



# ISI Web of Knowledge Nuevas características

---

Noviembre 2009



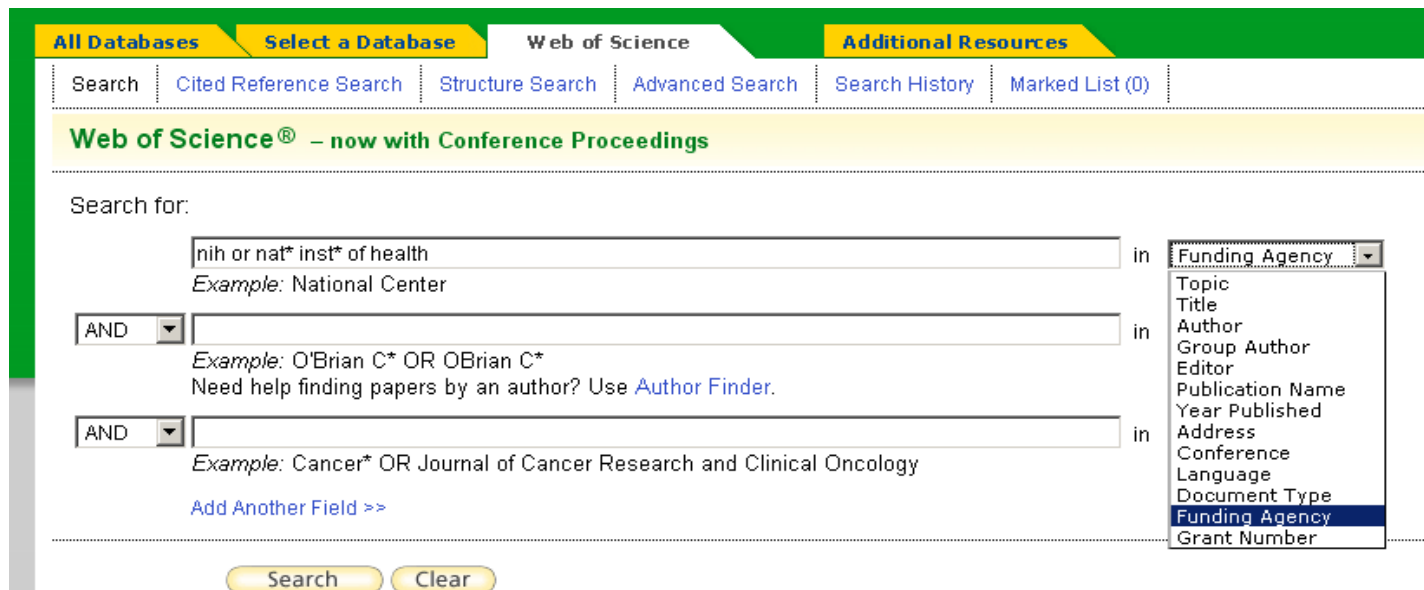
THOMSON REUTERS

# Qué es lo nuevo?

- Web of Science
  - Refinar/Analizar por Agencia de Financiamiento y Número de concesión
- Endnote Web
  - Capture información de videos y agréguelos a sus registros de ENW.
  - Mejoras para suportar texto enriquecido o con formato.
    - Uso de cursivas, negritas, subrayados, etc.

# Web of Science – Funding Acknowledgements

- Agradecimientos por Financiamiento incluidos en los registros de Web of Science
  - Desde Agosto 2008 en adelante
  - Incluye el nombre de la agencia y número de concesión si es que está disponible
  - Incluye campos de búsqueda por Agencia de financiamiento, Números de Concesión
- Refinar y Analizar
  - Por nombre de Agencia de financiamiento y número de concesión



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 the tabs are buttons for 'Search', 'Cited Reference Search', 'Structure Search', 'Advanced Search', 'Search History', and 'Marked List (0)'. A banner at the top of the main search area reads 'Web of Science® – now with Conference Proceedings'. The search form has a 'Search for:' field containing 'nih or nat\* inst\* of health' with an 'Example: National Center' below it. There are three 'AND' dropdown menus followed by search fields. The first field has an example of 'O'Brian C\* OR OBrian C\*'. The second field has an example of 'Cancer\* OR Journal of Cancer Research and Clinical Oncology'. Below these fields is a link 'Add Another Field >'. To the right of the search fields is a dropdown menu titled 'Funding Agency' which lists various search fields: Topic, Title, Author, Group Author, Editor, Publication Name, Year Published, Address, Conference, Language, Document Type, Funding Agency, and Grant Number. The 'Funding Agency' option is currently selected. At the bottom of the search form are 'Search' and 'Clear' buttons.

# Refine – Funding Agency name

The screenshot shows the Web of Science search results for the query "stem cell\*". The results count is over 100,000. The "Funding Agencies" refinement panel is highlighted with an orange box. The panel lists several funding agencies with their counts: NIH (890), NATIONAL INSTITUTES OF HEALTH (836), NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA (301), NATIONAL CANCER INSTITUTE (198), and DEUTSCHE FORSCHUNGSGEMEINSCHAFT (157). A "more options / values..." link is also present.

**Results** Topic=(stem cell\*)  
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, IC, CCR-EXPANDED.

Results: >100,000

Page 1 of 10,000 Go ►►

Sort by: Latest Date

**Refine Results**

Search within the first 100,000 results for

▶ Subject Areas **Refine**  
▶ Document Types **Refine**  
▶ Authors  
▶ Source Titles  
▶ Publication Years  
▶ Conference Titles  
▶ Institutions  
▶ **Funding Agencies** **Refine** more options / values...

**Funding Agencies** **Refine**

- NIH (890)
- NATIONAL INSTITUTES OF HEALTH (836)
- NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA (301)
- NATIONAL CANCER INSTITUTE (198)
- DEUTSCHE FORSCHUNGSGEMEINSCHAFT (157)

**more options / values...**



# Refine – cont.

Results: >100,000

Sort by: Latest Date

**Refine Results**

Search within results for  **Search**

**Subject Areas**

**Document Types**

**Authors**

**Source Titles**

**Publication Years**

**Conference Titles**

**Institutions**

**Funding Agencies**

**Languages**

**Countries/Territories**

For advanced refine options, use **Analyze Results**

**Funding Agencies** **Refine** **Exclude** **Cancel** Sort these by: **Record Count**

The first 100 Funding Agencies (by record count) are shown. For advanced refine options, use **Analyze results**.

<input type="checkbox"/> NIH (890)	<input type="checkbox"/> DFG (57)	<input type="checkbox"/> ITALIAN MINISTRY OF HEALTH (28)	<input type="checkbox"/> NATIONAL SCIENCE COUNCIL TAIWAN (22)
<input type="checkbox"/> NATIONAL INSTITUTES OF HEALTH (836)	<input type="checkbox"/> NATIONAL HEART LUNG AND BLOOD INSTITUTE (57)	<input type="checkbox"/> MINISTRY OF EDUCATION SCIENCE AND CULTURE OF JAPAN (28)	<input type="checkbox"/> SWEDISH FOUNDATION FOR STRATEGIC RESEARCH (22)
<input type="checkbox"/> NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA (301)	<input type="checkbox"/> NCI (53)	<input type="checkbox"/> CENTER FOR CANCER RESEARCH (27)	<input type="checkbox"/> TAKEDA SCIENCE FOUNDATION (22)
<input type="checkbox"/> NATIONAL CANCER INSTITUTE (198)	<input type="checkbox"/> EUROPEAN COMMUNITY (50)	<input type="checkbox"/> DUTCH CANCER SOCIETY (27)	<input type="checkbox"/> INSTITUTO DE SALUD CARLOS III (21)
<input type="checkbox"/> DEUTSCHE FORSCHUNGSGEMEINSCHAFT (157)	<input type="checkbox"/> LEUKEMIA AND LYMPHOMA SOCIETY (50)	<input type="checkbox"/> MINISTRY OF SCIENCE AND TECHNOLOGY REPUBLIC OF KOREA (27)	<input type="checkbox"/> JAPANESE MINISTRY OF EDUCATION CULTURE SPORTS SCIENCE AND TECHNOLOGY (21)
<input type="checkbox"/> MINISTRY OF EDUCATION CULTURE SPORTS SCIENCE AND TECHNOLOGY OF JAPAN (143)	<input type="checkbox"/> MINISTRY OF EDUCATION CULTURE SPORTS SCIENCE AND TECHNOLOGY (50)	<input type="checkbox"/> NATURAL SCIENCE FOUNDATION OF CHINA (27)	<input type="checkbox"/> MINISTRY OF EDUCATION SCIENCE AND TECHNOLOGY (21)
<input type="checkbox"/> CANADIAN INSTITUTES OF HEALTH RESEARCH (97)	<input type="checkbox"/> MINISTRY OF EDUCATION CULTURE SPORTS SCIENCE AND TECHNOLOGY JAPAN (50)	<input type="checkbox"/> NATURAL SCIENCES AND ENGINEERING RESEARCH COUNCIL OF CANADA (27)	<input type="checkbox"/> MINISTRY OF EDUCATION SCIENCE SPORTS AND CULTURE OF JAPAN (21)
<input type="checkbox"/> EUROPEAN UNION (97)	<input type="checkbox"/> DEPARTMENT OF DEFENSE (47)	<input type="checkbox"/> NINDS (27)	<input type="checkbox"/> MINISTRY OF SCIENCE AND TECHNOLOGY OF CHINA (21)
<input type="checkbox"/> WELLCOME TRUST (95)	<input type="checkbox"/> KOREA RESEARCH FOUNDATION (47)	<input type="checkbox"/> BIOTECHNOLOGY AND BIOLOGICAL SCIENCES RESEARCH COUNCIL (25)	<input type="checkbox"/> MIUR (21)
<input type="checkbox"/> NATIONAL SCIENCE FOUNDATION (88)	<input type="checkbox"/> BBSRC (42)	<input type="checkbox"/> CALIFORNIA INSTITUTE FOR REGENERATIVE MEDICINE (25)	<input type="checkbox"/> NATIONAL MULTIPLE SCLEROSIS SOCIETY (21)
<input type="checkbox"/> JAPAN SOCIETY FOR THE PROMOTION OF SCIENCE (80)	<input type="checkbox"/> SWEDISH CANCER SOCIETY (41)	<input type="checkbox"/> CHINESE ACADEMY OF SCIENCES (25)	<input type="checkbox"/> NATIONAL NATURAL SCIENCES FOUNDATION OF CHINA (21)
<input type="checkbox"/> NATIONAL INSTITUTES OF HEALTH NIH (80)	<input type="checkbox"/> NATIONAL HEALTH AND MEDICAL RESEARCH COUNCIL OF CANADA (25)	<input type="checkbox"/> NATIONAL CANCER COUNCIL OF TAIWAN (21)	<input type="checkbox"/> NATIONAL SCIENCE COUNCIL OF TAIWAN (21)



# Analyze

[<<< Back to results list](#)

## Analyze Results

>100,000 records. Topic="("stem cell")"

RANK the records by this field:	Analyze:	Set display options:	Sort by:
<input type="button" value="Country/Territory"/> <input type="button" value="Document Type"/> <input type="button" value="Funding Agency"/> <input style="border: 2px solid orange; border-radius: 5px; padding: 2px; margin-right: 10px;" type="button" value="Grant Number"/>	Up to <input type="button" value="100000"/> records.	Show the top <input type="button" value="500"/> results. Minimum record count (threshold): <input type="button" value="2"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

[Analyze](#)

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them ( and view the others).

**Note:** The number of records displayed may be greater than the listed Record Count  
if the original set contained more records than the number of records analyzed.

<input type="checkbox"/> <a href="#">View Records</a>	<input checked="" type="checkbox"/> <a href="#">Field: Grant Number</a>	Record Count	% of 100000	Bar Chart	<a href="#">Save Analysis Data to File</a>
<input type="checkbox"/>	NMP3 CT 2004 500283	14	0.0140 %		
<input type="checkbox"/>	CA16672	13	0.0130 %		
<input type="checkbox"/>	06DJ14001	12	0.0120 %		
<input type="checkbox"/>	10548	12	0.0120 %		
<input type="checkbox"/>	0526008Z	10	0.0100 %		
<input type="checkbox"/>	P40RR017447	10	0.0100 %		
<input type="checkbox"/>	R01GM070628	10	0.0100 %		
<input type="checkbox"/>	U24 CA76518	10	0.0100 %		
<input type="checkbox"/>	1M0538	9	0.0090 %		
<input type="checkbox"/>	2006AA02Z4A0	9	0.0090 %		
<input type="checkbox"/>	30725038	9	0.0090 %		
<input type="checkbox"/>	504743	9	0.0090 %		
<input type="checkbox"/>	LSHB CT 2005 512146	9	0.0090 %		
<input type="checkbox"/>	LSHG CT 2003 503494	9	0.0090 %		
<input type="checkbox"/>	LSHG CT 2004 5012400	9	0.0090 %		

Save the analysis  
as a text file to use  
in a spreadsheet

Analyze sets of up  
to 100,000 by  
Funding Agency or  
Grant Number



THOMSON REUTERS

# Endnote Web –barra de herramientas

Welcome Tracy      ISI Web of Knowledge™ | ResearcherID | Log Out | Help

**EndNote Web**  
provided by ISI Web of Knowledge®

My References    Collect    Organize    Format    Options

Quick Search  
Search for \_\_\_\_\_  
in All My References    Search

My References  
All My References (58)  
[Unfiled] (0)  
Quick List (0)  
Trash (2) *Empty*

My Groups  
echinacea (50)  
International (2)  
**sushi (3)**  
Test (2)  
Video (1)

ResearcherID →  
My Publications (0)  
Publication List 1 (0)  
Publication List 2 (0)

**sushi**

Show 10 per page    Page 1 of 1    Go

All     Page    Add to group...    Copy to Quick List    Delete    Remove from Group

Author	Year	Title
Chien, LC	2006	Analysis of the health risk of exposure to breast milk mercury in infants in Taiwan. Chemosphere Online Link → Go to URL Links Full Text
Nakagawa, R	1997	Total mercury intake from fish and shellfish by Japanese people. Chemosphere Online Link → Go to URL Links Full Text
Sumner, J	2002	A semi-quantitative seafood safety risk assessment. Int J Food Microbiol Online Link → Go to URL Links Full Text

Show 10 per page    Page 1 of 1    Go

View in: 简体中文 English

Privacy | Acceptable Use | **Download Installers** | Feedback    © 2009 THOMSON REUTERS



# Endnote Web –captura de información

YouTube - What's New in EndNote X3 - Mozilla Firefox

File Edit View History Bookmarks Tools Help

YouTube http://www.youtube.com/watch?v=pJdCRpjUg40

Most Visited Getting Started Latest Headlines Customize Links Add to Wish List Add to LibraryThing Share on Facebook

EndNote Web 2.8 b5 Capture Help

ISI Web of Knowledge [v.4.7] - Web of... EndNote Web 2.8 YouTube - What's New in EndNote... TweetDeck Notifications 1 Group: books

**YouTube** Search Create Account or Sign In

**What's New** EndNote Web 2.8 Capture ? Help

**EndNote** ...Bibliographies Made Easy™

**What's New in EndNote X3**

THOMSON REUTERS 0:01 / 7:42

5:00

1 ratings 2,188 views

Favorite Share Playlists Flag

MySpace Facebook Twitter (more share options)

Statistics & Data Video Responses (0) Text Comments (0) Options

Sign in to post a Video Response Sign in to post a Comment

Showing 0 of 0 comments View All 0 comments

Would you like to comment? Join YouTube for a free account, or sign in if you are already a member.

An overview of the new features in EndNote X3.

URL: http://www.youtube.com/watch?v=pJdCRpjUg40

Embed: <object width="425" height="344"><param>

More From: EndNoteTraining

Related Videos

- Bibliographies Made Easy 495 views EndNoteTraining 5:00
- (12) Writing a Paper with Endnote 6,866 views 1otonalm 9:02
- Import PubMed Citations Into EndNote 1,555 views UBHSL 1:29
- (2) Why Use Endnote 5,079 views 1otonalm 6:59
- Configuring Google Scholar to Work with EndNote 3,731 views UBHSL 1:21
- Endnote tutorial 2,983 views bimaticsblog 3:49
- Endnote Training Part1 2,663 views pramesh 1:11

Featured Videos

Transferring data from v10.lscache7.c.youtube.com...

# ENW captura de información

**Capture New Reference**

**Save to**  EndNote Web  EndNote

[Bibliographic Fields](#) | [Optional Field](#)

**Groups:** [Add or remove](#)

**Bibliographic Fields:** At least one

Reference Type:

Author:  [Use format](#)

Title:

Year:

Series Editor:

Series Title:

City:

**Close window.**

Reference Type: Audiovisual Material

Author: EndNoteTraining

Title: What's New in EndNote X3

Date: June 17, 2009

Contents: Embedded Video

Keywords: EndNote bibliography bibliographies reference references citation citations

Notes: An overview of the new features in EndNote X3.

URL: <http://www.youtube.com/watch...>

Access Date: 2009-11-11 21:15:38

Database Provider: YouTube

Added to Library: 11 Nov 2009

Last Updated: 11 Nov 2009

**Groups:**

[Back to top](#)



THOMSON REUTERS

My References

Collect

Organize

Format

Options

[Hide message](#) **NOTICE:**

EndNote Web 2.8 Beta 5 patch\_3 (Reapplied,  
11/10/2009, 12:35pm; Installed 11/06/2009,  
6:50pm).

Hide Panel

### Quick Search

Search for  
in All My References  
Search

### My References

All My References (59)

[Unfiled] (1)

Quick List (0)

Trash (2) Empty

▼ My Groups

echinacea (50)

International (2)

sushi (3)

Test (2)

Video (1)

▼ ResearcherID →

My Publications (0)

Publication List 1 (0)

Publication List 2 (0)

### View Reference in '[Unfiled]'

◀ Record 1 of 1 ▶ [Return to List](#)

[Copy to Quick List](#) [Delete](#)

[Go to URL](#)

[Links](#)

#### ► Groups:

#### Bibliographic Fields:

Reference Type: Audiovisual Material

Author: EndNoteTraining

Title: What's New in EndNote X3

[Show Empty Fields](#)

#### Optional Fields:

Date: June 17, 2009

Contents: Embedded Video

#### What's New in EndNote X3



**EndNote**  
...Bibliographies Made Easy™

#### What's New in EndNote X3



0:01 / 7:41



EndNote bibliography bibliographies reference references citation citations

<http://www.youtube.com/watch?v=pJdCRpjUg40> →

2009-11-11 21:15:38

YouTube

An overview of the new features in EndNote X3.

11 Nov 2009

El Video es  
integrado en el  
registro de  
EndNote Web

# Endnote Web – texto con formato

EndNote Web 2.8 Beta 5 patch\_3 (Reapplied, 11/10/2009, 12:35pm; Installed 11/06/2009, EndNote Web 2.8 Beta 5 patch\_3 (Reapplied, 11/10/2009, 12:35pm; Installed 11/06/2009, 6:50pm).

**My References** **Collect** **Organize** **Format** **Options**

**Quick Search**  
Search for  
in All My References

**My References**  
All My References (59)  
[Unfiled] (2)  
Quick List (0)  
Trash (2)   
My Groups  
Drosophila (1)  
echinacea (50)  
International (2)  
sushi (3)  
Video (1)  
ResearcherID →  
My Publications (0)  
Publication List 1 (0)  
Publication List 2 (0)

**View Reference in 'Drosophila'**  
◀ Record 1 of 1 ▶

**Groups:** Drosophila

**Bibliographic Fields:**

Reference Type: Journal Article

Author: Koike-Kumagai, Makiko ; Yasunaga, Kei-ichiro ; Morikawa, Rei ; Kanamori, Takahiro ; Emoto, Kazuo

Title: The target of rapamycin complex 2 controls dendritic tiling of *Drosophila* sensory neurons through the Tricornered kinase signalling pathway

Show Empty Fields

Year: 2009

Journal: EMBO J

Publisher: European Molecular Biology Organization

Volume: advance online publication

**Optional Fields:**

DOI: [http://www.nature.com/emboj/journal/vaop/ncurrent/supplinfo/emboj2009312a\\_S1.html](http://www.nature.com/emboj/journal/vaop/ncurrent/supplinfo/emboj2009312a_S1.html)

Type of Article: 10.1038/emboj.2009.312

ISSN: 1460-2075

URL: [http://www.nature.com/emboj/journal/vaop/ncur... →](http://www.nature.com/emboj/journal/vaop/ncur...)

Notes: 10.1038/emboj.2009.312

Added to Library: 9 Nov 2009

Last Updated: 9 Nov 2009

## Resumen

- Busque, filtre y analice resultados de Web of Science utilizando los campos de Agencias de financiamiento y números de concesión.
- Instale la nueva barra de herramientas de Endnote web para capturar contenido de la web incluyendo videos.
- Los cambios a Endnote Web hacen la edición y formato del texto mucho más simple que antes.

# Gracias !

- Para consultar otras presentaciones:

<http://scientific.thomsonreuters.com/training/>

- Para cualquier duda o aclaración:

<http://scientific.thomsonreuters.com/support/training/contacttraining/>



THOMSON REUTERS