

5.10 版本資訊

在 2013 年 4 月 28 日推出的 *Web of Knowledge* 5.10 版中，發布了下列功能。本文件提供此版本各項功能的相關資訊。如有任何問題，請透過 nina.chang@thomsonreuters.com 與 *Web of Knowledge* 產品經理 Nina Chang 聯絡。

此版本包含了影響整個 *Web of Knowledge* 的增強功能或變更。

版本摘要

Web of Knowledge 5.10 中的更新功能與資料，著重於改善作者與機構的消歧效果，並促進易用性。

功能	摘要
作者 ORCID 的檢索與顯示	<ul style="list-style-type: none"> 針對新的 [作者識別碼] 欄位，檢索 ResearcherID 或 ORCID 編號，以檢視完整的作者著作列表
改良的機構登錄資料庫檢索	<ul style="list-style-type: none"> 追蹤組織名稱與別名間的關係，將會以完整記錄顯示。
方便使用的遠端存取	<ul style="list-style-type: none"> 如果您是已註冊的使用者，或透過 Shibboleth 存取，現在可以在 <i>Web of Knowledge</i> 重新設計的歡迎入口頁面上，直接輸入已建立的驗證資料。
依處理日期檢索	<ul style="list-style-type: none"> <i>Web of Science</i> 檢索功能具備改良的行事曆小工具，可更輕鬆地根據確切的處理日期進行檢索，同時仍可透過易於使用的年份下拉式選單，根據年份檢索。
清楚的引用文獻報告	<ul style="list-style-type: none"> 「引用文獻報告」輸出資料中，現在將會包含檢索策略與表格標頭，讓報告更具條理和更容易管理
檢視多篇文章全文	<ul style="list-style-type: none"> 現在按一下記錄中的「全文」，可開啓多個標籤，以檢視和比較全文連結所導向的文章。
簡易建立追蹤	<ul style="list-style-type: none"> 透過所有個別 <i>Web of Knowledge</i> 資料庫中的結果頁面，快速輕鬆地建立儲存的檢索追蹤
從 Data Citation Index 存取關聯的資料	<ul style="list-style-type: none"> <i>Web of Knowledge</i> 將會顯示「關聯的資料」連結，連結到 Data Citation Index 記錄，針對文章中所使用或建立的資料提供說明，並包含連結，可用來從 DCI 資料庫下載資料。
更新的 Medline	<ul style="list-style-type: none"> 使用更新的 MeSH 索引與索引典，從 NLM 檢索 Medline 資料的最新版本
開放取用期刊	<ul style="list-style-type: none"> <i>Web of Knowledge</i> 會定期擴充開放取用期刊的內容範圍，為您提供最完整的檢索結果 在持續更新的過程中，新增了三個新的期刊
SUSHI 升級	<ul style="list-style-type: none"> 某些 SUSHI 帳戶持有人，將可透過使用者名稱和密碼存取，讓管理員更容易取得使用情形資料 保留 Thomson Reuters COUNTER 的相符性



5.10 版本資訊

作者 ORCID 的檢索與顯示

在 *Web of Knowledge* 5.10 版中，我們將同時顯示 ResearcherID (RID) 和 Open Researcher and Contributor ID (ORCID) 識別碼。截至 2013 年 3 月中，湯森路透已找出 26,000 位研究人員，選擇同時接受 RID 與 ORCID，以協助持續進行的作者消歧工作。在 *Web of Knowledge* 中，將會針對這群作者，同時顯示兩種識別碼，提供您更多的檢索選項，以及更清楚的檢索結果。

依作者識別碼檢索

- 在 *Web of Knowledge* 資料庫中 (未包含 Derwent Innovations Index)，選擇 [作者識別碼] 欄位標籤，並輸入 RID 或 ORCID 編號

The screenshot shows the search interface with the following search criteria:

- Search field: Example: oil spill* mediterranean
- Field: Topic
- AND field: Example: O'Brian C* OR O'Brian C*
- Field: Author
- AND field: 0000-0002-1553-596X
- Field: Author Identifiers

Buttons: Search, Clear

- [作者識別碼] 將顯示於完整記錄的表格中，對其進行檢索時，表格將會展開，並將 RID 或 ORCID 醒目標示。

The screenshot shows a full record page for the article "The early twentieth century warm period in the European Arctic". The author identifiers table is expanded and highlighted with a red box:

Author	ResearcherID Number [?]	ORCID Number [?]
Bronnimann, Stefan	A-5737-2008 [View profile at ResearcherID.com]	
Grant, Andrea	A-1693-2008 [View profile at ResearcherID.com]	0000-0002-1553-596X [View profile at ORCID.org]



5.10 版本資訊

- 您可以從「勾選的清單」，輸出「作者識別碼」資訊

Marked List (16 records)

<< Exit Marked List

Your marked list contains records from 12 database(s). For bibliographic data, you can output summary data for all records using the "total records" view, or output more product-specific data from each listed database. For chemistry data, you must output data from each list separately.

>> Go to Derwent Compounds Marked List (0)

16 total records on the Marked List X Clear Marked List

Output author, title, source, abstract, and times cited for all records in the Marked List.

Output Records [Hide Output Options]

Step 1: Select records.

- All records in this list (up to 500)
- All records on page
- Records to

Step 2: Select content. Select from the fields below.

Author(s) / Editor(s) Title Source Author Identifiers

Abstract* Times Cited ISSN / ISBN

*Selecting these items will increase the processing time.

Step 3: Select destination. [Learn about saving to bibliographic software]

Save to:

- 每種識別碼類型都將匯出為不同的欄標題
 - ResearcherID = RI
 - ORCID = OI

F	G
RI	OI
Grant, Andrea/A-1693-2008	Grant, Andrea/0000-0002-1553-596X
Bronnimann, Stefan/A-5737-2008; Grant, Andrea/A-1693-2008	Grant, Andrea/0000-0002-1553-596X
Grant, Andrea/A-1693-2008; Fischer, Emily/G-9478-2012	Grant, Andrea/0000-0002-1553-596X



5.10 版本資訊

改良的機構登錄資料庫檢索

在 *Web of Knowledge 5.9* 中，我們推出了 *Web of Science* 的機構檢索-加強版功能。這項檢索功能可檢索追蹤組織名稱，透過檢索組織名稱別名，取得更完整的一組檢索結果。雖然檢索結果可讓您依機構來輕鬆分析學術結果，但追蹤名稱與別名之間的關係卻不清楚。*Web of Knowledge 5.10* 的完整記錄中，在別名下方顯示了追蹤的組織名稱，以表示其關聯性，提高了關係的清晰度。

依機構檢索-加強版

- 在 *Web of Science* 中，選擇 [機構檢索-加強版] 欄位標籤，然後按一下右方的「從索引選取」連結。
- 輸入想要尋找的組織名稱，檢索小幫手將會傳回追蹤的機構名稱清單，以供您選擇。輸入 Harvard 會傳回下列結果，包含哈佛大學 (Harvard University) 的追蹤機構檢索-加強版名稱。
- 選擇「檢視詳細資料」的「D」圖示，將提供與追蹤名稱相關聯的完整別名清單，讓您繼續進行更精細的檢索。
- 加入所要檢索的組織，然後選擇 [確定] (ok) 返回檢索頁面。

The screenshot displays the 'Web of Knowledge' interface with the 'Organizations - Enhanced List' search results. The search term 'Harvard' is entered in the search box, and the results list includes 'Harvard University' with a 'D' icon. The interface also shows navigation controls and a 'Transfer your selected organization(s) below to the Organizations - Enhanced field on the search page.' button.

WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE THOMSON REUTERS

Web of Science[®]

Organizations - Enhanced List

*** Use this list to find the preferred name for an organization and the variants we have identified and associated with it. Note: Not all organizations have been included in this list. ***

Use the Browse and Find features to locate organizations to add to your query.

Click on a letter or number to browse organizations alphabetically 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 0 1 2 3 4 5 6 7 8 9

Enter text to find organizations containing or related to the text.
Example: PRAGUE to find ACAD OF FINE ARTS PRAGUE and CHARLES UNIV PRAGUE ACAD SCI CZECH REPUBL

Harvard Find

Results Page 1 (Organizations 1 - 15 of 15)

Add to Query	View Details	Organizations
<input type="radio"/>	D	Boston College
<input type="radio"/>	D	Boston University
<input type="radio"/>	D	Dana Farber Cancer Center
<input type="radio"/>	D	Forsyth Institute
<input type="radio"/>	D	Harran University
<input type="radio"/>	D	Harvard University
<input type="radio"/>	D	Jagiellonian University
<input type="radio"/>	D	Massachusetts Institute of Technology (MIT)
<input type="radio"/>	D	Smithsonian Institute
<input type="radio"/>	D	Stanford Linear Accelerator Center
<input type="radio"/>	D	Stanford University
<input type="radio"/>	D	University College London
<input type="radio"/>	D	University of London
<input type="radio"/>	D	University of Massachusetts Boston
<input type="radio"/>	D	University of Massachusetts System

Transfer your selected organization(s) below to the Organizations - Enhanced field on the search page.

Harvard University



5.10 版本資訊

The screenshot shows the 'Web of Science' search interface. At the top, there are tabs for 'All Databases', 'Select a Database', 'Web of Science', and 'Additional Resources'. Below these are search options: 'Search', 'Author Search', 'Cited Reference Search', 'Structure Search', 'Advanced Search', and 'Search History'. The main search area is titled 'Web of Science® now with books'. It features a search bar with an example 'oil spill* mediterranean' and a dropdown menu set to 'Topic'. Below this is an 'AND' search section with another search bar containing 'Harvard University' and a dropdown menu set to 'Organization-Enhanced'. A red box highlights the 'Harvard University' text and the 'Organization-Enhanced' dropdown. To the right of the dropdown is a 'Select from Index' link. Below the search fields are 'Search' and 'Clear' buttons.

- 針對哈佛大學 (Harvard University) 進行的機構檢索-加強版，傳回了下列記錄，此記錄未在任何作者組織的地址中列出 Harvard。如果您不知道顯示的布里根和婦女醫院 (Brigham and Women's Hospital) 與哈佛大學 (Harvard University) 的關係，則顯示哈佛大學的追蹤名稱，將有助於釐清哈佛大學的檢索結果中，為何包含波士頓的布里根和婦女醫院。

The screenshot shows a full article record in Web of Science. The article title is 'PREDICTORS OF ATTEMPTED WEIGHT LOSS AND PHYSICIAN ADVICE FOR WEIGHT LOSS IN A GROUP OF OVERWEIGHT AND OBESE PATIENTS IN TOGO'. The authors listed are Napoe, GS; Kim, YH; Wang, L; Bunker, CH; Damorou, FJ; Conroy, MB. The source is 'ETHNICITY & DISEASE Volume: 23 Issue: 1 Pages: 83-86 Published: WIN 2013'. The article has been cited 0 times. The abstract discusses a study on obesity in Africa and factors related to attempted weight loss (AWL) in high-risk populations. The 'Addresses' section is highlighted with a red box and lists several locations, including Brigham & Women's Hosp, Boston, MA; UNC Res, Raleigh, NC; and several University of Pittsburgh locations. The email address 'conroymb@upmc.edu' is also provided.

如需更多關於機構檢索-加強版的資訊，請造訪 <http://wokinfo.com/news/new/>，閱讀 Web of Knowledge 5.9 版的版本資訊



5.10 版本資訊

方便使用的遠端存取

在此版本中，我們重新設計了「錯誤」頁面，當您未從您的所屬機構環境存取 *Web of Knowledge* 時，會顯示此一頁面。新的歡迎頁面提供清楚的途徑，讓不同的使用者透過登入與密碼驗證來存取內容。若要從您所屬機構的 IP 驗證環境遠端存取 *Web of Knowledge*，必須要提供先前註冊的 *Web of Knowledge* 使用者名稱和密碼。

Shibboleth 使用者可從下拉式方塊中選擇所屬組織，然後繼續進入自己專屬的登入入口網頁，以存取 *Web of Knowledge*。萬一發生任何 Shibboleth 服務中斷事件，也會於訊息區發出通知。

新的歡迎頁面

- 使用者可選擇自己對應的入口網頁，以登入 *Web of Knowledge*
- 您可以要求「在這部電腦上記得我的資訊」，持續使用同樣的資訊來進行存取，或遵循「忘記密碼？」提示，以接收新的安全密碼

WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE THOMSON REUTERS

Please Sign In to Access Web of Knowledge

REGISTERED USERS SIGN IN

Sign in with your Web of Knowledge account. Note that you must have recently signed in while at your institution in order to sign in with roaming.

Email Address:

Password:

Remember me on this computer

[Forgot Password?](#)

INSTITUTIONAL (SHIBBOLETH) USERS SIGN IN

Authorized users select your institution's group or regional affiliation:

ATHENS USERS SIGN IN

Sign in via your institutions [Athens authentication](#)

NEED ASSISTANCE

Contact your institution with questions about signing in and registering for an account

Contact [Technical Support](#)

Your IP address is: 10.224.60.20

View in | [簡體中文](#) | [繁體中文](#) | [English](#) | [日本語](#) | [한국어](#) |

© 2013 Thomson Reuters | [Terms of Use](#) | [Privacy Policy](#) | [Please give us your Feedback on using Web of Knowledge.](#)

WEB OF KNOWLEDGE

Your ideal single research destination to explore the citation universe across subjects and around the world. Web of Knowledge provides you access to the most reliable, integrated, multidisciplinary research connected through linked content citation metrics from multiple sources within a single interface. And since Web of Knowledge adheres to a strict evaluation process, you can be assured only the most influential, relevant, and credible information is included - allowing you to uncover your next big idea faster.

Web of Knowledge connects the entire search and discover process through:

- Premier Multidisciplinary Content
- Emerging Trends
- Subject Specific Content
- Regional Content
- Research Data
- Analysis Tools

[Learn more about Web of Knowledge](#)

NOT REGISTERED?

Take advantage of many great features when you register.

- Access Web of Knowledge from outside your institution using roaming capabilities
- Use your web of Knowledge account to create a [ResearcherID](#) profile that showcases your publication history
- Set up citation alerts whereby you are notified by email when an article on your Alerts list has been cited

[Learn more about the benefits of registering for an account](#)



5.10 版本資訊

依處理日期檢索

在 5.10 版中，已修改 *Web of Science* 中的行事曆小工具，建立兩種截然不同的檢索方法：依出版日期檢索，或依處理日期檢索。依出版日期檢索的方法，將可使用年份的下拉式方塊，以納入更多普遍的涵蓋日期。依處理日期檢索的方法，將使用行事曆小工具來進行檢索，採用改良了下列項目的月/日/年格式：

1. 處理日期自動限定為 2011 年 1 月 1 日。
2. 如果未指定日期，則預設的檢索日期為 2011 年 1 月 1 日至目前的日期。
3. 如果使用權在 2011 年後開始，則預設的「起始」日期為使用權開始年份的 1 月 1 日。

在 *Web of Science* 中使用下拉式檢索選項，依出版年份檢索。

The screenshot displays the Web of Science search interface. At the top, there are tabs for 'All Databases', 'Select a Database', 'Web of Science', and 'Additional Resources'. Below these are search options: 'Search', 'Author Search', 'Cited Reference Search', 'Structure Search', 'Advanced Search', and 'Search History'. The main search area is titled 'Web of Science® now with books' and includes a search box with an example 'oil spill* mediterranean' and a dropdown menu set to 'Topic'. Below this are two more search fields, each with an 'AND' dropdown and a 'Select from Index' link. The first has an example 'O'Brian C* OR OBrian C*' and the second has 'Cancer* OR Journal of Cancer Research and Clinical Oncology'. There are 'Search' and 'Clear' buttons. Below the search area is a 'Limits' section with a note '(To save these permanently, sign in or register.)'. Under 'Timespan', there are three radio button options: 'All years' (updated 2013-03-29), 'From 1900 to 2013' (default is all years), and 'Records processed from 2011-01-01 to 2013-04-04'. The 'Citation Databases' section has several checked checkboxes for various indices like SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, and BKCI-SSH. The 'Chemical Databases' section is also checked. At the bottom, there are language options: 'View in: 简体中文 | 繁體中文 | English | 日本語 | 한국어'. The footer contains copyright information: '© 2013 Thomson Reuters | Terms of Use | Privacy Policy | Please give us your feedback on using Web of Knowledge.'



5.10 版本資訊

依處理日期檢索，在行事曆小工具中提供預設日期。

Web of Science[®] now with books

Search in Topic
 Example: oil spill* mediterranean

AND Search in Author Select from Index
 Example: O'Brian C* OR O'Brian C*
 Need help finding papers by an author? Use Author Search.

AND Search in Publication Name Select from Index
 Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

Add Another Field >>

Search Clear

Limits: (To save these permanently, sign in or register.)

Timespan

- All years (updated 2013-03-29)
- From 1900 to 2013 (default is all years)
- Records processed from 2011-01-01 to 2013-04-04**

Citation Databases

- Science Citation Index Expanded (SCI-EXPANDED) --1900-present
- Social Sciences Citation Index (SSCI) --1900-present
- Arts & Humanities Citation Index (A&HCI) --1975-present
- Conference Proceedings Citation Index- Science (CPCI-S) --1990-present
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --1990-present
- Book Citation Index-- Science (BKCI-S) --2005-present
- Book Citation Index-- Social Sciences & Humanities (BKCI-SSH) --2005-present

Chemical Databases : Current Chemical Reactions (CCR-EXPANDED); Index Chemicus (IC)

Results Settings

View in: 简体中文 | 繁體中文 | English | 日本語 | 한국어

© 2013 Thomson Reuters | Terms of Use | Privacy Policy | Please give us your feedback on using Web of Knowledge.

Web of Science[®] now with books

Search in Topic
 Example: oil spill* mediterranean

AND Search in Author Select from Index
 Example: O'Brian C* OR O'Brian C*
 Need help finding papers by an author? Use Author Search.

AND Search in Publication Name Select from Index
 Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

Add Another Field >>

Search Clear

Limits: (To save these permanently, sign in or register.)

Timespan

- All years (updated 2013-03-29)
- From 1900 to 2013 (default is all years)
- Records processed from 2011-01-01 to 2013-04-04**

Citation Databases

- Science Citation Index Expanded (SCI-EXPANDED) --1900-present
- Social Sciences Citation Index (SSCI) --1900-present
- Arts & Humanities Citation Index (A&HCI) --1975-present
- Conference Proceedings Citation Index- Science (CPCI-S) --1990-present
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --1990-present
- Book Citation Index-- Science (BKCI-S) --2005-present
- Book Citation Index-- Social Sciences & Humanities (BKCI-SSH) --2005-present

Chemical Databases : Current Chemical Reactions (CCR-EXPANDED); Index Chemicus (IC)

Results Settings

View in: 简体中文 | 繁體中文 | English | 日本語 | 한국어

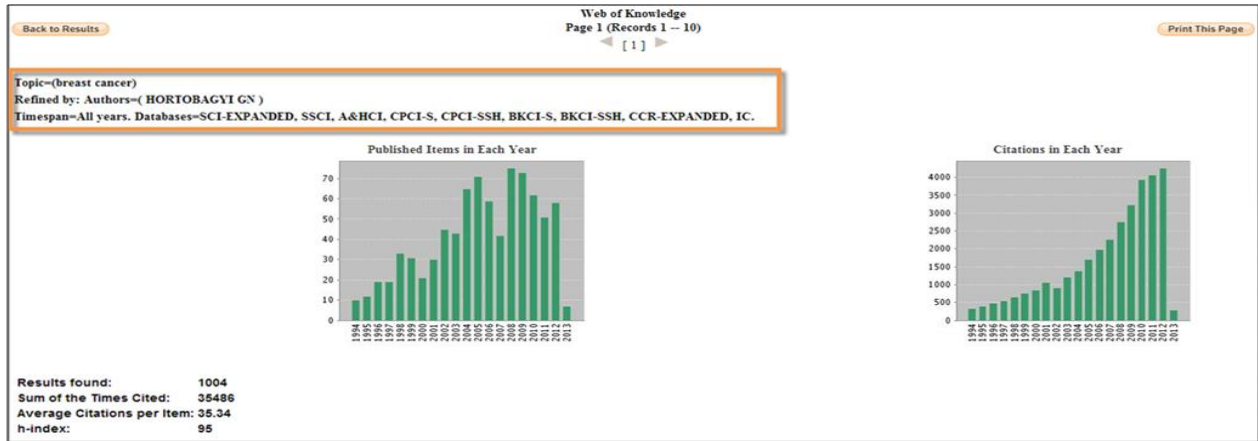
© 2013 Thomson Reuters | Terms of Use | Privacy Policy | Please give us your feedback on using Web of Knowledge.



5.10 版本資訊 清楚的引用文獻報告

Web of Knowledge 5.10 將在 [引用文獻報告輸出] 選項 ([列印]、[電子郵件] 與 [儲存]) 上顯示檢索策略，並在 Excel 檔案匯出時加上圖表標題，提供完整的報告，包含所有重要的資訊及便利的參考方式。

輸出至列印



輸出至電子郵件

Notes: Web of Science

Topic=(breast cancer)
Refined by: Authors=(HORTOBAGYI GN)
Timespan=All years, Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC.

Results found: 1004
Sum of the Times Cited: 35486
Average Citations per Item: 35.34
h-index: 95

	2009	2010	2011	2012	2013	Total	Average Citations per Year
1. Title: PHASE-III TRIAL OF TAXOL, AN ACTIVE-DRUG IN THE TREATMENT OF METASTATIC BREAST-CANCER Author(s): HOLMES, FA, WALTERS, RS, THERIAULT, RL, et al. Source: JOURNAL OF THE NATIONAL CANCER INSTITUTE Volume: 83 Issue: 24 Pages: 1797-1805 DOI: 10.1093/jnci/83.24.1797-a Published: DEC 18 1991	17	17	14	14	1	68	37.74
2. Title: PTEN activation contributes to tumor inhibition by trastuzumab, and loss of PTEN predicts trastuzumab resistance in patients Author(s): Nagata, Y, Lan, KH, Zhou, XY, et al. Source: CANCER CELL Volume: 6 Issue: 2 Pages: 117-127 DOI: 10.1016/j.ccr.2004.06.022 Published: AUG 2004	95	109	103	86	6	687	68.70
3. Title: Breast cancer molecular subtypes respond differently to preoperative chemotherapy Author(s): Rouzier, R, Perou, CM, Symmans, WF, et al. Source: CLINICAL CANCER RESEARCH Volume: 11 Issue: 16 Pages: 5678-5685 DOI: 10.1158/1078-0432.CCR-04-2421 Published: AUG 15 2005	89	115	100	105	4	643	71.44
4. Title: Efficacy of pamidronate in reducing skeletal complications in patients with breast cancer and lytic bone metastases Author(s): Hortobagyi, GN, Theriault, RL, Porter, L, et al. Source: NEW ENGLAND JOURNAL OF MEDICINE Volume: 335 Issue: 24 Pages: 1785-1791 DOI: 10.1056/NEJM199612123352401 Published: DEC 12 1996	34	31	30	22	2	623	34.61
5. Title: Clinical course of breast cancer patients with complete pathologic primary tumor and axillary lymph node response to doxorubicin-based neoadjuvant chemotherapy Author(s): Kuerer, HM, Newman, LA, Smith, TL, et al. Conference: 34th Annual Meeting of the American-Society-of-Clinical-Oncology Location: LOS ANGELES, CALIFORNIA Date: MAY 16-19, 1998 Sponsor(s): Amer Soc Clin Oncol Source: JOURNAL OF CLINICAL ONCOLOGY Volume: 17 Issue: 2 Pages: 460-469 Published: FEB 1999	56	62	66	62	4	600	40.00
6. Title: LEUKOCYTE INTERFERON-INDUCED TUMOR-REGRESSION IN HUMAN METASTATIC BREAST-CANCER, MULTIPLE-MYELOMA, AND MALIGNANT-LYMPHOMA Author(s): GUTTERMAN, UJ, BLUMENSOHN, GR, ALEXANDER, R, et al. Source: ANNALS OF INTERNAL MEDICINE Volume: 93 Issue: 3 Pages: 399-406 Published: 1980	4	3	0	0	0	487	14.32



5.10 版本資訊

檢視多個標籤中的全文

先前，檢視全文的要求只能在 *Web of Knowledge* 中再開啓一個標籤。5.10 版以標準網頁操作方式來檢視「全文」，每按一下就會開啓一個新的標籤頁。這可讓您輕鬆比較文章，並進一步探查 *Web of Knowledge* 結果。

取決於瀏覽器的偏好設定，選擇多個全文連結，將會在新的標籤或視窗中分別開啓每個所選內容。

The screenshot displays the Web of Knowledge search results for the topic 'diabetes'. The interface is organized into several sections:

- Search Bar:** Located at the top, showing the search term 'diabetes' and various search options like 'Author Search', 'Cited Reference Search', etc.
- Results Summary:** Shows 'Results: 323,811' and 'Page 2 of 10,000'. It also includes a 'Sort by: Publication Date - newest to oldest' dropdown.
- Refine Results Sidebar:** On the left, it allows users to filter results by 'Web of Science Categories' (e.g., Endocrinology Metabolism, Medicine General Internal), 'Document Types' (e.g., Article, Meeting Abstract), and 'Research Areas'.
- Article List:** The main content area displays a list of search results. Three articles are highlighted with orange boxes:
 - Tab 3:** Article 11: 'Production of the alpha-glycosidase inhibitor 1-deoxynojirimycin from *Bacillus* species'. Source: FOOD CHEMISTRY, Volume 138, Issue 1, Pages 516-523, DOI: 10.1016/j.foodchem.2012.11.012, Published: MAY 1 2013.
 - Tab 2:** Article 14: 'Multiscale modelling of insulin secretion during an intravenous glucose tolerance test'. Source: INTERFACE FOCUS, Volume 3, Issue 2, Special Issue: SI, Article Number: UNSP 20120085, DOI: 10.1098/rsfs.2012.0085, Published: APR 6 2013.
 - Tab 1:** Article 17: 'Molecular modeling and synthesis of ZINC02765569 derivatives as protein tyrosine phosphatase 1B inhibitors: lead optimization study'. Source: MEDICINAL CHEMISTRY RESEARCH, Volume 22, Issue 4, Pages 1618-1623, DOI: 10.1007/s00044-012-0165-0, Published: APR 2013.



5.10 版本資訊

簡易追蹤建立

透過所有個別 *Web of Knowledge* 資料庫中的結果頁面，您現在可以快速輕鬆地建立追蹤。如果使用已註冊的 *Web of Knowledge ID* 登入，則「建立追蹤/RSS」按鈕將會顯示讓您儲存檢索，並在「我已儲存的檢索」中進行偏好設定。在所有資料庫中，將不會於一般檢索頁面顯示此按鈕。

從結果頁面建立追蹤

- 在頁面頂端的檢索策略下方，將會顯示橘色的「建立追蹤/RSS」按鈕。

The screenshot displays the Web of Knowledge search results page for the 'Data Citation Index'. The search criteria are 'Topic=(Crime Survey)' and 'Timespan=All years, Databases=DCI-S, DCI-SSH'. The results page shows 4,493 results. A 'Create Alert / RSS' button is highlighted in orange. The interface includes a 'Refine Results' sidebar on the left with categories like 'Web of Science Categories', 'Subject Areas', and 'Document Types'. The main results area lists five items, each with a title, author(s), source, source URL, document type, and citation count. For example, the first item is 'Project on Human Development in Chicago Neighborhoods: Community Survey, 1994 - 1995' by Earls, Felton J., Brooks-Gunn, Jeanne, Raudenbush, Stephen W., et al.



5.10 版本資訊

- 如果已登入，按一下按鈕將會顯示建立追蹤頁面。

Save Search History
[<< Back](#)

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

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

Product: Data Citation Index

SEARCH HISTORY NAME: (Required)

Description: (Optional)

Number of Search Queries: 1

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: Topic=(Crime Survey)

Alert editions: DCI-S, DCI-SSH

E-mail frequency: Weekly Monthly

RSS FEED: (Access will be available on next page, once search has been saved.)

Save your history to the server

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

Save the history to a local drive. After saving the file, click the "<<Back" link above.

© 2013 Thomson Reuters | [Terms of Use](#) | [Privacy Policy](#) | [Please give us your feedback on using Web of Knowledge.](#)

- 若未顯示該頁面，將會出現提示，要求您使用已註冊的 *Web of Knowledge* ID 來登入，並導向建立追蹤頁面。

Save Search History
[<< Back](#)

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

Customize Your Experience

- Save Searches
- Access EndNote Web
- Want to know more?
- Register

E-mail Address:

Password: (Forgot it?)

Remember me on this computer

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

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

- E-mail alerts can be created from your saved search histories.
- RSS feeds 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 Web of Knowledge home page.

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

Save the history to a local drive. After saving the file, click the "<<Back" link above.

© 2013 Thomson Reuters | [Terms of Use](#) | [Privacy Policy](#) | [Please give us your feedback on using Web of Knowledge.](#)



5.10 版本資訊 存取關聯的資料

在此版本中，*Web of Knowledge* 會在「參考文獻」與「完整記錄」頁面中顯示連結，此連結可前往 **Data Citation Index (DCI)**「關聯的資料」，提供取自資料集與研究的完整參考資料範圍，及改良的 DCI 記錄存取點。

「關聯的資料」會顯示至 DCI 記錄 (說明文章中所使用或建立的資料)，並提供從資料庫下載資料的連結。

找出關聯的資料

- 並非所有記錄都會有關聯的資料，如果有的話，您可以在幾處找到參考資料。
- 「完整記錄」頁面下方或「參考文獻」，提供至關聯的資料連結。或「完整記錄」頁面右方關聯的資料數目也是可點選的連結。

The screenshot shows a detailed record page in the Web of Knowledge interface. The main title is "Agonist-bound adenosine A_{2A} receptor structures reveal common features of GPCR activation". The authors listed are Lebon, G., Lebon, Guillaume^{1,†}, Wame, T. (Wame, Tony)^{1,†}, Edwards, P.C. (Edwards, Patricia C.)^{1,†}, Bennett, K. (Bennett, Kirsta)^{1,†}, Langmaid, D. (Langmaid, Christopher J.)^{1,†}, Leslie, A.G.W. (Leslie, Andrew G. W.)^{1,†}, and Tate, C.G. (Tate, Christopher G.)^{1,†}. The source is NATURE, Volume: 474, Issue: 7352, Pages: 521-5154, DOI: 10.1038/nature10136, published on JUN 23 2011. The record has been cited 101 times. The abstract discusses the structure of the A_{2A} receptor and its interaction with agonists and inverse agonists. The page includes a table of funding agencies, a list of cited references, and associated data links. A table at the bottom lists associated data items with links to external sources.

Funding Agency	Grant Number
Medical Research Council	
Heptares Therapeutics Ltd	
Biotechnology and Biological Sciences Research Council	BBJ0003653/1

Associated Data	View All
ZYDV: THERMOSTABILISED HUMAN A _{2A} RECEPTOR WITH NECA BOUND	Data set Link to External Source
ZYDQ: THERMOSTABILISED HUMAN A _{2A} RECEPTOR WITH ADENOSINE BOUND	Data set Link to External Source



5.10 版本資訊

- 您也可以透過「參考文獻」頁面來存取關聯的資料，此頁面包含直接連結，可前往 Data Citation Index，最多提供 10 筆的「關聯的資料」。

The screenshot shows the 'Cited References' page in Web of Science. The main citation is: **Title: Agonist-bound adenosine A(2A) receptor structures reveal common features of GPCR activation** by Lebon, Guillaume; Warne, Tony; Edwards, Patricia C.; et al. (NATURE, 2011). A red box highlights the link: **Associated Data: 2 (from Data Citation Index)**. Below the main citation, a list of references is shown, including: 1. Integrated methods for the construction of three-dimensional models... (Methods Neurosci, 1995); 2. High-resolution crystal structure of an engineered human beta(2)-adrenergic G protein-coupled receptor (SCIENCE, 2007); 3. Structure of the Human Dopamine D3 Receptor in Complex with a D2/D3 Selective Antagonist (SCIENCE, 2010); 4. Adenosine Receptor Modeling: What Does the A(2A) Crystal Structure Tell Us? (CURRENT TOPICS IN MEDICINAL CHEMISTRY, 2010); 5. MolProbity: all-atom contacts and structure validation for proteins and nucleic acids (Nucleic Acids Res, 2007).

This screenshot shows the same 'Cited References' page, but with the 'Associated Data' link expanded. It lists two data sets: 1. Title: 2YDV: THERMOSTABILISED HUMAN A2A RECEPTOR WITH NECA BOUND. Document Type: Data set; 2. Title: 2YDO: THERMOSTABILISED HUMAN A2A RECEPTOR WITH ADENOSINE BOUND. Document Type: Data set. The rest of the page content, including the main citation and the list of references, is identical to the previous screenshot.



5.10 版本資訊

「全部檢視」功能會將使用者導向 DCI 記錄

The screenshot shows the 'All Databases' section of the Web of Knowledge interface. A 'Cited References' entry is highlighted with an orange box. The entry details are as follows:

- Title:** Genome-wide association study of 14,000 cases of seven common diseases and 3,000 shared controls
- Author(s):** Burton, Paul R.; Clayton, David G.; Cardon, Lon R.; et al.
- Group Author(s):** Wellcome Trust Case Control Consortium; Biol RA Genet & Genom Study Syndicate; Breast Canc Susceptib Collaborat
- Source:** NATURE Volume: 447 Issue: 7145 Pages: 661-678 DOI: 10.1038/nature05911 Published: JUN 7 2007
- Associated Data:** 7 (from Data Citation Index)
 - Title: GWAS of Crohn's disease in a British population. Document Type: Data study
 - Title: GWAS of coronary artery disease in a British population. Document Type: Data study
 - Title: GWAS of type II diabetes mellitus in a British population. Document Type: Data study
 - Title: GWAS of type I diabetes mellitus in a British population. Document Type: Data study

Below the highlighted entry, there are navigation options: 'References: 144', 'Page 1 of 5', and a 'Go' button. There are also options to save the reference to 'ENDNOTE WEB', 'ENDNOTE', 'RefWorks', or 'I Wrote These Publications'.

「全部檢視」的展開檢視

The screenshot shows the 'All Databases' section of the Web of Knowledge interface. The 'Associated Data' section is expanded, showing a list of 7 data studies. The details for each study are as follows:

- Title:** GWAS of Crohn's disease in a British population.
Author(s): Anonymous
Source: GWAS Central
Source URL: <https://www.gwascentral.org/study/HGVST8>
Document Type: Data study Times Cited: 1 (from All Databases)
- Title:** GWAS of coronary artery disease in a British population.
Author(s): Anonymous
Source: GWAS Central
Source URL: <https://www.gwascentral.org/study/HGVST11>
Document Type: Data study Times Cited: 1 (from All Databases)
- Title:** GWAS of type II diabetes mellitus in a British population.
Author(s): Anonymous
Source: GWAS Central
Source URL: <https://www.gwascentral.org/study/HGVST13>
Document Type: Data study Times Cited: 1 (from All Databases)
- Title:** GWAS of type I diabetes mellitus in a British population.
Author(s): Anonymous
Source: GWAS Central
Source URL: <https://www.gwascentral.org/study/HGVST12>
Document Type: Data study Times Cited: 1 (from All Databases)
- Title:** GWAS of rheumatoid arthritis in a British population.
Author(s): Anonymous
Source: GWAS Central
Source URL: <https://www.gwascentral.org/study/HGVST10>
Document Type: Data study Times Cited: 1 (from All Databases)
- Title:** GWAS of hypertension in a British population.
Author(s): Anonymous
Source: GWAS Central
Source URL: <https://www.gwascentral.org/study/HGVST9>
Document Type: Data study Times Cited: 1 (from All Databases)
- Title:** GWAS of bipolar disorder in a British population.
Author(s): Anonymous
Source: GWAS Central
Source URL: <https://www.gwascentral.org/study/HGVST7>
Document Type: Data study Times Cited: 1 (from All Databases)

At the bottom of the list, it says 'Results: 7' and 'Page 1 of 1' with a 'Go' button.



5.10 版本資訊

更新的 MEDLINE

為維護 *Web of Knowledge* 的金字招牌，內容必須隨時保持最新。Medline 重新整理功能，將可確保 WoK 將呈現美國國家醫學圖書館 (National Library of Medicine) 所建議的變更，並將繼續接受每週及時更新。

Web of Knowledge 5.10 版包含完整的基準重新整理功能，可取代所有記錄，確保提供最新、最正確的 MeSH 索引與 MeSH 索引典更新版本。

開放取用期刊資料

最近，有越來越多加入科學與學術研究 (SSR) 領域的新期刊，提供了開放取用，或在其產品方案中提供開放取用的內容。隨著此等內容開放免費使用，*Web of Knowledge* 需要隨時掌握這些期刊的動態，並持續進行資料維護，在取得這些資訊時，隨即發布到平台上。

在 5.10 版中，*Web of Knowledge* 平台加入了三種新的期刊：《力學文獻集》(*Archives of Mechanics*)、《固體與水研究》(*Solid and Water Research*)，以及《歐洲昆蟲學雜誌》(*European Journal of Entomology*)。

SUSHI 升級

為促進以快速簡單的方式來擷取 COUNTER 使用報告，並持續符合 COUNTER，湯森路透遵循 SUSHI (標準化使用統計擷取方案)，為客戶提供使用情況資料。

目前，驗證程序只允許 IP 驗證，此種驗證不讓某些客戶整合 SUSHI 與自己的協力廠商使用情況彙整軟體。在 *Web of Knowledge* 5.10 中，我們將更新 SUSHI，加入使用者名稱與密碼驗證，讓客戶使用所購買的軟體，透過 SUSHI 下載其 COUNTER 使用報告。

