



به نام خالق هستی

KUMS

Kermanshah University
Of Medical Sciences



CITITION DATABASES

CENTRAL LIBRARY, KUMS
FARIDEH AKBARZADEH

2016

اهداف کارگاه

- ✓ اطلاع رسانی و معرفی انواع منابع الکترونیکی موجود و پایگاههای اطلاعاتی
- ✓ ارتقاء سطح آشنایی با پایگاه های استنادی
- ✓ کاهش اضطراب کتابخانه ای کاربران در برخورد با منابع اطلاعاتی خصوصاً منابع الکترونیکی
- ✓ ارتقاء سطح مهارت اطلاع یابی بعنوان جزیی از مهارت پژوهشی و سواد اطلاعاتی فرد

برنامه کارگاه امروز

- ✓ پایگاه های استنادی WOS, SCOPUS
- ✓ معرفی پایگاه های ارائه کننده مولتی مدیاها
- ✓ معرفی پایگاه های کتابها و ژورنالهای الکترونیکی



Database Citation

- ✓ Web of Science
- ✓ Scopus
- ✓ Google scholar(<http://scholar.google.com>)



Web of Science (Now Thomson Reuter ISI)

- Covers around **11,000** journal titles and **110,000** conference proceedings & also 200 book series divided between SCI, SSCI and A&HCI.
- Over **40 million** records!
- Electronic back files available to 1900 for SCI and mid- 50s for SSCI and mid-70s for A&HCI.
- Very good coverage of sciences; patchy on “softer” sciences, social sciences and arts and humanities.
- Full coverage of citations.



The Web of Science™ Platform Citation Indexes

Web of Science™ Core Collection

BIOSIS Citation IndexSM

Chinese Science Citation DatabaseSM

Data Citation IndexSM

Russian Science Citation Index

SciELO Citation Index

Product Databases

Biological Abstracts ®

BIOSIS Previews®

Current Contents ConnectSM

CABI: CAB Abstracts and Global Health®

FSTA® - the food science resource help

Inspec®

KJD-Korean Journal Database

MEDLINE®

Zoological Records®

Derwent Innovations Index

You can view records in the *Derwent Innovations Index* from within the new platform and user interface but this particular product runs on its own search engine.



New Features WOS

Russian Science Citation Index contains records of articles from the Scientific Electronic Library eLIBRARY.RU, which is the largest Russian information portal in the field of science, technology, medicine and education.

Emerging Sources Citation Index (ESCI) -- 2015-present. This index contains records of articles from journals not yet covered by Science Citation Index Expanded (SCI-EXPANDED), Social Sciences Citation Index (SSCI) or Arts & Humanities Citation Index (A&HCI). These journals have been evaluated by journal selection editors at Thomson Reuters.

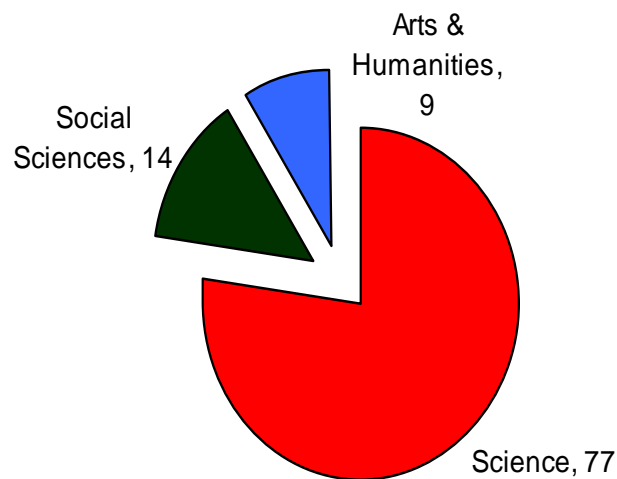


Scopus

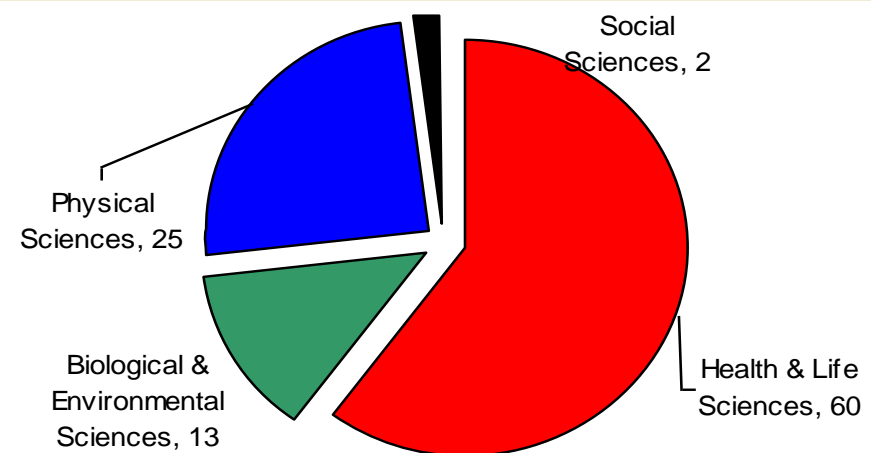
More than **60 million** records in Scopus, which includes:
Over **21,500** peer-reviewed journals, of which more than
4,200 are full open access (see the [Scopus Source List](#))
Over 360 trade publications
Articles-in-press (i.e., articles that have been accepted for publication) from more than **5,000** international publishers,
including Cambridge University Press, the Institute of
Electrical and Electronics Engineers (IEEE), Nature Publishing
Group, Springer, Wiley-Blackwell and, of course, Elsevier.
100% medline

WoS and Scopus: Subject Coverage (% of total records)

SCOPUS



WoS



Google Scholar ?

System Requirements

| ISI | SCOPUS |
|--|---|
| <p>Windows® Operating Systems & Browsers</p> <p>Windows XP (Basic Support)</p> <p>Windows 7 (Recommended)</p> <p>Internet Explorer 8 (Basic Support)</p> <p>Internet Explorer 11 (Recommended)</p> <p>Firefox 38</p> <p>Chrome 43.</p> <p>Macintosh® Operating Systems & Browsers</p> <p>Mac OS X10.9 (Recommended)</p> <p>Safari 7</p> <p>Firefox 38</p> <p>Thomson Reuters does not support beta versions of any Web browser.</p> <p>Note for Windows XP Users of Internet Explorer 8</p> | <p>Microsoft® Windows operating systems</p> <p>Microsoft Internet Explorer</p> <p>Mozilla Firefox</p> <p>Google Chrome</p> <p>Notes</p> <p>Scopus does not support beta or test versions of the browsers.</p> <p>Other browsers and operating systems may also be able to access Scopus e functionality; however, the Elsevier E-Helpdesk cannot provide expert advice or technical support to solve problems you may encounter when using these systems.</p> |

Search Operators

| | ISI | SCOPUS |
|----------------------------|--|---|
| Boolean Operators | AND, OR, NOT | AND, OR, NOT |
| Proximity Operators | NEAR/n to find records containing all terms within a certain number of words (n) of each other (stress NEAR/3 sleep) SAME in an Address search to find terms in the same line of the address (Tulane SAME Chem) | PRE/n "precedes by". Where the first term in the search must precede the second by a specified number of terms (n). W/n "within". Where the terms in the search must be within a specified number of terms (n). Either word may appear first |
| Use of Parentheses | (cadmium AND gill*) | (ship* PRE/0 channel) |
| Phrase searching | "energy conservation" finds records containing the exact phrase energy conservation. | enclose the phrase in braces : {oyster toadfish} enclose the terms in double quotation marks : "cell behaviour". |
| wildcards | * = zero to many characters ? = one character \$ = zero or one character | *=Replace multiple characters anywhere in a word. The asterisk replaces 0 or more characters ?=Replace a single character anywhere in a word |

Search fields

| ISI | | SCOPUS | |
|--------------------|------------------------|---------------------|--|
| Topic | Address | First Author | ISSN |
| Title | Organizations-Enhanced | Source Title | CODEN |
| Author | Conference | Article Title | DOI |
| Author Identifiers | Language | Abstract | References |
| Group Author | Document Type | Keywords | Conference |
| Editor | Funding Agency | Affiliation | Article Title, Abstract, Keywords, Authors |
| Publication Name | Grant Number | Affiliation Name | Chemical Name |
| DOI | Accession Number | Affiliation City | CAS Number |
| Year Published | Pubmed ID | Affiliation Country | Authors |
| | | Language | |

Homepage WOS

Basic Search

Example: oil

AND

AND

Basic Search

Author Search

Cited Reference Search

Advanced Search

Example: oil spill* mediterranean

+ Add Another Field

Reset Form

Search

Topic

Title

Author

Author Identifiers

Group Author

Editor

Publication Name

DOI

Year Published

Address

اضافه کردن ردیف جستجو

TIMESPAN



All years



From

1983

to

2016

محدودیت زمان

► MORE SETTINGS

تنظیمات بیشتر

► MORE SETTINGS

تنظیمات بیشتر

▼ MORE SETTINGS

Web of Science Core Collection: Citation Indexes

- Science Citation Index Expanded (SCI-EXPANDED) –1983-present
- Social Sciences Citation Index (SSCI) –1983-present
- Conference Proceedings Citation Index- Science (CPCI-S) –1990-present
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) –1990-present
- Emerging Sources Citation Index (ESCI) –2015-present

Data last updated: 2016-07-22

Auto-suggest publication names

On 

1 field (Topic)

3 fields (Topic, Author, Publication Name)

1 field (Topic) 

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

Search

Web of Science™ Core

Author Search ▾

Enter Author Name → Select Research Domain

Current selection(s): rahimi z* (127)

◀ Previous

Select the research domains associated with the author (optional)

| Research Domain | Record Count |
|--|--------------|
| <input type="checkbox"/> All Research Domains | 127 |
| <input type="checkbox"/> LIFE SCIENCES BIOMEDICINE | 101 |
| <input type="checkbox"/> PHYSICAL SCIENCES | 17 |
| <input type="checkbox"/> SOCIAL SCIENCES | 2 |
| <input type="checkbox"/> TECHNOLOGY | 16 |

◀ Previous

Enter Author Name

Select Research Domain

Select Organization

Last Name / Family Name (Required)

rahimi



Initial(s) (Up to 4 allowed)

Z



Exact Matches Only ⓘ

[+ Add Author Name Variant](#) | [Reset Form](#)

Select Research Domain ►

Finish Search

نیموج نیزهسراهیا ►

دیدرس نیزه

Refine Results

Sort by: Publication Date – newest to oldest

◀ Page 1 of 9

Analyze Results

Search within results for...



Select Page



Save to Other File For...

Add to Marked List

Analyze Results

Create Citation Report

Web of Science Categories

- HEMATOLOGY (24)
- BIOCHEMISTRY MOLECULAR BIOLOGY (18)
- PERIPHERAL VASCULAR DISEASE (12)
- MEDICAL LABORATORY TECHNOLOGY (12)
- GENETICS HEREDITY (8)

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

[Refine](#)

Document Types

- ARTICLE (75)
- MEETING ABSTRACT (11)
- REVIEW (3)
- PROCEEDINGS PAPER (1)
- VENUE (3)
- THESIS/DISSERTATION (1)
- WORKS (2)

1. [Association of the hypermethylation status of PTEN tumor suppressor gene promoter with cancer among Kurdish population from Western Iran](#)

By: Yari, Kheirollah; Payandeh, Mehrdad; Rahimi, Zohreh
TUMOR BIOLOGY Volume: 37 Issue: 6 Pages: 8145-8152 Published: JUN 2016

[Full Text from Publisher](#)

[View Abstract](#)

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

Usage Count ▾

2. [The Role of Renin Angiotensin Aldosterone System Genes in Diabetic Nephropathy](#)

By: Rahimi, Zohreh
CANADIAN JOURNAL OF DIABETES Volume: 40 Issue: 2 Pages: 178-183 Published: APR 2016

[View Abstract](#)

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

Usage Count ▾

3. [Evaluation of MMP-7 A-181G and MMP-2 C-735T polymorphisms in healthy population from western Iran](#)

By: Rahimi, Z.; Yari, K.; Rahimi, Z.
CELLULAR AND MOLECULAR BIOLOGY Volume: 62 Issue: 2 Pages: 21-24 Published: FEB 2016

[View Abstract](#)

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

Usage Count ▾

[View Details](#)

Yari, K.; Rahimi, Z.; Rahimi, Z. Evaluation of MMP-7 A-181G and MMP-2 C-735T polymorphisms in healthy population from western Iran. Cellular and Molecular Biology, 2016, 62(2), pp. 21-24.

Usage Count ▾

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

[« Back to previous page](#)

90 records. AU=(rahimi z*) AND OG=(KERMANSHAH MED UNIV OR KERMANSHAH UNIV MED SCI) AND (SH=(LIFE SCIENCES BIOMEDICINE) OR WC=(Multidisciplinary Sciences))

| | | |
|--|--|---|
| Rank the records by this field: | Set display options: | Sort by: |
| Authors Book Series Titles Conference Titles Countries/Territories | Show the top <input type="text" value="250"/> Results. Minimum record count (threshold): <input type="text" value="2"/> | <input checked="" type="radio"/> Record count <input type="radio"/> Selected field |

Analyze Results

Analyze

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

| <input type="checkbox"/> View Records <input checked="" type="checkbox"/> Exclude Records | Field: Authors | Record Count | % of 90 | Bar Chart | Save Analysis Data to File |
|--|-----------------|--------------|-----------|---|--|
| <input type="checkbox"/> | RAHIMI Z | 90 | 100.000 % |  | <input checked="" type="radio"/> Data rows displayed in table <input type="radio"/> All data rows (up to 200,000) |
| <input type="checkbox"/> | VAISI-RAYGANI A | 42 | 46.667 % |  | |
| <input type="checkbox"/> | MOZAFARI H | 20 | 22.222 % |  | |
| <input type="checkbox"/> | POURMOTABBED T | 20 | 22.222 % |  | |
| <input type="checkbox"/> | REZAEI M | 17 | 18.889 % |  | |
| <input type="checkbox"/> | TAVILANI H | 16 | 17.778 % |  | |
| <input type="checkbox"/> | MUNIZ A | 14 | 15.556 % |  | |
| <input type="checkbox"/> | PARSIAN A | 14 | 15.556 % |  | |
| <input type="checkbox"/> | NAGEL RL | 13 | 14.444 % |  | |
| <input type="checkbox"/> | AKRAMIPOUR R | 11 | 12.222 % |  | |
| <input type="checkbox"/> | KIANI A | 11 | 12.222 % |  | |
| <input type="checkbox"/> | BAHREHMAND F | 9 | 10.000 % |  | |
| <input type="checkbox"/> | SHAKIBA E | 8 | 8.889 % |  | |
| <input type="checkbox"/> | SHAKIBA E | 8 | 8.889 % |  | |
| <input type="checkbox"/> | EIDAMIRIHRABE | 8 | 10.000 % |  | |
| <input type="checkbox"/> | AINALI | 11 | 15.555 % | | |
| <input type="checkbox"/> | RUDOLMIRSKA | 11 | 15.555 % | | |
| <input type="checkbox"/> | SHARIFI | 12 | 13.333 % | | |

Record Count ÷ Number of Records Analyzed x 100 =

Citation Report: 90

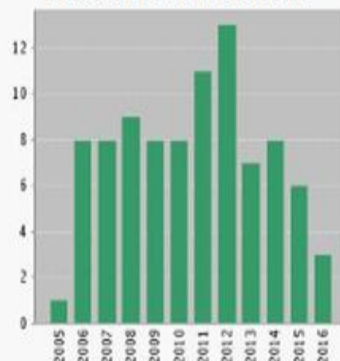
(from Web of Science Core Collection)

You searched for: AU=(rahimi z*) AND OG=(KERMANSHAH MED UNIV OR KERMANSHAH UNIV MED SCI) ...More

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

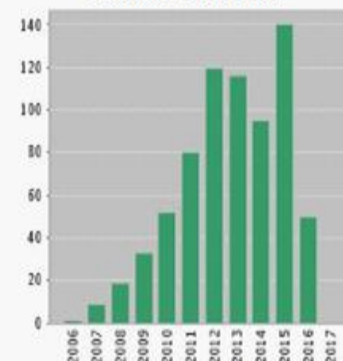
[Create Citation Report](#)

Published Items in Each Year



The latest 20 years are displayed.

Citations in Each Year



The latest 20 years are displayed.

Results found: 90

Sum of the Times Cited [?] : 715

Sum of Times Cited without self-citations [?] : 513

Citing Articles [?] : 513

Citing Articles without self-citations [?] : 454

Average Citations per Item [?] : 7.94

h-index [?] : 14

Sort by: ▾

◀ Page 1 of 9 ▶

Use the checkboxes to remove individual items from this Citation Report

or restrict to items published between and

1. **Association between enzymatic and non-enzymatic antioxidant defense mechanism with apolipoprotein E genotypes in Alzheimer disease**

By: Kharrazi, Hadi; Vaisi-Raygani, Asad; Rahimi, Zohreh; et al.
CLINICAL BIOCHEMISTRY Volume: 41 Issue: 12 Pages: 932-936 Published: AUG 2008

2. **The presence of apolipoprotein epsilon 4 and epsilon 2 alleles augments the risk of coronary artery disease in type 2 diabetic patients**

By: Kharrazi, Hadi; Vaisi-Raygani, Asad; Rahimi, Zohreh; et al.

3. **The relationship between serum apolipoprotein E epsilon 4 allele and cognitive function in elderly patients with mild cognitive impairment**

By: Kharrazi, Hadi; Vaisi-Raygani, Asad; Rahimi, Zohreh; et al.

| | 2013 | 2014 | 2015 | 2016 | 2017 | Total | Average Citations per Year |
|--|------|------|------|------|------|-------|----------------------------|
| | 116 | 95 | 140 | 50 | 0 | 715 | 65.00 |
| | 5 | 3 | 3 | 2 | 0 | 31 | 3.44 |



Search

Web of Science™ Core Collection

My Tools

Search History

Marked List

1

Welcome to the new Web of Science! [View a brief tutorial.](#)

Cited Reference Search

Find the articles that cite a person's work.

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

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



Cited Author



[Select from Index](#)

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



Cited Work



[Select from Index](#)



Cited Year(s)



Search

[View abbreviation list](#)

مشاهده لیست مخفف ژورنال ها

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

◀ Page 1 ▶ of 2

CITED REFERENCE INDEX

References: 1 - 50 of 76

▼ Select Page Select All* Clear All Finish Search

| Select | Cited Author | Cited Work [SHOW EXPANDED TITLES] | Year | Volume | Issue | Page | Identifier | Citing Articles** | View Record |
|-------------------------------------|--|--------------------------------------|------|--------|-------|------|----------------------------|----------------------|---|
| <input type="checkbox"/> | Rahimi, Zohreh + [Show all authors] | ANGIOLOGY | 2012 | 63 | 2 | 131 | 10.1177/0003319711409741 | 7 | View Record in Web of Science Core Collection |
| <input type="checkbox"/> | Rahimi, Zohreh + [Show all authors] | ARCH IRAN MED | 2008 | 11 | 4 | 382 | 08114/aim.008 | 6 | View Record in Web of Science Core Collection |
| <input checked="" type="checkbox"/> | Rahimi, Zohreh, Rahimi, Ziba + [Show all authors] | BIOMARK MED | 2013 | 7 | 1 | 93 | 10.2217/bmm.12.95 | 11 | View Record in Web of Science Core Collection |
| <input type="checkbox"/> | Rahimi, Zohreh + [Show all authors] | BLOOD CELL MOL DIS | 2009 | 42 | 2 | 140 | 10.1016/j.bcmd.2008.12.001 | | View Record in Web of Science Core Collection |
| <input type="checkbox"/> | + [Show all authors] | BLOOD CELT WOR DIS | 2008 | 15 | 3 | 110 | 10.1016/j.bcmd.2008.12.001 | 11 | View Record in Web of Science Core Collection |
| <input type="checkbox"/> | + [Show all authors] | BIOFLYK MED | 2012 | 1 | 1 | 33 | 10.3311/BM/12.001 | 11 | View Record in Web of Science Core Collection |

Full Text Options ▾



Save to Other File Formats ▾

Add to Marked List

1 of 1

MMP-9 (-1562 C:T) polymorphism as a biomarker of susceptibility to severe pre-eclampsia

By: Rahimi, Z (Rahimi, Zohreh)^[12]; Rahimi, Z (Rahimi, Ziba)^[11]; Shahsavandi, MO (Shahsavandi, Maria Omid)^[11]; Bidoki, K (Bidoki, Kazem)^[11]; Rezaei, M (Rezaei, Mansour)^[3]

[View ResearcherID and ORCID](#)

BIOMARKERS IN MEDICINE

Volume: 7 Issue: 1 Pages: 93-98

DOI: 10.2217/BMM.12.95

Published: FEB 2013

[View Journal Information](#)

Abstract

Aim: To investigate the role of MMP-9 (-1562 C:T) polymorphism as a biomarker for susceptibility to pre-eclampsia. Patients & methods: MMP-9 variants were detected in 160 women with mild and severe pre-eclampsia and 112 healthy pregnant women. Results: A significantly higher frequency of MMP-9 CT genotype was observed in both mild and severe pre-eclamptic women compared with controls. In the presence of CT + TT genotype the risk of severe pre-eclampsia increased 2.37-fold ($p = 0.02$). In women with early-onset pre-eclampsia the frequency of MMP-9 CT + TT genotype was significantly higher ($p = 0.045$) compared with those with late-onset pre-eclampsia. Conclusion: The MMP-9 variant could be a useful biomarker of susceptibility to severe pre-eclampsia and early-onset severe pre-eclampsia.

Keywords

Keywords

Keywords

Keywords

Citation Network

11 Times Cited

22 Cited References

[View Related Records](#)

[View Citation Map](#)

[Create Citation Alert](#)

(data from Web of Science™ Core Collection)

All Times Cited Counts

12 in All Databases

11 in Web of Science Core Collection

5 in BIOSIS Citation Index

1 in Chinese Science Citation Database

0 in Data Citation Index

0 in Russian Science Citation Index

0 in SciELO Citation Index

0 in SCOPUS Citation Index

0 in Google Scholar Citations

0 in CrossRef

0 in DBLP

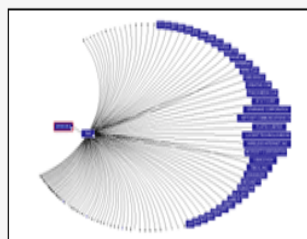
Citation Mapping Setup for Literature Record

[Citation Mapping Help](#) | [Close Citation Map](#)

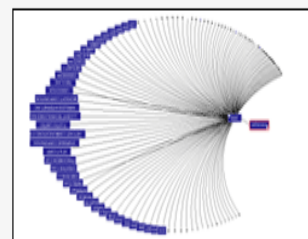
Use this screen to create a citation map for the record named in the title bar above (the target record) – you can map forward, backward, or both forward and backward citations for the target record – you can also select the depth or number of generations of citation to map

Select Direction:

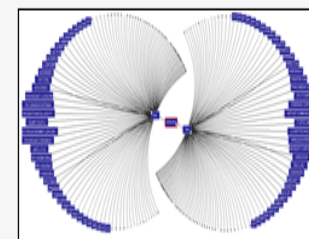
Forward Only



Backward Only



Forward and Backward



Choose Forward to see records that cite the target record, choose Backward to see records the target record cites – to see both types, choose Forward and Backward

Select Depth:

1 Generation

Select the number of citation generations you want to see in the map you are creating – the records that directly cite or are directly cited by the target record are the first generation, records citing records that cite the target record and records cited by records cited by the target record are the second generation, etc.

▼ Record details for the nodes are displayed below (double-click a node to show its details). Click a checkbox below to locate that node above.

| <input type="checkbox"/> | Primary Author | Journal Name | Article Title | MMP-9 (-1562 C:T) polymorphism as a biomarker of susceptibility to severe pre-eclampsia | |
|--------------------------|----------------|---|-----------------------------------|---|---|
| <input type="checkbox"/> | Rahimi, Zohreh | 2013-BIOMARKERS IN MEDICINE | MMP-9 (-1562 C:T) polymorphism... | Number / Title | WOS:000314668900019 / MMP-9 (-1562 C:T) polymorphism as a biomarker of susceptibility to severe pre-eclampsia |
| <input type="checkbox"/> | Lim, KH | 1997-AMERICAN JOURNAL OF PATHOLOGY | Human cytotrophoblast differen... | Journal Title | BIOMARKERS IN MEDICINE |
| <input type="checkbox"/> | Agarwal, R | 2002-JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE | Rapid, fluorimetric-liquid chr... | Publication Year | 2013 |

**Search**

Web of Science™ Core Collection

My Tools ▾

Search History

Marked List 1

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

Advanced Search ▾

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

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

Search

Restrict results by languages and document types:

All languages

English

Afrikaans

Arabic

All document types

Article

Abstract of Published Item

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 |
| DO= DOI | FT= Funding Text |
| PY= Year Published | SU= 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 | |

Search History:

| Set | Results | | Save History / Create Alert | Open Saved History | Edit Sets | Combine Sets <input type="radio"/> AND <input checked="" type="radio"/> OR | Delete Sets <input checked="" type="checkbox"/> Select All <input type="checkbox"/> X Delete |
|-----|---------|--|-----------------------------|--------------------|-------------------------------|---|--|
| # 2 | 1,366 | ti="heart" and disease" not ts=therapy | | | Edit <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | | Indexes=SCI-EXPANDED, SSCI, CPCI-S, CPCI-SSH, ESCI Timespan=Year to date | | | | | |
| # 1 | 1 | TOPIC: (cancer) | | | Edit <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | | Indexes=SCI-EXPANDED, SSCI, CPCI-S, CPCI-SSH, ESCI Timespan>All years | | | | <input type="radio"/> AND <input checked="" type="radio"/> OR | <input checked="" type="checkbox"/> Select All <input type="checkbox"/> X Delete |

SEARCHED 2021-07-05 04:22:45Z SEARCHED 2021-07-05 04:22:45Z

RESULTS 2021-07-05 04:22:45Z

Results: 1,366

(from Web of Science Core Collection)

You searched for: ti=(heart' and diseases') not ts=therapy

Timespan: Year to date.

Indexes: SCI-EXPANDED, SSCI, CPCI-S, CPCI-SSH, ESCI

...Less

**Refine Results**

Search within results for...

**Web of Science Categories** CARDIAC CARDIOVASCULAR SYSTEMS (636) MEDICINE GENERAL INTERNAL (126) PERIPHERAL VASCULAR DISEASE (101)

DISEASE (101)

 CARDIOVASCULAR DISEASE (138) MEDICINE GENERAL INTERNAL (212) (101)

Sort by: Times Cited – highest to lowest

◀ Page 1 of 137 ▶

 Select Page

Save to Other File For...

Add to Marked List

Analyze Results

Create Citation Report

 1. **Heart Disease and Stroke Statistics-2016 Update A Report From the American Heart Association**

By: Mozaffarian, Dariush; Benjamin, Emelia J.; Go, Alan S.; et al.

Group Author(s): Amer Heart Assoc Stat Comm; Stroke Stat Subcomm

CIRCULATION Volume: 133 Issue: 4 Pages: E38-E360 Published: JAN 26 2016

 Full Text from PublisherTimes Cited: 68
(from Web of Science Core Collection)

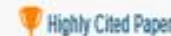
Usage Count ▾

 2. **Executive Summary: Heart Disease and Stroke Statistics-2016 Update A Report From the American Heart Association**

By: Mozaffarian, Dariush; Benjamin, Emelia J.; Go, Alan S.; et al.

Group Author(s): Amer Heart Assoc Stat Comm Stroke

CIRCULATION Volume: 133 Issue: 4 Pages: 447-454 Published: JAN 26 2016

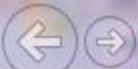
 Full Text from PublisherTimes Cited: 18
(from Web of Science Core Collection)

Usage Count ▾

 3. **Legal and Ethical Considerations in Allowing Parental Exemptions From Newborn Critical Congenital Heart Disease (CCHD) Screening** 3. **Legal and Ethical Considerations in Allowing Parental Exemptions From Newborn Critical Congenital Heart Disease (CCHD) Screening**Times Cited: 11
(from Web of Science Core Collection)

Times Cited: 11

Usage Count ▾



SCIENCE VOLUNTEER

WARNING SIGNS

Search



Advanced Search

Circulation

HOME

ABOUT THIS JOURNAL

ALL ISSUES

SUBJECTS

BROWSE FEATURES

RESOURCES

AHA STATISTICAL UPDATE

Heart Disease and Stroke Statistics—2016 Update

A Report From the American Heart Association

Dariush Mozaffarian, Emelia J. Benjamin, Alan S. Go, Donna K. Arnett, Michael J. Blaha, Mary Cushman, Sandeep R. Das, S. Jean-Pierre Després, Heather J. Fullerton, Virginia J. Howard, Mark D. Huffman, Carmen R. Isasi, Monik C. Jiménez, Suzanne Kissela, Judith H. Lichtman, Lynda D. Lisabeth, Simin Liu, Rachel H. Mackey, David J. Magid, Darren K. McGuire, Emile R. Moy, Paul Muntner, Michael E. Mussolino, Khurram Nasir, Robert W. Neumar, Graham Nichol, Latha Palaniappan, Dilip K. P. Reeves, Carlos J. Rodriguez, Wayne Rosamond, Paul D. Sorlie, Joel Stein, Amytis Towfighi, Tanya N. Turan, Salim S. Virani, Robert W. Yeh and Melanie B. Turner and on behalf of the American Heart Association Statistics Committee and Stroke Statistics Subcommittee

DOI: <http://dx.doi.org/10.1161/CIR.0000000000000350>

Published: January 26, 2016



CrossMark

Impact Factor Formula & Calculations

- Suppose there is a journal, published some papers in 2010 & 2011:

| Item | 2010 | 2011 | Total |
|----------------------------|------|------|-------|
| Total Papers Published | 130 | 170 | 300 |
| Citations Achieved in 2012 | 240 | 360 | 600 |

$$\text{Impact Factor} = \frac{\text{Citations}}{\text{Papers}} = \frac{600}{300} = 2 \quad \text{IF}$$



3 Types of Citation Data Indexes

✓ Articles

Citation
Impact

✓ Authors

Number of Papers (**Quantity**)
Number of Citations (**Quality**)
Average number of Citations/Paper
h-index & *g*-index (Quantity & Quality Both)

✓ Journals

Journal Impact Factor
h-index



UNRIValed COVERAGE OF REGIONAL AND SUBJECT SPECIFIC

CONTENT Cover-to-cover indexing of carefully curated regionally-relevant discoveries. On the largest discovery platform with the most complete records in every subject.

- 100+ years of abstracts
- Over 90 million records covering 5,300 social science publications in 55 disciplines
- 800 million+ cited references
- 8.2 million records across 160,000 conference proceedings



WOS researcher ID

ریجستری در سایت گرفتن

WEB OF SCIENCE™

Search → Web of Science™ Core Collection

Basic Search ▾

Example: oil spill* mediterranean

+ Add Another Field | Reset Form

Topic

Search

My Tools ▾

Search History

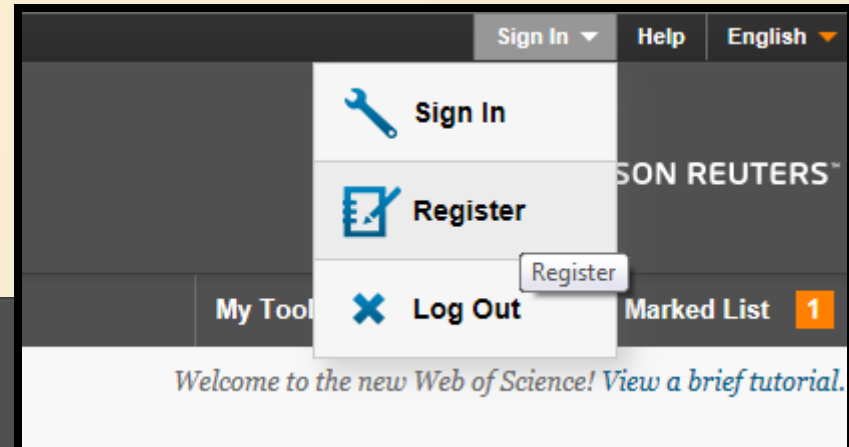
Marked List

Saved Searches & Alerts

ResearcherID

ResearcherID

Click here for tips to improve your search.



Thank you for your interest in ResearcherID!

By registering, you're helping to build a resource that standardizes and clarifies author information - strengthening the connections between you and your colleagues and making vital research more accessible to all.

Data Privacy: The information that you submit as part of this registration process and the information that you submit or that Thomson Reuters collects in the course of the use of your ResearcherID will be processed by Thomson Reuters in accordance with the ResearcherID End User License Agreement. Except where indicated, registration information will be viewable by default on your public profile page on the www.ResearcherID.com website. At anytime after registering, you can login to your account and choose to make some or all of your information private or to update any of your registration information.

Registration

To register with ResearcherID.com, complete the * required fields below. We will e-mail you a confirmation link.

Hello, farideh. Please read this important message.

Using your e-mail address, we have detected that you have previously registered with one of the following Thomson Reuters offerings: Web of Science or EndNote, or Thomson Innovation. We have filled in some of the fields below using information you have provided. For your convenience, these products use the same login e-mail and password. After registering, you will be able to login and change your e-mail or password using the Manage Profile option.

First/Given Name: *

Name: Enter your name. This will be displayed on your profile page.

Last/Family Name: *

E-mail address: Enter your Email address so ResearcherID.com can contact you. This will be kept private by default.

Middle Initials:

W006 U092:

Congratulations

Congratulations! Your ResearcherID registration is now complete.

Your ResearcherID is: L-4422-2016

Please click the link below to access your ResearcherID profile page. Once logged in, you can add information (click the Manage Profile button) or add publications to your publication lists.

[Click here to login to ResearcherID >>](#)

Note: ResearcherID, Web of Science™, and EndNote™ (all offerings from Thomson Reuters) share login credentials.
[More information.](#)

[Community Forum](#) | [Register](#) | [FAQ](#)
[Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Login](#)

ORCID

Did you know you can associate your ORCID ID with your ResearcherID account?

I would like to create an ORCID record.

The Open Researcher and Contributor ID (ORCID, Inc.) is a non-profit organization that aims to solve the author/contributor name ambiguity problem in scholarly communication by creating a central registry of unique identifiers. These identifiers can be used within various systems you may interact with in your professional research workflow, including manuscript submission, etc.

I already have an ORCID record.

By creating an ORCID you will be able to link your ResearcherID account with this centralized registry.

[Learn more about ORCID.](#)

No, thank you.

If you choose not to get or associate an ORCID, you can do it at a later time.

[Continue](#)

[Remind Me Later](#)

[Community Forum](#) | [Register](#) | [FAQ](#)
[Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Logout](#)

We want your feedback!

Please [fill out this short survey](#) to help us build a better ResearcherID experience.

akbarzadeh, farneh
[Get A Badge](#)
[ResearcherID Labs](#)
[View labs page and badge](#)
[Manage Profile](#)
[Preview Public Version](#)

ResearcherID: L-4422-2016

Other Names:

E-mail: akbarzadehf@gmail.com

URL: <http://www.researcherid.com/rid/L-4422-2016>

Subject: Enter a Subject

Keywords: Enter a Keyword

ORCID: Get or associate an ORCID

[My Institutions](#) (more details)

Primary Institution: Kermanshah University of Medical Sciences

Sub-org./Dept:

Role: Librarian

Joint Affiliation:

Sub-org./Dept:

Role:

Past Institutions:

Description: Enter a Description

My URLs:

My Publications
My Publications: View
[Add Publications](#)

Use this list to display all the publications that you have authored.

Adding Publications to this list

You can add publications by searching Web of Science™, searching Web of Science™ Core Collection, using EndNote™, or uploading a file. To add publications, click the Add link located in the menu on the left-hand side of your screen, or by clicking on the Add Publications above.

*Note: Access to Web of Science and Web of Science Core Collection are based on the entitlements of the computer where you are accessing ResearcherID.

Please remember to only add publications that you have authored to this list. This list will be used by Web of Science Core Collection to create a Distinct Author Set, which is a set of papers that will be associated with your name, and your ResearcherID number will be displayed on the Web of Science Core Collection record. This allows Web of Science Core Collection users who find one of your papers on this list to find all of the other papers on this list.

Making the list public or private

You have the ability to make your "My Publications" public or private. If public, then visitors of ResearcherID can see your scholarly output, and your list will be sent to the Web of Science (click here for more information). Click on the Manage Profile button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your data.

Publication Groups

Collaboration Network

Citing Articles Network

Publication Groups

Collaboration Network

Citing Articles Network

Publication Groups

Collaboration Network

Citing Articles Network

Add to: My Publications

[Return to My Researcher Profile](#)

My Publications: 0

To add publications to your Publication List, select one of the options below by clicking a link.

Note: Depending on your permission to access Web of Science™ and Web of Science™ Core Collection, you will have one or more of the following options:

Option 1:**WEB OF SCIENCE™****Search Web of Science**

Use this option to search Web of Science. Depending on your subscription, this can include articles, books, patents, and more.

Search Web of Science Core Collection

Use this option to search Web of Science Core Collection. Depending on your subscription, this includes the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.

Search Web of Science Core Collection Distinct Author Sets

Use this option to search Web of Science Core Collection for sets of articles written by the same person.

Option 2:**ENDNOTE™****Go to EndNote**

Use your EndNote account to add articles and manage your ResearcherID publication lists.

Already use EndNote? You can transfer your ResearcherID publication lists between the desktop and web effortlessly. Learn about the additional features available in EndNote to accelerate your research including find full text automatically and access to over 3,700 publishing styles.

Search Online Resources using EndNote

With EndNote, you can collect references from online resources including PubMed and more.

- [Help Tutorials](#)
- [Learn more at EndNote.com](#)

Option 3:**Upload RIS file:****Upload an RIS file (from EndNote, RefMan or other reference software)**

You can upload an RIS formatted text file. The RIS file format is a tagged format for expressing bibliographic citations.

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [Interactive Map](#) [EndNote >](#)[Add to: My Publications](#)[Return to My Researcher Profile](#)[Return to Add Menu](#)

My Publications: 0

[Search Web of Science for Articles](#) | [Search Web of Science Core Collection for Articles](#) | [Search Web of Science Core Collection for Distinct Author Sets](#) | [Upload an RIS file \(from EndNote, RefMan, or other reference software\)](#) |
[Go to EndNote](#) | [Search Online Resources using EndNote](#)

Web of Science Core Collection - Article Search

Step 1 of 2 : Enter your surname and up to 3 initials (no spaces). * Required Field.

[Search Tips](#)

| | | | |
|----------------------------|---|------------------------------------|----------------------|
| Last/Family Name: | <input type="text" value="albarzadeh"/> x * | Source Title: | <input type="text"/> |
| Example: Johanson | | Example: Clinical Nuclear Medicine | |
| First Initial(s): | F * | Publication Year: | <input type="text"/> |
| Example: A* | | Example: 2001 or a range 1992-2001 | |
| Topic: | <input type="text"/> | Address: | <input type="text"/> |
| Example: cancer* OR tumour | | Example: Yale Univ SAME hosp | |

(Results are displayed below.)

Web of Science Core Collection - Article Search

Step 1 of 2 : Enter your surname and up to 3 initials (no spaces). * Required Field.

Search Tips

| | | | |
|----------------------------|---|------------------------------------|----------------------|
| Last/Family Name: | <input type="text" value="akbarzadeh"/> * | Source Title: | <input type="text"/> |
| Example: Johanson | | Example: Clinical Nuclear Medicine | |
| First Initial(s): | <input type="text" value="F"/> * | Publication Year: | <input type="text"/> |
| Example: A* | | Example: 2001 or a range 1992-2001 | |
| Topic: | <input type="text"/> | Address: | <input type="text"/> |
| Example: cancer* OR tumour | | Example: Yale Univ SAME hosp | |

(Results are displayed below.)

Articles: 17 record(s) returned

Step 2 of 2 : Select records on this page and add them to your list before navigating to other pages. Note that page navigation automatically submits the selections on the page to your list.

◀ ▶ Page of 2 ► ►

Sort by: Results per page:

Select Page Add selections to: My Publications:

1. Title: Effects of citalopram on heart rate variability in women with generalized anxiety disorder

Author(s): Ranjbar, Fatemeh; Akbarzadeh, Fariborz; Zakeri, Faramarz; et al.

Source: ARYA ATHEROSCLEROSIS Volume: 11 Issue: 3 Pages: 196-203 Published: MAY 2015

Times Cited: 0

2. Title: Taxonomic status and genetic differentiation of Hyrcanian Castanea based on noncoding chloroplast DNA sequences data

Author(s): Yousefzadeh, Hamed; Colagar, Abasalt Hosseinzadeh; Akbarzadeh, Fatemeh; et al.

Source: TREE GENETICS & GENOMES Volume: 10 Issue: 6 Pages: 1611-1629 Published: DEC 2014

Times Cited: 0

Manage My Publications

[Return to My Researcher Profile](#)

Use this page to remove unwanted publications from your list, check Web of Science Core Collection to find matches, or log in to EndNote to add to and edit these records. [More information](#).

1 publication(s)

 Page of 1 [Go](#) Sort by: [Publication Year](#) [Results per page:](#) [Select Page](#) [Delete Selected Publications](#)[Update Using Web of Science Core Collection](#)[Manage Lists With EndNote](#)[Refresh](#)

1. Title: Effects of citalopram on heart rate variability in women with generalized anxiety disorder
Author(s): Ranjbar, Fatemeh; Akbarzadeh, Fariborz; Zakeri, Faramarz; et al.
Source: Arya Atherosclerosis Volume: 11 Issue: 3 Pages: 196-203 Published: MAY 2015
Times Cited: 0

[Edit Record in EndNote](#)
(record added 08-Aug-16)

1 publication(s)

 Page of 1 [Go](#) Sort by: [Publication Year](#) [Results per page:](#)

[Manage My Publications](#)[Return to My Researcher Profile](#)

Use this page to remove unwanted publications from your list, check Web of Science Core Collection to find matches, or log in to EndNote to add to and edit these records. [More information.](#)

1 item(s) deleted from your Publication List

There are no publications to manage. Please [add](#) some publications.

1 item(s) deleted from your Publication List

[Community Forum](#) | [Register](#) | [FAQ](#)
[Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Logout](#)

WEB OF SCIENCE™



Search

Results: 1,624,345You searched for: TOPIC:
(cancer) ...More[Create Alert](#)

Refine Results

Search within results for...



Web of Science Categories

- ONCOLOGY (590,774)
- BIOCHEMISTRY MOLECULAR BIOLOGY (118,240)
- SURGERY (101,723)
- RADIOLOGY NUCLEAR MEDICINE MEDICAL IMAGING (93,611)
- CELL BIOLOGY (87,934)

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

Document Types

- ARTICLE (1,114,702)
- MEETING ABSTRACT (216,848)
- THESES/THESIS DRAFTS
- CONFERENCE PAPERS

SciVal™ Immunology

Sort by: Publication Date -- newest to oldest

Page 1 of 10,000

 Select Page Save to Other File For... Add to Marked List[Analyze Results](#)

Citation Report feature not available. [?]

1. A conserved RNA structural element within the hepatitis B virus post-transcriptional regulatory element enhance nuclear export of intronless transcripts and repress the splicing mechanism

By: Visootsat, Akasit; Payungporn, Sunchai; T-Thienprasert, Nattanan P.
MOLECULAR BIOLOGY REPORTS Volume: 42 Issue: 12 Pages: 1603-1614 Published: DEC 2016

[Full Text from Publisher](#)[View Abstract](#)

Times Cited: 0

(from Web of Science Core Collection)

Usage Count

2. Metastatic lymph node collision of a prostatic adenocarcinoma and an urothelial carcinoma and review of the literature

By: Junca, Audelaura; Frouin, Eric; Irani, Jacques; et al.
ANNALES DE PATHOLOGIE Volume: 35 Issue: 6 Pages: 496-501 Published: DEC 2016

[View Abstract](#)

Times Cited: 0

(from Web of Science Core Collection)

Usage Count

3. An IgG4-related pancreatitis mimicking an adenocarcinoma: A case report

By: Courcot, Emilie; Beltjens, Francoise; Charon-Barra, Celine; et al.
ANNALES DE PATHOLOGIE Volume: 35 Issue: 6 Pages: 511-514 Published: DEC 2016

[View Abstract](#)

Times Cited: 0

(from Web of Science Core Collection)

Usage Count

4. Rural-Urban Differences in Prostate-Specific Antigen (PSA) Screening and Its Outcomes in New Zealand

By: Obertova, Zuzana; Hodgson, Fraser; Scott-Jones, Joseph; et al.
JOURNAL OF RURAL HEALTH Volume: 32 Issue: 1 Pages: 56-62 Published: WIN 2016

[Full Text from Publisher](#)[View Abstract](#)

Times Cited: 0

(from Web of Science Core Collection)

Usage Count

5. Lessons From Hollywood: A New Approach to Funding R&D

By: Dill, Michael; Loh, Daniel; Loh, Daniel; et al.
JOURNAL OF CLINICAL PHARMACEUTICAL SCIENCE Volume: 16 Issue: 12 Pages: 1029-1036 Published: DEC 2016

[Full Text from Publisher](#)[View Abstract](#)

Times Cited: 0

(from Web of Science Core Collection)

Usage Count

CA CANCER J CLIN 2011;61:69–90

Global Cancer Statistics

Ahmedin Jemal, DVM, PhD¹; Freddie Bray, PhD²; Melissa M. Center, MPH²; Jacques Ferlay, ME⁴;
Elizabeth Ward, PhD⁵; David Forman, PhD⁵

Abstract

The global burden of cancer continues to increase largely because of the aging and growth of the world population alongside an increasing adoption of cancer-causing behaviors, particularly smoking, in economically developing countries. Based on the GLOBOCAN 2008 estimates, about 12.7 million cancer cases and 7.6 million cancer deaths are estimated to have occurred in 2008; of these, 56% of the cases and 64% of the deaths occurred in the economically developing world. Breast cancer is the most frequently diagnosed cancer and the leading cause of cancer death among females, accounting for 23% of the total cancer cases and 14% of the cancer deaths. Lung cancer is the leading cancer site in males, comprising 17% of the total new cancer cases and 23% of the total cancer deaths. Breast cancer is now also the leading cause of cancer death among females in economically developing countries, a shift from the previous decade during which the most common cause of cancer death was cervical cancer. Further, the mortality burden for lung cancer among females in developing countries is as high as the burden for cervical cancer, with each accounting for 11% of the total female cancer deaths. Although overall cancer incidence in the developing world are half those seen in the developed world in both sexes, the overall cancer mortality rates are generally

[Figures \(16\)](#)[Go to HTML](#)[Altmetric \(153\)](#)[Export Citation](#)[Related Articles](#)

Copyright © 2011 by American Cancer Society. All rights reserved.

Downloaded from http://onlinelibrary.wiley.com/doi/10.3322/caac.2011.000000/abstract

Downloaded from http://onlinelibrary.wiley.com/doi/10.3322/caac.2011.000000/abstract



scopus

Homepage Scopus

Scopus

Scopus SciVal

Register

Login Help

Search

Alerts

Lists

My Scopus

Document search

Author search | Affiliation search | Advanced search

Browse Sources | Compare journals

Search for...

E.g., "heart attack" AND stress

Article Title, Abstract, Keywords



Learn more about how to
Improve Scopus

+ Add search field

Limit to:

Date Range (inclusive)

Published All years to Present

Added to Scopus in the last 7 days

Subject Areas

Life Sciences (> 4,300 titles...)

Health Sciences (> 6,000 titles : 100% Medline coverage)

Document Type

All

All

Article or Review

Article

Review

Article in Press

Book or Book Chapter

Book

Book Chapter

Article or Conference Paper

Conference Paper

Conference Label

Journal or Conference Label

Book Chapter

Book

Scopus
Scopus

Language
Languages

Customer Service
Customer Services

[Search](#)[Alerts](#)[Lists](#)[Document search](#)[Author search](#)[Affiliation search](#)[|](#)[Advanced search](#)[Browse Sources](#) [Compare journals](#) Author Last Name...
e.g. Smith Author Initials or First Name...
e.g. J.L. Affiliation...
e.g. University of Toronto... Show exact matches only ORCID...
e.g. 1111-2222-3333-4444

Limit to:

Subject Areas

- Life Sciences
- Health Sciences

- Physical Sciences
- Social Sciences & Humanities

To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their affiliation, address, subject area, source title, dates of publication, citations, and co-authors. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. By default, only details pages matched to more than one document in Scopus are shown in search results. [About Scopus Author Identifier](#)

Scopus

Search

Alerts

Lists

Document search | Author search

Affiliation search

Advanced search

Browse Sources Compare journals

Search for Affiliation...

e.g. University of Toronto



Search for documents by affiliation

Search Alerts Lists Advanced search Browse Sources Compare journals

Document search | Author search | Affiliation search | Advanced search

?

Search tips ? Field codes

Outline query | Add Author name / Affiliation

As you type Scopus offers code suggestions. Double click or press "enter" to add to advanced search.

Operators

- AND
- OR
- AND NOT
- PRE/
- W/

Codes

- ABS
- AF-ID
- AFFIL
- AFFILCITY
- AFFILCOUNTRY
- AFFILORG
- ALL

Advanced search examples:

- ALL("heart attack") AND AUTHOR-NAME(smith)
- TITLE-ABS-KEY(*somatic complaint wom?n) AND PUBYEAR AFT 1993
- SRCTITLE("field ornith") AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)

Browse Journal

Search

Alerts

Lists

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

Search

Search...

Display only Open Access journals

Browse

Subject Area

Source Type All Sources **T** Trade Publications **J** Journals
 C Conference Proceedings **B** Book Series

Subscription All subscriptions **S** Subscribed **N** Non-subscribed

Open Access Display only Open Access journals

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

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

25 results

Sort on: Source title SJR IPP SNIP

J AAA, Arbeiten aus Anglistik und Amerikanistik 0.101 0.000 0.000

J AAC: Augmentative and Alternative Communication 1.091 2.725 1.601

C AACE International Transactions (coverage discontinued in Scopus) 0.100 0.006 0.010

C AAACE (Scopus) 0.100 0.000 0.000

Journal Metrics

Scopus Journal Metrics offer the value of context with their citation measuring tools. The metrics allow for direct comparison of journals, independent of their subject classification. To learn more, visit: www.journalmetrics.com.

SJR = SCImago Journal Rank

SSCI = Social Science Citation Index

SCOPUS = SCOPUS

ISI = ISI

Journal Metrics



Compare journals in scopus

Compare journals Search for and choose up to 10 journals to analyze and compare.

Export | Print | E-mail | ?

neurology

Journal Title

Limit to All Subject areas

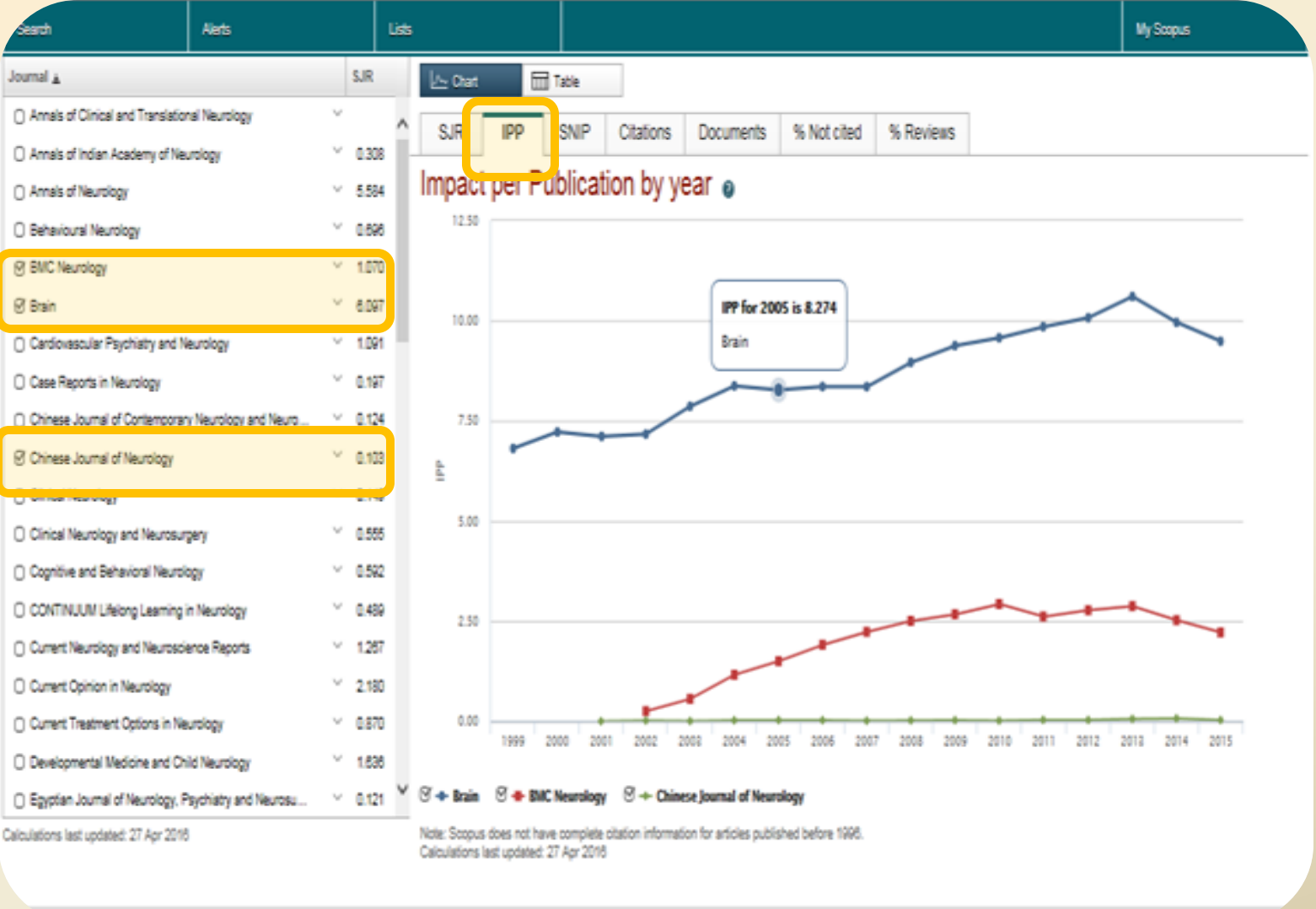


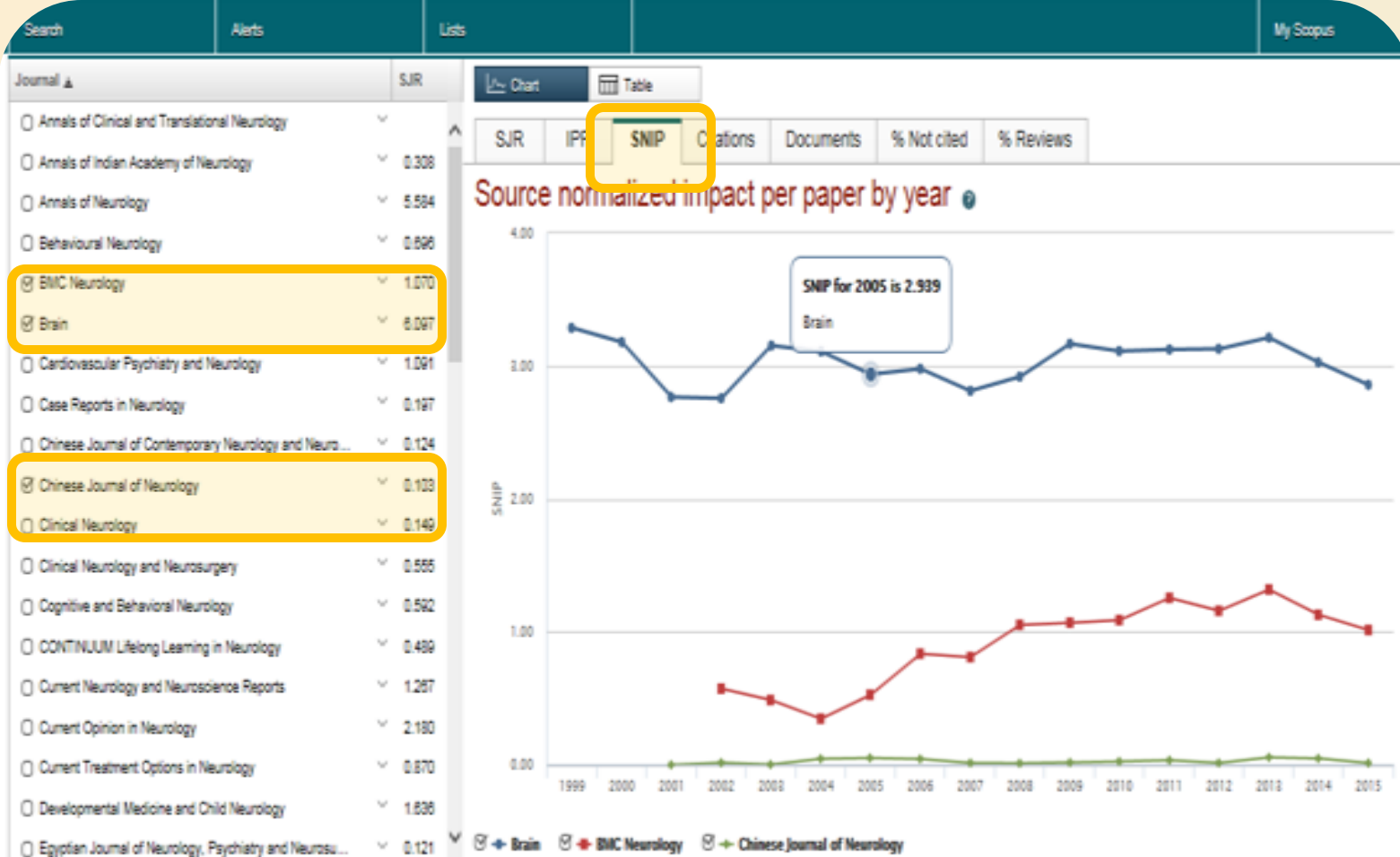
Show: SJR | IPP | SNIP | ISSN

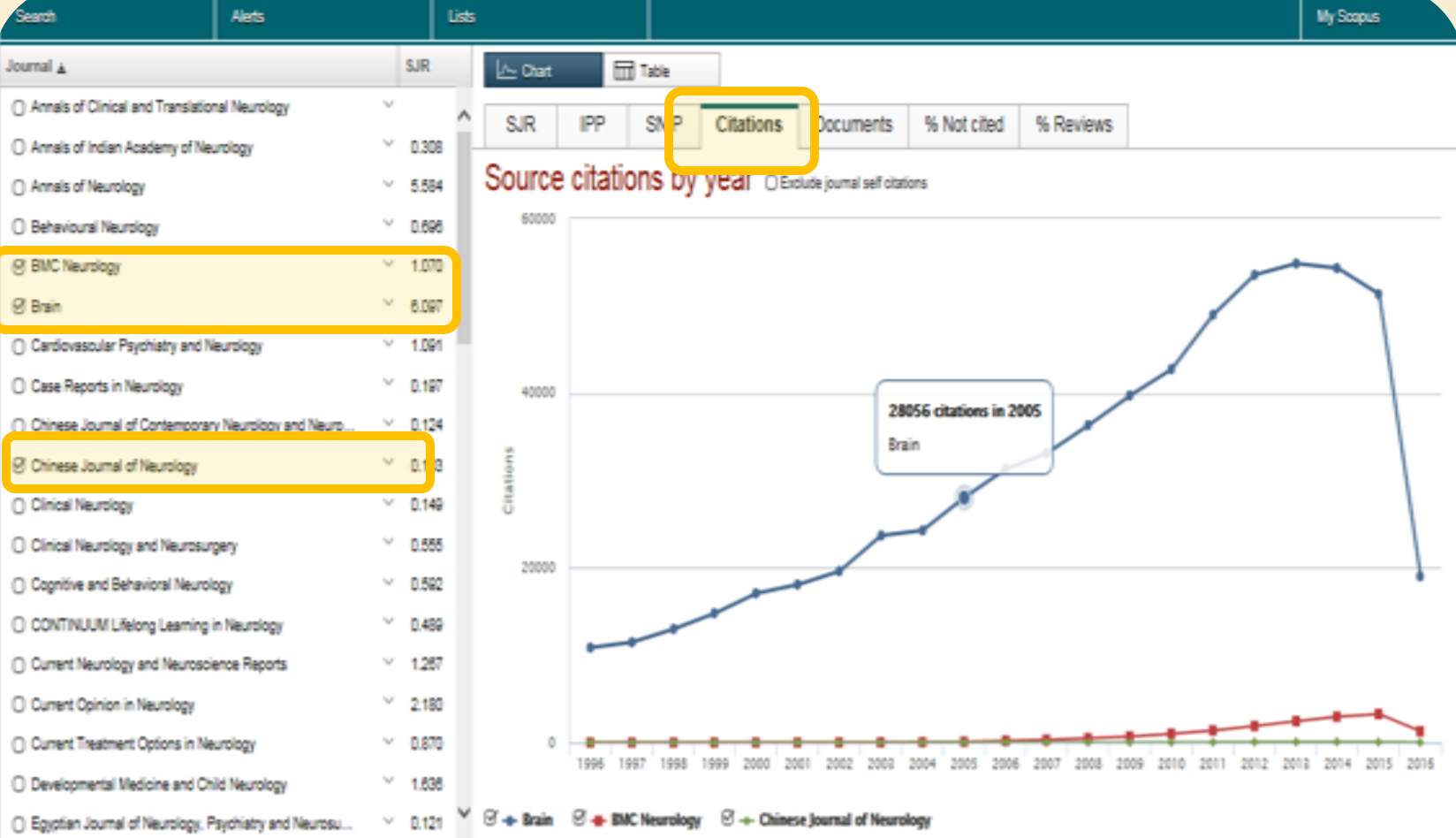
59 sources found About Compare journals calculations

| Journal | SJR |
|--|-------|
| Annals of Clinical and Translational Neurology | 0.308 |
| Annals of Indian Academy of Neurology | 5.584 |
| Annals of Neurology | 0.696 |
| BMC Neurology | 1.070 |
| Brain | 6.097 |
| Cardiovascular Psychiatry and Neurology | 1.091 |
| Case Reports in Neurology | 0.197 |
| Chinese Journal of Contemporary Neurology and Neurosurgery | 0.124 |
| Chinese Journal of Neurology | 0.103 |
| Clinical Neurology | 0.149 |
| Clinical Neurology and Neurosurgery | 0.555 |
| Cognitive and Behavioral Neurology | 0.592 |
| CONTINUUM Lifelong Learning in Neurology | 0.489 |
| Current Neurology and Neuroscience Reports | 1.267 |
| Current Opinion in Neurology | 2.180 |
| Current Treatment Options in Neurology | 0.870 |
| Developmental Medicine and Child Neurology | 1.836 |









Calculations last updated: 27 Apr 2016

Scopus last updated: 25 May 2016

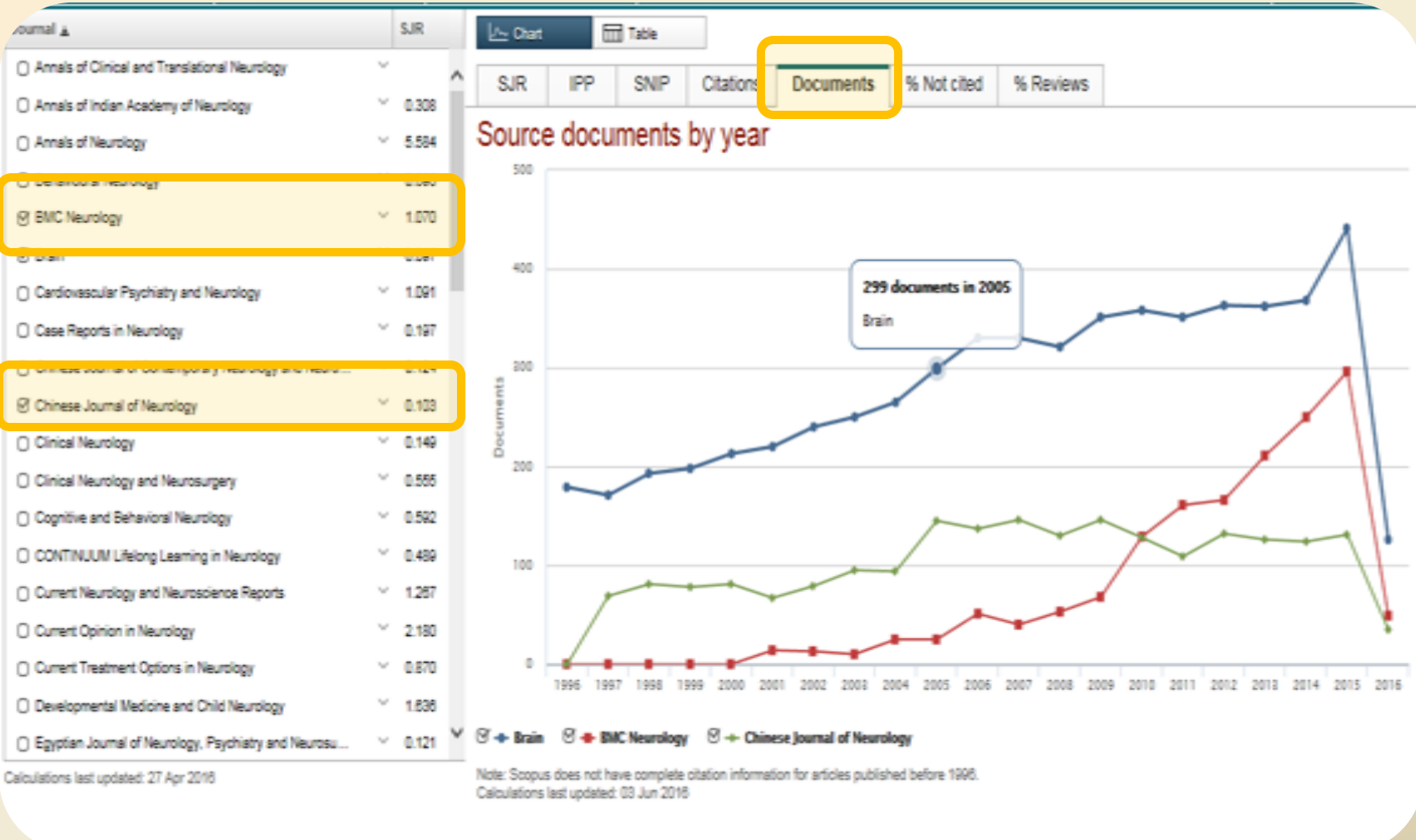
Scopus last updated: 22 July 2016
Scopus last updated: 22 July 2016

BMC Neurology

Brain

Chinese Journal of Neurology

BMC Neurology



Search

Alerts

Lists

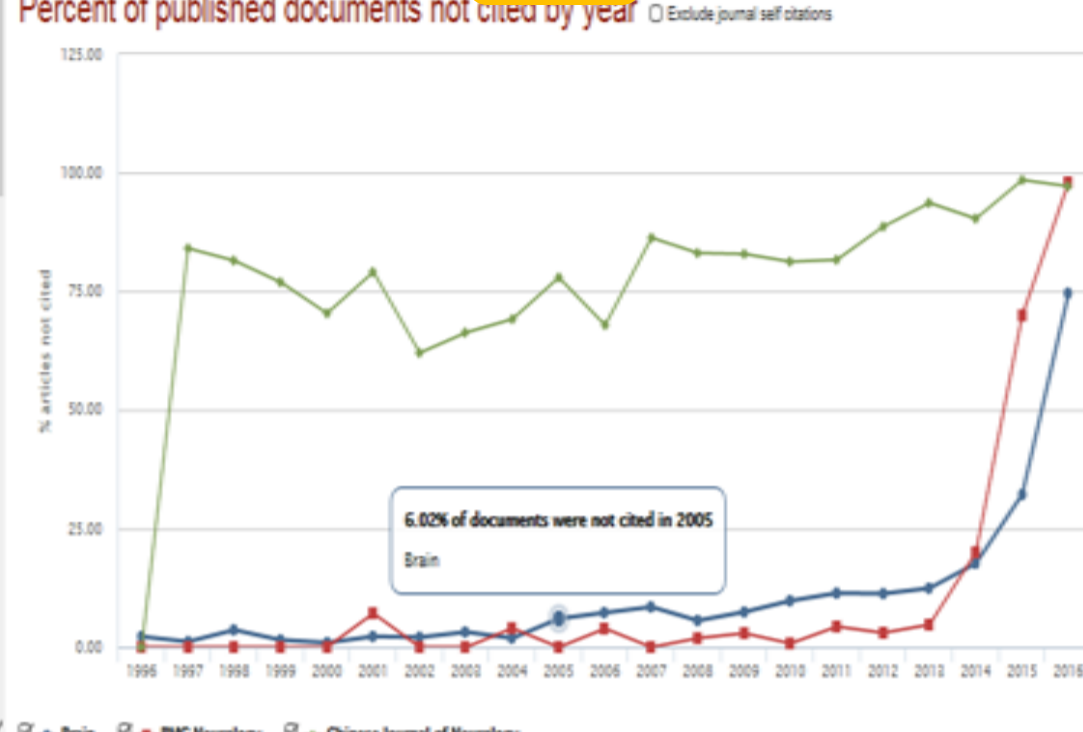
My Scopus

| Journal | SJR |
|--|-------|
| Annals of Clinical and Translational Neurology | 0.308 |
| Annals of Indian Academy of Neurology | 5.584 |
| Annals of Neurology | 0.696 |
| BMC Neurology | 1.070 |
| Brain | 6.097 |
| Cardiovascular Psychiatry and Neurology | 1.091 |
| Case Reports in Neurology | 0.197 |
| Chinese Journal of Contemporary Neurology and Neurosurgery | 0.124 |
| Chinese Journal of Neurology | 0.103 |
| Clinical Neurology and Neurosurgery | 0.555 |
| Cognitive and Behavioral Neurology | 0.592 |
| CONTINUUM Lifelong Learning in Neurology | 0.489 |
| Current Neurology and Neuroscience Reports | 1.287 |
| Current Opinion in Neurology | 2.183 |
| Current Treatment Options in Neurology | 0.870 |
| Developmental Medicine and Child Neurology | 1.638 |
| Egyptian Journal of Neurology, Psychiatry and Neurosurgery | 0.121 |

Chart Table

SJR IPP SNIP Citations Documents % Not cited % Reviews

Percent of published documents not cited by year



Calculations last updated: 27 Apr 2016

Note: Scopus does not have complete citation information for articles published before 1996.
Calculations last updated: 03 Jun 2016

Scopus last updated: 27 Apr 2016

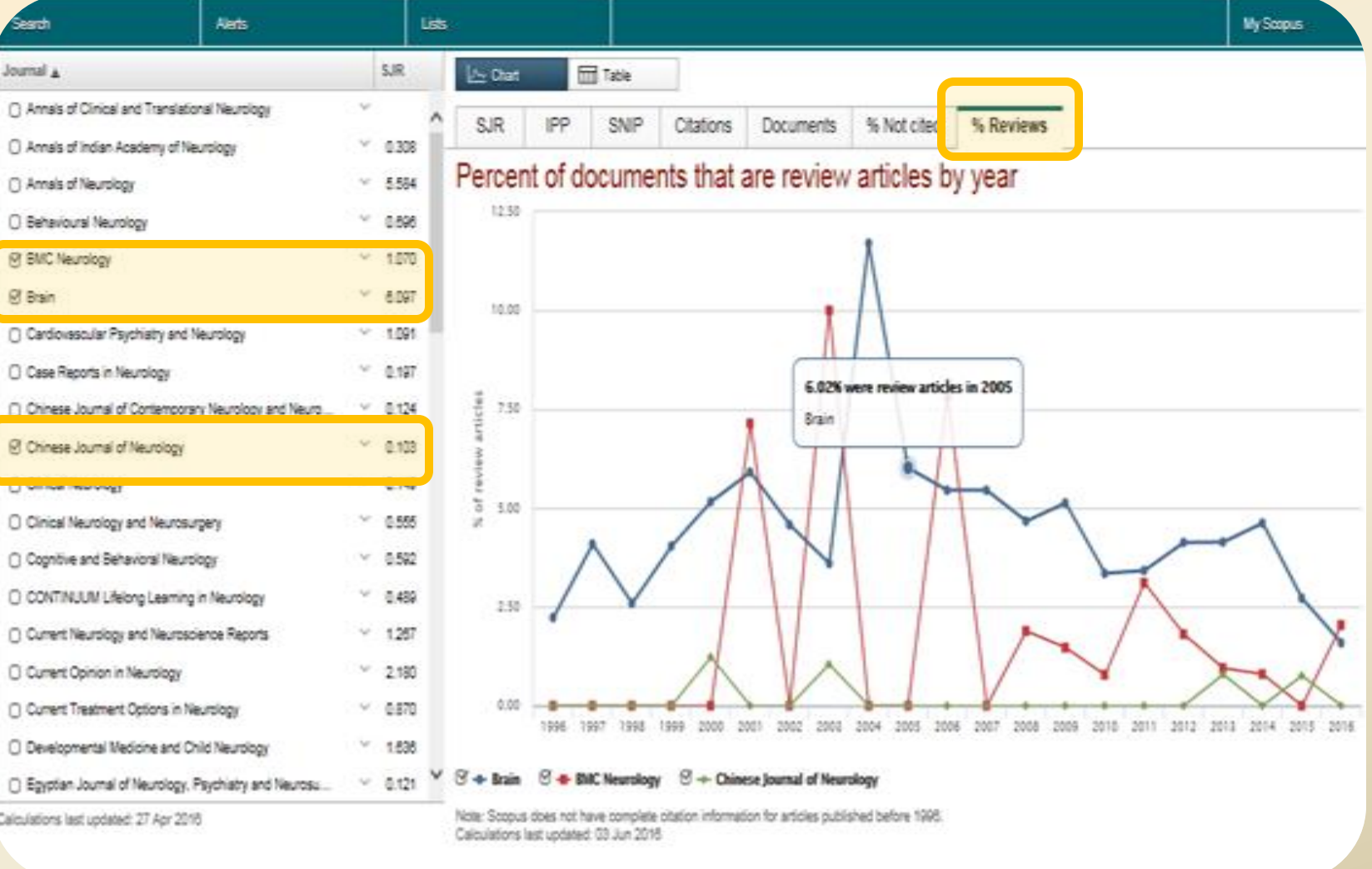
Scopus last updated: 27 Apr 2016
Scopus does not have complete citation information for articles published before 1996.

English language filter Advanced search

English language filter Advanced search

Peer-reviewed filter Advanced search

Peer-reviewed filter Advanced search



Compare journals Search for and choose up to 10 journals to analyze and compare.

Export | Print | E-mail

neurology

Journal Title

Limit to: All Subject areas



Show: SJR IPP SNIP ISSN

59 sources found [About Compare journals calculations](#)

| Journal ▲ | SJR | Chart | Table |
|---|-------|-------|-------|
| <input type="checkbox"/> Annals of Clinical and Translational Neurology | 0.308 | | |
| <input type="checkbox"/> Annals of Indian Academy of Neurology | 5.584 | | |
| <input type="checkbox"/> Annals of Neurology | 0.696 | | |
| <input type="checkbox"/> Behavioural Neurology | 1.070 | | |
| <input checked="" type="checkbox"/> BMC Neurology | 6.097 | | |
| <input checked="" type="checkbox"/> Brain | 1.091 | | |
| <input type="checkbox"/> Cardiovascular Psychiatry and Neurology | 0.197 | | |
| <input type="checkbox"/> Case Reports in Neurology | 0.124 | | |
| <input type="checkbox"/> Chinese Journal of Contemporary Neurolog... | 0.103 | | |
| <input checked="" type="checkbox"/> Chinese Journal of Neurology | 0.149 | | |
| <input type="checkbox"/> Clinical Neurology | 0.118 | | |
| <input type="checkbox"/> <i>Journal of Clinical Neuroscience</i> | 0.103 | | |
| <input checked="" type="checkbox"/> <i>Journal of Clinical Neuroscience</i> | 0.151 | | |

نمایش مقایسه ژورنالها
در قالب جدول و نمودار

Compare journals - About calculations

| | |
|-------------|---|
| SJR | <p>SJR (SCImago Journal Rank) is weighted by the prestige of a journal. Subject field, quality, and reputation of the journal have a direct effect on the value of a citation.</p> <p>Also, SJR normalizes for differences in citation behavior between subject fields.</p> <p>Four years of data are needed to calculate a SJR. For example, if Scopus has complete citation data for a journal starting from 1996, the first SJR value available is for 1999.</p> <p>Learn more</p> |
| IPP | <p>Compare the ratio of citations per article published in a journal. The Impact per Publication metric is using a citation window of three years which is considered to be the optimal time period to accurately measure citations in most subject fields.</p> <p>Learn more</p> |
| SNIP | <p>SNIP measures a source's contextual citation impact by weighting citations based on the total number of citations in a subject field.</p> <p>Learn more</p> |
| Citations | Total number of citations received by a journal in the year, considering all documents. |
| Documents | Total number of documents published in a journal in the year. |
| % Not cited | Percentage of documents published in the year that have never been cited to date. |
| % Reviews | Percentage of documents published in the year that are review articles. |

Reviews

Percentage of documents published in the year that are review articles.

Not cited

Percentage of documents published in the year that have never been cited to date.

Search

Alerts

My list

My Scopus

TITLE-ABS-KEY (skin)

974,347 document results

[View secondary documents](#) | [View 173144 patent results](#) | [Analyze search results](#)

Sort on: Date Cited by Relevance

Search within results...

Export | Download | View citation overview | View Cited by | More...

Show all abstracts

Refine

Limit to Exclude

Year

- 2016 (9)
- 2015 (23,535)
- 2014 (42,646)
- 2013 (44,234)
- 2012 (42,140)

[View at Publisher](#)

- Identification of *Vitis vinifera* L. grape berry skin color mutants and polyphenolic profile

[View at Publisher](#)

- Influence of different withering conditions on phenolic composition of Avanà, Chatus and Nebbiolo grapes for the production of 'Reinforced' wines

[View at Publisher](#)

Author Name

- Meibach, H.I. (669)
- Ring, J. (644)
- Sterry, W. (629)
- Ruzicka, T. (621)
- Altmeier, P. (548)

- Characterisation and identification of triterpene saponins in the roots of red beets (*Beta vulgaris* L.) using two HPLC-MS systems

[View at Publisher](#)

- Bioassay-guided isolation of proanthocyanidins with antioxidant activity from peanut (*Araucaria hypogaea*) skin by combination of chromatography techniques

[View at Publisher](#) A. Salmerón

(26)

Ensayos de actividad antioxidante en extractos de semillas de algarrobo (Prosopis sp.)

M2

 T. Salmerón

(27)

Efecto del procesamiento térmico en la actividad antioxidante de extractos de algarrobo (Prosopis sp.)

M3

 M. Salmerón

(66)

Efecto del procesamiento térmico en la actividad antioxidante de extractos de algarrobo (Prosopis sp.)

M4

 V. Salmerón

(10)

Efecto del procesamiento térmico en la actividad antioxidante de extractos de algarrobo (Prosopis sp.)

M5

- ✓ بررسی و تحلیل مجلات معتبر فارسی در نظامها و فرآوردهای چندگانه ISC از سال ۱۳۷۸ تا کنون
- ✓ درون دهی و پردازش مجلات معتبر عربی کشورهای اسلامی از سال ۲۰۰۵ تا کنون در فرآوردهای مختلف نظام ISC
- ✓ پردازش و تحلیل مجلات علمی انگلیسی ایران و سایر کشورهای اسلامی از سال ۲۰۰۵ و ارائه نتایج آن از طریق فرآوردهای مختلف ISC جهت دسترس پذیری جامعه علمی
- ✓ زبان های ترکی، اندونزیایی، مالزیایی، فرانسوی و ... در دستور کار ISC قرار دارند و مقدمات این فعالیت ها، برنامه ریزی و به تدریج با توسعه تشکیلات سازمانی ISC یکی پس از دیگری به مورد اجرا گذاشته خواهد شد.
- ✓ توزیع نشریات در جهان اسلام در پایگاه استنادی علوم جهان اسلام مورد مطالعه قرار گرفت و در گام نخست، ۱۳۵۲ نشریه به عنوان مجلات معتبر براساس آئین نامه نمایه سازی استنادی نشریات معتبر برای ISC انتخاب شد.

 ابزارها

بارگذاری سریع اطلاعات مجلات

سامانه ثبت همایش های علمی در حال برگزاری

نشریات اصلی فهرست نشریات مصوب شورای راهبری ضریب تأثیر نشریه های پژوهشی و ترویجی
برحسب وزارت علوم، بهداشت و دانشگاه آزاد

نشریات معترک کشور

رصد تخبیگان دانش ایران (رندا)

سامانه نقشه های علمی

اطلس علم ایران

 بایگاه های اطلاعاتیگزارش های استنادی نشریات فارسی نمایه استنادی علوم ایران 

طلایه داران علم ایران

فهرست مندرجات فارسی

بایگاه همایش های پراستناد فارسی

نظام شاخص های عملکردی نشریات فارسی

رتبه بندی دانشگاه ها و موسسات تحقیقاتی 

ایران

رتبه بندی دانشگاه ها و مؤسسات تحقیقاتی 

کشورهای اسلامی

نظام آماری تولید علم ایران

**پایگاه استنادی علوم جهان اسلام** منوی اصلیدرباره ما واحدهای پایگاه انتشارات طرح های پژوهشی آینین نامه ها سمینارها  آرشیو اخبار

۱۳۹۴- آذر

۱۳۹۴- دی

۱۳۹۴- بهمن

شنبه ۱۳۹۴- ۱۳۹۴

۱۳۹۴- ۱۳۹۴

۱۳۹۴- ۱۳۹۴

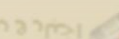
۱۳۹۴- ۱۳۹۴

۱۳۹۴- ۱۳۹۴

۱۳۹۴- ۱۳۹۴

 اخبار و رویدادها

علوم کشاورزی ایران ادامه مطلب...

.....  اخبار و رویدادها



Multimedis

Homepage ClinicalKey



ClinicalKey®

Lead with answers.

All Types ▾

All Types

Books

Journals

Clinical Trials

Drug Monographs

Guidelines

Patient Education

First Consult

Procedures Consult

MEDLINE

Multimedia

User Agreement

Help

Terms & Conditions

Procedures Consult All rights reserved.

Cookies are used by this site. To decline or learn more, visit our Cookies page

RELGX Group

RELX Group

Search for diagnoses, conditions, drugs and more... 

Or Browse: Books Journals More ▾

Featured Content: Zika Virus

f in v G+

access to:

- Full-text articles from over 615 medical journals and Clinics
- With 1188 books covering more medical specialties
- With 5505 practice guidelines
- With 9855 patient education
- With 2985 drug
- With 2535708 multimedia (Images (2515961)& Videos (19747))
- Access to CME

- Access to 381 full-text e-books
- Access to 405 full-text journal
- Access to 3088 journal abstract
- Primal picture for student anatomy
- Access to multimedia

[Search](#)[Journals](#)[Books](#)[Multimedia](#)[My Workspace](#)

Select Resource(s) to search:

▼ **All Resources**

- Books @Ovid February 01, 2016
- Journals @Ovid Full Text February 05, 2016
- Your Journals @Ovid

[OK](#)[Add Group](#)[Delete Group](#)[OK](#)[View Group](#)[Ovidis Group](#)

Homepage Primal picture

ANATOMY.TV
POWERED BY PRIMAL PICTURES

Wolters Kluwer Health | Ovid

[LOG OFF](#)

Home User Guide FAQ [Return to Ovid](#) [Reset Ovid Timer](#)

| Product Quizzes | | Primal Interactive Human |
|--|--|---|
| Systemic Anatomy Systemic Edition | Regional Anatomy Human Anatomy Regional Series: Head & Neck Spine Shoulder Hand Thorax & Abdomen Pelvis Hip Knee Foot | Speciality titles Head & Neck :Basic Neuroanatomy Head: Pediatric Comparisons Dentistry 3D Real-time Dentistry Hand 2/e Radiology: Thorax, Trunk Spine: Clinical Spine: Chiropractic Pelvic Floor Disorders Anatomy for Urology: 2/e |
| Sports & therapy Acupuncture Anatomy for Exercise Anatomy Trains: 2/e Functional Anatomy Hand Therapy Anatomy for Pilates | Primal Interactive Human Series | |

| | | |
|----------------------------------|-----------------------------------|----------------------------------|
| Search for human | Search for animal | Search for plant |
| Search for human | Search for animal | Search for plant |
| Search for human | Search for animal | Search for plant |
| Search for human | Search for animal | Search for plant |
| Search for human | Search for animal | Search for plant |

Start Anatomy MRI Slides Movies Search

Head and neck

Auricular cartilage

Layer 8 of 20 Frame 1 of 36

Getting Started

Welcome to Interactive Head & Neck

For a comprehensive guide to all the tabs, tools, and icons, please go to the help section.

QUICK START GUIDE TO USING Interactive Head & Neck

3D VIEWS

Click on the 3D Views tab to the right of the screen to display a list of all available 3D views. This tab is used to quickly navigate around the product.

ANATOMY

The Layer control at the bottom of the screen adds/removes layers of anatomy by using the drop-down menu and the up/down arrows. The double arrows rotate the 3D model by 9 frames in either direction; the single arrows rotate the 3D model by one frame.

Click on any structure and related text appears to the right on the screen.

3D Views Structures

3D anatomy view list

- Head and neck
- Neck
- Head ~ close up
- Anterior neck
- Face
- ▶ Brain
- ▶ Eye and ear
- ▶ Aerodigestive tract
- ▶ Surface features

KUMSACIR Internet access

با سپاس
موفق باشید