, etc.</i>
使用 SAME 查詢片語中包含撇號的字	輸入 <b>Kaposi* SAME sarcoma*</b> 找到 Kaposi's sarcoma, Kaposi sarcoma, Kaposi sarcoma, Kaposi
<b>檢索欄位: 作者 (Author)</b>	
欲查詢作者或編輯者，請先鍵入其姓氏，空一格，再鍵入名字首字縮寫（最多 5 個）。建議使用單一縮寫，並配合切截 (*)，因作者之姓名格式多變化。	
<b>可應用規則</b>	<b>範例</b>
大小寫沒有限制	輸入 <b>LEE, Lee</b> 或 <b>lee</b> 都可以找到相同結果
姓氏中包含標點符號或空格者，請同時輸入原始格式與未含標點符號與空格之格式。	輸入 <b>oneill OR o neill</b> 以檢索 O'Neill. 輸入 <b>delarosa or de la rosa</b> 檢索 de la Rosa.
輸入姓名的各種格式（當出現於姓名最後的字不見得是姓氏時，如中文姓名）	輸入 <b>yen sw or shi wy</b> 以檢索 Shi-Wa Yen.
使用 anno 檢索不知名的作者	輸入 anno
<b>檢索欄位 團體作者(Group Author)</b>	
團體作者是一個組織或機構以著作者的身份發表文章	
<b>檢索欄位: 期刊刊名 (Source Title)</b>	
輸入全部或部分期刊刊名，請勿使用期刊縮寫	
<b>可應用規則</b>	<b>範例</b>
可使用切截，或輸入該期刊各種縮寫，並使用 OR 連結	輸入 <b>nature*</b> 以檢索由 <i>Nature, Nature &amp; Resources, Nature Biotechnology, Nature Genetics</i> 等期刊
<b>檢索欄位 地址(Address)</b>	
<b>可應用規則</b>	<b>範例</b>
布林邏輯 SAME 在地址這一個欄位使用特別有幫助，因為它會將詞彙限定在同一個地址中	輸入 <b>IBM SAME NY</b> 會找到 IBM Res Corp, Yorktown Heights, NY 10598 USA
一些常見的地址縮寫如 Univ, Med, 或 Phys 必須輔助其他地址字串檢索，不可單獨使用	輸入 <b>Penn State Univ</b> 可找到賓州大學，但單獨輸入 <b>Univ</b> 將無法查找

<b>檢索欄位: 被引用作者 (Cited Author)</b>	
請輸入第一作者之姓氏與其名首字縮寫 (最多三個字)。使用請參考作者欄位。若姓名超過 15 個字母, 請在第 15 個字母後使用切截。	
<b>檢索欄位: 被引用作品 (Cited Work)</b>	
欲檢索 <b>期刊名</b> , 請輸入縮寫或加上切截找出多種刊名變化。	
欲檢索 <b>圖書</b> , 請輸入題名的第一個有意義之詞彙, 或結合數個詞彙, 並使用切截。	
欲檢索 <b>專利</b> , 請輸入專利號碼。請勿指定來源國碼。	
<b>可應用規則</b>	<b>範例</b>
請使用切截。輸入多種縮寫名稱, 並使用 OR 連結	輸入 <b>j am chem soc* or j amer chem soc* or jacs*</b> 以檢索 Journal of the American Chemical Society 之文獻。
<b>檢索欄位: 被引用年代 (Cited Year)</b>	
輸入四碼的年代格式, 或使用 OR 結合多個年代範圍。查詢 <b>專利</b> 請使用其公布日期。	
系統所允許的最佳年代限制請控制在二至三年內, 範圍太大可能因檢索時間超過系統允許而無法查找	
年代限制請與 cited author 或 cited work 一起查找, 單獨查找會因資料過大而無法呈現。	

### 被引用參考文獻查詢 (Cited Reference Search)

The screenshot shows the Web of Science Cited Reference Search page. At the top, there are navigation tabs: WELCOME, HELP, GENERAL SEARCH, STRUCTURE SEARCH, SEARCH HISTORY, and ADVANCED SEARCH. A yellow callout box points to the 'SEARCH HISTORY' tab with the text '瀏覽檢索歷史/改變時間設定'. Below the tabs, the main heading is 'Cited Reference Search'. A red-bordered box highlights a link '>> View your search history/combine sets' and a 'CHANGE SETTINGS' button. A yellow callout box explains: '由於姓氏之多變性, 請同時輸入姓氏的多種格式, 如 Obrian 與 O'brian, 以確保檢索到正確之資料。以及也可以利用 Cited Author Index 瀏覽或查詢被引用作者'. Below this is a 'SEARCH' button and a 'CLEAR' button. The 'CITED AUTHOR:' field has an example: 'O'BRIAN C\* OR OBRIAN C\*'. The 'CITED WORK:' field has an example: 'J Comput Appl Math\*'. A yellow callout box points to this field with the text: '在 Cited Work 欄位中, 可使用全名或縮寫與切截來檢索所有可能相關之文獻。點選 View the Thomson ISI list of journal abbreviations 可查看 ISI 收錄之期刊清單和縮寫。或利用 Cited Work Index 瀏覽索引的方式瀏覽。'. The 'CITED YEAR(S):' field has examples: '1943 or 1943-1945'. A yellow callout box points to this field with the text: '輸入欲查詢的引用文獻之年代。'. At the bottom, there are 'SEARCH' and 'CLEAR' buttons.

Web of Science®

WELCOME HELP GENERAL SEARCH STRUCTURE SEARCH SEARCH HISTORY ADVANCED SEARCH

### Cited Reference Search

<< Back to query

Your search has found the following references.  
 Select only those cited references you want to include,  
 then click FINISH SEARCH.  
 (Hint: Look for variants. Papers are sometimes cited incorrectly.)

FINISH SEARCH >> View the articles that cite the selected references.  
 The completed search will be added to the search history.

(Limit by language and document type)

CITED REFERENCE INDEX  
 References 1 -- 20

Go to Page: 1 of 2 GO

SELECT PAGE SELECT ALL\* CLEAR ALL or select specific references from the list.  
 When desired references have been selected from all pages, click FINISH SEARCH to complete your search.

Select	Times Cited**	Cited Author	Cited Work	Year	Volume	Page	Article ID	View Record
<input type="checkbox"/>	8	...Lee AW	SCIENCE	2003	302	445		<a href="#">View record</a>
<input type="checkbox"/>	4	LEE BH	SCIENCE	2003	300	482		<a href="#">View record</a>
<input type="checkbox"/>	1	LEE BH	SCIENCE	2003	30	482		
<input type="checkbox"/>	6	...Lee CG	SCIENCE	2003	302	2137		<a href="#">View record</a>
<input type="checkbox"/>	15	LEE CH	SCIENCE	2003	302	453		<a href="#">View record</a>
<input type="checkbox"/>	6	...Lee CM						<a href="#">View record</a>
<input type="checkbox"/>	23	...Lee CS						<a href="#">View record</a>
<input type="checkbox"/>	33	...Lee J						<a href="#">View record</a>
<input type="checkbox"/>	24	...Lee JA						<a href="#">View record</a>
<input type="checkbox"/>	13	...Lee JM						<a href="#">View record</a>
<input type="checkbox"/>	12	LEE JY	SCIENCE	2003	299	392		<a href="#">View record</a>
<input type="checkbox"/>	13	LEE KH	SCIENCE	2003	302	1218		<a href="#">View record</a>
<input type="checkbox"/>	48	...Lee KH	SCIENCE	2003	300	1961		<a href="#">View record</a>
<input type="checkbox"/>	5	...Lee MC	SCIENCE	2003	302	1563		<a href="#">View record</a>
<input type="checkbox"/>	2	...Lee S	SCIENCE	2003	302	117		<a href="#">View record</a>
<input type="checkbox"/>	4	LEE SH	SCIENCE	2003	301	1886		<a href="#">View record</a>
<input type="checkbox"/>	3	LEE SJ	SCIENCE	2003	302	1571		<a href="#">View record</a>
<input type="checkbox"/>	18	LEE SS	SCIENCE	2003	300	644		<a href="#">View record</a>
<input type="checkbox"/>	26	...Lee VMY				636		<a href="#">View record</a>
<input type="checkbox"/>	3	...Lee WK				558		<a href="#">View record</a>

\* "Select All" adds the first 500 matches.  
 \*\* Times Cited counts are for all databases and all years, not just for your current database and year limits.

Go to Page: 1 of 2 GO

References 1 -- 20

Restrict search by languages and document types:

All languages: English, Afrikaans  
 All document types: Article, Abstract of Published Item

FINISH SEARCH >> View the articles that cite the selected references.  
 The completed search will be added to the search history.

勾選欲檢索的條件或全選，之後點選 Finish Search

請注意：使用引用文獻的第一作者檢索才可找到引用文獻之不同著錄格式。若使用引用文獻的共同作者查詢，則會連結到該文獻之詳細書目資料

出現省略的符號 (...) 代表所查詢的作者不是被引用文章的第一作者

使用者可再進一步限制語言及文件類型

點選 Finish Search 後進入到 Cited Reference Search 的檢索結果，您可在此瀏覽引用剛才您所選的文章的文章。請注意：出現記錄限於所選擇的年代或單位訂購的年代。

## Search Results -- Summary

[<< Return to Cited Reference Index](#)

Cited Author=lee\* AND Cited Work=science AND Cited Year=2003

DocType=All document types; Language=All languages; Databases=SCI-EXPANDED, SSCI, A&HCI; Timespan=1945-2004

**21 results found**

Go to Page:  of 3

Records 1 -- 10

Use the checkboxes to select individual records for marking, then click Submit to add them to the Marked List.

- 1. Lavelle JW, Lozovatsky ID, Smith DC  
[Tidally induced turbulent mixing at Irving Seamount - Modeling and measurements](#)  
 GEOPHYSICAL RESEARCH LETTERS 31 (1): 103-106 JUN 1 2004
- 2. Desvergne B, Michalik L, Wahli W  
[Be fit or be sick: Peroxisome proliferator-activated receptors are down the road](#)  
 MOLECULAR ENDOCRINOLOGY 18 (6): 1321-1332 JUN 1 2004
- 3. Nash JD, Kunze E, Toole JM, et al.  
[Internal tide reflection and turbulent mixing on the continental slope](#)  
 JOURNAL OF PHYSICAL OCEANOGRAPHY 34 (5): 1117-1134 MAY 2004
- 4. Lim HJJ, Moon I, Han KY  
[Transcriptional cofactors exhibit differential preference toward peroxisome proliferator-activated receptors alpha and delta in uterine cells](#)  
 ENDOCRINOLOGY 145 (6): 2886-2895 JUN 2004

直接點選文章標題，查看完整書目資料

**Sort by:**

**Mark:** [0 articles marked]

Selected records  
 All records on this page  
 Records  to

You can print, save, export, e-mail, and order records after adding them to the Marked List. (The list can hold 500 records.)

**Analyze Results:**

View rankings and histograms of the authors, journals, etc. for this set of records. (Up to 2,000 records at a time.)



## 進階檢索 (Advanced Search)

Advanced Search 是進階的檢索，適合已熟悉此資料庫的使用者。利用欄位的簡碼來下檢索指令。

The screenshot shows the Web of Science Advanced Search page. Annotations include:

- 改變時間設定** (Change time settings) pointing to the 'CHANGE SETTINGS' button.
- 利用欄位的檢索欄位代碼來下檢索指令，輸入欲檢索的條件，或利用瀏覽索引方式瀏覽查詢** (Use field codes to enter search commands, input search conditions, or browse search results) pointing to the search input area.
- 使用者可再進一步限制語言及文件類型** (Users can further restrict language and document types) pointing to the 'Restrict search by languages and document types' section.
- 檢索欄位代碼及布林邏輯** (Search field codes and Boolean logic) pointing to the 'Field Tags' and 'Booleans' tables.

Field Tags	Booleans
(General Search only)	AND
TS=Topic	OR
TI=Title	NOT
AU=Author	SAME
GP=Group Author	
SO=Source	
AD=Address	
OG=Organization	
SG=Suborganization	
SA=Street Address	
CI=City	

Combine Sets	Results	Delete Sets
<input type="radio"/> AND <input type="radio"/> OR COMBINE		SELECT ALL DELETE <input checked="" type="checkbox"/>
<input type="checkbox"/> #2	21 Cited Author=lee* AND Cited Work=science AND Cited Year=2003 Doc Type=All document types; Language=All languages; Databases=SCI-EXPANDED, SSCI, A&HCI; Timespan=1945-2004	<input type="checkbox"/>
<input type="checkbox"/> #1	4,587 TS=(gene) AND SO=(nature) Doc Type=All document types; Language=All languages; Databases=SCI-EXPANDED, SSCI, A&HCI; Timespan=1945-2004	<input type="checkbox"/>
<input type="radio"/> AND <input type="radio"/> OR COMBINE		SELECT ALL DELETE <input checked="" type="checkbox"/>

**Search Tag Key:** TS=Topic, TI=Title, AU=Author, GP=Group Author, SO=Source, AD=Address, OG=Organization, SG=Suborganization, SA=Street Address, CI=City, PS=Province/State, CU=Country, ZP=Zip/Postal Code  
☞ = Structure search results. Displayed within parentheses ( ), representing approximate values.

## 結構式查詢 (Structure Search)

1. 在使用 Structure Search 的功能時，您必須有訂購 Current Chemical Reactions 或 Index Chemicus 資料庫
2. 第一次使用必須先安裝 WoS\_Chemistry Plugging.exe 的執行檔
3. Structure Search 有三種查詢方式：Structure Drawing、Compound Data、Reaction Data

**Web of Science®**

瀏覽檢索歷史/改變時間設

WELCOME HELP GENERAL SEARCH CITED REF SEARCH SEARCH HISTORY ADVANCED SEARCH

## Structure Search

[>> View your search history/combine sets](#)

**Select database(s) and timespan:** HIDE SETTINGS

**Citation Databases:**

- Science Citation Index Expanded (SCI-EXPANDED)--1945-present
- Social Sciences Citation Index (SSCI)--1956-present
- Arts & Humanities Citation Index (A&HCI)--1975-present

**Chemistry Databases:**

- Current Chemical Reactions (CCR-EXPANDED)--1985-present  
*(includes Institut National de la Propriete Industrielle structure data back to 1840)*
- Index Chemicus (IC)--1993-present

Latest 1 week (updated July 10, 2004)  
 Year 2004  
 From 1945-54 to 2004 (default is all years)

To remember these settings, first [sign in or register](#).

Enter a Structure Drawing and/or any desired data. Then click either SEARCH button to process your query. The search will be added to the search history. [[>> View your search history](#)]

SEARCH CLEAR 結構式查詢

### Structure Drawing

Click the structure drawing option to create a structure and insert it into the Query box below. Then select a search mode.

Search Mode	Query
<input checked="" type="radio"/> Substructure <input type="radio"/> Exact Match	<div style="border: 1px solid gray; padding: 10px; min-height: 100px;"> <div style="background-color: #cccccc; padding: 2px 5px; display: inline-block; margin-bottom: 5px;">Draw Query</div>  <p style="font-size: 1.2em; margin: 0;">Query Not Defined</p> </div>

### Compound Data

化合物資料查詢

Enter a compound name, biological activity and/or molecular weight. Use the checkboxes to specify a role.

Compound Name:

Compound Biol. Act.:  [Biological Activity List](#)

Molecular Weight:

as Reactant  
  as Product  
  as Catalyst  
  as Solvent

### Reaction Data

反應物查詢

Enter any reaction conditions to be searched, along with desired reaction keyphrases or comments.

Atmosphere:       
 Pressure (Atm):       
 Refluxed Flag:

Time (Hrs):       
 Temperature (C):  

Product Yield:       
 Other:       
[Terms List](#)

Reaction Keyphrases:       
[Keyphrase List](#)

Reaction Comments:  

SEARCH CLEAR



## 檢索歷史

**Web of Science®**

WELCOME HELP GENERAL SEARCH CITED REF SEARCH STRUCTURE SEARCH ADVANCED SEARCH

**Search History** complex set combinations, use **刪除檢索策略**

Combine Sets  
 AND  OR

Results	Search Criteria	Delete Sets
<input type="checkbox"/> #4 <a href="#">&gt;100,000</a>	AU=(smith) Doc Type=All document types; Language=All languages; Databases=SCI-EXPANDED, SSCI, A&HCI; Timespan=1945-2004	<input type="checkbox"/>
<input type="checkbox"/> #3 <a href="#">51</a>	SO=(nature) AND AD=(taiwan) Doc Type=All document types; Language=All languages; Databases=SCI-EXPANDED, SSCI, A&HCI; Timespan=1945-2004	<input type="checkbox"/>
<input type="checkbox"/> #2 <a href="#">21</a>	Cited Author=lee* AND Cited Work=science AND Cited Year=2003 Doc Type=All document types; Language=All languages; Databases=SCI-EXPANDED, SSCI, A&HCI; Timespan=1945-2004	<input type="checkbox"/>
<input type="checkbox"/> #1 <a href="#">4,587</a>	TS=(gene) AND SO=(nature) Doc Type=All document types; Language=All languages; Databases=SCI-EXPANDED, SSCI, A&HCI; Timespan=1945-2004	<input type="checkbox"/>
<input type="radio"/> AND <input type="radio"/> OR <input type="button" value="COMBINE"/>		<input type="button" value="SELECT ALL"/> <input checked="" type="button" value="DELETE"/>

**Search Tag Key:** TS=Topic, TI=Title, AU=Author, GP=Group Author, SO=Source, AD=Address, OG=Organization, SG=Suborganization, SA=Street Address, CI=City, PS=Province/State, CU=Country, ZP=Zip/Postal Code  
 = Structure search results. Displayed within parentheses ( ), representing [approximate values](#).

### Combine Sets 結合檢索策略

- (1) 在 Search History 中可以儲存 20 組檢索策略。若欲輸入第 21 組策略，系統會出現下列訊息：

You will only be able to save the 20 sets below this line

- (2) 如果你要刪除其中一組檢索策略(a set)，而這組檢索策略已被使用來與其它策略結合，系統會出現下列訊息：

At least one of the sets you have selected to delete is referenced in a set combination.

We have marked the affected set combinations for you. Please verify the checkmarks and click DELETE to remove the sets. (您選擇要刪除的檢索策略會影響到其它的組合。受到影響的檢索策略已在 delete 欄被標識出來，您可選擇是否刪除它們)

- (3) 檢索策略被刪除後，其它組的策略序號(set number)不會改變。例如，#5 被刪除後，接下來新增的仍從#6 開始。刪除的檢索策略不算在 20 組的限制裡。
- (4) 如果檢索結果超過 100,000 筆，不會全部顯示出來。建議與其它的檢索策略結合重新查詢一次。

## Save History 儲存檢索歷史

點選 **SAVE HISTORY**，系統提供 Save on the ISI Web of Knowledge Server (儲存檢索歷史在 ISI Web of Knowledge 上) 和 Save on your workstation (儲存在個人電腦中) 兩個儲存方式。

- Save on the ISI Web of Knowledge Server (需註冊個人帳號密碼才能使用)

**Save on the ISI Web of Knowledge Server:**  
Use this box to save your history to your private account.

**Server Save**

Please **register** for more features

**Sign In:**  
E-mail Address:   
Password:   
[Forgot your password](#)  
**SIGN IN**

In order to save your search history to the ISI Web of Knowledge Server, you must sign in or register.

Benefits of saving search histories on the ISI Web of Knowledge Server:

- You can open saved histories directly from the ISI Web of Knowledge home page.

輸入帳號/密碼登入

**Save on the ISI Web of Knowledge Server:**  
Use this box to save your history to your private account.

**Server Save**

1. Edit the fields you wish to change.  
2. Click "Save" below when done.

**Product:** Web of Science

**History Name:**  (Required) 輸入欲儲存檢索歷史名稱等資訊，輸入與勾選完畢後請點選 Save 儲存

**Description:**  (Optional)

**Number of Search Queries:** 4

**Send Me E-mail Alerts:**  (Results of the last query in your history will be e-mailed to you.)

**Send to e-mail address:**

**Alert type:**

**E-mail format:**

**Alert query:** AU=(smith)

**Alert editions:** SCI-EXPANDED, SSCI, A&HCI;

**Email frequency:**  Weekly  Monthly

**SAVE** Save your history to the server

**Server Save Confirmation**

**Your search has been successfully saved.**

**Product:** Web of Science  
**History Name:** Search History  
**Description:** This is search history demo test  
**Number of Search Queries:** 4  
**Send Me E-mail Alerts:** No

**DONE**

點選 Done 即可完成

- Save on your workstation

**Save on Your Workstation:**  
Use this box to save your history to the local drive of your choice. 點選 Save 儲存

---

**Local Save**

SAVE... Save the history to a local drive. After saving the file, click "Return" above.

**檔案下載**

有些檔案可能傷害您的電腦，如果下列檔案資訊看起來可疑，或您不完全信任其來源，請不要開啓或儲存這個檔案。

檔名: history.wos  
檔案類:  
從: isi9.isiknowledge.com

您要將檔案開啓或儲存在您的電腦嗎?

遇到這種檔案時必須事先警告(W)

**另存新檔**

儲存於 (I): 桌面

我的文件 捷徑 - 各類使用手冊及ppt  
我的電腦  
網路上的芳鄰  
lj1000hostbased-tc  
test  
history.wos  
NTU history.wos  
捷徑 - Arlene  
捷徑 - n 於 'file' (N)  
捷徑 - Peggy

選擇路徑位置存檔

檔名(N): history.wos   
存檔類型(T): .wos 文件

### Open Saved History 開啓已儲存檢索歷史

點選 **OPEN SAVED HISTORY**，並選擇要開啓 Open from the ISI Web of Knowledge Server 開啓儲存在 ISI WOK Server 的檢索歷史，或是選擇開啓 Open from Your Workstation 開啓儲存在個人電腦中的檢索歷史。

● Open from the ISI Web of Knowledge Server

**Open from the ISI Web of Knowledge Server:**  
Use this box to open histories that were saved to your private account on our Server.

**Histories Saved on ISI Web of Knowledge Server**

Please **register** for more features

**Sign in:**  
E-mail Address:  
  
Password:  
  
[Forgot your password](#)  
**SIGN IN**

In order to access your search histories saved to the ISI Web of Knowledge Server, you must sign in.

Benefits of saving search histories on the ISI Web of Knowledge Server:

- E-mail alerts can be created from your saved search histories.
- You will be able to access your saved histories from any computer at the institution.
- You can open saved histories directly from the ISI Web of Knowledge home page.

**Open from the ISI Web of Knowledge Server:**  
Use this box to open histories that were saved to your private account on our Server.

**Histories Saved on the ISI Web of Knowledge Server**

Display histories from:

修改設定、刪除檢索歷史、  
開啓檢索歷史

History Name	Product	Description	Alerting	Modify Settings	Delete <input type="button" value="SELECT ALL"/> <input type="button" value="DELETE"/>	Open/Run History
AI	Web of Science	This is about AI	Status: Off Expires: --	<input type="button" value="SETTINGS"/>	<input type="checkbox"/>	<input type="button" value="OPEN ▶"/>
Demo test	BIOSIS Previews	This is demo test search history	Status: Off Expires: --	<input type="button" value="SETTINGS"/>	<input type="checkbox"/>	<input type="button" value="OPEN ▶"/>
DII demo	Derwent Innovations Index	this is patent information	Status: Off Expires: --	<input type="button" value="SETTINGS"/>	<input type="checkbox"/>	<input type="button" value="OPEN ▶"/>
Medicine	Current Contents Connect	sars and bird flu	Status: Off Expires: --	<input type="button" value="SETTINGS"/>	<input type="checkbox"/>	<input type="button" value="OPEN ▶"/>
NTU	Web of Science	NTU	Status: Off Expires: --	<input type="button" value="SETTINGS"/>	<input type="checkbox"/>	<input type="button" value="OPEN ▶"/>
Searh History	Web of Science	This is search history demo test	Status: Off Expires: --	<input type="button" value="SETTINGS"/>	<input type="checkbox"/>	<input type="button" value="OPEN ▶"/>

**History**

**Web of Science Search History - "Searh History"**

#4 AU=(smith)  
*DocType=All document types; Language=All languages;*

**Select Database(s) and Timespan**

Make any desired changes to the selection of databases and timespan, then click on CONTINUE.

選擇要不要修改資料庫和時間

**Citation Databases:**

- Science Citation Index Expanded (SCI-EXPANDED)**--1945-present
- Social Sciences Citation Index (SSCI)**--1956-present
- Arts & Humanities Citation Index (A&HCI)**--1975-present

**Chemistry Databases:**

- Current Chemical Reactions (CCR-EXPANDED)**--1985-present  
*(includes Institut National de la Propriete Industrielle structure data back to 1840)*
- Index Chemicus (IC)**--1993-present

Latest  (updated July 10, 2004)  
 Year   
 From  to  (default is all years)

- Open from Your Workstation

**Open From Your Workstation:**  
Use this box to open a history from a local drive.

**Open Locally Saved Histories**

Use Browse to select a locally saved history file. Then click "Open."



**Open From Your Workstation:**  
Use this box to open a history from a local drive.

**Open Locally Saved Histories**

Use Browse to select a locally saved history file. Then click "Open."

C:\Documents and Settings\

**History**

**Web of Science**  
Search History - "C:\Documents and Settings\peggy\黃?籍黃\history.wos"

#4 AU=(smith)  
DocType=All document types; Language=All languages;

**Select Database(s) and Timespan**

Make any desired changes to the settings below, and then click Continue.

選擇要不要修改資料庫和時間

**Citation Databases:**

- S** Science Citation Index Expanded (SCI-EXPANDED)--1945-present
- S** Social Sciences Citation Index (SSCI)--1956-present
- S** Arts & Humanities Citation Index (A&HCI)--1975-present

**Chemistry Databases:**

- S** Current Chemical Reactions (CCR-EXPANDED)--1985-present  
*(includes Institut National de la Propriete Industrielle structure data back to 1840)*
- S** Index Chemicus (IC)--1993-present

Latest  (updated July 10, 2004)

Year

From  to  (default is all years)



管理在 ISI Web of Knowledge Server 上的檢索歷史

Welcome to ISI Web of Knowledge... transforming research  
 ISI Web of Knowledge is a dynamic, fully integrated environment that provides one source for high quality content and tools to access, analyze, and manage research information. Comments or ideas? [Please click here to send feedback to the development staff.](#)

More information | Notices | Help | Tutorial

**CrossSearch** Example: quark\* and spin  
 Enter a topic    
[More search options and External Collections](#)

Searchable Database Products  
**Web of Science**   
 Science Citation Index

**Welcome, peggy chung**  
[My Preferences](#)  
**My Saved Searches**  
[Open / Manage Saved Searches](#)  
 - [AI](#)  
 - [DII demo](#)  
 - [Demo test](#)  
 - [Medicine](#)  
 - [NTU](#)  
 ... [More...](#)  
 \*Alerting Active

瀏覽管理先前在 ISI Web of Knowledge 上儲存的檢索歷史

Display histories from:

History Name	Product	Description	Alerting	Modify Settings	SELECT ALL DELETE	Open/Run History
AI	Web of Science	This is about AI	Status: Off Expires: --	SETTINGS	<input type="checkbox"/>	OPEN ►
Demo test	BIOSIS Previews	This is demo test search history	Status: Off Expires: --	SETTINGS	<input type="checkbox"/>	OPEN ►
DII demo	Derwent Innovations Index	this is patent information	Status: Off Expires: --	SETTINGS	<input type="checkbox"/>	OPEN ►
Medicine	Current Contents Connect	sars and bird flu	Status: Off Expires: --	SETTINGS	<input type="checkbox"/>	OPEN ►
NTU	Web of Science	NTU	Status: Off Expires: --	SETTINGS	<input type="checkbox"/>	OPEN ►
Search History	Web of Science	This is search history demo test	Status: Off Expires: --	SETTINGS	<input type="checkbox"/>	OPEN ►

所有儲存在 ISI Web of Knowledge 上的檢索歷史，可在此修改、刪除、開啓



## Mark List 勾選清單

Web of Science®

WELCOME HELP GENERAL SEARCH CITED REF SEARCH STRUCTURE SEARCH SEARCH HISTORY ADVANCED SEARCH

### Search Results -- Summary

TS=(gene) AND SO=(nature)  
DocType=All document types; Language=All languages; Databases=SCI-EXPANDED, SSCI,

**4,587 results found** Go to Page: 1 of 459  
Records 1 -- 10

Use the checkboxes to select individual records for marking, then click Submit to add them to the Marked List.

1. Lu T, Pan Y, Kao SY, et al.  
[Gene regulation and DNA damage in the ageing human brain](#)  
NATURE 429 (6994): 883-891 JUN 24 2004  
[→ Links](#)

2. Guo G, Wang W, Bradley A  
[Mismatch repair genes identified using genetic screens in Blm-deficient embryonic stem cells](#)  
NATURE 429 (6994): 891-895 JUN 24 2004  
[→ Links](#)

3. Yusa K, Horie K, Kondoh G, et al.  
[Genome-wide phenotype analysis in ES cells by regulated disruption of](#)

**Sort by:**  
Latest date SORT

**Mark:** [0 articles marked]

Selected records  
 All records on this page  
 Records [ ] to [ ]

SUBMIT

You can print, save, export, e-mail, and order records after adding them to the Marked List. (The list can hold 500 records.)

- 當點選 Submit 後，在頁面上方會出現 Marked List 的選項，請點選 Marked List 進入到 Web of Science 勾選清單中。

Web of Science®

WELCOME HELP GENERAL SEARCH CITED REF SEARCH STRUCTURE SEARCH SEARCH HISTORY ADVANCED SEARCH MARKED LIST

- 第一步，先勾選欲輸出的欄位，預設欄位為 Authors、Title、Source

**Step 1. Select the fields to include in the output.** RESET TO DEFAULTS SAVE AS DEFAULTS

<input checked="" type="checkbox"/> Author(s)	<input checked="" type="checkbox"/> Title	<input checked="" type="checkbox"/> Source	<input type="checkbox"/> abstract*
<input type="checkbox"/> language	<input type="checkbox"/> document type	<input type="checkbox"/> keywords	<input type="checkbox"/> addresses
<input type="checkbox"/> cited references*	<input type="checkbox"/> cited reference count	<input type="checkbox"/> times cited	<input type="checkbox"/> publisher information
<input type="checkbox"/> ISSN	<input type="checkbox"/> source abbrev.	<input type="checkbox"/> page count	<input type="checkbox"/> IDS number
<input type="checkbox"/> subject category			

\*Selecting these items will increase the processing time.

- 第二步，選擇欲輸出的格式，列印、存檔、輸出至書目管理軟體、E-mail。另外，還提供 Automatically delete selected records form the Marked List after output is complete，您可以勾選是否當輸出完畢後系統自動刪除 Marked List。

**Step 2. Select an option.**

Field Tagged [v] FORMAT FOR PRINT

Field Tagged [v] SAVE TO FILE

EXPORT TO REFERENCE SOFTWARE

ORDER FULL TEXT

E-mail records to: [ ]

Return e-mail (optional): [ ]

Notes(optional): [ ]

Plain Text [v] E-MAIL

Automatically delete selected records from the Marked List after output is complete.

- 列印

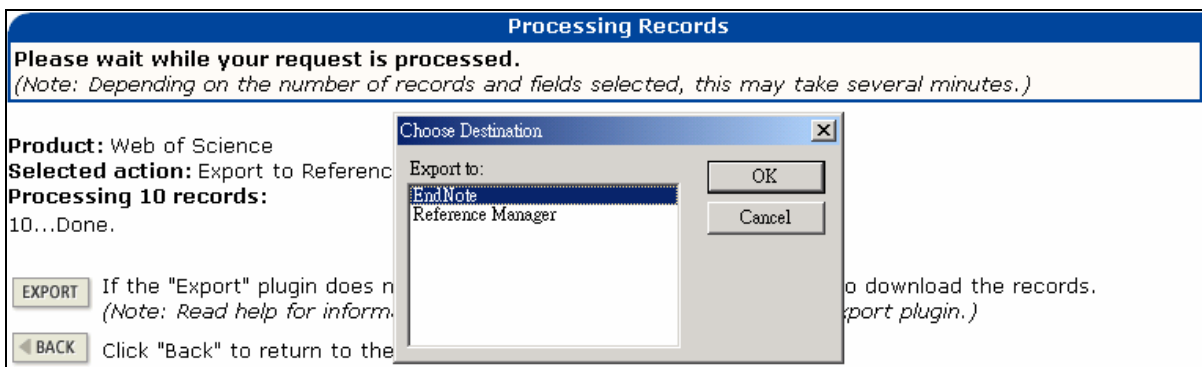
- (1) 從下拉選單中可選擇 Field Tagged 或 Bibliographic 的形式列印
- (2) 按下 Format for Print 鍵，預覽列印格式
- (3) 點選 Print 列印

- 儲存檔案

- (1) 從下拉選單中可選擇以 Field Tagged、Tab Delimited(Windows/Mac)、HTML 的格式儲存
- (2) 按下 Save to File 儲存欲儲存的格式

- 輸出至書目管理軟體

- (1) 在 Marked List 中，點選 Export 鍵將記錄輸出至書目管理軟體，如 EndNote、Reference Manager、ProCite、WriteNote 等。如下圖



- (2) 若欲進行此步驟，您的電腦必須安裝有這些書目管理軟體
- (3) 若欲將記錄儲存為 ISI tagged file format，直接選取 Save to File，指定路徑與檔名後即可儲存。透過此種檔案格式可直接將檔案輸入書目管理軟體

- E-mail


首先輸入 E-mail Address→再次確認 E-mail Address→輸入欲註記的資料→從下拉選單中選擇欲以純文字或 HTML 形式傳送→最後點選 E-mail 傳送即可

## 附錄一

在 Cited Reference Search 查詢時，如果資料過多筆會呈現下列的訊息：

[>> View your search history/combine sets](#)

**NOTICE**

 Your Cited Reference search found more matches than allowed by the system. You can further refine your search by adding additional terms and pressing Search, or you can proceed and view the matches processed by pressing .

## Contacting Thomson Scientific

Please visit the following Web sites for information and services offered by Thomson Scientific Customer Training and Technical Support departments:

### Frequently Asked Questions about Thomson Scientific products:

[www.scientific.thomson.com/crc/faq/](http://www.scientific.thomson.com/crc/faq/)

### Training materials available for downloading:

[www.scientific.thomson.com/crc/](http://www.scientific.thomson.com/crc/)

### Schedule for online training:

[www.scientific.thomson.com/crc/training/webtraining/](http://www.scientific.thomson.com/crc/training/webtraining/)

### Descriptions of all courses offered by the Customer Training department:

[www.scientific.thomson.com/crc/training/onsite/](http://www.scientific.thomson.com/crc/training/onsite/)

### Contact information for the Technical Help Desk:

[www.scientific.thomson.com/crc/techsupport/](http://www.scientific.thomson.com/crc/techsupport/)

### Journal Selection Process:

[www.thomsonisi.com/selection/](http://www.thomsonisi.com/selection/)

## Contacting Us 聯絡我們

### 金珊資訊有限公司

台北縣中和市建一路 166 號 10 樓之 1

電話：02-82263123

傳真：02-82263172

網址：<http://www.csis.com.tw>

Email：[isi@csis.com.tw](mailto:isi@csis.com.tw)

### Chin Shan Information Service Co., Ltd

10F-1, 166, Jianyi Rd., Chung Ho City, Taipei Hsien, Taiwan 235, R.O.C.

Tel: 886-2-82263123

Fax: 886-2-82263172

URL：<http://www.csis.com.tw>

Email：[isi@csis.com.tw](mailto:isi@csis.com.tw)