

Scopus

FUNCIONALIDADES BÁSICAS EN SCOPUS

Abril 2017

Qué aprenderemos hoy

- ¿Qué es Scopus y quién lo usa?
- ¿Qué tipos de contenido incluye Scopus?
- ¿En qué tareas puede ayudarle Scopus?
- Novedades de 2016
- Funcionalidades Básicas de Scopus
- ¿Dónde puede encontrar más sobre Scopus?

¿Qué es Scopus y quién lo usa?



¿Qué es Scopus?

Scopus es la mayor base de datos de resúmenes y de literatura revisada por pares y cuenta con herramientas inteligentes que permiten **controlar, analizar y visualizar** investigación académica.

The screenshot displays the Scopus website's document search interface. At the top, the Scopus logo is on the left, and navigation links for Search, Sources, Alerts, Lists, and Help are in the center. On the right, there are buttons for Register and Login, and a hamburger menu icon. Below the navigation bar is a dark blue header with the text 'Document search' and a 'Compare sources' link. A notification box at the top of the main content area contains two messages: 'Scopus has a new look! Click here for more details' and 'Scopus is expanding its basket of metrics by adding CiteScore metrics — a free family of eight indicators that offer a broader and more transparent perspective of sources.' Below the notification, there are tabs for 'Documents', 'Authors', 'Affiliations', and 'Advanced', with 'Documents' being the active tab. A 'Search tips' link is also present. The search input field contains the text 'Article title, Abstract, Keywords' and has a dropdown arrow and a plus sign icon. Below the search field, there is a placeholder text: 'E.g., "heart attack" AND stress'. A '> Limit' link is located below the search field. At the bottom right, there are 'Reset form' and 'Search Q' buttons.

Scopus

[Search](#) [Sources](#) [Alerts](#) [Lists](#) [Help](#) [Register](#) [Login](#)

Document search

[Compare sources](#)

Scopus has a new look! [Click here for more details](#)

Scopus is expanding its basket of metrics by adding CiteScore metrics — a free family of eight indicators that offer a broader and more transparent perspective of sources.

[Documents](#) [Authors](#) [Affiliations](#) [Advanced](#) [Search tips](#)

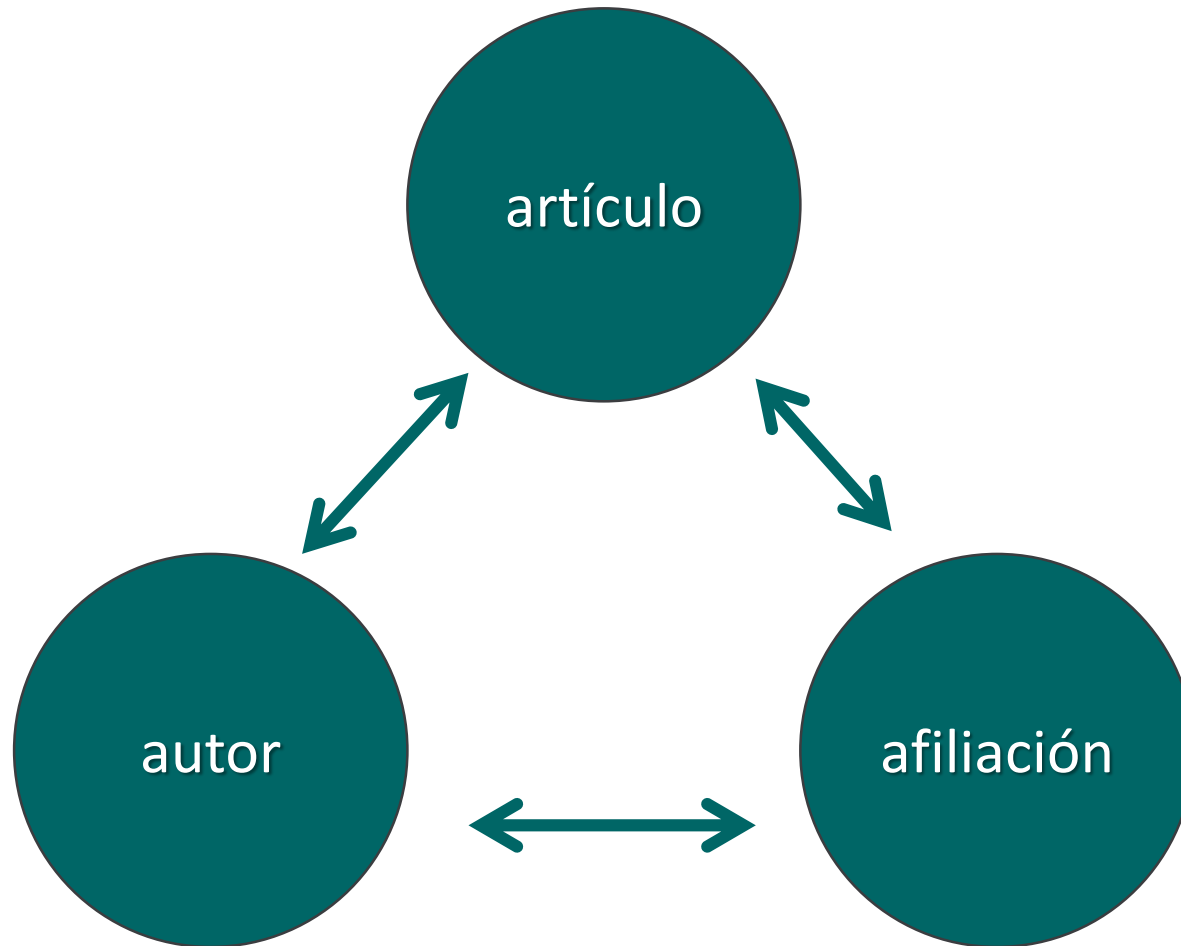
Search [+](#)

E.g., "heart attack" AND stress

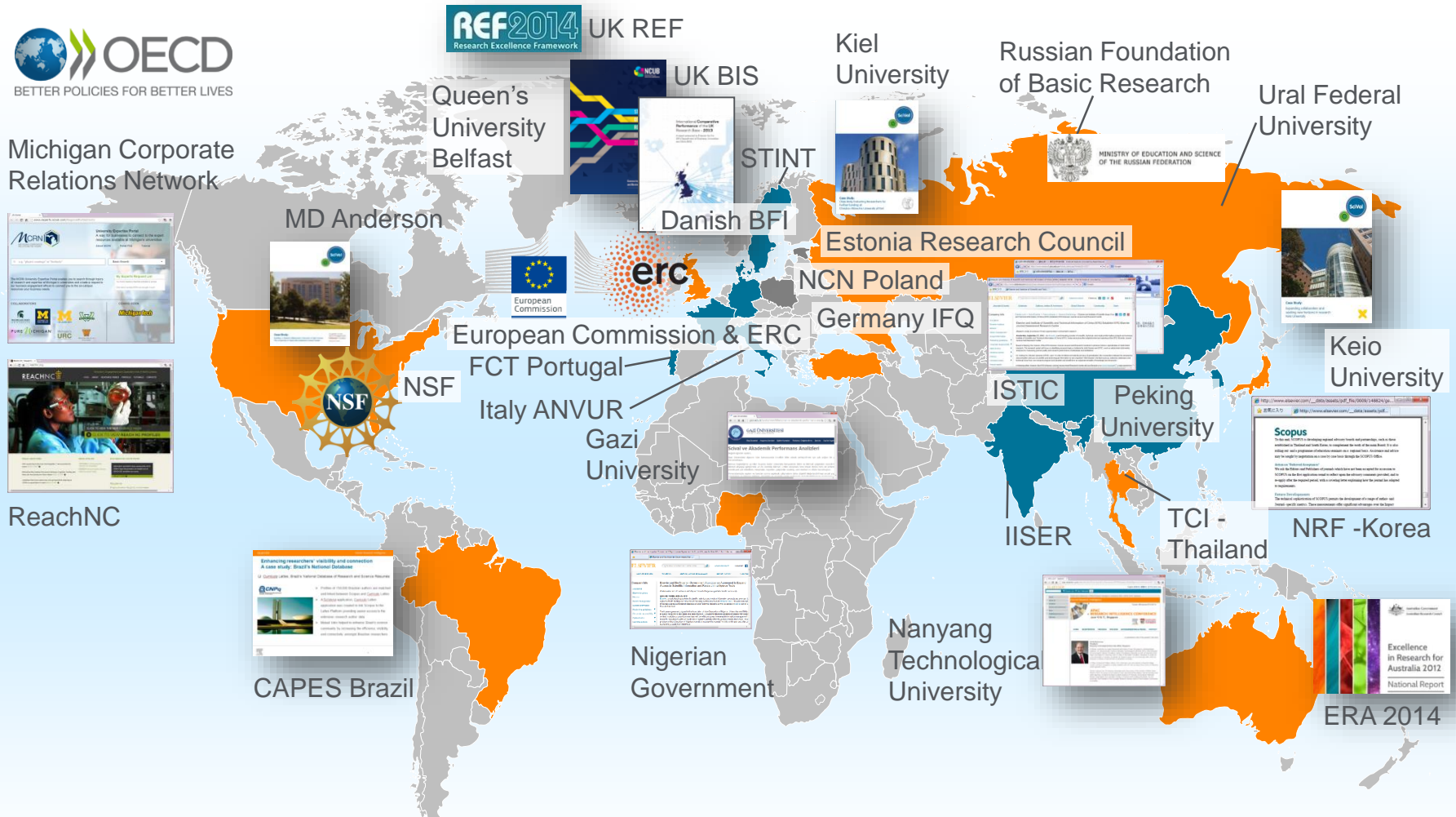
[> Limit](#)

[Reset form](#) [Search Q](#)

La relación entre artículos, perfiles de autor y de afiliación a través de los datos de las citas es la base de Scopus.com



Más de 3500 organizaciones académicas y gubernamentales, corporaciones incluyendo más de 150 órganos de financiación y evaluación, utilizan Scopus



Contenido de Scopus



Scopus cubre diferentes tipos de fuentes por una razón

JOURNALS

- Oportuno
- Revisado por pares (investigación formal)

Todos los campos, pero campos típicos con alta proporción de publicación de revistas: química, ciencias de la salud, biológicas, etc.

CONFERENCES

- Investigaciones preliminares (pueden ser un poco menos formales)
- Ideas actuales

Principalmente campos relacionados con Ingeniería e Informática

BOOKS

- Análisis en profundidad de un tema específico

Fundamentalmente de utilidad en Ciencias Sociales y Artes y Humanidades

Diferentes tipos de fuentes para garantizar que la cobertura, capacidad de descubrimiento, perfiles y medición del impacto de la investigación en todos campos se añaden a Scopus.

Scopus incluye el contenido de más de 5000 editores y 105 países diferentes

66M archivos de **22K** series, **97K** conferences and **138K** libros
40M después de 1995 – 24M antes del 1996

- Actualizado a diario
- "Artículos en prensa" de > 5.175 títulos
- 40 idiomas diferentes
- 3.715 Golden Open Access journals indexados

JOURNALS

Ciencias Físicas
7,450

Ciencias de la Salud
6,822

Ciencias Sociales
8,223

Ciencias de la Vida
4,532

22,748 peer-reviewed journals
322 trade journals

Metadatos completos, resúmenes y referencias citadas

CONFERENCES

97K conference events
7.7M conference papers

Principalmente Ingeniería y Ciencias Informáticas

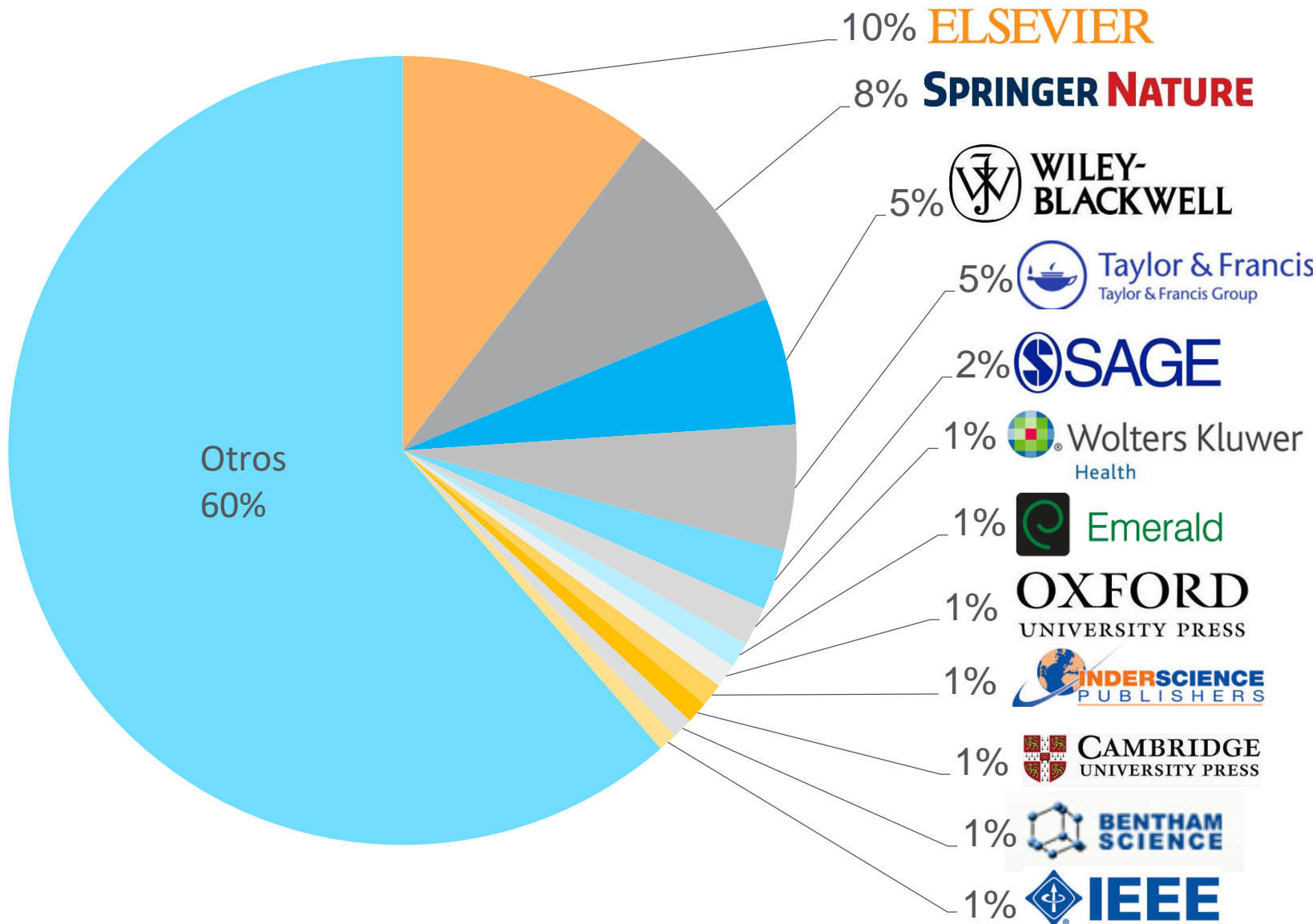
BOOKS

558 book series
34K Volumes / **1.3M** items

138,000 libros independientes
1M items

Centrado en Ciencias Sociales, Artes y Humanidades

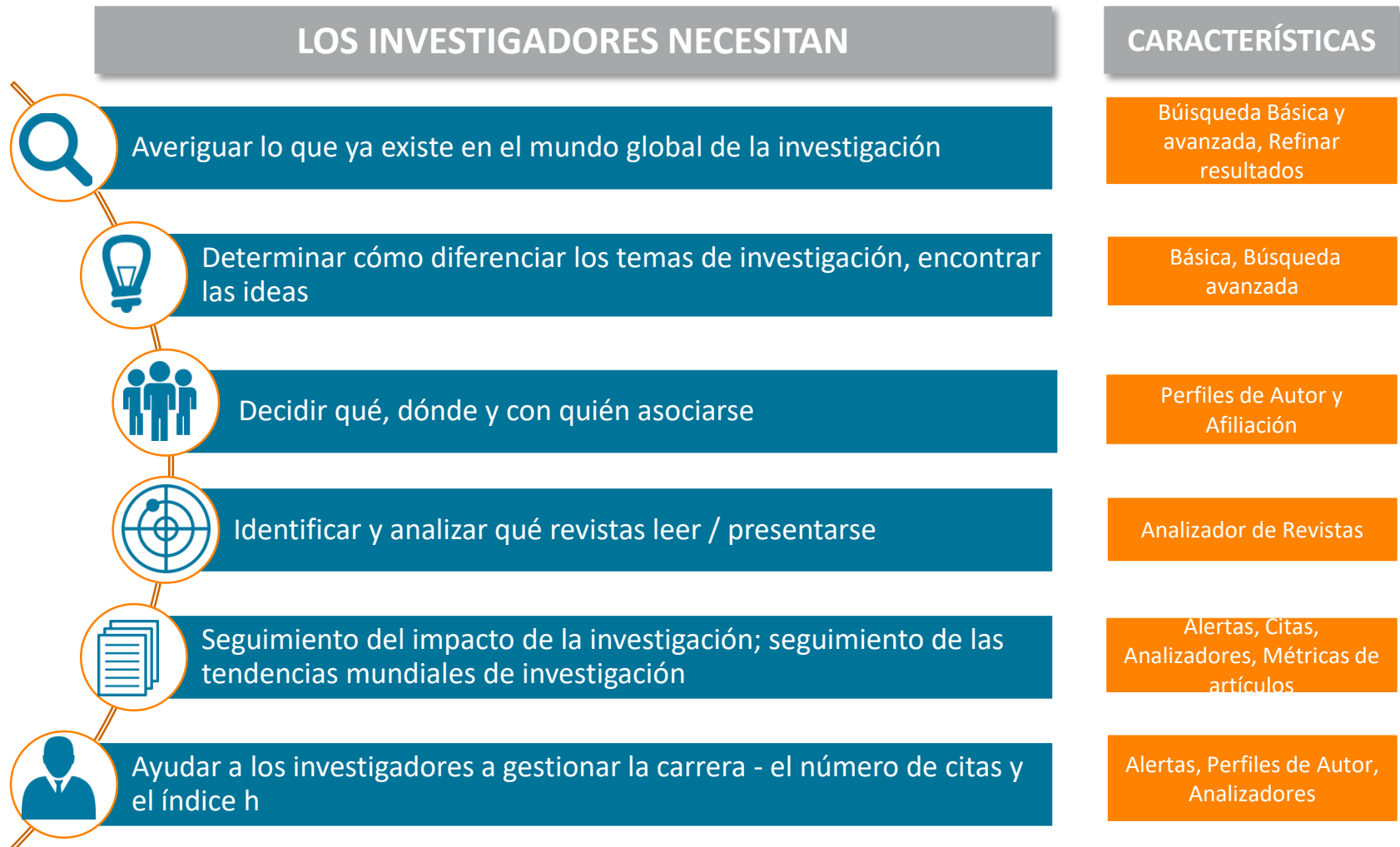
Cobertura imparcial y completa de las revistas con títulos de muchos editores académicos de renombre



¿En qué tareas puede ayudarle Scopus?



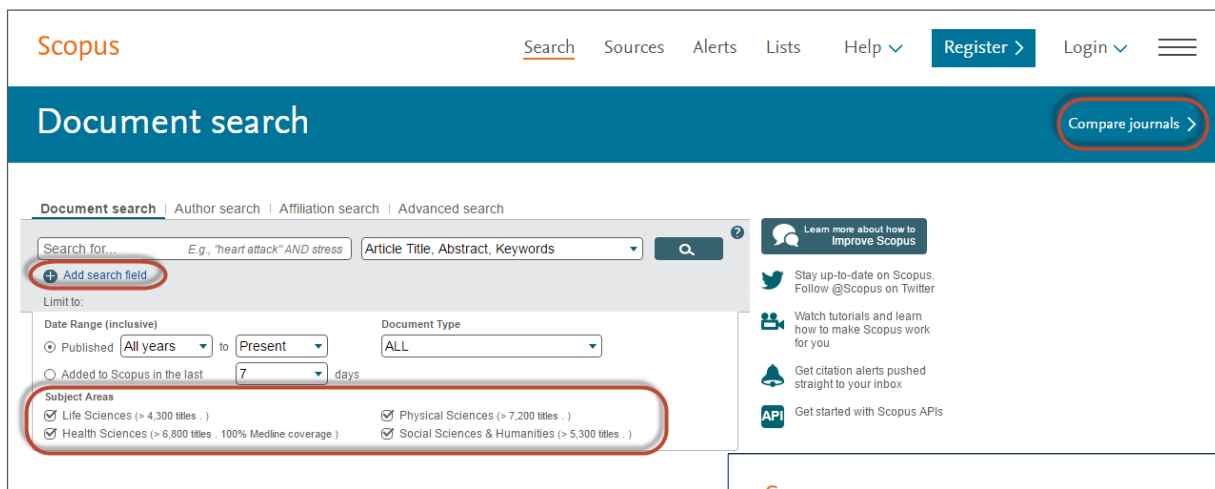
Scopus ayuda a los investigadores a tener éxito con las necesidades de investigación comunes



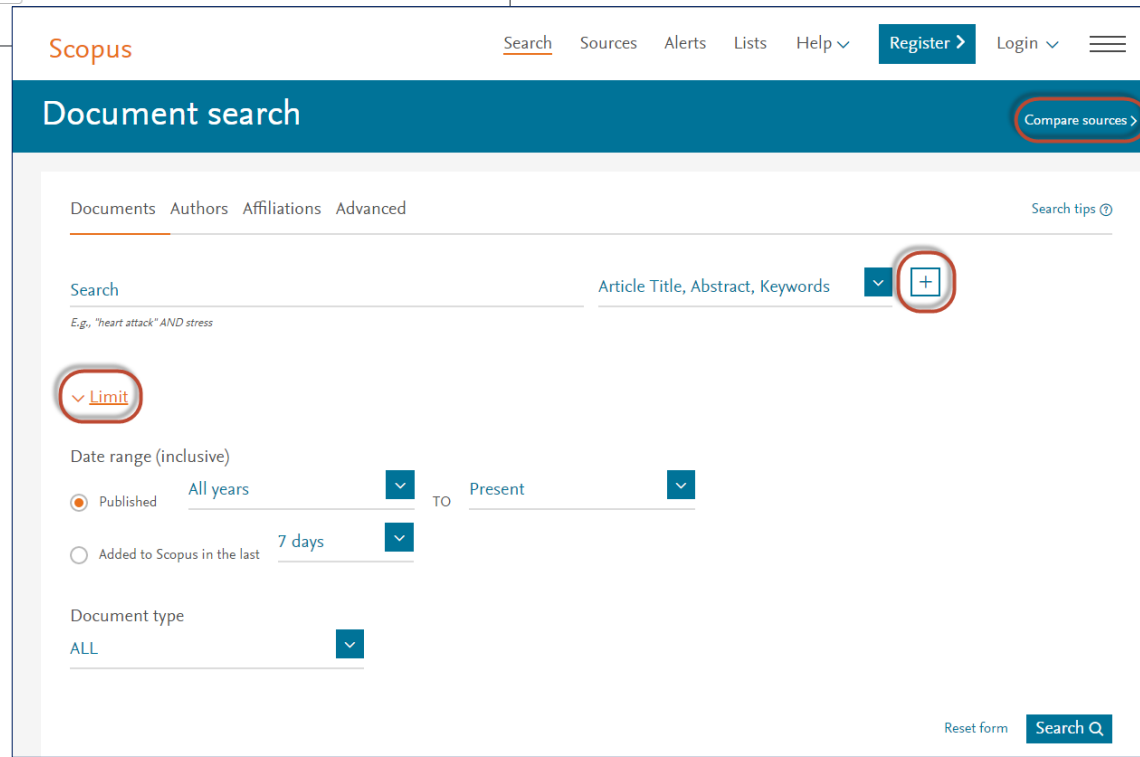
Novedades del 2016



Página de inicio – búsqueda de documentos



Ahora →



Sources

Sources

Only serial source titles are included in this list. For non-serial content such as books and monographs, please use Document Search.

Search

Display only Open Access journals

Browse

Subject Area

Source Type All Sources Trade Publications Journals
 Conference Proceedings Book Series

Subscription All subscriptions Subscribed Non-subscribed

Open Access Display only Open Access journals

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
 Aa Ab Ac Ad Ae Af Ag Ah Ai Aj Ak Al Am An Ao Ap Aq Ar As At Au Av Aw Ax Ay Az | All

25 results

Sort on:

Scopus Journal Metrics offer the

- 1 AAA, Arbeiten aus Anglistik und Amerikanistik
- 2 AAC: Augmentative and Alternative Communication
- 3 AACE International Transactions (coverage discontinued in Scopus)
- 4 AACL Bioflux Open Access

← Antes

Ahora →

Sources

Introducing CiteScore metrics for serials

We are proud to introduce CiteScore metrics from Scopus – comprehensive, current and free metrics for serial titles in Scopus. Search or browse below to find a source and see the new metrics. Use the annual metrics for reporting, and the 2016 metrics for up-to-date tracking. Be sure to use qualitative as well as the below quantitative inputs when presenting your research impact, and always use more than one metric for the quantitative part.

Documents from 3 years: 2011 2012 2013 2014 2015 2016
 Citations in 2015

Search

Title ISSN Publisher Display only Open Access journals

10 sources found matching "lancet".

Source title	CiteScore	SJR	SNIP	Type
The Lancet <input type="button" value="A to Z"/>	7.72	14.638	14.801	Journal
The Lancet Diabetes and Endocrinology <input type="button" value="A to Z"/>	4.59	6.919	4.364	Journal

Funcionalidades básicas Scopus



Funcionalidades Básicas en Scopus

- Registro y creación de un Perfil Personal
- Búsqueda de documentos
Refinar resultados
 - Exportar, imprimir, correo electrónico, crear bibliografía
 - Visualización de las citas
- Consultar las fuentes (Sources)

Registro y Creación de un Perfil Personal Log in en Scopus

Registro y creación de un perfil personal

- Aunque el acceso a Scopus se realiza mediante IP, podremos sacar el mayor provecho y ahorrar un montón de tiempo de investigación creándonos nuestro propio Perfil Personal.
- Su Perfil Personal le permitirá:
 - Guardar búsqueda para las posteriores referencias
 - Crear alertas de búsqueda
 - Crear alertas de cita para los artículos que seleccione
 - Guardar listas de artículos seleccionados
 - Guarde sus propios grupos de nombres de autor
 - Pida correcciones de su Perfil de Autor



Registro y creación de un perfil personal

Register

Registration is quick and free. It allows you to personalize the [Elsevier products](#) to which you have access.

[Privacy policy](#)

Your details

First name: *

Family name: *

E-mail and password

Your e-mail address will be your username

E-mail address: *

Password: * [Password Guidelines](#)

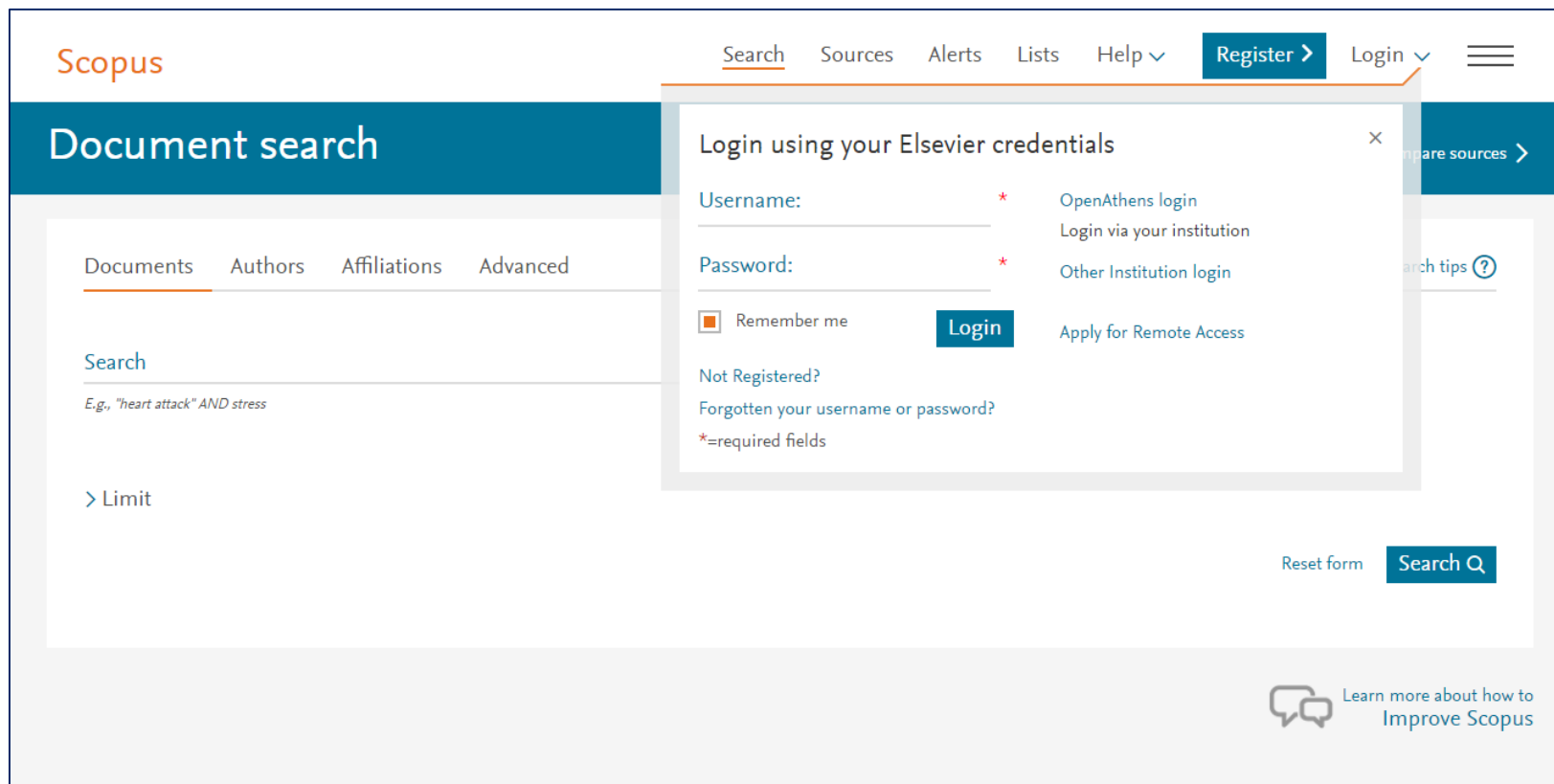
[Add profile details](#)

I wish to receive information from Elsevier B.V. and its affiliates concerning their products and services

* I have read and understood the [Registered user agreement](#) and agree to be bound by all of its terms.

- Introduzca sus datos con su correo institucional
- Elija una contraseña
- Aceptar el Acuerdo de usuario registrado
- Hacer clic en Register

Registro y creación de un perfil personal




The screenshot displays the Scopus website interface. At the top, the 'Scopus' logo is on the left, and navigation links for 'Search', 'Sources', 'Alerts', 'Lists', 'Help', 'Register', and 'Login' are on the right. The 'Register' button is highlighted with a blue box. Below the navigation bar, the 'Document search' section is visible, with tabs for 'Documents', 'Authors', 'Affiliations', and 'Advanced'. A search bar contains the text 'E.g., "heart attack" AND stress'. A modal window titled 'Login using your Elsevier credentials' is open, featuring input fields for 'Username:' and 'Password:', both marked with a red asterisk. Below these fields is a 'Remember me' checkbox and a blue 'Login' button. To the right of the input fields are links for 'OpenAthens login', 'Login via your institution', and 'Other Institution login'. At the bottom of the modal, there are links for 'Not Registered?' and 'Forgotten your username or password?'. A legend indicates that '*' denotes required fields. In the background, a 'Search' button and a 'Reset form' link are visible.

Se le enviará un correo electrónico con su nombre de usuario y la confirmación de la contraseña. Introduzca su nuevo nombre de usuario y haga log in.




Ajustes

The screenshot shows the Scopus website interface. At the top, there is a navigation bar with 'Scopus' on the left and 'Search', 'Sources', 'Alerts', 'Lists', and 'Help' on the right. Below this is a 'Document search' header. The main content area has tabs for 'Documents', 'Authors', 'Affiliations', and 'Advanced'. A search bar contains the text 'Article title, Abstract, Keywords' and a search button. A user profile dropdown menu is open on the right, showing options like 'Personal profile access', 'Modify personal details & preferences', 'Change Password', and 'Export and reference management settings'. The 'Export and reference management settings' option is highlighted with a red box and a red arrow pointing to a callout window.


Una vez haya hecho log in, podrá acceder a su información personal haciendo clic en las líneas paralelas al lado de su nombre 

Export and reference management settings
 You are signed in to Scopus and your settings will be saved across search sessions.

Choose a reference manager or file type:
 Scopus offers integrated export functionality with Mendeley and Refworks.Or, to use a different reference manager, choose a file format.

-  [Save to Mendeley](#) 
-  [RefWorks direct export](#)

OR _____

- RIS Format** 
EndNote, Reference Manager
- CSV**
Excel
- BibTeX**
- Text**
ASCII in HTML

Diferentes opciones de búsqueda

- **Búsqueda de documentos :** Recomendado para la mayoría de usuarios
- **Búsqueda de Autor:** Recomendado para buscar información sobre autores específicos, sus artículos y citas (Se cubrirá en la sesión Avanzada)
- **Búsqueda de Afiliación:** Recomendado para revisar la trayectoria de investigación de una institución (Se cubrirá en la sesión Avanzada)
- **Búsqueda Avanzada:** Recomendado para bibliotecarios y usuarios expertos en la construcción de búsquedas complejas (Se cubrirá en la sesión Avanzada)

Búsqueda de documentos

Trabajar con los resultados

- Refine sus resultados
- Análisis de resultados (Analyze results)
- Añadir a mi lista
- Opciones de exportación: Exportar, Imprimir, enviar por e-mail, Crear una bibliografía
- Descargar
- Revisar las referencias y las citas

Búsqueda de documentos

Document search Compare sources >

Documents Authors Affiliations Advanced Search tips ?

Search Article title, Abstract, Keywords ▼ +

E.g., "heart attack" AND stress

▼ Limit

Date range (inclusive)

Published All years ▼ to Present ▼

Added to Scopus in the last 7 days ▼

Document type

ALL ▼

Reset form Search Q

Entre los términos de búsqueda y combínelos con los operadores booleanos

Elija el campo donde quiera hacer la búsqueda. Los campos por defecto son: título, resumen, palabras clave

Limite su búsqueda por año de publicación o tipo de contenido

Refine sus resultados

Limite o excluya los resultados basándose en listas de títulos de fuentes, Nombres de Autor, Año, Tipo de Documento, Área temática, Palabras clave, Idioma, Tipo de Publicación o Afiliación

Y/O

Buscar en los resultados (Search within results)

413,797 document results

Search within results... 

Refine

Year

- 2017 (2,831)
- 2018 (25,098)
- 2015 (30,308)
- 2014 (31,152)
- 2013 (30,873)

Language

- English (382,718)
- Chinese (13,092)
- Japanese (3,997)
- German (3,273)
- French (2,924)
- Russian (2,753)
- Spanish (1,580)
- Polish (949)
- Portuguese (589)
- Italian (578)

Author Name

- Broxmeyer, H.E. (446)
- Locatelli, F. (437)
- Nagler, A. (421)
- Storb, R. (420)
- Okano, H. (398)

Subject Area

- Medicine (254,539)
- Biochemistry, Genetics and Molecular Biology (191,435)
- Immunology and Microbiology (35,381)
- Neuroscience (35,087)
- Agricultural and Biological Sciences (24,541)

Document Type

Source Title

Keyword

Affiliation

Country/Territory

Análisis de resultados: Analyze search results

Scopus Search

Document search results

TITLE-ABS-KEY (stem AND cell) Edit Save Set alert Set feed

413,797 document results View secondary documents View 464142 patent results Analyze search results

Search within results... All Save to Mendeley Download View citation overview View Cited by Save

Analyze search results

Analyze search results Export Print E-mail

TITLE-ABS-KEY (stem AND cell) [Back to your search results](#)

413797 document results Choose date range to analyze: 1899 to 2017 Analyze

Year	Source	Author	Affiliation	Country/Territory	Document type	Subject area
------	--------	--------	-------------	-------------------	---------------	--------------

Subject Area	Documents
Medicine	254539
Biochemistry, Genetics and Molecu...	191435
Immunology and Microbiology	35381
Neuroscience	35087
Agricultural and Biological Sciences	24541
Pharmacology, Toxicology and Phar...	23194
Engineering	20578
Materials Science	12504
Chemical Engineering	11722
Multidisciplinary	10058
Chemistry	8009
Physics and Astronomy	5352
Environmental Science	3815
Undefined	2790
Health Professions	2754
Nursing	2440

Documents by subject area

Subject Area	Percentage
Medicine	61.5%
Biochemistry, G...	46.3%
Other	11.5%
Neuroscience	8.5%
Immunology and ...	8.6%
Engineering	5.0%
Agricultural an...	5.9%
Pharmacology, T...	5.6%
Materials Scien...	3.0%
Chemical Engine...	2.8%
Undefined	0.7%

Funcionalidades Básicas en Scopus

Document search results

TITLE-ABS-KEY (stem AND cell)

Edit Save Set alert Set feed

413,797 document results

View secondary documents | View 464142 patent results

Sort on: Date Cited by Relevance

Search within results...



More...

Show all abstracts

Refine

Limit to Exclude

Year

- 2017 (2,831)
- 2016 (25,098)
- 2015 (30,308)
- 2014 (31,152)
- 2013 (30,673)

Language

- English (382,718)
- Chinese (13,092)
- Japanese (3,997)
- German (3,273)
- French (2,924)
- Russian (2,753)
- Spanish (1,580)
- Polish (949)
- Portuguese (589)
- Italian (578)

Author Name

- Broxmeyer, H.E. (446)
- Locatelli, F. (437)
- Nagler, A. (421)
- Storb, R. (420)
- Okano, H. (398)

Subject Area

- Medicine (254,539) >
- Biochemistry, Genetics and Molecular Biology (191,435) >
- Immunology and Microbiology (35,381) >

<input type="checkbox"/> 1	MicroRNAs: Genomics, Biogenesis, Mechanism, and Function	Bartel, D.P.	2004 Cell	16206
<input type="checkbox"/> 2	Hallmarks of cancer: The next generation			14212
<input type="checkbox"/> 3	Multilineage potential of adult human mesenchymal stem cells			9321
<input type="checkbox"/> 4	Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors	Takahashi, K., Tanabe, K., Tomoda, K., Yamanaka, S.	2006 Cell	10607
<input type="checkbox"/> 5	Floral dip: A simplified method for Agrobacterium-mediated transformation of Arabidopsis thaliana	Clough, S.J., Bent, A.F.	1998 Plant Journal	9395
<input type="checkbox"/> 6	Embryonic stem cell lines derived from human blastocysts	Thomson, J.A.		
<input type="checkbox"/> 7	Induction of Pluripotent Stem Cells from Adult Human Fibroblasts by Defined Factors	Takahashi, K., Tanabe, K., Tomoda, K., Yamanaka, S.		
<input type="checkbox"/> 8	Isolation of putative progenitor endothelial cells for angiogenesis	Asahara, T., Murohara, T., (...), Schatteman, G., Isner, J.-M.		
<input type="checkbox"/> 9	Induced pluripotent stem cell lines derived from human somatic cells	Yu, J., Vodyanik, M.A., Srivastava, D., (...), Slukvin, I.I., Thomson, J.A.		
<input type="checkbox"/> 10	Stem cells, cancer, and cancer stem cells	Reya, T., Morrison, S.J., Clarke, M.F., Weissman, I.L.	2001 Nature	5423

Guarde su búsqueda o cree una alerta de búsqueda

Seleccione resultados y añádalos a una lista temporal

Ordene los resultados por relevancia, nombre de autor (A-Z) o (Z-A), fecha (el más actual) o (el más antiguo), título de la fuente o citas recibidas

Guardar listas de documentos

Scopus

[Search](#)
[Sources](#)
[Alerts](#)
[Lists](#)
[Help](#)
Patricia Zevallos Tori

Document search results

TITLE-ABS-KEY (stem AND cell) Edit Save Set alert Set feed

413,797 document results View secondary documents View 464142 patent results Analyze search results Sort on: Date Cited by Relevance

Search within results... All Save to Mendeley Download View citation overview View Cited by Save to list More... Show all abstracts

Refine

Limit to Exclude

Year

- 2017 (2,831)
- 2016 (25,098)
- 2015 (30,308)
- 2014 (31,152)
- 2013 (30,673)

Language

- English (382,718)
- Chinese (13,092)
- Japanese (3,997)
- German (3,273)
- French (2,924)
- Russian (2,753)
- Spanish (1,580)
- Polish (949)
- Portuguese (589)
- Italian (578)

Author Name

- Broxmeyer, H.E. (446)
- Locatelli, F. (437)
- Nagler, A. (421)
- Storb, R. (420)
- Okano, H. (398)

Subject Area

<input checked="" type="checkbox"/> MicroRNAs: Genomics, Biogenesis, M	2004	Cell	16206
<input checked="" type="checkbox"/> Hallmarks of cancer: The next gen	2011	Cell	14212
<input checked="" type="checkbox"/> Multilineage potential of adult human			
<input checked="" type="checkbox"/> Induction of Pluripotent Stem Cells from Factors			
<input checked="" type="checkbox"/> Floral dip: A simplified method for Agrob			
<input checked="" type="checkbox"/> Embryonic stem cell lines derived from h	1998	Science	8714
<input type="checkbox"/> Induction of Pluripotent Stem Cells from	2007	Cell	8537
<input type="checkbox"/> Isolation of putative progenitor endothelial cells for angiogenesis	1997	Science	6065
<input type="checkbox"/> Induced pluripotent stem cell lines derived from human somatic cells	2007	Science	5524

Save the 6 selected documents to a new list, or add them to one of your saved lists: ?

Enter name of new list

OR





Select from your Saved lists


- inteligencia artificial e ingeneria
- jose miguel sansano
- loren pfeiffer
- nanotechnology and scan*
- nanotecnologia
- neuropsicologia y epilepsia
- obes* and no teenagers
- ocho jose
- parallel robot
- pkd adulto
- plataformas stewart
- polycystic kidney
- polycystic kidney y no adult
- resveratrol y antioxidant activity
- robots paralelos
- stem cell









Lists nos muestra las listas de documentos creadas en Scopus. Podemos trabajar en esta lista como cuando se trabaja con cualquier lista de resultados de búsqueda

Exportar

Document search results

TITLE-ABS-KEY (stem cell)  Edit |  Save |  Set alert |  Set feed

404,040 document results [View secondary documents](#) | [View 448629 patent results](#) |  Analyze search results

Search within results...   Page  Export |  Download |  View citation overview |  View Cited by |  Save to list | More... 

Refine

[Limit to](#) [Exclude](#)

Year

- 2017 (21)
- 2016 (19,185)
- 2015 (29,942)
- 2014 (31,025)
- 2013 (30,609)

Author Name

- Broxmeyer, H.E. (444)
- Locatelli, F. (427)
- Storb, R. (418)
- Nagler, A. (400)
- Okano, H. (384)

Subject Area

- Medicine (251,300)
- Biochemistry, Genetics and

MicroR 1 Bartel, D.P.



Multilin 2 Pittenger, M.F., Mackay, A.M., Beck, S.C., (...), Craig, S., Marshak, D.R.

Hallma 3 Hanahan, D., Weinberg, R.A.


Induc 4 by De Takahashi, K., Yamanaka, S.


Floral 5 thalian Clough, S.J., Bent, A.F.


Embryonic stem cell lines derived from human blastocysts Thomson, J.A.

Choose your default reference manager or file type:  

Scopus offers integrated export functionality with Mendeley and Refworks. Or, to use a different reference manager, choose a file format

 Save to Mendeley

 RefWorks direct export

RIS Format 
EndNote, Reference Manager

CSV
Excel

BibTeX

Text
ASCII in HTML

Choose the information to export:

Choose the information you want to export to the reference manager or file.

Citation information only

Citation information only

Citations and abstract information

Citations, abstract and references

All available information

Specify fields to be exported

Export

Imprimir

View secondary documents | View 448629 patent results | Analyze search results

Page Save to Mendeley Download View citation overview View Cited by Save to list More...

<input checked="" type="checkbox"/>	MicroRNAs: Genomics, Biogenesis, Mechanism, and Function 1	Bartel, D.P.	4 Cell
<input checked="" type="checkbox"/>	Multilineage potential of adult human mesenchymal stem cells 2	Pittenger, M.F., Mackay, S.C., Marsh, K., et al. (...), Craig, S., Marchetti, A., et al.	9 Science
			2011 Cell
			2006 Cell

CSIC enlaces Full Text

CSIC enlaces Full Text

View references
Create bibliography
Email
Print

Output: Print, e-mail or create a bibliography

Output: Print, E-mail or Create a Bibliography

Output Type: Select the desired output type for the 6 selected documents.

Print | E-mail | Bibliography

[Read Privacy Policy](#)

Output: Citations only

Citations only

Abstract format

Abstract format with References

Complete format

Specify fields to be Printed

- Author(s)
- Document Title
- Year
- Source Title
- Volume, Issue, Pages
- Citation count
- Source and Document Type

Enviar por correo electrónico

Output: Print, e-mail or create a bibliography

Output: Print, E-mail or Create a Bibliography

Output Type: Select the desired output type for the 6 selected documents.

Print | **E-mail** | Bibliography [Read Privacy Policy](#)

(* = Required fields)

To:

Cc:

Subject: Results from Scopus

Body Text: I thought you would find these documents on Scopus useful.
(Max. 2,000 characters)

Your E-mail: pzevallos@gmail.com

E-mail Format: HTML TEXT

Output: Citations only
Citations only
Abstract format
Abstract format with References
Complete format
Specify fields to be Emailed

Selected out
Citation inform

- Author(s)
- Document Title
- Year
- Source Title
- Volume, Issue, Pages
- Citation count
- Source and Document Type

Crear bibliografía


Output: Print, e-mail or create a bibliography


Output: Print, E-mail or Create a Bibliography

Output Type: Select the desired output type for the 20 selected documents

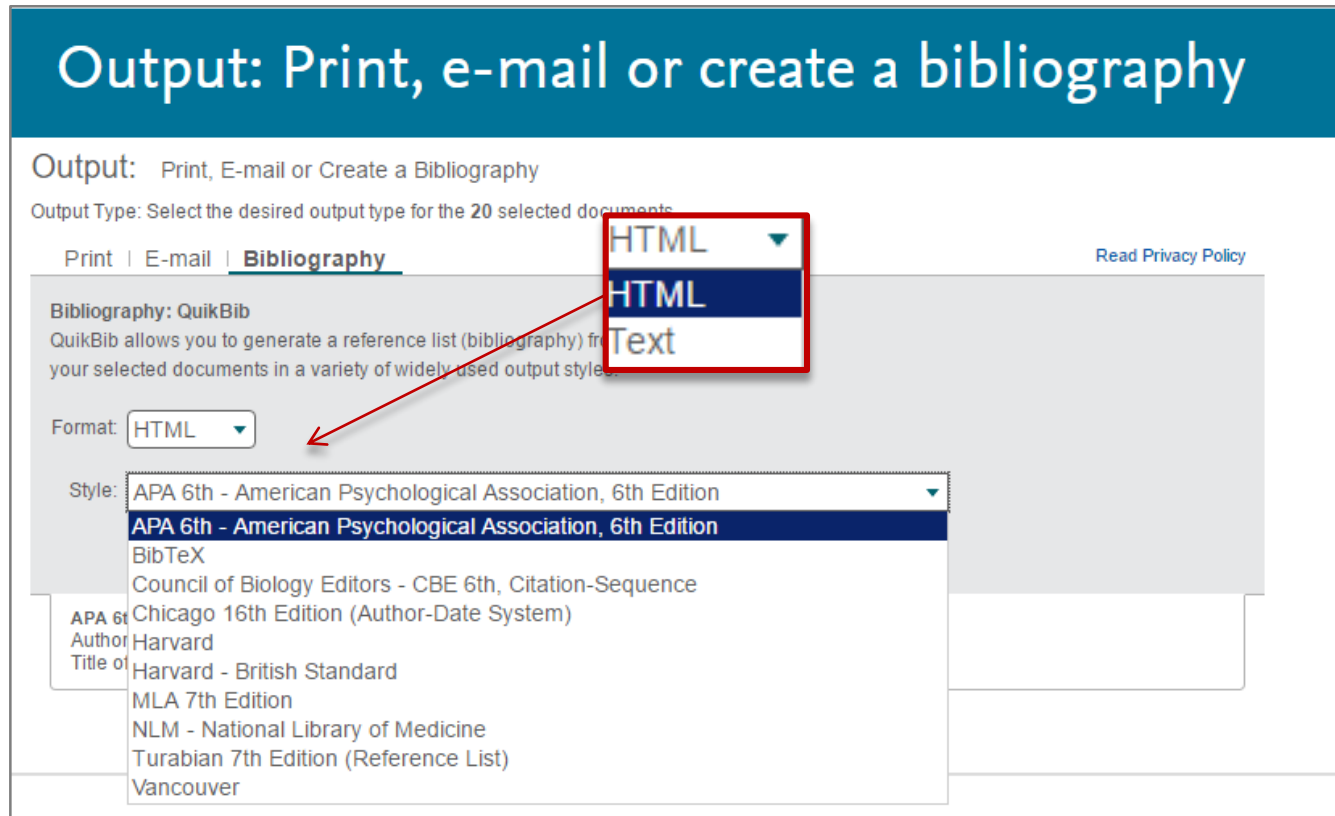
Print | E-mail | **Bibliography** [Read Privacy Policy](#)

Bibliography: QuikBib
QuikBib allows you to generate a reference list (bibliography) from your selected documents in a variety of widely used output styles.

Format: 

Style: 

- APA 6th - American Psychological Association, 6th Edition
- BibTeX
- Council of Biology Editors - CBE 6th, Citation-Sequence
- Chicago 16th Edition (Author-Date System)
- Harvard
- Harvard - British Standard
- MLA 7th Edition
- NLM - National Library of Medicine
- Turabian 7th Edition (Reference List)
- Vancouver



Descarga de documentos

Scopus Scopus Document Download Manager - powered by **QUOSA™**

To download the selected PDFs, select your preferences and click **Begin Download**.

Download Options

Select PDF file naming: | [Remove Item](#)

Download to:

Download abstract if full text is not available

Download in progress...

64%

Document Title	Format	Availability	Download Status
MicroRNAs: Genomics, Biogenesis, Mechanism, and Function		(abstract only)	● Complete
Multilineage potential of adult human mesenchymal stem cells			● Downloading...
Hallmarks of cancer: The next generation		(abstract only)	● Complete
Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors		(abstract only)	● Complete
Floral dip: A simplified method for Agrobacterium-mediated transformation of Arabidopsis thaliana		(abstract only)	● Complete
Embryonic stem cell lines derived from human blastocysts			● Downloading...
Induction of Pluripotent Stem Cells from Adult Human Fibroblasts by Defined Factors		(abstract only)	● Complete
Isolation of putative progenitor endothelial cells for angiogenesis			● Downloading...

Ver las referencias y las citas para unos documentos seleccionados

TITLE-ABS-KEY (stem AND cell) [Edit](#) | [Save](#) | [Set alert](#) | [Set feed](#)

413,797 document results [View secondary documents](#) | [View 484142 patent results](#) | [Analyze search results](#) Sort on: [Date](#) [Cited by](#) [Relevance](#)

[View citation overview](#) | [View Cited by](#) | [Save to list](#) | [More...](#) [Show all abstracts](#)

Refine

[Limit to](#) [Exclude](#)

Year

- 2017 (2,831)
- 2016 (25,098)
- 2015 (30,308)
- 2014 (31,152)
- 2013 (30,673)

Language

- English (382,718)
- Chinese (13,092)
- Japanese (3,997)
- German (3,273)
- French (2,924)
- Russian (2,753)
- Spanish (1,580)
- Polish (949)
- Portuguese (589)
- Italian (578)

Author Name

- Broxmeyer, H.E. (446)
- Locatelli, F. (437)
- Nagler, A. (421)
- Storb, R. (420)
- Okano, H. (398)

Subject Area

- Medicine (254,539)
- Biochemistry, Genetics and Molecular Biology (191,435)
- Immunology and Microbiology (35,381)
- Neuroscience (25,087)

<input checked="" type="checkbox"/> 1	MicroRNAs: Genomics, Biogenesis, Mechanism, and Function	Bartel, D.P.	2004 Cell	16206
View at Publisher				
<input checked="" type="checkbox"/> 2	Hallmarks of cancer: The next generation	Hanahan, D., Weinberg, R.A.	2011 Cell	14212
View at Publisher				
<input checked="" type="checkbox"/> 3	Multilineage potential of adult human mesenchymal stem cells	Pittenger, M.F., Mackay, A.M., Beck, S.C., (...), Craig, S., Marshak, D.R.	1999 Science	13211
View at Publisher				
<input checked="" type="checkbox"/> 4	Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors	Takahashi, K., Yamanaka, S.	2006 Cell	10807
View at Publisher				
<input checked="" type="checkbox"/> 5	Floral dip: A simplified method for Agrobacterium-mediated transformation of Arabidopsis thaliana	Clough, S.J., Bent, A.F.	1998 Plant Journal	9395
View at Publisher				
<input checked="" type="checkbox"/> 6	Embryonic stem cell lines derived from human blastocysts	Thomson, J.A.	1998 Science	8714
View at Publisher				
<input type="checkbox"/> 7	Induction of Pluripotent Stem Cells from Adult Human Fibroblasts by Defined Factors	Takahashi, K., Tanabe, K., Ohnuki, M., (...), Tomoda, K., Yamanaka, S.	2007 Cell	8537
View at Publisher				
<input type="checkbox"/> 8	Isolation of putative progenitor endothelial cells for angiogenesis	Asahara, T., Murohara, T., Sullivan, A., (...), Schatteman, G., Isner, J.M.	1997 Science	6065
View at Publisher				
<input type="checkbox"/> 9	Induced pluripotent stem cell lines derived from human somatic cells	Yu, J., Vodyanik, M.A., Smuga-Otto, K., (...), Slukvin, I.I., Thomson, J.A.	2007 Science	5524
View at Publisher				
<input type="checkbox"/> 10	Stem cells	Reya, T., Morrison, S.J., Clarke, M.F., Weissman, I.L.	2001 Nature 414 (6859), pp. 105-111	5423 Cited by

Citation overview: Aplicaciones posibles

- **Solicitud de subvención para los grupos de investigación**
- **Contratación**
- **Evaluación de una universidad, departamento o producción científica de un grupo de investigación**
- **Elección de un tutor para un programa de maestría o doctorado**
- **Puede ser agregado al CV o pagina web del autor**

Citation Overview: ¿Qué es?

- Cálculos en tiempo real de la información general de las citas:
 - Selección de artículos
 - Selección de artículos o todos los artículos por un autor específico
 - Todos los artículos publicados por una revista específica para un año dado
 - Todos los recuentos de citas y enlaces a artículos se visualizan en la misma pantalla
 - Fácil de imprimir y exportar

Visualización de referencias y citas para resultados seleccionados

Save to Mendeley | Download | View citation overview | **View Cited by** | More...

<input checked="" type="checkbox"/> Male reproductive health and environmental xenoestrogens	Toppari, L., Lukanova, L., Gao, Y., et al. 1996 Environ Health Perspect
View at Publisher	Skakkebaek, N.E.
<input checked="" type="checkbox"/> The Danish cancer registry history, content, quality and use	Storm, H.H., Michelsen, E.V., Clemmensen, I.H., Pihl, J. 1997 Danish Medical Bulletin

Save to Mendeley | Download | View citation overview | **View Cited by** | More...

<input checked="" type="checkbox"/> Male reproductive health and environmental xenoestrogens	Toppari, L., Lukanova, L., Gao, Y., et al. 1996 Environmental Health Perspectives
View at Publisher	Skakkebaek, N.E.
<input checked="" type="checkbox"/> The Danish cancer registry history, content, quality and use	Storm, H.H., Michelsen, E.V., Clemmensen, I.H., Pihl, J. 1997 Danish Medical Bulletin
<input checked="" type="checkbox"/> Survival for eight major cancers and all cancers combined for European adults diagnosed in 1995-99: results of the EURO CARE-4 study	Berrino, F., De Angelis, R., Sant, M., et al. 2007 Lancet Oncology

Consultar las fuentes: SOURCES

Sources : Buscador títulos

Sources

Introducing CiteScore metrics for serials

We are proud to introduce CiteScore metrics from Scopus – comprehensive, current and free metrics for serial titles in Scopus. Search or browse below to find a source and see the new metrics. Use the annual metrics for reporting, and the 2016 metrics for up-to-date tracking.

Be sure to use qualitative as well as the below quantitative inputs when presenting your research impact, and always use more than one metric for the quantitative part.



Search for a source

Browse sources

[Download Scopus Source List](#)

Search

lancet



Title ISSN Publisher Display only Open Access journals

10 sources found matching "lancet".

Clear filters

Source title	CiteScore	SJR	SNIP	Type
The Lancet A to Z	7.72	14.638	14.801	Journal
The Lancet Diabetes and Endocrinology A to Z	4.59	6.919	4.364	Journal
The Lancet Global Health Open Access A to Z	3.29	7.227	7.048	Journal
The Lancet Haematology	1.63	2.767	1.268	Journal

Sources

Sources

Introducing CiteScore metrics for serials

We are proud to introduce CiteScore metrics from Scopus – comprehensive, current and free metrics for serial titles in Scopus. Search or browse below to find a source and see the new metrics. Use the annual metrics for reporting, and the 2016 metrics for up-to-date tracking. Be sure to use qualitative as well as the below quantitative inputs when presenting your research impact, and always use more than one metric for the quantitative part.



Search for a source

Browse sources

[Download Scopus Source List](#)

All Subject Areas



Display only Open Access journals

Display sources

Navegar a través de listas de revistas que aparecen por área temática ordenadas alfabéticamente y por tipo de fuente

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

36862 results

Clear filters

Source title

CiteScore

SJR

SNIP

Type



10th International Symposium on Integrated Circuits, Devices and Systems, ISIC-2004: Integrated Systems on Silicon - Proceedings
(coverage discontinued in Scopus)

Conference Proceeding

13th IEEE Workshop on Local and Metropolitan Area Networks (LANMAN 2004)

Conference Proceeding

¿Qué es CiteScore?

- CiteScore son métricas completas, actuales y gratuitas para títulos de serie en Scopus.
- Las métricas de CiteScore forman parte de la cesta de métricas de Scopus que incluyen SNIP, SJR, citas, documentos y porcentaje citado. La integración de estas métricas en Scopus proporciona información sobre el impacto de las citas de más de 22.220 títulos.
- Las métricas de CiteScore son una familia de ocho indicadores complementarios enumerados a continuación. Más información sobre los indicadores individuales en el sitio web de [Scopus Journal Metrics](#).

CiteScore	CiteScore Tracker
CiteScore Percentile	CiteScore Quartiles
CiteScore Rank	Citation Count
Document Count	Percentage Cited

Sources y CiteScore

Source details
Feedback > Compare sources >

The Lancet

Scopus coverage years: from 1823 to 2016
 Publisher: Elsevier Limited
 ISSN: 0140-6736 E-ISSN: 1474-547X
 Subject area: Medicine

[Set document alert](#) [Journal Homepage](#) [A to Z](#)

Visit Scopus Journal Metrics[?]

CiteScore 2015 ⊙
7.72

SJR 2015 ⊙
14.638

SNIP 2015 ⊙
14.801

CiteScore CiteScore rank & trend Scopus content coverage

Calculated on 31 May, 2016

CiteScore rank

In category: Medicine

Percentile: 98th Rank: #25/1549 >

CiteScore **2015** ⊙

2015 ⬆

2015

2014

2013

2012

2011

7.72 = Citation Count 2015 = 44004 Citations

Documents 2012 - 2014* = 5698 Documents

*CiteScore includes all available document types

[View CiteScore methodology](#) >

[Citescore FAQ](#) >

CiteScoreTracker 2016 ⊙

Last updated on 07 February, 2017
Updated monthly

6.69 = Citation Count 2016 = 39400 Citations to date >

Documents 2013 - 2015 = 5886 Documents to date >

* Metrics displaying this icon are compiled according to [Snowball Metrics](#) [?], a collaboration between industry and academia.

Sources y CiteScore rank and trend

The Lancet

Scopus coverage years: from 1823 to 2016
 Publisher: Elsevier Limited
 ISSN: 0140-6736 E-ISSN: 1474-547X
 Subject area: Medicine

[Set document alert](#) [Journal Homepage](#) [A to Z](#)

Visit Scopus Journal Metrics [?]

CiteScore 2015 ⊙
7.72

SJR 2015 ⊙
14.638

SNIP 2015 ⊙
14.801

CiteScore CiteScore rank & trend Scopus content coverage

CiteScore rank 2015 In category: Medicine

★	#25		7.72	98th percentile
	1549	The Lancet		

Rank	Source title	CiteScore 2015	Percentile
#1	Annual Review of Immunology	41.20	99th percentile
#2	Physiological Reviews	31.05	99th percentile
#3	Annual Review of Biochemistry	27.22	99th percentile
#4	Annual Review of Plant Biology	24.20	99th percentile
#5	Rhinology, Supplement	22.50	99th percentile
#6	Annual Review of Pathology: Mechanisms of Disease	21.91	99th percentile
#7	Annual Review of Physical Chemistry	16.06	99th percentile
#8	Nature Methods	15.62	99th percentile
#9	Nature	14.38	99th percentile
#10	Nature Medicine	14.24	99th percentile
#11	MMWR, Recommendations and reports : Morbidity and mortality weekly report. Recommendations and reports / Centers for Disease Control	13.88	99th percentile
#12	FEMS Microbiology Reviews	13.38	99th percentile
#13	Annual Review of Biophysics	13.19	99th percentile
#14	Science	13.12	99th percentile

CiteScore trend

Year	CiteScore Value
2011	7.0
2012	7.2
2013	7.5
2014	7.4
2015	7.72

Year	Percentile in Category
2011	98
2012	98
2013	98
2014	98
2015	98

Sources details

Feedback > Compare sources >

Source details

The Lancet

Scopus coverage years: from 1823 to 2016
 Publisher: Elsevier Limited
 ISSN: 0140-6736 E-ISSN: 1474-547X
 Subject area: Medicine

[Set document alert](#) [Journal Homepage](#)

Visit Scopus Journal Metrics™

CiteScore 2015	7.72
SJR 2015	14.638
SNIP 2015	14.801

CiteScore
CiteScore rank & trend
Scopus content coverage

[Articles in press >](#)

Year	Documents published	Actions
Latest issue: Volume 389, Issue 10064 (January 2017) >		
2017	146 documents	View citation overview >
2016	1887 documents	View citation overview >
2015	2033 documents	View citation overview >
2014	2053 documents	View citation overview >
2013	1800 documents	View citation overview >
2012	1848 documents	View citation overview >
2011	1700 documents	View citation overview >
2010	1776 documents	View citation overview >
2009	1708 documents	View citation overview >
2008	1648 documents	View citation overview >
2007	1684 documents	View citation overview >
2006	1794 documents	View citation overview >

Artículos en Prensa son documentos que han sido aceptados para su publicación, pero que todavía no se han asignado a un número de la revista. Son indicados por el símbolo "Articles in press" en las páginas del documento y en las búsquedas

Dónde encontrar más información

Site	URL
Scopus Info Site	https://www.elsevier.com/solutions/scopus
Scopus Blog	http://blog.scopus.com
Scopus newsletter	https://communications.elsevier.com/webApp/els_doubleOptInWA?do=0&srv=els_scopus&sid=71&uif=0&uvis=3
Twitter	www.twitter.com/scopus
Facebook	www.facebook.com/elsevierscopus
LinkedIn	https://www.linkedin.com/company/scopus-an-eye-on-global-research
YouTube	https://www.youtube.com/c/ScopusDotCom

Y para España la página de FECYT : <http://www.recursoscientificos.fecyt.es>

¡Gracias !

Ante cualquier duda:
recursoscientificos@fecyt.es
ninfo@scopus.com