



ISI Web of Science



ISI Web of
KNOWLEDGESM

Transforming Research



Web of Knowledge : Discovery Starts Here

ارائه : پروانه مدیرامانی
کتابخانه مرکزی دانشگاه



THOMSON REUTERS

پیشینه

- موسسه اطلاعات علمی آمریکا
Institute of scientific information (ISI)
در دهه ۱۹۵۰ توسط یوجین
گارفیلد پایه گذاری شد و فکر
تدوین يك 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.



چرا نمایه نامه استنادی علوم؟

- مرسوم است که پژوهشگران در نوشته های علمی و تحقیقاتی خویش به آثاری استناد کنند که در ارتباط با موضوع آنها نوشته شده و از این آثار در تایید نظرات خویش استفاده کنند یا تعارضات آنها را با اندیشه های علمی روز یا یافته های جدید نشان دهند
- به این نوشته ها که مورد استفاده پژوهشگر قرار گرفته ، اثر استناد شده **cited item** و نوشته خود پژوهشگر که به آن اثر استناد نموده ، اثر استناد کننده **citing item** نامیده می شود
- چنانچه مشخصات آثار استناد شده و مقاله های استناد کننده به آنها در یک مجموعه جمع شوند ، نمایه استنادی بوجود می آید که نمایه استنادی علوم SCI یا web of science نمونه بارز و جامع آن است

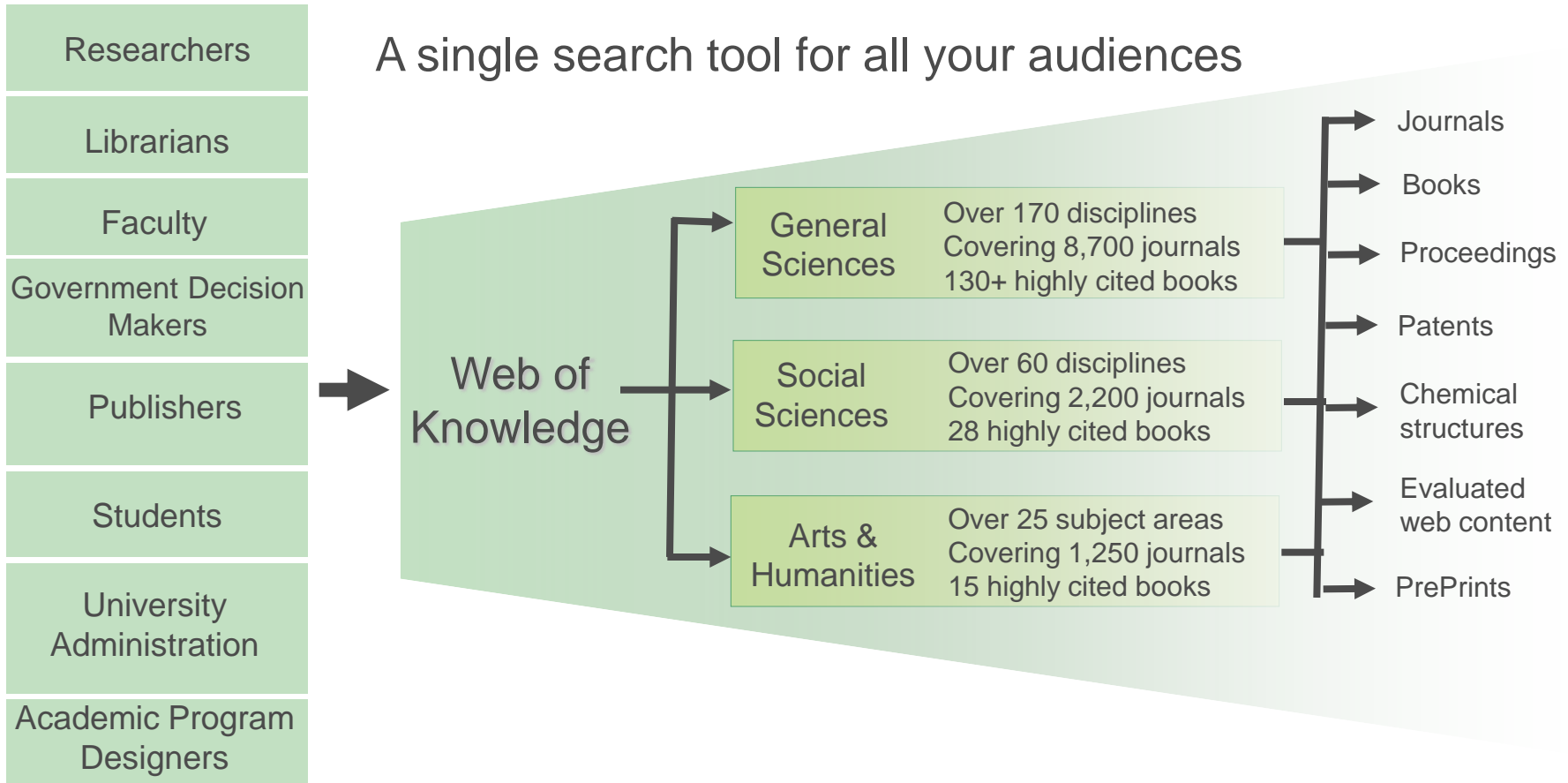
اهداف و کاربردها

- 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)

Current : 11,000 Journals and Highly Cited Book Series

ISI Web of Knowledge

A single search tool for all your audiences



کاربرد این نمایه نامه برای کاربران دانشگاه؟

- **Undergraduates** They may simply take whatever they find -- and *in the Web of Science they find quality by default*.
- **Graduates/PhDs – Require more focus** They must quickly become familiar with the **top publications of relevance** to their studies.
- **Faculty** – A multitude of benefits.
 - **Efficient, Quality Current Awareness** within their fields.
 - **Citation-tracking** capabilities across decades.
 - **Where should I publish?** – Web of Science journals are in fact the journals included within the Journal Citation Reports.
- **Research Administrators**
 - What is the Impact of Funded Research and
 - Where should I continue to Invest



All Database Search – Home Screen

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE

 THOMSON REUTERS

[Go to mobile site](#) | [Sign In](#) | [Marked List \(0\)](#) | [My EndNote Web](#) | [My ResearcherID](#) | [My Citation Alerts](#) | [My Journal List](#) | [My Saved Searches](#) | [Log Out](#)

All Databases

Select a Database

Web of Science

Additional Resources

[Search](#) | [Search History](#) | [Compound Marked List \(0\)](#)

All Databases

Search

Example: oil spill mediterranean*

in

AND

Example: O'Brian C OR OBrian C**

in

AND

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

in

[Add Another Field >>](#)

Searches must be in English

Current Limits: (To save these permanently, [sign in](#) or [register](#).)

Timespan

MOH IRAN Ministry of Health
and Medical Education


MORE
INFORM
FOR NEW

Maintenance Alert

Questions about the new
Web of Knowledge?

Have questions about differences in citation counts between the new *Web of Knowledge* and the previous version? Notice differences in search capabilities and need more details? See the [Frequently Asked Questions](#) page.

Support, Tools, Tips

Training & Support

- [Download quick Recorded Training](#)
- [Access additional Training Resources](#)
- [More questions? Consult the Help page](#)

Find us on
Facebook


What's new in Web of Knowledge?

- [Researcher ID is now searchable](#)

• **Web of Science: 1900 - 2011**

Science Citation Index Expanded (1993-2011)
Conference Proceedings Citation Index- Science (1990-2011)

• **Current Contents Connect: 1998-2011**

Complete tables of contents and bibliographic
• information from the world's leading scholarly journals
• and books; also includes relevant, evaluated Web sites
• and documents.

• **BIOSIS: 2003-2011 (backfile back to 1926)**

An expansive index to the world's life sciences journal literature, with topics ranging from botany to microbiology to pharmacology.

• **MEDLINE: 1950-2011**

Explore biomedicine and life sciences, bioengineering, public health, clinical care, and plant and animal science .

Search with MeSH terms and CAS registry numbers;

link to NCBI databases and PubMed Related Articles

• **Chinese Science Citation Database: 1989**

Chinese Library Classification Number

All Databases

- One single index
- Unified subject classification
- Coverage from **1950**

اولین قدم: ثبت نام در این پایگاه: مزایا؟

- Automatically sign in every time you access *Web of Knowledge*.
- Update your personal information including user name and password.
- Save searches to our server that you can later open when you resume your research.
- Set up search history alerts. The alert automatically searches the latest update to the database, and then sends the results to you by e-mail. This feature requires a subscription.
- Set up citation alerts whereby you are notified by e-mail whenever an article on your *Citation Alerts* list has been cited by a new article. This feature requires a subscription to *Web of Science*.
- Create and maintain custom journal lists that you frequently read. This feature requires a subscription to *Current Contents Connect*.
- Add references to your *EndNote Web* library directly from *Web of Science* and other product databases.

All Databases

Results Topic=(post traumatic stress)
Timespan=All Years.
Search language=English Lemmatization=On

Scientific WebPlus^{BETA} View Web Results >>

Note: Alternative forms of your search term (for example, tooth and teeth) may have been applied, in particular for Topic or Title searches that do not contain quotation marks around the terms. To find only exact matches for your terms, turn off the "Lemmatization" option on the search page.

Results: **Approximately 32504**

Page 1 of 3251 **Go**

Sort by: Publication Date -- newest to oldest

Hide Refine

Refine Results

Search within results for

Search

Databases

- MEDLINE®
 - Web of ScienceSM
 - Current Contents Connect®
 - Biological Abstracts®
- [more options / values...](#)

General Categories

- SCIENCE TECHNOLOGY
- SOCIAL SCIENCES
- ARTS HUMANITIES

Subject Areas

- PSYCHIATRY
- PSYCHOLOGY
- BEHAVIORAL SCIENCES
- NEUROSCIENCE

(0) Save to: **EndNote^{Web}** **EndNote^{Web}**

ResearcherID more options

Citation Report feature not available

- 1. Title: **Investigating anxiety and depressive-like phenotypes in genetic mouse models of serotonin depletion.**
Author(s): Fernandez Sebastian P; Gaspar Patricia
Source: Neuropharmacology Volume: 62 Issue: 1 Pages: 144-54 Published: 2012-Jan (Epub 2011 Sep 21)
Times Cited: 0 (from All Databases)
[View abstract](#)
- 2. Title: **The neurogenesis hypothesis of affective and anxiety disorders: Are we mistaking the scaffolding for the building?**
Author(s): Petrik David; Lagace Diane C; Eisch Amelia J
Source: Neuropharmacology Volume: 62 Issue: 1 Pages: 21-34 Published: 2012-Jan (Epub 2011 Sep 19)
Times Cited: 0 (from All Databases)
[View abstract](#)
- 3. Title: **Interactions between serotonin and glutamate on acoustic startle response.**
Author(s): Conti Lisa
Source: Neuropharmacology Volume: 62 Issue: 1 Pages: 131-40 Published: 2012-Jan (Epub 2011 Sep 19)
Times Cited: 0 (from All Databases)
[View abstract](#)

This search for "post traumatic stress" returned results from BIOSIS, Web of Science, and MEDLINE....

These results can be limited to **psychiatry** Subject Areas

All Databases

<< Back to previous page

Results Topic=(post traumatic stress)
Refined by: Subject Areas=(PSYCHIATRY)
Timespan=All Years.
Search language=Auto Lemmatization=On

کل نتایج با در نظر گرفتن حوزه روانپزشکی

Results: **Approximately 23591**

Page 1 of 2360 Go

Sort by: Publication Date -- newest to oldest

Refine Results

Search within results for

Search

Databases

General Categories Refine

SCIENCE TECHNOLOGY

SOCIAL SCIENCES

ARTS HUMANITIES

Subject Areas Refine

PSYCHIATRY

PSYCHOLOGY

BEHAVIORAL SCIENCES

PEDIATRICS

SOCIOLOGY

more options / values...

Document Types

Authors

+ (0) Save to: EndNote Web EndNote

ResearcherID more options

Citation Report feature not available.

[?]

1. Title: **Population-Attributable Fractions of Axis I and Axis II Mental Disorders for Suicide Attempts: Findings From a Representative Sample of the Adult, Noninstitutionalized US Population**
Author(s): Bolton James M.; Robinson Jennifer
Source: AMERICAN JOURNAL OF PUBLIC HEALTH Volume: 100 Issue: 12 Pages: 2473-2480 DOI: 10.2105/AJPH.2010.192252 Published: DEC 2010
Times Cited: 1 (from All Databases)
[+View abstract]
2. Title: **Anxiety Disorders in Children and Adolescents in the First Six Months After Traumatic Brain Injury**
Author(s): Max Jeffrey E.; Keatley Eva; Wilde Elisabeth A.; et al.
Source: JOURNAL OF NEUROPSYCHIATRY AND CLINICAL NEUROSCIENCES Volume: 23 Issue: 1 Pages: 29-39 DOI: 10.1176/appi.neuropsych.23.1.29 Published: WIN 2011
Times Cited: 1 (from All Databases)
[+View abstract]
3. Title: **Multisite Investigation of Traumatic Brain Injuries, Posttraumatic Stress Disorder, and Self-reported Health and Cognitive Impairments**
Author(s): Zatzick Douglas F.; Rivara Frederick P.; Jurkovich Gregory J.; et al

شمارش استنادها

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

Search | Cited Reference Search | Advanced Search | Search History

Web of Science® with Conference Proceedings

<< Back to results list | Record 15 of 20,419 | Record from Web of Science®

Full Text | NCBI | Save to EndNote®, RefMan, ProCite more options

Citing articles from all Web of Knowledge citation indexes

Citing articles from Web of Science only

Cited reference and Citing Article information

Cited by: 1320
This article has been cited 1320 times (from All Databases).

Zhu, Hai-Yan. Genetic variants in mitochondrial tRNA genes are associated with essential hypertension in a Chinese Han population. CLINICA CHIMICA ACTA, DEC 8 2009.

Kidani, Akihiko. Thioredoxin2 enhances the damaged DNA binding activity of mTFA through direct interaction. INTERNATIONAL JOURNAL OF ONCOLOGY, DEC 2009.

Panfoli, Isabella. Evidence for aerobic metabolism in retinal rod outer segment disks. INTERNATIONAL JOURNAL OF BIOCHEMISTRY & CELL BIOLOGY, DEC 2009.

[view all 1320 citing articles]

Cited References: 101
View the bibliography of this record (from Web of Science®).

Citation Map

Additional information

- View author biographies (in ISI HighlyCited.comSM)
- View performance trends (in ISI HighlyCited.comSM)

Mitochondrial diseases in man and mouse

Author(s): Wallace, DC (Wallace, DC)

Source: SCIENCE **Volume:** 283 **Issue:** 5407 **Pages:** 1482-1488 **Published:** MAR 5 1999

Times Cited: 1,281 (from Web of Science)

Cited References: 101 [Citation Map](#)

Abstract: Over the past 10 years, mitochondrial defects have been implicated in a wide variety of human diseases. Studies on patients with these diseases have revealed much about the complexities of mitochondrial genetics and nuclear genomes. However, the pathophysiology of mitochondrial diseases has remained unclear. Mitochondrial oxidative phosphorylation in cellular energy production, the generation of reactive oxygen species, and the mechanisms for mitochondrial pathology. The importance and interrelationship of these factors in disease.

Document Type: Review

Language: English

KeyWords Plus: HEREDITARY OPTIC NEUROPATHY; KEARNS-SAYRE SYNDROME; CYTOCHROME-C-OXIDASE; DNA DELETION LEVELS; SUPEROXIDE-DISMUTASE; SKELETAL-MUSCLE; POINT MUTATION; HUMAN BRAIN; NUCLEOTIDE PAIR-14459; ALZHEIMER-DISEASE

Reprint Address: Wallace, DC (reprint author), Emory Univ, Ctr Mol Med, 1462 Clifton Rd, Suite 420, Atlanta, GA 30322 USA.

Addresses:
1. Emory Univ, Ctr Mol Med, Atlanta, GA 30322 USA.

E-mail Addresses: dwallace@gmm.gen.emory.edu

Publisher: AMER ASSOC ADVANCEMENT SCIENCE, 1200 NEW YORK AVE, NW, WASHINGTON, DC 20005 USA

Subject Category: Science & Technology - Other Topics

IDS Number: 173AR

ISSN: 0036-8075

تمرین اول کارگاه

- با تایپ نشانی: <http://apps.webofknowledge.com>
 - به محیط این پایگاه وارد شوید:
 - و در این پایگاه ثبت نام کنید.
 - از طریق لینک [register](#) در بخش [Customize Your Experience](#)

امکانات و ویژگی های **web of Science**

- Search Features
- Managing Results
- Author Identification
- Citation Counts

The *ISI Web of Knowledge*:
Data Innovation in the Research Cycle

گزینه های جستجو

- All terms are searched in **Topic field** (Topic searches article titles, abstracts and keywords).
 - search stop words : common words like a, the, of, among....
- Linguistic search assistance – automatically helps find variations
 - **Lemmatization** = stemming for plurals, verb tenses, degrees of comparison for adjectives
 - مثال mouse and mice / run, running, ran/ loud/louder/loudest.
 - **British/US spelling variations**
- **NEAR/x operator**: lets you specify the distance between your search terms
- **Search DOI** (Digital Object Identifier)
- **Cited Reference Search**
 - now search Volume, Issue or Page numbers
 - Improvements to Cited Reference Lookup Table
- **Search full words in Address field** (University, College, etc)
- **Search Author Name as published**



All Databases Select a Database Web of Science Additional Resources

Search Author Finder Cited Reference Search Advanced Search Search History

Web of Science®

Search

"vitamin a" in Title

Example: oil spill* mediterranean

AND

Example: O'Brian C* OR O

Need help finding papers by

AND

Example: Cancer* OR Jour

Add Another Field >>

Search Clear

All Databases Select a Database Web of Science Additional Resources

Search Author Finder Cited Reference Search Advanced Search Search History

Web of Science®

<< Back to results list Record 2 of 24,634 >>

Full Text Links NCBI

Print E-mail Add to Marked List Save to EndNote® Web Save to EndNote®, RefMan, ProCite Save to RefWorks more options

Carleton College OPAC Go

Total and Mitochondrial Nitrosative Stress, Decreased Brain-Derived Neurotrophic Factor (BDNF) Levels and Glutamate Uptake, and Evidence of Endoplasmic Reticulum Stress in the Hippocampus of Vitamin A-Treated Rats

Author(s): de Oliveira, MR (de Oliveira, Marcos Roberto)¹; da Rocha, RF (da Rocha, Ricardo Fagundes)¹; Stertz, L (Stertz, Laura)²; Fries, GR (Fries, Gabriel Rodrigo)²; de Oliveira, DL (de Oliveira, Diogo Losch); Kapczinski, F (Kapczinski, Flavio)²; Moreira, JCF (Fonseca Moreira, Jose Claudio)¹

Source: NEUROCHEMICAL RESEARCH **Volume:** 36 **Issue:** 3 **Pages:** 506-517 **DOI:** 10.1007/s11064-010-0372-3 **Published:** MAR 2011

Times Cited: 0 (from Web of Science)

Cited References: 57 [view related records] Citation Map

Abstract: Vitamin A supplementation has caused concern among public health researchers due to its ability in decreasing life quality from acute toxicological effects to increasing mortality rates among vitamin supplement users. For example, it was described cognitive decline (i.e. irritability, anxiety, and depression) in patients subjected to long-term vitamin A therapy, as occurs in cancer treatment. However, the mechanism by which vitamin A affects mammalian cognition is not completely understood. Then, we performed the present work to investigate the effects of vitamin A supplementation at clinical doses (1,000-9,000 IU/kg day(-1)) for 28 days on rat hippocampal nitrosative stress levels (both total and mitochondrial), bioenergetics states, brain-derived neurotrophic factor (BDNF), alpha- and beta-synucleins, BIP and dopamine receptor 2 (D2 receptor) contents, and glutamate uptake. We observed mitochondrial impairment regarding respiratory chain function: increased complex I-III, but decreased complex IV enzyme activity. Also, decreased BDNF levels were observed in vitamin A-treated rats. The present data demonstrates, at least in part, that mitochondrial dysfunction and decreased BDNF and D2 receptors levels, as well as decreased glutamate uptake may take an important role in the mechanism behind the previously reported cognitive disturbances associated to vitamin A supplementation.

Document Type: Article

Language: English

Author Keywords: Vitamin A; Mitochondrial impairment; Superoxide anion radical; BDNF; BIP; Glutamate uptake

...NITROSATIVE STRESS; EXPLORATORY ... NITRIC-OXIDE; ADULT

Search Features: linguistic search assistance

Lemmatization and British/US English

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

Search | Cited Reference Search | Advanced Search | Search History

Web of Science® with Conference Proceedings

Search

in
Example: oil spill mediterranean*

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

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

[Add Another Field >>](#)

Searches must be in English

Current Limits:

Timespan
 (updated 2009-11-29)
 From to (default is all years)

Citation Databases

Adjust your search settings
Lemmatization
(finds alternative forms of the search term, for example, tooth and teeth)

Adjust your results settings

Examples:

- frog/frogs
- mouse/mice
- color/colour
- loud/louder/loudest
- run/running/ran

Search Features:

Near/ operator

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

Search | Cited Reference Search | Advanced Search | Search History

Web of Science® with Conference Proceedings

Search

osmium near/5 hydroxy* in in

Example: oil spill mediterranean*

AND in

Example: O'Brian C OR OBrian C**

AND in

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

[Add Another Field >>](#)

Searches must be in English

Current Limits:

- Timespan
- Citation Databases
- Adjust your search settings
- Adjust your results settings

Topic

- Topic
- Title
- Author
- Group Author
- Editor
- Publication Name
- Year Published
- Address
- Conference
- Language
- Document Type
- Funding Agency
- Grant Number

تمرین دوم کارگاه

- موضوع : medical student* stress
- در: All databases
- در فیلد: Topic نتیجه؟
- در فیلد: Title نتیجه؟
- Refine به پایگاه Web Of Science نتیجه؟
- نتایج را بر اساس تعداد استنادها از بیشترین به کمترین منظم کنید.
- بر اولین عنوان پر استناد کلیک کنید.
 - تعداد Cited References؟
 - تعداد Times Cited؟





جستجوی منابع استناد شده

در پایگاه Web of Science



THOMSON REUTERS

cited reference search

آیا مایلید افراد و مقالاتی را بشناسید که به مقاله شما استناد کرده اند؟

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

[Search](#) | [Author Finder](#) | [Cited Reference Search](#) | [Advanced Search](#) | [Search History](#)

Web of Science®

Cited Reference Search

 (Find the articles that cite a person's work)

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

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

<input type="text" value="marra ma"/> <i>Example: O'Brian C* OR OBrian C*</i>	in	<input type="text" value="Cited Author"/>	
<input type="text" value="SCIENCE*"/> <i>Example: J Comp* Appl* Math* (journal abbreviation list)</i>	in	<input type="text" value="Cited Work"/>	
<input type="text" value="300"/> <i>Example: 208</i>	in	<input type="text" value="Cited Year(s)"/> <input type="text" value="Cited Author"/> <input type="text" value="Cited Work"/> <input type="text" value="Cited Year(s)"/> <input type="text" value="Cited Volume*"/> <input type="text" value="Cited Issue*"/> <input type="text" value="Cited Pages*"/>	

[Add Another Field >>](#)

Searches must be in English

Cited fields for Volume, Issue and Page number

جستجو در منابع استناد شده – مزایا

- دسترسی به پیشینه پژوهش ها، همچنین دسترسی به آینده پژوهش ها
 - یافتن اطلاعات جدید و ناشناخته بر اساس اطلاعات قبلی و موجود
 - ردیابی پژوهش خود و یا سایر پژوهشگران برای یافتن میزان و نحو استفاده از آن پژوهش ها
 - بررسی پیشینه پژوهش به کمک بخش منابع استناد شده “Cited References”
- کشف پیوندهای پنهان بین مقالات پژوهشی



جستجو در منابع استناد شده

جستجوی سنتی

جستجوی منابع استناد شده

2004
paper

2003
paper

1987
paper

1993
paper

2001

2001

1996
paper

1996
paper

1982
paper

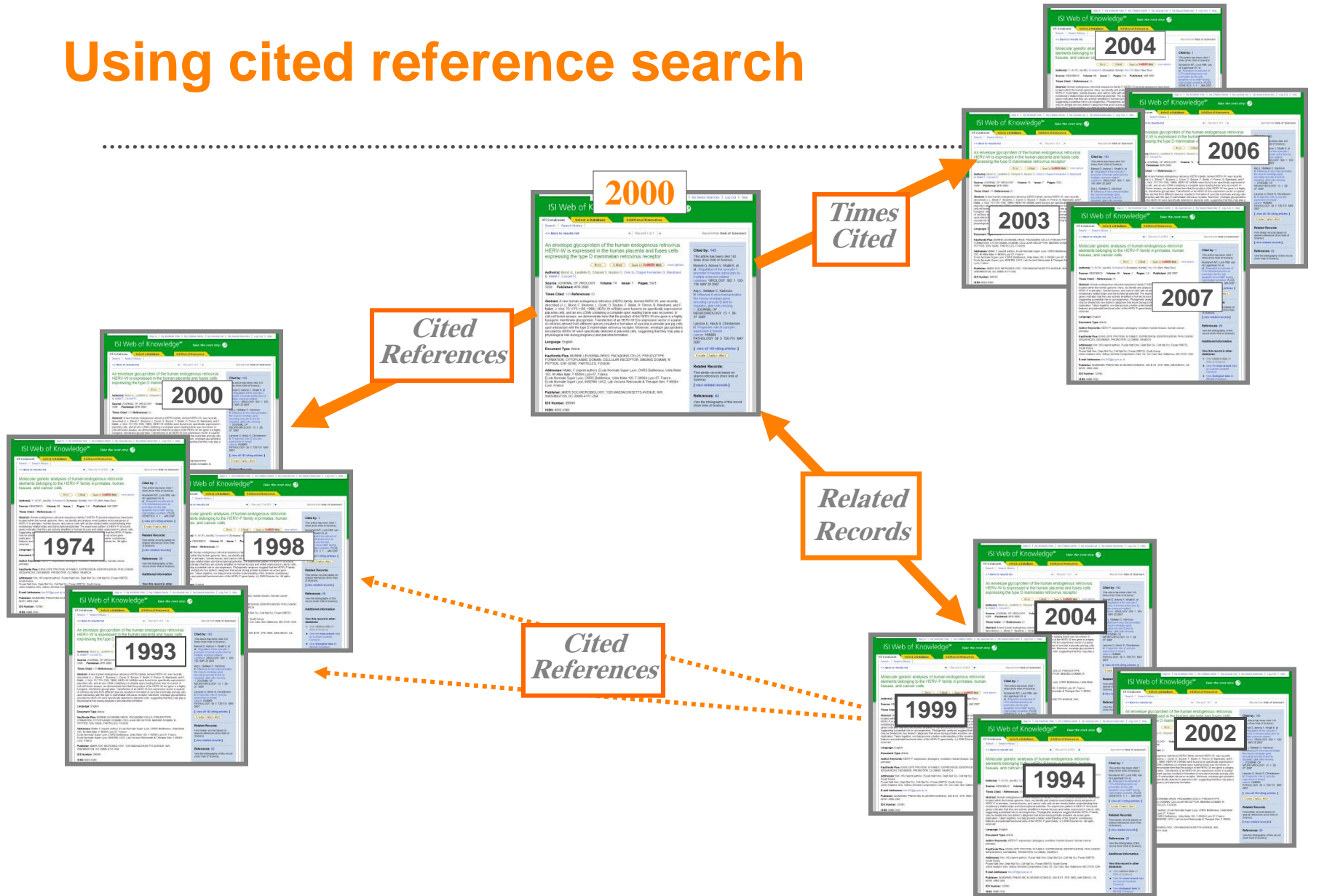
1982
paper

1957
paper

1957
paper



Using cited reference search



جستجو در منابع استناد شده – مقاله ژورنال

M.A. Marra, S.J.M. Jones, C.R. Astell, et al. “The genome sequence of the SARS-associated coronavirus .”
***SCIENCE*, 300** (5624): 1399-1404, May 30, 2003.

عبارت جستجو

Cited Author = marra m*

Cited Work = science*

Cited Volume = 300

فیلدهای قابل جستجو

- Cited Author
- Cited Work
- Cited Year
- Cited Volume
- Cited Page

جستجو در منابع استناد شده

All Databases

Select a Database

Web of Science

Additional Resources

Search

Author Finder

Cited Reference Search

Advanced Search

Search History

Web of Science®

Cited Reference Search (Find the articles that

Step 1: Enter information about the cited work. Field

* Note: Entering the volume, issue, or page in combination

marra ma

Example: O'Brian C* OR OBrian C*

SCIENCE*

Example: J Comp* Appl* Math* (journal abb

300

Example: 208

[Add Another Field >>](#)

Search

Clear

Searches

Journal Title Abbreviations

HELP CONTENTS

Select from the following list the abbreviated journal title of the cited work. It is advisable to truncate the abbreviated title even if you cut and paste from this list. Sometimes a journal title is abbreviated in different ways. This is a list of abbreviated journal titles only, if you want to look up references to books, enter the first significant word or words from the book title.

To add an abbreviation (listed in bold text below) to the Cited Work field, select the abbreviation (by click-and-dragging your cursor over the text), and then use the copy and paste functions (CTRL-C and CTRL-V in Windows, Command-C and Command-V in Macintosh).

For example of the Cited Work Lookup, [go to the site](#).

Click on a letter to move through the journal list alphabetically.

[0-9](#) [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#)

Journal List

A + U-ARCHITECTURE AND URBANISM

A U-ARCHIT URBAN

A N A E-APPROCHE NEUROPSYCHOLOGIQUE DES APPRENTISSAGES CHEZ L ENFANT

ANAE

A WAKE NEWSLITTER

WAKE NEWSL

SCIENCE

SCIENCE



جدول جستجوی منابع استناد شده

Cited Reference Search (Find the articles that cite a person's work)

Step 2: Select cited references and click "Finish Search."

Hint: Look for [cited reference variants](#) (sometimes different pages of the same article are cited or papers are cited incorrectly).

CITED REFERENCE INDEX
References: 1 - 8 of 8

Page 1 of 1 [Go](#)

[Select Page](#) [Select All*](#) [Clear All](#) [Finish Search](#)

Select	Cited Author	Cited work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
<input checked="" type="checkbox"/>	MARRA MA	SCIENCE	2004	300	1399		1	
<input checked="" type="checkbox"/>	MARRA MA	SCIENCE	2003	300	1377		3	
<input checked="" type="checkbox"/>	MARRA MA	SCIENCE	2003	300	1388		1	
<input checked="" type="checkbox"/>	MARRA MA	SCIENCE	2003	300	139			
<input checked="" type="checkbox"/>	MARRA MA	SCIENCE	2003	300	624			
<input checked="" type="checkbox"/>	MARRA MA	SCIENCE	2003	300	1309			
<input checked="" type="checkbox"/>	MARRA MA	SCIENCE	2003	300	1401		1	
<input checked="" type="checkbox"/>	Marra, MA	SCIENCE	2003	300	1399	10.1126/science.1085953	983	View Record

[View Record](#) پیوند به رکورد مقاله است.
استنادها به مدارکی که در Web of Science نیستند،
مانند Books و یا Art، همچنین شیوه های متفاوت
نگارش مدارک استناد شده، دارای پیوند نیستند.

[Select Page](#) [Select All*](#) [Clear All](#) [Finish Search](#)



جدول جستجوی منابع استناد شده

Cited Reference Search (Find the articles that cite a person's work)

Step 2: Select cited references and click "Finish Search."

Hint: Look for [cited reference variants](#) (sometimes different pages of the same article are cited or papers are cited incorrectly).

CITED REFERENCE INDEX

References: 1 - 8 of 8

Page 1 of 1 Go

Select Page Select All* Clear All Finish Search

Select References	Cited Author	Cited Work [SHOW ABBREVIATED TITLES]	Year	Volume	P	
<input type="checkbox"/>	MARRA MA	SCIENCE Title: Title Not Available	2004	300		
<input type="checkbox"/>	MARRA MA	SCIENCE Title: Title Not Available	2003	300		
<input type="checkbox"/>	MARRA MA	SCIENCE Title: Title Not Available	2003	300		
<input type="checkbox"/>	MARRA MA	SCIENCE Title: Title Not Available	2003	300	1	
<input type="checkbox"/>	MARRA MA	SCIENCE Title: Title Not Available	2003	300		1
<input type="checkbox"/>	MARRA MA	SCIENCE Title: Title Not Available	2003		1309	1
<input type="checkbox"/>	MARRA MA	SCIENCE Title: Title Not Available		300	1401	1
<input type="checkbox"/>	Marra, MA	SCIENCE Title: The genome sequence of the SARS-associated coronavirus	2003	300	1399	10.1126/science.1085953 983

Select Page Select All* Clear All Finish Search

برای منابعی که در Science هستند، می توان عنوان کامل و رکورد کامل مقاله را مشاهده نمود.

شمارش استنادها

All Databases Select a Database Web of Science Additional Resources

Search Author Finder Cited Reference Search Advanced Search Search History

Web of Science®

<< Back to results list

Record 1 of 1

Record from Web of Science®

Full Text Full Text Links NCBI
Carleton College OPAC Go

Print E-mail Add to Marked List Save to EndNote Web
Save to EndNote, RefMan, ProCite Save to RefWorks more options

The genome sequence of the SARS-associated coronavirus

Author(s): Marra, MA (Marra, MA); Jones, SJM (Jones, SJM); Astell, CR (Astell, CR); Holt, RA (Holt, RA); Brooks-Wilson, A (Brooks-Wilson, A); Butterfield, YSN (Butterfield, YSN); Khattri, J (Khattri, J); Asano, JK (Asano, JK); Barber, SA (Barber, SA); Chan, SY (Chan, SY); Cloutier, A (Cloutier, A); Coughlin, SM (Coughlin, SM); Freeman, D (Freeman, D); Gira, N (Gira, N); Griffith, OL (Griffith, OL); Leach, SR (Leach, SR); Mayo, M (Mayo, M); McDonald, H (McDonald, H); Montgomery, SB (Montgomery, SB); Pandoh, PK (Pandoh, PK); Petrescu, AS (Petrescu, AS); Robertson, AG (Robertson, AG); Schein, JE (Schein, JE); Siddiqui, A (Siddiqui, A); Smailus, DE (Smailus, DE); Stott, JE (Stott, JE); Yang, GS (Yang, GS); Plummer, F (Plummer, F); Andonov, A (Andonov, A); Artsob, H (Artsob, H); Bastien, N (Bastien, N); Bernard, K (Bernard, K); Booth, TF (Booth, TF); Bowness, D (Bowness, D); Czub, M (Czub, M); Drebot, M (Drebot, M); Fernando, L (Fernando, L); Flick, R (Flick, R); Garbutt, M (Garbutt, M); Gray, M (Gray, M); Grolla, A (Grolla, A); Jones, S (Jones, S); Feldmann, H (Feldmann, H); Meyers, A (Meyers, A); Kabani, A (Kabani, A); Li, Y (Li, Y); Normand, S (Normand, S); Stroher, U (Stroher, U); Tipples, GA (Tipples, GA); Tyler, S (Tyler, S); Vogrig, R (Vogrig, R); Ward, D (Ward, D); Watson, B (Watson, B); Brunham, RC (Brunham, RC); Kraiden, M (Kraiden, M); Petric, M (Petric, M); Skowronski, DM (Skowronski, DM); Upton, C (Upton, C); Roper, RL (Roper, RL)

Source: SCIENCE Volume: 300 Issue: 5624 Pages: 1399-1404 DOI: 10.1126/science.1085953 Published: MAY 30 2003

Times Cited: 983 (from Web of Science)

Cited References: 32 [view related records] Citation Map

Abstract: We sequenced the 29,751-base genome of the severe acute respiratory syndrome (SARS)-associated coronavirus known as the Tor2 isolate. The genome sequence reveals that this coronavirus is only moderately related to other known coronaviruses, including two human coronaviruses, HCoV-OC43 and HCoV-229E. Phylogenetic analysis of the predicted viral proteins indicates that the virus does not closely resemble any of the three previously known groups of coronaviruses. The genome sequence will aid in the diagnosis of SARS virus infection in humans and potential animal hosts (using polymerase chain reaction and immunological tests), in the development of antivirals (including neutralizing antibodies), and in the identification of putative epitopes for vaccine development.

Document Type: Article

Language: English

Times Cited: 1,236

This article has been cited 1,236 times in Web of Knowledge.

Janies, Daniel A. The Supramap project linking pathogen genomes with geography to fight emergent infectious diseases. CLADISTICS, FEB 2011.

Okamoto, Debora N. Increase of SARS-CoV 3CL peptidase activity due to macromolecular crowding effects in the milieu composition. BIOLOGICAL CHEMISTRY, DEC 2010.

Wang, Chao. Preparation and Characterization of Polyclonal Antibody Against Severe Acute Respiratory Syndrome-associated Coronavirus Spike Protein. HYBRIDOMA, DEC 2010.

[view all 1,236 citing articles]

Related Records:

Find similar Web of Knowledge records based on shared references.

[view related records]

Cited References: 32

نتایج جستجوی منابع استناد شده

All Databases Select a Database Web of Science Additional Resources

Search Author Finder Cited Reference Search Advanced Search Search History

Web of Science®

<< Back to previous page

Results Cited Author=(marra ma) AND Cited Work=(SCIENCE*) AND Cited Volume=(300)
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.

Results: **992** Page 1 of 100 Go Sort by: Publication Date -- newest to oldest

Print E-mail Add to Marked List Save to EndNote@Web Save to EndNote, RefMan, ProCite Save to RefWorks more options Analyze Results Create Citation Report

Refine Results

Search within results for Search

Subject Areas Refine

- VIROLOGY (260)
- BIOCHEMISTRY MOLECULAR BIOLOGY (250)
- IMMUNOLOGY (108)
- BIOPHYSICS (89)
- MICROBIOLOGY (88)

more options / values...

Document Types Refine

- ARTICLE (814)
- REVIEW (135)
- PROCEEDINGS PAPER (47)
- EDITORIAL MATERIAL (21)
- LETTER (7)

more options / values...

Authors

- Group Authors
- Editors
- Source Title

1. Title: **The Supramap project: linking pathogen genomes with geography to fight emergent infectious diseases**
Author(s): Janies Daniel A.; Treseder Travis; Alexandrov Boyan; et al.
Source: CLADISTICS Volume: 27 Issue: 1 Pages: 61-66 DOI: 10.1111/j.1096-0031.2010.00314.x Published: FEB 2011
Times Cited: 0 (from Web of Science)
[Links](#) [Full Text](#)
2. Title: **Preparation and Characterization of Polyclonal Antibodies against Severe Acute Respiratory Syndrome-associated Coronavirus Spike Protein**
Author(s): Wang Chao; Ren Xiaofeng
Source: HYBRIDOMA Volume: 29 Issue: 6 Pages: 511-516 DOI: 10.1002/hbm2.1100
Times Cited: 2 (from Web of Science)
[Links](#) [Full Text](#)
3. Title: **Increase of SARS-CoV 3CL peptidase activity due to mutation of the catalytic domain**
Author(s): Okamoto Debora N.; Oliveira Lilian C. G.; Kondo Marcia Y.; et al.
Source: BIOLOGICAL CHEMISTRY Volume: 391 Issue: 12 Pages: 1511-1516
Times Cited: 0 (from Web of Science)
[Links](#) [Full Text](#)
4. Title: **Potent and persistent antibody responses against the receptor-binding domain of SARS-CoV spike protein in recovered patients**
Author(s): Cao Zhiliang; Liu Lifeng; Du Lanying; et al.
Source: VIROLOGY JOURNAL Volume: 7 Article No.: 299 DOI: 10.1186/1743-422X-7-299 Published: NOV 4 2010
Times Cited: 0 (from Web of Science)
[Links](#) [Full Text](#)
5. Title: **Coexistence of Different Genotypes in the Same Population of Roussetus Bat Coronavirus HKU9**
Belonging to a Novel Betacoronavirus

از آنجاییکه مقالات استناد دهنده، همه به یک مقاله استناد کرده اند، پس ارتباط نزدیکی با موضوع اصلی آن مقاله دارند، حتی اگر از عبارتها و یا اصطلاحات یکسانی استفاده نکرده باشند.

نویسنده دوم یا سایر نویسندگان مورد استناد

- نام نویسنده دوم یا سایر نویسندگان نیز بر اساس سالهای تحت اشتراک دانشگاه یا موسسه شما قابل جستجو هستند.
- اگر در ستون نمایش نام نویسنده مورد استناد **cited author**، قبل از نام نویسنده، سه نقطه گذاشته شده باشد، آن نشان دهنده نام سایر نویسندگان است.
- در جستجوی نام سایر نویسندگان، فهرست **variants** یعنی نام نویسنده با نگارشهای دیگر، نمایش داده نخواهد شد. نام نویسنده اول را جستجو کنید تا شیوه های متفاوت نگارش منبع نیز بازیابی شود.
- هنگام نمایه سازی نام نویسندگان مورد استناد، تمام نقطه گذاری ها و فاصله ها از نام خانوادگی نویسنده حذف می شود. اگرچه، از آنجایی که موتور جستجو، رکورد اصلی را برای یافتن سایر نویسندگان، می گردد، پس بهتر است که فرم های متفاوت نگارش نام نویسنده را نیز جستجو نمایید.

مثال : Cited author = vanden burg b* or van den burg b*

نویسنده دوم یا سایر نویسندگان مورد استناد

All Databases

Select a Database

Web of Science

Additional Resources

Search

Author Finder

Cited Reference Search

Advanced Search

Search History

Web of Science®

Cited Reference Search (Find the articles that cite a person's work)

Step 1: Enter information about the cited author. The fields are combined with the Boolean AND operator.

* Note: Entering the 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*

in

Cited Author



Example: J Comp* Appl* Math* ([journal abbreviation list](#))

in

Cited Work



Example: 1943 or 1943-1945

in

Cited Year(s)

[Add Another Field >>](#)

Search

Clear

Searches must be in English



THOMSON REUTERS

نویسنده دوم یا سایر نویسندگان مورد استناد

All Databases

Select a Database

Web of Science

Additional Resources

Search

Author Finder

Cited Reference Search

Advanced Search

Search History

Web of Science®

<< Back to previous page

Cited Reference Search (Find the articles that cite a person's work)

Step 2: Select cited references and click "Finish Search."

Hint: Look for [cited reference variants](#) (sometimes different pages of the same article are cited or papers are cited incorrectly).

CITED REFERENCE INDEX

References: 1 - 1 of 1

Page 1 of 1 [Go](#)



Select Page

Select All*

Clear All

Finish Search

Select References	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
<input type="checkbox"/>	...Griffith, OL	SCIENCE	2003	300	1399	10.1126/science.1085953	983	View Record



Select Page

Select All*

Clear All

Finish Search



تمرین سوم کارگاه

• از طریق Cited Reference Search مشخصات زیر را جستجو کنید:

— نام: J Behravan

— نام مجله: DARU

— سال نشر: ۲۰۰۶

— نتیجه؟

— این مقاله در کدام پایگاه ایندکس شده؟

— تعداد استنادها به این مقاله؟





گزارش استنادی در پایگاه Web of Science



THOMSON REUTERS

با استفاده از گزارش استنادي...

- فعاليت استنادي مجموعه پژوهش هاي مورد نظرتان را به سرعت در يك بازه زماني مشخص بررسي نماييد.
- براي انتشارات و داده هاي استنادي مجموعه رکوردهاي مورد نظرتان، نمودارهاي گزارش استنادي تهيه کنيد.
 - نمودار نشان دهنده فعاليت استنادي و فعاليت هاي علمي بر اساس سال
 - متوسط استناد براي هر رکورد و متوسط استنادها بر اساس سال
 - H-index
 - امکان حذف موارد خود استنادي
 - تهيه گزارش استنادي از نتايج با حداکثر ۱۰ هزار رکورد
- تهيه گزارش استنادي از نتايج تا حداکثر ۱۰ هزار رکورد
توجه: Marked List محدود به ۵ هزار رکورد است.



تهیه گزارش استنادی از...

- هر مجموعه ای از نتایج جستجو

چند نمونه:

— Author search: به هدف ردیابی تولیدات پژوهشی و فعالیت های استنادی انتشارات یک نویسنده

— Address search: جهت ردیابی تولیدات پژوهشی و فعالیت های استنادی انتشارات یک موسسه

— Topic search: برای بررسی روند انتشارات و استنادات در یک زمینه موضوعی مشخص

— Citing Articles list یا Cited Reference search: برای بررسی نسل دوم استنادات و سنجش تاثیرات غیر مستقیم آن

برای تهیه گزارش استنادی، فهرست دلخواه از مقالات را در Marked List ذخیره کنید.

و موارد دیگر...

جستجوی نویسنده

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


Search | Author Finder | Cited Reference Search | Advanced Search | Search History

Web of Science®


Search

in

Example: oil spill mediterranean*

in 

Example: O'Brian C OR OBrian C**
Need help finding papers by an author? Use [Author Finder](#).

in 

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

[Add Another Field >>](#)

Searches must be in English

نتایج جستجوی نام نویسندگان

WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE

THOMSON REUTERS

Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

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

Search | Author Finder | Cited Reference Search | Structure Search | Advanced Search | Search History

Web of ScienceSM

Results Author=(marra ma)
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.
Lemmatization=On

Results: 194 Page 1 of 20 Go Sort by: Publication Date -- newest to oldest

Refine Results
Search within results for [] Search

Web of Science Categories Refine

- GENETICS HEREDITY (77)
- BIOTECHNOLOGY APPLIED MICROBIOLOGY (62)
- BIOCHEMISTRY MOLECULAR BIOLOGY (55)
- HEMATOLOGY (26)
- MULTIDISCIPLINARY SCIENCES (23)

Document Types Refine

- ARTICLE (142)
- MEETING ABSTRACT (31)
- REVIEW (9)
- PROCEEDINGS PAPER (6)
- CORRECTION (2)

Subject Areas

Authors

View Distinct Author Sets for marra ma
The Distinct Author Set feature is a discovery tool showing sets of papers likely written by the same person. (Tell me more.)

Save to: EndNote Web | EndNote | RefWorks | ResearcherID | more options

Analyze Results
Create Citation Report

- Title: **Retinoblastoma-binding proteins 4 and 9 are important for human pluripotent stem cell maintenance**
Author(s): O'Connor Michael D.; Wederell Elizabeth; Robertson Gordon; et al.
Source: EXPERIMENTAL HEMATOLOGY Volume: 39 Issue: 8 Pages: 866-879 DOI: 10.1016/j.exphem.2011.05.008 Published: AUG 2011
Times Cited: 0 (from Web of Science)
S-F-X Full Text View abstract
- Title: **A TRANSGENIC MOUSE MODEL FOR LYMPHOMAGENESIS**
Author(s): Morrissy A. Sorana; Griffith Malachi; Marra Marco A.
Source: EXPERIMENTAL HEMATOLOGY Volume: 39 Issue: 8 Pages: 866-879 DOI: 10.1016/j.exphem.2011.05.008 Published: AUG 2011
Times Cited: 0 (from Web of Science)
S-F-X Full Text View abstract
- Title: **Extensive relationship between antisense transcription and alternative splicing in the human genome**
Author(s): Morrissy A. Sorana; Griffith Malachi; Marra Marco A.
Source: GENOME RESEARCH Volume: 21 Issue: 8 Pages: 1203-1212 DOI: 10.1101/gr.113431.110 Published: AUG 2011
Times Cited: 1 (from Web of Science)
S-F-X Full Text View abstract

Create Citation Report

Web of ScienceSM

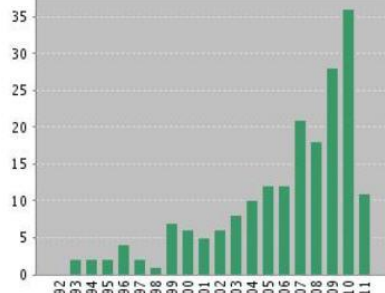
<< Back to previous results list

Citation Report Author=(marra ma)

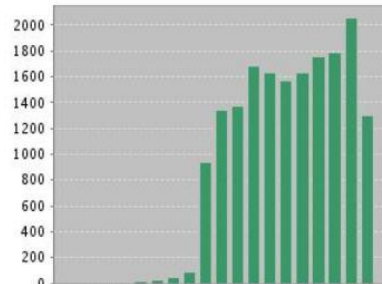
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.

This report reflects citations to source items indexed within Web of Science. Perform a Cited Reference Search to include citations to items not indexed within Web of Science.

Published Items in Each Year



Citations in Each Year



Results found: 194

Sum of the Times Cited [?]: 17268

Sum of Times Cited without self-citations [?]: 17014

Citing Articles[?]: 15744
[View Citing Articles](#)
[View without self-citations](#)

Average Citations per Item [?]: 89.01

h-index [?]: 46

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

- 1. Title: **Initial sequencing and analysis of the human genome**
 Author(s): Lander ES; Linton LM; Birren B; et al.
 Group Author(s): Int Human Genome Sequencing Conso
 Source: NATURE Volume: **409** Issue: **6822** Pages: **860-921** DOI: **10.1038/35057062** Pub
- 2. Title: **The genome sequence of the SARS-associated coronavirus**
 Author(s): Marra MA; Jones SJM; Astell CR; et al.
 Source: SCIENCE Volume: **300** Issue: **5624** Pages: **1399-1404** DOI: **10.1126/science**

Results found: 194

Sum of the Times Cited [?]: 17268

Sum of Times Cited without self-citations [?]: 17014

Citing Articles[?]: 15744
[View Citing Articles](#)
[View without self-citations](#)

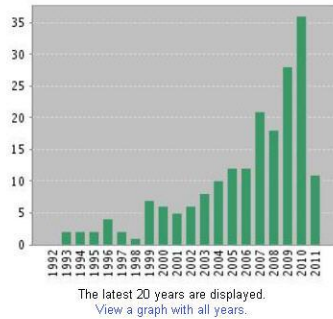
Average Citations per Item [?]: 89.01

h-index [?]: 46

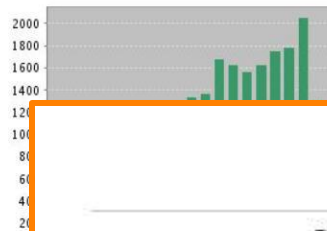
66	47	29	19	403	44.78
----	----	----	----	-----	-------

This report reflects citations to source items indexed within Web of Science. Perform a Cited Reference Search to include citations to items not indexed within Web of Science.

Published Items in Each Year



Citations in Each Year



Results found: 194

Sum of the Times Cited [?] : 17268

Results found: 194

Sum of the Times Cited [?] : 17268

Sum of Times Cited without self-citations [?] : 17014

Citing Articles[?] : 15744

View Citing Articles
View without self-citations

Average Citations per Item [?] : 89.01

h-index [?] : 46

Results: 194

Use the checkboxes to remove individual items from this Citation Report or restrict to items published between 1898 and 2011 Go

- 41. Title: [Conserved role of intragenic DNA methylation in regulating alternative pr](#)
Author(s): Maunakea Ailka K.; Nagarajan Raman P.; Bilenky Mikhail; et al.
Source: NATURE Volume: 466 Issue: 7303 Pages: 253-U131 DOI: 10.1038/nature09168
- 42. Title: [Global analysis of in vivo Foxa2-binding sites in mouse adult liver using](#)
Author(s): Wederell Elizabeth D.; Bilenky Mikhail; Cullum Rebecca; et al.
Source: NUCLEIC ACIDS RESEARCH Volume: 36 Issue: 14 Pages: 4549-4564 DOI: 10.1093/nar/nkn108
- 43. Title: [Genome-wide relationship between histone H3 lysine 4 mono- and tri-methylation and transcription factor binding](#)
Author(s): Robertson A. Gordon; Bilenky Mikhail; Tam Angela; et al.
Source: GENOME RESEARCH Volume: 18 Issue: 12 Pages: 1906-1917 DOI: 10.1101/gr.078519.108 Published: DEC 2008
- 44. Title: [Applications of New Sequencing Technologies for Transcriptome Analysis](#)
Author(s): Morozova Olena; Hirst Martin; Marra Marco A.
Source: ANNUAL REVIEW OF GENOMICS AND HUMAN GENETICS Book Series: Annual Review of Genomics and Human Genetics Volume: 10 Pages: 135-151 DOI: 10.1146/annurev-genom-082908-145957 Published: 2009
- 45. Title: [An oligonucleotide fingerprint normalized and expressed sequence tag characterized zebrafish cDNA library](#)
Author(s): Clark MD; Hennig S; Hennig R; et al.
Group Author(s): WU-GSC EST Grp
Source: GENOME RESEARCH Volume: 11 Issue: 9 Pages: 1594-1602 DOI: 10.1101/gr.186901 Published: SEP 2001
- 46. Title: [In-depth characterization of the microRNA transcriptome in a leukemia progression model](#)
Author(s): Kuchenbauer Florian; Morin Ryan D.; Argiropoulos Bob; et al.
Source: GENOME RESEARCH Volume: 18 Issue: 11 Pages: 1787-1797 DOI: 10.1101/gr.077578.108 Published: NOV 2008
- 47. Title: [Molecular profiling of clinical tissue specimens - Feasibility and applications](#)
Author(s): Emmert-Buck MR; Strausberg RL; Krizman DB; et al.
Source: AMERICAN JOURNAL OF PATHOLOGY Volume: 156 Issue: 4 Pages: 1109-1115 DOI: 10.1016/S0002-9440(10)64979-6 Published: APR 2000
- 48. Title: [Molecular profiling of clinical tissue specimens - Feasibility and applications](#)
Author(s): Emmert-Buck MR; Strausberg RL; Krizman DB; et al.
Source: JOURNAL OF MOLECULAR DIAGNOSTICS Volume: 2 Issue: 2 Pages: 60-66 DOI: 10.1016/S1525-1578(10)60617-4 Published: MAY 2000
- 49. Title: [Functional genomics in Caenorhabditis elegans: An approach involving comparisons of sequences from related nematodes](#)
Author(s): Thacker C; Marra MA; Jones A; et al.
Source: GENOME RESEARCH Volume: 9 Issue: 4 Pages: 348-359 Published: APR 1999
- 50. Title: [Assessment of SAGE in transcript identification](#)
Author(s): Pleasance ED; Marra MA; Jones SJM
Source: GENOME RESEARCH Volume: 13 Issue: 6 Pages: 1203-1215 DOI: 10.1101/gr.873003 Published: JUN 2003

0	0	13	26	9	48	12.00
0	0	0	21	26	47	15.67
2	2	1	0	0	46	4.18
0	0	7	24	15	46	11.50
0	0	0	5	0	45	3.75
3	2	2	1	44	3.67	
6	0	0	1	0	43	3.31
9	3	4	4	0	42	4.67



H-index

- از شاخص‌های علم‌سنجی .
- در سال ۲۰۰۵ میلادی توسط Jorge Hirsch در دانشگاه کالیفرنیا ابداع شد.
- این شاخص در واقع با هدف ارزیابی کیفی اثر و ارزیابی کمی برون‌داد پژوهشی محققین ابداع شده است.
- مفهوم H-Index عبارت است از تعداد مقالات نویسنده که تعداد ارجاعات برابر با h و یا بیشتر از آن دارند.
- مثلاً چنانچه H-Index محققى ۵ باشد، مفهوم آن این است که این محقق حداقل ۵ مقاله منتشر شده دارد که هر کدام حداقل ۵ استناد یا Citation دارند. به عبارت دیگر مفهوم آن این است که سایر مقالات این محقق کمتر از ۵ استناد دارند.
- امروزه این شاخص معادل Impact Factor برای محققین محسوب می‌شود. بررسی عدد h -index در بین یک رشته موضوعی معنی دارد. چرا که رفتار استنادی پژوهشگران رشته‌های گوناگون با یکدیگر متفاوت است. به عنوان نمونه، پژوهشگران رشته علوم زیستی تمایل بیشتری به استناد دهی دارند تا پژوهشگران رشته فیزیک.
- شاخص h علاوه بر مقایسه نویسندگان، برای مقایسه موسسات، دانشگاهها و حتی کشورها مورد استفاده قرار می‌گیرد.



شمارش استنادها

Results: 194 Page 1 of 20 Go

Sort by: Times Cited -- highest to lowest

Use the checkboxes to remove individual items from this Citation Report or restrict to items published between 1898 and 2011 Go

	2007	2008	2009	2010	2011	Total	Average Citations per Year
1. Title: Initial sequencing and analysis of the human genome Author(s): Lander ES; Linton LM; Birren B; et al. Group Author(s): Int Human Genome Sequencing Conso Source: NATURE Volume: 409 Issue: 6822 Pages: 860-921 DOI: 10.1038/35057062 Published: 2001	1636	1759	1789	2052	1300	17268	908.84
2. Title: The genome sequence of the SARS-associated coronavirus Author(s): Marra MA; Jones SJM; Astell CR; et al. Source: SCIENCE Volume: 300 Issue: 5624 Pages: 1399-1404 DOI: 10.1126/science.1085955 Published: 2002	652	633	616	543	287	8376	761.45
3. Title: Generation and initial analysis of more than 15,000 full-length human and mouse cDNA sequences Author(s): Strausberg RL; Feingold EA; Grouse LH; et al. Group Author(s): Mammalian Gene Collection MGC Pro Source: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 99 Issue: 24 Published: DEC 24 2002	100	79	59	38	18	1001	111.22
8. Title: High throughput fingerprint analysis of the human genome Author(s): Marra MA; Kucaba TA; Dietrich NL; et al. Source: GENOME RESEARCH Volume: 7 Issue: 11 Pages: 1072-1084 Published: NOV 1997	136	101	78	59	48	909	90.90
9. Title: Research article - The genome of the sea urchin <i>Strongylocentrotus purpuratus</i> Author(s): Sodergren Erica; Weinstock George M.; Davidson Eric H.; et al. Group Author(s): Sea Urchin Genome Sequencing Consortium Source: SCIENCE Volume: 314 Issue: 5801 Pages: 941-952 DOI: 10.1126/science.1133609 Published: 2005							17.73
10. Title: The genome of the basidiomycetous yeast and human pathogen <i>Cryptococcus neoformans</i> Author(s): Loftus BJ; Fung E; Roncaglia P; et al. Source: SCIENCE Volume: 307 Issue: 5713 Pages: 1321-1324 DOI: 10.1126/science.1103773 Published: 2004							41.50

Results: 194

Output Records

Step 1: Selected Records on page All records on page Records to

Step 2:

194 records matched your query of the 56,248,827 in the data limits you selected.

تهیه خروجی از داده های گزارش استنادی

Notes: Web of Science

Microsoft Excel window showing a spreadsheet with two bar charts and a data table. The spreadsheet is titled 'savedrecs-1.xls [Read-Only] [Compatibility Mode] - Microsoft Excel'.

Chart 1 (Left): A bar chart showing data from 1992 to 2011. The y-axis ranges from 0 to 35. The data shows a general upward trend with a peak in 2010.

Chart 2 (Right): A bar chart showing data from 1993 to 2011. The y-axis ranges from 0 to 2000. The data shows a significant increase starting around 2000, peaking in 2010.

Data Table (Table 1):

Year	Value
1992	~2
1993	~3
1994	~4
1995	~5
1996	~6
1997	~7
1998	~8
1999	~9
2000	~10
2001	~11
2002	~12
2003	~13
2004	~14
2005	~15
2006	~16
2007	~17
2008	~18
2009	~19
2010	~20
2011	~21

Data Table (Table 2):

Year	Value
1993	~10
1994	~15
1995	~20
1996	~25
1997	~30
1998	~35
1999	~40
2000	~45
2001	~50
2002	~60
2003	~70
2004	~80
2005	~90
2006	~100
2007	~110
2008	~120
2009	~130
2010	~140
2011	~150

Data Table (Table 3):

Year	Value
1992	~100
1993	~110
1994	~120
1995	~130
1996	~140
1997	~150
1998	~160
1999	~170
2000	~180
2001	~190
2002	~200
2003	~210
2004	~220
2005	~230
2006	~240
2007	~250
2008	~260
2009	~270
2010	~280
2011	~290

Summary Statistics (Right Side):

Stat	Value
Average Citations per Year	908.84
	761.45
	111.22
	90.90
	44.78
	49.00

Data Table (Table 4):

Title	Author(s)	Source	Volume	Issue	Part Num	Supplem	Special Iss	Beginning	Ending Pa	Article Nur	DOI	Conference	Conference	Total Citati	Average pe
Initial sequ	Lander, ES	Int Human	NATURE	FEB 15 20	2001	409	6822	860	921		10.1038/35			8376	761.45
The genorr	Marra, MA	SCIENCE	MAY 30 2	2003	300	5624	1399	1404			10.1126/sc			1001	111.22
Generator	Strausberg	Mammalia	PROCEED	DEC 24 2	2002	99	26	16899	16903		10.1073/pr			909	90.90
The genorr	Stein, LD;	PLOS BIO	NOV 20	2003	2003	1	2	166	+	e45	10.1371/jo			403	44.78
A tiling	reslshkanian,	NATURE	(MAR 20	2004	2004	36	3	299	303		10.1038/ng			392	49.00
Evolutiona	Gibbs, Ric	Rhesus M	SCIENCE	APR 13 2	2007	316	5822	222	234		10.1126/sc			341	68.20
A public d	Lal, A; Las	CANCER	(NOV 1 19	1999	1999	59	21	5403	5407					288	22.15
High thro	Marra, MA	GENOME	NOV 19	1997	1997	7	11	1072	1084					266	17.73
Research	Sodergren,	Sea Urchir	SCIENCE	NOV 10 2	2006	314	5801	941	952		10.1126/sc			249	41.50
The genorr	Loftus, BJ;	SCIENCE	FEB 25 2	2005	2005	307	5713	1321	1324		10.1126/sc			247	35.29

Footer: Source: NATURE GENETICS Volume: 36 Issue: 3 Pages: 299-303 DOI: 10.1038/ng1307 Published: MAR 2004

Scientific WebPlus^{BETA}

TOPIC PERSON OR AUTHOR ORGANISM GENE MORE ▼

Enter keywords or phrases in quotes. Search

Find the most relevant scientific information on the Web, fast.

- **Save time:** You'll find relevant scientific Web content faster because Scientific WebPlus eliminates much of the noise you get from big Web search engines.
- **Start your research right:** Get the lay of the land on a research topic quickly with Scientific WebPlus.
- **Do more complete research:** Find hard-to-get scientific information not available elsewhere.

Web of Knowledge امکان دسترسی از طریق

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE

[Go to mobile site](#)

[Sign In](#)

[Marked List \(0\)](#)

[My EndNote Web](#)

All Databases

Select a Database

Web of Science

Search

[Author Finder](#)

[Cited Reference Search](#)

[Advanced Search](#)

Web of ScienceSM

Search

medical education"

in

Topic

Example: oil spill mediterranean*

AND

Example: O'Brian C OR OBrian C**

Need help finding papers by an author? Use [Author Finder](#).

AND

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

[Add Another Field >>](#)

Search

Clear

Searches must be in English

Topic field search:

Title

Abstract

Author Keywords

Keywords Plus[®]

Results

Topic=("medical education")

Timespan=All Years. Databases=SCI-EXPANDED, SSCI, CPCI-S, CPCI-SSH.

Lemmatization=On

Scientific WebPlus BETA View Web Results >

Note: Alternative forms of your search term (for example, tooth and teeth) may have been applied, in particular for Topic or Title searches that do not contain quotation marks around the terms. To find only exact matches for your terms, turn off the "Lemmatization" option on the search page.

Results: **15,383**

Page 1 of 1,539 **Go**

Sort by: Publication Date -- newest to oldest

Refine Results

Search within results for

Search

Web of Science Categories **Refine**

- HEALTH CARE SCIENCES SERVICES (4,496)
- EDUCATION SCIENTIFIC DISCIPLINES (3,941)
- MEDICINE GENERAL INTERNAL (3,418)
- SURGERY (967)
- PUBLIC ENVIRONMENTAL OCCUPATIONAL HEALTH (781)

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

Document Types **Refine**

- ARTICLE (11,564)
- EDITORIAL MATERIAL (1,796)
- PROCEEDINGS PAPER (1,364)
- REVIEW (615)
- LETTER (585)

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

Subject Areas



(0)



Save to:

EndNote Web

EndNote



Analyze Results

Citation Report feature not available.



ResearcherID [more options](#)

1. Title: **Marketing to Increase Participation in a Web-Based Continuing Medical Education Cultural Competence Curriculum**
Author(s): Estrada Carlos A.; Krishnamoorthy Periyakaruppan; Smith Ann; et al.
Source: JOURNAL OF CONTINUING EDUCATION IN THE HEALTH PROFESSIONS Volume: **31** Issue: **1** Pages: **21-27** DOI: **10.1002/chp.20097** Published: **WIN 2011**
Times Cited: **0** (from Web of Science)
[Full Text](#) [[View abstract](#)]
2. Title: **Questions Asked by Physicians as the Basis for Continuing Education Needs Assessment**
Author(s): Ebell Mark H.; Cervero Ronald; Joaquin Edward
Source: JOURNAL OF CONTINUING EDUCATION IN THE HEALTH PROFESSIONS Volume: **31** Issue: **1** Pages: **3-14** DOI: **10.1002/chp.20095** Published: **WIN 2011**
Times Cited: **0** (from Web of Science)
[Full Text](#) [[View abstract](#)]
3. Title: **Can Outcome-Based Continuing Medical Education Improve Performance of Immigrant Physicians?**
Author(s): Castel Orit Cohen; Ezra Vered; Alperin Mordechai; et al.
Source: JOURNAL OF CONTINUING EDUCATION IN THE HEALTH PROFESSIONS Volume: **31** Issue: **1** Pages: **34-42** DOI: **10.1002/chp.20099** Published: **WIN 2011**

("medical education")

Search

[Query optimized for the web](#)

All Results (Results 1-10 of 182)

See: [News Results \(12\)](#), [Blog Results \(133\)](#)

[PRINT](#) | [E-MAIL](#) | [SORT](#) | [SUGGEST SITES](#)

[Medical Education](#)

Medical Education. Our education imparts the knowledge, attitudes, and skills which we will use as physicians, and determines the extent to which we will be able to meet ...

<http://www.amsa.org/AMSA/Homepage/About/Committees/MedicalEducation.aspx>

 [+ add tags](#)

 bookmark  add comment vote:  


[MEDICAL EDUCATION](#)

Strategic planning group for education . Parvati Dev. Charlotte Jacobs. Larry Mathers. Peter Schilling. Gary Schoolnik. Matt Scott. Al Taira. David Terris. Dick Tsien

http://medstrategicplan.stanford.edu/retreat02/Medical_Education_files/Medical_Educat...

[Show additional results from stanford.edu >>](#)

 [+ add tags](#)

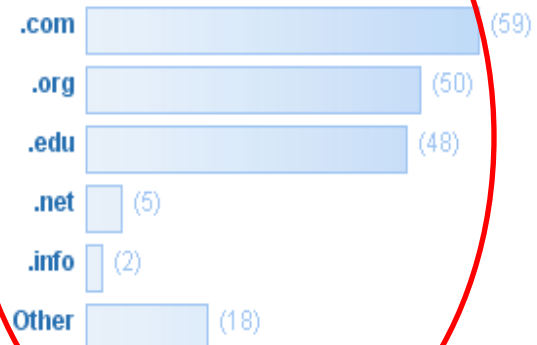
 bookmark  add comment vote:  

[Medical education - Wikipedia, the free encyclopedia](#)

Medical education is education related to the practice of being a medical practitioner, either the initial training

Filter Results: Domain

See: [File Format](#)



Welcome!

[Create a WebPlus profile now >>](#)

[Log In >>](#)

Sort Results by Relevance & Date

Filter Results by File format

The screenshot shows the Scientific WebPlus search interface. At the top, there is a navigation bar with categories: TOPIC, PERSON OR AUTHOR, ORGANISM, GENE, and MORE. A search bar contains the query "medical education" and a yellow "Search" button. Below the search bar, it says "Query optimized for the web".

The main content area is titled "All Results (Results 1-10 of 182)". It includes links for "News Results (12)" and "Blog Results (133)". A "Sort" button is highlighted in the top navigation bar. A modal dialog titled "Sort results" is open, showing three options: "Relevance (most relevant first)" (selected), "Date Descending (newest to oldest)", and "Date Ascending (oldest to newest)". A red arrow points to the "Sort" button in the top navigation bar.

On the right side, a sidebar titled "Filter Results: File Format" shows the current filter is "Domain". It lists "html" with 181 results and "pdf" with 1 result.

Below the sidebar, there is a "Welcome!" section with links to "Create a WebPlus profile now >>" and "Log In >>".

At the bottom of the main content area, there is a link to "Show additional results from stanford.edu >>".

Add up to 30 tags to your favorites results

MEDICAL EDUCATION

Strategic planning group for education . Parvati Dev. Charlotte Jacobs. Larry Mathers. Peter Schilling. Gary Schoolnik. Matt Scott. Al Taira. David Terris. Dick Tsien

[http://medstrategicplan.stanford.edu/retreat02/Medical_Education_files/Medical_Educat ...](http://medstrategicplan.stanford.edu/retreat02/Medical_Education_files/Medical_Educat...)

[Show additional results from stanford.edu >>](#)

 [+ add tags](#)



Tag this result

Popular tags for this result:

Enter descriptive tags for this result below - separate each tag with a comma.

My tags: (You may enter up to 30 tags)

Save

Cancel

[encyclopedia](#)

being a medical practitioner, either the initial training

jerseys wholesale nfl jerseys Cheap UGGS UGGS On Sale UGGS Outlet UGGS Boots On Sale UGGS On Sale UGGS ...

<http://www.mededuc.com/>