



REUTERS/Dominic Ebenbichler

# La Nueva Web of Science

---

**Rachel Mangan**

**Customer Education**

**[rachel.mangan@thomsonreuters.com](mailto:rachel.mangan@thomsonreuters.com)**



**THOMSON REUTERS**

La **Fundación Española para la Ciencia y la Tecnología (FECYT)** es una fundación pública, nacida en 2001, y cuya misión es impulsar la ciencia y la innovación promoviendo su acercamiento a la sociedad y dando respuestas a las necesidades del Sistema Español de Ciencia, Tecnología y Empresa (SECTE).

## Los objetivos son:

- › Desarrollar instrumentos de **participación privada** a favor de la I+D+I.
- › Ser instrumento adecuado para la **divulgación** de la ciencia y el incremento de la **cultura científica**.
- › Ser referente en las **métricas** de la ciencia y la innovación española.
- › Transformarse en el espacio de comunicación con la comunidad de científicos españoles en el exterior, como parte del Sistema.
- › Generar un conjunto de instrumentos para el fomento y la gestión de la I+D+I al servicio de la Administración General del Estado.

## Los principios generales son:

- › **Racionalización**, mediante la coordinación, la especialización inteligente y la contención del gasto.
- › **Transparencia**, a través de la selección de compromisos de gasto o inversión en concurrencia competitiva y basada en criterios de calidad y coste.
- › **Eficiencia**, las actividades serán medidas en función de resultados obtenidos, poniendo en marcha mecanismos de evaluación interna y externa.

## Los ejes de actuación principales para 2013 son:

- 1. Incremento de la participación privada**
- 2. Fomento de la cultura científica y de la innovación**
- 3. Análisis métrico de la ciencia e innovación**
- 4. Reconocimiento de la ciencia española en el exterior**
- 5. Servicios de apoyo al sistema español de I+D+I**

# Que hacemos en Gestión de la información Científica GIC

## 3 UNIDADES

### Gestión de Recursos científicos

*Facilitar la gestión eficaz de los recursos científicos electrónicos*

- Gestión de las dos principales bases de recursos científicos electrónicos: WOK y SCOPUS

### Fomento Producción científica y Acceso abierto

*Favoreciendo la visibilidad y posicionamiento de la producción científica española con alcance internacional*

- Curriculum Vitae Normalizado CVN
- Apoyo revistas científicas españolas
- Participación en proyectos internacionales de OA y difusión

### Repositorios

*Colaborando en la construcción de un sistema robusto de Ciencia, tecnología e innovación*

- Recolecta Ofreciendo una infraestructura robusta y una plataforma de repositorios científicos en España



# Contenido

---

- Re-diseño de la interfaz (slide 5)
- Cambio de nombre de la plataforma. La plataforma pasa a llamarse 'Web of Science' (slide 6)
- La base de datos Web of Science ahora se conoce como 'Web of Science Core Collection' (slide 6)
- La selección de bases de datos en la Web of Science (slide 7)
- Donde acceder soporte de Thomson Reuters (slide 8)
- La interfaz de búsqueda de Web of Science Core Collection (slide 9)
- La página de resultados de la WOS CC (slide 10)
- Refinar resultados por revistas de carácter acceso abierto (slide 11)
- WOS CC Registro Completo - Información de la revista (slide 12)
- WOS CC Registro Completo – lanzar una búsqueda por tema usando las palabras claves del artículo y el enlace al Google Scholar (slide 13)
- Lanzar una búsqueda por tema usando las palabras claves del artículo (slide14)
- Integración con Google Scholar- enlaces recíprocos entre Google Scholar y Web of Science CC (slide15)
- Desglose de las Veces Citado de Todas las Bases (slide16)
- Información adicional sobre el rendimiento de la revista/artículo (JCR and ESI) (slide 17)
- Las interfaces de búsqueda adicionales en la WOS CC (Avanzada, Búsqueda de Autor, Búsqueda por referencia citada) (slide 18)
- Personalización en la WOS (slide 19)
- SciELO Citation Index (slides 20- 34)

# La Antigua y La Nueva

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE

Go to mobile site | Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts

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

Search | Search History

### All Databases

**Search**

Example: oil spill\* mediterranean

AND [ ]

Example: O'Brian C\* OR OBrian C

AND [ ]

Example: Cancer\* OR Journal of Research and Clinical Oncology

Add Another Field >>

Search Clear

Web of Science<sup>TM</sup> | InCites<sup>®</sup> | Journal Citation Reports<sup>®</sup> | Essential Science Indicators<sup>SM</sup> | EndNote<sup>®</sup> | Sign In | Help | English

### WEB OF SCIENCE<sup>TM</sup>

THOMSON REUTERS<sup>™</sup>

Search | All Databases

- All Databases
- Web of Science<sup>TM</sup> Core Collection
- Biological Abstracts<sup>®</sup>
- BIOSIS Citation Index<sup>SM</sup>
- BIOSIS Previews<sup>®</sup>
- CABI: CAB Abstracts<sup>®</sup> and Global Health<sup>®</sup>
- Chinese Science Citation Database<sup>SM</sup>
- Current Contents Connect<sup>®</sup>
- Data Citation Index<sup>SM</sup>
- Derwent Innovations Index<sup>SM</sup>
- FSTA<sup>®</sup> - the food science resource
- Inspec<sup>®</sup>
- MEDLINE<sup>®</sup>
- SciELO Citation Index
- Zoological Record<sup>®</sup>

Basic Search

Example: oil spill\* mediterranean

Topic [ ] Search

Click here for tips to improve your search.

TIMESPAN

All years

From 1864 to 2014

MORE SETTINGS

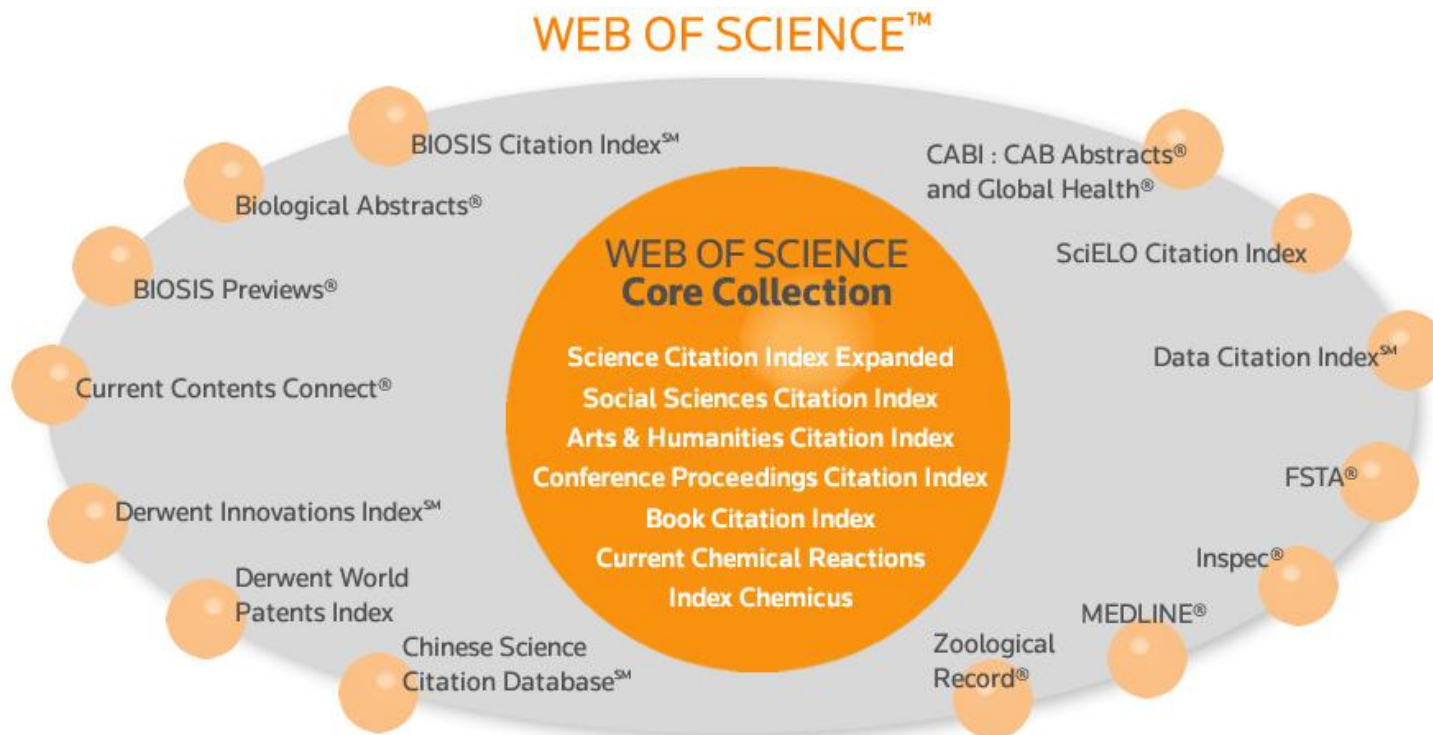
Customer Feedback & Support | What's New in Web of Science? | Customize your Experience

# La Web of Science- el nuevo título de la plataforma llamada Web of Knowledge

BEFORE



NEW



# La selección de bases de datos en la Web of Science

The screenshot displays the Thomson Reuters Web of Science interface. At the top, there is a navigation bar with links for 'Web of Science™', 'InCites®', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote®'. On the right side of this bar are 'Sign In', 'Help', and 'English' options. Below the navigation bar, the 'WEB OF SCIENCE™' logo is on the left, and the 'THOMSON REUTERS™' logo is on the right. A 'Search' button is highlighted in orange. To its right is a dropdown menu labeled 'All Databases' which is currently open, showing a list of databases including 'All Databases', 'Web of Science™ Core C...', 'Biological Abstracts®', 'BIOSIS Citation Index™', 'BIOSIS Previews®', 'CABI: CAB Abstracts® and Global Health®', 'Chinese Science Citation Database™', 'Current Contents Connect®', 'Data Citation Index™', 'Derwent Innovations Index™', 'FSTA® - the food science resource', 'Inspec®', 'MEDLINE®', 'SciELO Citation Index', and 'Zoological Record®'. Below the search bar, there is a 'Basic Search' section with a search input field containing the example text 'Example: oil spill\* mediterr'. To the left of the search bar, there is a 'TIMESPAN' section with a radio button for 'All years' and a date range selector set to 'From 1864 to 2014'. Below the search bar, there is a 'MORE SETTINGS' link and a 'Customer Feedback & Supp' link. At the bottom of the page, there is a blue banner with the text 'Take advantage of the full functionality in the Web of Science.' and a link to 'Click here for online training modules.'

Ahora lanzamos JCR y ESI desde la barra en la que se ve de los productos ofrecidos por Thomson Reuters

Abra el menú desplegable para seleccionar la base de interés (de las bases contratadas por su institución)



# Acceder a soporte de Thomson Reuters

The image shows a screenshot of the Web of Science website. At the top, the logo 'WEB OF SCIENCE™' and 'THOMSON REUTERS' are visible. Below the search bar, there are navigation options like 'Web of Science™ Core Collection', 'My Tools', and 'Search History'. The main search area contains a search box with the text 'total antioxidant capacity of plant food'. Below the search box, there are filters for 'TIMESPAN' with options for 'All years' and a date range from '1900' to '2014'. A callout box with an orange border and tail points to the search area, containing the text: '¿Como se quiere comunicar con nosotros?' followed by a bulleted list: '• Pedir cambio de datos', '• Proporcionar feedback', and '• Contactar con el equipo de soporte'. At the bottom of the page, there are four columns of links: 'Customer Feedback & Support' (Contact Customer Support, Provide Feature Feedback, Request a Data Change, Download Quick Recorded Training), 'Additional Resources' (Index to Organism Names, Science Watch®, Master Journal List for all Web of Science databases), 'What's New in Web of Science?' (Discover emerging regional research topics with the new SciELO Citation Index., More of What's New, Featured Tips: Visualize citation connections at a glance with Citation Mapping (view demo), Identify citation trends graphically with Citation Report (view demo), How to update your Researcher ID profile.), and 'My Web of Science' (Citation Alerts, Saved Searches -araujo mb\*, -Monday\*, -NEW WOS\*, -Dublin\*, -Ibanez 3\*, Journal Alerts -BLOOD).



# La interfaz de búsqueda de la Web of Science Core Collection-los índices tradicionales de la Web of Science

The screenshot shows the Web of Science search interface. At the top, there are navigation links for 'Web of Science™', 'InCites®', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote®'. The main header includes 'WEB OF SCIENCE™' and the 'THOMSON REUTERS™' logo. Below the header, there are tabs for 'Search', 'Web of Science™ Core Collection', 'My Tools', 'Search History', and 'Marked List'. The search area features a 'Basic Search' dropdown menu with options like 'Basic Search', 'Author Search', 'Cited Reference Search', 'Structure Search', and 'Advanced Search'. A search input field contains the text 'plos one'. To the right of the input field is a '+ Add Another Field' button and a list of search fields including 'Topic', 'Title', 'Author', 'Author Identifiers', 'Group Author', 'Editor', 'Publication Name', 'DOI', and 'Year Published'. Below the search area, there are 'TIMESPAN' options with 'All years' selected, and 'MORE SETTINGS' for various citation indexes and chemical indexes. The callouts highlight the search field, the search character selection, the basic search fields, and the index/subscription options.

Un solo campo de búsqueda en principio

Seleccionar el carácter de la búsqueda

Los campos de búsqueda de la búsqueda básica

Examine aquí los índices y los años incluidos en su suscripción

# La Página de Resultados de la WOS CC

The screenshot shows the Web of Science CC search results page. The top left corner displays 'WEB OF SCIENCE™' and 'THOMSON REUTERS™'. A 'Back to Search' button is visible. The search results are sorted by 'Times Cited -- highest to lowest'. The first result is 'Disease with a Mediterranean Diet' with 101 citations. The second result is 'Olive oil and health: Summary of the II international report, Jaen and Cordoba (Spain) 2008' with 84 citations. The third result is 'Omega-3 Fatty Acid Supplementation Does Not Reduce Risk of Atrial Fibrillation After Coronary Artery Bypass Surgery A Randomized, Double-Blind, Placebo-Controlled Clinical Trial' with 67 citations. The fourth result is 'Authentication of extra virgin olive oils by Fourier-transform infrared spectroscopy' with 60 citations. The fifth result is 'Effect of 2-y n-3 long-chain polyunsaturated fatty acid supplementation on cognitive function in older people: a randomized controlled trial' with 56 citations. The sixth result is 'Dietary M Cardiova' with 55 citations. The page number is 1 of 395. Callouts highlight the search strategy, the citation data, the sorting options, and the 'Full Text' button.

Results: 3,941

You searched for: TOPIC: ("olive oil")...More

Sort by: Times Cited -- highest to lowest

1. Disease with a Mediterranean Diet

Times Cited: 101 (from Web of Science Core Collection)

2. Olive oil and health: Summary of the II international report, Jaen and Cordoba (Spain) 2008

Times Cited: 84 (from Web of Science Core Collection)

3. Omega-3 Fatty Acid Supplementation Does Not Reduce Risk of Atrial Fibrillation After Coronary Artery Bypass Surgery A Randomized, Double-Blind, Placebo-Controlled Clinical Trial

Times Cited: 67 (from Web of Science Core Collection)

4. Authentication of extra virgin olive oils by Fourier-transform infrared spectroscopy

Times Cited: 60 (from Web of Science Core Collection)

5. Effect of 2-y n-3 long-chain polyunsaturated fatty acid supplementation on cognitive function in older people: a randomized controlled trial

Times Cited: 56 (from Web of Science Core Collection)

6. Dietary M Cardiova

Times Cited: 55 (from Web of Science Core Collection)

Observe su estrategia de búsqueda aquí y el número de resultados

Cambia el orden de los resultados

Observe los datos de citas a mano derecha

Botón universal para acceder a los sistemas de conexión a sus colecciones

# Refinar resultados por las revistas de carácter Acceso Libre

The screenshot shows a search results page with a left sidebar for filtering and a main list of results. Two callout boxes highlight specific features:

- Refinar resultados por artículos publicados en revistas de carácter acceso libre:** This callout points to the 'Open Access' filter in the sidebar, where the 'Yes (50)' option is selected.
- Opciones de exportación:** This callout points to a dropdown menu that appears when hovering over a result, showing options like 'Save to EndNote online', 'Save to EndNote desktop', and 'Add to Marked List'.

Visible search results include:

- Article 9: "Does treatment with n-3 polyunsaturated fatty acids prevent atrial fibrillation after open heart surgery?" by Heidarsdottir, Ragnhildur; Amar, David O.; Skuladottir, et al. Published in EUROPACE, Volume 12, Issue 3, Pages 356-363.
- Article 10: "Hydroxytyrosol: from laboratory investigations to..." by Granados-Principal, Sergio; Quiles, Jose L.; Ramirez-Tortosa, et al. Published in NUTRITION REVIEWS, Volume 68, Issue 4, Pages 191-206.

# WOS CCC Registro Completo

The screenshot shows a Web of Science article page for a paper in the Journal of Agricultural and Food Chemistry. The article title is "Determination of phenols, flavones, and high-performance liquid chromatography". The authors are Mateos, R; Espartero, JL; Trujillo, (Alcudia, F); and Cert, A. The article is from Volume 49, Issue 5, Pages 2185-2192, published in May 2001. The page displays citation data, including a citation network with 198 times cited, and a table of JCR categories and quartiles. The article is published by Amer Chemical Soc. The page also shows the author's affiliation and identifiers.

JCR® Category	Quartile in Category
AGRICULTURE, MULTIDISCIPLINARY	Q1
CHEMISTRY, APPLIED	Q1
FOOD SCIENCE & TECHNOLOGY	Q1

Author	ResearcherID	ORCID Number
MATEOS BRIZ, Raquel	H-9125-2012 View profile at ResearcherID.com	

Visualización de datos de JCR  
• Todos ven el cuartil de la revista y las categorías a las que pertenece la revista en JCR.  
• El cuartil se basa en las revistas ordenadas por el factor de impacto, de los más alto a lo más bajo

Datos de citas situados a mano derecha

Origin (base) del registro

Visualización de los identificadores de los autores (RID/ ORCID)

# WOS CC Full Record

Haga clic en 'Regresar a la lista' para volver a la página de resultados

The screenshot shows a WOS Full Record page for a paper titled "Phenolic compounds in plants and agri-industrial by-products: Antioxidant activity, occurrence, and potential". The page includes a header with navigation links like "Back to Search", "My Tools", "Citation History", and "Marked List". Below the header, there are buttons for "Full Text", "Look up full-text", "Save to EndNote online", and "Add to Marked List". A "Back to List" button is highlighted with an orange box and a callout bubble. The main content area contains the title, authors, abstract, and keywords. A callout bubble points to the "Full Text" button, and another points to the "Keywords Plus" section. On the right side, there is a "Citation Network" section with statistics and a "Most Recent Citation" section.

**Back to Search** My Tools Citation History Marked List

Full Text Look up full-text Save to EndNote online Add to Marked List Back to List 3 of 7,649

### Phenolic compounds in plants and agri-industrial by-products: Antioxidant activity, occurrence, and potential

By: Balasundram, N. Sundram, K. (Sundram, K); Samman, S. (Samman, S)

FOOD CHEMISTRY  
Volume: 9  
DOI: 10.1016/j.foodchem.2014.01.011  
Published: 2014  
View Journal

**Abstract**  
Phenolic compounds are a diverse group of secondary metabolites that can die... compounds possess various biological activities and the... complex high-molecular weight polymer. Flavonoids, which bear the C-6-C-3-C-6... phenolic compounds. The antioxidant activity of phenolic Compounds depends o... and the nature of substitutions on the aromatic rings, Fruits, vegetables and beve... food and agricultural products processing industries generate substantial quantiti... antioxidants. Some of these by-products have been the subject of investigations an... in edible oils, and in fish, meat and poultry products, phenolic-rich extracts have shown antio... comparable to that of synthetic antioxidants. Practical aspects of extraction and production of sufficient amounts of natural antioxidants f... these sources remain to be elucidated. (c) 2005 Elsevier Ltd. All rights reserved.

**Keywords**  
**Author Keywords:** phenolic compounds; polyphenols; flavonoids; antioxidants  
**KeyWords Plus:** RADICAL SCAVENGING CAPACITY; ANTI PROLIFERATIVE ACTIVITIES; LOW-DENSITY LIPOPROTEINS; NONHEME-IRON ABSORPTION; VITAMIN-C CONTENTS; APPLE JUICE; RED WINES; GREEN TEA; OLIVE OIL; POLYPHENOLIC ANTIOXIDANTS

**Author Information**  
**Reprint Address:** Samman, S (reprint author)  
Univ Sydney, Human Nutr Unit, Sch Mol & Microbial Biosci, G08, Sydney, NSW 2006, Australia.

### Citation Network

347 Times Cited  
136 Cited References  
View Related Records  
View Citation Map  
Create Citation Alert  
*(data from Web of Science™ Core Collection)*

### All Times Cited Counts

368 in All Databases  
347 in Web of Science Core Collection  
214 in BIOSIS Citation Index  
11 in Chinese Science Citation Database  
0 in Data Citation Index  
9 in SciELO Citation Index

### Most Recent Citation

Kovacik, Jozef. Induction of phenolic metabolites and physiological changes in chamomile plants in relation to nitrogen nutrition. FOOD CHEMISTRY, JAN 1 2014.  
View All

This record is from:

# Lanzar una búsqueda por tema usando las palabras claves del artículo

## Phenolic compounds in plants and agri-industrial by-products: Antioxidant activity, occurrence, and potential uses

By: Balasundram, N (Balasundram, N); Sundram, K (Sundram, K); Samman, S (Samman, S)

FOOD CHEMISTRY

Volume: 99 Issue: 1 Pages: 191-203

DOI: 10.1016/j.foodchem.2005.07.042

Published: 2006

[View Journal Information](#)

### Abstract

Phenolic compounds, ubiquitous in plants are an essential part of the human diet, and are of considerable interest due to their antioxidant properties. These compounds possess an aromatic ring bearing one or more hydroxyl groups, forming a complex high-molecular weight polymer. Flavonoids, which bear the C-6 phenolic compounds. The antioxidant activity of phenolic compounds depends on the nature of substitutions on the aromatic rings, Fruits, vegetables, food and agricultural products processing industries generate substantial amounts of phenolic compounds. Some of these by-products have been the subject of investigation in edible oils, and in fish, meat and poultry products, phenolic-rich extracts. Practical aspects of extraction and production of sufficient amounts of natural antioxidants. Elsevier Ltd. All rights reserved.

### Keywords

Author Keywords: phenolic compounds; polyphenols; flavonoids; antioxidants

KeyWords Plus: RADICAL SCAVENGING CAPACITY; ANTI PROLIFERATION; ABSORPTION; VITAMIN-C CONTENTS; APPLE JUICE; RED WINES; ...

WEB OF SCIENCE™

THOMSON REUTERS™

[Back to Search](#)

Results: 35,715

You searched for:  
TOPIC: (phenolic compounds)  
...More

[Create Alert](#)

Refine Results

Search within results for...

Web of Science Categories

- FOOD SCIENCE TECHNOLOGY (9,970)
- CHEMISTRY APPLIED (5,540)
- PLANT SCIENCES (4,003)
- BIOCHEMISTRY MOLECULAR BIOLOGY (3,277)
- CHEMISTRY ANALYTICAL (3,142)

[more options / values...](#)

Sort by: Publication Date -- newest to oldest

Page 1 of 3,572

Select Page   Citation Report feature not available. [?]

1. **In vitro toxicity assessment of silver nanoparticles in the presence of phenolic compounds - preventive agents against the harmful effect?**  
By: Martirosyan, Alina; Bazes, Alexandra; Schneider, Yves-Jacques  
NANOTOXICOLOGY Volume: 8 Issue: 5 Pages: 573-582 Published: AUG 2014  
[Full Text](#) [View Abstract](#) Times Cited: 0 (from Web of Science Core Collection)
2. **Bioactive, functional and edible film-forming properties of isolated hazelnut (Corylus avellana L.) meal proteins**  
By: Aydemir, Levent Yurdaer; Gokbulut, Aysun Adan; Baran, Yusuf, et al.  
FOOD HYDROCOLLOIDS Volume: 36 Pages: 130-142 Published: MAY 2014  
[Full Text](#) [View Abstract](#) Times Cited: 0 (from Web of Science Core Collection)
3. **PHENOLIC PROFILE OF TUNISIAN OPUNTIA FICUS INDICA THORNLESS FORM FLOWERS VIA CHROMATOGRAPHIC AND SPECTRAL ANALYSIS BY REVERSED PHASE-HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-UV-PHOTODIODE ARRAY AND ELECTROSPRAY IONIZATION-MASS SPECTROMETER**  
By: Yeddes, Nizar; Chenf, Jamila Kalthoum; Guyot, Sylvain, et al.  
INTERNATIONAL JOURNAL OF FOOD PROPERTIES Volume: 17 Issue: 4 Pages: 741-751 Published: APR 21 2014  
[Full Text](#) [View Abstract](#) Times Cited: 0 (from Web of Science Core Collection)

# Integración con Google Scholar

WEB OF SCIENCE

Back to Search

Full Text **Look up full-text**

Total antioxidant capacity three different in vitro

Google scholar.google.com/scholar?q=author:"N Pellegrini" intitle:"Total antioxidant capacity of plant foods, beverages and oils consumed in Italy three different in vitro assays"

Scholar 1 result (0.06 seconds)

Articles **Total antioxidant capacity of plant foods, beverages and oils consumed in Italy three different in vitro assays** [HTML] from highwire.org

Case law

My library **New!**

Abstract Epidemiologic studies have demonstrated an inverse association between consumption of fruits and vegetables and morbidity and mortality from degenerative diseases. The antioxidant content of fruits and vegetables may contribute to the protection ...

Cited by 714 Related articles All 8 versions **Web of Science: 455** Cite Save

Hacer clic en 'Look up full text' le dirige al resultado en Google Scholar. Y es posible acceder al texto completo (depende en la suscripción de su biblioteca)

WEB OF SCIENCE™

THOMSON REUTERS

Back to Search

< Back to Google Scholar

Citing Articles: 460

For: Total antioxidant capacity of plant foods, beverages and oils consumed in Italy three different in vitro assays ...More

Times Cited Counts

474 in All Databases

460 in Web of Science Core Collection

339 in BIOSIS Citation Index

4 in Chinese Science Citation Database

0 data sets in Data Citation Index

0 publication in Data Citation Index

8 in ScELO Citation Index

View Additional Times Cited Counts

Refine Results

Search within results for...

Sort by: Publication date -- newest to oldest

1. **PHENOLIC PROFILES AND TOTAL ANTIOXIDANT CAPACITY OF MUSA PARADISIACA L.** By: Mitic, Shezana S.; Paunovic, Dusan D.; Pavlovic, Aleksandra. INTERNATIONAL JOURNAL OF FOOD PROPERTIES. Volume: 17 Issue: 2 Pages: 399-409 Published: FEB 7 2014. **455** Full Text View Abstract

2. **IN VITRO ANTIOXIDANT AND ANTILYCLATION PROPERTIES OF DIFFERENT SOLVENT FRACTIONS OF MUSA PARADISIACA L.** By: Nisha, P.; Mini, S. INTERNATIONAL JOURNAL OF FOOD PROPERTIES. Volume: 17 Issue: 2 Pages: 399-409 Published: FEB 7 2014. Full Text View Abstract

3. **Mediterranean diet and non enzymatic antioxidant capacity in the PREDIMED study: Evidence for a mechanism of antioxidant tuning** By: Zamora-Ros, R.; Serafini, M.; Estruch, R.; et al. Group Author(s): PREDIMED Study Investigators. NUTRITION METABOLISM AND CARDIOVASCULAR DISEASES. Volume: 23 Issue: 12 Pages: 1167-1174 Published: DEC 2013. Full Text View Abstract

Times Cited: 0 (from Web of Science Core Collection)

Haga clic en el numero de citas de WOS para ir a los articulos citantes en WOS



# Desglose de citas

El desglose presenta el numero de citas que originan de cada fuente de citas en la Web of Science.

Este desglose y las citas es completo para todos usuarios. El acceso a los artículos depende en la suscripción de su institución.

The screenshot displays the Web of Science interface. On the left, a sidebar shows 'Citing Articles: 460' and 'Times Cited Counts' with a link to 'View Additional Times Cited Counts'. The main content area shows the article details for 'PHENOLIC PROFILES AND TOTAL ANTIOXIDANT CAPACITY OF MARKETED BEERS IN SERBIA'. A callout box highlights the 'All Times Cited Counts' section, which breaks down the 474 citations into 460 from the Web of Science Core Collection and 14 from other sources. The article title is 'PHENOLIC PROFILES AND TOTAL ANTIOXIDANT CAPACITY OF MARKETED BEERS IN SERBIA' by Mitic, Snezana S.; Paunovic, Dusan D.; Pavlovic, Aleksandra N.; et al. The article is published in the International Journal of Food Properties, Volume 17, Issue 4, April 2014.

**WEB OF SCIENCE™**

Back to Search

< Back to Google Scholar

Sort by: Publication Date -- newest to oldest

Citing Articles: 460

For: Total antioxidant capacity of plant foods, beverages and oils consumed in Italy assessed by three different in vitro assays ...More

Times Cited Counts

474 in All Databases

460 in Web of Science Core Collection

339 in BIOSIS Citation Index

4 in Chinese Science Citation Database

0 data sets in Data Citation Index

0 publication in Data Citation Index

8 in SciELO Citation Index

[View Additional Times Cited Counts](#)

Refine Results

**WEB OF SCIENCE™** THOMSON REUTERS™

Back to Search

< Back to Google Scholar

My Tools Search History Marked List

Citing Articles: 460

For: Total antioxidant capacity of plant foods, beverages and oils consumed in Italy assessed by three different in vitro assays ...More

Times Cited Counts

474 in All Databases

460 in Web of Science Core Collection

339 in BIOSIS Citation Index

4 in Chinese Science Citation Database

0 data sets in Data Citation Index

0 publication in Data Citation Index

8 in SciELO Citation Index

[Close Additional Times Cited Counts](#)

All Times Cited Counts

474 in All Databases

- 460 in Web of Science Core Collection

- + 433 in Science Citation Index Expanded (SCIE), Social Science Citation Index (SSCI), and Arts & Humanities Citation Index (A&HCI)
- + 30 in Conference Proceedings Citation Index - Science (CPCI-S); Conference Proceedings Citation Index - Social Science & Humanities (CPCI-SSH)
- + 14 in Book Citation Index- Science (BKCI-S); Book Citation Index- Social Sciences & Humanities (BKCI-SSH)

339 in BIOSIS Citation Index

4 in Chinese Science Citation Database

0 data sets in Data Citation Index

0 publication in Data Citation Index

8 in SciELO Citation Index

Sort by: Publication Date -- newest to oldest

Page 1 of 46

Close Additional Times Cited Counts Select Page Save to EndNote online Add to Marked List Create Citation Report

Refine Results

1. PHENOLIC PROFILES AND TOTAL ANTIOXIDANT CAPACITY OF MARKETED BEERS IN SERBIA

By: Mitic, Snezana S.; Paunovic, Dusan D.; Pavlovic, Aleksandra N.; et al.

INTERNATIONAL JOURNAL OF FOOD PROPERTIES Volume: 17 Issue: 4 Pages: 908-922 Published: APR 21 2014

Full Text View Abstract

Times Cited: 0 (from Web of Science Core Collection)

# Información adicional del rendimiento del artículo

## Author Information

Reprint Address: Pellegrini, N (reprint author)

+ Univ Parma, Dept Publ Hlth, I-43100 Parma, Italy.

## Addresses:

+ [ 1 ] Univ Parma, Dept Publ Hlth, I-43100 Parma, Italy

[ 2 ] Natl Inst Food & Nutr Res, Antioxidant Res Lab, Human Nutr Unit, Rome, Italy

+ Author Id

## Publisher

AMER INST

## Categorie

Research Ar

Web of Scien

## Document Information

Document Type: Article

Language: English

Accession Number: WOS:00011000020

ISSN: 0022-3166

## Journal Information

Table of Contents: [Current Contents Connect](#)

Impact Factor: [Journal Citation Reports®](#)

Performance Trends: [Essential Science Indicators™](#)

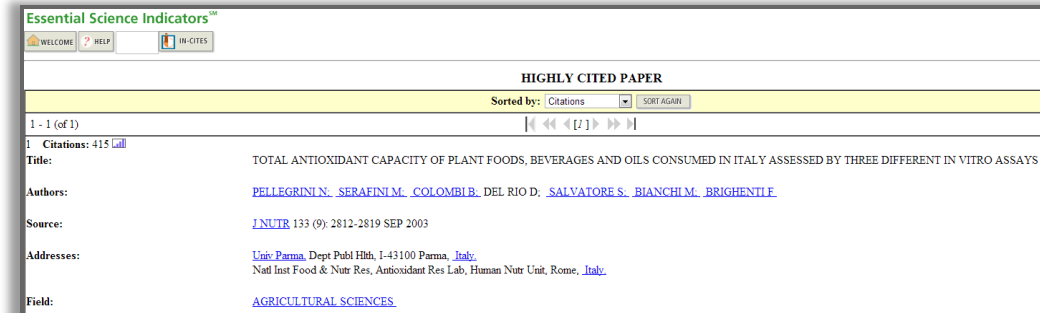
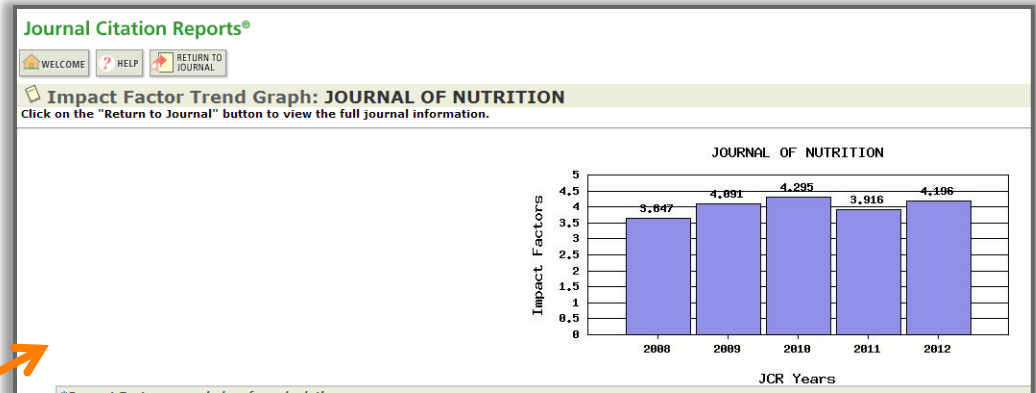
## Other Information

IDS Number: 720KC

Cited References in Web of Science Core Collection: 54

Times Cited in Web of Science Core Collection: 460

Accede a información adicional para ver el rendimiento del artículo (suscripción necesario)



# WOS CC Interfaces de búsqueda adicionales

**Advanced Search**

[EDITING SET #1]

Use field tags, Boolean operators, parentheses, and query sets to create your query. Results will appear in the Search History table at the bottom of the page. (Learn more about Advanced Search)

Example: TS=(nanotub\* AND carbon) NOT AU=Smalley RE #1 NOT #2 more examples | view the tutorial

TS=(olive oil)

Overwrite existing set #1  
 Create new set

**Search** Cancel

Restrict results by languages and

All languages	All documents
English	Articles
Afrikaans	Abstracts
Arabic	Art E

**TIMESPAN**

All years

From 1900 to 2014

**Search History:**

Set	Results	
# 2	35,715	TOPIC: (phenolic compounds) Indexes=BKCI-S, SSCI, BKCI-SSH, SCI-EXPANDED, A&HCI, IC, CPCI-SSH, CPCI-S, CCR-E
# 1	12,846	TOPIC: ("olive oil") Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-E

Nuevo diseño-  
misma funcionalidad

**WEB OF SCIENCE™**

**Back to Search**

**Author Search**

Enter Author Name → Select Research Domain → Select Organization

Last Name / Family Name (Required) Initial(s) (Up to 4 allowed)

garciaberro e  Exact Matches Only ⓘ

+ Add Author Name Variant | Clear All Fields

**Select Research Domain** **Finish Search**

**WEB OF SCIENCE™**

**Cited Reference Search**

Find the articles that cite a person's work.

**Step 1:** Enter information about the cited work. Fields are combined with the Boolean AND operator.

\* Note: Entering the title, volume, issue, or page in combination with other fields may reduce the number of cited reference variants found.

guernica\*  **Cited Work**

**View abbreviation list**

Example: J Comp\* Appl\* Math\*

**View abbreviation list**

Example: 1943 or 1943-1945

+ Add Another Field | Clear All Fields

**Select Research Domain** **Finish Search**

Cited Author  
Cited Work  
Cited Year(s)  
Cited Volume\*  
Cited Issue\*  
Cited Pages\*  
Cited Title\*

# Personalización de la WOS

**WEB OF SCIENCE™**

Search Web of Science™ Core Coll

Basic Search

total antioxidant capacity of plant food\*

**Sign In**

E-mail Address: rachel.manga

Password: .....

Sign In | Cancel

Keep me signed in

Forgot Password

**Register**

**My Tools**

- EndNote®
- ResearcherID
- Saved Searches & Alerts

**Inicie una sesión personalizada o Regístrase para acceder a:**

- Guardar búsquedas
- Crear alerta de citas
- Alertas de búsquedas
- Acceso a Endnote online

- Set a preference to start your session in a specific database or product
- Save searches in the *Web of Science*
- Add references to your *EndNote* Library
- Automatically sign in every time you access *Web of Science*.

Welcome Rachel

Web of Knowledge™ | ResearcherID |

**ENDNOTE®**

My References Collect Organize Format Options

Quick Search

Search for

in All My References

Search

**My References**

All My References (447)

[Unfiled] (14)

Quick List (0)

Trash (25) Empty

My Groups

- alcohol (3)
- Auditing quality (17)
- breast cancer (3)
- Chocolate (3)
- Diabetes Type 2 Pubmed (5)
- DIABETIC FOOT (3)
- FSA (11)

**Olive Oil WOS**

Show 10 per page

Page 1 of 1

Sort by: First Author -- A to Z

Author	Year	Title
Albieri, G.	2013	Horizontal centrifuge with screw conveyor (decanter): Optimization of oil/water levels and differential speed during oil extraction Journal of Food Engineering Added to Library: 10 Dec 2013 Last Updated: 10 Dec 2013 WEB OF KNOWLEDGE™ Source Record, Related Records, Times Cited: 1
Alvarez, M. D.	2013	Sensory and Texture Properties of Mashed Potato Incorporated with Inulin and Olive Oil Blends International Journal of Food Properties Added to Library: 10 Dec 2013 Last Updated: 10 Dec 2013 WEB OF KNOWLEDGE™ Source Record, Related Records, Times Cited: 0

# SciELO Citation Index

---

- Introducción a SciELO Citation Index (slide 21-26)
- Buscar SciELO en la Web of Science (slide 27)
- La interfaz de búsqueda de SciELO (slide 28)
- Página de resultados de SciELO (slide 29)
- Registro Completo de SciELO (slide 30)
- Búsqueda Avanzada de SciELO (slide 31)
- El informe de citas de SciELO (slide 32)
- Limitar una búsqueda en todas las bases por resultados de SciELO (slides 33 & 34)

# SciELO Citation Index

The screenshot displays the SciELO website interface. At the top right is the SciELO logo and the text "Scientific Electronic Library Online". The main content area is divided into several sections:

- Sobre el SciELO**: Includes links for "Sobre el SciELO", "Indicadores Bibliométricos", and "Acceso via WS, OAI y RSS".
- Red SciELO**: A list of countries and regions with flags, including "colecciones de Libros" (Brasil) and "colecciones de Revistas" (Argentina, Brasil, Chile, Colombia, Costa Rica, Cuba, España, México, Perú, Portugal, Sudáfrica, Venezuela, Salud Pública, Social Sciences).
- en desarrollo**: Lists "Bolivia", "Paraguay", "Uruguay", "West Indian Medical Journal", and "Brasil Proceedings".
- divulgación científica**: Lists "Ciência e Cultura", "ComCiência", "Conhecimento e Inovação", "Pesquisa FAPESP", "Revista USP", and "Revista Virtual de Química".
- Enlaces**: Lists "Biomed Central", "DOAJ", and "HighwirePress".
- Busca artículos**: A search bar with a dropdown menu set to "integrada", a text input field, a dropdown menu set to "Regional", and a "Buscar" button.
- Lista revistas**: A section for journal lists with three sub-sections:
  - Por lista alfabética - todos**: Lists letters A through Z.
  - Búsqueda por Revistas**: A search bar with a "pesquisar" button.
  - Por tema - todos**: Lists various scientific fields: Ciencias Agrícolas, Ciencias Biológicas, Ciencias de la Salud, Ciencias Exactas y de la Tierra, Ciencias Sociales Aplicadas, Humanidades, Ingenierías, and Lingüística, Letras y Artes.
- Por lista alfabética - todos**: Lists letters A through Z.
- Por entidad editora - todos**: Lists letters A through W.
- Por tema - todos**: Lists various scientific fields: Ciencias Agrícolas, Ciencias Biológicas, Ciencias de la Salud, Ciencias Exactas y de la Tierra, Ciencias Sociales Aplicadas, and Humanidades.

# SciELO Citation Index

---

**Scientific Electronic Library Online** - SciELO es una biblioteca electrónica que abarca una colección seleccionada de revistas (acceso libre) de países hispanoparlantes.

La biblioteca es resultado de un proyecto de investigación de la FAPESP - Fundação de Amparo à Pesquisa do Estado de São Paulo, en colaboración con BIREME - Centro Latinoamericano y del Caribe de Información en Ciencias de la Salud. A partir de 2002, el Proyecto conta con el apoyo del CNPq - Conselho Nacional de Desenvolvimento Científico e Tecnológico.

El proyecto contempla el desarrollo de una metodología común para la preparación, almacenamiento, diseminación y evaluación de literatura científica en **formato electrónico**.

Con el desarrollo del proyecto, nuevos títulos son añadidos a la colección de la biblioteca.

**Todo el contenido es de carácter acceso abierto**



# SciELO Citation Index

---

SciELO publishing countries include:

- Argentina
- Brazil
- Chile
- Columbia
- Costa Rica
- Cuba
- Spain
- Mexico
- Portugal
- South Africa
- Venezuela



Red SciELO

**colecciones de Libros**

-  Brasil

**colecciones de Revistas**

-  Argentina
-  Brasil
-  Chile
-  Colombia
-  Costa Rica
-  Cuba
-  España
-  México
-  Portugal
-  Sudáfrica
-  Venezuela
-  Salud Pública
-  Social Sciences

**en desarrollo**

-  Bolivia
-  Paraguay
-  Perú
-  Uruguay
-  West Indian Medical Journal
-  Brasil Proceedings

**divulgación científica**

-  Ciência e Cultura
-  ComCiência
-  Conhecimento e Inovação
-  Pesquisa FAPESP
-  Revista USP
-  Revista Virtual de Química

# SciELO Citation Index

---

## SciELO Categorías

- Agricultural Sciences
- Applied Social Sciences
- Biological Sciences
- Engineering
- Exact and Earth Sciences
- Health Sciences
- Human Sciences
- Linguistics, Letters and Arts
- Mathematics
- Physics
- Social Sciences

<b>Por tema - todos</b>
<u>Ciencias Agrícolas</u>
<u>Ciencias Biológicas</u>
<u>Ciencias de la Salud</u>
<u>Ciencias Exactas y de la Tierra</u>
<u>Ciencias Sociales Aplicadas</u>
<u>Humanidades</u>
<u>Ingenierías</u>
<u>Lingüística, Letras y Artes</u>

# SciELO Citation Index

---

Todo el contenido es de carácter acceso libre (open access)

SciELO mantiene su propia selección de contenido que es distinta a la de la WOS

Los criterios por la indexación de contenido incluyen:

- Contenido científico
- Peer Review
- Editorial Board
- Frecuencia
- Historial (debe haber publicado más que 4 publicaciones)
- Puntualidad de publicación
- Títulos de artículos, resúmenes, y palabras claves en inglés
- Normalización
- Afiliaciones de autores

Es un nuevo ofrecimiento para los que suscriben a la Web of Science. Es gratis.

# SciELO Citation Index

---

## Cobertura

- El SciELO Citation Index incluye aproximadamente 650 títulos.
- Incluye más de 6 millones de Referencias Citadas.
- 214 de las revistas coinciden con la Web of Science CC.
- 298 de las revistas coinciden con la Web of Science.
- Todas las revistas con de carácter libre acceso con vínculos al texto completo situado en la página web de SciELO.
- SciELO mantiene las mismas características que otros índices en la WOS.
- Actualizaciones semanalmente según la recepción de datos de SciELO a Thomson Reuters.

# SciELO en la Web of Science

The screenshot shows the Web of Science search interface. At the top, there are navigation links for Web of Science™, InCites®, Journal Citation Reports®, Essential Science Indicators™, and EndNote®, along with Sign In, Help, and English options. The main header features the Web of Science™ logo and the Thomson Reuters logo. Below the header, there is a search bar with the text "olive oil" and a search button. A dropdown menu is open, showing a list of databases. The "SciELO Citation Index" is highlighted with an orange box. A speech bubble points to this option with the text "Selecciona SciELO desde en la lista de las bases".

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search Web of Science™ Core Collection My Tools Search History Marked List

Basic Search

"olive oil" Search

Click here for tips to improve your search.

TIMESPAN

All years

From 1900 to 2014

MORE SETTINGS

All Databases

Web of Science™ Core Collection

Biological Abstracts®

BIOSIS Citation Index™

BIOSIS Previews®

CABI: CAB Abstracts® and Global Health Abstracts®

Chinese Science Citation Database

Current Contents Connect®

Data Citation Index™

Derwent Innovations Index™

FSTA® - the food science resource

Inspec®

MEDLINE®

SciELO Citation Index

Zoological Record®

Selecciona SciELO desde en la lista de las bases

# La interfaz de búsqueda de SciELO

The screenshot shows the SciELO search interface. At the top, there are navigation links for Web of Science™, InCites®, Journal Citation Reports®, Essential Science Indicators™, and EndNote®, along with Sign In, Help, and English. The main header features the WEB OF SCIENCE™ logo and a language dropdown menu with options: 简体中文, 繁體中文, English, 日本語, 한국어, Português, and Español. Below the header, there is a Search bar with the text "cancer de mama" or "breast cancer" and a dropdown menu for SciELO Citation Index. A search button is located to the right of the search bar. Below the search bar, there is a "Basic Search" dropdown and a "TIMESPAN" section with options for "All years" and "From 2002". A "MORE SETTINGS" link is also present. A dropdown menu for search fields is open, showing options: Topic, Title, Author, Author Identifiers, Editor, Publication Name, DOI, Year Published, and Address. A language dropdown menu is also visible on the right side of the interface.

Introduce la consulta en ingles, español o portugués

Campos de búsqueda de SciELO

Cambie el idioma de la interfaz

# Página de resultados de SciELO

**WEB OF SCIENCE™** THOMSON REUTERS

Back to Search My Tools Search History Marked List

Results: 1,147

You searched for:  
TOPIC: ("cancer de mama" or "breast cancer") ...More

Create Alert

Sort by: Times Cited -- highest to lowest Page 1 of 115

Select Page Save to EndNote online Add to Marked List Create Citation Report

**Refine Results**

Search within results for...

SciELO Category Document Types Research Areas Authors Source Types Publications Institutions Languages Countries/Territories

1. **Fórum. Envelhecimento populacional e as informações de saúde do PNAD: demandas e desafios contemporâneos. Introdução**  
Forum. Population aging and health information from the National Household Sample Survey: contemporary demands and challenges. Introduction  
By: Veras, Renato  
Cadernos de Saúde Pública Volume: 23 Issue: 10 Pages: 2463-2466 Published: 2007  
Full Text View Abstract Times Cited: 27 (from SciELO Citation Index)

2. **Indicadores de atenção básica em quatro municípios do Estado do Rio de Janeiro: resultados de inquérito domiciliar de base populacional**  
Primary health care indicators in four municipalities of the State of Rio de Janeiro: results of a domestic survey in the population  
By: Szwarcwald, Célia Landmann; Mendonça, Gulnar Azevedo  
Ciência & Saúde Coletiva Volume: 11 Issue: 1 Published: 2007  
Full Text View Abstract Times Cited: 27 (from SciELO Citation Index)

3. **Condutas na prevenção secundária do câncer de mama**  
Breast cancer's secondary prevention  
By: Scowitz, Marcelo Leal; Menezes, Ana Carolina  
Revista de Saúde Pública Volume: 39 Issue: 1 Published: 2005  
Full Text View Abstract Cited: 26 (from SciELO Citation Index)

4. **Padrões regionais e tendências temporais de mortalidade por câncer de mama, 1980-1995: regional patterns and time trends**  
By: Araújo, José Eduardo  
Revista de Saúde Pública Volume: 48 Issue: 3 Pages: 250-257 Published: 2002-09  
Times Cited: 26 (from SciELO Citation Index)

5. **Prevalência de câncer de mama e colo do útero em mulheres brasileiras**  
Prevalence of breast and cervical cancer in Brazilian women  
By: Mendonça, Gulnar Azevedo  
Revista Brasileira de Ginecologia e Obstetria Volume: 27 Issue: 11 Pages: 656-660 Published: 2005-11  
Full Text View Abstract Times Cited: 23 (from SciELO Citation Index)

Se presenta el título en idioma original y en el inglés

Refine los resultados por los campos de SciELO



# Registro Completo de SciELO

**Back to Search** My Tools Search History Marked List

Full Text Save to EndNote online Add to Marked List Back to List 1 of 419

## Situación del cáncer en España: incidencia

### State of cancer in Spain: incidence

By: López-Abente, G. [1]; Pollán, M. [1]; Aragonés, N. [1]; Pérez Gómez, B. [1]; Hernández Barrera, V. [1]; Lope, V. [1]; Suárez, B. [1]

Anales del Sistema Sanitario de Navarra  
Volume: 27 Issue: 2 Pages: 165-173  
Published: 2004-08

#### Abstract

Se estima que actualmente se diagnostican en España unos 162.000 casos de cáncer al año (sin contar el cáncer de piel no-melanoma) de los que 25.600 corresponden a carcinomas colorrectales, que es el tumor más frecuente de todos en términos absolutos. El siguiente tumor en frecuencia es el cáncer de pulmón con 18.800 casos nuevos, seguido del cáncer de mama en mujeres con 15.979 casos. Cuando se compara la incidencia de cáncer con la de los países de nuestro entorno, en hombres España presenta unas tasas ajustadas superiores a las del promedio de la UE, ocupando el 5º lugar. Sin embargo, en mujeres, España muestra las tasas de incidencia más bajas junto con Grecia. Para el cáncer de vejiga en hombres, España ocupa el primer lugar, con tasas bastante superiores a las del resto de países. Es importante constatar el incremento que está sufriendo la incidencia de cáncer en España y el contraste que supone frente a la evolución de la mortalidad. Para muchas localizaciones tumorales importantes (pulmón, estómago, vejiga), los tipos de neoplasmas no cubren las provincias con una mayor mortalidad.

**Abstract:** It is estimated that at present in Spain around 162,000 cases of cancer are diagnosed each year (without including non-melanoma skin cancer), of which 25,600 correspond to colorectal carcinomas, which is the most frequent of all tumours in absolute terms. The next tumour in frequency is lung cancer with 18,800 new cases, followed by breast cancer in women with 15,979 cases. When the incidence of cancer is compared with other countries, Spain shows adjusted rates in men higher than those of the average for the EU, occupying the 5th place. However, in women the lowest rates together with Greece. Spain occupies the first place for cancer incidence in men among the countries of the EU. It is important to verify the increase underway in the incidence of cancer in Spain and the contrast that this represents in terms of mortality. For many important tumoral localisations (lung, stomach, bladder, etc.), the types of neoplasms do not cover the provinces with the highest mortality.

#### Keywords

**Author Keywords:** Cancer; Epidemiology; Mortality; Incidence  
**Author Keywords:** Cáncer; Epidemiología; Mortalidad; Incidencia

#### Author Information

**Addresses:**  
[ 1 ] INSTITUTO DE SALUD CARLOS III  
+ Author Identifiers:

**Publisher**  
Gobierno de Navarra. Departamento de Salud, Pamplona

#### Citation Network

12 Times Cited  
14 Cited References  
View Related Records  
View Citation Map  
Create Citation Alert  
*(data from SciELO Citation Index)*

#### All Times Cited Counts

34 in All Databases  
27 in Web of Science Core Collection  
5 in BIOSIS Citation Index  
0 in Chinese Science Citation Database  
0 in Data Citation Index  
12 in SciELO Citation Index

#### Most Recent Citation

... Luis D. Complex ...  
... dachlorine pesticide mixtures as ...  
... dominant factor for breast cancer ...  
... population-based case-control ...  
... in the Canary Islands (Spain). ...  
... ENVIRONMENTAL HEALTH, APR 25 ...

Record is from:  
SciELO Citation Index

#### Suggest a correction

If you would like to improve the quality of the data in this record, please suggest a correction.

Se proporcionan el título, el abstract y las palabras claves en idioma original y en inglés

# Búsqueda Avanzada de SciELO

**WEB OF SCIENCE™** THOMSON REUTERS

Search SciELO Citation Index My Tools Search History Marked List

**Advanced Search**

Use field tags, Boolean operators, parentheses, and query sets to create your query. Results will appear in the Search History table at the bottom of the page. (Learn more about Advanced Search)

Example: TS=(microb\* SAME resistance) NOT AU=Beltrán L  
#1 NOT #2 more examples | view the tutorial

["cancer de mama" or "breast cancer"] and ad= spain

**Search**

Restrict results by languages and document types:

All languages English Afrikaans French Rapid-Communication Research-Article Review-Article Undefined

**TIMESPAN**

All years From 2002 to 2014

**MORE SETTINGS**

**Search History:**

Set	Results		Combine Sets	Delete Sets
# 2	419	TOPIC: ("cancer de mama" or "breast cancer") Refined by: LANGUAGES=( SPANISH ) Indexes=SCI/ELO Timespan=All years	<input type="checkbox"/>	<input type="checkbox"/>
# 1	1,147	TOPIC: ("cancer de mama" or "breast cancer") Indexes=SCI/ELO Timespan=All years	<input type="checkbox"/>	<input type="checkbox"/>

Combine Sets: AND OR  
Delete Sets: Select All, Delete

**Booleans: AND, OR, NOT, SAME, NEAR**

**Field Tags:**

TS= Topic PY= Year Published  
TI= Title AD= Address  
AU= Author [Index] OG= Organization  
AI= Author Identifiers UT= Accession Number  
ED= Editor SU= Research Area  
SO= Publication Name [Index] EC= SciELO Categories  
DO= DOI IS= ISSN

**Campos de búsqueda de SciELO**

# El Informe de Citas de SciELO

WEB OF SCIENCE™ THOMSON REUTERS

Back to Search My Tools Search History Marked List

Results: 91  
 You searched for: TOPIC: ("olive oil") ...More  
 Create Alert

Sort by: Publication Date -- newest to oldest Page 1 of 10

Select Page Save to EndNote online Add to Marked List **Create Citation Report**

1. **Optimization of electrophoretic separations of thirteen phenolic compounds using single peak responses and an interactive computer technique**  
 By: Câmara, Carlos Alberto P.; Bortoloti, João; Scarinio, Ieda S.; et al.  
 Journal of the Brazilian Chemical Society, Volume: 24, Issue: 11, Pages: 1744-1753, Published: 2013-11

Times Cited: 0  
 (from SciELO Citation Index)

Refine Results

WEB OF SCIENCE™ THOMSON REUTERS

Back to Search My Tools Search History Marked List

Citation Report: 1147  
 You searched for: TOPIC: ("cancer de mama" or "breast cancer") ...More

This report reflects citations to source items indexed within SciELO Citation Index. Perform a Cited Reference Search to include citations to items not indexed within SciELO Citation Index.

**Published Items in Each Year**

The latest 20 years are displayed.

**Citations in Each Year**

The latest 20 years are displayed.

Results found: 1147  
 Sum of the Times Cited [?]: 1265  
 Sum of Times Cited without self-citations [?]: 521  
 Citing Articles: 796  
 Citing Articles without self-citations [?]: 444  
 Average Citations per Item [?]: 1.10  
 h-index [?]: 12

Sort by: Times Cited -- highest to lowest Page 1 of 115

Use the checkboxes to remove individual items from this Citation Report or restrict to items published between 2002 and 2014 Go

	2010	2011	2012	2013	2014	Total	Average Citations per Year
1. Fórum. Envelhecimento populacional e as informações de saúde do PNAD: demandas e desafios contemporâneos. Introdução Forum. Population aging and health information from the National Household Sample Survey: contemporary demands and challenges. Introduction By: Veras, Renato Cadernos de Saúde Pública Volume: 23 Issue: 10 Pages: 2463-2466 Published: 2007-10	8	1	4	7	0	27	3.38
2. Indicadores de atenção básica em quatro municípios do Estado do Rio de Janeiro, 2005: resultados de inquérito domiciliar de base populacional Primary health care indicators in four municipalities of the State of Rio de Janeiro, 2005: results of a domestic survey in the population By: Szwarcwald, Célia Landmann, Mendonça, Maria Helena Magalhães de, Andrade, Carla Lourenço Tavares de Ciência & Saúde Coletiva Volume: 11 Issue: 3 Pages: 643-655 Published: 2006-09	6	8	6	1	0	27	3.00

# Initiate your search in All Databases

---

WEB OF SCIENCE™

Search All Databases ▾

**Basic Search**

"parasitic diseases" amazon  ×

Topic ▾

Search

+ Add Another Field

**TIMESPAN**

All years ▾

From 1864 ▾ to 2014 ▾

# Limitar una búsqueda en todas las bases por resultados de SciELO

The image shows a screenshot of the Web of Science interface. The top navigation bar includes 'WEB OF SCIENCE™' and 'THOMSON REUTERS'. Below the navigation bar, there are tabs for 'Back to Search', 'My Tools', 'Search History', and 'Marked List'. The main content area displays search results for the topic '("parasitic diseases" amazon)'. The results are sorted by 'Publication Date -- newest to oldest' and show two entries. The first entry is 'Environmental change and the dynamics of parasitic diseases in the Amazon.' and the second is 'Seasonal influence on the Parasite Fauna of a Wild Population of Astronotus ocellatus (Perciformes: Cichlidae) from the Brazilian Amazon'. A 'Refine Results' dialog box is overlaid on the bottom right, showing a list of databases. The 'SciELO Citation Index' is checked in this list. The dialog box also includes buttons for 'Refine', 'Exclude', and 'Cancel'.

**WEB OF SCIENCE™** THOMSON REUTERS

Back to Search My Tools Search History Marked List

Results: 81

You searched for:  
TOPIC: ("parasitic diseases" amazon)  
...More

Sort by: Publication Date -- newest to oldest Page 1 of 9

Select Page Save to EndNote online Add to Marked List Create Citation Report

1. Environmental change and the dynamics of parasitic diseases in the Amazon.  
By: Confalonieri, Ulisses E C; Margonari, Carina; Quintao, Ana Flavia  
Acta tropica Volume: 129 Pages: 33-41 Published: 2014-Jan (Epub 2013 Sep 19)  
Full Text View Abstract Times Cited: 0 (from All Databases)

2. Seasonal influence on the Parasite Fauna of a Wild Population of Astronotus ocellatus (Perciformes: Cichlidae) from the Brazilian Amazon  
Times Cited: 0 (from All Databases)

**WEB OF SCIENCE™**

Back to Search

Refine Results

Search within results for...

Databases

CABI  
 Web of Science™ Core Collection  
 BIOSIS Citation Index<sup>SM</sup>  
 BIOSIS Previews®  
 Biological Abstracts®  
more options / values...

Research Domains

SCIENCE TECHNOLOGY  
 SOCIAL SCIENCES

Research Areas

PARASITOLOGY  
 INFECTIOUS DISEASES  
 PUBLIC ENVIRONMENTAL

Databases Refine Exclude Cancel

The first 100 Databases (by record count) are shown.

CABI  
 Web of Science™ Core Collection  
 BIOSIS Citation Index<sup>SM</sup>  
 BIOSIS Previews®  
 Biological Abstracts®  
 MEDLINE®  
 SciELO Citation Index  
 Current Contents Connect®  
 Zoological Record®

Refine Exclude Cancel

Databases

Research Domains

SCIENCE TECHNOLOGY



REUTERS/Dominic Ebenbichler

# ¡Gracias!

---

**Rachel Mangan**  
[rachel.mangan@thomsonreuters.com](mailto:rachel.mangan@thomsonreuters.com)

**Más información** <http://wokinfor.com/>



**THOMSON REUTERS**