

5.10 RELEASE NOTES

The following features were released in *Web of Knowledge* 5.10 on April 28, 2013. This document provides information about each of the features included in this release. If you have any questions, please contact Nina Chang, Product Manager, *Web of Knowledge* at nina.chang@thomsonreuters.com.

This release includes enhancements or changes that impact all of the *Web of Knowledge*. As appropriate, please communicate to your users before the release to prepare them for changes that might affect them.

RELEASE SUMMARY

Feature and data updates in *Web of Knowledge* 5.10 focused on improved author and institution disambiguation and increasing ease of use.

Feature	Summary
Search and Display of Author ORCID	<ul style="list-style-type: none"> View a complete collection of author works by searching the new Author Identifiers field for a ResearcherID or ORCID number
Improved Institutional Registry Searching	<ul style="list-style-type: none"> The relationship between the preferred organization names and variant names will be displayed in the full record.
User Friendly Remote Access	<ul style="list-style-type: none"> If you are a registered user or access via Shibboleth, you may now enter your established credentials directly with a redesigned welcoming front door to <i>Web of Knowledge</i>.
Search by Processing Date	<ul style="list-style-type: none"> The <i>Web of Science</i> search has an improved calendar widget to make it easier to search by processing date precisely while retaining the ability to search by year via an easy-to-use drop down by year.
Clear Citation Reports	<ul style="list-style-type: none"> The search query and table headers will now be included in the Citation Report output, making reports more organized and easier to manage
View Multiple Papers Full Text	<ul style="list-style-type: none"> Clicking "Full Text" in a record now allows you to open multiple tabs for viewing and comparing articles wherever the full-text link is hosted.
Easy Alert Creation	<ul style="list-style-type: none"> Create saved search alerts quickly and easily from the results summary page in all individual <i>Web of Knowledge</i> databases
Access to Associated Data from the Data Citation Index	<ul style="list-style-type: none"> <i>Web of Knowledge</i> will prominently display a link to Associated Records, which link to the Data Citation Index record, giving a description of the data used or created in the article and a link to download the data from the DCI repository.
Updated Medline	<ul style="list-style-type: none"> Search the most current version of the Medline data from the NLM with the up-to-date MeSH indexing and thesaurus
Open Access Journals	<ul style="list-style-type: none"> <i>Web of Knowledge</i> regularly expands the coverage of open access journals to provide you with the most comprehensive search results As part of ongoing efforts, three new titles were added
SUSHI Upgrade	<ul style="list-style-type: none"> Certain SUSHI account holders will be able to access via a username and password, making it easier for administrators to obtain usage data Maintains Thomson Reuters COUNTER compliance



5.10 RELEASE NOTES

SEARCH AND DISPLAY OF AUTHOR ORCID

In the *Web of Knowledge* 5.10 release, we will display both the ResearcherID (RID) and Open Researcher and Contributor ID (ORCID) identifiers for authors. As of mid-March 2013, Thomson Reuters has identified 26,000 researchers who have opted to receive both a RID and an ORCID to aid in continued author disambiguation efforts. This group of authors will have both identifiers displayed in the *Web of Knowledge*, giving you more options to search, and improved clarity in results.

Searching by Author Identifier

- In the *Web of Knowledge* database (excluding Derwent Innovations Index), select the Author Identifier field tag and enter a RID or ORCID number

The screenshot shows the search interface with the following details:

- Navigation tabs: All Databases, Select a Database, Web of Science, Additional Resources.
- Search options: Search, Search History, Compound Marked List (0).
- Search input: "Example: oil spill* mediterranean" in Topic field.
- AND operator selected.
- Search input: "Example: O'Brian C* OR O'Brian C*" in Author field.
- AND operator selected.
- Search input: "0000-0002-1553-596X" in Author Identifiers field (highlighted with a red box).
- Example text below: "Example: A-1009-2008 OR 0000-0002-1553-596X".
- Buttons: Search, Clear.

- The Author Identifier will display in a table in the full record, when search on, the table will expand and the RID or ORCID will be highlighted.

The screenshot shows a full record page for the article "The early twentieth century warm period in the European Arctic".

Author(s): Grant, AN (Grant, Andrea N.)^[1]; Bronnimann, S (Bronnimann, Stefan)^[1]; Ewen, T (Ewen, Tracy)^[1]; Griesser, T (Griesser, Thomas)^[1]; Stickler, A (Stickler, Alexander)^[1]

Source: METEOROLOGISCHE ZEITSCHRIFT Volume: 18 Issue: 4 Pages: 425-432 DOI: 10.1127/0941-2948/2009/0391 Published: 2009

Times Cited: 10 (from Web of Science)

Cited References: 50 [view related records] [Citation Map]

Abstract: The European Arctic experienced a pronounced warming around 1920 and a sustained warm period in the 1920s and 1930s. The causes of this climatic event are not fully known. However, understanding this event is considered important for assessing current and future climate change in the Arctic. Here we investigate the role of atmospheric circulation variability based on newly available historical upper-air data and statistical reconstructions of atmospheric circulation. The strongest warming at the ground from the 1910s to the 1920s and 1930s was found in wintertime. Historical upper-air data in this region from the 1930s show warm temperatures also in the lower troposphere. Reconstructed geopotential height fields suggest stronger than normal meridional transport of warm air into the European Arctic during the warm period compared to the preceding cold period. We propose that the 1920-1940 warm period can be subdivided into two periods with distinct circulation regimes. During the 1920s, warm, relatively clean air masses from the North Atlantic lead to a warming, while during the 1930s warm, rather polluted air masses from Western Europe played an important role. This is reflected in a sudden increase in sulphate concentrations in an ice core from Svalbard around 1930. The aerosols might have amplified the warming via changing Cloud long wave emissivity, but this mechanism remains to be further studied. The circulation anomalies in the North Atlantic region during the early 20(th) century warm period that are shown in this paper form an observation-based counterpart against which model studies can be compared.

Accession Number: WOS:000269981500006

Document Type: Article

Language: English

KeyWords Plus: NORTH-ATLANTIC SST; SEA-ICE ANOMALIES; ATMOSPHERIC CIRCULATION; WINTER CIRCULATION; VERTICAL STRUCTURE; AIR-TEMPERATURE; CLIMATE-CHANGE; SURFACE; TRENDS; AMPLIFICATION

Reprint Address: Bronnimann, S (reprint author)
ETH, Inst Atmospher & Climate Sci, CHM 11, Univ Str 16, CH-8092 Zurich, Switzerland.

Addresses:
[1] ETH, Inst Atmospher & Climate Sci, CH-8092 Zurich, Switzerland

E-mail Addresses: stefan.bronnimann@env.ethz.ch

Author Identifiers:		
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]

Times Cited: 10
Create Citation Alert
This article has been cited 10 times in Web of Knowledge.

Related Records:
Find similar Web of Knowledge records based on shared references.
[view related records]

Cited References: 50
View the bibliography of this record (from Web of Science®).
[Citation Map]

Additional information

- View the journal's Table of Contents (in Current Contents Connect®)
- View the journal's impact factor (in Journal Citation Reports®)

View this record in other databases:

- View citation data (in Web of Science®)
- View content data (in Current Contents Connect®)



5.10 RELEASE NOTES

- You can output the Author Identifier information from the Marked List

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

Output Records [Hide Output Options]




Step 1: Select records. **Step 2: Select content.** **Step 3: Select destination.** [\[Learn about saving to bibliographic software\]](#)

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

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.

Save to: **ENDNOTE[®] WEB** **ENDNOTE[®]** **RefWorks** **I Wrote These Publications**   

Save to other Reference Software Save

- Each Identifier type will export to a different column heading
 - 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 RELEASE NOTES

IMPROVED INSTITUTIONAL REGISTRY SEARCHING

In *Web of Knowledge* 5.9, we released the Organization-Enhanced search for *Web of Science*. This search allowed preferred organization names to be searched in order to deliver a more comprehensive set of results by searching variant organization names. Although the search results allow you to easily analyze scholarly output by institution, the relationship between the preferred name and the variants was unclear. *Web of Knowledge* 5.10 improves the clarity of the relationship by displaying the preferred organization name underneath the variant in the full record, illustrating the connection.

Searching by Organization-Enhanced

- In the *Web of Science*, select the Organization-Enhanced field tag and click the “Select from Index” link to the right.
- Enter the organization name you want to find, and the search aid will return a list of preferred institution names to select from. Entering Harvard provided the following results, including the preferred organization-enhanced name of Harvard University.
- Selecting the “D” icon for View Details will give you the full list of variants associated with the preferred name so you could further refine your search.
- Add the organization you’re searching for, and select okay to return to the search page.

The screenshot shows the 'Web of Science' interface with the 'Organizations - Enhanced List' section. A search for 'Harvard' has been performed, resulting in a list of 15 organizations. The 'Harvard University' entry is highlighted, and its 'Add' button is selected. Below the list, a summary bar indicates that 'Harvard University' has been added to the query.

Results Page 1 (Organizations 1 - 15 of 15)

Add to Query	View Details	Organizations
Add	D	Boston College
Add	D	Boston University
Add	D	Dana Farber Cancer Center
Add	D	Forsyth Institute
Add	D	Harran University
Add	D	Harvard University
Add	D	Jagiellonian University
Add	D	Massachusetts Institute of Technology (MIT)
Add	D	Smithsonian Institute
Add	D	Stanford Linear Accelerator Center
Add	D	Stanford University
Add	D	University College London
Add	D	University of London
Add	D	University of Massachusetts Boston
Add	D	University of Massachusetts System

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

Harvard University



5.10 RELEASE NOTES

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 heading is 'Web of Science[®] now with books'. There are three search fields, each with an 'AND' dropdown and an 'in' dropdown. The first field has an example 'oil spill* mediterranean' and a 'Topic' dropdown. The second field has an example 'O'Brian C* OR O'Brian C*' and an 'Author' dropdown with a 'Select from Index' link. The third field, highlighted with a red box, has 'Harvard University' entered and an 'Organization-Enhanced' dropdown with a 'Select from Index' link. Below the third field, there is an example 'JOHNS HOPKINS UNIVERSITY' and text explaining that it finds papers from organizations with identified name variants. At the bottom, there are 'Search' and 'Clear' buttons.

- An Organization-Enhanced search for Harvard University returns the following record, which does not list Harvard in the address for any of the authors' organizations. Displaying the preferred name of Harvard University clarifies why Brigham and Women's Hospital in Boston was included as a search result for Harvard University if you were not aware that Brigham and Women's Hospital is associated with Harvard University.

The screenshot shows a record page for the article 'PREDICTORS OF ATTEMPTED WEIGHT LOSS AND PHYSICIAN ADVICE FOR WEIGHT LOSS IN A GROUP OF OVERWEIGHT AND OBESE PATIENTS IN TOGO'. The page includes navigation links, citation information (0 times cited), and a list of related records. The 'Cited References' section lists 12 references. The 'Abstract' describes the study's aim to determine the prevalence of obesity and predictors of weight loss in a Togolese clinic. The 'Addresses' section at the bottom is highlighted with a red box and contains the following information:

Addresses:

- [1] Brigham & Womens Hosp, Boston, MA 02115 USA
- Organization-Enhanced Name(s)**
- Harvard University**
- [2] UNC Res, Raleigh, NC USA
- [3] Univ Pittsburgh, Clin & Translat Sci Inst, Pittsburgh, PA 15213 USA
- [4] Univ Lome, Ctr Hosp & Univ Campus, Lome, Togo
- [5] Univ Pittsburgh, Ctr Res Hlth Care, Div Gen Internal Med, Pittsburgh, PA 15213 USA
- [6] Univ Pittsburgh, Dept Epidemiol, Pittsburgh, PA 15213 USA

The 'E-mail Addresses' section lists 'conroyb@upmc.edu'.

For additional information on Organization-Enhanced searching, please see the *Web of Knowledge* 5.9 Release Notes available at <http://wokinfo.com/news/new/>



5.10 RELEASE NOTES

USER FRIENDLY REMOTE ACCESS

In this release, we have redesigned the “error” page that displayed when attempting to access *Web of Knowledge* while away from your home institution. The new welcome page creates clear paths for accessing content for our different users with log-in and password authentication. You must have previously registered a *Web of Knowledge* username and password while on your home institution’s IP-authenticated environment to access *Web of Knowledge* remotely.

Shibboleth users can select their organization from the drop down box and proceed to their specific log-in portal to access the *Web of Knowledge*. We’ve also enabled a splash message area to notify you in the unlikely event of any Shibboleth service disruptions.

New Welcome Page

- Users can select their appropriate access portal to log-in to the *Web of Knowledge*
- You can request to “Remember me on this computer” for continued access, or follow the “Forgot Password?” prompts to receive a new, secure password

The screenshot displays the Web of Knowledge login interface. At the top, it features the 'WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE' logo and the Thomson Reuters logo. The main content area is titled 'Please Sign In to Access Web of Knowledge' and is divided into three primary sections: 'REGISTERED USERS SIGN IN', 'INSTITUTIONAL (SHIBBOLETH) USERS SIGN IN', and 'ATHENS USERS SIGN IN'. The 'REGISTERED USERS SIGN IN' section includes a 'Sign In' button, a 'Remember me on this computer' checkbox, and a 'Forgot Password?' link. The 'INSTITUTIONAL (SHIBBOLETH) USERS SIGN IN' section features a dropdown menu for selecting a group or region and a 'GO' button. The 'ATHENS USERS SIGN IN' section provides a link to sign in via Athens authentication. A 'NEED ASSISTANCE' section offers contact information for technical support and the user's IP address (10.224.60.20). On the right side, a sidebar titled 'WEB OF KNOWLEDGE' describes the platform as a single research destination and lists features like Premier Multidisciplinary Content, Emerging Trends, Subject Specific Content, Regional Content, Research Data, and Analysis Tools. Below this, a 'NOT REGISTERED?' section lists benefits of registration, such as access from outside the institution and the ability to create a ResearcherID profile. The footer contains language options (View in | 简体中文 | 繁體中文 | English | 日本語 | 한국어) and legal links (© 2013 Thomson Reuters | Terms of Use | Privacy Policy | Please give us your Feedback on using Web of Knowledge).



5.10 RELEASE NOTES

SEARCH BY PROCESSING DATE

The calendar widget in *Web of Science* has been modified in the 5.10 release to create two distinct paths for searching by publication date or searching by processing date. Searching by publication date will be permitted using dropdown boxes for year to accommodate the more general dates typically associated as a cover date. Searching by processing date will be done by the calendar widget to search by a month/day/year format with the following improvements:

1. Processing date is automatically limited to January 1, 2011.
2. Default search dates are January 1, 2011 to the current date if no date is specified.
3. If your entitlements start after 2011, the default "from" date is January 1 of the earliest entitlement year.

Search by Publication Year using the dropdown search options in *Web of Science*.

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' section with three input fields. The first field is for 'Topic' with an example 'oil spill* mediterranean'. The second field is for 'Author' with an example 'O'Brian C* OR OBrian C*' and a link to 'Need help finding papers by an author? Use Author Search.' The third field is for 'Publication Name' with an example 'Cancer* OR Journal of Cancer Research and Clinical Oncology'. Below the search fields are 'Search' and 'Clear' buttons. The 'Limits' section is expanded, showing 'Timespan' 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 is also expanded, listing various citation indices with checkboxes. At the bottom, there are language options: 'View in: 简体中文 | 繁體中文 | English | 日本語 | 한국어' and a footer with copyright information: '© 2013 Thomson Reuters | Terms of Use | Privacy Policy | Please give us your feedback on using Web of Knowledge.'



5.10 RELEASE NOTES

Search by processing date, providing default dates in the calendar widget.

Web of Science[®] now with books

Search

Example: oil spill* mediterranean in Topic

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

AND Example: Cancer* OR Journal of Cancer Research and Clinical Oncology in Publication Name [Select from Index](#)

[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

Example: oil spill* mediterranean in Topic

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

AND Example: Cancer* OR Journal of Cancer Research and Clinical Oncology in Publication Name [Select from Index](#)

[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.](#)

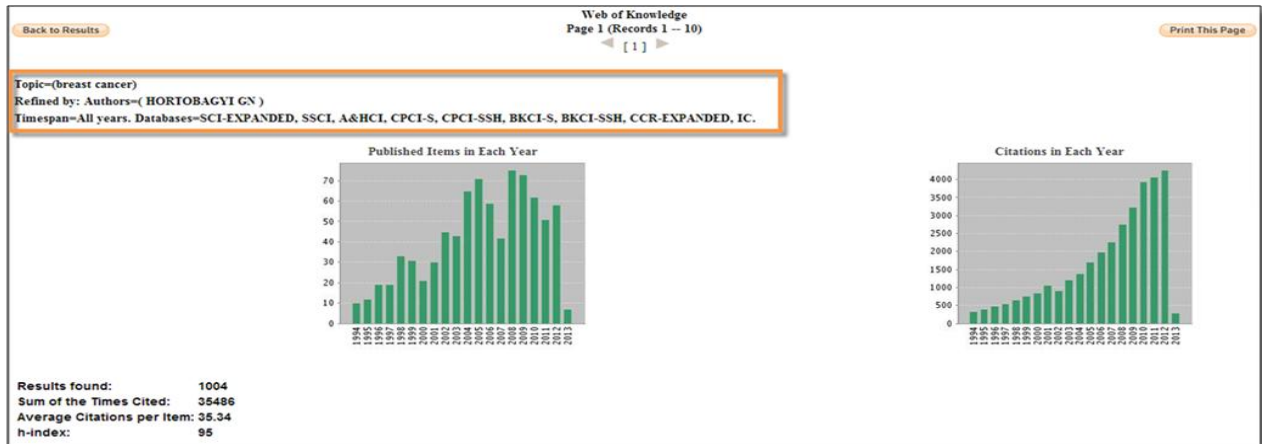


5.10 RELEASE NOTES

CLEAR CITATION REPORTS

Web of Knowledge 5.10 will display the search query on the Citation Report Output options (Print, Email, and Save to File) and graph titles were added to Excel file exports; giving you a complete report with all of the vital information conveniently referenced.

Output to Print



Output to Email

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	487	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	613	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	123	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	310	40.00
6. Title: LEUKOCYTE INTERFERON-INDUCED TUMOR-REGRESSION IN HUMAN METASTATIC BREAST-CANCER, MULTIPLE-MYELOMA, AND MALIGNANT-LYMPHOMA Author(s): GUTTERMAN, JU; BLUMENSCHEN, GR; ALEXANIAN, R, et al Source: ANNALS OF INTERNAL MEDICINE Volume: 93 Issue: 3 Pages: 399-406 Published: 1990	4	3	0	0	0	7	14.32



5.10 RELEASE NOTES

Save to Text File

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.

"Title", "Authors", "Corporate Authors", "Editors", "Book Editors", "Source Title", "Publication Date", "Publication Year", "Volume", "Issue", "Part Number", "Supplement", "Special Issue Beginning", "Ending Page", "Article Number", "DOI", "Conference", "Conference Title", "Total Citations", "Average Citations per Year", "Phase II Trial of Taxol, an Active-Drug in the Treatment of Metastatic Breast-Cancer", "Holmes, FA; Walters, RS; Theriault, RL; Forman, AD; Newton, LK; Raber, MN; Buzi, M; Pfen activation contributes to tumor inhibition by trastuzumab, and loss of pTEN predicts trastuzumab resistance in patients", "Nagata, Y; Lan, KH; Zhou, XY; Tan, M; Efficacy of pamidronate in reducing skeletal complications in patients with breast cancer and lytic bone metastases", "Hortobagyi, GN; Theriault, RL; Porter, L; Blayne Clinical course of breast cancer patients with complete pathologic primary tumor and axillary lymph node response to doxorubicin-based neoadjuvant chemotherapy", "Rues LEUKOCYTE INTERFERON-INDUCED TUMOR-REGRESSION IN HUMAN METASTATIC BREAST-CANCER, MULTIPLE-MYELOMA, AND MALIGNANT-LYMPHOMA", "Guterman, JU; Blumenschein, GR; Alexanian Significantly higher pathologic complete remission rate after neoadjuvant therapy with trastuzumab, paclitaxel, and epirubicin chemotherapy: Results of a randomized Long-term follow-up of patients with complete remission following combination chemotherapy for metastatic breast cancer", "Greenberg, PAC; Hortobagyi, GN; Smith, TL; Drug therapy - Treatment of breast cancer", "Hortobagyi, GN", "NEW ENGLAND JOURNAL OF MEDICINE", "OCT 1 1998", "1998", "339", "14", "974", "984", "Response to neoadjuvant therapy and long-term survival in patients with triple-negative breast cancer", "Liedtke, Cornelia; Mazouni, Chafika; Hess, Kenneth R.; Andre,

Output to Excel

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.

24 Results for 1004
 25 Sum of the 35486
 26 Average C/35.34
 27 h-index 95

Title	Authors	Corporate	Editors	Book Edit	Source Title	Publication	Publication	Volume	Issue	Part Num	Supplem	Special	Iss Beginning	Ending Pa	Article Nur	DOI	Conference	Conference	Total Citati	Average
PHASE II TRIAL OF TAXOL, AN ACTIVE-DRUG IN THE TREATMENT OF METASTATIC BREAST-CANCER	HOLMES, FA; WALTERS, RS; THERIAULT, RL; FORMAN, AD; NEWTON, LK; RABER, MN; BUZI, M; P				JOURNAL OF CLINICAL ONCOLOGY	DEC 15 1998	16	16	23				1998	1805	10	1093/6			568	37.74

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.

24 Results for 1004
 25 Sum of the 35486
 26 Average C/35.34
 27 h-index 95

Title	Authors	Corporate	Editors	Book Edit	Source Title	Publication	Publication	Volume	Issue	Part Num	Supplem	Special	Iss Beginning	Ending Pa	Article Nur	DOI	Conference	Conference	Total Citati	Average
PHASE II TRIAL OF TAXOL, AN ACTIVE-DRUG IN THE TREATMENT OF METASTATIC BREAST-CANCER	HOLMES, FA; WALTERS, RS; THERIAULT, RL; FORMAN, AD; NEWTON, LK; RABER, MN; BUZI, M; P				JOURNAL OF CLINICAL ONCOLOGY	DEC 15 1998	16	16	23				1998	1805	10	1093/6			568	37.74



5.10 RELEASE NOTES

VIEW FULL TEXT IN MULTIPLE TABS

Previously, requests to view full text were limited to one additional tab opening in the *Web of Knowledge*. The 5.10 release makes it so that the click of view “Full Text” follows standard web convention, and opens each click in a new tab. This will allow you to compare articles easily, and further investigate your *Web of Knowledge* results.

Selecting multiple Full Text links will open each in a new tab or window depending on your browser preference.

The screenshot displays the Web of Knowledge search results page for the topic 'diabetes'. The interface includes a search bar, navigation tabs (All Databases, Select a Database, Web of Science, Additional Resources), and a list of search results. Three specific results are highlighted with orange boxes and labeled with tab numbers:

- Tab 3:** 11. Title: Production of the alpha-glycosidase inhibitor 1-deoxynojirimycin from *Bacillus* species. Author(s): Onose, Shinji; Ikeda, Ryoichi; Nakagawa, Kyotaka; et al. Source: FOOD CHEMISTRY Volume: 138 Issue: 1 Pages: 516-523 DOI: 10.1016/j.foodchem.2012.11.012 Published: MAY 1 2013
- Tab 2:** 14. Title: Multiscale modelling of insulin secretion during an intravenous glucose tolerance test. Author(s): Pedersen, Morten Gram; Cobelli, Claudio. 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:** 17. Title: Molecular modeling and synthesis of ZINC02765569 derivatives as protein tyrosine phosphatase 1B inhibitors: lead optimization study. Author(s): Joshi, Prashant; Deora, Giridhar Singh; Rathore, Vandana; et al. Source: MEDICINAL CHEMISTRY RESEARCH Volume: 22 Issue: 4 Pages: 1618-1623 DOI: 10.1007/s00044-012-0165-0 Published: APR 2013

The interface also shows a 'Refine Results' sidebar on the left with categories like 'Web of Science Categories' and 'Document Types'. The main results area includes a 'Full Text' link for each highlighted entry, along with 'View abstract' and other options like 'Save to' and 'Citation Report'.



5.10 RELEASE NOTES

EASY ALERT CREATION

You can now create alerts quickly and easily from all summary pages in individual *Web of Knowledge* databases. If you are signed in using your registered *Web of Knowledge* ID, the “Create Alert/RSS” button will take you directly to the interface to save your search and set preferences in “My Saved Searches.” This button will not display from the general search page within All Databases.

Creating an Alert from the Summary Page

- The orange “Create Alert/RSS” button will appear underneath the search query at the top of the page.

The screenshot displays the Web of Knowledge search results page for the 'Data Citation Index' database. The search query is 'Topic=(Crime Survey) Timespan=All years, Databases=DCI-S, DCI-SSH'. A prominent orange button labeled 'Create Alert / RSS' is located below the search query. The results page shows 4,493 results on page 1 of 450. A left-hand sidebar titled 'Refine Results' allows for filtering by 'Web of Science Categories' (e.g., Sociology, Criminology, Political Science) and 'Subject Areas' (e.g., Sociology, Criminology, Government Law). The main results area lists five items, each with a title, author(s), source, and source URL. 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. The second is 'National Survey of Black Americans, 1979-1980' by Jackson, James. The third is 'Woman's Day Survey, 1984' by the Group Author(s) Woman's Day Magazine. The fourth is 'Post-test Data' by Esbensen, Finn-Aage. The fifth is 'Outcome Evaluation of the Teens, Crime, and the Community/Community Works (TCC/CW) Training Program in Nine Cities Across Four States, 2004-2005' by Esbensen, Finn-Aage.



5.10 RELEASE NOTES

- If you are logged in, clicking the button will bring you to the alert creation page.

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.](#)

- If not, you will be prompted to log-in using your registered *Web of Knowledge* ID, and will then be directed to the alert creation page.

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 RELEASE NOTES

ACCESS TO ASSOCIATED DATA

In this release, *Web of Knowledge* will prominently display links within Cited References and Full Records pages to “Associated Data” from the Data Citation Index (DCI); providing a comprehensive scope of references available from data sets and studies, and improved access points to DCI records.

Associated records show a link to the DCI record describing the data used or created in the article and provide a link to download the data from the repository.

Finding Associated Data

- Not every record will have associated data, but if it does, you can locate the references in a few places.
- Full Record will contain a link to the associated data in the record or the side bar underneath Cited References. The number of records is a clickable link.

The screenshot displays a full record page from Web of Knowledge. The main content area includes the title "Agonist-bound adenosine A(2A) receptor structures reveal common features of GPCR activation", authors, source information (NATURE, Volume 474, Issue: 7352, Pages: 521-U154, DOI: 10.1038/nature10136, Published: JUN 23 2011), and an abstract. The abstract discusses the structure of the human adenosine A2A receptor (A2A-R-GLS1) bound to its endogenous agonist adenosine and the synthetic agonist NECA. It highlights residues in transmembrane region 5 that bind specifically to agonists and describes the conformational changes upon activation. A key finding is that the inverse agonist ZM241385 does not interact with any of these residues and comparison with agonist-bound structures indicates that the contraction of the ligand-binding pocket caused by the inward motion of helices 3, 5 and 7 may be a common feature in the activation of all GPCRs.

The right-hand sidebar contains several sections: "Times Cited: 101" with a "Create Citation Alert" button; "Cited References: 44" with a "Citation Map" link; "Associated Data: 2" (highlighted with a red box) with a link to view the data associated with this record from the Data Citation Index; "Additional information" with links to the journal's Table of Contents, performance trends, and impact factor; and "Suggest a correction" with a note to suggest a correction if needed.

At the bottom of the page, there is a table for "Associated Data" with two entries:

ZyDV: THERMOSTABILISED HUMAN A2A RECEPTOR WITH NECA BOUND	Data set	Link to External Source
ZyDO: THERMOSTABILISED HUMAN A2A RECEPTOR WITH ADENOSINE BOUND	Data set	Link to External Source



5.10 RELEASE NOTES

- You can also access associated records through the Cited Reference page with direct links to up to 10 Associated Records from the Data Citation Index.

All Databases | Select a Database | **Web of Science** | Additional Resources

Search | Search History | Compound Marked List (0)

All Databases
[Return to Web of Science](#)

Cited References Title: Agonist-bound adenosine A(2A) receptor structures reveal common features of GPCR activation
 Author(s): Lebon, Guillaume; Warne, Tony; Edwards, Patricia C.; et al.
 Source: NATURE Volume: 474 Issue: 7352 Pages: 521-1154 DOI: 10.1038/nature10136 Published: JUN 23 2011
[Associated Data: 2 \(from Data Citation Index\)](#)

References: 44 Page 1 of 2 Go

Save to: ENDNOTE WEB | ENDNOTE | RefWorks | I Wrote These Publications | more options

Find Related Records Clear All Pages To find Related Records: Clear the checkbox of an item if you do not want to retrieve articles that cited the item. Then click "Find Related Records."

- Title: Integrated methods for the construction of three-dimensional models and computational probing of structure-function relations in G protein-coupled receptors
 Author(s): Ballesteros, J. A.; Weinstein, H.
 Source: Methods Neurosci. Volume: 25 Pages: 366-428 DOI: 10.1016/S1043-9471(05)80049-7 Published: 1995
 Times Cited: 941 (from All Databases)
[S-F-X](#)
- Title: High-resolution crystal structure of an engineered human beta(2)-adrenergic G protein-coupled receptor
 Author(s): Cherezov, Vadim; Rosenbaum, Daniel M.; Hanson, Michael A.; et al.
 Source: SCIENCE Volume: 318 Issue: 5854 Pages: 1258-1265 DOI: 10.1126/science.1150577 Published: NOV 23 2007
 Times Cited: 1,372 (from All Databases)
[S-F-X](#) [[View abstract](#)]
- Title: Structure of the Human Dopamine D3 Receptor in Complex with a D2/D3 Selective Antagonist
 Author(s): Chien, Ellen Y. T.; Liu, Wei; Zhao, Qiang; et al.
 Source: SCIENCE Volume: 330 Issue: 6007 Pages: 1091-1095 DOI: 10.1126/science.1197410 Published: NOV 19 2010
 Times Cited: 259 (from All Databases)
[S-F-X](#) [[View abstract](#)]
- Title: Adenosine Receptor Modeling: What Does the A(2A) Crystal Structure Tell Us?
 Author(s): Dal Ben, D.; Lambertucci, C.; Marucci, G.; et al.
 Source: CURRENT TOPICS IN MEDICINAL CHEMISTRY Volume: 10 Issue: 10 Pages: 993-1018 Published: JUL 2010
 Times Cited: 11 (from All Databases)
[S-F-X](#) [[View abstract](#)]
- Title: MolProbity: all-atom contacts and structure validation for proteins and nucleic acids
 Author(s): Davis, I.W.; Leaver-Fay, A.; Chen, V.B.; et al.
 Source: Nucleic Acids Res Volume: 35 Pages: 375-83 Published: 2007
 Times Cited: 78 (from All Databases)
[Show additional data](#)
[S-F-X](#)

All Databases | Select a Database | **Web of Science** | Additional Resources

Search | Search History | Compound Marked List (0)

All Databases
[Return to Web of Science](#)

Cited References Title: Agonist-bound adenosine A(2A) receptor structures reveal common features of GPCR activation
 Author(s): Lebon, Guillaume; Warne, Tony; Edwards, Patricia C.; et al.
 Source: NATURE Volume: 474 Issue: 7352 Pages: 521-1154 DOI: 10.1038/nature10136 Published: JUN 23 2011
[Associated Data: 2 \(from Data Citation Index\)](#)

References: 44 Page 1 of 2 Go

Save to: ENDNOTE WEB | ENDNOTE | RefWorks | I Wrote These Publications | more options

Find Related Records Clear All Pages To find Related Records: Clear the checkbox of an item if you do not want to retrieve articles that cited the item. Then click "Find Related Records."

- Title: Integrated methods for the construction of three-dimensional models and computational probing of structure-function relations in G protein-coupled receptors
 Author(s): Ballesteros, J. A.; Weinstein, H.
 Source: Methods Neurosci. Volume: 25 Pages: 366-428 DOI: 10.1016/S1043-9471(05)80049-7 Published: 1995
 Times Cited: 941 (from All Databases)
[S-F-X](#)
- Title: High-resolution crystal structure of an engineered human beta(2)-adrenergic G protein-coupled receptor
 Author(s): Cherezov, Vadim; Rosenbaum, Daniel M.; Hanson, Michael A.; et al.
 Source: SCIENCE Volume: 318 Issue: 5854 Pages: 1258-1265 DOI: 10.1126/science.1150577 Published: NOV 23 2007
 Times Cited: 1,372 (from All Databases)
[S-F-X](#) [[View abstract](#)]
- Title: Structure of the Human Dopamine D3 Receptor in Complex with a D2/D3 Selective Antagonist
 Author(s): Chien, Ellen Y. T.; Liu, Wei; Zhao, Qiang; et al.
 Source: SCIENCE Volume: 330 Issue: 6007 Pages: 1091-1095 DOI: 10.1126/science.1197410 Published: NOV 19 2010
 Times Cited: 259 (from All Databases)
[S-F-X](#) [[View abstract](#)]
- Title: Adenosine Receptor Modeling: What Does the A(2A) Crystal Structure Tell Us?
 Author(s): Dal Ben, D.; Lambertucci, C.; Marucci, G.; et al.
 Source: CURRENT TOPICS IN MEDICINAL CHEMISTRY Volume: 10 Issue: 10 Pages: 993-1018 Published: JUL 2010
 Times Cited: 11 (from All Databases)
[S-F-X](#) [[View abstract](#)]
- Title: MolProbity: all-atom contacts and structure validation for proteins and nucleic acids
 Author(s): Davis, I.W.; Leaver-Fay, A.; Chen, V.B.; et al.
 Source: Nucleic Acids Res Volume: 35 Pages: 375-83 Published: 2007
 Times Cited: 78 (from All Databases)
[Show additional data](#)
[S-F-X](#)

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



5.10 RELEASE NOTES

“View All” capability directing users to the DCI records

All Databases | Select a Database | Web of Science | Additional Resources

Search | Search History | Compound Marked List (0)

All Databases

<< Back to previous page

Cited References 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

[View All] ←

References: 144 Page 1 of 5 Go

Save to: ENDNOTE WEB | ENDNOTE | RefWorks | I Wrote These Publications | more options

Find Related Records | Clear All Pages To find Related Records: Clear the checkbox of an item if you do not want to retrieve articles that cited the item. Then click "Find Related Records."

- Title: The common PPAR gamma Pro12Ala polymorphism is associated with decreased risk of type 2 diabetes
 Author(s): Abshuler, D.; Hirschhorn, J.N.; Klannemark, M.; et al.
 Source: NATURE GENETICS Volume: 26 Issue: 1 Pages: 76-80 Published: SEP 2000
 Times Cited: 1,127 (from All Databases)
 [S-F-X] [View abstract]
- Title: THE AMERICAN RHEUMATISM ASSOCIATION 1987 REVISED CRITERIA FOR THE CLASSIFICATION OF RHEUMATOID ARTHRITIS
 Author(s): ARNETT, FC; EDWORTHY, SM; BLOCH, DA; et al.
 Source: ARTHRITIS AND RHEUMATISM Volume: 31 Issue: 3 Pages: 315-324 DOI: 10.1002/art.1780310302 Published: MAR 1988
 Times Cited: 8,263 (from All Databases)
 [S-F-X]
- Title: Evaluating coverage of genome-wide association studies
 Author(s): Barrett, JC; Cardon, LR
 Source: NATURE GENETICS Volume: 38 Issue: 6 Pages: 659-662 DOI: 10.1038/ng1801 Published: JUN 2006
 Times Cited: 242 (from All Databases)
 [S-F-X] [View abstract]
- Title: [not available]
 Author(s): BATTEGAY EJ
 Source: HYPERTENSION PRINCIP Published: 2005
 Times Cited: 1 (from All Databases)
 [S-F-X]

Expanded View from “View All”

All Databases | Select a Database | Web of Science | Additional Resources

Search | Search History | Compound Marked List (0)

All Databases

<< Back to previous page

Associated Data Title: Genome-wide association study of 14,000 cases of seven common diseases and 3,000 shared controls
 Author(s): Barton, 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
 [Citation Map]

Results: 7 Page 1 of 1 Go

- 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)

Results: 7 Page 1 of 1 Go



5.10 RELEASE NOTES

UPDATED MEDLINE

To maintain *Web of Knowledge's* gold standard reputation, content must be kept up to date, The Medline reload will ensure that the changes recommended by the National Library of Medicine will be reflected at WoK and timely weekly updates will continue to be accepted.

The *Web of Knowledge* 5.10 release includes a complete baseline reload to replace all records ensuring that you have the most current and accurate MeSH indexing and the updated version of the MeSH thesaurus.

OPEN ACCESS JOURNAL DATA

Recently, an increasing number of new journals entering the SSR field are open access or supplying open access content in their product offering. As this content is freely available, *Web of Knowledge* needs to remain aware of the journals and perform ongoing maintenance to add them to the platform once the information becomes available.

Three new titles were added to *Web of Knowledge* platform in the 5.10 release, *Archives of Mechanics*, *Solid and Water Research*, and *European Journal of Entomology*.

SUSHI UPGRADE

To facilitate the easy and quick retrieval of COUNTER compliant usage reports and to remain COUNTER compliant, Thomson Reuters adheres to SUSHI (Standardized Usage Statistics Harvesting Initiative) standards to deliver usage data to customers.

Currently, the authentication process only allows for IP authentication, which does not allow certain customers to integrate SUSHI with their third party usage consolidation software. In *Web of Knowledge* 5.10, we will update SUSHI with a username and password authentication, allowing customers to use the software they have purchased to download their COUNTER compliant usage reports with SUSHI.

