



# In the Name of God



# ISI Web Of Science

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Library & Publication Center

Pasteur Institute of Iran



واژه‌ء درستی برای این سامانه نیست یا بهتر است ISI

بگوئیم که نام قدیمی است و امروز به صورت

Web of Science یا Thomson Reuters نام آن

تغییر یافته است.



# نمایهء استنادی چیست؟

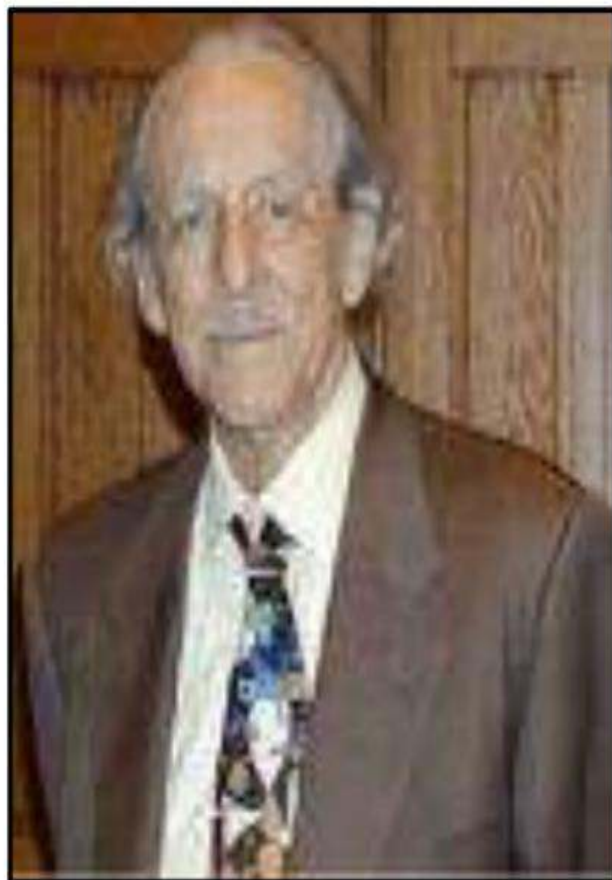
مرسوم است که پژوهشگران در نوشه های علمی و تحقیقاتی خود به آثاری استناد می کنند که در ارتباط با موضوع آنها نوشته شده است و از این آثار در تأیید نظرات خود استفاده می کنند.

به نوشه هایی که مورد استفاده پژوهشگر قرار بگیرد اثر استناد شده یا **Cited Item** می گویند.

به نوشه خود پژوهشگر که به آن اثر استناد نموده ، اثر استنادی یا **Citing Item** می گویند.

چنانچه مشخصات آثار استناد شده و مقاله های استناد کننده به آنها در یک مجموعه جمع شوند، نمایهء استنادی بوجود می آید که **Web of Science** بارزترین و جامع ترین نمونه آن است.

- موسسه اطلاعات علمی آمریکا  
Institute of scientific information (ISI)  
در دهه ۱۹۵۰ توسط یوجین گارفیلد پایه گذاری شد و فکر تدوین یک نمایه نامه استنادی از سال ۱۹۵۵ توسط وی مطرح شد
- هدف از تاسیس این موسسه و تهیه نمایه نامه استنادی، کمک به بازیابی اطلاعات چاپ شده علمی با استفاده از روش استنادی است.





# Applications:

- یک مقاله توسط چه کسانی و در کدام منابع مورد استناد قرار گرفته است ؟
- یک اثر تحقیقی یا یک روش علمی مورد استفاده یا انتقاد دیگران قرار گرفته است ؟
- چه کسانی بر روی یک موضوع خاص مشغول تحقیق هستند ؟
- آیا موضوع یا روش خاصی هنوز مورد پژوهش یا کاربرد پژوهشگران جهان است ؟
- چه زمینه های موضوعی در هر سال بیشتر مورد توجه بوده است ؟
- میزان اطلاعات علمی منتشر شده در یک کشور خاص چگونه است ؟
- ارزش جهانی مقالات یک پژوهشگر از نظر کیفی چگونه است؟ (محاسبه شاخص هایی مانند اچ ایندکس)



Web of Science, the world's leading citation database,  
a comprehensive research platform  
different types of content for searching. Journal articles, patents, websites, conference proceedings,  
Open Access material  
indexes multidisciplinary information from over  
12,000 high impact journals and over 160,000 conference proceedings from around the world.



# Web of Science- the new name for Web of Knowledge

BEFORE

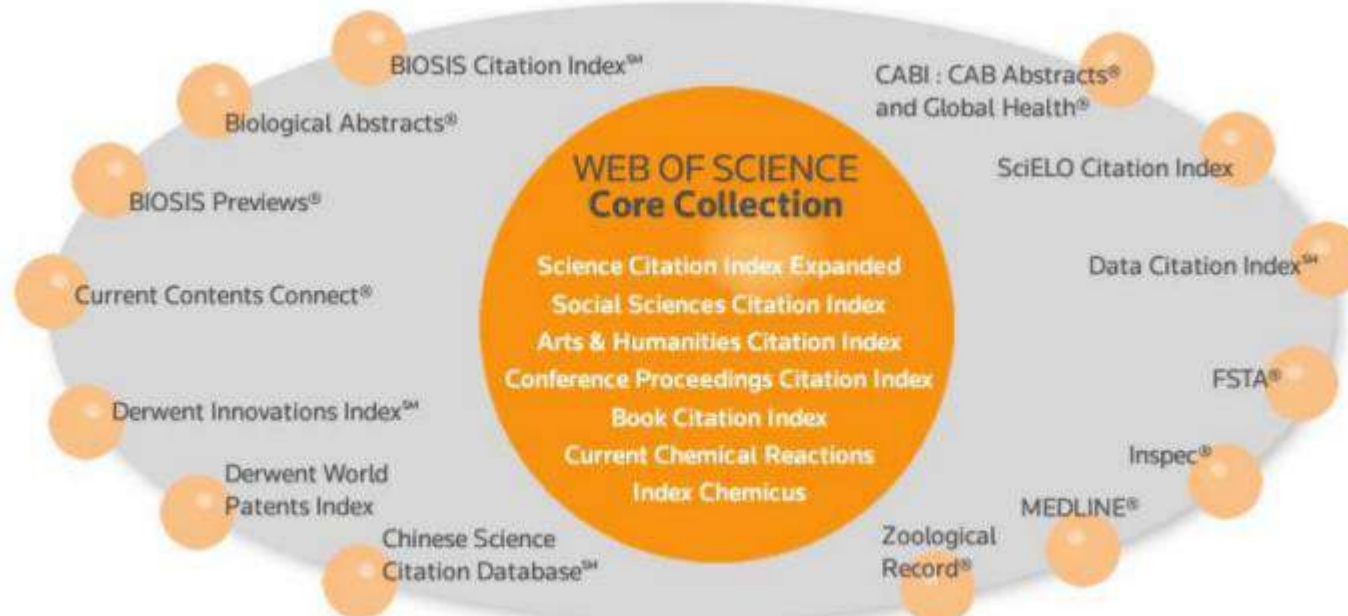
WEB OF KNOWLEDGE™ DISCOVERY STARTS HERE THOMSON REUTERS

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NEW

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

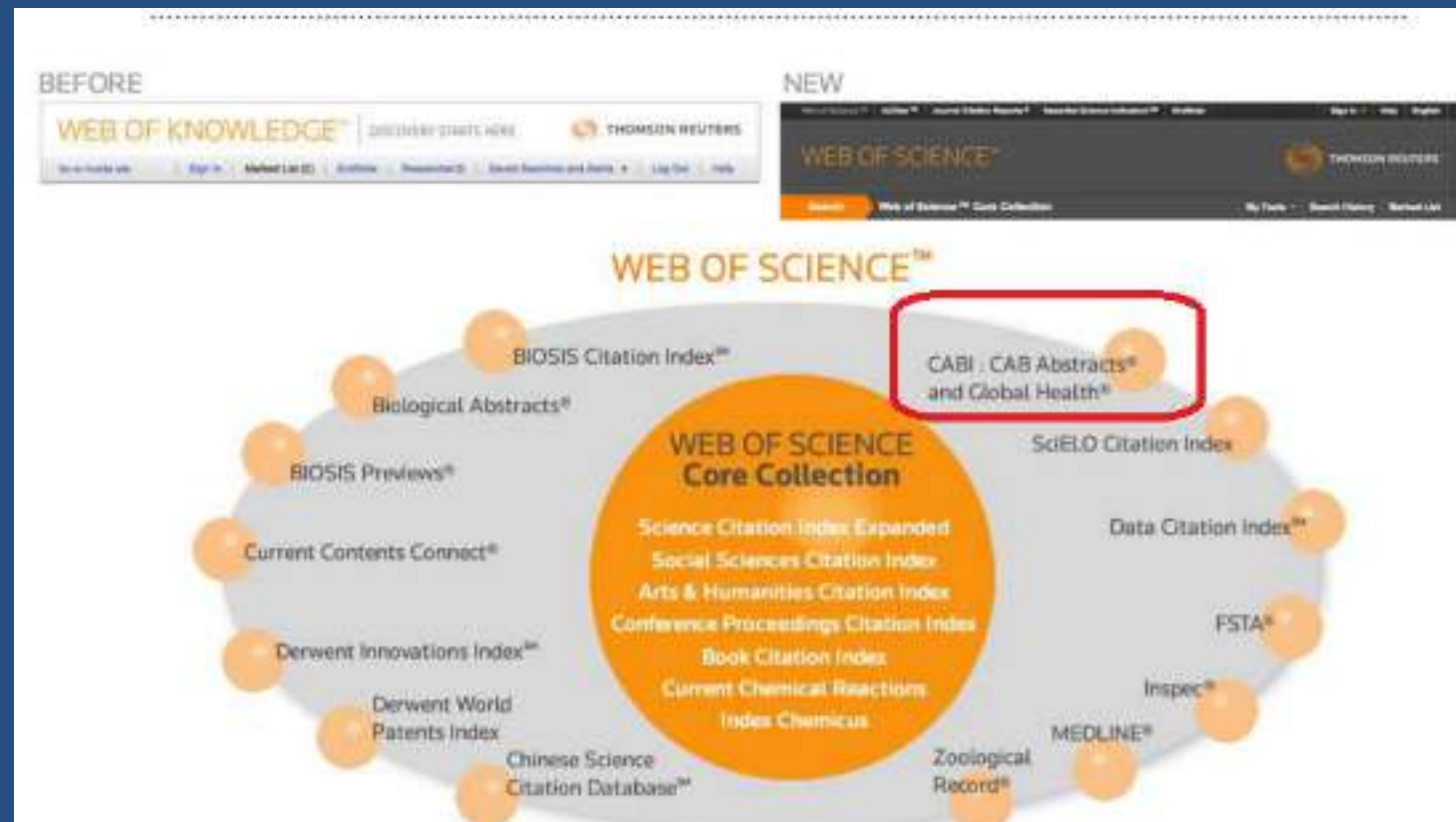
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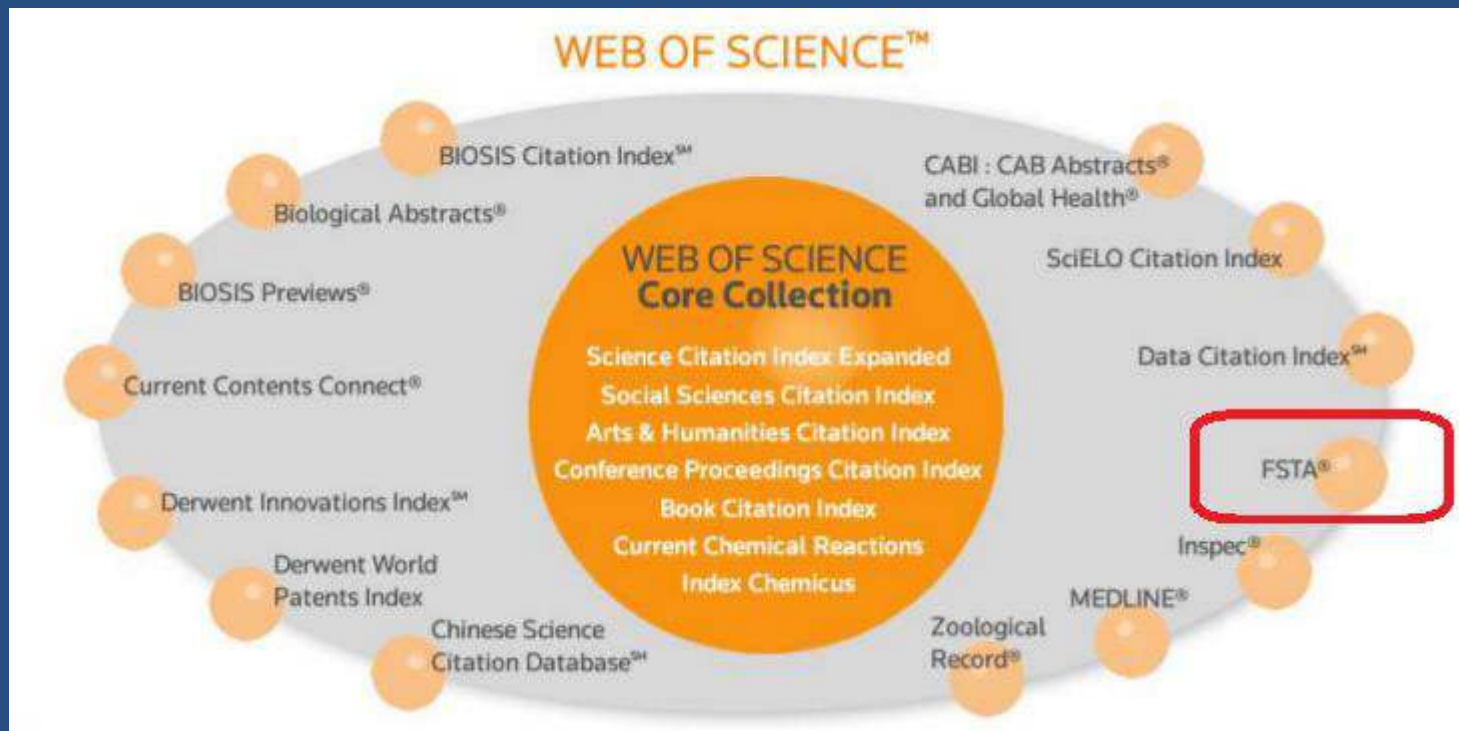
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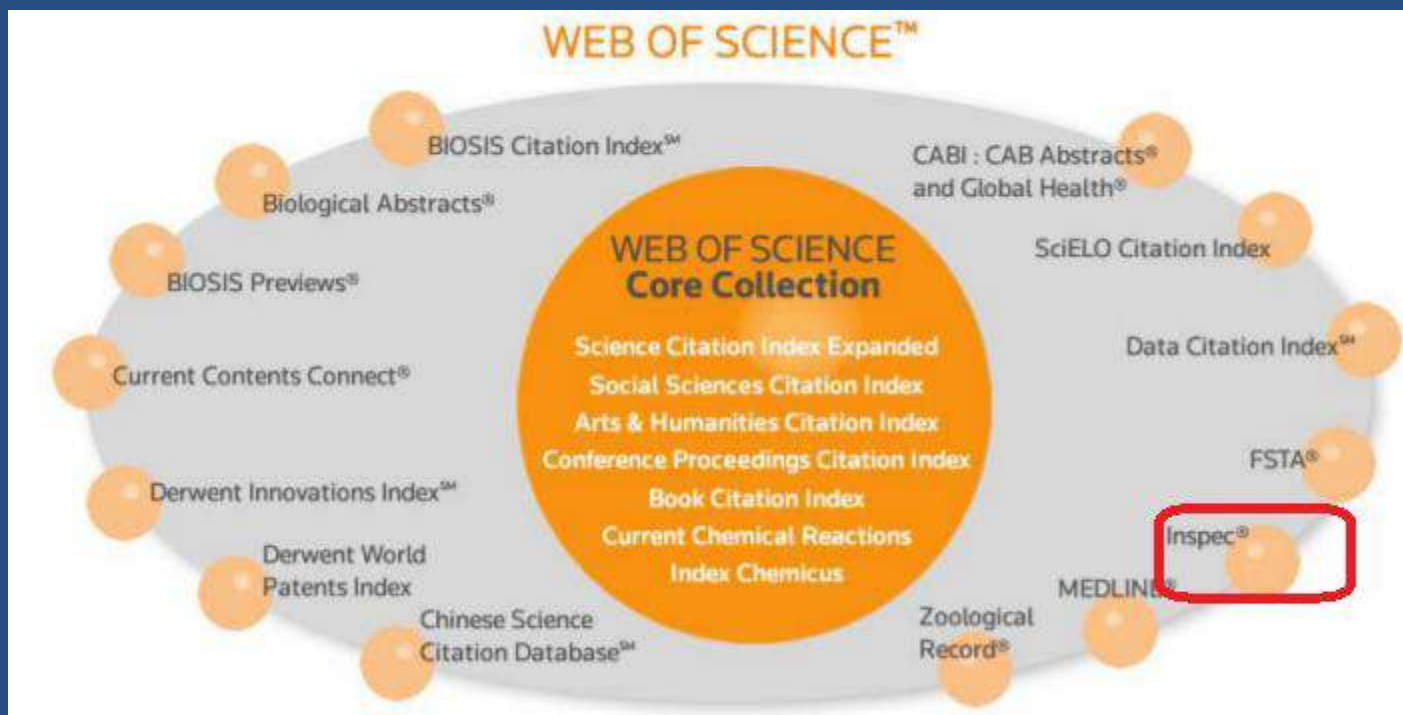


<https://www.ifis.org/fsta>

**Covers every aspect of the food and health sectors.**

**FSTA includes all major commodities, related pure and applied sciences, pet foods, food psychology, food economics, food safety, and more.**

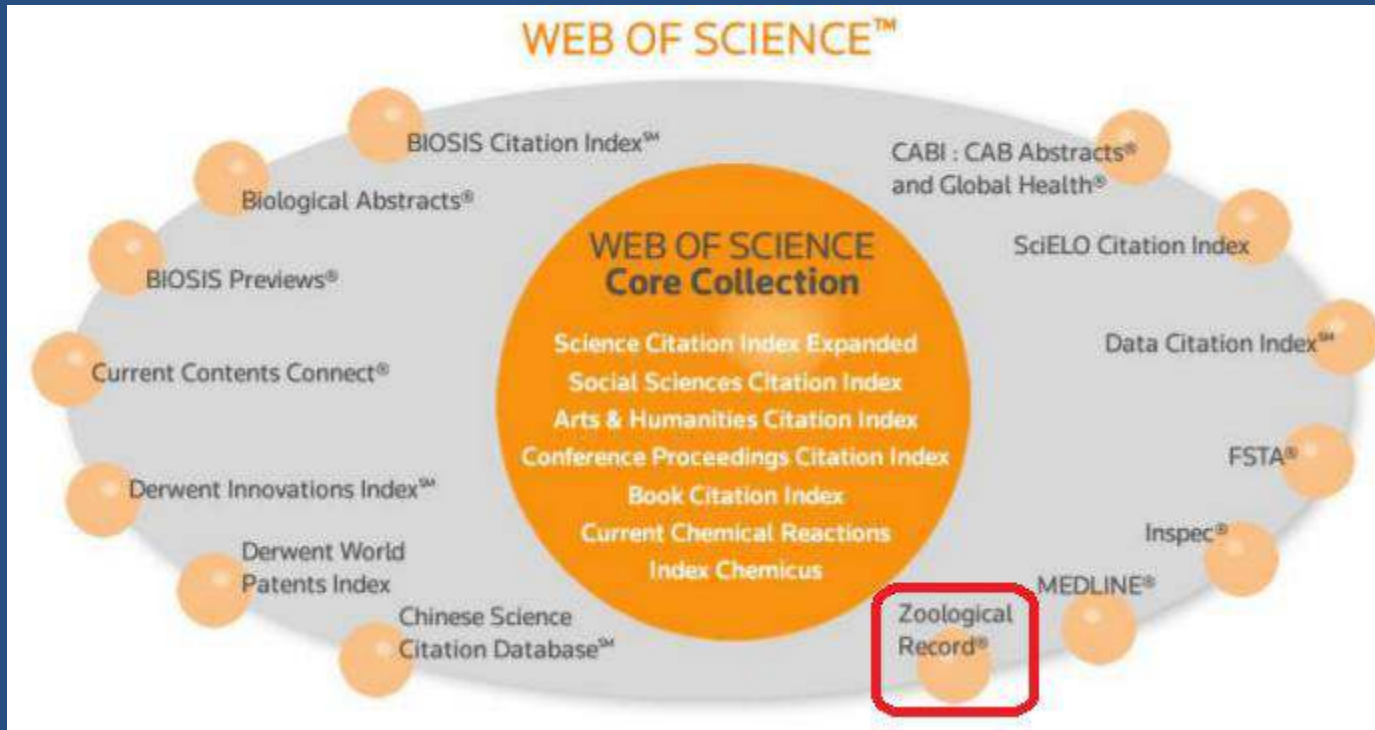
# Inspec® - LibGuides at ProQuest



[proquest.libguides.com/inspec](http://proquest.libguides.com/inspec)

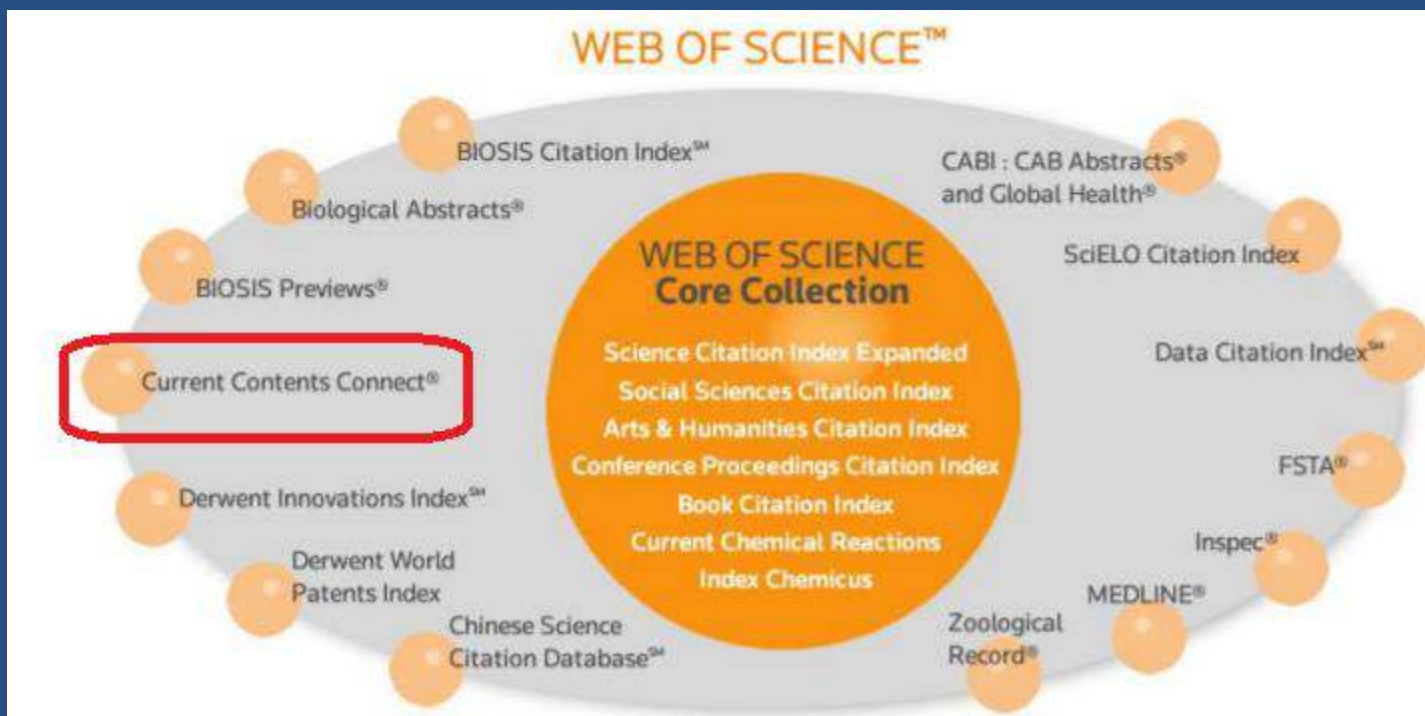
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# Zoological Record



The Zoological Record (ZR) is a print and electronic index of zoological literature that also serves as the unofficial register of scientific names in zoology.

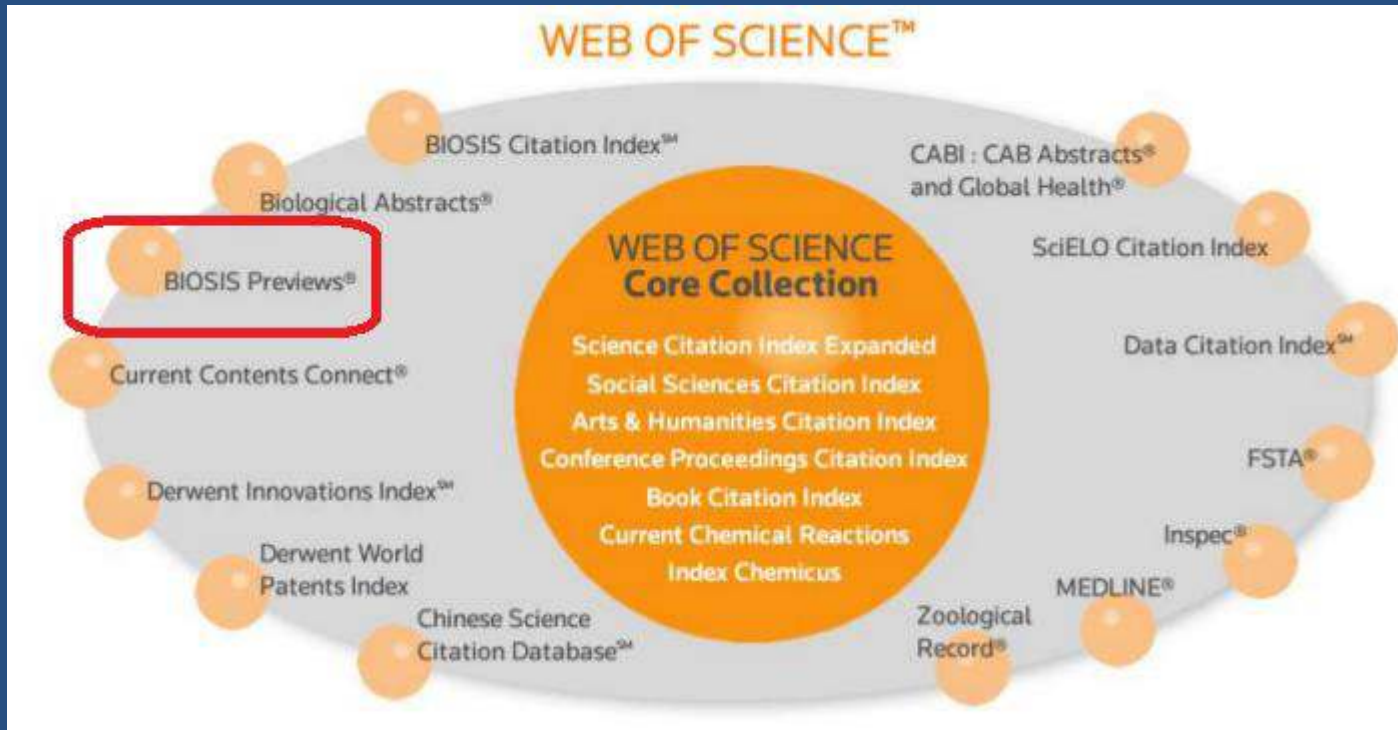
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# Biosis Previews



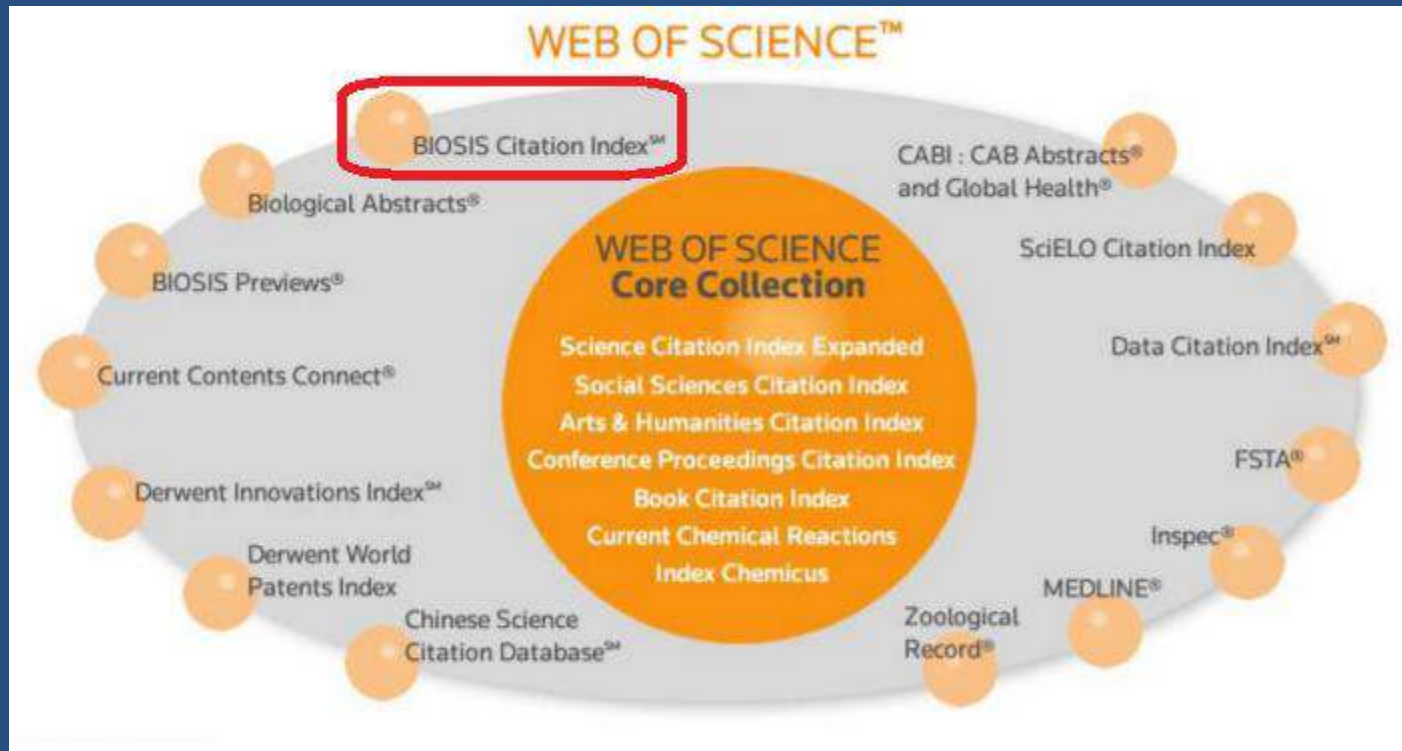
**BIOSIS Previews.®** is an expansive index to life sciences and biomedical research from journals, meetings, books, and patents. The database covers pre-clinical and experimental research, methods and instrumentation, animal studies, and more.

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**Biological Abstracts** includes abstracts from peer-reviewed academic journal articles in the fields of biology, biochemistry, biotechnology, botany, pre-clinical and experimental medicine, pharmacology, zoology, agriculture, and veterinary medicine published since 1926

# Biosis Citation Index



Biosis Citation Index<sup>SM</sup> combines critical life sciences research with powerful citation indexing that only Web of Science<sup>TM</sup> provides.



## □ Thomson Reuters Products:

- JCR: Journal Citation Report
- Web of Science (Main Product)

در این بخش ژورنال های با استاندارد بالا نمایه می شوند.



# Access To:

**ISI Web of Science**

**ISI Proceedings**

**ISI Current Contents Connect**

**ISI Journal Citation Reports**

**ISI Derwent Innovations Index**

**plus additional products and external collections**





# Web of science

مرکب از پنج پایگاه شامل اطلاعات جمع آوری شده از هزاران  
ژورنال پژوهشی می باشد

- نمایه استنادی گسترش یافته علوم
- نمایه استنادی علوم اجتماعی
- نمایه استنادی علوم انسانی و هنر
- نمایه شیمی
- واکنش های شیمیایی جاری



# Science Citation Index Expanded

نمایه ئ ( استنادی گسترش یافته علوم) برای ژورنال های ادبی تا علوم می باشد .

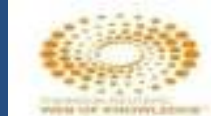
هر هفته به طور میانگین 19.000 رکورد به آن افزوده میشود

فرام کننده دسترسی به اطلاعات از سال 1900 تاکنون می باشد

شامل حدود 423.000 استناد در هر هفته می باشد.

از ژانویه 1991 تقریبا در 70 % از موارد چکیده به زبان انگلیسی قابل جستجو می باشد.

تعدادی از موضوعاتی که پوشش می دهد شامل : کشاورزی, نجوم, بیوشیمی, زیست شناسی, بیوتکنولوژی, شیمی, علوم کامپیوتر, علم مواد, ریاضیات, پزشکی, علوم سیستم عصبی, تومورشناسی, پزشکی اطفال, علم گیاه شناسی, روانپزشکی, جراحی, علم دامپزشکی, جانورشناسی



# Current Chemical Reactions

- واکنشهای شیمیایی رایج شامل روش‌های منفرد یا چند مرحله‌ای گرفته شده از **Current Chemical Reactions** ژورنالهای برجسته و پروانه‌های ثبت اختراع از 39 منبع معتبر منتشرشده می‌باشد.
- روند واکنش کلی فراهم آورده هر روشی با جزئیات طولانی، نمودارهای دقیق ارائه شده از مرحله واکنش می‌باشد.
- پوشش زمانی آن از 1985 تاکنون می‌باشد که شامل بیش از 880.000 واکنش می‌باشد.
- به صورت ماهانه با اضافه شدن 3.000 رکورد جدید بروز می‌شود.



# Index Chemicus

- نمایه شیمیایی تعداد زیادی از رکوردهای پایگاه از شروع تا پایان واکنش را نمایش می دهد.
- نمایه شمیایی منبع حیاتی از ترکیبهاي فعال زیستی و محصولات طبیعی می باشد.
- پوشش زمانی پایگاه از 1993 به بعد , شامل بیش از 2.6 میلیون رکورد می باشد.
- هر هفته با بیش از 3500 ترکیب بروز می شود.

# Derwent Innovations Index

## What is Derwent Innovations Index?

Over 23 million basic inventions and 51 million patents

Drawn from over 48 patent-issuing authorities worldwide

1963 - present



# Fields of Research

Multidisciplinary tool covering 22 disciplines  
Scope notes for each field

Agricultural Sciences

Biology & Biochemistry

Chemistry

Clinical Medicine

Computer Science

Ecology/Environment

Economics & Business

Engineering

Geosciences

Immunology

Material Sciences

Mathematics

Microbiology

Molecular Biology & Genetics

Multidisciplinary

Neuroscience & Behavior

Pharmacology & Toxicology

Physics

Plant & Animal Science

Psychology/Psychiatry

Social Sciences, general

Other



## □ سامانه خدمات Thomson Reuters (Web of Science)

مربوط به پایگاههای داده‌ی فهرست کتابها و مقالات را ارائه میدهد  
□ این خدمات شامل نگهداری داده‌های نقل قول‌های مقالات هزاران  
نشریه‌ی دانشگاهی است

□ در Thomson Reuters امکان دانلود مقاله وجود ندارد بلکه این  
پایگاه داده به پژوهشگران این امکان را میدهد که بدانند کدام مقاله‌ها  
بیشتر مورد ارجاع قرار گرفته و چه مقالاتی از این مقاله مطلبی را نقل  
قول کرده‌اند.



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Example: oil spill\* mediterranean



Topic



Search

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All years

From  to

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Topic

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All years

From 1990 To 2016

**MORE SETTINGS**

Auto-suggest publication names

On

Search language to use

Auto select

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1 Field (Topic)

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**Sign In**

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TIMESPAN

All years

From 1950 to 2016

MORE SETTINGS

Auto-suggest publication names

On

Search language to use

Auto select

Default Number of Search Fields to Display

1 Field (Topic)

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Basic Search

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Click here for tips to improve your search.

TIMESPAN

All years From 1990 to 2015

MORE SETTINGS

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Search language to use Auto select

Default Number of Search Fields to Display 1 field (Topic)

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**Sent:** Saturday, January 02, 2016 11:46 AM

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Oa46PO

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Please copy and paste the code enclosed in the email in the box below:

A red arrow points to the text input field where the verification code should be pasted.

**Write down the code here**



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Used Sites  Web Slice Gallery

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Selected All Databases

Basic Search

osteoporosis imperfecta

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All years

From 1950 to 2016

MORE SETTINGS

Auto-suggest publication names

Search language to use

Default Number of Search Fields

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\* E-mail Address: minebrad@castler.ac.ir

\* First Name:

\* Last Name:

Middle Initial:

\* Password:

**Password Guidelines**  
Must be 8 or more characters (no spaces) and contain:  
- at least 1 numeral, 0-9  
- at least 1 alpha character, case-sensitive  
- at least 1 symbol: ! @ # \$ % ^ \* ( ) ~ { } [ ] & \_  
Example: Tsun%moon

\* Retype New Password:

\* Primary Role:

\* Subject Area:

Bibliographic Software Used:

\* Opt In/Opt Out:

Receive training materials, notifications, announcements, and other materials by e-mail.

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Note: Your "Signed In" status is indicated at the top of every page. To protect your privacy, remember to log out each time you finish your session.  
Your sign in e-mail address is: minebrad@pasteur.ac.ir.

A red circle highlights the "Close" button at the bottom of the dialog box. The background shows search parameters like "osteoporosis imperfecta" and "All databases".

Basic Search ▾  
osteoporosis imperfecta  
Search Topic Search  
Registration  
Thank you for registering, MINA. You are now signed in to Web of Science.  
Note: Your "Signed In" status is indicated at the top of every page. To protect your privacy, remember to log out each time you finish your session.  
Your sign in e-mail address is: minebrad@pasteur.ac.ir.  
Close  
TIMESPAN  
All years  
From: 1950 To: 2016  
MORE SETTINGS  
Auto-suggest publication names  
On  
Search language to use  
Auto select



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[Basic Search](#)[Cited Ref](#) "Osteogenesis Imperfecta"[AND](#)[Example: O\\*](#)[AND](#)[Example: Ca](#)**All Databases**

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KCI-Korean Journal Database

MEDLINE®

Russian Science Citation Index

SciELO Citation Index

Topic

Author

Publication Name

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Basic Search ▾ "mycobacterium tuberculosis"

All Databases

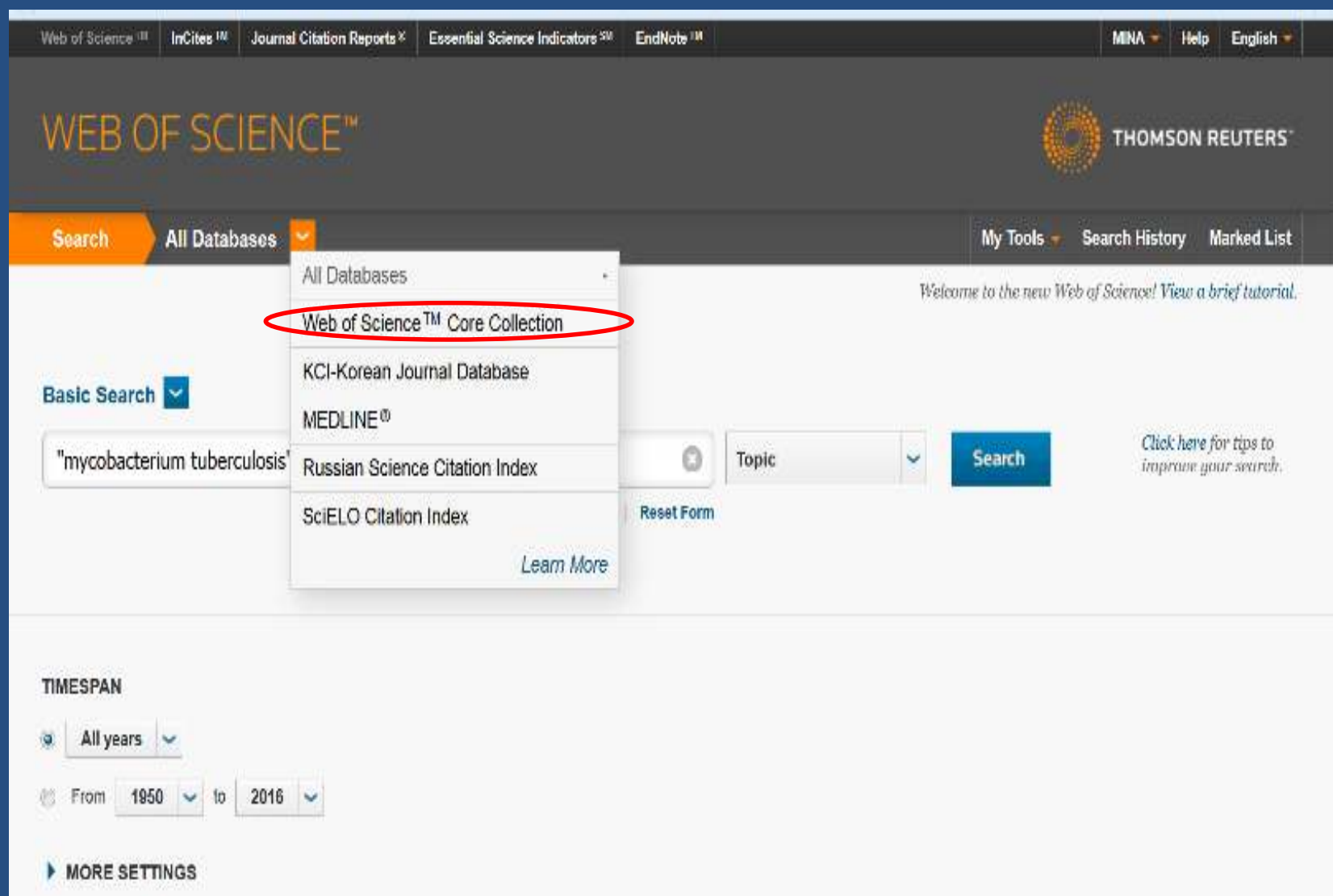
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- KCI-Korean Journal Database
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TIMESPAN

All years From 1950 To 2016

▶ MORE SETTINGS





# Web of Science™ Core Collection (1971-present)

- Access the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and proceedings of international conferences, symposia, seminars, workshops, and conventions



# KCI-Korean Journal Database

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Welcome to the new Web of Science! View a brief tutorial.

Basic Search "mycobacterium tuberculosis"

All Databases

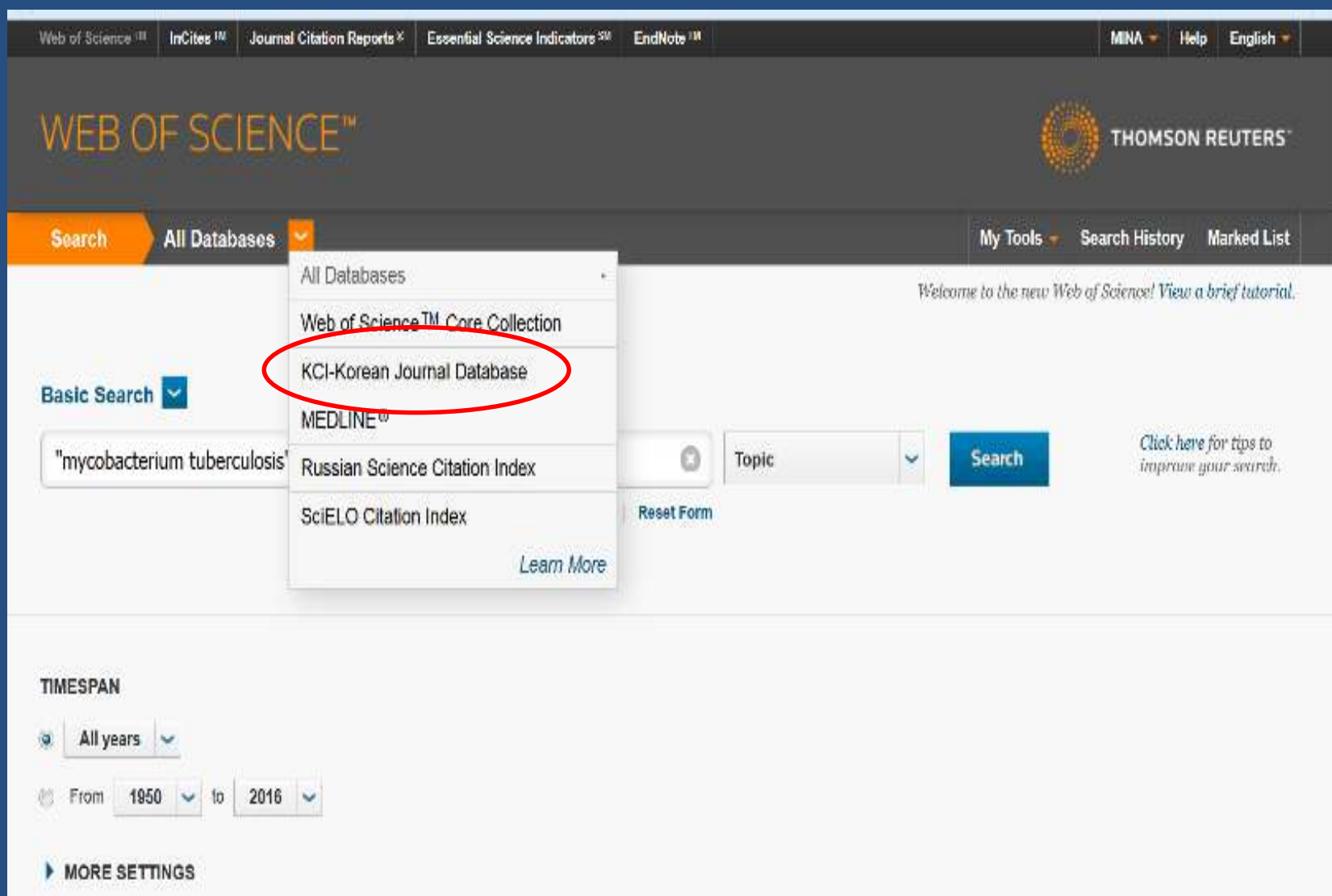
- Web of Science™ Core Collection
- KCI-Korean Journal Database** (circled)
- MEDLINE®
- Russian Science Citation Index
- SciELO Citation Index

Topic Search Reset Form Click here for tips to improve your search.

TIMESPAN

All years From 1950 To 2016

▶ MORE SETTINGS





# KCI-Korean Journal Database

## (1980-present)

- Provides access to articles from **multidisciplinary journals covered in KCI.**
- KCI is managed **by the National Research Foundation of Korea** and contains bibliographic information for scholarly literature published in Korea.



# MEDLINE

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

WEB OF SCIENCE™ THOMSON REUTERS™

Search All Databases ▾ My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search "mycobacterium tuberculosis"

All Databases

- Web of Science™ Core Collection
- KCI Korean Journal Database
- MEDLINE®** (circled)
- Russian Science Citation Index
- SciELO Citation Index

Topic Search Reset Form Click here for tips to improve your search.

TIMESPAN

All years From 1950 To 2016

► MORE SETTINGS

# MEDLINE® (1950-present)

- The U.S. National Library of Medicine® (NLM®) premier life sciences database.
- Explore biomedicine and life sciences, bioengineering, public health, clinical care, and plant and animal science  
Search precisely with MeSH terms and CAS registry numbers; link to NCBI databases and PubMed Related Articles Backfiles to 1950



# Russian Science Citation Index

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™ MINA™ Help English ▾

WEB OF SCIENCE™

Search All Databases ▾

All Databases

Web of Science™ Core Collection

KCI-Korean Journal Database

MEDLINE®

"mycobacterium tuberculosis"

Russian Science Citation Index

SciELO Citation Index

Welcome to the new Web of Science! View a brief tutorial.

Basic Search ▾

Topic

Search

Click here for tips to improve your search.

Reset Form

Learn More

TIMESPAN

All years

From 1950 To 2016

► MORE SETTINGS

The screenshot shows the 'All Databases' dropdown menu open, with 'Russian Science Citation Index' highlighted and circled in red. The search bar contains the query "'mycobacterium tuberculosis'". The 'Topic' and 'Search' buttons are visible below the search bar. The 'TIMESPAN' section shows 'All years' selected. At the bottom, there is a 'MORE SETTINGS' link.

# Russian Science Citation Index (2005-present)

- Access bibliographic information and citations to scholarly articles from Russian researchers in over 500 science, technology, medical, and education journals.
- Leading publications have been carefully selected and provided by the Scientific Electronic Library (eLIBRARY.RU), Russia's largest research information provider.



# SciELO Citation Index

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

WEB OF SCIENCE™

Search All Databases

All Databases

Web of Science™ Core Collection

KCI-Korean Journal Database

MEDLINE®

"mycobacterium tuberculosis"

Russian Science Citation Index

SciELO Citation Index

Reset Form Learn More

My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Click here for tips to improve your search.

TIMESPAN

All years

From 1950 To 2016

MORE SETTINGS

The screenshot shows the Web of Science search interface. A dropdown menu under 'All Databases' is open, listing several databases. The 'SciELO Citation Index' option is highlighted with a red oval. The search bar contains the query '"mycobacterium tuberculosis"'. Below the search bar, there are filters for 'TIMESPAN' (set to 'All years') and 'MORE SETTINGS'. On the right side, there are links for 'Welcome to the new Web of Science!', 'View a brief tutorial.', and 'Click here for tips to improve your search.'

# SciELO Citation Index (1997-present)

□ Access to scholarly literature in sciences, social sciences, arts and humanities published in leading open access journals from Latin American, Portugal, Spain and South Africa.

## All Databases:

- Web of Sciences

- Social Sciences

- Science Citation Index



# Basic Search:

Web of Science

Search My Tools Search History Marked List

Select a database Web of Science Core Collection Learn More

Check out the new citation report.

Basic Search Cited Reference Search Advanced Search + More

"Osteogenesis Imperfecta" Put the Combine words in “ “

Click here for tips to improve your search.

AND Example: O'Brian C\* OR OBrian C\* Topic Author

AND Example: Cancer\* OR Molecular Cancer\* Publication Name

Search

+ Add Another Field | Reset Form Select from Index

Select from Index



# WEB OF SCIENCE™

Search

All Databases

My Tools

Search  
Combine words  
and  
phrases to  
search across  
the source  
records in the  
Web of  
Science™ Core  
Collection.

Put the Combine  
words in “ ”

Basic Search

Example: oil spill\* mediterranean

Topic

Search

+ Add Another Field | Reset Form



# Did You Mean ...

All database products within the Web of Science platform includes a spell checker to check your search queries in order to determine if an alternative spelling exists that would improve your search results.

To turn on this feature, select Modify Settings from the search page, and then select On from the "Auto-suggest publication names" option.

If the system determines an alternative spelling, a Did You Mean text box appears offering you an alternative search query. The tool checks full terms -- not truncated terms or terms within quotation marks.

If no results are found, and there are no Did You Mean suggestions, then the system displays a list of search tips with links to help and a training video.

If you select the Did You Mean suggestion, the system launches a new search and takes you to the Results page.

The original search and the Did You Mean search both display in the Search History.

**Important Note: Did You Mean only works for Topic and Title searches**



P +

Search fromDOCtoPDF Convert to PDF Convert to DOC Translate Thesaurus Dictionary

**TIMESPAN**

All years

From 1950 to 2016

**MORE SETTINGS**

Auto-suggest publication names **On**

Search language to use **Auto select**

Default Number of Search Fields to Display **1 field (Topic)**

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

A red arrow points from the "Auto-suggest publication names" section to the right, where a large red text block provides instructions.

**Auto-Suggest  
should be “on” to  
have the “Did you  
mean message”**



# Misspelled Search:

The screenshot shows the Web of Science search interface. At the top, the "WEB OF SCIENCE™" logo is visible, along with the Thomson Reuters logo. The navigation bar includes "Search", "All Databases" (with a dropdown arrow), "My Tools" (with a dropdown arrow), and "Search History". A welcome message "Welcome to the new Web of Science! Visit our Help Center for more information." is displayed.

The search form is shown with the following fields:

- A dropdown menu labeled "Basic Search" with a red circle around it.
- A search input field containing the misspelled term "lishmania" (with a red circle around it).
- A "Topic" dropdown field.
- A "Search" button (with a red circle around it).

Below the search form, there are links for "+ Add Another Field" and "Reset Form". A red arrow points from the text "Lishmania instead of Leishmania (with wrong spelling)" to the misspelled search term in the input field.

**Lishmania instead of  
Leishmania (with wrong  
spelling)**



# “Did You Mean?”

WEB OF SCIENCE™

THOMSON REUTER

Search My Tools Search History

**Results: 5**  
(from All Databases)

*Did you mean: TOPIC:  
(leishmania) [45,823 results]*

You searched for: TOPIC:  
(leishmania) ...More

Refine Results

Search within results for...

Databases

Sort by: Publication Date -- newest to oldest Page

Select Page Save to EndNote online Add to Marked List Create

1. **The effects of density on the topological structure of the mitochondrial DNA from trypanosomes**   
By: Diao, Y.; Hinson, K.; Kaplan, R.; et al.  
JOURNAL OF MATHEMATICAL BIOLOGY Volume: 64 Issue: 6 Pages: 1087-1108 Published: MAY 2012  
 Full Text View Abstract

2. **Short report: Absence of Leishmania in Guianan bats**   
By: Rotureau, B; Catzeflis, F; Carme, B  
AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE Volume: 74 Issue: 2 Pages: 318-321 Published: FEB 2006 Usage Counter

By selecting the “Did You Mean Suggestion”, you will get the related results.

The screenshot shows the Web of Science search results page. A large red arrow points downwards from the top of the page towards the search bar area. The search bar contains the query "Leishmania". Below the search bar, the results count is displayed as "Results: 26,047 (from 10k of Science Core Collection)". The search history and marked list buttons are also visible. The main results table lists several articles, each with a title, author(s), journal information, and download links for full text or free full text from the publisher. The first article is titled "Antidiabetic Activity of a New anti-Ksarene Diterpenic Glucoside Isolated from Leaves of Xylopia aethiopica HB Pr. (Annonaceae)" by Jo Alvaro, Daniela Gómez-Silva, Felipe M. A., et al. It is published in RECORDS OF NATURAL PRODUCTS, Volume 12, Issue 2, Pages: 190-194, Published: MAR/APR 2010. The second article is titled "Visible LED light driven photoelectroanalytical detection of antibodies of visceral leishmaniasis based on electrodeposited CdS film sensitized with Au nanoparticles" by Neeraj Kumar, Purnima Ray, Smita, Deepa Tripathi, Anil Andheria, J. Wali, Meenakshi, et al. It is published in SENSORS AND ACTUATORS B-CHEMICAL, Volume 277, Pages: 467-474, Published: MAR 2018. The third article is titled "Non-invasive diagnosis of cutaneous leishmaniasis by the direct hot loop-mediated isothermal amplification method and MiSeq NGS sequencing" by Inay, Kazuo, Tsuruta, Noriaki, Atsuji, Kiyoko, et al. It is published in PARASITOLOGY INTERNATIONAL, Volume 57, Issue 1, Pages: 24-37, Published: FEB 2018. The fourth article is titled "Leishmanicidal compounds of *Nectria pseudotrichia*, an endophytic fungus isolated from the plant *Cesalpinia collinita* (Brazilwood)" by Goto, Débora Gomes, Tuves, Lúcio, Galvão, Bento Neto, Daniel Z. Nobre, et al. It is published in MEMORIAS DO INSTITUTO OSWALDO CRUZ, Volume 113, Issue 3, Pages: 102-110, Published: FEB 2018. The fifth article is titled "Increased tstatin levels in antimony-resistant Leishmania infantum isolated from trivalent-antimony resistant leishmaniasis in Brazil" by Gómez, Débora Gomes, Tuves, Lúcio, Galvão, Bento Neto, Daniel Z. Nobre, et al. The results are sorted by Date, with Times Cited, Usage Count, and Relevance as other sorting options available.



# To Get Back to the First Page:

WEB OF SCIENCE™

Search My Tools Search History

Results: 5 (from All Databases)

Did you mean: TOPIC: (*leishmania*) [45,823 results]

You searched for: TOPIC: (*leishmania*) ...More

Refine Results

Search within results for...

Databases

To get back to first page

Sort by: Publication Date -- newest to oldest Page

Select Page Save to EndNote online Add to Marked List Create

1.	The effects of density on the topological structure of the mitochondrial DNA from trypanosomes By: Diao, Y.; Hinson, K.; Kaplan, R.; et al. JOURNAL OF MATHEMATICAL BIOLOGY Volume: 64 Issue: 6 Pages: 1087-1108 Published: MAY 2012 Full Text  View Abstract	Times Cited: 1 (from All 1) Usage: 0
2.	Short report: Absence of Leishmania in Guianan bats By: Rotureau, B; Catzeflis, F; Carme, B AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE Volume: 74 Issue: 2 Pages: 318-321 Published: FEB 2006	Times Cited: 1 (from All 1) Usage: 0

# Time Span

**TIMESPAN**

All years

All years to 2018

Last 5 years

**Year to date**

Last 4 weeks

Last 2 weeks

Current week

Collection: Citation Indexes

Index Expanded (SCI-EXPANDED) --1971-present

eedings Citation Index- Science (CPCI-S) --1990-present

eedings Citation Index- Social Science & Humanities (CPCI-SSH) --1990-present

**“All Years” is the default**



# Time Span & Field

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

WEB OF SCIENCE™ THOMSON WEB OF SCIENCE GROUP

Search Web of Science™ Core Collection ▾ My Tools ▾ Search History

Welcome to the new Web of Science! View

Basic Search ▾

"osteogenesis imperfecta"

1971 2017  
1972 2016  
1973 2015  
1974 2014  
1975 2013  
1976 2012  
1977 2011  
1978 2010  
1979 2009  
From 1971 to 2017

Other Field Reset Form

TOPIC

Topic  
Title  
Author  
Author Identifiers  
Group Author  
Editor  
Publication Name  
DOI  
Year Published

Search

Click to improve search results

Time Span

More Settings



# More Settings:

## ▼ MORE SETTINGS

### Web of Science Core Collection: Citation Indexes

- Science Citation Index Expanded (SCI-EXPANDED) --1971-present
- Conference Proceedings Citation Index- Science (CPCI-S) --1990-present
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --1990-present

### Web of Science Core Collection: Chemical Indexes

- Current Chemical Reactions (CCR-EXPANDED) --1985-present  
*(Includes Institut National de la Propriete Industrielle structure data back to 1840)*
- Index Chemicus (IC) --1993-present

*Data last updated: 2017-07-07*

### Auto-suggest publication names

On ▾

### Default Number of Search Fields to Display

3 fields (Topic, Author, Publication Name) ▾

Save Settings



# Number of Search Fields to Display

## **Default Number of Search Fields to Display**

3 fields (Topic, Author, Publication Name) ▲

**1 field (Topic)**

3 fields (Topic, Author, Publication Name)



# Results of the Search:

Suggested Site Web of Science™ Web of Science™ Journal Citation Reports™ Essential Science Indicators™ Web of Science™ Alerting Help English

Log In My Tools Search History Marked List

## WEB OF SCIENCE™

Search: Results: 9,767 (from 51 databases) (Number of results is approximate)

You searched for: TOPIC: (osteogenesis imperfecta) ...More

Refine Results

Search within results for...

Databases Research Domains Refine

SCIENCE TECHNOLOGY SOCIAL SCIENCES ARTS HUMANITIES

RHEUMATOLOGY PEDIATRICS GENETICS HEREDITY BIOLOGY ORTHOPEDICS

Bot by: Publication Date - newest to oldest ↴ ↵ Page 1 of 577

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

Times Cited: 0 (from all Databases) Usage Count: ↴

1. Fibator-augmented flexible intramedullary nailing for osteopenic femoral shaft fractures in children.  
By Kong, Heather; Schenck, Robert  
Journal of pediatric orthopaedics. Part B: Research Volume: 25, Issue: 1, Pages: 11-6 Published: 2015-Jan

Times Cited: 0 (from all Databases) Usage Count: ↴

2. Genotype and phenotype analysis of Taiwanese patients with osteogenesis imperfecta  
By Lin, I-tiang Yu, Chuang, Chih Rueyng; Su, Yi Ning; et al.  
ORPHANET JOURNAL OF RARE DISEASES Volume: 10 Article Number: 152 Published: DEC 2015

Times Cited: 0 (from all Databases) Usage Count: ↴

3. A critical appraisal of vertebral fracture assessment in paediatrics  
By Kyriakou, Andress; Shepherd, Shultz; Weston, Avril; et al.  
BONE Volume: 51, Pages: 256-260 Publisher: DEC 2015

Times Cited: 0 (from all Databases) Usage Count: ↴

4. Exercise Increases pyridinoline cross-linking and counters the mechanical effects of concurrent labyrinthogenic treatment  
By McNamara, John M. D.; Gardner, Joseph J.; Kohn, David H.  
BONE Volume: 51, Pages: 327-337 Published: DEC 2015

Times Cited: 0 (from all Databases) Usage Count: ↴

5. Behavioral signs of pain and functional impairment in a mouse model of osteogenesis imperfecta  
By Abdalla, Lilia M.; Abdalla, Gisele M.; Mazzoni, Claudio S.

Times Cited: 0 (from all Databases)



# Refine Results: Databases



Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | NINA | Help | English |

## Web of Science

Search My Tools Search History Marked List

Results: 5,395 (from Web of Science Core Collection)

You searched for: TOPIC: ("Osteoporosis Imperfecta") ...More

Create Alert

Refine Results

Sort by: Publication Date - newest to oldest | Page 1 of 540

1 Mephrin beta and BMP-1 are differentially regulated by CaCl<sub>2</sub>  
By: Schneppenheim, Janina; Scherfnerburg, Franka; Lucas, Ralph; et al.  
CELL CALCIUM Volume: 65 Pages: 8-13 Published: JUL 2017  
[Full Text](#) Full Text from Publisher View Abstract

2 Experiences and unmet needs of women with physical disabilities for pain relief during labor and delivery  
By: Long-Johr, Linda; Mira, Monica; Leeson, Leah L; et al.  
DISABILITY AND HEALTH JOURNAL Volume: 10 Issue: 3 Special Issue: S1 Pages: 440-444 Published: JUL 2017  
[Full Text](#) Full Text from Publisher View Abstract

3 The Outcomes of Nonelongating Intramedullary Fixation of the Lower Extremity for Pediatric Osteogenesis Imperfecta Patients: A Meta-analysis  
By: Scanlan, Joseph P.; Meunig, John J.; Jacobsen, Christina M.; et al.  
JOURNAL OF PEDIATRIC ORTHOPAEDICS Volume: 37 Issue: 5 Pages: E313-E316 Published: JUL-AUG 2017  
[Full Text](#) Full Text from Publisher View Abstract

4 Osteoporosis in premenopausal women

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

Times Cited: 1 (from Web of Science Core Collection)  
Usage Count ~

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

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

Search within results for...

Filter results by:

- Highly Cited Field (28)
- Hot Topics in Field (2)

Refine

Publication Years

- 2016 (291)
- 2014 (240)
- 2008 (243)
- 2005 (277)
- 2012 (224)
- more options / values

# Filtering the Results by:

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | MINA | Help | English

**Web of Science**

Search

Results: 5,395 (From Web of Science Core Collection)

You searched for: TOPIC ("Osteogenesis Imperfecta") - More

Create Alert

Refine Results

Filter results by

Highly Cited in Field (25) 🔥

Last Papers in Field (22)

Refine

Publication Years

2016 (275)

2014 (245)

2013 (213)

2010 (227)

2012 (224)

more editions / variants

Sort by: Publication Date – newest to oldest

Page 1 of 540

Selected Page SK Save to EndNote online Add to Marked List

1 Meprin beta and BMP-1 are differentially regulated by CaCl<sub>2</sub>  
By Schnappenhövel, Janina; Scharnberg, Franka; Lutzus, Ralph et al.  
CELL CALCIUM Volume: 66 Pages: 8-13 Published: JUL 2017  
Full Text Full Text from Publisher View Abstract

2 Experiences and unmet needs of women with physical disabilities for pain relief during labor and delivery  
By Leno-Bell Linda; Nitto Monica Iazzari, Luisa; et al.  
DISABILITY AND HEALTH JOURNAL Volume: 10 Issue: 3 Special Issue: SI Pages: 440-446 Published: JUL 2017  
Full Text Full Text from Publisher View Abstract

3 The Outcomes of Nonelongating Intramedullary Fixation of the Lower Extremity for Pediatric Osteogenesis Imperfecta Patients: A Meta-analysis  
By Strobel, Joseph P.; Bourque, Julie J.; Jacobsen, Christine M.; et al.  
JOURNAL OF PEDIATRIC ORTHOPAEDICS Volume: 37 Issue: 5 Pages: E313-E318 Published: JUL-AUG 2017  
Full Text Full Text from Publisher View Abstract

4 Osteoporosis in premenopausal women

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

Usage Count

Times Cited: 1 (From Web of Science Core Collection)

Usage Count

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

Usage Count

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

Usage Count

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

Clarivate Analytics

My Tools | Search History | Marked List | Create Citation Report | Analyze Results



# Top Papers

مقالات بر اساس میزان استناداتی که دریافت می کنند به 2 گروه تقسیم می شوند:

## Highly Cited Papers و Hot Papers

Highly Cited Papers ها همگی Hot Paper هم هستند

جزء 1% مقالات برتر در میان مقالات آن رشته در طی 2 سال اخیر هستند

جزء 0.1% مقالات برتر در میان مقالات آن رشته در طی 2 سال اخیر هستند

# InCites Essential Science Indicators integrated with Web of Science

A comparative risk assessment of burden of disease and injury attributable to 67 risk factors and risk factor clusters in 21 regions, 1990-2010: a systematic analysis for the Global Burden of Disease Study 2010

By: Lim, Stephen S.; Vos, Theo; Flaxman, Abraham D.; et al.  
LANCET Volume: 380 Issue: 9859 Pages: 2224-2260 Published: DEC 15 2012



Full Text from Publisher

View Abstract

Times Cited: 849  
(from Web of Science Core Collection)



Hot Paper



Highly Cited Paper

Hot Papers  
مقالاتی که در دو سال اخیر منتشر شده اند و از لحاظ استنادات دریافتی جزو ۱٪ برترین مقالات حوزه موضوعی مربوطه به شمار می آیند.

Highly Cited Papers  
مقالاتی که در دو سال اخیر منتشر شده اند و از لحاظ استنادات دریافتی جزو ۰.۱٪ برترین مقالات حوزه موضوعی مربوطه به شمار می آیند.

ESI Top Papers

Highly Cited Papers (717)

Hot Papers (24)

Refine

در صفحه نتایج می توانید نتایج را به محدود کنید. ESI شاخصهای

# Web of Science



Search

My Tools

Search History

Marked List

**Results: 5,395**

(from Web of Science Core Collection)

You searched for: TOPIC: ("Osteogenesis Imperfecta") ...More



## Refine Results

Search within results for...



Filter results by:

 Highly Cited in Field (26)  Hot Papers in Field (2) **Refine**

Publication Years

Sort by: Publication Date -- newest to oldest

◀ Page 1 of 540 ▶

 Select Page

5K

Save to EndNote online

 Add to Marked List

Create Citation Report

Analyze Results

- 1. Meprin beta and BMP-1 are differentially regulated by CaCl<sub>2</sub>

By: Schneppenheim, Janna; Scharfenberg, Franka; Lucius, Ralph; et al.  
CELL CALCIUM Volume: 65 Pages: 8-13 Published: JUL 2017



Full Text from Publisher

View Abstract

Times Cited: 0

(from Web of Science Core Collection)

Usage Count

- 2. Experiences and unmet needs of women with physical disabilities for pain relief during labor and delivery

By: Long-Bellil, Linda; Mitra, Monika; Iezzoni, Lisa I.; et al.  
DISABILITY AND HEALTH JOURNAL Volume: 10 Issue: 3 Special Issue: SI Pages: 440-444 Published: JUL 2017



Full Text from Publisher

View Abstract

Times Cited: 1

(from Web of Science Core Collection)

Usage Count

- 3. The Outcomes of Nonelongating Intramedullary Fixation of the Lower Extremity for Pediatric Osteogenesis Imperfecta Patients: A Meta-analysis

By: Scollan, Joseph P.; Jauregui, Julio J.; Jacobsen, Christina M.; et al.

Times Cited: 0

(from Web of Science Core Collection)

# Results of Filtering:

**Refine Results**

Search within results for... 

Filter results by:

- Highly Cited in Field (26) 
- Hot Papers in Field (2) 

**Refine**

Publication Years ▾

- 2009 (7)
- 2007 (5)
- 2013 (4)
- 2016 (3)
- 2011 (3)

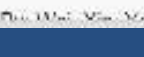
more options / values... **Refine**

Web of Science Categories ▾

1. **Osteogenesis Imperfecta**  
By: Fortino, Antonella; Marini, Joan C.  
LANCET Volume: 387 Issue: 10028 Pages: 1657-1671 Published: APR 16 2016  
 Full Text from Publisher View Abstract

2. **Widespread Expansion of Protein Interaction Capabilities by Alternative Splicing**  
By: Yang, Xinping; Coulombe-Huntington, Jasmin; Kang, Shuh; et al.  
CELL Volume: 164 Issue: 4 Pages: 805-817 Published: FEB 11 2016  
 Full Text from Publisher View Abstract

3. **Clinical Trials With Mesenchymal Stem Cells: An Update**  
By: Squillaro, Tiziana; Peluso, Gianfranco; Galderisi, Umberto  
CELL TRANSPLANTATION Volume: 25 Issue: 5 Pages: 829-848 Published: 2016  
 Full Text from Publisher View Abstract

4. **Mesenchymal stem cells: a new trend for cell therapy**  
 Full Text from Publisher View Abstract

Times Cited: 56  
(from Web of Science Core Collection)  
 Hot Paper  
 Highly Cited Paper  
**Usage Count ▾**  
Times Cited: 28  
(from Web of Science Core Collection)  
 Highly Cited Paper  
**Usage Count ▾**  
Times Cited: 46  
(from Web of Science Core Collection)  
 Hot Paper  
 Highly Cited Paper  
**Usage Count ▾**  
Times Cited: 184  
(from Web of Science Core Collection)



# Refining by Publication Years:

The screenshot shows a search interface with a sidebar on the left. At the top, the title "Refining by Publication Years:" is displayed. Below it, a section titled "Publication Years" contains a list of years: 2014, 2013, 2008, 2012, and 2015. A red oval highlights the "Publication Years" title and the list of years. To the right of this list is a small blue downward arrow icon inside a red oval. Below the year list is a link "more options / values..." also highlighted with a red oval. At the bottom of the sidebar is a large red oval enclosing a "Refine" button. The word "Languages" is visible at the very bottom of the sidebar. On the right side of the interface, there is a vertical scroll bar and a small blue arrow pointing left.

Publication Years

- 2014
- 2013
- 2008
- 2012
- 2015

more options / values...

Refine

Languages



# MORE FOR “Publication Years”

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote MINA ▾ Help English ▾

Web of Science Clarivate Analytics

Search My Tools ▾ Search History Marked List

Results: ...  
(from Web of Science Core Collection)

You searched for: TOPIC: ("Osteogenesis Imperfecta") ...More

Create Alert

Refine Results

Search within results for... 

Filter results by:

Highly Cited in Field (28)   
 Hot Papers in Field (2) 

Publication Years   Cancel Sort these by: Record Count ▾

The first 100 Publication Years (by record count) are shown. For advanced refine options, use  Analyze results.

<input type="checkbox"/> 2009 (7)	<input type="checkbox"/> 2013 (4)	<input type="checkbox"/> 2011 (3)	<input type="checkbox"/> 2008 (2)
<input type="checkbox"/> 2007 (5)	<input type="checkbox"/> 2015 (3)	<input type="checkbox"/> 2010 (2)	

  Cancel Sort these by: Record Count ▾



# Refine by Science Categories

**Web of Science Categories**

- CELL BIOLOGY (5)
- BIOCHEMISTRY MOLECULAR BIOLOGY (5)
- MEDICINE RESEARCH EXPERIMENTAL (4)
- MEDICINE GENERAL INTERNAL (4)
- MATERIALS SCIENCE MULTIDISCIPLINARY (3)

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

**Document Types**

- REVIEW (15)
- ARTICLE (11)
- BOOK CHAPTER (2)
- PROCEEDINGS PAPER (1)

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

**Refine**



# Refine by “Document Type”

**Document Types**

- REVIEW (15)
- ARTICLE (11)
- BOOK CHAPTER (2)
- PROCEEDINGS PAPER (1)

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

**Refine**



# More for “Document Types”

Web of Science

Clarivate  
Analytics

Search

My Tools ▾

Search History

Marked List

Results: ...

(from Web of Science Core Collection)

You searched for: TOPIC: ("Osteogenesis  
imperfecta") ...[More](#)

Create Alert

Document Types

Refine

Exclude

Cancel

Sort these by:

Record Count ▾

The first 100 Document Types (by record count) are shown. For advanced refine options, use [Analyze results](#).

REVIEW (15)

ARTICLE (11)

BOOK CHAPTER (2)

PROCEEDINGS PAPER (1)

Refine

Exclude

Cancel

Sort these by:

Record Count ▾



# Refining by Organization Name:

Web of Science

Clarivate Analytics

Search My Tools ▾ Search History Marked List

Results: ...  
(from Web of Science Core Collection)

You searched for: TOPIC: ("Osteogenesis imperfecta") ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

Organizations-Enhanced Cancel Sort these by: Record Count ▾

The first 100 Organizations-Enhanced (by record count) are shown. For advanced refine options, use [Analyze results](#).

<input type="checkbox"/> UNIVERSITY OF CALIFORNIA SYSTEM (5)	<input type="checkbox"/> UNIVERSITY OF ALBERTA (1)	<input type="checkbox"/> ISTITUTO DI BIOSCIENZE E BIORISORSE IBBR CNR (1)
<input type="checkbox"/> MASSACHUSETTS INSTITUTE OF TECHNOLOGY MIT (4)	<input type="checkbox"/> UNIVERSITY COLLEGE LONDON (1)	<input type="checkbox"/> ISTITUTO DI BIOCHIMICA DELLE PROTEINE IBP CNR (1)
<input type="checkbox"/> HARVARD UNIVERSITY (4)	<input type="checkbox"/> UNIVERSITE SORBONNE PARIS CITE USPC COMUE (1)	<input type="checkbox"/> IRB BARCELONA INSTITUTE FOR RESEARCH IN BIOMEDICINE (1)
<input type="checkbox"/> UNIVERSITY OF PAVIA (3)	<input type="checkbox"/> UNITED STATES DEPARTMENT OF ENERGY DOE (1)	<input type="checkbox"/> INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE INSERM (1)
<input type="checkbox"/> UNIVERSITY OF CALIFORNIA LOS ANGELES (3)	<input type="checkbox"/> TULANE UNIVERSITY (1)	<input type="checkbox"/> INDIANA UNIVERSITY SYSTEM (1)
<input type="checkbox"/> NATIONAL INSTITUTES OF HEALTH NIH USA (3)	<input type="checkbox"/> TOKYO METROPOLITAN CHILDRENS MED CTR (1)	<input type="checkbox"/> INDIANA UNIVERSITY PURDUE UNIVERSITY INDIANAPOLIS (1)
<input type="checkbox"/> UNIVERSITY OF HELSINKI (2)	<input type="checkbox"/> TEMPLE UNIVERSITY (1)	<input type="checkbox"/> ICREA (1)
<input type="checkbox"/> TEXAS A M UNIVERSITY SYSTEM (2)	<input type="checkbox"/> TECAN US INC (1)	<input type="checkbox"/> HUMBOLDT UNIVERSITY OF BERLIN (1)



# Funding Agencies:

**Funding Agencies**

- NIAMS NIH HHS
- NIGMS NIH HHS
- NIH
- NATIONAL INSTITUTES OF HEALTH
- NICHD NIH HHS

**more options / values...**

**Refine**



# Open Access

## Open Access



All Open Access (1,519)



Gold (1,241)



Green Accepted (168)



Green Published (110)

**Refine**



All Open Access (1,519)



## Open Access



**Gold open access** are identified as fully published articles available from the publisher without charge.

**Green open access** are either final published articles or peer-reviewed accepted manuscripts available without charge from a repository.

[Learn more](#)



# Refine by Authors:

Authors    Refine    Exclude    Cancel    Sort these by: Record Count

The first 100 Authors (by record count) are shown. For advanced refine options, use [Analyze results](#).

<input type="checkbox"/> BUEHLER MJ (3)	<input type="checkbox"/> LACHMAN R (1)	<input type="checkbox"/> GIBBS RA (1)	<input type="checkbox"/> CAMPEAU PM (1)
<input type="checkbox"/> PROCKOP DJ (2)	<input type="checkbox"/> KROGER H (1)	<input type="checkbox"/> GHAMSARI L (1)	<input type="checkbox"/> CAMACHO NP (1)
<input type="checkbox"/> MARINI JC (2)	<input type="checkbox"/> KOTA DJ (1)	<input type="checkbox"/> GAUTIERI A (1)	<input type="checkbox"/> CALDERWOOD MA (1)
<input type="checkbox"/> KRAKOW D (2)	<input type="checkbox"/> KNEISSEL M (1)	<input type="checkbox"/> GARZON R (1)	<input type="checkbox"/> CABRAL WA (1)
<input type="checkbox"/> FORLINO A (2)	<input type="checkbox"/> KLAUSHOFER K (1)	<input type="checkbox"/> GALDERISI U (1)	<input type="checkbox"/> BURR DB (1)
<input type="checkbox"/> MONTAGNA D (1)	<input type="checkbox"/> KIVIRANTA R (1)	<input type="checkbox"/> FRENETTE PS (1)	<input type="checkbox"/> BULTE JWM (1)
<input type="checkbox"/> MAO JJ (1)	<input type="checkbox"/> KHOSLA S (1)	<input type="checkbox"/> FRATZL P (1)	<input type="checkbox"/> BUHRING HJ (1)
<input type="checkbox"/> MAKITIE O (1)	<input type="checkbox"/> KASSIS I (1)	<input type="checkbox"/> DURAN-FRIGOLA M (1)	<input type="checkbox"/> BOSKEY A (1)
<input type="checkbox"/> MACWILLIAMS A (1)	<input type="checkbox"/> KASHOFER K (1)	<input type="checkbox"/> DREXLER C (1)	<input type="checkbox"/> BOONE C (1)
<input type="checkbox"/> MACCARIO R (1)	<input type="checkbox"/> KARUSSIS D (1)	<input type="checkbox"/> DRAKE MT (1)	<input type="checkbox"/> BIANCO P (1)
<input type="checkbox"/> LU JT (1)	<input type="checkbox"/> KARAGEORGIOU C (1)	<input type="checkbox"/> DELAFONTAINE P (1)	<input type="checkbox"/> BERNARDO ME (1)
<input type="checkbox"/> LOCATELLI F (1)	<input type="checkbox"/> KANZ L (1)	<input type="checkbox"/> DAIDONE MG (1)	<input type="checkbox"/> BEN-HUR T (1)
<input type="checkbox"/> LINKESCH W (1)	<input type="checkbox"/> KANG SL (1)	<input type="checkbox"/> CURRY CJR (1)	<input type="checkbox"/> BEGG BE (1)
<input type="checkbox"/> LIAN JB (1)	<input type="checkbox"/> JOENG KS (1)	<input type="checkbox"/> CROCE CM (1)	<input type="checkbox"/> BATTULA VL (1)



# Refine by Source Titles:

The screenshot shows a web-based search or filtering interface. At the top, there are links for 'Most Visited', 'Getting Started', 'Suggested Sites', and 'Web Slice Gallery'. Below these, a 'Refine' section is visible, containing the following elements:

- A heading 'NATIONAL INSTITUTES OF HEALTH' with a dropdown arrow.
- Underneath it, 'NICHD NIH HHS' with a dropdown arrow.
- A link 'more options / values...'.
- A large red oval highlights the 'Source Titles' section.
- A red box highlights a list of source titles:
  - 'BONE'
  - 'JOURNAL OF BONE AND MINERAL RESEARCH'
  - 'AMERICAN JOURNAL OF HUMAN GENETICS'
  - 'AMERICAN JOURNAL OF MEDICAL GENETICS'
  - 'CLINICAL ORTHOPAEDICS AND RELATED RESEARCH'
- A link 'more options / values...' at the bottom of the red-highlighted section.
- A 'Refine' button in the top right corner of the refine panel.



## Refine by Book Series Titles

### Book Series Titles

- ANNUAL REVIEW OF MATERIALS RESEARCH (1)
- ANNUAL REVIEW OF BIOCHEMISTRY (1)
- ANNALS OF THE NEW YORK ACADEMY OF SCIENCES (1)

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

**Refine**



# Refine by “Conference Title”

## Conference Titles



6TH BIENNIAL INTERNATIONAL SYMPOSIUM AND WORKSHOP ON HEMATOPOIETIC STEM CELLS (1)

**Refine**



# Refine by Countries/Territories:

Most Visited Getting Started Suggested Sites Web Slice Gallery

**Countries/Territories**

- USA
- ENGLAND
- CANADA
- GERMANY
- ITALY

**more options / values...**

**Refine**

The screenshot shows a web-based search interface. At the top, there's a navigation bar with links for 'Most Visited', 'Getting Started', 'Suggested Sites', and 'Web Slice Gallery'. Below this, a large heading says 'Refine by Countries/Territories:' followed by a list of countries with checkboxes. A red oval highlights the heading and the list. A red box encloses the list of countries. A red arrow points down from the word 'Territories' towards the list. Another red oval highlights the 'more options / values...' link at the bottom left. A final red oval highlights the 'Refine' button at the bottom right.



# Refine by Editors:

**Editors**

- ZOK F (1)
- WEISEL KC (1)
- RUHLE M (1)
- KANZ L (1)
- FIBBE WE (1)

**more options / values...**

**Refine**



# Refine by Group Authors:

Most Visited Getting Started Suggested Sites Web Slice Gallery

**Refine**

**Group/Corporate Authors**

- IEEE
- ASME
- CARE4RARE CANADA CONSORTIUM
- CADISP PLUS CONSORTIUM
- SOC PEDIAT RADIOLGY

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

**Refine**

**Editors**

**Funding Agencies**

**Source Titles**

**Source Titles - Korean**

**Conference/Meeting Titles**

A screenshot of a web-based search interface for refining search results by group authors. A red box highlights the 'Group/Corporate Authors' section, which lists several organizations: IEEE, ASME, CARE4RARE CANADA CONSORTIUM, CADISP PLUS CONSORTIUM, and SOC PEDIAT RADIOLGY. Below this list is a link 'more options / values...'. To the right of the list is a 'Refine' button. Further down the page, there are sections for Editors, Funding Agencies, Source Titles, Source Titles - Korean, and Conference/Meeting Titles, each with a corresponding 'Refine' button to its right.



# Group/Corporate Authors

## (More Options)

Search My Tools ▾ Search History Marked List

**Results: ...**  
(from All Databases)  
(Number of results is approximate)

You searched for: TOPIC: (osteogenesis imperfecta) ...[More](#)

**Refine Results**

Search within results for...

Databases ▾

MEDLINE®  
 Web of Science™ Core Collection  
[more options / values...](#)

**Group/Corporate Authors**

The first 100 Group/Corporate Authors (by record count) are shown.

<input type="checkbox"/> IEEE	<input type="checkbox"/> OSTEOPOROSIS-PSEUDOGLIOMA COLLABORAT GRP	<input type="checkbox"/> LWPEs PHARMACY AND THERAPEUTIC COMMITTEE	<input type="checkbox"/> CADISP-PLUS CONSORTIUM
<input type="checkbox"/> ASME	<input type="checkbox"/> OSTEOPOROSIS PSEUDOGLIOMA COLLABORAT GRP	<input type="checkbox"/> JAPANESE PEDIAT LEUKEMIA LYMPHOMA	<input type="checkbox"/> AMERICAN COLLEGE OF MEDICAL GENETICS
<input type="checkbox"/> CARE4RARE CANADA CONSORTIUM	<input type="checkbox"/> NONCOMPACTATION STUDY COLLABORATORS	<input type="checkbox"/> ITALIAN MESENCHYMAL STEM CELL GRP	<input type="checkbox"/> AMERICAN ACADEMY FOR CEREBRAL PALSY AND DEVELOPMENTAL MEDICINE TREATMENT OUTCOMES COMMITTEE REVIEW PANEL
<input type="checkbox"/> CADISP PLUS CONSORTIUM	<input type="checkbox"/> NEIGHBOR CONSORTIUM	<input type="checkbox"/> ISBT	<input type="checkbox"/> AMER ACAD PEDIAT COMM CHILD ABUSE
<input type="checkbox"/> SOC PEDIAT RADIOLOGY	<input type="checkbox"/> MSCT STUDY GRP	<input type="checkbox"/> INTERNATIONAL SOCIETY FOR CLINICAL DENSITOMETRY	<input type="checkbox"/> AMER ACAD CEREBRAL PALSY DEV MED
<input type="checkbox"/> PROFESSIONAL PRACTICE GUIDELINES	<input type="checkbox"/> MONDUZZI EDITORE	<input type="checkbox"/> COMM CHILD ABUSE NEGLECT	



# Refine by “Languages”

Languages



ENGLISH (26)



Refine



# Languages:

## Languages

- ENGLISH
- GERMAN
- FRENCH
- ITALIAN
- SPANISH

**more options / values...**

**Refine**



# Research Area (More Options):

Visited Getting Started Suggested Sites Web Slice Gallery

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

## WEB OF SCIENCE™

Search My Tools Search History Marked List

**Results: ...**  
(from All Databases)  
(Number of results is approximate)

You searched for: TOPIC: (osteogenesis imperfecta) ...[More](#)

**Refine Results**

Search within results for...

Databases

MEDLINE®  
 Web of Science™ Core Collection  
[more options / values...](#)

**Research Areas**

The first 100 Research Areas (by record count) are shown:

<input type="checkbox"/> RHEUMATOLOGY	<input type="checkbox"/> UROLOGY NEPHROLOGY	<input type="checkbox"/> IMAGING SCIENCE PHOTOGRAPHIC TECHNOLOGY
<input type="checkbox"/> PEDIATRICS	<input type="checkbox"/> PSYCHOLOGY	<input type="checkbox"/> OPTICS
<input type="checkbox"/> GENETICS HEREDITY	<input type="checkbox"/> DEMOGRAPHY	<input type="checkbox"/> HISTORY
<input type="checkbox"/> BIOCHEMISTRY MOLECULAR BIOLOGY	<input type="checkbox"/> MATHEMATICS	<input type="checkbox"/> THERMODYNAMICS
<input type="checkbox"/> ORTHOPEDICS	<input type="checkbox"/> RESPIRATORY SYSTEM	<input type="checkbox"/> VIROLOGY
<input type="checkbox"/> ANATOMY MORPHOLOGY	<input type="checkbox"/> SCIENCE TECHNOLOGY OTHER TOPICS	<input type="checkbox"/> MEDICAL INFORMATICS
<input type="checkbox"/> ENDOCRINOLOGY METABOLISM	<input type="checkbox"/> REHABILITATION	<input type="checkbox"/> ETHNIC STUDIES
<input type="checkbox"/> SURGERY	<input type="checkbox"/> LIFE SCIENCES BIOMEDICINE OTHER TOPICS	<input type="checkbox"/> POLYMER SCIENCE
<input type="checkbox"/> CELL BIOLOGY	<input type="checkbox"/> ANESTHESIOLOGY	<input type="checkbox"/> SPECTROSCOPY
<input type="checkbox"/> RADIOLOGY NUCLEAR MEDICINE MEDICAL IMAGING	<input type="checkbox"/> GASTROENTEROLOGY HEPATOLOGY	<input type="checkbox"/> HISTORY PHILOSOPHY OF SCIENCE
<input type="checkbox"/> PHYSIOLOGY	<input type="checkbox"/> ENGINEERING	<input type="checkbox"/> FAMILY STUDIES
<input type="checkbox"/> PATHOLOGY	<input type="checkbox"/> SOCIOLOGY	<input type="checkbox"/> PALEONTOLOGY
<input type="checkbox"/> PHARMACOLOGY PHARMACY	<input type="checkbox"/> PUBLIC ENVIRONMENTAL OCCUPATIONAL HEALTH	<input type="checkbox"/> MICROBIOLOGY
<input type="checkbox"/> NEUROSCIENCES NEUROLOGY	<input type="checkbox"/> SPORT SCIENCES	<input type="checkbox"/> GOVERNMENT LAW
<input type="checkbox"/> OBSTETRICS GYNECOLOGY	<input type="checkbox"/> NUTRITION DIETETICS	<input type="checkbox"/> ENVIRONMENTAL SCIENCES ECOLOGY



## Analyze Results:

*For advanced refine options, use*

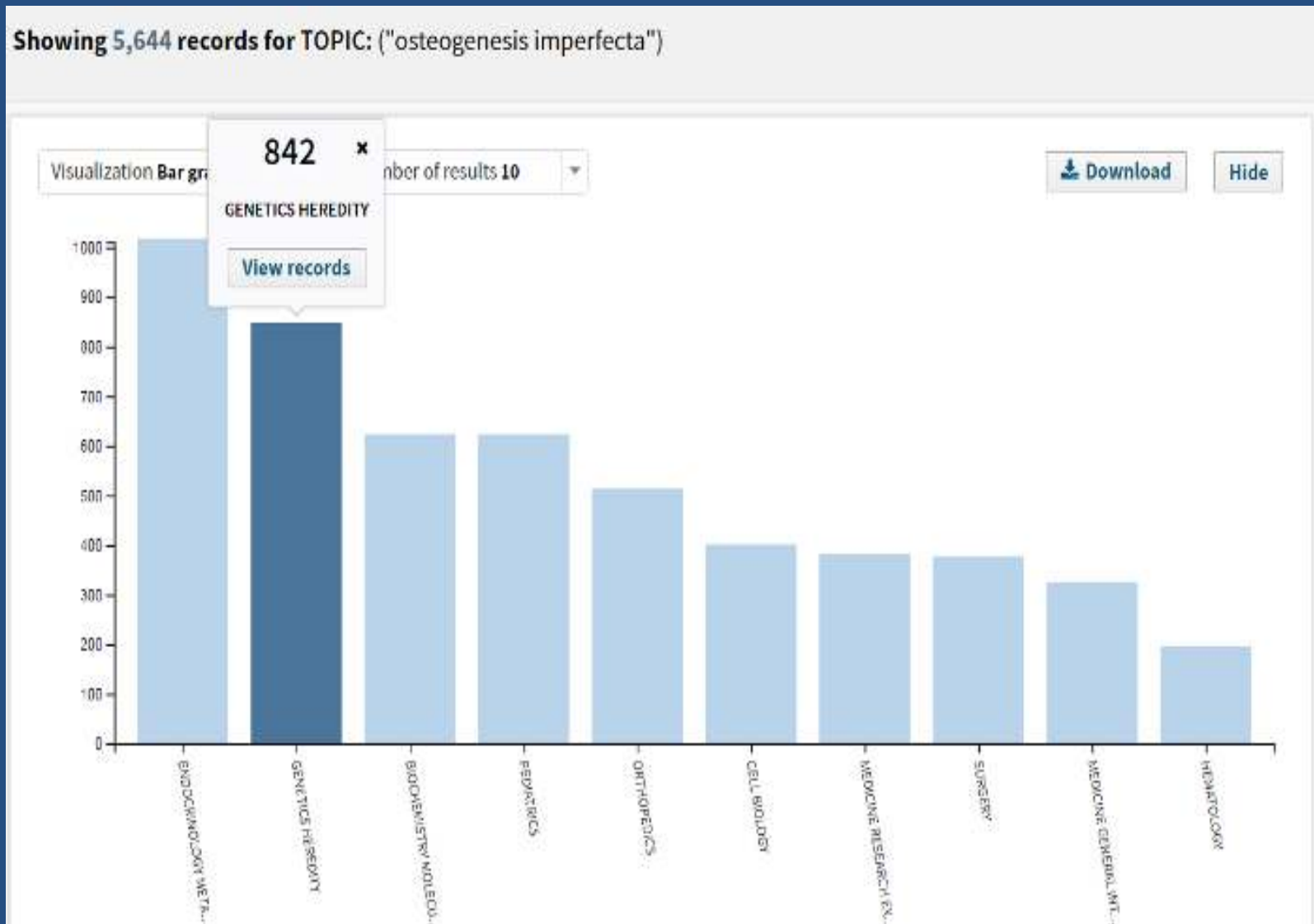
**Analyze Results**



# Results Analysis



# Visualizing Bar Graphs:



Showing 5,644 records for TOPIC: ("osteogenesis imperfecta")

Visualization Treemap

Number of results 10

 Download

Hide

30  
ACOUSTICS

1  
ANDROLOGY

6  
AUDIOLOGY SPEECH  
LANGUAGE  
PATHOLOGY

45  
BIOCHEMICAL  
RESEARCH METHODS

617  
BIOCHEMISTRY MOLECULAR  
BIOLOGY

34  
ANATOMY MORPHOLOGY

48  
ANESTHESIOLOGY

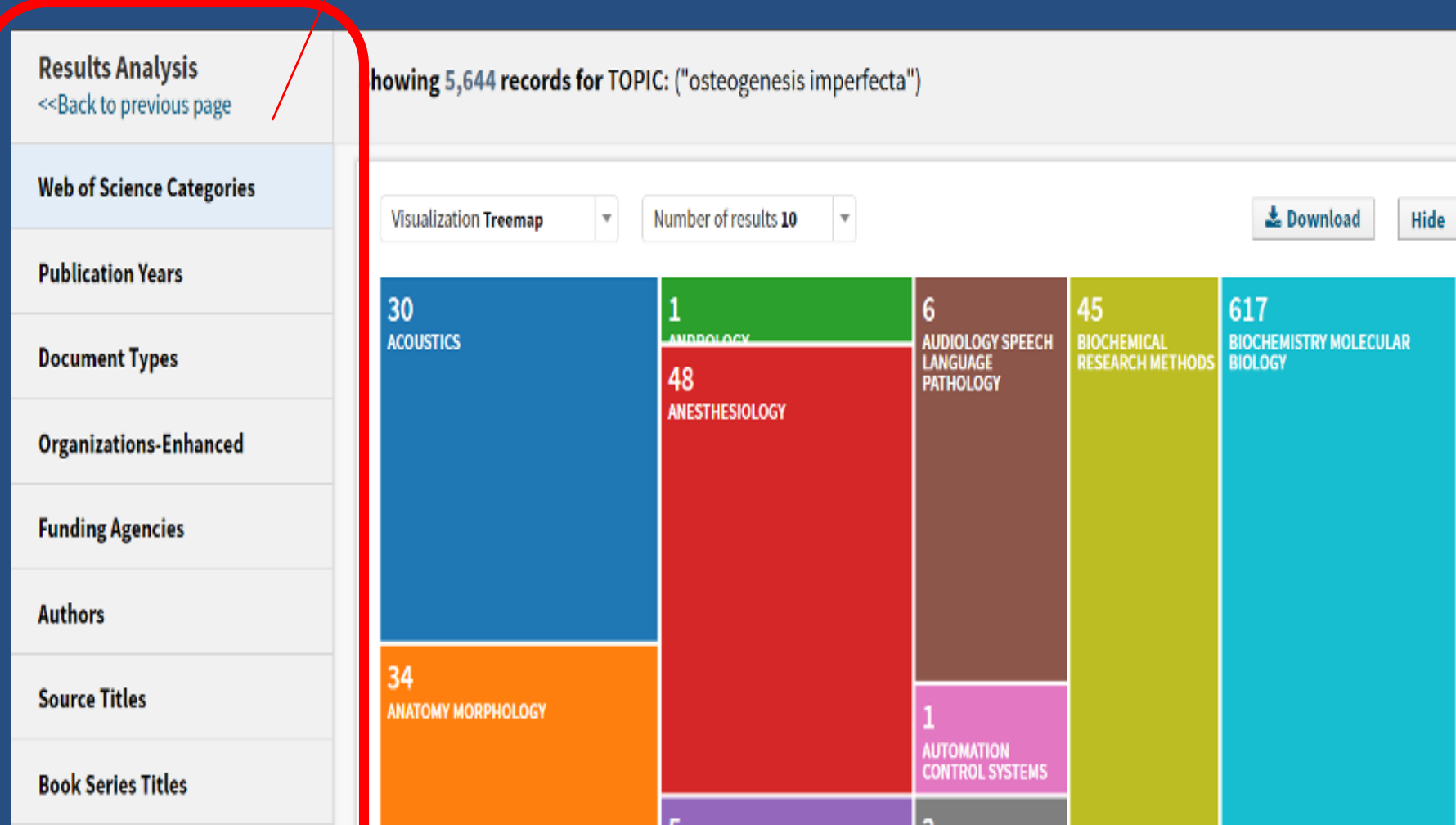
1  
AUTOMATION  
CONTROL SYSTEMS

5  
ANTHROPOLOGY

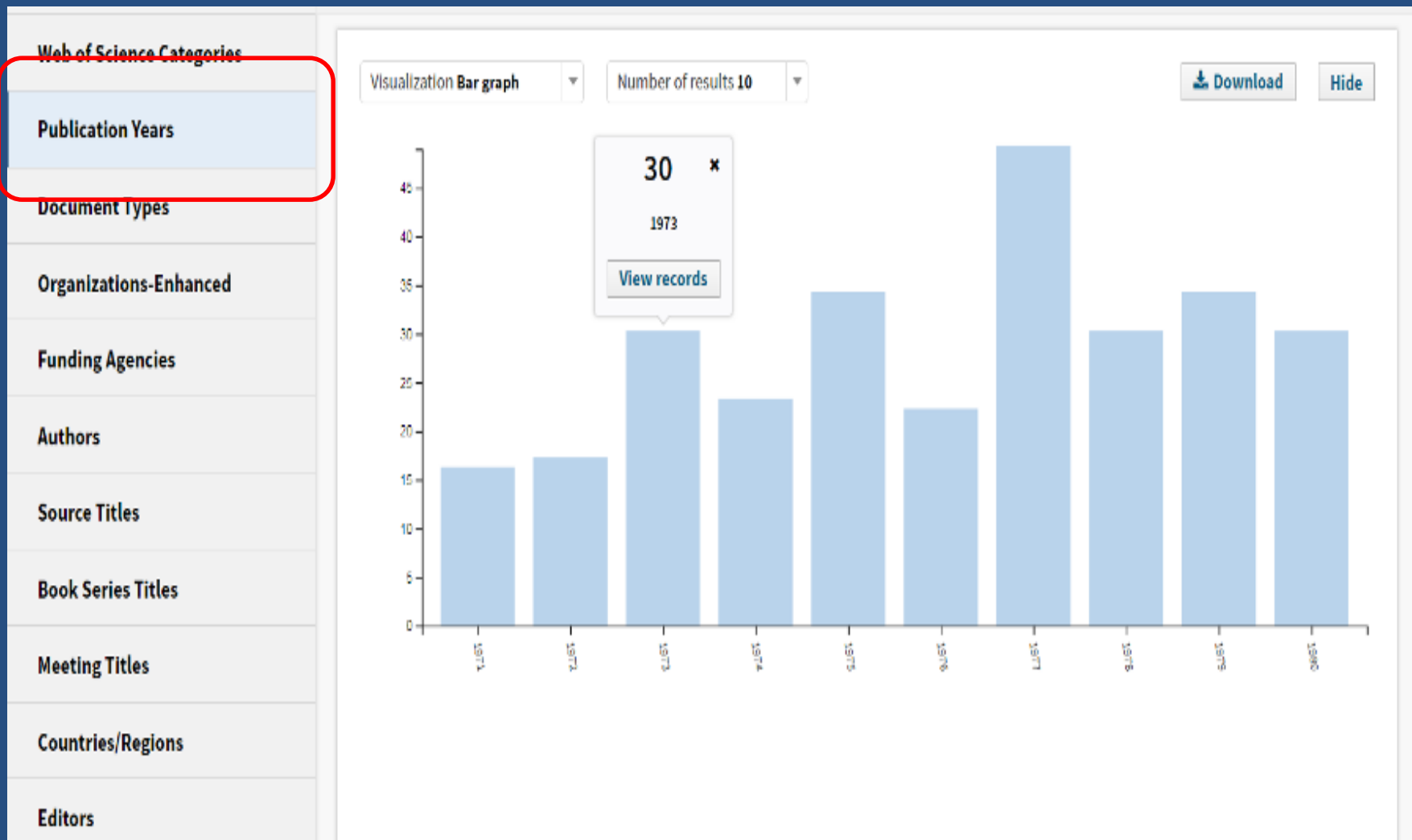
2  
BEHAVIORAL  
SCIENCES



Any items could be selected from here



# Analysis by “Publication Year”





# Add Another Search Field:

The screenshot shows the Web of Science search interface. At the top, there are links for "Web of Science™", "InCites™", "Journal Citation Reports®", "Essential Science Indicators™", and "EndNote™". Below this, the "WEB OF SCIENCE™" logo is displayed. The main search area has an orange header with "Search", "All Databases" (with a dropdown arrow), and "My Tools". A welcome message "Welcome to the new..." is visible. The "Basic Search" section is highlighted with a red box. It contains two search input fields, each with an example query: "Example: oil spill\* mediterranean". Between these fields is an "AND" operator with a dropdown arrow. Below the fields are buttons for "Topic" (with a dropdown arrow) and another "Topic" (with a dropdown arrow). At the bottom right is a blue "Search" button. A red oval highlights the "+ Add Another Field" link at the bottom center.

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™

WEB OF SCIENCE™

Search All Databases My Tools

Welcome to the new...

Basic Search

Example: oil spill\* mediterranean

AND Topic

Example: oil spill\* mediterranean Topic

+ Add Another Field | Reset Form

Search



# One More Search Field:

The screenshot shows the Web of Science search interface. At the top, there are tabs for "Web of Science™", "InCites™", "Journal Citation Reports®", "Essential Science Indicators™", and "EndNote™". Below the tabs, the "WEB OF SCIENCE™" logo is displayed. A navigation bar includes "Search", "All Databases" (with a dropdown arrow), and "My Tools". A welcome message "Welcome to the new..." is visible on the right.

The main search area is titled "Basic Search" with a dropdown menu. It features three search fields, each containing the example query "Example: oil spill\* mediterranean". These three fields are highlighted with a large red oval. To the right of these fields are three "Topic" dropdown menus. At the bottom of the search area, there is a "Search" button and links for "+ Add Another Field" and "Reset Form".



# Search Operators:

Web of Science™ | InCites™ | Journal Citation Reports® | Essential Science Indicators™ | EndNote™

## WEB OF SCIENCE™

Search All Databases My Tools

Welcome to the new

Basic Search ▾

osteoporosis

AND Example: oil spill\* mediterranean Topic

AND  
OR  
NOT

Example: oil spill\* mediterranean Topic

+ Add Another Field | Reset Form

Search



# Search Operators:

- Use **AND** to find records containing all terms
- Use **OR** to find records containing any of the terms
- Use **NOT** to exclude records containing certain words from your search



# Phrase Searching:

□ To search exact phrases in Topic or Title searches, enclose a phrase in quotation marks. For example, the query “energy conservation” finds records containing the exact phrase energy conservation.

## NEAR/N

**(cadmium AND gill\*) NOT Pisces** finds records containing both cadmium and gill (or gills), but excludes records containing the word Pisces.

**(salmon OR pike) NEAR/10 virus** find records containing salmon or pike within 10 words of virus.

[Search](#)[All Databases](#)[My Tools](#)

Welcome to the new

[Basic Search](#)

Select Your Search Field Use the drop down to select your search field. Search by Topic, Author, Publication Name, Funding Agency, Organization-Enhanced, or Author Identifier Number

Example: oil spill\* mediterranean

**AND**

Example: oil spill\* mediterranean

**AND**

Example: oil spill\* mediterranean

[+ Add Another Field](#) | [Reset Form](#)**Topic**

Topic

Title

Author

Author Identifiers

Editor

Group Author

Publication Name

DOI

Year Published

**Search**



# Topic in Basic Search:

□ Topic در جستجو حائز اهمیت زیادی است.

□ Topic بخش های اصلی مقاله را در بر می گیرد.

□ Topic عنوان، abstract و key word را در بر می گیرد.



# Key Words Types:

- کلمات کلیدی که خود نویسنده معرفی می کند. هیچکس به اندازه خود نویسنده نمی داند که مقاله راجع به چه مطالبی بیش از همه صحبت می کند.
- افرادی که در ISI و سامانه های مشابه کار می کنند بر اساس های هر رشته واژه های استاندارد Theasarus را انتخاب می کنند و استاندارد سازی می نمایند.
- بر اساس Key Frequency Word و میزان استفاده ای که از آنها شده است، آنها را انتخاب می کنند. خود search engine این کار را انجام می دهد.



## “AUTHOR NAME “ Search:

- Enter the last name first, followed by a space and up to five initials.
- Use truncation and search alternative spelling to find name variants: **Driscoll C** finds **Driscoll C**, **Driscoll CM**, **Driscoll Charles**, and so on.
- **Driscoll** finds all authors with the last name **Driscoll**
- **De la Cruz f\*** OR **Delacruz f\*** finds **Delacruz FM**, **De La Cruz FM**, and so on.

[Search](#)[All Databases](#)[My Tools](#)

Welcome to the new

[Basic Search](#)

Select Your Search Field Use the drop down to select your search field. Search by Topic, Author, Publication Name, Funding Agency, Organization-Enhanced, or Author Identifier Number

Example: oil spill\* mediterranean

AND

Example: oil spill\* mediterranean

AND

Example: oil spill\* mediterranean

[+ Add Another Field](#) | [Reset Form](#)

**Search**

Topic

Topic

Title

Author

Author Identifiers

Editor

Group Author

Publication Name

DOI

Year Published

[Search](#)[All Databases](#)[My Tools](#)

Welcome to the new

## Basic Search



Example: oil spill\* mediterranean

**AND**

Example: oil spill\* mediterranean

**AND**

Example: oil spill\* mediterranean

[+ Add Another Field](#) | [Reset Form](#)**Search****Topic**

Topic

Title

Author

Author Identifiers

Editor

Group Author

Publication Name

DOI

Year Published

[My Tools](#)



## Author Identifier:

□ شماره ای است که به هر نویسنده ای داده می شود. مثل کد ملی است و هر جای دنیا این شماره را بزنید پروفایل شما به عنوان فرد آکادمیک ، مشخص می گردد.

□ سالهاست که محققین برتر را بر اساس **Index H** تعیین می کنند . در این رابطه به دلیل اشکال مختلفی که از اسامی نویسنندگان وجود دارد اشکالاتی ایجاد می شود.

□ گاهی مانویسنده مسئول مقاله نیستیم و اسم ما را با spelling متفاوتی درج می نمایند.

□ با استفاده از **Author Identifier** این مشلات برطرف می گردند و تمام اطلاعات مرتبط با هم merge می گردند



# Search for “Group Author”

Search All Databases My Tools

Welcome to the new search interface!

Basic Search ▾

Example: oil spill\* mediterranean ✖

AND ▼

Example: oil spill\* mediterranean ✖

AND ▼

Example: oil spill\* mediterranean ✖

+ Add Another Field | Reset Form

Topic ▼

Topic

Title

Author

Author Identifiers

Editor

Group Author  

Publication Name

DOI

Year Published

Search



# Search by DOI:

Search All Databases My Tools

Welcome to the new search interface.

Basic Search ▾

Example: oil spill\* mediterranean ×

AND ▼ Example: oil spill\* mediterranean ×

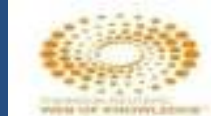
AND ▼ Example: oil spill\* mediterranean ×

+ Add Another Field | Reset Form

Topic ▼

- Topic
- Title
- Author
- Author Identifiers
- Editor
- Group Author
- Publication Name
- DOI**
- Year Published

Search



# What is “DOI”?

“DOI” is Digital Object Identifier

“DOI” می تواند تحت Web قرار گیرد . به یک مقاله، عکس، Chapter کتاب یا فایل ویدیوئی داده شود.

“DOI” در بازیابی مقالات و مدارک مهم است.

از طریق موسسه Cross Ref داده می شود.



# Sorting the Results by:

Sort by: Date Times Cited Usage Count Relevance More ▾

◀ Page 1 of 557 ▶

Select Page  5K Save to EndNote online

1. [The proteome speciation of an immortalized cystic pathophysiology of the disease](#)

By: Puglia, Michele; Landi, Claudia; Gagliardi, Assunta; et al.  
JOURNAL OF PROTEOMICS Volume: 170 Pages: 28-

Full Text CeRIS-Institut Pasteur Full Text from Publisher View All

Publication Date -- oldest to newest  
Recently Added  
Times Cited -- lowest to highest  
Usage Count -- Last 180 days  
First Author -- A to Z  
First Author -- Z to A  
Source Title -- A to Z  
Source Title -- Z to A

Create Citation Report   
Analyze Results   
Times Cited: 0 (from Web of Science Core Collection)  
Usage Count

# Sort by “Date”

Sort by: Date Times Cited Usage Count Relevance More Page 1 of 565

Select Page 5K Save to EndNote online Add to Marked List Create Citation Report Analyze Results

1. Novel mutations of the SERPINF1 and FKBP10 genes in Chinese families with autosomal recessive osteogenesis imperfecta  
By: Zhang, Hao; Xu, Yang; Yue, Hua; et al.  
INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE Volume: 41 Issue: 6 Pages: 3662-3670 Published: JUN 2018

Full Text from Publisher View Abstract

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

Usage Count

2. Bone protective agents in children  
By: Wood, Claire Louise; Ahmed, S. Faisal  
ARCHIVES OF DISEASE IN CHILDHOOD Volume: 103 Issue: 5 Pages: 503-508 Published: MAY 2018

Full Text from Publisher View Abstract

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

Usage Count

# Sort by “Times Cited”

Results: 5,644  
(from Web of Science Core Collection)

You searched for: TOPIC: ("osteogenesis imperfecta") ...More

Create Alert

Refine Results

Search within results for...

Sort by: Date Times Cited Usage Count Relevance More Page 1 of 565

Select Page 5K Save to EndNote online Add to Marked List

Create Citation Report Analyze Results

Times Cited: 2,394 (from Web of Science Core Collection)

Usage Count

Times Cited: 1,406 (from Web of Science Core Collection)

Usage Count

1. Human mesenchymal stem cells modulate allogeneic immune cell responses  
By: Aggarwal, S; Pittenger, MF  
BLOOD Volume: 105 Issue: 4 Pages: 1815-1822 Published: FEB 15 2005  
 Full Text Free Full Text from Publisher View Abstract

2. Mesenchymal stem cells suppress lymphocyte proliferation in vitro and prolong skin graft survival in vivo  
By: Bartholomew, A; Sturgeon, C; Siatskas, M; et al.  
EXPERIMENTAL HEMATOLOGY Volume: 30 Issue: 1 Pages: 42-48 Published: JAN 2002  
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By: Shoulders, Matthew D.; Raines, Ronald T.  
ANNUAL REVIEW OF BIOCHEMISTRY Book Series: Annual Review of Biochemistry Volume: 78 Pages: 929-958 Published: 2009  
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2. **Human mesenchymal stem cells modulate allogeneic immune cell responses**  
By: Aggarwal, S; Pittenger, MF  
BLOOD Volume: 105 Issue: 4 Pages: 1815-1822 Published: FEB 15 2005  
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3. **Structure and mechanical quality of the collagen-mineral nano-composite in bone**  
By: Fratzl, P; Gupta, HS; Paschalis, EP; et al.  
JOURNAL OF MATERIALS CHEMISTRY Volume: 14 Issue: 14 Pages: 2115-2123 Published: 2004

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2. <b>OSTEOGENESIS IMPERFECTA</b> By: BRUSTEIN, HC; MAUTNER, RI ORAL SURGERY ORAL MEDICINE ORAL PATHOLOGY ORAL RADIOLOGY AND ENDODONICS Volume: 42 Issue: 1 Pages: 42-52 Published: 1976 Full Text from Publisher	Times Cited: 3 (from Web of Science Core Collection) Usage Count
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1. Fixator-augmented flexible intramedullary nailing for osteopenic femoral shaft fractures in children  
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2. Effect of alendronate on the mandible and long bones: an experimental study in vivo.  
By: Oyhanart, Sharmi R; Escudero, Natalia D; Mandalunis, Patricia M  
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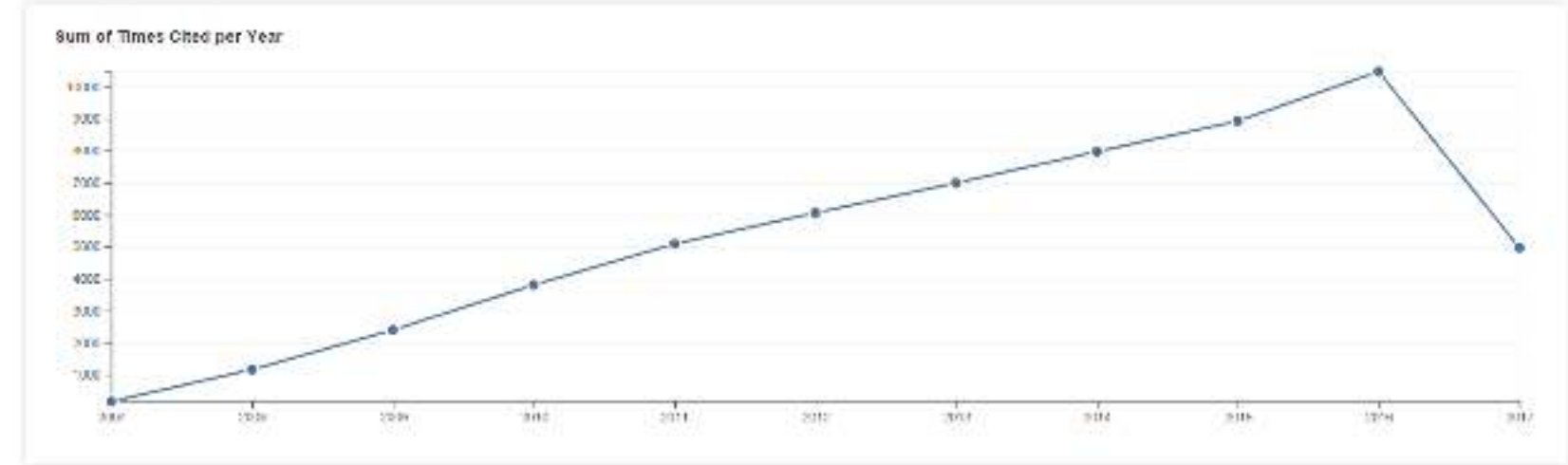
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DEVELOPMENTAL CELL, Volume: 17, Issue: 1, Pages: 5-26, Published: JUL 21 2009

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238 285 802 890 193 1648 205.32

2. Once-yearly zoledronic acid for treatment of postmenopausal osteoporosis

By: Black, Dennis M.; Delmas, Pierre D.; Eastell, Richard; et al.

Group Author(s): HORIZON PIVOTAL FRACURE TRIAL

NEW ENGLAND JOURNAL OF MEDICINE, Volume: 356, Issue: 10, Pages: 1009-1022, Published: MAY 0 2007

351	118	102	119	29	1281	116.29
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111 118 102 119 29 1281 116.29

3. Incidence and economic burden of osteoporosis-related fractures in the United States, 2005-2005

By: Burge, Russell; Dawson Hughes, Bess; Solomon, Daniel E.; et al.

JOURNAL OF HUMAN MINERAL RESEARCH, Volume: 27, Issue: 3, Pages: 268-276, Published: MAR 2007

315	166	168	200	66	1261	111.07
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4. Denosumab for Prevention of Fractures In Postmenopausal Women with Osteoporosis

By: Cummings, Steven R.; Nair, Manju; McClung, Michael R.; et al.

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131	125	147	150	57	1002	111.07
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111 125 147 150 57 1002 111.07

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By: Victora, Cesario G.; Adair, Linda; Fall, Caroline; et al.

Group Author(s): Maternal

LANCET, Volume: 371, Issue: 9606, Pages: 840-857, Published: JAN-FEB 2008

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105 120 153 150 81 1096 105.03

6. FRAX (TM) and the assessment of fracture probability in men and women from the UK

By: Kanis, J. A.; Johnell, O.; Oden, A.; et al.

OSTEOPOROSIS INTERNATIONAL, Volume: 18, Issue: 4, Pages: 375-387, Published: APR 2007

106	80	92	83	34	866	85.63
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VALUE IN HEALTH, Volume: 11, Issue: 1, Pages: 44-47, Published: JAN-FEB 2008

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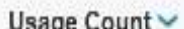
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Bone mineral density (BMD) is a quantitative traits used as a surrogate phenotype for the diagnosis of **osteoporosis**, a common metabolic disorder characterized by increased fracture risk as a result of a decreased bone mass and deterioration of the microarchitecture of the bone. Normal variation in BMD is determined by both environmental and genetic factors. According to heritability studies, 50-85% of the variance in BMD is controlled by genetic factors which are mostly polygenic. In contrast to the complex etiology of **osteoporosis**, there are disorders with deviating BMD values caused by one mutation with a large impact. These mutations can result in monogenic bone disorders with either an extreme high (sclerosteosis, Van Buchem disease, osteopetrosis, high bone mass phenotype) or low BMD (osteogenesis imperfecta, juvenile **osteoporosis**, primary **osteoporosis**). Identification of the disease causing genes, increased the knowledge on the regulation of BMD and highlighted important signaling pathways and novel therapeutic targets such as sclerostin, RANKL and cathepsin K. Genetic variation in genes involved in these pathways are often also involved in the regulation of normal variation in BMD and **osteoporosis** susceptibility. In the last decades, identification of genetic factors regulating BMD



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By [Zhu, J \(Zhu, Ji\)<sup>\[1\]</sup>](#); Siclari, VA (Siclari, Valerie A.)<sup>[1]</sup>; Liu, F (Liu, Fei)<sup>[1,2]</sup>; Spatz, JM (Spatz, Jordan [Find more records by this author](#))<sup>[1]</sup>; Chandra, Abhishek<sup>[1]</sup>; Pajevic, PD (Pajevic, Paola Divieti)<sup>[3,4]</sup>; Qin, L (Qin, Ling)<sup>[1]</sup>

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Intermittent administration of parathyroid hormone (PTH) dramatically increases bone mass and currently is one of the most effective treatments for **osteoporosis**. However, the detailed mechanisms are still largely unknown. Here we demonstrate that conditioned media from PTH-treated osteoblastic

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Intermittent administration of parathyroid hormone (PTH) dramatically increases bone mass and currently is one of the most effective treatments for **osteoporosis**. However, the detailed mechanisms are still largely unknown. Here we demonstrate that conditioned media from PTH-treated osteoblastic and osteocytic cells contain soluble chemotactic factors for bone marrow mesenchymal progenitors, which express a low amount of PTH receptor (PTH1R) and do not respond to PTH stimulation by increasing cAMP production or migrating toward PTH alone. Conditioned media from PTH-treated osteoblasts elevated phosphorylated Akt and p38MAPK amounts in mesenchymal progenitors and inhibition of these pathways blocked the migration

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[3] Massachusetts Gen Hosp, Endocrine Unit, Boston, MA 02114 USA

[4] Harvard Univ, Sch Med, Boston, MA USA

**E-mail Addresses:** qinling@mail.med.upenn.edu

**Funding**

Funding Agency	Grant Number
National Institutes of Health	K01-DK071988 UH2-AR059655
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National Cancer Institute	R25 CA101871-07

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Full Text Options Save to EndNote online Add to Marked List 3 of approximately 78,103

**Amphiregulin-EGFR Signaling Mediates the Migration of Bone Marrow Mesenchymal Progenitors toward PTH-Stimulated Osteoblasts and Osteocytes**

By: Zhu, J (Zhu, Ji)<sup>1,2</sup>; Siclari, VA (Siclari, Valerie A.)<sup>1,2</sup>; Liu, F (Liu, Fei)<sup>1,2,3</sup>; Spatz, JM (Spatz, Jordan M.)<sup>1,2,3,4</sup>; Chandra, A (Chandra, Abhishek)<sup>1,2</sup>; Pajevic, PD (Pajevic, Paola Diveri)<sup>1,2,3,4</sup>; Qin, L (Qin, Ling)<sup>1,2</sup>

[View ResearcherID and ORCID](#)

PLOS ONE  
Volume: 7 Issue: 12  
Article Number: e50099  
DOI: 10.1371/journal.pone.0050099  
Published: DEC 31 2012  
[View Journal Information](#)

**Abstract**  
Intermittent administration of parathyroid hormone (PTH) dramatically increases bone mass and currently is one of the most effective treatments for **osteoporosis**. However, the detailed mechanisms are still largely unknown. Here we demonstrate that conditioned media from PTH-treated osteoblastic and osteocytic cells contain soluble chemotactic factors for bone marrow mesenchymal progenitors, which express a low amount of PTH receptor (PTH1R) and do not respond to PTH stimulation by increasing cAMP production or migrating toward PTH alone. Conditioned media from PTH-treated osteoblasts elevated phosphorylated Akt and p38MAPK amounts in mesenchymal progenitors and inhibition of these pathways blocked the migration

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(data from Web of Science™ Core Collection)

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9 in Web of Science Core Collection  
8 in BIOSIS Citation Index  
0 in Chinese Science Citation Database  
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0 in Russian Science Citation Index  
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**Amphiregulin-EGFR Signaling Mediates the Migration of Bone**

PLOS ONE

Impact Factor  
3.234 3.702  
2014 5 year

JCR® Category  
MULTIDISCIPLINARY SCIENCES Rank in Category  
9 of 57 Quartile in Category  
Q1

Data from the 2014 edition of Journal Citation Reports®

Publisher  
PUBLIC LIBRARY SCIENCE, 1160 BATTERY STREET, STE 100, SAN FRANCISCO, CA 94111 USA

ISSN: 1932-6203

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Science & Technology - Other Topics

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What is Q1?

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Since 2013: 10

of these progenitors toward conditioned media. Our previous and current studies revealed that PTH stimulates the expression of amphiregulin, an epidermal growth factor (EGF)-like ligand that signals through the EGF receptor (EGFR) in both osteoblastic and osteocytic. Interestingly, conditioned media from PTH



# What is “Q” Classification?

□ در Thomson Reuters در مجموعه JCR برای همه ژورنال‌ها در هر رشته و فیلد تحقیقاتی که نمایه شده‌اند بر اساس IF عمل ارزیابی و Ranking انجام می‌گیرد و بر همین مبنای آنها را به 3-4 گروه تقسیم می‌کند.

Q4 تا Q1 □

□ دارای بالاترین و Q4 پائین‌ترین IF می‌باشد.  
□ در هر حوزه‌ای جداگانه اندازه گیری می‌شود. مثلاً جراحی- عمومی، بیهوشی، .... برای یک ژورنال ممکن است که در حوزه‌ی Ranking Search بیهوشی معادل Q4 باشد.

□ بنابر این برخلاف IF اعداد Q ها ثابت نیست.



# Amphiregulin-EGFR Signaling Mediates the Migration of Bone Marrow Mesenchymal Progenitors toward PTH-Stimulated Osteoblasts and Osteocytes

By: Zhu, J (Zhu, Ji)<sup>[1]</sup>; Siclari, VA (Siclari, Valerie A.)<sup>[1]</sup>; Liu, F (Liu, Fei)<sup>[1,2]</sup>; Spatz, JM (Spatz, Jordan M.)<sup>[3,4]</sup>; Chandra, A (Chandra, Abhishek)<sup>[1]</sup>; Pajevic, PD (Pajevic, Paola Divieti)<sup>[3,4]</sup>; Qin, L (Qin, Ling)<sup>[1]</sup>

[View ResearcherID](#) and [ORCID](#)

PLOS ONE

Volume: 7 Issue: 12

Article Number: e50099

DOI: [10.1371/journal.pone.0050099](https://doi.org/10.1371/journal.pone.0050099)

Published: DEC 31 2012

[View Journal Impact](#)

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## Keywords

**KeyWords Plus:** EPIDERMAL-GROWTH-FACTOR; INTERMITTENT PARATHYROID-HORMONE; FACTOR RECEPTOR; STEM-CELLS; IN-VIVO; OSTEOPROGENITOR CELLS; PTH/PTHrP RECEPTOR; ANABOLIC ACTIONS; EXPRESSION; DIFFERENTIATION

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## Most recently cited by:

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RNA interference-mediated knockdown of some genes involved in digestion and development of *Helicoverpa armigera*.  
**BULLETIN OF ENTOMOLOGICAL RESEARCH**

Sisto, Margherita; Lorusso, Loredana; Ingravallo, Giuseppe; et al.  
**Exocrine Gland Morphogenesis: Insights into the Role of Amphiregulin from Development to Disease**.  
**ARCHIVUM IMMUNOLOGIAE ET THERAPIAE EXPERIMENTALIS**



# Times Cited:

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By: Zhu, J (Zhu, Ji)<sup>[1]</sup>; Siclari, VA (Siclari, Valerie A.)<sup>[1]</sup>; Liu, F (Liu, Fei)<sup>[1,2]</sup>; Spatz, JM (Spatz, Jordan M.)<sup>[3,4]</sup>; Chandra, A (Chandra, Abhishek)<sup>[1]</sup>; Pajevic, PD (Pajevic, Paola Divieti)<sup>[3,4]</sup>; Qin, L (Qin, Ling)<sup>[1]</sup>

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PLOS ONE

Volume: 7 Issue: 12

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DOI: 10.1371/journal.pone.0050099

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### Keywords

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RNA interference-mediated knockdown of some genes involved in digestion and development of *Helicoverpa armigera*.  
**BULLETIN OF ENTOMOLOGICAL RESEARCH**

Sisto, Margherita; Lorusso, Loredana; Ingravallo, Giuseppe; et al.  
*Exocrine Gland Morphogenesis: Insights into the Role of Amphiregulin from Development to Disease*.  
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# Times of Citation:

**Citing Articles: 27**  
(from Web of Science Core Collection)

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27 in Web of Science Core Collection  
24 in BIOSIS Citation Index  
1 in Chinese Science Citation Database  
0 data sets in Data Citation Index  
0 publication in Data Citation Index  
0 in Russian Science Citation Index  
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**Refine Results**

Search within results for...

Filter results by:

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Page 1 of 3

## 27 Citing Articles

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1. RNA Interference-mediated knockdown of some genes Involved In digestion and development of *Helicoverpa armigera*  
By: Vatanparast, M.; Kazzazi, M.; Mirzaie-asl, A.; et al.  
*BULLETIN OF ENTOMOLOGICAL RESEARCH* Volume: 107 Issue: 6 Pages: 777-780 Published: DEC 2017  
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2. Exocrine Gland Morphogenesis: Insights into the Role of Amphiregulin from Development to Disease  
By: Sisto, Margherita; Lorusso, Loredana; Ingravallo, Giuseppe; et al.  
*ARCHIVUM IMMUNOLOGIAE ET THERAPIAE EXPERIMENTALIS* Volume: 85 Issue: 6 Pages: 477-488 Published: DEC 2017  
 Full Text from Publisher View Abstract

3. Intra-Target Microdosing (ITM): A Novel Drug Development Approach Aimed at Enabling Safer and Earlier Translation of Biological Insights Into Human Testing  
By: Burt, T.; Noveck, R. J.; MacLeod, D. B.; et al.  
*CTS-CLINICAL AND TRANSLATIONAL SCIENCE* Volume: 10 Issue: 5 Pages: 337-350 Published: SEP 2017  
 Free Full Text from Publisher

4. Protective effects of tropisetron on cerulein-induced acute pancreatitis in mice  
By: Rahimian, Roza; Zirak, Mohammad Roza; Seyyedabadi, Mohammad; et al.  
*BIOMEDICINE & PHARMACOTHERAPY* Volume: 83 Pages: 589-596 Published: SEP 2017

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

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

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Usage Count

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# Search Within Results:

The screenshot shows a search interface with various refinement options. A red circle highlights the 'Search within results for...' input field, which is part of the 'Refine Results' section.

**Refine Results**

Search within results for...

Databases

- Web of Science™ Core Collection
- MEDLINE®

more options / values...

Research Domains

- SCIENCE TECHNOLOGY
- SOCIAL SCIENCES
- ARTS HUMANITIES

Research Areas

- ORTHOPEDICS
- ENDOCRINOLOGY METABOLISM



# Search Within Results:

(from All Databases)  
(Number of results is approximate)

You searched for: TITLE:  
(osteoporosis) ...More

Refine Results

Menopause 

Databases

Web of Science™ Core Collection  
 MEDLINE®  
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**Refine**

Research Domains

SCIENCE TECHNOLOGY  
 SOCIAL SCIENCES  
 ARTS HUMANITIES

**Refine**

Research Areas

NATURSCIENCE

Select Page   Save to EndNote online  Add to Marked List

Citation Report feature not available.

 1.	<b>Evaluation of osteoporosis risk and initiation of a nurse practitioner intervention program in an orthopedic practice.</b> By: Seuffert, Patricia; Sagebien, Carlos A; McDonnell, Matthew; et al. Archives of osteoporosis. Volume: 11 Issue: 1 Pages: 10 Published: 2016-Dec (Epub 2016 Feb 04)  	Times Cited: 0 (from All Databases)	Usage Count 
 2.	<b>Quality assessment of osteoporosis clinical practice guidelines for physical activity and safe movement: an AGREE II appraisal.</b> By: Armstrong, James Jacob; Rodrigues, Isabel Braganca; Wasiuta, Tom; et al. Archives of osteoporosis. Volume: 11 Issue: 1 Pages: 6 Published: 2016-Dec (Epub 2016 Jan 13)  	Times Cited: 0 (from All Databases)	Usage Count 
 3.	<b>"Better safe than sorry": a qualitative content analysis of participant's perspectives of fall-related concerns and balance in older women with osteoporosis after balance training</b> By: Halvarsson, Alexandra; Stahle, Agneta; Halen, Carolina; et al. DISABILITY AND REHABILITATION. Volume: 38 Issue: 8 Pages: 796-802 Published: APR 9 2016  	Times Cited: 0 (from All Databases)	Usage Count 



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- When you create a citation alert, Thomson Reuters notifies you by e-mail whenever the document has been cited by a new article.
- The alert is active for one year. You may renew the alert at any time. Thomson Reuters will send you an e-mail approximately two weeks before the alert expires to remind you to renew the alert.



# Create Citation Alert:

## 1 Sign in to *Web of Science*

The screenshot shows the homepage of the Web of Science search interface. At the top, there's a navigation bar with 'Search', 'All Databases', 'My Tools', 'Search History', and 'Marked List'. Below the search bar, there's a basic search input field with the placeholder 'Example: oil spill\* mediterranean sea' and a 'Basic Search' button. A dropdown menu titled 'All Databases' is open, listing several options: 'Web of Science™ Core Collection' (which is circled in red), 'KCI-Korean Journal Database', 'MEDLINE®', and 'SciELO Citation Index'. There are also buttons for '+ Add' and 'Learn More'. On the right side of the page, there are welcome messages: 'Welcome to the new Web of Science! View a brief tutorial' and 'Click here for tips to improve your search.' At the bottom left, there's a 'TIMESPAN' section with a radio button selected for 'All years' and another for 'From 1950 to 2016'. A 'MORE SETTINGS' link is located at the very bottom.



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

# WEB OF SCIENCE™

Search → Web of Science™ Core Collection ▾

Welcome to the new Web of Science! View a brief tutorial.

**Basic Search** ▾

Example: oil spill\* mediterranean  Topic

[+ Add Another Field](#) | [Reset Form](#)

[Click here for tips to improve your search.](#)

**TIMESPAN**

All years

From  to

▶ **MORE SETTINGS**



## 2 Run a search from the Search or Advanced Search page to find records for which you want to create a Citation Alert

WEB OF SCIENCE™

THOMSON REUTERS®

Search My Tools Search History Marked List

Results: 67,746 (from Web of Science Core Collection)

You searched for: TOPIC: (osteoporosis) ...More

Create Alert

Refine Results

Search within results for...

Web of Science Categories

- ENDOCRINOLOGY METABOLISM (22,377)
- MEDICINE GENERAL INTERNAL (6,711)
- RHEUMATOLOGY (4,561)

Sort by: Publication Date -- newest to oldest ▾ Page 1 of 6,775

Select Page Save to EndNote online ▾ Add to Marked List

Analyze Results  
Citation Report feature not available. [?]

1. <b>Cathepsin K Deficiency Suppresses Disuse-Induced Bone Loss</b> By: Moriya, Shuichi; Izu, Yayoi; Araya, Smriti; et al. JOURNAL OF CELLULAR PHYSIOLOGY Volume: 231 Issue: 5 Pages: 1163-1170 Published: MAY 2016 Full Text  View Abstract	Times Cited: 0 (from Web of Science Core Collection) Usage Count ▾
2. <b>"Better safe than sorry": a qualitative content analysis of participant's perspectives of fall-related concerns and balance in older women with osteoporosis after balance training</b> By: Halvarsson, Alexandra; Stahle, Agneta; Halen, Carolina; et al. DISABILITY AND REHABILITATION Volume: 38 Issue: 8 Pages: 796-802 Published: APR 9 2016	Times Cited: 0 (from Web of Science Core Collection) Usage Count ▾



### 3 From the Results page, select the title of a record to go to the Full Record page

Screenshot of the Web of Science search results page for the article "Cathepsin K Deficiency Suppresses Disuse-Induced Bone Loss".

The page includes a header with links to various databases and tools, and a navigation bar with options like "Search", "Return to Search Results", "My Tools", "Search History", and "Marked List".

The main content area displays the article title, authors, journal information, abstract, and citation network details.

A red circle highlights the number 4 next to a callout box containing the instruction: "Click the Create Citation Alert link to open the Create Citation Alert overlay dialog." An arrow points from this callout box to the "Create Citation Alert" button in the citation network sidebar.

The citation network sidebar shows the following information:

- 0 Times Cited
- 35 Cited References
- [View Related Records](#)
- [View Citation Map](#)
- [Create Citation Alert](#) (button highlighted with a red border)

The abstract section of the article states: "Unloading induces bone loss and causes disuse osteoporosis. However, the mechanism underlying disuse osteoporosis is still incompletely understood. Here, we examined the effects of cathepsin K (CatK) deficiency on disuse osteoporosis induced by using sciatic neurectomy (Nx) model. After 4 weeks of surgery, CatK KO



# Create Citation Alert (Step 5 & 6)

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Creating Citation Alerts lets you:

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- Access your selected articles from any computer at your institution

two

By Se De (W

PLoS ONE

Volume: 10 Issue: 12  
Article Number: e0145930  
DOI: 10.1371/journal.pone.0145930  
Published: DEC 31 2015  
[View Journal Information](#)

All Times Cited Cou  
12 in All Databases  
12 in Web of Science  
5 in BIOSIS Citation Index

(data from Web of Science Collection)

Abstract

Background



# Create Citation Alert (Last Step)

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WEB OF SCIENCE™ THOMSON

Search Return to Search Results My Tools Search History

**Create Citation Alert** X

You will automatically receive an e-mail alert every time the article is cited.

Email Address:

Email Format:

Expiration Date: 2018-01-14

The RSS feed will be available after creating the alert.

**miRNA-1**  
Cohort C  
By: Schulte, C.; Sebastian, D.; Denise M.; (Westermann, F.)  
PLOS ONE  
Volume: 10  
Article Number: e0145930  
DOI: 10.1371/journal.pone.0145930  
Published: DEC 31 2015  
[View Journal Information](#)

**Abstract**  
**Background**

Citation Network  
12 Times Cited  
35 Cited References  
View Related Records  
[View Citation Report](#)  
[Create Citation Alert](#)  
(data from Web of Science Collection)

All Times Cited  
12 in All Database  
12 in Web of Science  
5 in BIOSIS Citation Index



# Created Citation Alert



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Search Return to Search Results My Tools Search History Marked

Full Text Options ▾ Create Citation Alert X

Your citation alert has been created.

RSS feed

To modify your alerts, select "Saved Searches & Alerts" in the "My Tools" menu at the top right of the page.

Close

Citation Network

View Cited References Related Records View Citation Map Create Citation Alert

Journal Web of Science™ Core Collection

Cathepsin K Loss

By: Moriya, S (Moriya, Kawasaki, Makiri)<sup>[1]</sup>; Pawapulanon Na<sup>[1,2]</sup>; Kazuo<sup>[2]</sup>; Noda, M (Noda)

JOURNAL OF CELLULAR PHYSIOLOGY

Volume: 231 Issue: 2 DOI: 10.1002/jcp.25244 Published: MAY 2016

[View Journal Information](#)

Abstract

All Times Cited Counts 0 in All Databases



# Create Alert

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WEB OF SCIENCE™ THOMSON REUTER

Search My Tools ▾ Search History

**Results: 75**  
(from Web of Science Core Collection)

You searched for: TOPIC: (miRNA)  
AND TOPIC: (osteoporosis) ...More

[Create Alert](#)

Refine Results

Search within results for... 

Web of Science Categories ▾

- ENDOCRINOLOGY METABOLISM (21)
- BIOCHEMISTRY MOLECULAR BIOLOGY (18)

Sort by: Publication Date -- newest to oldest ▾ ◀ Page 1

Select Page   Save to EndNote online ▾ Add to Marked List

1. Serum miRNA Signatures Are Indicative of Skeletal Fractures in Postmenopausal Women With and Without Type 2 Diabetes and Influence Osteogenic and Adipogenic Differentiation of Adipose Tissue-Derived Mesenchymal Stem Cells In Vitro  
By: Heilmeier, Ursula; Hackl, Matthias; Skalicky, Susanna; et al.  
JOURNAL OF BONE AND MINERAL RESEARCH Volume: 31 Issue: 12 Pages: 2173-2192 Published: DEC 2016  
 Full Text  Full Text from Publisher  
[View Abstract](#)

2. Identification of suitable reference gene and 

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InCites™

Journal Citation Reports®

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EndNote™

M

# WEB OF SCIENCE™



TH

Search

Search

Results

from Web

You search

AND TOPIC

Create

Define

Search u

Web of S

## Save Search History



Search History Name: miRNA &amp; Osteoporosis (required)

Description: (optional)

E-mail Alerts: Email: minebrad@pasteur.ac.ir  
Address:

Type: Author, Title, Source

Format: Plain Text

Frequency:  Weekly  MonthlyAlert Query: TOPIC: (miRNA) AND TOPIC:  
(osteoporosis)

The RSS feed will be available after creating the alert.

| Cancel

## Save to a Local Drive

Save your history to a local drive. Once saved, close this window.

## B OF SCIENCE™



My Tools ▾

Search Hist

## Save Search History



Your search history/alert has been successfully created.

History Name: miRNA Osteoporosis

Description:

Query: TOPIC: (miRNA) AND TOPIC: (osteoporosis)

Alert: On

Email Address: minebrad@pasteur.ac.ir

Type: Author, Title, Source

Format: Plain Text

Frequency: Weekly



RSS feed

To modify your alerts, access Saved Searches, using the toolbar at the top of the page.

[Close](#)

By: Heilmeier, Ursula; Hackl, Matthias; Skalicky, Susanna; et al.

JOURNAL OF BONE AND MINERAL RESEARCH Volume: 31

Issue: 12 Pages: 2173-2192 Published: DEC 2016



Full Text  
CeRS-Institut Pasteur

[Full Text from Publisher](#)

[View Abstract](#)

Science Categories ▾

ENDOCRINOLOGY METABOLISM

CHEMISTRY MOLECULAR

BIOLOGY (18)

2. Identification of suitable reference gene and

Times



# Search History

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I Databases My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

imperfecta" Topic Click here for tips to improve your search.

genetics Topic

+ Add Another Field | Reset Form

Search



# Search History

Search      My Tools ▾      Search History      Marked List

Search History: All Databases ▾

Set	Results	Save History	Open Saved History	Combine Sets	Delete Sets
# 12	1,600	TOPIC: ("osteogenesis imperfecta") AND TOPIC: (genetics) Timespan=All years Search language=Auto	<input type="checkbox"/>	<input type="checkbox"/> Combine	<input type="checkbox"/> Delete
# 11	1,600	TOPIC: ("osteogenesis imperfecta") AND TOPIC: (genetics) Timespan=All years Search language=Auto	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
# 10	1,600	TOPIC: ("osteogenesis imperfecta") AND TOPIC: (genetics) Timespan=All years Search language=Auto	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
# 9	Approximately 10,044	TOPIC: ("osteogenesis imperfecta") Timespan=All years Search language=Auto	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
# 8	Approximately 2,726	TOPIC: (osteoporosis) AND TOPIC: (genetics) Timespan=All years	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



# Combined Search History:

Search History: All Databases			
Set	Results		
		Save History	Open Saved History
		Combine Sets AND OR	Delete Sets
		<input type="checkbox"/> Select All	<input checked="" type="checkbox"/> Delete
		<input type="checkbox"/> Combine	<input type="checkbox"/>
# 13	Approximately #12 AND #9 1,637 Timespan=All years Search language=Auto	<input type="checkbox"/>	<input type="checkbox"/>
# 12	1,600 TOPIC: ("osteogenesis imperfecta") AND TOPIC: (genetics) Timespan=All years Search language=Auto	<input type="checkbox"/>	<input type="checkbox"/>
# 11	1,600 TOPIC: ("osteogenesis imperfecta") AND TOPIC: (genetics) Timespan=All years Search language=Auto	<input type="checkbox"/>	<input type="checkbox"/>
# 10	1,600 TOPIC: ("osteogenesis imperfecta") AND TOPIC: (genetics) Timespan=All years Search language=Auto	<input type="checkbox"/>	<input type="checkbox"/>
# 9	Approximately TOPIC: ("osteogenesis imperfecta") 10,044 Timespan=All years Search language=Auto	<input type="checkbox"/>	<input type="checkbox"/>
# 8	Approximately TOPIC: ("osteogenesis imperfecta") AND TOPIC: (genetics) 5,700 Timespan=All years Search language=Auto	<input type="checkbox"/>	<input type="checkbox"/>
# 7	Approximately TOPIC: ("osteogenesis imperfecta") AND TOPIC: (genetics) 5,690 Timespan=All years Search language=Auto	<input type="checkbox"/>	<input type="checkbox"/>

# Combine Sets

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Set	Results	Save History / Create Alert	Open Saved History	Edit Sets	Combine Sets	Delete Sets
# 12	521	TOPIC: (osteoporosis) AND TOPIC: (menopause)	Indexer=SCI-EXPANDED, CFC/S, DFO-SSH, CCR-EXPANDED, IC Timespan=2014-2017	Edit	<input checked="" type="radio"/> AND <input type="radio"/> OR Combine	<input type="checkbox"/>
# 11	521	TOPIC: (osteoporosis) AND TOPIC: (menopause)	Indexer=SCI-EXPANDED, CFC/S, DFO-SSH, CCR-EXPANDED, IC Timespan=2014-2017	Edit	<input type="radio"/> AND <input checked="" type="radio"/> OR Combine	<input type="checkbox"/>
# 10	0	TOPIC: (osteoporosis) AND TOPIC: (menopause)	Indexer=SCI-EXPANDED, CFC/S, CFC/SSH, CCR-EXPANDED, IC Timespan=2014-2017	Edit	<input type="radio"/> AND <input type="radio"/> OR Combine	<input type="checkbox"/>
# 9	14,891	TOPIC: (osteoporosis)	Indexer=SCI-EXPANDED, CFC/S, CFC/SSH, CCR-EXPANDED, IC Timespan=2014-2017	Edit	<input type="radio"/> AND <input type="radio"/> OR Combine	<input type="checkbox"/>
# 8	262	TOPIC: (osteoporosis)	Refined by: FSI Top Papers; Highly Cited in Field OR Hot Papers in Field	Edit	<input type="radio"/> AND <input type="radio"/> OR Combine	<input type="checkbox"/>
# 7	74,213	TOPIC: (osteoporosis)	Indexer=SCI-EXPANDED, CFC/S, CFC/SSH, CCR-EXPANDED, IC Timespan>All years	Edit	<input type="radio"/> AND <input type="radio"/> OR Combine	<input type="checkbox"/>
# 6	74,213	TOPIC: (osteoporosis)	Indexer=SCI-EXPANDED, CFC/S, CFC/SSH, CCR-EXPANDED, IC Timespan>All years	Edit	<input checked="" type="radio"/> AND <input type="radio"/> OR Combine	<input type="checkbox"/>
# 5	5,895	TOPIC: ("Osteogenesis Imperfecta")	Indexer=SCI-EXPANDED, CFC/S, CFC/SSH, CCR-EXPANDED, IC Timespan>All years	Edit	<input type="radio"/> AND <input type="radio"/> OR Combine	<input type="checkbox"/>
# 4	26	TOPIC: ("Osteogenesis Imperfecta")	Refined by: FSI Top Papers; Highly Cited in Field OR Hot Papers in Field	Edit	<input type="radio"/> AND <input type="radio"/> OR Combine	<input type="checkbox"/>
# 3	5,395	TOPIC: ("Osteogenesis Imperfecta")	Indexer=SCI-EXPANDED, CFC/S, CFC/SSH, CCR-EXPANDED, IC Timespan>All years	Edit	<input checked="" type="radio"/> AND <input type="radio"/> OR Combine	<input type="checkbox"/>
# 2	26	TOPIC: ("Osteogenesis Imperfecta")	Refined by: FSI Top Papers; Highly Cited in Field OR Hot Papers in Field	Edit	<input type="radio"/> AND <input type="radio"/> OR Combine	<input type="checkbox"/>

# Result of Combining

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# 13	152	MI AND MO index=(SCI-EXPANDED, CPCI-S, CPCI-SSH, SCOPUS-EXPANDED) OR Timespan=2014-2017		Edit	<input type="checkbox"/> AND <input type="checkbox"/> OR	<input type="checkbox"/>
# 12	521	TOPIC: (osteoporosis) AND TOPIC: (menopause) index=(SCI-EXPANDED, CPCI-S, CPCI-SSH, SCOPUS-EXPANDED) OR Timespan=2014-2017		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 11	521	TOPIC: (osteoporosis) AND TOPIC: (menopause) index=(SCI-EXPANDED, CPCI-S, CPCI-SSH, SCOPUS-EXPANDED) OR Timespan=2014-2017		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 10	0	TOPIC: (osteoporosis) AND TOPIC: (menopause) index=(SCI-EXPANDED, CPCI-S, CPCI-SSH, SCOPUS-EXPANDED) OR Timespan=2014-2017		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 9	14,891	TOPIC: (osteoporosis) index=(SCI-EXPANDED, CPCI-S, CPCI-SSH, SCOPUS-EXPANDED) OR Timespan=2014-2017		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 8	263	TOPIC: (osteoporosis) Refined by: ESI Top Papers; (Highly Cited in Field OR Hot Paper, in Field) index=(SCI-EXPANDED, CPCI-S, CPCI-SSH, SCOPUS-EXPANDED) OR Timespan=All years		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 7	74,213	TOPIC: (osteoporosis) index=(SCI-EXPANDED, CPCI-S, CPCI-SSH, SCOPUS-EXPANDED) OR Timespan=All years		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 6	74,213	TOPIC: (osteoporosis) index=(SCI-EXPANDED, CPCI-S, CPCI-SSH, SCOPUS-EXPANDED) OR Timespan=All years		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 5	6,385	TOPIC: ("Osteogenesis Imperfecta") index=(SCI-EXPANDED, CPCI-S, CPCI-SSH, SCOPUS-EXPANDED) OR Timespan=All years		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 4	28	TOPIC: ("Osteogenesis Imperfecta") Refined by: ESI Top Papers; (Highly Cited in Field OR Hot Paper, in Field) index=(SCI-EXPANDED, CPCI-S, CPCI-SSH, SCOPUS-EXPANDED) OR Timespan=All years		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 3	5,395	TOPIC: ("Osteogenesis Imperfecta") index=(SCI-EXPANDED, CPCI-S, CPCI-SSH, SCOPUS-EXPANDED) OR Timespan=All years		Edit	<input type="checkbox"/>	<input type="checkbox"/>



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Set	Results	Save History / Create Alert	Open Saved History	Edit Sets	Combine Sets	Delete Set
# 13	152	MI AND MG index=(SCI-EXPANDED) OR (CPCI-S) OR(CI-SSN) CCR=EXPANDED IC=Timespan(2014-2017)		Edit	<input type="checkbox"/> AND <input type="checkbox"/> OR <input checked="" type="checkbox"/> Combine	<input type="checkbox"/>
# 12	521	TOPIC: (osteoporosis) AND TOPIC: (menopause) index=(SCI-EXPANDED; CPCI-S; CPCI-SSH; CCR-EXPANDED; IC-Timespan=2014-2017)		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 11	521	TOPIC: (osteoporosis) AND TOPIC: (menopause) index=(SCI-EXPANDED; CPCI-S; CPCI-SSH; CCR-EXPANDED; IC-Timespan=2014-2017)		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 10	0	TOPIC: (osteoporosis) AND TOPIC: (menopause) index=(SCI-EXPANDED; CPCI-S; CPCI-SSH; CCR-EXPANDED; IC-Timespan=2014-2017)		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 9	14,891	TOPIC: (osteoporosis) index=(SCI-EXPANDED; CPCI-S; CPCI-SSH; CCR-EXPANDED; IC-Timespan=2014-2017)		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 8	263	TOPIC: (osteoporosis) Refined by: ESI Top Papers; (Highly Cited in Field OR Hot Paper, in Field) index=(SCI-EXPANDED; CPCI-S; CPCI-SSH; CCR-EXPANDED; IC-Timespan=All years)		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 7	74,213	TOPIC: (osteoporosis) index=(SCI-EXPANDED; CPCI-S; CPCI-SSH; CCR-EXPANDED; IC-Timespan=All years)		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 6	74,213	TOPIC: (osteoporosis) index=(SCI-EXPANDED; CPCI-S; CPCI-SSH; CCR-EXPANDED; IC-Timespan=All years)		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 5	6,385	TOPIC: ("Osteogenesis Imperfecta") index=(SCI-EXPANDED; CPCI-S; CPCI-SSH; CCR-EXPANDED; IC-Timespan=All years)		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 4	28	TOPIC: ("Osteogenesis Imperfecta") Refined by: ESI Top Papers; (Highly Cited in Field OR Hot Paper, in Field) index=(SCI-EXPANDED; CPCI-S; CPCI-SSH; CCR-EXPANDED; IC-Timespan=All years)		Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 3	5,395	TOPIC: ("Osteogenesis Imperfecta") index=(SCI-EXPANDED; CPCI-S; CPCI-SSH; CCR-EXPANDED; IC-Timespan=All years)		Edit	<input type="checkbox"/>	<input type="checkbox"/>



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Indexes=SCI-EXPANDED, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC Timespan=1971-2015

Edit



TOPIC: ("osteogenesis imperfecta")

Indexes=SCI-EXPANDED, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC Timespan=1971-2015



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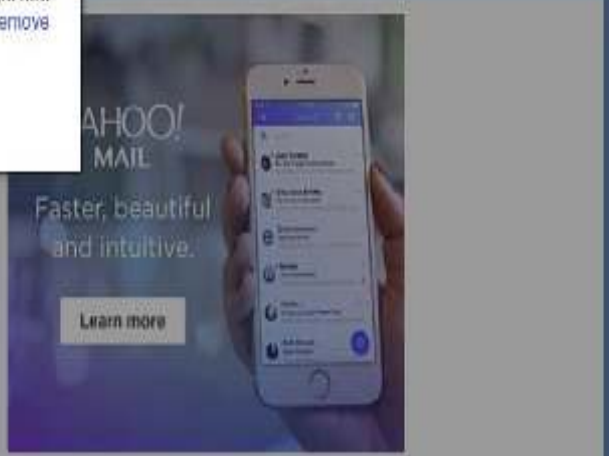
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Jul 12, 2016

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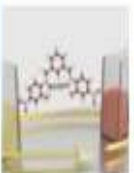
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By: Moreira, Carmem Lia Martins; Gilbert, Ana Cristina Bohrer; Lima, Maria Angélica de Faria Domingues; et al.  
Fisioterapia em Movimento Volume: 28 Issue: 2 Pages: 307-317 Published: 2015-06

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Sort by: Publication Date -- newest to oldest ▾

Page 1 of 4

Select Page Save to EndNote online ▾ Add to Marked List E-mail the selected records

Analyze Results

Create Citation Report

Times Cited: 0 (from SciELO Citation Index)

Usage Count ▾

1. Physiotherapy and patients with osteogenesis imperfecta: an experience report  
Fisioterapia e pacientes com osteogênese imperfeita: história de uma experiência  
By: Moreira, Carmem Lia Martins; Gilbert, Ana Cristina Bohrer; Lima, Maria Angélica de Faria Domingues; et al.  
Fisioterapia em Movimento Volume: 28 Issue: 2 Pages: 307-317 Published: 2015-06

Full Text Full Text available online Full Text from Publisher View Abstract



# E-Mail the Record:

Search      My Tools ▾      Search History      Marked List

**Email Records** X

1 record selected

**Record Content:** Author, Title, Source

To:

From: Optional

Notes: Optional

Email Style: Plain Text

Send E-mail Cancel

Results: 35  
(from SciELO Citation Index)

You searched for: TOP  
(osteogenesis imperfecta)

Create Alert

Refine Results

Search within results for

SciELO Categories

Page 1 of 4

Marked List

Analyze Results

Create Citation Report

Times Cited: 0  
(from SciELO Citation Index)

Usage Count ▾

# Fast Save up to 5000 Article

Sort by: Date    Times Cited    Usage Count

**Relevance**

More

◀ Page 1 of 7,680 ▶

Select Page



Save to EndNote online

Add to Marked List

Citation Report feature not available. [?]

Analyze Results

1. **Osteoporosis.**

By: Heyde, C.-E.; Weber, U.

ORTHOPÄDE Volume: 39 Issue: 4 Pages: 359-360 Published: APR 2010

Times Cited: 0

(from Web of Science Core Collection)

Usage Count ▾



Full Text  
Cafes-Institut Pasteur



Free Full Text from Publisher



# Save to EndNote:

Search

My Tools ▾ Search History Marked List

results: 35 (from Scielo Citation Index)

You searched for: TOPIC: (osteogenesis imperfecta) ...More

Create Alert

Define Results

Search within results for...

Scielo Categories ▾

Sort by: Publication Date -- newest to oldest

Page 1 of 4

Select Page

Save to EndNote online Add to Marked List

Save to EndNote online  
Save to EndNote desktop  
Save to ResearcherID - I wrote these  
Save to Other File Formats

1. Physiotherapy and imperfecta: an experience report  
Fisioterapia e pacientes com osteogênese imperfecta: história de uma experiência

By: Moreira, Carmem Lia Martins; Gilbert, Ana Cristina Bohrer; Lima, Maria Angélica de Faria Domingues; et al.  
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Full Text from Publisher View Abstract

Analyze Results Create Citation Report

Times Cited: 0 (from Scielo Citation Index)

Usage Count ▾



# Add to Marked List:

Search

My Tools ▾ Search History Marked List

Results: 35  
(from SciELO Citation Index)

You searched for: TOPIC:  
osteogenesis imperfecta) ...More

Create Alert

Define Results

Search within results for...

SciELO Categories ▾

Sort by: Publication Date -- newest to oldest ▾

Page 1 of 4

Select Page  Save to EndNote online ▾ Add to Marked List

**Choose the Items & Add to Marked List**

Analyze Results

Create Citation Report

1. Physiotherapy and patients with osteogenesis imperfecta: an experience report  
Fisioterapia e pacientes com osteogênese imperfeita: história de uma experiência

By: Moreira, Carmem Lia Martins; Gilbert, Ana Cristina Bohrer; Lima, Maria Angélica de Faria Domingues; et al.  
Fisioterapia em Movimento Volume: 28 Issue: 2 Pages: 307-317 Published: 2015-06

Times Cited: 0  
(from SciELO Citation Index)

Usage Count ▾

Full Text Reserve virtual

Full Text from Publisher

View Abstract

TM Journal Citation Reports® Essential Science Indicators™ EndNote™ MINA Help English

SCIENCE™ THOMSON REUTERS™

My Tools Search History Marked List

Sort by: Publication Date – newest to oldest ▾ Page 1 of 8

Add to Marked List

Number of Records: \* All records on page

Records to

Add Cancel

Without Type 2 Diabetes and Influence Osteogenic and Adipogenic Differentiation of Adipose Tissue-Derived Mesenchymal Stem Cells In Vitro

By: Heilmeier, Ursula; Hackl, Matthias; Skalicky, Susanna; et al.  
JOURNAL OF BONE AND MINERAL RESEARCH Volume: 31  
Issue: 12 Pages: 2173-2192 Published: DEC 2016

Full Text Full Text from Publisher

View Abstract



# Marked List:

of Science™

InCites™

Journal Citation Reports®

Essential Science Indicators™

EndNote™

MINA ▾

Help

English ▾

WEB OF SCIENCE™



THOMSON REUTERS™

Search

results: 35

(from SciELO Citation Index)

You searched for: TOPIC:  
osteogenesis imperfecta) ...More

Create Alert

Define Results

Sort by: Publication Date -- newest to oldest

◀ Page 1 of 4 ▶

Select Page



Save to EndNote online

Add to Marked List

Analyze Results

Create Citation Report

1.

Physiotherapy and patients with osteogenesis  
imperfecta: an experience report

Fisioterapia e pacientes com osteogênese imperfeita:

Times Cited: 0  
(from SciELO Citation  
Index)

[Search](#)[Return to Search Results](#)[My Tools ▾](#)[Search History](#)[Marked List](#)

1

## Marked List 1 record

Your Marked List contains records from 1 database(s).

For bibliographic data, you can output summary data for all records using the "total records" view, or output more product-specific data from each listed database.

### 1 total record on the Marked List

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

### 1 record from **SciELO Citation Index**

Output complete data from this product for these records.

[Clear Marked List](#)

#### Output Records [ Hide Output Options ]

##### Step 1: Select records.

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

##### Step 2: Select content.

Select from the fields below:



[Save to EndNote online](#)

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



# Delete the Marked Record:

Analyze Results

Create Citation Report



1. **Physiotherapy and patients with osteogenesis imperfecta: an experience report  
Fisioterapia e pacientes com osteogênese imperfeita: história de uma experiência**

By: Moreira, Carmem Lia Martins; Gilbert, Ana Cristina Bohrer; Lima, Maria Angélica de Faria Domingues; et al.

Fisioterapia em Movimento Volume: 28 Issue: 2 Pages: 307-317 Published: 2015-06



Full Text from Publisher

View Abstract

Times Cited: 0  
(from SciELO Citation Index)

Usage Count

▲ Back to top

Sort by:

Publication Date -- newest to oldest

Show:

10 per page

Page 1

of 1

# Save, Open/Manage, Clear

Marked List 10 records

[Save](#) [Open/Manage](#) [Clear](#)

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

10 records from *Web of Science Core Collection*  
Output complete data from this product for these records:

Output Records [ – Hide Output Options ] | **5K**

Step 1: Select records.

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

Step 2: Select content.  
Select from the fields below

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

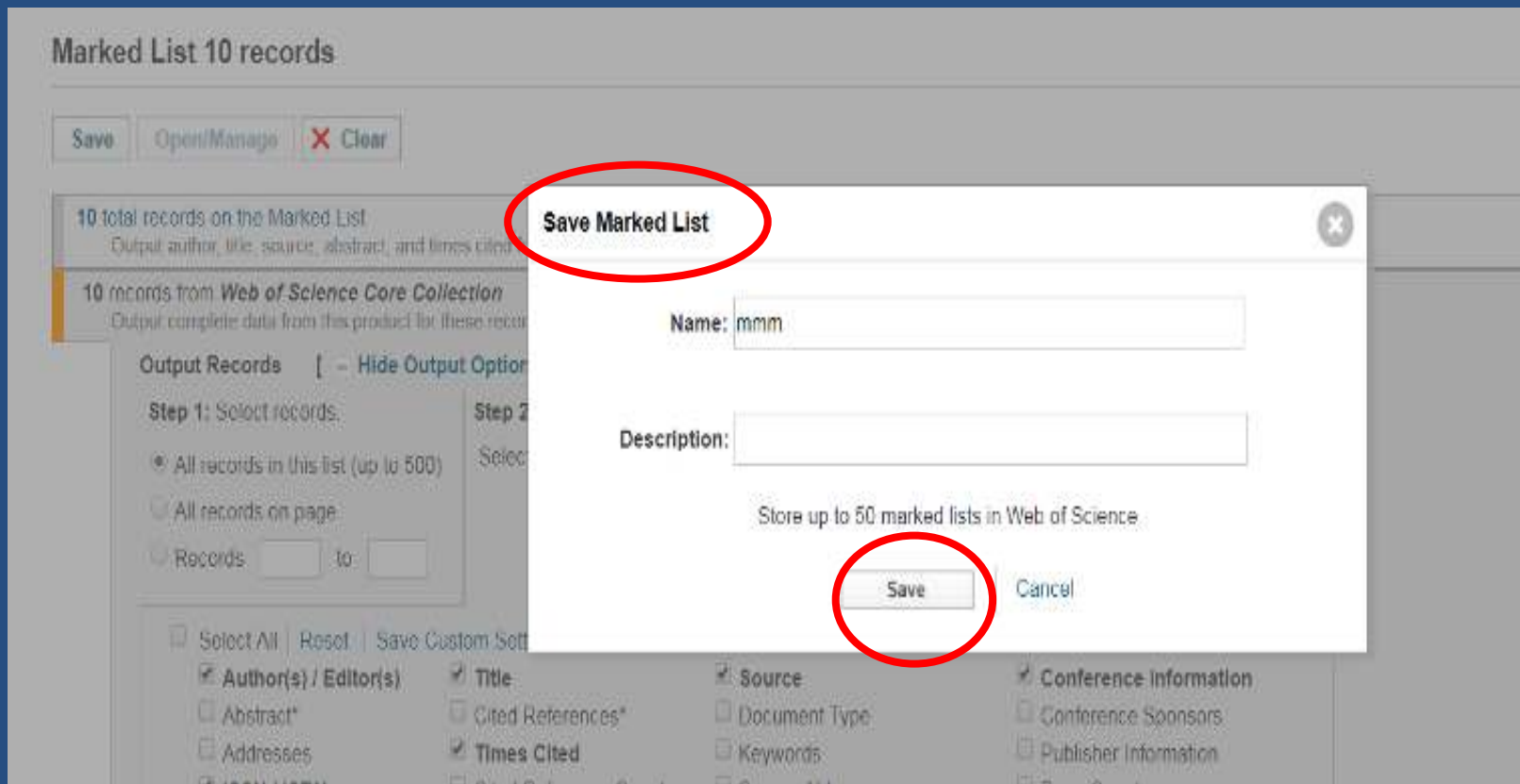
Save to EndNote online

Select All [Reset](#) [Save Custom Settings](#)

Author(s) / Editor(s)  Title  Source  Conference Information  
 Abstract\*  Cited References\*  Document Type  Conference Sponsors  
 Addresses  Times Cited  Keywords  Publisher Information  
 ISSN / ISBN  Cited Reference Count  Source Abbrev  Page Count  
 IDS Number  Language  Web of Science Categories  Research Areas  
 Funding Information  Accession Number  Author Identifiers  Usage Count  
 PubMed ID  Open Access  Hot Paper  Highly Cited

\*Selecting these items will increase the processing time

# Save Marked List



# Open /Manage

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons MINA Help English

Web of Science Clarivate Analytics

Search Search Results My Tools Search History Marked List 10

Open/Manage Saved Marked Lists

<< Back to previous page

<input type="checkbox"/> Select All	<input type="button" value="Delete"/>	Name	Description	Count	Last Modified	Edit
<input type="checkbox"/>	<input type="button" value="Edit"/>	mmm		10	01-13-2018	<input type="button" value="Edit"/>

Select All

# Clear

The screenshot shows the Web of Science interface with the following elements:

- Header:** Shows the URL [https://apps.webofknowledge.com/ViewMarkedList.do?action=search&listId=12a212w1ADMOjquikh&markId=100&product=WOS&search\\_mode=MarkedList](https://apps.webofknowledge.com/ViewMarkedList.do?action=search&listId=12a212w1ADMOjquikh&markId=100&product=WOS&search_mode=MarkedList), tabs for Web of Science, InCites, Journal Citation Reports, and Essential Science Indicators, and a warning message: "Warning: Pressing OK will clear the entire currently displayed marked list."
- Main Content:** A large orange button labeled "Web of Science". Below it are "Search" and "Search Results" buttons, and a "My Tools" dropdown.
- Section:** "Marked List 10 records".
- Action Buttons:** "Save", "Open/Manage", and a red-circled "Clear" button with a red X icon.
- Information:** "10 total records on the Marked List. Output author, title, source, abstract, and times cited for all records in the Marked List."
- Output Options:** "Output Records [ - Hide Output Options ] | 5K".
- Step 1: Select records:** Radio buttons for "All records in this list (up to 500)", "All records on page", and "Records" (with input fields for 10).
- Step 2: Select content:** "Select from the fields below".
- Step 3: Select destination:** "Save to EndNote online" (with checkboxes for EndNote and BibTeX).
- Content Selection:** Checkboxes for "Select All", "Reset", and "Save Custom Settings", followed by groups of checkboxes for "Author(s) / Editor(s)", "Title", "Source", "Author Identifiers", "Abstract", "Times Cited", "ISBN / ISSN", and "Usage Count".
- Footnote:** "Selecting these items will increase the processing time."



# Journal Citation Report:

Web of Science™ InCites™ **Journal Citation Reports®** Essential Science Indicators™ EndNote™ MINA ▾ Help English ▾

WEB OF SCIENCE™



THOMSON REUTERS

Search

Return to Search Results

My Tools ▾

Search History

Marked List

1

## Marked List 1 record

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### 1 total record on the Marked List

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

### 1 record from *SciELO Citation Index*

Output complete data from this product for these records.

Clear Marked List

Output Records  Hide Output Options

Step 1: Select records

Step 2: Select content

Step 3: Select destination

[Learn about saving to bibliographic software](#)

Go to Journal Profile

Microbiology

- MICROBIOLOGY
- MICROBIOLOGY-UK
- MICROBIOLOGY AND MOLECULAR BIOLOGY
- REVIEWS
- MICROBIOLOGY AND IMMUNOLOGY
- Microbiology Open
- MICROBIOLOGY-SGM
- JOURNAL OF MICROBIOLOGY
- JOURNAL OF APPLIED MICROBIOLOGY
- Future Microbiology
- BRAZILIAN JOURNAL

Select Edition

SCIE  SSCI

Open Access

Open Access

Category Schema

Web of Science

JIF Quartile

**Journals By Rank**   **Categories By Rank**

Journal Titles Ranked by Impact Factor

Show Visualization +

	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
1	CA A CANCER JOURNAL FOR CLINICIANS	24,539	187.040	0.06462
2	NEW ENGLAND JOURNAL OF MEDICINE	315,143	72.406	0.69989
3	NATURE REVIEWS DRUG DISCOVERY	28,760	57.000	0.06077
4	CHEMICAL REVIEWS	159,165	47.928	0.24655
5	LANCET	214,732	47.831	0.40423
6	NATURE REVIEWS MOLECULAR CELL BIOLOGY	40,565	46.602	0.09573
7	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	141,015	44.405	0.28035
8	NATURE BIOTECHNOLOGY	53,992	41.667	0.16973
	NATURE REVIEWS			



## MICROBIOLOGY

ISSN: 0026-2617

MAIK NAUKA/INTERPERIODICA/SPRINGER  
233 SPRING ST, NEW YORK, NY 10013-1578  
RUSSIA

[Go to Journal Table of Contents](#)    [Go to Ulrich's](#)

### Titles

ISO: Microbiology  
JCR Abbrev: MICROBIOLOGY+

### Categories

MICROBIOLOGY - SCIE

### Languages

ENGLISH

6 issues/year;

### Key Indicators

Year	Total Cites	Journal Impact Factor	Impact Factor Without Journal Self Cites	5 Year Impact Factor	Immediacy Index	Citable Items	Cited Half-Life	Citing Half-Life	Eigenfactor Score	Article Influence Score	% Articles In Citable Items	Normalized Eigenfactor	Average JIF
Graph													
2016	1,564	0.866	0.646	0.795	0.120	92	10.0	9.6	0.00...	0.169	93.48	0.14...	9.200
2015	1,614	0.796	0.582	0.824	0.168	101	9.9	>10.0	0.00...	0.189	90.10	0.17...	7.724
2014	1,486	0.642	0.460	0.754	0.160	100	9.9	>10.0	0.00...	0.167	90.00	0.15...	6.462
2013	1,461	0.712	0.565	0.771	0.099	111	9.8	>10.0	0.00...	0.191	94.59	0.18...	10.504
2012	1,362	0.649	0.480	0.722	0.151	93	9.2	>10.0	0.00...	0.196	92.47	Not ...	9.914
2011	1,400	0.718	0.545	0.856	0.080	112	8.8	>10.0	0.00...	0.223	94.64	Not ...	12.719
2010	1,414	0.813	0.598	0.903	0.124	113	8.6	10.0	0.00...	0.229	91.15	Not ...	16.356
2009	1,300	0.638	0.434	0.789	0.187	107	8.2	>10.0	0.00...	0.185	94.39	Not ...	7.895
2008	1,211	0.705	0.459	0.733	0.116	112	8.1	>10.0	0.00...	0.168	97.32	Not ...	9.341
2007	1,167	0.597	0.411	0.729	0.128	109	8.1	9.8	0.00...	0.189	95.41	Not ...	6.989
2006	1,110	0.643	0.242	Not ...	0.113	115	8.8	9.6	Not ...	Not ...	96.65	Not ...	6.180
2005	1,096	0.534	0.315	Not ...	0.090	111	8.8	9.9	Not ...	Not ...	95.50	Not ...	7.558
2004	1,198	0.639	0.289	Not ...	0.232	112	8.9	>10.0	Not ...	Not ...	90.18	Not ...	10.119
2003	973	0.585	0.333	Not ...	0.159	126	8.1	>10.0	Not ...	Not ...	95.24	Not ...	11.310
2002	933	0.615	0.219	Not ...	0.126	119	8.7	>10.0	Not ...	Not ...	94.12	Not ...	12.806
2001	846	0.550	0.266	Not ...	0.113	115	8.1	>10.0	Not ...	Not ...	94.78	Not ...	14.198

Go to Journal Profile		Journals By Rank		Categories By Rank			
		Journal Titles Ranked by Impact Factor			Show Visualization +		
Compare Journals		Compare Selected Journals		Add Journals to New or Existing List		Customize Indicators	
				Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
View Title Changes				1 CA-A CANCER JOURNAL FOR CLINICIANS	24,539	187.040	0.06452
Select Journals				2 NEW ENGLAND JOURNAL OF MEDICINE	315,143	72.406	0.69909
Select Categories				3 NATURE REVIEWS DRUG DISCOVERY	28,750	57.000	0.06077
Select JCR Year				4 CHEMICAL REVIEWS	159,155	47.928	0.24655
Select Edition				5 LANCET	214,732	47.831	0.40423
Open Access				6 NATURE REVIEWS MOLECULAR CELL BIOLOGY	40,565	46.602	0.09573
Category Schema				7 JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	141,015	44.405	0.28035
JIF Quartile				8 NATURE BIOTECHNOLOGY	53,992	41.667	0.16973
Select Publisher				9 NATURE REVIEWS GENETICS	32,654	40.262	0.10240

## Compare Journals

### 1. Select Comparison

Quartile     Trends

### 2. Select Journals

### 3. Select JCR Year

2016

### 4. Select Categories

### 5. Select Metrics

- JIF
- JIF-subject category
- 5-Year JIF
- Immediacy Index
- Eigenfactor
- Article Influence Score



## Compare Journals

1. Select Comparison	Journal	5-year JIF Quartile
<input checked="" type="radio"/> Quartile <input type="radio"/> Trends	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	Q1
	LANCET	Q1
	NEW ENGLAND JOURNAL OF MEDICINE	Q1

2. Select Journals ▶

3. Select JCR Year  
2016 ▾

4. Select Categories ▶

5. Select Metrics

- JIF
- JIF-subject category
- S-Year JIF
- Immediacy Index
- Eigenfactor
- Article Influence Score

Clear   Submit   Save

## Compare Journals

### 1. Select Comparison

Quartiles     Trends

Note: None of the journals satisfy the filters you have selected.

### 2. Select Journals



### 3. Select JCR Years

2016

2015

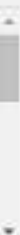
2014

2013

2012

2011

2010



### 4. Select Categories



### 5. Select Metric

Journal Impact Factor



Clear

Submit

Save

## Compare Journals

### 1. Select Comparison

Quartile     Trends

### 2. Select Journals

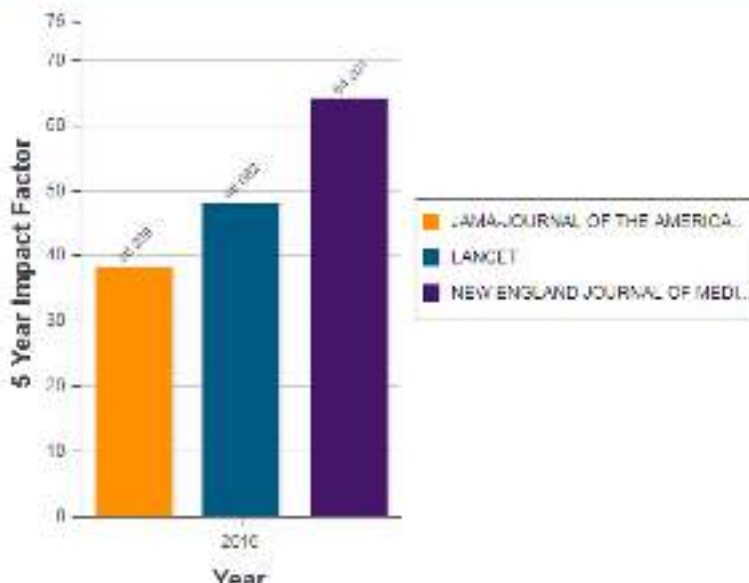
### 3. Select JCR Years

- 2016
- 2015
- 2014
- 2013
- 2012
- 2011
- 2010
- 2009

### 4. Select Categories

### 5. Select Metric

5 Year Impact Factor



Journal	2016
JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	38.268
LANCET	49.082
NEW ENGLAND JOURNAL OF MEDICINE	64.201

# View Title Changes

Go to Journal Profile

Master Search 

Journals By Rank Categories By Rank

Journal Titles Ranked by Impact Factor Show Visualization +

Compare Journals

Compare Selected Journals Add Journals to New or Existing List Customize Indicators

	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
1	CA-A CANCER JOURNAL FOR CLINICIANS	24,539	187.040	0.06452
2	NEW ENGLAND JOURNAL OF MEDICINE	315,143	72.406	0.69989

**View Title Changes !**

Select Journals

Select Categories

[Go to Journal Profile](#)

## Journals By Rank

## Categories By Rank

Master Search



Journal Titles Ranked by Impact Factor

Show Visualization

Compare Journals

Compare Selected Journals

Add Journals to New or Existing List

Customize Indicators

View Title Changes

## Title Changes



Full Journal Title	Journal Impact Factor	Eigenfactor Score
ABDOM IMAGING	changed to	ABDOM RADIOL
ABDOM RADIOL	changed from	ABDOM IMAGING
ACTA PHYSIOL HUNG	changed to	PHYSIOL INT
ACTA THERIOL	changed to	MAMMAL RES
AEROSP MED HUM PERF	changed from	AVIAT SPACE ENVIR MD
AFR J WILDL RES	changed from	S AFR J WILDL RES
ANAESTH CRIT CARE PA	changed from	ANN FR ANESTH
ANN AM ASSOC GEOGR	changed from	ANN ASSOC AM GEOGR
ANN ASSOC AM GEOGR	changed to	ANN AM ASSOC GEOGR
ANN FR ANESTH	changed to	ANAESTH CRIT CARE PA
APPL BIOL CHEM	changed from	J KOREAN SOC APPL BI
ARCH ANIM BREED	changed from	ARCH TIERZUCHT
ARCH ENDOCRIN METAB	changed from	ARQ BRAS ENDOCRINOL

Category

Web of Scie

JIF Quartile

<input type="checkbox"/>	8	NATURE BIOTECHNOLOGY	53,992	41.667	0.16973
<input type="checkbox"/>	9	NATURE REVIEWS GENETICS	32,654	40.282	0.10240



Sice Gallery



Go to Journal Profile

Journals By Rank

Categories By Rank

Master Search



Journal Titles Ranked by Impact Factor

Show Visualization +

Compare Journals

View Title Changes



Select Journals

Select Categories

Select JCR Year

2014

Select Edition

 SCIE    SSCI

Open Access

 Open Access

Category Schema

Web of Science

JIF Quartile

Compare Selected Journals

Add Journals to New or Existing List

Customize Indicators

	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
--	--------------------	-------------	-----------------------	-------------------

<input type="checkbox"/>	1 CA-A CANCER JOURNAL FOR CLINICIANS	18,594	144.800	0.06273
<input type="checkbox"/>	2 NEW ENGLAND JOURNAL OF MEDICINE	268,652	55.873	0.67634
<input type="checkbox"/>	3 CHEMICAL REVIEWS	137,600	46.568	0.22401
<input type="checkbox"/>	4 LANCET	185,361	45.217	0.39555
<input type="checkbox"/>	5 NATURE REVIEWS DRUG DISCOVERY	23,811	41.908	0.06017
<input type="checkbox"/>	6 NATURE BIOTECHNOLOGY	45,986	41.514	0.14914
<input type="checkbox"/>	7 NATURE	617,363	41.456	1.49869
<input type="checkbox"/>	8 Annual Review of Immunology	16,750	39.327	0.04556
<input type="checkbox"/>	9 NATURE REVIEWS MOLECULAR CELL BIOLOGY	35,928	37.806	0.11242
<input type="checkbox"/>	10 NATURE REVIEWS CANCER	39,868	37.400	0.10009
<input type="checkbox"/>	11 NATURE REVIEWS GENETICS	29,388	36.978	0.11684



# Cited Reference Search Fields

- Cited Author
- Cited Work
- Cited Year
- Cited Volume
- Cited Issue
- Cited Page
- Cited Title



# Cited Reference Search

Select a database **Web of Science Core Collection** [Learn More](#) Check out the new citation report

Basic Search **Cited Reference Search** Advanced Search + More

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.

Example: O'Brian C\* OR OBrian C\* Cited Author [View our Cited Reference Search tutorial.](#)

Example: J Comp\* Appl\* Math\* Cited Work [Select from Index](#)

Example: 1943 or 1943-1945 Cited Year(s) Search

[+ Add Another Field](#) | [Reset Form](#)

# Cited Reference Search

Select a database **Web of Science Core Collection** ▾ Learn More 

Basic Search **Cited Reference Search** Advanced Search + More

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.

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Example: O'Brian C\* OR OBrian C\*

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

View abbreviation list

Example: 1943 or 1943-1945

+ Add Another Field | Reset Form

**Cited Author**

Cited Work

Cited Year(s)

Cited Volume\*

Cited Issue\*

Cited Pages\*

Cited Title\*

**Search**

*View our Cited Reference Search tutorial.*

## Select a database

Web of Science Core Collection

[Learn More](#)



Check out the new citation report.

Basic Search

Cited Reference Search

Advanced Search

+ More

Find the articles that cite a person's work.

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

\* Note: Entering the title, volume, issue, or page in combination with other fields

Example: O'Brian C\* OR O'Brian C\*



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



[View abbreviation list](#)

Example: 1943 or 1943-1945



[+ Add Another Field](#) | [Reset Form](#)

Cited Author

Cited Work

**Cited Year(s)**

Cited Volume\*

Cited Issue\*

Cited Pages\*

Cited Title\*

Cited Year(s)

reference variants found.

[View our Cited Reference Search tutorial.](#)

**Search**



# Tips to Improve Your Search

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons MINA Help English

## Web of Science

Search My Tools Search History Marked List

Select a database Web of Science Core Collection Learn More

See how we just made Open Access easier to find!

Basic Search Cited Reference Search Advanced Search + More

Example: oil spill\* mediterranean Topic

AND Example: O'Brian C\* OR OBrian C\* Author Select from Index

AND Example: Cancer\* OR Molecular Cancer Publication Name Search

+ Add Another Field Reset Form Select from Index

Click here for tips to improve your search.

## Web of Science Core Collection Help

### Basic Search

Search for records from our product indexes. All successful searches are added to the [Search History](#) table. Remember to follow all applicable [search rules](#) when creating your search queries.

You can select up to three fields on the Search page as your default search fields. You can enter up to 6,000 terms in a search query.

Adding a new field also sets the second field to the AND operator. You can change the AND operator to OR or NOT.

Please note that your settings are applied to all product databases in your subscription package.

**Note:** Administrators may set to display one to three search fields as the default search fields for their entire institution.

### Default Number of Search Fields to Display

This feature allows you to select the number of search fields to display when you begin a new search. You can always add more fields to your search or you can remove search fields from the Search page.

You can select:

- One field to search. The default field is always Topic. You can always select a different field to search.
- Three fields to search. The default fields are always Topic, Author, and Publication Name. You can always select different fields to search.
- Add Another Field. The default field is always Topic. You can always select a different field to search.

### Implicit AND Operator

### Interface Language

The Interface language that you select determines the language of the on-screen instructions and help information. Consequently, search queries must always be in English. The results of your search are always in English.

See [Selecting an Interface Language](#).

### Search Operator Precedence

If you use different operators in your search, the search is processed according to this order of precedence:

1. NEAR/x
2. SAME
3. NOT
4. AND
5. OR

[More Information?](#)

### Did You Know ...

The default search settings are:

- All Languages
- All Document Types

Settings stay in effect until you clear them by clicking the **Clear** button.



# Advanced Search

Select a database **Web of Science Core Collection** [Learn More](#) Check out the new citation report.

Basic Search Cited Reference Search **Advanced Search** + More

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=(nanolub<sup>\*</sup> AND carbon) NOT AU=Smalley RE  
#1 NOT #2 [more examples](#) | [view the tutorial](#)

TS=(Osteogenesis Imperfecta) AND TS=(Genetics AND Phenotypic Classification)

**Search**

Restrict results by languages and document types:

All languages	All document types
English	Article
Afrikaans	Abstract of Published Item
Arabic	Art Exhibit Review

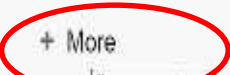
**Booleans: AND, OR, NOT, SAME, NEAR**

**Field Tags:**

TS= Topic	SA= Street Address
TI= Title	CI= City
AU= Author [Index]	PS= Province/State
AI= Author Identifiers	CU= Country
GP= Group Author [Index]	ZP= Zip/Postal Code
ED= Editor	FO= Funding Agency
SO= Publication Name [Index]	FG= Grant Number
DOI= DOI	FT= Funding Text
PY= Year Published	RU= Research Area
CF= Conference	WC= Web of Science Category
AD= Address	IS= ISSN/ISBN
OG= Organization-Enhanced [Index]	UT= Accession Number
OO= Organization	PMID= PubMed ID
SG= Suborganization	



Select a database **Web of Science Core Collection** [Learn More](#)

**Basic Search** Cited Reference Search Advanced Search **+ More** 

Example: oil spill\* mediterranean  Topic [Search](#)

[+ Add Another Field](#) | [Reset Form](#)

**TIMESPAN**

All years 

From 1971  to 2017 

 [MORE SETTINGS](#)



# Author Search

Web of Science

Search

Select a database Web of Science Core Collection ▾ Learn More

Basic Search Cited Reference Search Advanced Search Author Search Structure Search - Less

Check out the new citation report.

Enter Author Name Select Research Domain Select Organization

Last Name / Family Name (Required) Initial(s) (Up to 4 allowed)  
Example: Smith Example: CL Exact Matches Only

+ Add Author Name Variant | Reset Form

Select Research Domain ► Finish Search

The screenshot shows the 'Author Search' interface on the Web of Science website. At the top, there's a 'Select a database' dropdown set to 'Web of Science Core Collection'. Below it are several search options: 'Basic Search', 'Cited Reference Search', 'Advanced Search', 'Author Search' (which is highlighted with a red oval), 'Structure Search', and a 'Less' option. A 'Check out the new citation report.' link is also present. The main search area has three steps: 'Enter Author Name', 'Select Research Domain', and 'Select Organization', all enclosed in a large red rectangle. Below these steps are input fields for 'Last Name / Family Name' (with an example of 'Smith') and 'Initial(s)' (with an example of 'CL'), both with clear 'X' buttons. There's also a checkbox for 'Exact Matches Only'. At the bottom left, there's a link to '+ Add Author Name Variant | Reset Form' (circled in red). At the bottom right are two blue buttons: 'Select Research Domain ►' and 'Finish Search'.



# Structure Search

Web of Science

Clarivate Analytics

Search My Tools ▾ Search History Marked List

Select a database Web of Science Core Collection ▾ Learn More Check out the new citation report.

Basic Search Cited Reference Search Advanced Search Author Search Structure Search - Less

Enter a Structure Drawing and/or any desired data. Then click either SEARCH button to process your query. The search will be added to the search history.

Search Clear

Structure Drawing

⚠ Chrome does not support Structure Drawing.

# Structure Search

## Compound Data

Enter a compound name, biological activity and/or molecular weight. Use the checkboxes to specify a role.

Compound Name:

Compound Biol. Act.:

[Biological Activity List](#)

Molecular Weight:

as Reactant  as Product  as Catalyst  as Solvent

## Reaction Data

Enter any reaction conditions to be searched, along with desired reaction keyphrases or comments.

Atmosphere:

Refluxed Flag

Other:

[Terms List](#)

Pressure (Atm):

Time (Hrs):

Temperature (C):

Product Yield:

Reaction Keyphrases:

[Keyphrase List](#)

# Essential Science Indicators

- شاخصهای ضروری علم به کشف محققان، موسسات، انتشارات و کشورهای اثرگذار در یک زمینه موضوعی می‌پردازد.
- کار اصلی این ابزار استخراج حوزه‌های پژوهشی در حال ظهور و گرایشات علمی جدید از طریق شمارش انتشارات و داده‌های استنادی مقالات نشریات است.

# Applications of ESCI

- در تعیین تاثیر یک پژوهش در یک زمینه مطالعاتی
- رتبه بندی کشورها، نشریات، مقالات و نویسندها
- تحلیل عملکرد پژوهشی سازمانها، ملتها و نشریات

# Essential Science Indicators – Data Source

**Source Data: Web of Science Core Collection**

Science Citation Index Expanded

Social Science Citation Index

## Document Types:

Articles

Research Notes

Reviews

10 Million+  
Records

Coverage:  
10 yrs Rolling  
Data

22 Broad  
Research  
Categories

Updated  
Bi-Monthly

# InCites Essential Science Indicators integrated with Web of Science

WEB OF SCIENCE™

Search

Results: 2,651 (from Web of Science Core Collection)

You searched for: PUBLICATION NAME: (nature) AND YEAR PUBLISH ED: (2012) ...None

Create Alert

Refine Results

Search within results for...

Web of Science Categories

MULTIDISCIPLINARY SCIENCES (2,651)

Document Types

EDITORIAL MATERIAL (885)

Essential Science Indicators

EndNote

Help English

My Tools Search History Marked List

Times Cited: 1,579 (from Web of Science Core Collection)

An integrated encyclopedia of DNA elements in the human genome  
By: Dunham, Ian; Kondaje, Anshul; Aldred, Shelley F.; et al.  
Group Authors: ENCODE Project Consortium  
**NATURE** Volume: 480 Issue: 7414 Pages: 57-78 Published: SEP 6 2012

OSF Full Text from Publisher

Times Cited: 1,088 (from Web of Science Core Collection)

Comprehensive molecular portraits of human cancer tissues  
By: Koboldt, Daniel C.; Fulton, Robert; Fulton, Lucy S.; et al.  
Group Authors: Cancer Genome Atlas Research Network  
**NATURE** Volume: 460 Issue: 7418

OSF Full Text from Publisher

Times Cited: 1,046 (from Web of Science Core Collection)

An integrated map of genetic variation from 1,092 human genomes  
By: Altshuler, David M.; Durbin, Richard M.; Abecasis, Goncalo R.; et al.  
Group Authors: 1000 Genomes Project Consortium  
**NATURE** Volume: 491 Issue: 7422 Pages: 56-65 Published: NOV 1 2012

OSF Full Text from Publisher View Abstract

ESI در تمام صفحات WOS

دسترسی یکپارچه به داده های ESI

مشاهده داده های ESI در صفحه WOS نمایش

Highly Cited Paper

Hot Paper

Highly Cited Paper

# Essential Science Indicators

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons MINA Help English

## Web of Science

Clarivate Analytics

Search My Tools Search History Marked List

Select a database Web of Science Core Collection Learn More See how we just made Open Access easier to find!

Basic Search Cited Reference Search Advanced Search + More

Example: oil spill\* mediterranean Topic Click here for tips to improve your search.

AND Example: O'Brian C\* OR O'Brian C\* Author Select from Index

AND Example: Cancer\* OR Molecular Cancer Publication Name Search

+ Add Another Field Reset Form Select from Index

Indicators



## Top Papers by Research Fields

Results List

Research Fields

Filter Results By

Changing the filter will remove all current filters.

Add Filter

Include Results For

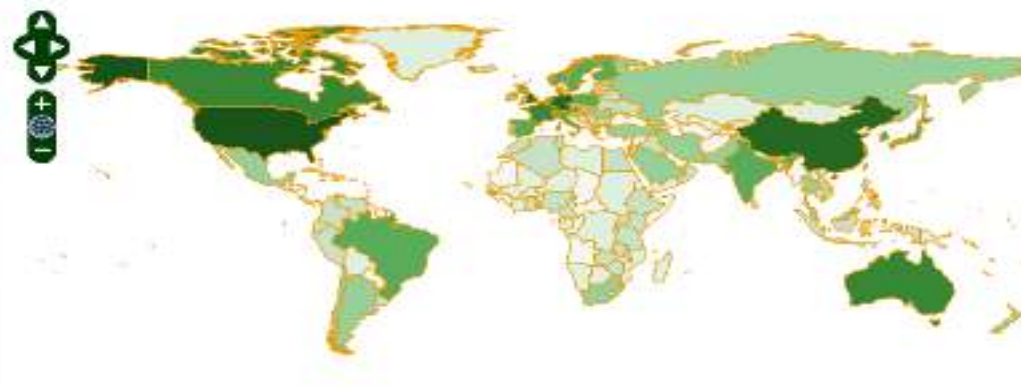
Top Papers

Clear

Save Criteria

Map View by Top / Hot / Highly Cited Papers

Hide Visualization

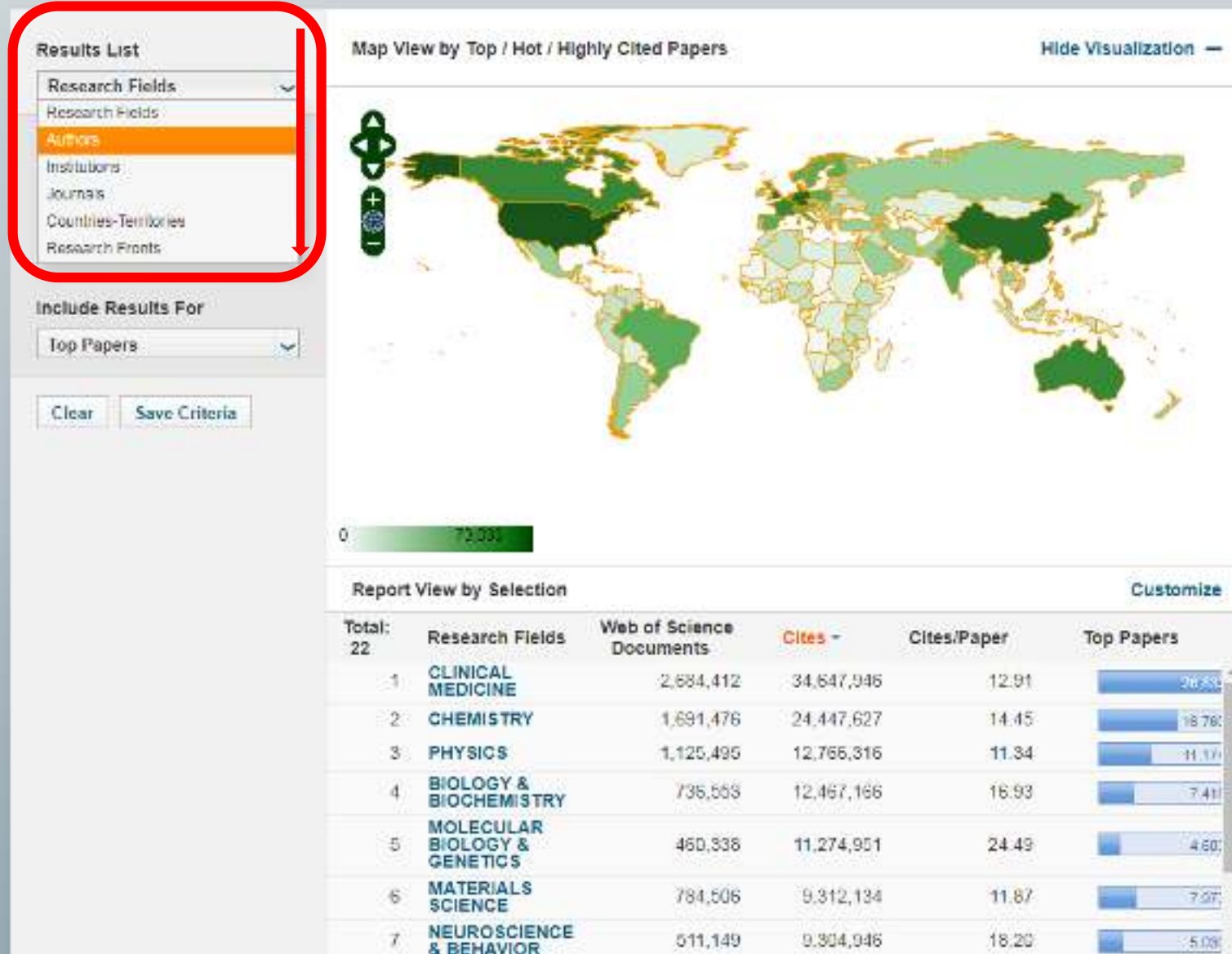


Report View by Selection

Customize

Total:	Research Fields	Web of Science Documents	Cites	Cites/Paper	Top Papers
22	CLINICAL MEDICINE	2,684,412	34,647,946	12.91	26,833
	CHEMISTRY	1,691,476	24,447,627	14.45	16,761
	PHYSICS	1,125,495	12,766,316	11.34	11,171
	BIOLOGY & BIOCHEMISTRY	736,553	12,457,166	16.93	7,411
	MOLECULAR BIOLOGY & GENETICS	460,338	11,274,951	24.49	4,801
	MATERIALS SCIENCE	784,506	9,312,134	11.87	7,931
	NEUROSCIENCE & BEHAVIOR	511,149	9,304,946	18.20	5,031

## Top Papers by Research Fields



## Results List

Research Fields

### Filter Results By

Changing the filter field removes all current filters.

Add Filter »

### Include Results For

Top Papers

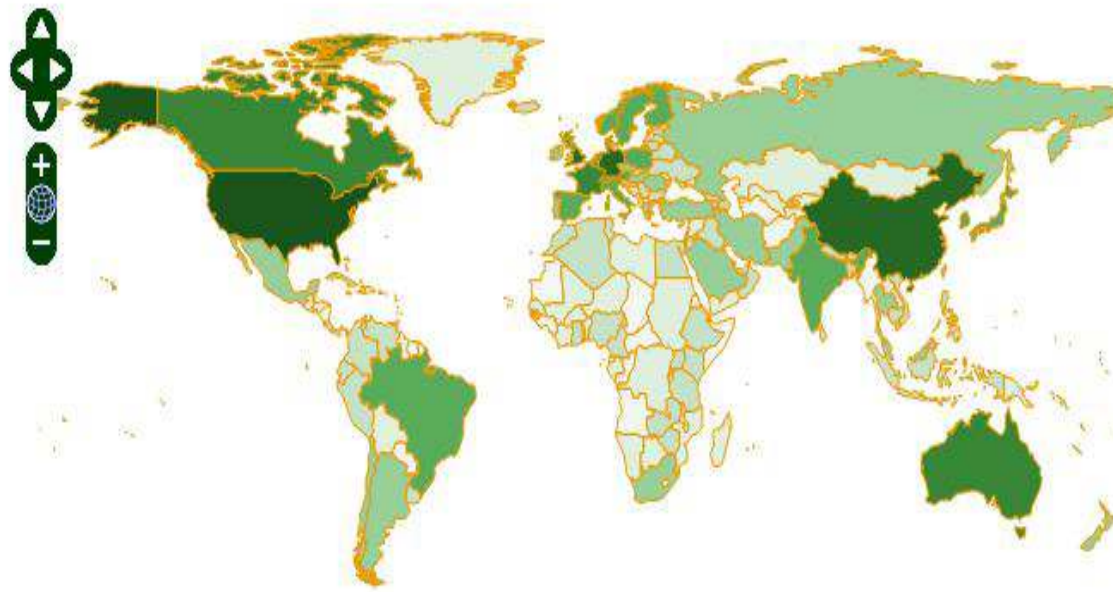
Top Papers

Highly Cited Papers

Hot Papers

## Map View by Top / Hot / Highly Cited Papers

Hide Visualization 



0 73,033

### Report View by Selection

Customize

Total:  
22

Research Fields

Web of Science  
Documents

Cites  
▼

Cites/Paper

Top Papers

## Top Papers by Authors

Results List

Authors

Map View by Top / Hot / Highly Cited Papers

Hide Visualization

Filter Results By

Changing the filter field removes all current filters.

Add Filter »

Include Results For

Top Papers

[Clear](#)

[Focus Citation](#)



0 73,033

Report View by Selection

Customize

Total:	Authors	Web of Science Documents	Cites	Cites/Paper	Top Papers
90265	ZHANG, Y	49,449	628,629	12.71	
	WANG, Y	49,601	608,875	12.28	
	WANG, J	41,431	578,422	13.96	
	LIU, Y	42,516	532,022	12.51	
	LI, Y	41,203	508,292	12.34	
	ZHANG, J	37,270	495,410	13.29	
	LI, J	39,021	474,759	12.17	
	ZHANG, L	34,425	455,268	13.22	
	WANG, L	34,928	435,426	12.47	
	LIU, J	26,953	364,129	13.51	
	CHEN, Y	24,903	359,552	14.44	
	ZHANG, H	25,302	358,966	14.19	



## Top Papers by Journals

### Results List

Journals

### Filter Results By

Changing the filter field removes all current filters.

Add Filter

### Include Results For

Top Papers

[Clear](#)

[Save Criteria](#)

Map View by Top / Hot / High USA: 73033 pers

[Hide Visualization](#)



0 73033

### Report View by Selection

[Customize](#)

Total:	Journals	Web of Science Documents	Cites	Cites/Paper	Top Papers
6651	CA-A CANCER J CLIN	241	109,548	454.56	75
	REV MOD PHYS	465	114,269	245.74	23
	NAT REV MOL CELL BIOL	726	171,672	236.46	22
	N ENGL J MED	3,731	649,143	227.59	2,32
	NAT REV CANCER	718	157,504	219.36	44
	ANNU REV IMMUNOL	262	56,846	216.21	26
	CHEM REV	2,345	492,488	210.02	1,13
	NAT REV GENET	716	144,818	202.26	19
	NAT REV IMMUNOL	725	146,291	201.78	80

10

# Help

The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with links for Show apps, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. On the far right of the top bar are MINA, Help (circled in red), and English dropdown menus. Below the top bar, the "Web of Science" logo is on the left, and the Clarivate Analytics logo is on the right. A secondary navigation bar contains links for Search, My Tools, Search History, and Marked List. The main search area features a "Select a database" dropdown set to "Web of Science Core Collection" with a "Learn More" link next to it. To the right of the database selector is a promotional message: "See how we've improved Analyze Results, Cited Reference Search, and more!" Below the search bar, there are three search fields: one for "Example: oil spill\* mediterranean" (Topic), one for "Example: O'Brian C\* OR OBrian C\*" (Author), and one for "Example: Cancer\* OR Molecular Cancer" (Publication Name). Each search field has an "AND" dropdown menu to its left. A "Search" button is located to the right of the publication name field. At the bottom of the search form, there are links for "Add Another Field" and "Reset Form".

# Web of Science Core Collection Help

## Basic Search

Search for records from our product indexes. All successful searches are added to the [Search History](#) table. Remember to follow all applicable [search rules](#) when creating your search queries.

You can select up to three fields on the Search page as your default search fields. You can enter up to 6,000 terms in a search query.

Adding a new field also sets the second field to the AND operator. You can change the AND operator to OR or NOT.

Please note that your settings are applied to all product databases in your subscription package.

**Note:** Administrators may set to display one to three search fields as the default search fields for their entire institution.

## Default Number of Search Fields to Display

This feature allows you to select the number of search fields to display when you begin a new search. You can always add more fields to your search or you can remove search fields from the Search page.

You can select:

### Interface Language

The interface language that you select determines the language of the on-screen instructions and help information. Consequently, search queries must always be in English. The results of your search are always in English.

See [Selecting an Interface Language](#).

### Search Operator Precedence

If you use different operators in your search, the search is processed according to this order of precedence.

1. NEAR/x
2. SAME
3. NOT
4. AND
5. OR

[More Information?](#)

### Did You Know ...

The default search settings are:

- All [Languages](#)
- All [Document Types](#)

Settings stay in effect until you clear them by clicking the Clear button.

# Language

The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with links: Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. To the right of these are MINA, Help, and English dropdown menus. A red circle highlights the English dropdown menu. Below the navigation bar, the text "Web of Science" is displayed. On the left, there is a "Search" button and a "My Tools" dropdown. On the right, there is a "Search" button. In the center, there is a dropdown menu labeled "Select a database" set to "Web of Science Core Collection". To the right of this dropdown are "Learn More" and a "See how we've Cited Reference" link. Below the database selection, there are four tabs: Basic Search (underlined), Cited Reference Search, Advanced Search, and + More. The main search area contains two input fields: one for "Example: oil spill\* mediterranean" and another for "Topic". Below these is an "AND" dropdown and another input field for "Example: O'Brian C\* OR OBrian C\*". To the right of these fields are dropdown menus for "Author" and "Topic". A large red box encloses the language selection dropdown on the right side of the page. This dropdown lists several languages: 简体中文 (Simplified Chinese), 繁體中文 (Traditional Chinese), English (which is highlighted with a red circle), 日本語 (Japanese), 한국어 (Korean), Português (Portuguese), Español (Spanish), and Русский (Russian). A red arrow points from the bottom right towards the "Russian" option.



# Log Out:

View apps | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | MINA ▾ | Help | English ▾

Web of Science

Search

My Account | Settings | Log Out | Marked List

Select a database

Web of Science Core Collection

Learn More

See how we've improved Analyze Results, Cited Reference Search, and more!

Basic Search | Cited Reference Search | Advanced Search | + More



# How to Know a Journal is ISI?

# Journal Citation Report

Web of Science

InCites

Journal Citation Reports

Essential Science Indicators

EndNote

## Web of Science

Search

Select a  
database

Web of Science Core Collection

Basic Search

Cited Reference Search

Advanced Search

+ More

[Go to Journal Profile](#)



[Journals By Rank](#) [Categories By Rank](#)

[Compare Journals](#)

[View Title Changes](#) 

[Select Journals](#)

[Select Categories](#)

[Select JCR Year](#)

[Select Edition](#)  SCIE  SSCI

[Open Access](#)  Open Access

[Category Schema](#)

[Journal Titles Ranked by Impact Factor](#) [Show Visualization +](#)

	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
1	CA-A CANCER JOURNAL FOR CLINICIANS	24,539	107.040	0.06459
2	NEW ENGLAND JOURNAL OF MEDICINE	315,143	72.406	0.70077
3	NATURE REVIEWS DRUG DISCOVERY	28,750	57.000	0.08082
4	CHEMICAL REVIEWS	159,150	47.928	0.24660
5	LANCET	214,732	47.931	0.40493
6	NATURE REVIEWS MOLECULAR CELL BIOLOGY	40,565	46.602	0.09576
7	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	141,015	44.405	0.23091



<http://ip-science.thomsonreuters.com/mjl/>



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THOMSON REUTERS

### SEARCH OUR MASTER JOURNAL LIST

Journal of Biochemistry

Search Type:

Full Journal Title ▾

Title Word

Full Journal Title

ISSN



[JOURNAL LISTS](#)

[JOURNAL EVALUATION](#)

[SCOPUS NOTES](#)

### JOURNAL LISTS FOR SEARCHABLE DATABASES

- Arts & Humanities Citation Index® ➤ (Web of Science)
- Biological Abstracts ➤
- BIOSIS PREVIEWS ➤
- Biological Abstracts/RRM ➤
- Current Contents® / Agriculture, Biology & Environmental Sciences ➤
- Current Contents® / Arts & Humanities ➤
- Current Contents® / Clinical Medicine ➤
- Current Contents® / Engineering, Computing & Technology ➤
- Current Contents® / Life Sciences ➤

### SOURCE PUBLICATION DOCUMENTS

- Arts and Humanities Citation Index Source Publication [PDF](#)
- Science Citation Index Expanded Source Publication [PDF](#)
- Social Scienced Citation Index Source Publication [PDF](#)

### WEB OF SCIENCE REGIONAL CONTENT EXPANSION

[View Details](#)



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## JOURNAL SEARCH

ANALYZING RESEARCH PERFORMANCE  
WITH CITATION DATA?

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WITH ENDNOTE.

Try it now

Search terms: JOURNAL OF BIOCHEMISTRY

Total journals found: 1

THE FOLLOWING TITLE(S) MATCHED YOUR REQUEST

Journals 1-1 (of 1)



FORMAT FOR PRINT

### JOURNAL OF BIOCHEMISTRY

Monthly ISSN: 0021-924X

OXFORD UNIV PRESS, GREAT CLARENDON ST, OXFORD, ENGLAND, OX2 6DP

Coverage

Journals 1-1 (of 1)



FORMAT FOR PRINT

Search Terms:

Search type:

Title Word

Database:

Master Journal List

SEARCH



# How to Search ISI Journals in GOOGLE??



Master Journals list



master journals list

master journal list 2015

master journal list scopus

master journal list 2015 pdf

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## MASTER JOURNAL LIST

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### SOURCE PUBLICATION DOCUMENTS

- Arts and Humanities Citation Index Source Publication  [PDF](#)
- Science Citation Index Expanded Source Publication  [PDF](#)
- Social Science Citation Index Source Publication  [PDF](#)

Search Type:

[JOURNAL LISTS](#) [JOURNAL EVALUATION](#) [SCOPE NOTES](#)

### JOURNAL LISTS FOR SEARCHABLE DATABASES

Web of Science Core Collection  
Arts & Humanities Citation Index®  
Science Citation Index Expanded™  
Social Sciences Citation Index®  
Emerging Sources Citation Index

### WEB OF SCIENCE REGIONAL CONTENT EXPANSION

The [Master Journal List](#) includes all journal titles covered in Web of Science.

Refer to the [Journal Submission](#)