

# «انتخاب نشریات» با تاکید بر شاخص ها و اثرگذاری پژوهشها

Dr Nemati-Anaraki
Iran University of Medical Sciences

# برنامه کارگاه

- شناخت اولریخ و نحوه کار با آن
- ارتقای اثر گذاری پژوهش با استفاده از انتخاب درست نشریات
- شاخص های ارزیابی نشریات در نمایه های نوع اول و دوم (- WOS IF-Cite score)
  - شناخت بخش جستجوی نشریات در وب آوساینس (Master list- JCR)
    - شناخت بخش جستجوی نشریات در پاب مد
    - شناخت بخش جستجوی نشریات در اسکوپوس
      - جمع بندی و پرسش و پاسخ

# هدف از شناخت شاخصهای ارزیابی نشریات

برای انتخاب نشریه جهت چاپ مقالات

برای ارزیابی مقالات نشریات

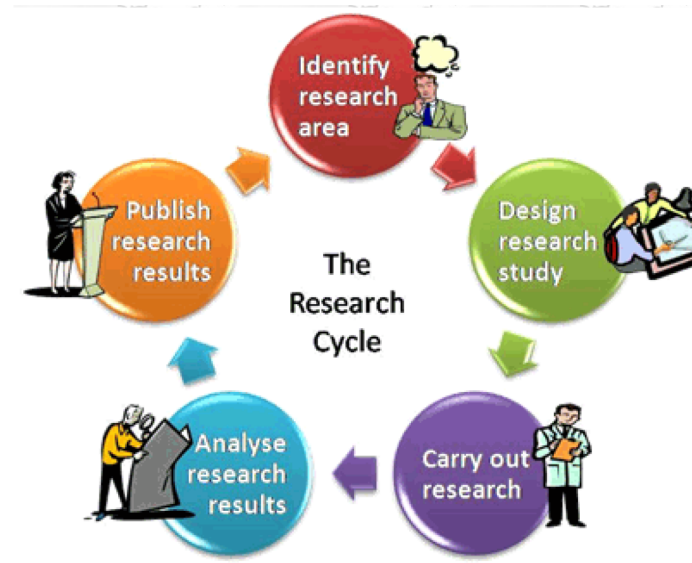
# The Story of Impact (outcome, effect)



# **Research Circle**

The circle of Research from origination to usage consist of many steps as follows:

Selecting appropriate journal is important



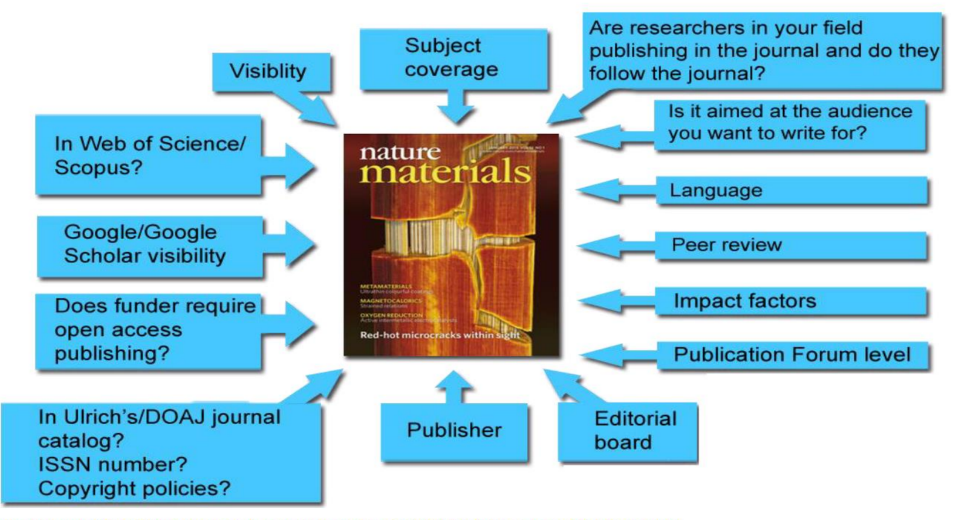
# **Business Plan for Your Research Process**



- 1. Preparing your article
- 2. Publishing your article
- 3. Promoting your published article
- 4. Monitoring your article







Source: http://www.tut.fi/en/library/research-support-services/publishing/where-to-publish/index.htm

# Where to publish?

#### Factor affecting journal selection

Peer reviewed

IF

Journal's prestige

Publisher's prestige

Journal represents an institution/society

Number of subscribers per year

Abstracting and indexing

Author contributions from different countries

Availability of persistent identifier

Age of journal

Number of journal issues per year

Time from submission to first online appearance

Acceptance rate

Online submission with tracking facility

Number of papers published per year

No author charges

IF, impact factor.

Journal impact factor

Indexation

Journal prestige

Relevance of research topics

Acceptance/rejection rates

Size of print circulation

Manuscript turnaround time

Editors characteristics

Quality of reviewer comments

Previous experience with publishing in the journal

Colleagues' recommendations

International status

Open access

Publication charges

Promotion at social platforms (eg Facebook, Twitter)

Press attention to the journal

Source: Gasparyan, A. Y. (2013). Choosing the target journal: do authors need a comprehensive approach?. Journal of Korean medical science, 28(8), 1117-1119.

# Maximize Your Research Impact

- Identify the right journal
- Increase your visibility
- Track citation-based metrics for your articles

مراكز تحقيقاتي

پایگاه اطلاع رسانی دانشگاه

پردیس بین الملل

كتابخانه مركزي

مارستان ها 📗 شبکه ها و مراکز بهداشت

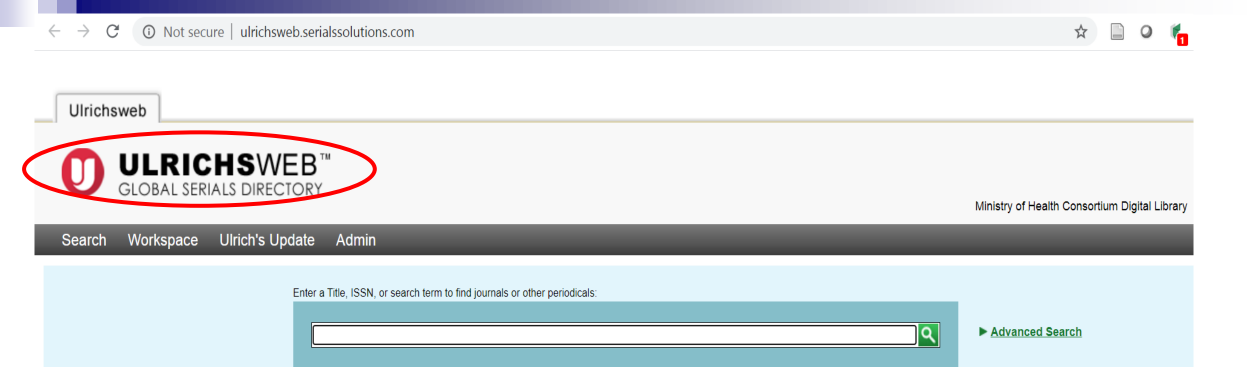


### **Multi-Database Search**

#### اخبار دسترسی به پایگاههای اطلاعاتی:

- دسترسی به Reaxys , Ovid , Embase , ScienceDirect , Clinical Key به یایان رسیده است.
- نسخه جدید پایگاه اطلاعاتی Pubmed از طریق لینک Pubmed اطلاعاتی قابل دسترسی است.





#### What is Ulrichsweb?

Ulrichsweb is an easy to search source of detailed information on more than 300,000 periodicals (also called serials) of all types: academic and scholarly journals, e-journals, peer-reviewed titles, popular magazines, newspapers, newsletters, and more.

#### What does it include?

Ulrichsweb covers more than 900 subject areas. Ulrich's records provide data points such as ISSN, publisher, language, subject, abstracting & indexing coverage, full-text database coverage, tables of contents, and reviews written by librarians.

#### What are the linking options?

If your organization has enabled linking options, you can also use Ulrichsweb to explore your library's catalog or other locations where your library subscribes to serials resources.



Search Workspace Ulrich's Update Admin

Enter a Title, ISSN, or search term to find journals or other periodicals:

traditional medicine

► Advanced Search

Q

**Narrow Results** ▼ Key Features Sort: Count | Alpha Abstracted or Indexed (2578) ☐ Website URL (2251) Refereed / Peer-reviewed (2156) Copyright Clearance Center (CCC) (1854)Available Online (1763) ☐ Electronic-only (675) ☐ Table of Contents (623) Open Access (512) ☐ Journal Citation Reports (376) RSS Availability (107) Serial Types ▶ Formats Content Types Publication Status Subject Areas Publishers Online Providers

1 -	25	of 5	5,52	23 re	sults for: traditional medicine						?
						View Details 🗂 Save to List 🛭	🛚 Email 🏺 D	ownload 🖶 Sa	ve Setting	ıs 🎹 Change Colı	umns
						Page 1 of 221 by by 25 V				1 - 25 of 5	5,523
		M	e	<u> </u>	Title	Publisher	ISSN	Country	Status	Serial Type	Fo
					Current Traditional Medicine	Bentham Science Publishers Ltd.	2215-0838	United Arab Emirates	Active	Journal	Print
					Current Traditional Medicine	Bentham Science Publishers Ltd.	2215-0846	United Arab Emirates	Active	Journal	Onlin
			e		Traditional Medicine Research	TMR Publishing Group	2413-3973	New Zealand	Active	1-umal	Onlin
					Advances in Traditional Medicine	Springer Netherlands	2662-4052	Netherlands	Active	Journal	Print
			e		Advances in Traditional Medicine	Springer Netherlands	2662-4060	Netherlands	Active	Journal	Onlin
		Ш			Traditional Medicine and Modern Medicine	World Scientific Publishing Co. Pte. Ltd.	2575-9000	Singapore	Active	Journal	Print
		M	e		<u>Traditional Medicine and Modern</u> <u>Medicine</u>	World Scientific Publishing Co. Pte. Ltd.	2575-9019	Singapore	Active	Journal	Onlin
		Ш			Australian Traditional-Medicine Society.  Journal	Australian Traditional Medicine Society	1326-3390	Australia	Active	Journal	Print
		Ш	e		Australian Traditional-Medicine Society. <u>Journal</u>	Australian Traditional Medicine Society		Australia	Active	Journal	Onlin
					Global Journal of Traditional Medicine	New Century Science Press LLC,Xinshiji Kexue Chubanshe	2308-5665	United States	Active	Journal	Print
			e		Global Journal of Traditional Medicine	New Century Science Press LLC,Xinshiji Kexue Chubanshe	2375-4567	United States	Active	Journal	Onlin
		M	e		Traditional & Kampo Medicine	John Wiley & Sons Ltd.	2053-4515	United Kingdom	Active	Journal	Onlin

#### **Related Titles**

▶ Alternative Media Edition (1)

#### Lists

Marked Titles (0)

#### **Search History**

traditional medicine - (5523)



	🛅 Save to List 💌 Email 🖺 Download 🖶 Print 🕒 Corrections 📳 Expand All 🔀 Collapse All
<b>▼</b> Basic Description	
Title	Current Traditional Medicine
ISSN	2215-0846
Publisher	Bentham Science Publishers Ltd.
Country	United Arab Emirates
Status	Active
Start Year	2015
Frequency	4 times a year
Language of Text	Text in: English
Refereed I	Yes
Abstracted / Indexed	Yes
Serial Type	Journal
Content Type	Academic / Scholarly
Format	Online
Website	https://benthamscience.com/journals/current-traditional-medicine/
Description	Covers all the aspects of the modernization and standardization research on traditional medicine of the world.
► Subject Classifications	
► Additional Title Details	
► Publisher & Ordering De	etails
► Price Data	
► Online Availability	
▼ Abstracting & Indexing	
Abstracting & Indexing Da	

• Scopus













نظام نوين اطلاعات پژوهشهای پزشکه ایران





سامانه نشریات علمہ پڑوهشہ پزشکہ journals.research.ac.ir







خبرمیاب پژوهش esid.research.ac.ir





سامانه معرفى مجلات نامعتبر و جعلی blacklist.research.ac.ir



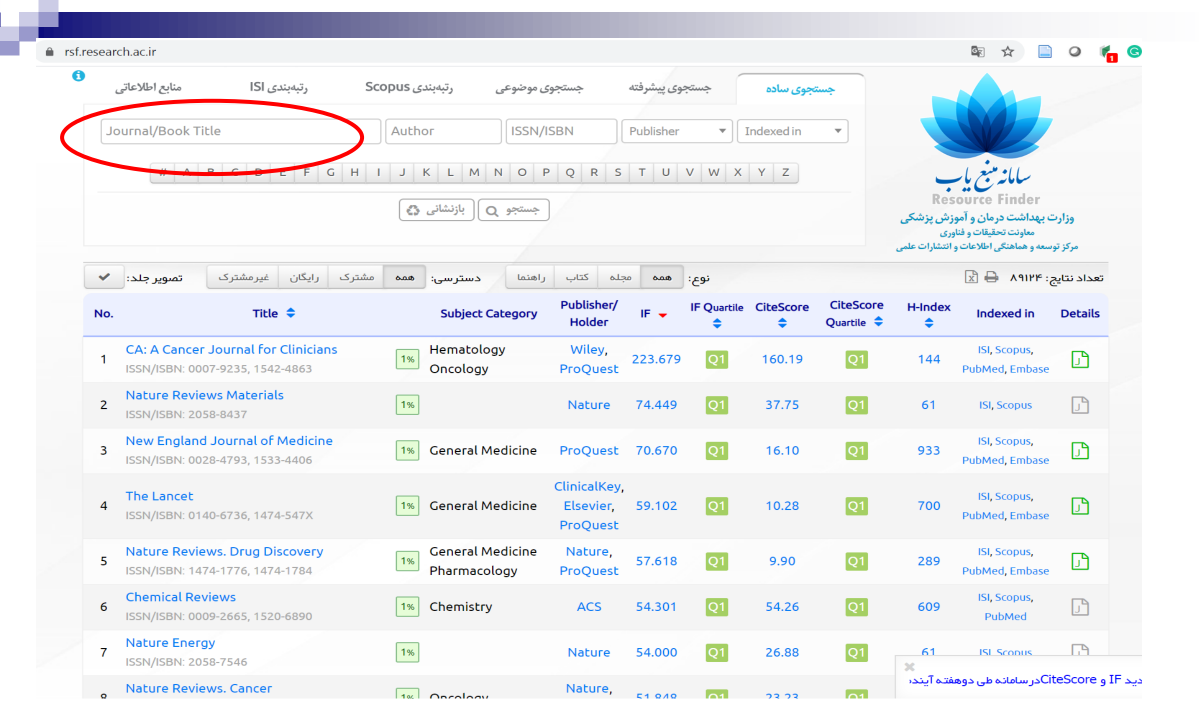
سامانه انتشار نتایج و اخبار پژوهشهای سلامت news research ac in

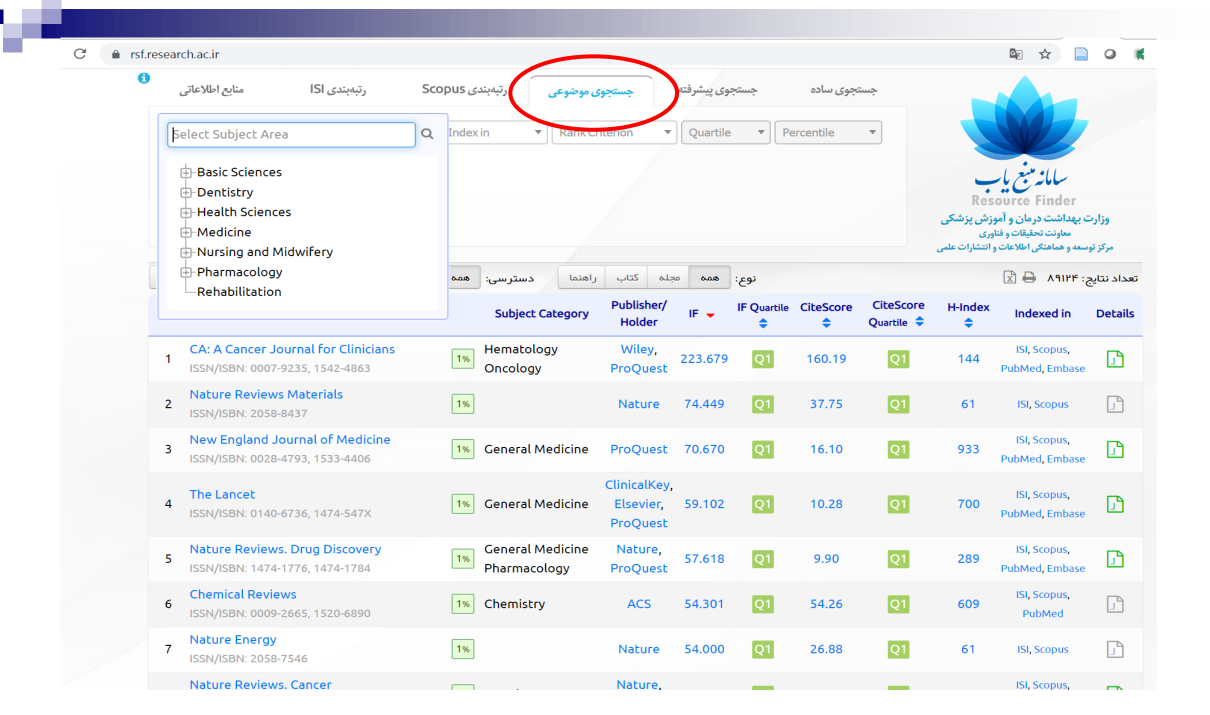


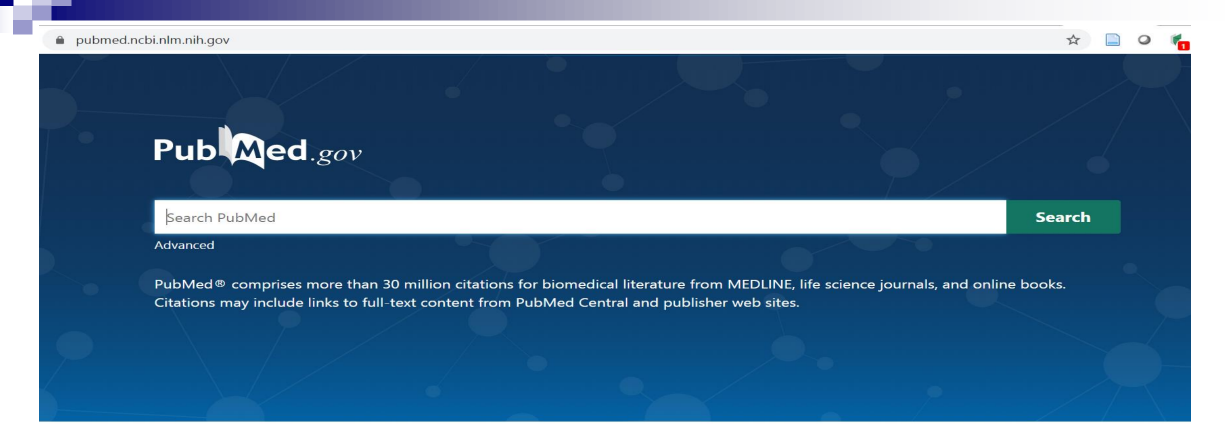




پزشکہ کشور inlm.ir









#### Learn

About PubMed FAQs & User Guide Finding Full Text



#### **Find**

Advanced Search Clinical Queries Single Citation Matcher



#### **Download**

E-utilities API FTP Batch Citation Matcher

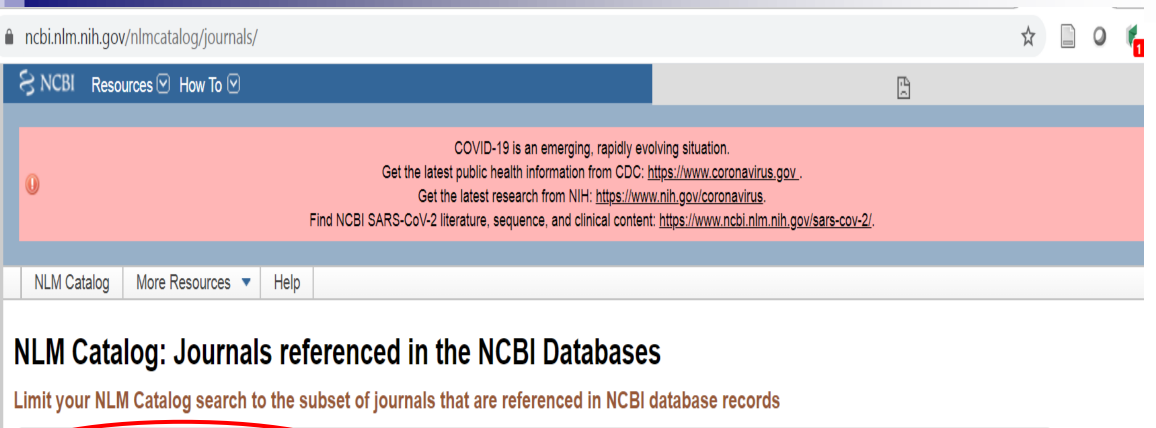


#### **Explore**

MeSH Database

Journals

Legacy PubMed (available until at least 9/30/2020)



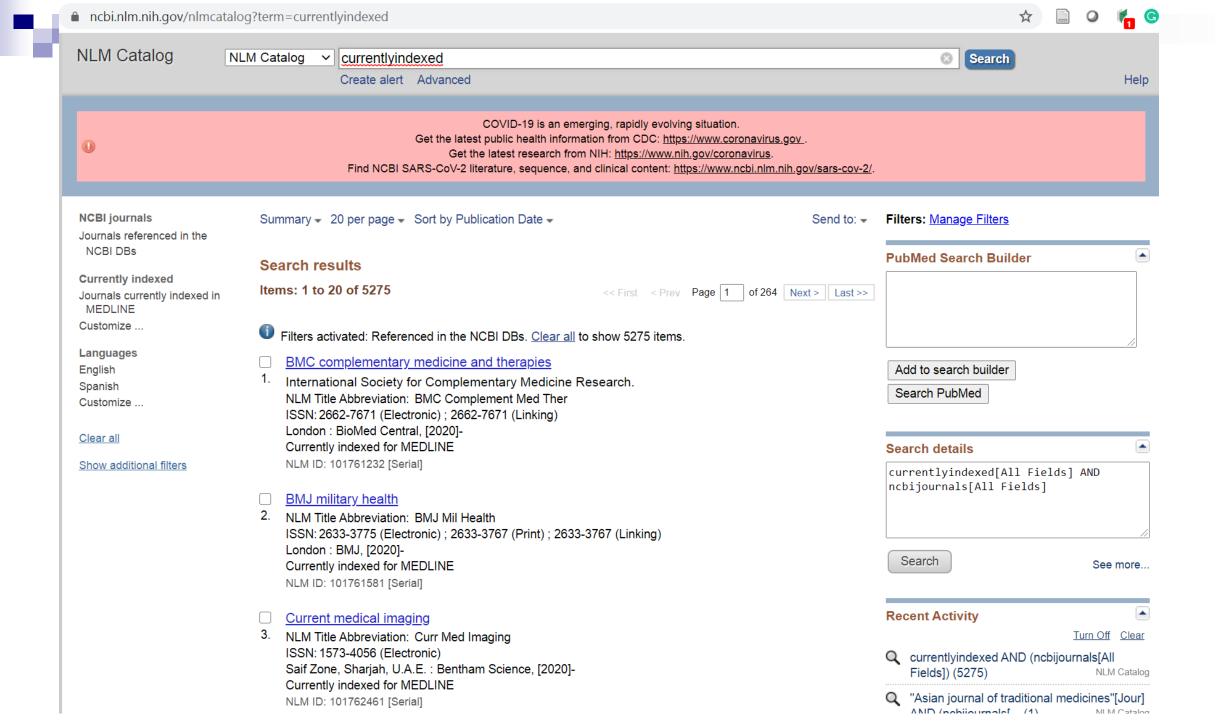
Enter topic, journal title or abbreviation, or ISSN:

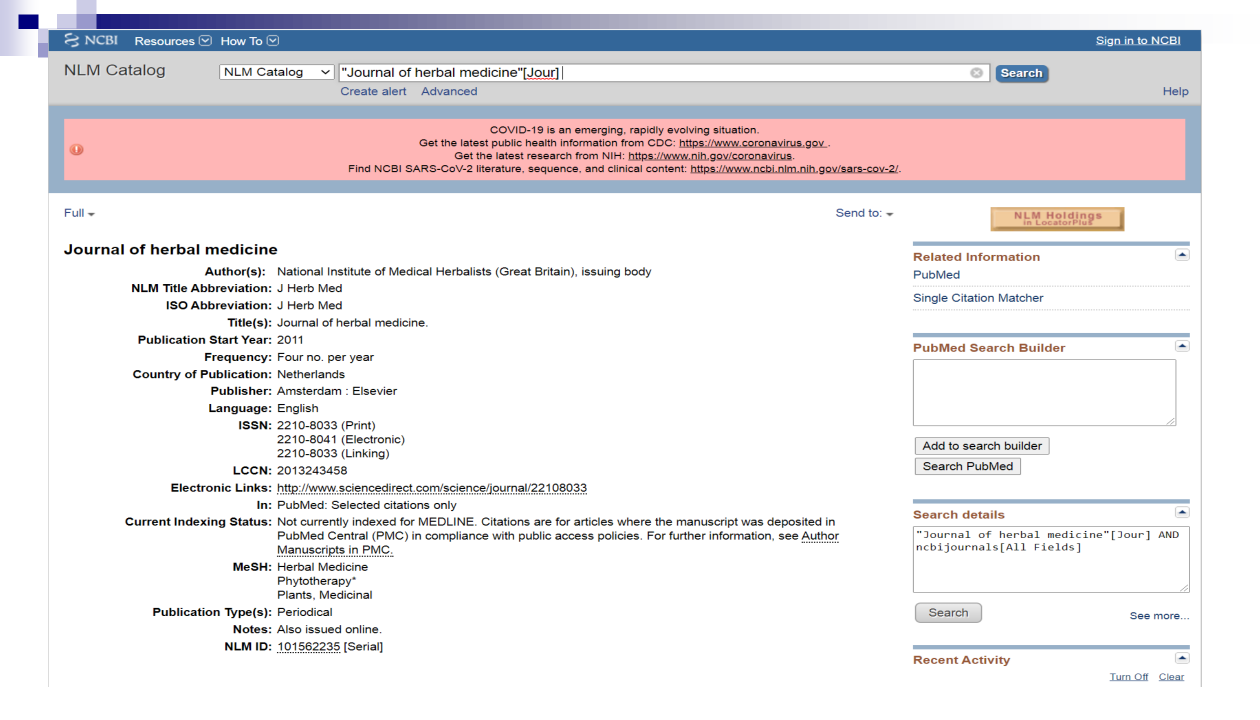
Advanced Search

Search

Journals currently indexed in MEDLINE

Journals currently deposited in PMC





# **Citation Databases**

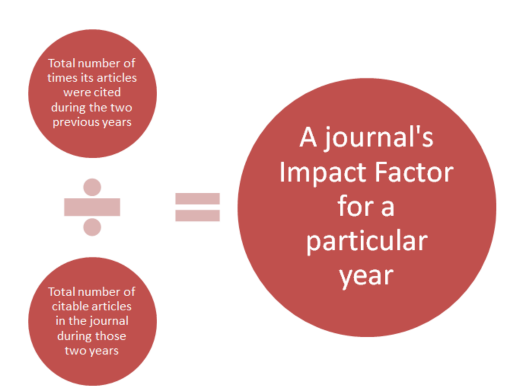
- Web of Science
- Scopus
- Google Scholar

# شاخص های ارزیابی نشریات

- Impact Factor (ISI)
- Journals Quartile(Q) (ISI -SCOPUS)
- CiteScore (SCOPUS)
- SJR: SCImago Journal Rank (SCOPUS)
- SNIP: Source-Normalized Impact per Paper (SCOPUS)

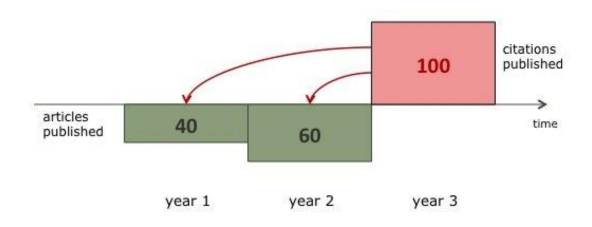
# شاخص های انتخاب و ارزیابی در WoS

# Impact Factor



# The Impact Factor

Introduced in 1950's by Eugene Garfield: ISI



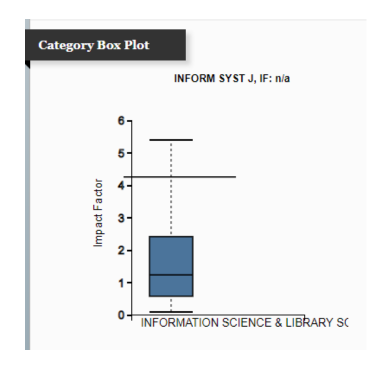
IF(year 3)=100/40+60=1

### Journals Quartile(Q)

### **JIF Quartile(in WOS):**

A journal's quartile ranking is determined by comparing a journal to others in its JCR category based on Impact Factor score. If a journal falls in Q1, it means that the journal performs better than at least 75% of journals in that category, based on its Impact Factor score.

Source Data	JCR Im	pact Factor			
Rank	JCR	INFORMATION	I SCIENCE & LIBRARY SCIENCE		
	Year ▼	Rank	Quartile	JIF Percentile	
Cited Journal Data	2017	6/88	Q1	93.750	
	2016	3/85	Q1	97.059	
Citing Journal Data	2015	10/86	Q1	88.953	
	2014	16/85	Q1	81.765	
Box Plot	2013	24/84	Q2	72.024	
DOX FIOL	2012	22/85	Q2	74.706	
	2011	11/83	Q1	87.349	
Journal Relationships	2010	10/77	Q1	87.662	
	2009	20/66	Q2	70.455	
	2008	5/61	Q1	92.623	
	2007	10/56	Q1	83.036	
	2006	8/53	Q1	85.849	
	2005	23/55	Q2	59.091	
	2004	21/54	Q2	62.037	
	2003	27/55	Q2	51.818	
	2002	41/55	Q3	26.364	
	2001	43/55	Q4	22.727	



# Journals Quartile(Q)

### **Quartile(in Scopus):**

Quartiles are bands of serial titles that have been grouped together because they occupy a similar position within their subject categories. The quartiles are:

- Quartile 1: serial titles in 99-75th percentiles
- Quartile 2: serial titles in 74-50th percentiles
- Quartile 3: serial titles in 49-25th percentiles
- Quartile 4: serial titles in 24-0th percentiles

A title might have a different quartile within each different subject area it is included in. For example, Serial Title A might be categorized in "Oncology", with a CiteScore percentile of 84%, and "Cancer Research", with a CiteScore percentile of 73%. These percentiles equate to Quartile 1 and Quartile 2 respectively.

# Web of Science

### Service provider

Clarivate Analytics (before Thomson Reuters and ISI)

#### Content

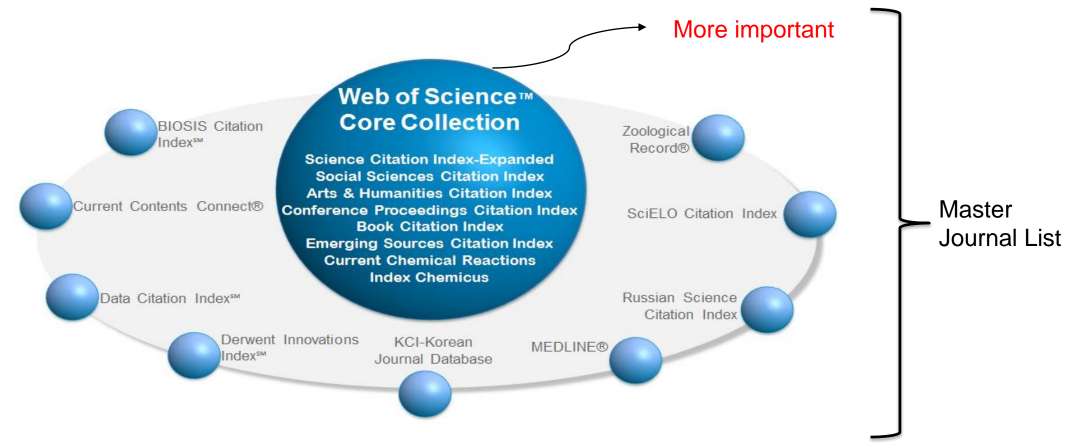
- Contains citation data of more than 10 000 of the most cited, peer reviewed journals.
- About 8000 journals on natural sciences and 2600 on social sciences.

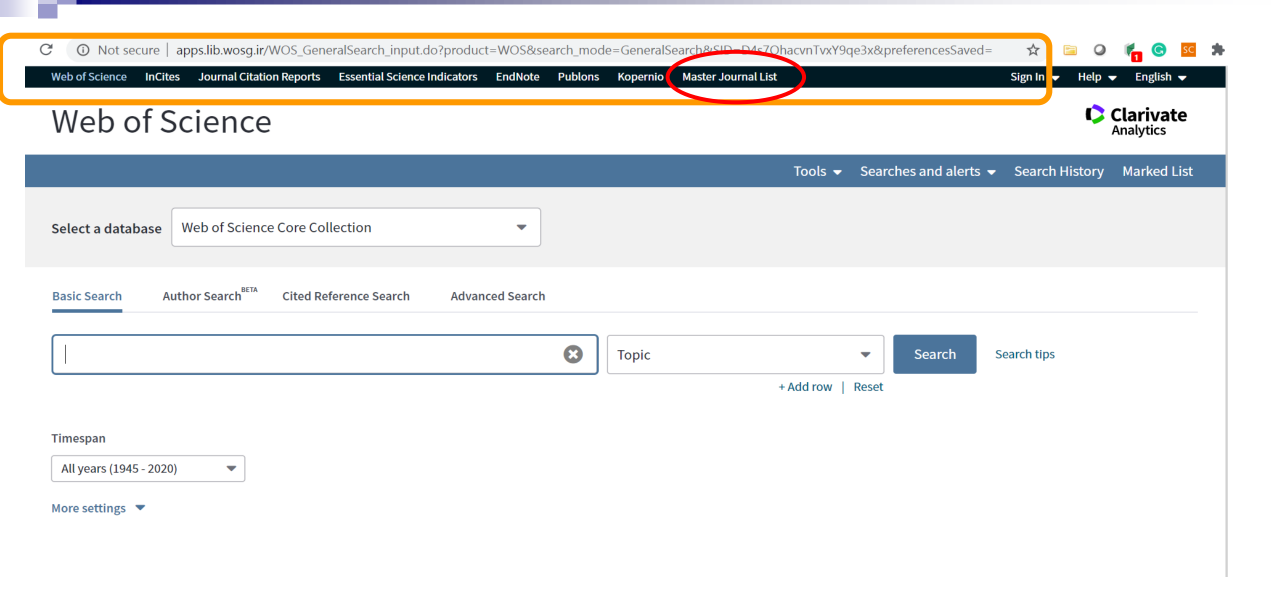
#### Web of Knowledge comprises three parts

- Web of Science core collection (user interface for searching),
- Journal Citation Reports index (evaluating the impact factor of journals)
- Essential Science Indicators (e.g. evaluations by researchers and research institutes based on citations).

### Web of Science

 Web of Science is a platform consisting of several literature search databases designed to support scientific and scholarly research.















Master Journal List

Search Journals

**Match Manuscript** 

Downloads

**Help Center** 

Login

**Create Free Account** 

# Browse, search, and explore journals indexed in the Web of Science

The Master Journal List is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the Web of Science platform. Spanning all disciplines and regions, Web of Science Core Collection is at the heart of the Web of Science platform. Curated with care by an expert team of in-house editors, Web of Science Core Collection includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the Web of Science Core Collection, you can search across the following specialty collections: Biological Abstracts, BIOSIS Previews, Zoological Record, and Current Contents Connect, as well as the Chemical Information products.

Search Journal, ISSN or title word...

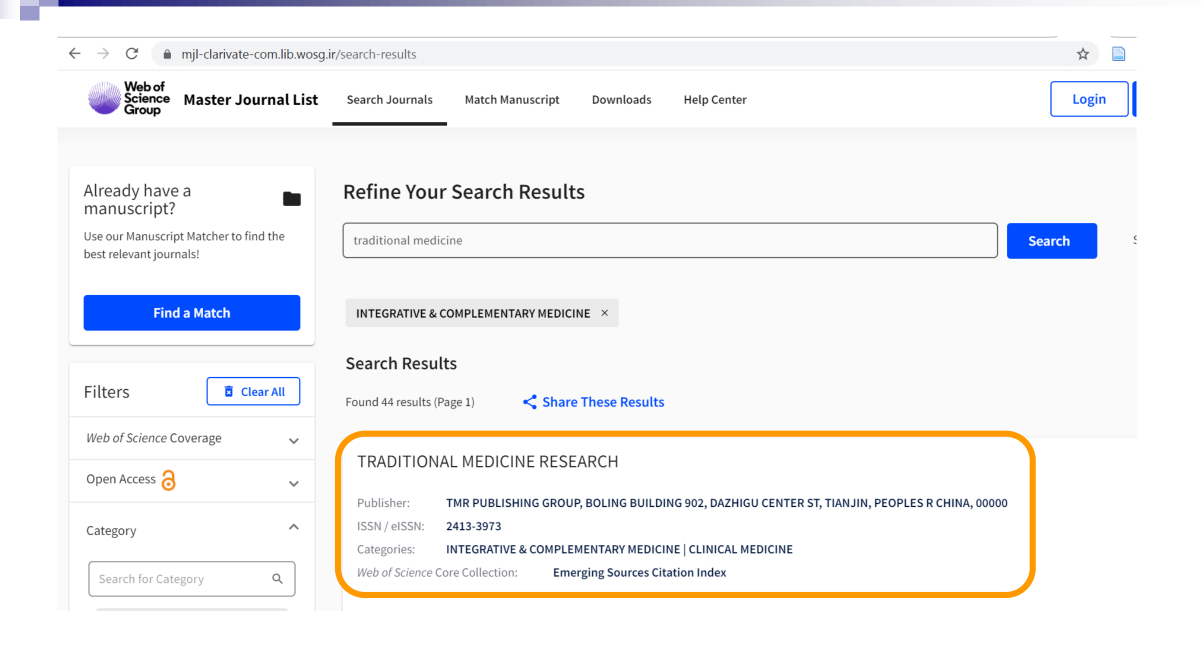
**Search Journals** 

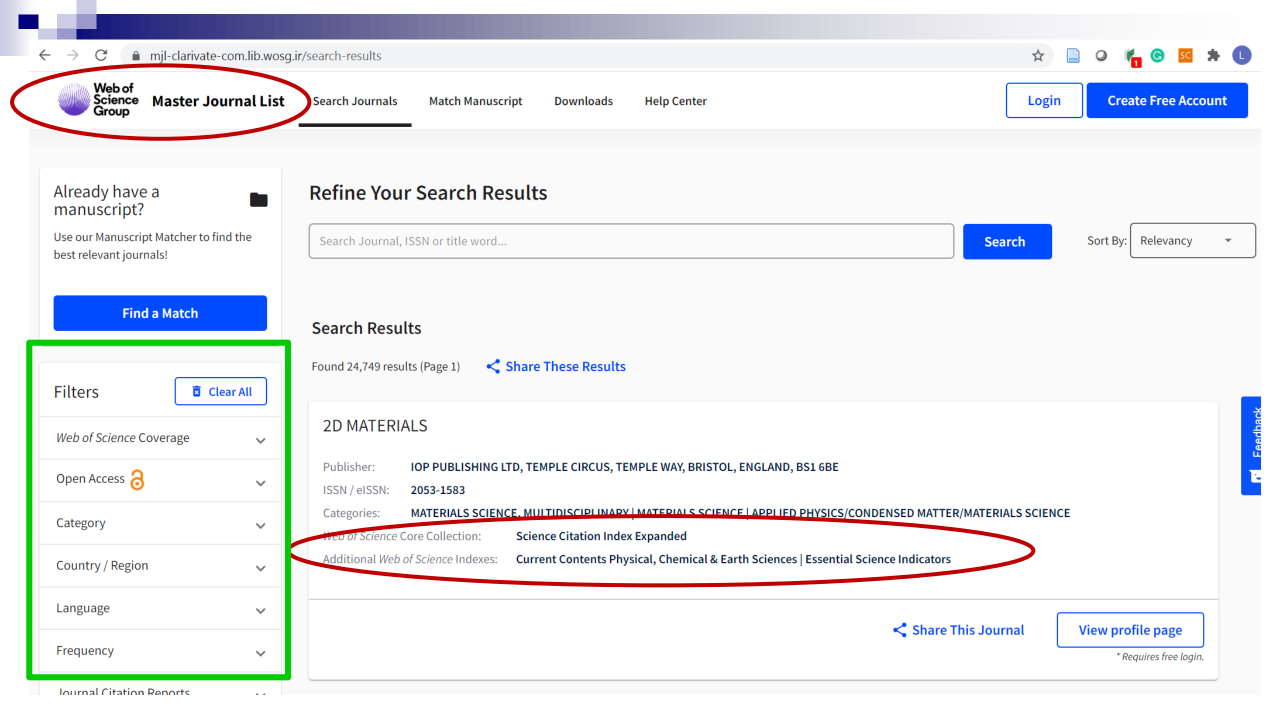


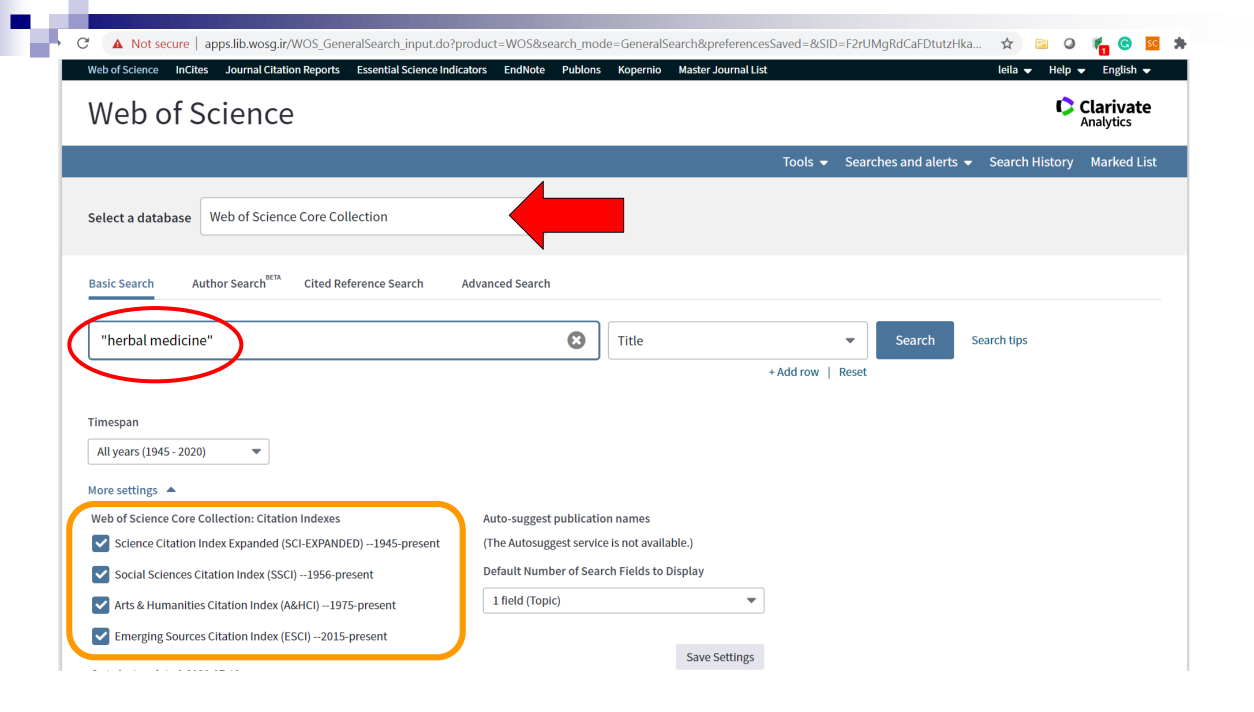
#### Already have a manuscript?

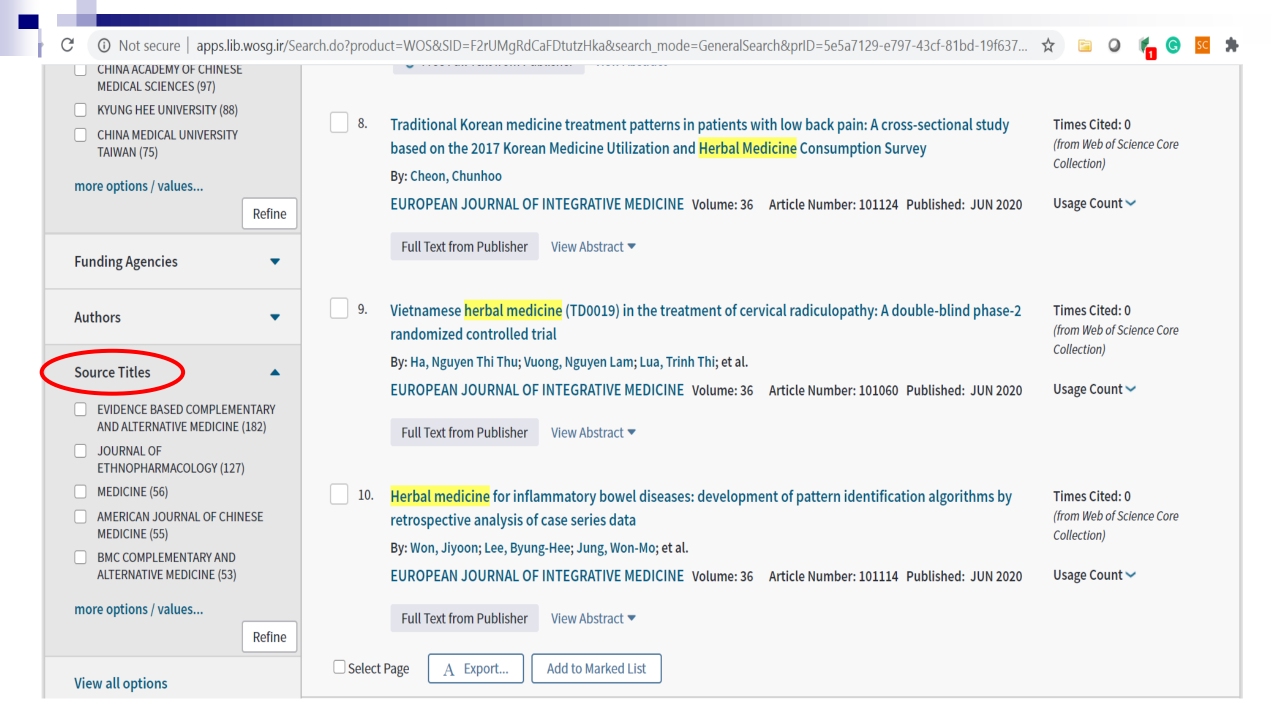
Find journals where your research is most likely to be accepted based on an analysis of tens of millions of citation connections in Web of Science Core Collection using Manuscript Matcher.

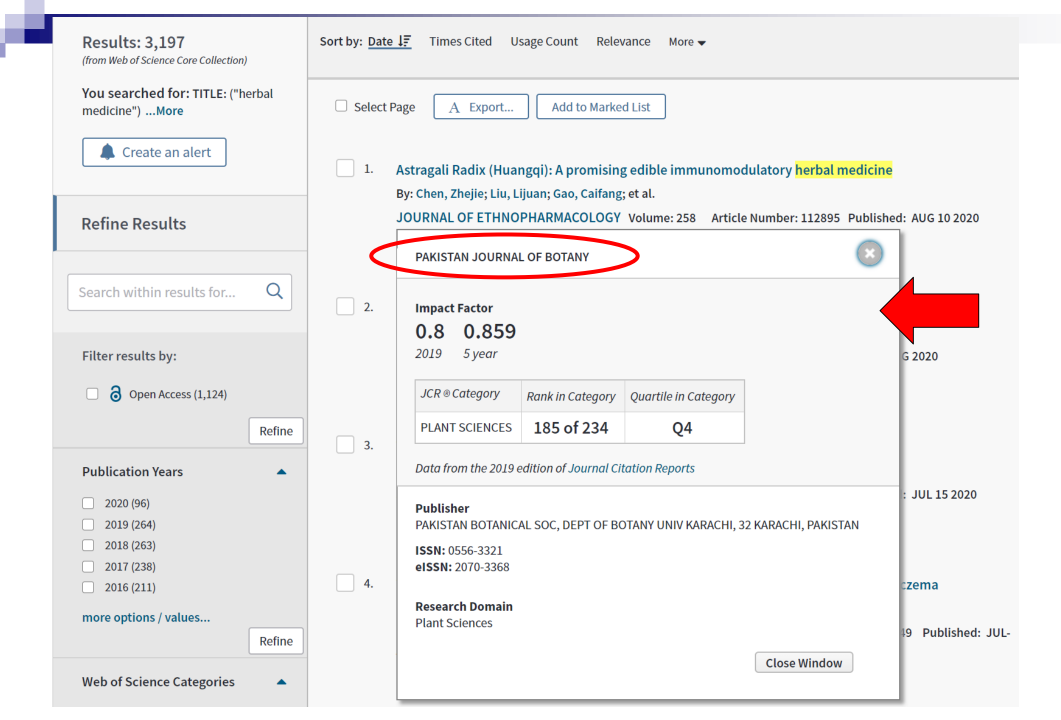
**Match Manuscript** 

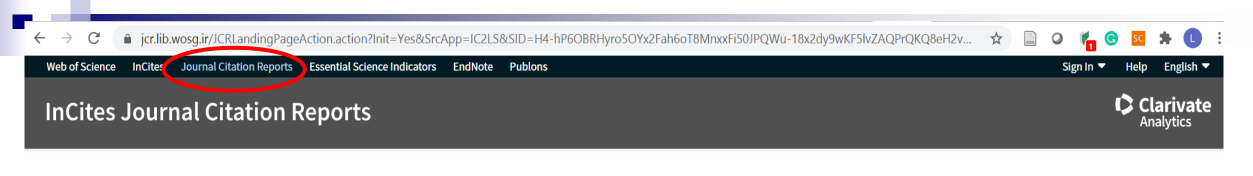






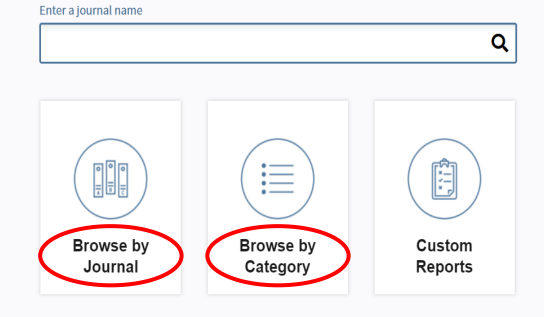


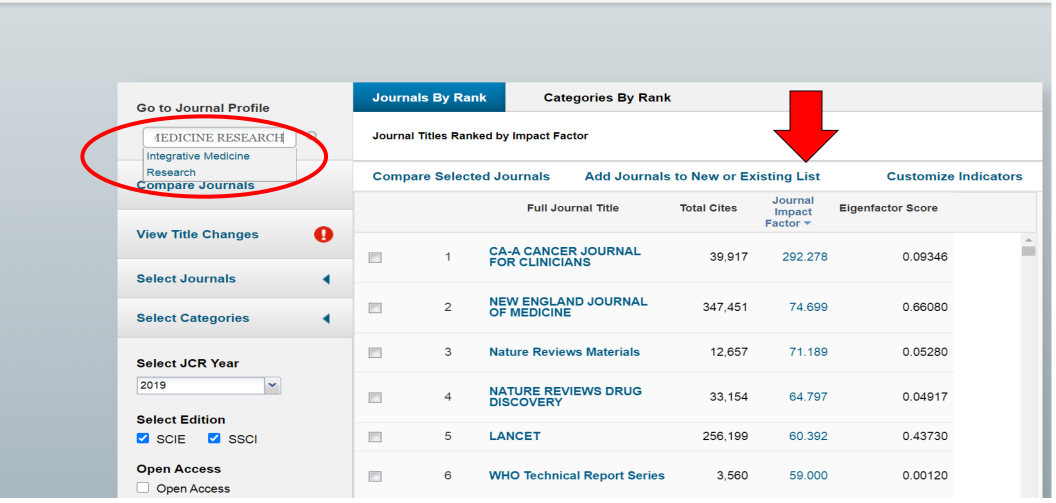


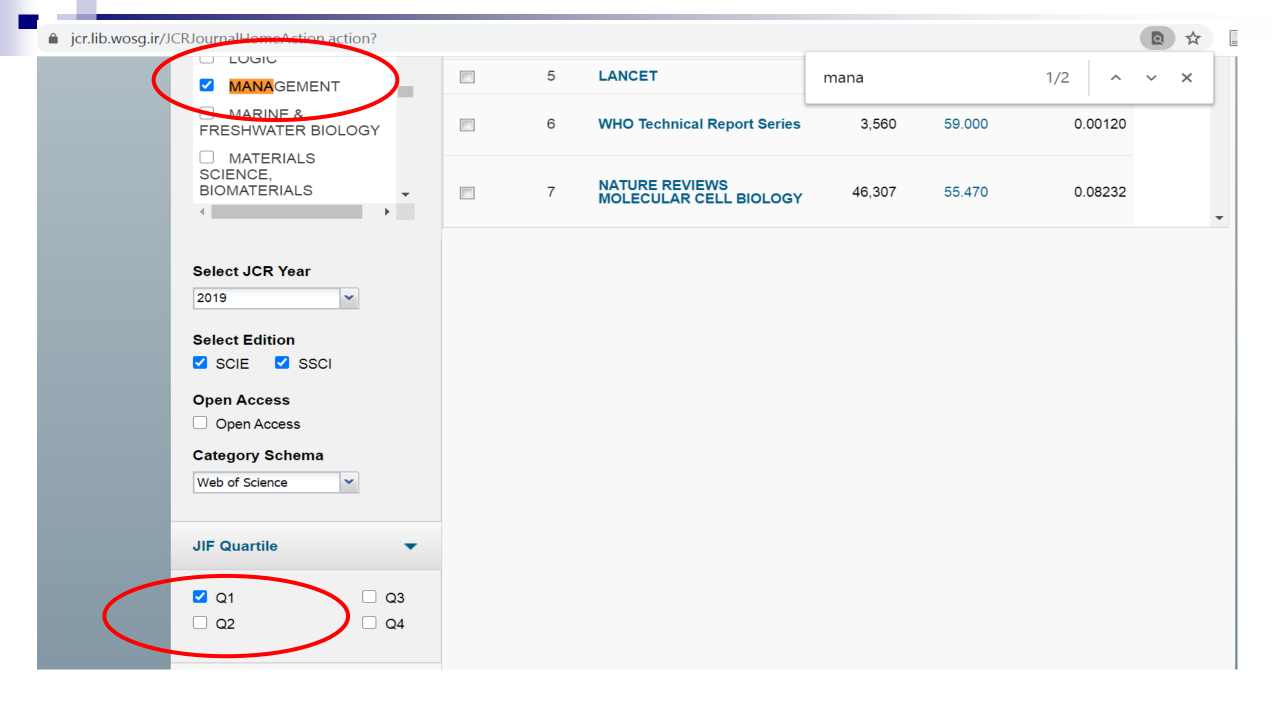


### Welcome to Journal Citation Reports

Search a journal title or select an option to get started







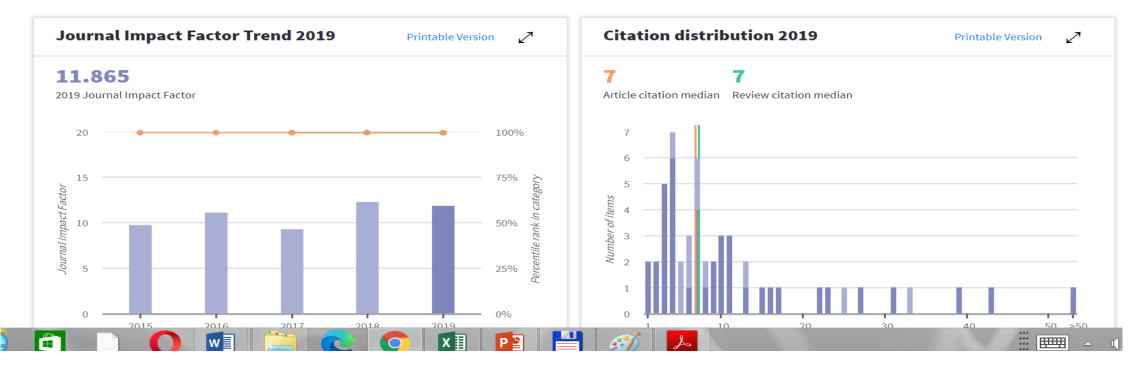
#### Academy of Management Annals

ISSN: 1941-6520
eISSN: 1941-6067
ACAD MANAGEMENT
PACE UNIV, PO BOX 3020, 235 ELM RD, BRIARCLIFF MANOR, NY 10510-8020
USA
Go to Journal Table of Contents Go to Ulrich's Printable Version



Current Year 2018 2017 All Years

The data in the two graphs below and in the Journal Impact Factor calculation panels represent citation activity in 2019 to items published in the journal in the prior two years. They detail the components of the Journal Impact Factor. Use the "All Years" tab to access key metrics and additional data for the current year and all prior years for this journal.



#### **Journal Impact Factor Calculation**

$$\begin{array}{ll} \text{2019 Journal} \\ \text{Impact Factor} \end{array} = \frac{617}{52} = 11.865$$

How is Journal Impact Factor Calculated?

#### **Journal Impact Factor contributing items**

Show all

A CRITICAL ASSESSMENT OF BUSINESS MODEL RESEARCH  By: Massa, Lorenzo; Tucci, Christopher L.; Afuah, Allan  Volume: 11 Page: 73-104 Accession number: WOS:000402085000003 Document Type: Article  SOCIAL EXCHANGE THEORY: A CRITICAL REVIEW WITH THEORETICAL REMEDIES  By: Cropanzano, Russell; Anthony, Erica L.; Daniels, Shanna R.; Hall, Alison V.  Volume: 11 Page: 479-516 Accession number: WOS:000402085000013 Document Type: Article  LEGITIMACY  By: Suddaby, Roy; Bitektine, Alex; Haack, Patrick  Volume: 11 Page: 451-478 Accession number: WOS:000402085000012 Document Type: Article  QUO VADIS, DYNAMIC CAPABILITIES? A CONTENT-ANALYTIC REVIEW OF THE CURRENT STATE OF KNOWLEDGE AND RECOMMENDATIONS FOR FUTURE RESEARCH  By: Schilke, Oliver; Hu, Songcui; Helfat, Constance E.  Volume: 12 Page: 390-439 Accession number: WOS:000451612700013  Document Type: Review  SIMILAR BUT NOT THE SAME: DIFFERENTIATING CORPORATE SUSTAINABILITY FROM CORPORATE RESPONSIBILITY  By: Bansal, Pratima; Song, Hee-Chan
By: Massa, Lorenzo; Tucci, Christopher L.; Afuah, Allan  Volume: 11    Page: 73-104
Volume: 11 Page: 73-104 Accession number: WOS:000402085000003 Document Type: Article  SOCIAL EXCHANGE THEORY: A CRITICAL REVIEW WITH THEORETICAL REMEDIES  By: Cropanzano, Russell; Anthony, Erica L.; Daniels, Shanna R.; Hall, Alison V.  Volume: 11 Page: 479-516 Accession number: WOS:000402085000013 Document Type: Article  LEGITIMACY  By: Suddaby, Roy; Bitektine, Alex; Haack, Patrick  Volume: 11 Page: 451-478 Accession number: WOS:000402085000012 Document Type: Article  QUO VADIS, DYNAMIC CAPABILITIES? A CONTENT-ANALYTIC REVIEW OF THE CURRENT STATE OF KNOWLEDGE AND RECOMMENDATIONS FOR FUTURE RESEARCH  By: Schilke, Oliver; Hu, Songcui; Helfat, Constance E.  Volume: 12 Page: 390-439 Accession number: WOS:000451612700013  Document Type: Review  SIMILAR BUT NOT THE SAME: DIFFERENTIATING CORPORATE SUSTAINABILITY FROM CORPORATE RESPONSIBILITY  By: Bansal, Pratima; Song, Hee-Chan
SOCIAL EXCHANGE THEORY: A CRITICAL REVIEW WITH THEORETICAL REMEDIES  By: Cropanzano, Russell; Anthony, Erica L.; Daniels, Shanna R.; Hall, Alison V.  Volume: 11 Page: 479-516 Accession number: WOS:000402085000013 Document Type: Article  LEGITIMACY  By: Suddaby, Roy; Bitektine, Alex; Haack, Patrick  Volume: 11 Page: 451-478 Accession number: WOS:000402085000012 Document Type: Article  QUO VADIS, DYNAMIC CAPABILITIES? A CONTENT-ANALYTIC REVIEW OF THE CURRENT STATE OF KNOWLEDGE AND RECOMMENDATIONS FOR FUTURE RESEARCH  By: Schilke, Oliver; Hu, Songcui; Helfat, Constance E.  Volume: 12 Page: 390-439 Accession number: WOS:000451612700013  Document Type: Review  SIMILAR BUT NOT THE SAME: DIFFERENTIATING CORPORATE SUSTAINABILITY FROM CORPORATE RESPONSIBILITY  By: Bansal, Pratima; Song, Hee-Chan
By: Cropanzano, Russell; Anthony, Erica L.; Daniels, Shanna R.; Hall, Alison V.  Volume: 11  Page: 479-516  Accession number: WOS:000402085000013  Document Type: Article  LEGITIMACY  By: Suddaby, Roy; Bitektine, Alex; Haack, Patrick  Volume: 11  Page: 451-478  Accession number: WOS:000402085000012  Document Type: Article  QUO VADIS, DYNAMIC CAPABILITIES? A CONTENT-ANALYTIC REVIEW OF THE CURRENT STATE OF KNOWLEDGE AND RECOMMENDATIONS FOR FUTURE RESEARCH  By: Schilke, Oliver; Hu, Songcui; Helfat, Constance E.  Volume: 12  Page: 390-439  Accession number: WOS:000451612700013  Document Type: Review  SIMILAR BUT NOT THE SAME: DIFFERENTIATING CORPORATE SUSTAINABILITY FROM CORPORATE RESPONSIBILITY  By: Bansal, Pratima; Song, Hee-Chan
Volume: 11 Page: 479-516 Accession number: WOS:000402085000013 Document Type: Article  LEGITIMACY  By: Suddaby, Roy; Bitektine, Alex; Haack, Patrick  Volume: 11 Page: 451-478 Accession number: WOS:000402085000012 Document Type: Article  QUO VADIS, DYNAMIC CAPABILITIES? A CONTENT-ANALYTIC REVIEW OF THE CURRENT STATE OF KNOWLEDGE AND RECOMMENDATIONS FOR FUTURE RESEARCH  By: Schilke, Oliver; Hu, Songcui; Helfat, Constance E.  Volume: 12 Page: 390-439 Accession number: WOS:000451612700013  Document Type: Review  SIMILAR BUT NOT THE SAME: DIFFERENTIATING CORPORATE SUSTAINABILITY FROM CORPORATE RESPONSIBILITY  By: Bansal, Pratima; Song, Hee-Chan
By: Suddaby, Roy; Bitektine, Alex; Haack, Patrick  Volume: 11 Page: 451-478 Accession number: WOS:000402085000012 Document Type: Article  QUO VADIS, DYNAMIC CAPABILITIES? A CONTENT-ANALYTIC REVIEW OF THE CURRENT STATE OF KNOWLEDGE AND RECOMMENDATIONS FOR FUTURE RESEARCH  By: Schilke, Oliver; Hu, Songcui; Helfat, Constance E.  Volume: 12 Page: 390-439 Accession number: WOS:000451612700013  Document Type: Review  SIMILAR BUT NOT THE SAME: DIFFERENTIATING CORPORATE SUSTAINABILITY FROM CORPORATE RESPONSIBILITY  By: Bansal, Pratima; Song, Hee-Chan
By: Suddaby, Roy; Bitektine, Alex; Haack, Patrick  Volume: 11 Page: 451-478 Accession number: WOS:000402085000012 Document Type: Article  QUO VADIS, DYNAMIC CAPABILITIES? A CONTENT-ANALYTIC REVIEW OF THE CURRENT STATE OF KNOWLEDGE AND RECOMMENDATIONS FOR FUTURE RESEARCH  By: Schilke, Oliver; Hu, Songcui; Helfat, Constance E.  Volume: 12 Page: 390-439 Accession number: WOS:000451612700013  Document Type: Review  SIMILAR BUT NOT THE SAME: DIFFERENTIATING CORPORATE SUSTAINABILITY FROM CORPORATE RESPONSIBILITY  By: Bansal, Pratima; Song, Hee-Chan
Volume: 11 Page: 451-478 Accession number: WOS:000402085000012 Document Type: Article  QUO VADIS, DYNAMIC CAPABILITIES? A CONTENT-ANALYTIC REVIEW OF THE CURRENT STATE OF KNOWLEDGE AND RECOMMENDATIONS FOR FUTURE RESEARCH  By: Schilke, Oliver; Hu, Songcui; Helfat, Constance E.  Volume: 12 Page: 390-439 Accession number: WOS:000451612700013  Document Type: Review  SIMILAR BUT NOT THE SAME: DIFFERENTIATING CORPORATE SUSTAINABILITY FROM CORPORATE RESPONSIBILITY  By: Bansal, Pratima; Song, Hee-Chan
QUO VADIS, DYNAMIC CAPABILITIES? A CONTENT-ANALYTIC REVIEW OF THE CURRENT STATE OF KNOWLEDGE AND RECOMMENDATIONS FOR FUTURE RESEARCH  By: Schilke, Oliver; Hu, Songcui; Helfat, Constance E.  Volume: 12 Page: 390-439 Accession number: WOS:000451612700013  Document Type: Review  SIMILAR BUT NOT THE SAME: DIFFERENTIATING CORPORATE SUSTAINABILITY FROM CORPORATE RESPONSIBILITY  By: Bansal, Pratima; Song, Hee-Chan
RECOMMENDATIONS FOR FUTURE RESEARCH  By: Schilke, Oliver; Hu, Songcui; Helfat, Constance E.  Volume: 12 Page: 390-439 Accession number: WOS:000451612700013  Document Type: Review  SIMILAR BUT NOT THE SAME: DIFFERENTIATING CORPORATE SUSTAINABILITY FROM CORPORATE RESPONSIBILITY  By: Bansal, Pratima; Song, Hee-Chan
Volume: 12 Page: 390-439 Accession number: WOS:000451612700013  Document Type: Review  SIMILAR BUT NOT THE SAME: DIFFERENTIATING CORPORATE SUSTAINABILITY FROM CORPORATE RESPONSIBILITY  By: Bansal, Pratima; Song, Hee-Chan
Document Type: Review  SIMILAR BUT NOT THE SAME: DIFFERENTIATING CORPORATE SUSTAINABILITY FROM CORPORATE RESPONSIBILITY  By: Bansal, Pratima; Song, Hee-Chan
SIMILAR BUT NOT THE SAME: DIFFERENTIATING CORPORATE SUSTAINABILITY FROM CORPORATE RESPONSIBILITY  By: Bansal, Pratima; Song, Hee-Chan
By: Bansal, Pratima; Song, Hee-Chan
Volume: 11 Page: 105-149 Accession number: WOS:000402085000004 Document Type: Article
WHAT YOU SEE IS WHAT YOU GET? ENHANCING METHODOLOGICAL TRANSPARENCY IN MANAGEMENT RESEARCH
By: Aguinis, Herman; Ramani, Ravi S.; Alabduljader, Nawaf
Volume: 12 Page: 83-110 Accession number: WOS:000451612700004 Document Type: Article
SOCIAL MEDIA AND THEIR AFFORDANCES FOR ORGANIZING: A REVIEW AND AGENDA FOR RESEARCH



#### IMPACT METRICS

Total Cites	,	<b>√</b> Trend
Journal Impact Factor	11.865	Trend
5 Year Impact Factor	17.833	<u>Trend</u>
Immediacy Index		Trend
Impact Factor without Journal Self Cites		Trend



#### INFLUENCE METRICS

Eigenfactor Score	0.00953	<u>Trend</u>
Article Influence Score	7.869	
Normalized Eigenfactor	1.16367	Trend

#### SOURCE METRICS

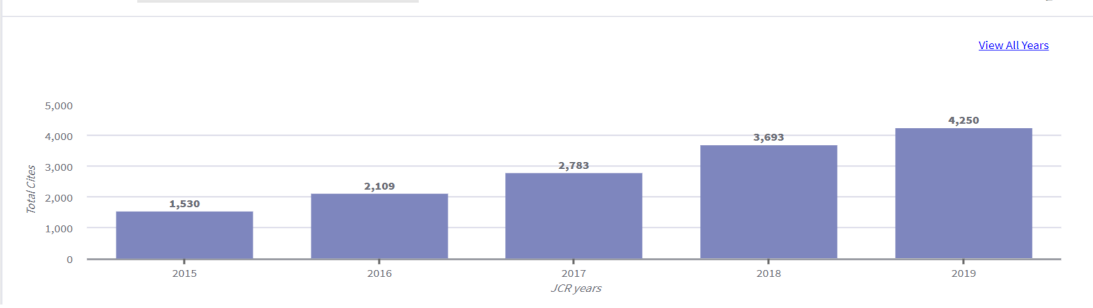
<u>Trend</u>
<u>Trend</u>
<u>Trend</u>
99.725 6.8 11.7





Export





### Considerations in Selecting a Journal

- 1. National or international audience?
- 2. Language?
- 3. Databases indexes Journal?
- 4. Multidisciplinary or specialty journals?
- 5. The journal's content area/scope?
- 6. Chances of acceptance?
- 7. What about the impact factor?
- 8. Practical matters (time to publication, etc.)

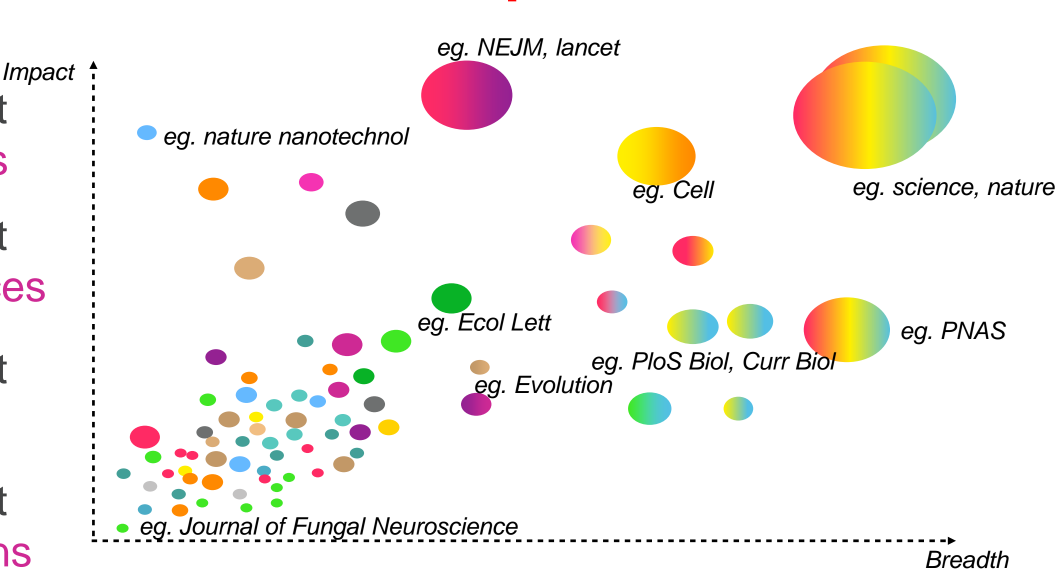
## The Journal Spectrum

Different Journals

Different Audiences

Different Papers

Different Functions



### **Elsevier Journal Finder**

### http://journalfinder.elsevier.com

**ELSEVIER** 

Send us feedback

#### Find the perfect journal for your article

Elsevier® Journal Finder helps you find journals that could be best suited for publishing your scientific article. Please also consult the journal's Aims and Scope for further guidance. Ultimately, the Editor will decide on how well your article matches the journal.

Powered by the Elsevier Fingerprint Engine™, Elsevier Journal Finder uses smart search technology and field-of-research specific vocabularies to match your article to Elsevier journals.

Simply insert your title and abstract and select the appropriate field-of-research for the best results.

Paper title		
Enter your paper title here		
Paper abstract		
Copy and paste your paper a	bstract here.	.1
Fields of research Optional: refine your search by sele	cting up to three research fields	
☐ Agriculture ♂ ☐ GeoSciences ♂	☐ Economics ☑ ☐ Humanities and Arts ☑	<ul> <li>■ Materials Science and Engineering</li> <li>■ Life and Health Sciences</li> </ul>

## **Springer Journal Selector**

http://www.springer.com/gp/authors-editors/journal-author/journal-author-helpdesk/preparation/1276

### Springer journal selector

t... Top

How It Works

Select the journal that suits your research best from over 2,600 Springer publications.

The Springer Journal Selector uses semantic technology to help you quickly choose the Springer journal that is right for your paper.

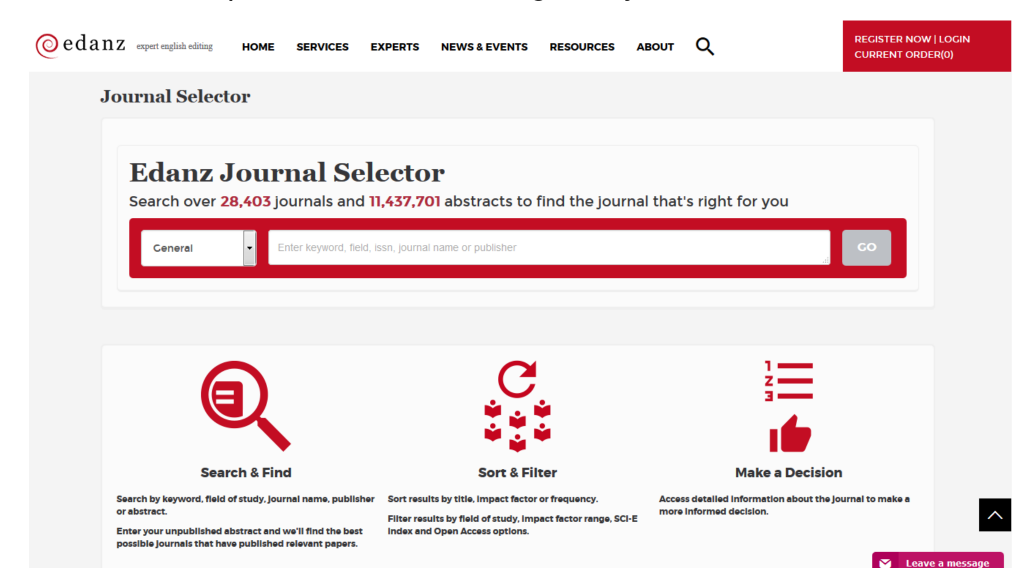
Enter your abstract, description of your research, or a sample text and the Springer Journal Selector provides a list of relevant journals. You can refine the results based on requirements for Impact Factor or publishing model, including an option to match to journals that are fully open access or have open access options.

#### Enter your abstract or article description

the period of investigation, it is found that the troposphere temperature has increased by about 0.033 °C/year at Helwan, Egypt, 0.03 °C/year at Coimbra, Portugal, and 0.028 °C/year in Hurbanovo/Stará Lesná, Slovakia. The Sq geomagnetic variations depend on the intensity of the electric currents generated by the effect of solar radiation in the ionosphere.

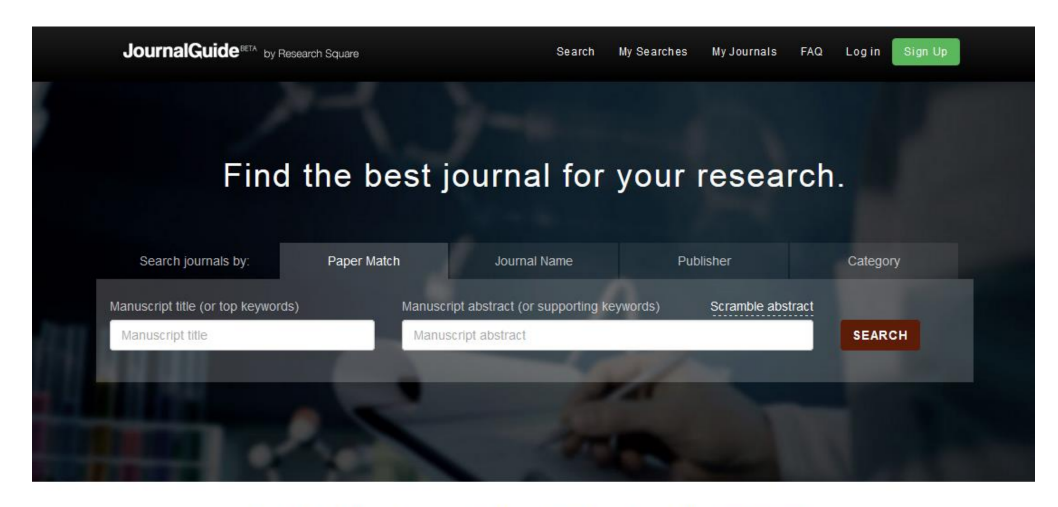
### **Edanz Journal Selector**

https://www.edanzediting.com/journal-selector



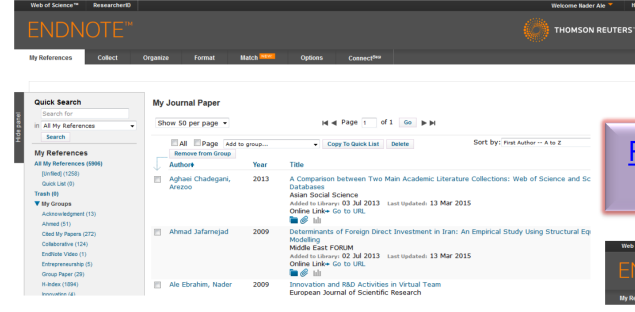
### **Journal Guide**

https://www.journalguide.com/



Send us feedback **ELSEVIER** Limit to journals with Open Access options FIND JOURNAL Search results (10) Sort by Match 🛊 Impact Factor Open Access Editorial Times Acceptance Production Times Journal title Journal of Hospitality, Leisure, Sport & Tourism Education - JoHLSTE Scope and information -0,455 (1) & (1) & (2) 5 weeks 13 % 4 weeks Optional 36 Months \$ 1100 More info <a>C</a> Match Impact Editorial Times Acceptance Production Times Open Access Embargo period Open Access Fee User License The International Journal of Management Education Scope and information -8 weeks 37 % 18 weeks Optional 36 Months \$ 1100 More info <a>™</a> (a) (b) (a)(b) (a)(c)(d)< User License Match Impact Editorial Times Acceptance Production Times Open Access Embargo period Open Access Fee Nurse Education Today Scope and information -(1) & (1) & (1) 1,364 8 weeks 29 % 26 weeks Optional 12 Months \$ 2500 More info 2 Editorial Times Acceptance Production Times Impact Open Access Embargo period Open Access Fee User License OCHDIFOT FLORIDA LINEAU HOLE FOR ALLENDA

## Perfect Match: EndNote's latest feature matches article drafts with publications



Perfect Match: EndNote's latest feature matches article drafts with publications



Find the Best Fit Journals for your Manuscript Powered By Web of Science™

Enter your Manuscript Details:	How It
*Title:	With a fev abstract, a right journ
Type your title here	Our patent- citation con relation ship
*Abstract:	Within seco
Type your abstract here	publisher de and submit y
	Only Thoms support you
*required	Learn mo
References:	
Select Group   ▼	
Including references allows us to match more data points relevant to your manuscript	

low It Works

With a few key pieces of information—your title, abstract, and references—we can help you find the right journal for your manuscript.

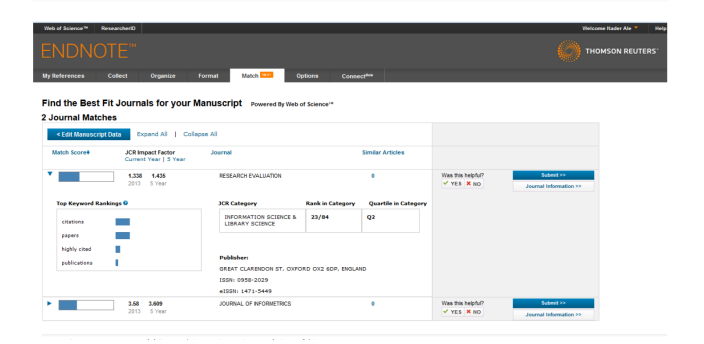
Our patent—pending technology analyzes millions of data points and citation connections from the Web of Science to identify meaningful relationships between these publications and your own citation data.

Within seconds, you'll have JCR® data, key journal information and publisher details at your fingertips to help you compare your options and submit your manuscript.

Only Thomson Reuters can harness the power of Web of Science to support your manuscript publication decisions.

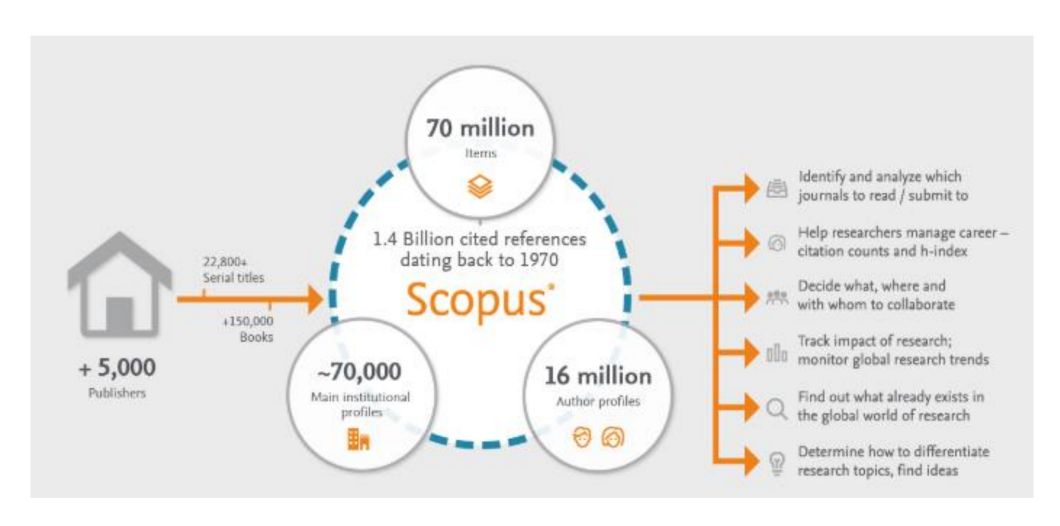
Learn more about how manuscript matching works

## Perfect Match: EndNote's latest feature matches article drafts with publications



## شاخص های ارزیابی در SCOPUS

## Scopus





#### **General information**

Multidisciplinary database for abstracts and citations

### Service provider

Elsevier

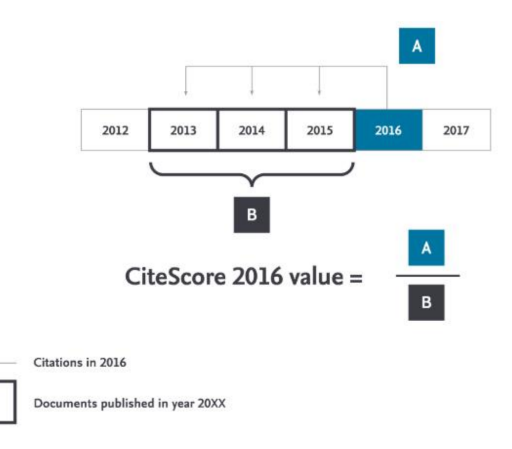
### Content

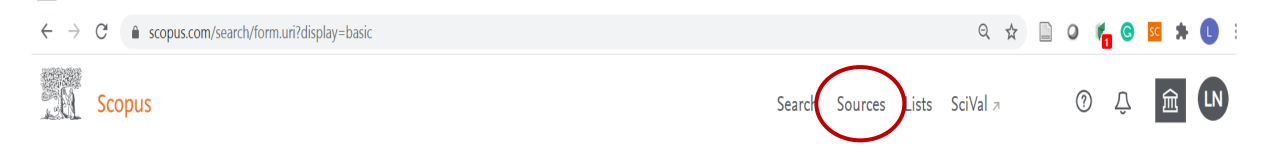
- Contains about 21 500 scientific journals from more than 5000 publishers.
- Includes also about 4200 Open Access-journals, 7,2 million conference publications, 360 trade journals and 113 000 books.
- Citations from 1996

### **CiteScore**

CiteScore calculates the average number of citations received in a calendar year by all items published in that journal in the preceding three years. The calendar year to which a serial title's issues are assigned is determined by their cover dates, and not the dates that the serial issues were made available online.

2013

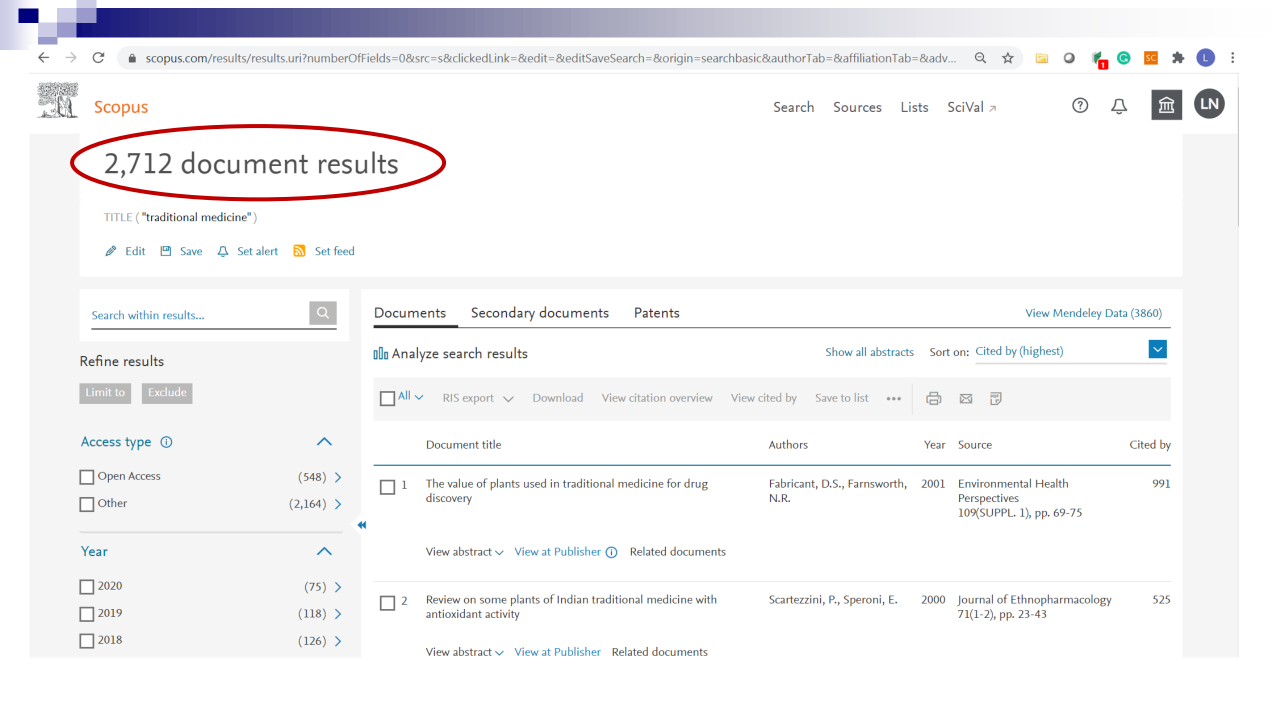




Compare sources >

### Document search

Documents Authors Affiliations Advanced Search tips ? **~** + Article title, Abstract, Keywords Search > Limit Reset form Search Q



Source title	^	View at Publisher Related documents	
Journal Or Ethnopharmacology	(241) >	10 Modulation of cytokine expression by traditional medicines: A Spelman, K., Burns, J.J., 2006	
Evidence Based Complementary And Alternative Medicine	(56) >	review of herbal immunomodulators  Nichols, D., (), Ottersberg, S., Tenborg, M.	11(2), pp. 128-150
Journal Of Chinese Integrative Medicine	(51) >	View abstract ✓ View at Publisher ① Related documents	
Phytotherapy Research	(32) >	Traditional medicine in Turkey VI. Folk medicine in West Anatolia: Honda, G., Yeşilada, E., Afyon, Kutahya, Denizli, Mugla, Aydin provinces Tabata, M., (), Takaishi, Y.,	Journal of Ethnopharmacology 53(2), pp. 75-87
Guang Pu Xue Yu Guang Pu Fen Xi Spectroscopy And Spectral Analysis	(27) >	Tanaka, T.	(//11
View more			
Keyword	^	Traditional medicine-inspired approaches to drug discovery: can Ayurveda show the way forward?  Patwardhan, B., Mashelkar, 2009 R.A.	Drug Discovery Today 14(15-16), pp. 804-811
Traditional Medicine	(1,587) >	View abstract ✓ View at Publisher Related documents	
Article	(1,317) >		
Human	(1,139) >	13 Recent advances in analysis of Chinese medical plants and Drašar, P., Moravcova, J. 2004 traditional medicines	Journal of Chromatography B: Analytical Technologies in the
Humans	(612) >		Biomedical and Life Sciences 812(1-2 SPEC. ISS.), pp. 3-21
Nonhuman	(600) >		(
View more		View abstract ✓ View at Publisher Related documents	

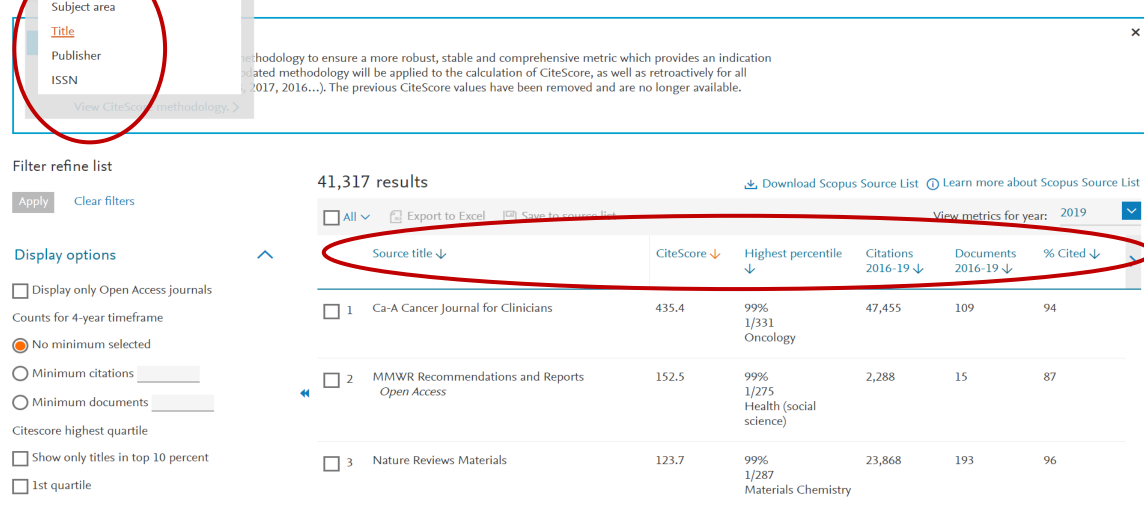
Search Sources Lists SciVal 7

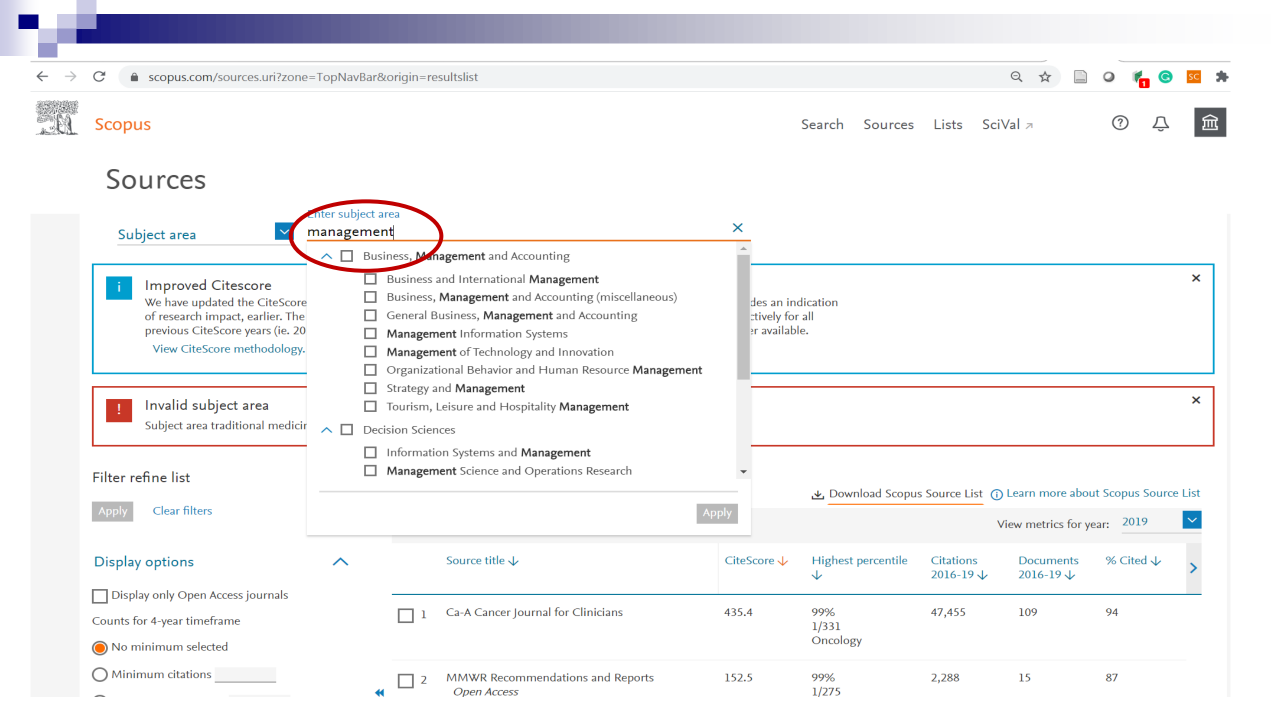


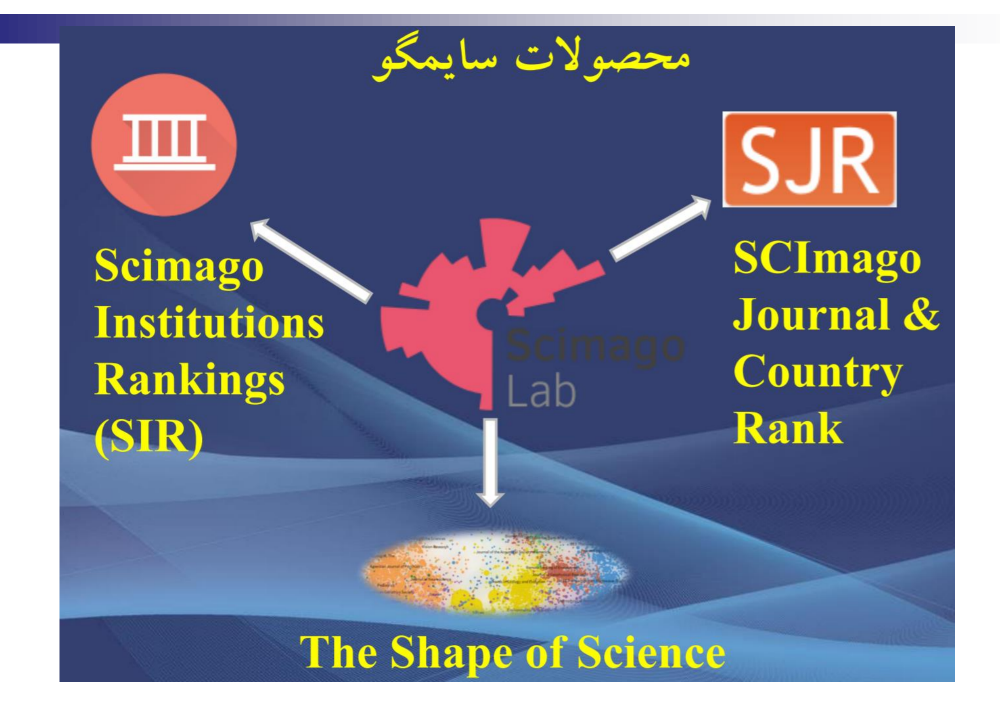




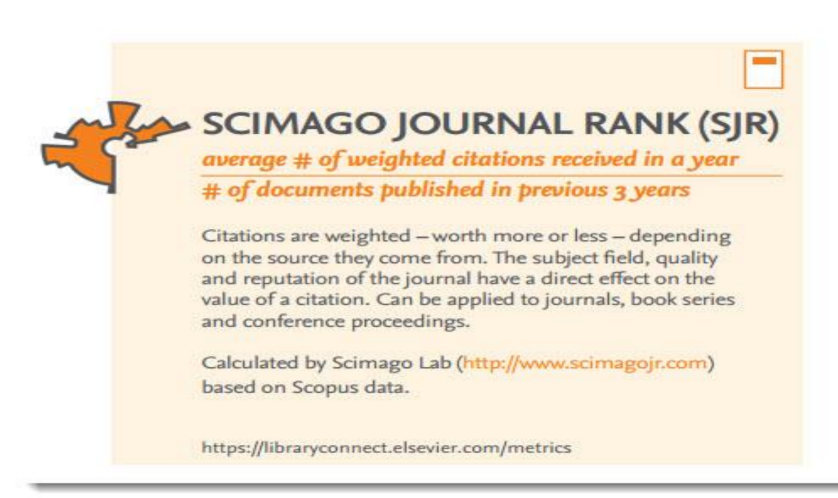








## SCImago Journal Rank (SJR)



### شاخص SJR

o شاخص (: SJR( Rank Journal SCImago شاخص "رتبه مجالت سايمگو" نفوذ علمي يك

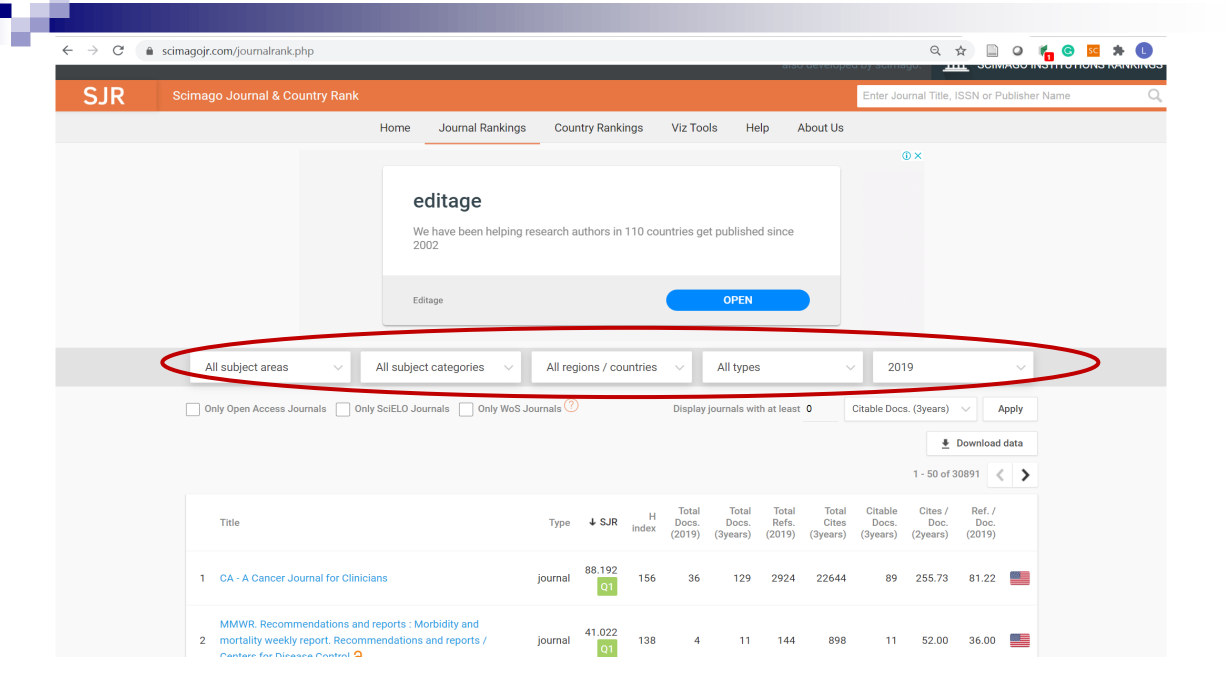
مجله را با در نظر گرفتن دو عامل تعداد استنادات و میزان اهمیت یا اعتبار مجلات استناد کننده تعیین

می کند. این میزان از تقسیم میانگین استنادات وزن دهی شده در یک سال معین بر تعداد مقاالت سه

سال قبل محاسبه مي شود.

## SCImago Journal Rank (SJR)

- SJR measures journal's prestige by taking into account.
- the number of citations received by a journal
- the prestige of the journals where the citations come from (based on the SJR score).
- ✓ For example, if both journals A and B receive the same number of citations, the SJR indicator of Journal A is higher, if its citations come from more prestigious journals than journal B's.
- The journal self-citations discount the indicator value.



### Source-Normalized Impact per Paper (SNIP)

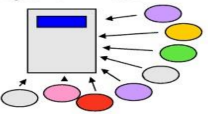
- SNIP measures a source's contextual citation impact. It takes into account the characteristics of the source's subject field.
- SNIP is calculated based on the citation data of the Elsevier's Scopus database over a period of 3 years.

### Source-Normalized Impact per Paper (SNIP)

### Source Normalized Impact per Paper - SNIP

#### Calculate 'Citation Potential' for 2009

 Collect papers citing 1-3 year old papers in target journal in 2009



Citation Potential = average number of references to any 1-3 year old papers 2. Collect reference lists of citing papers



3. Count number of references in citing papers to any (in any journal) 1-3 year old papers



#### SNIP = 2009 Impact / 2009 Citation Potential

- Life Sciences high impact, high Citation Potential
- Arts & Humanities low impact, low Citation Potential

Normalize for differences in citation behaviour between subject fields

## شاخص های ارزیابی در GS





Top publications

Categories \*

English •

Publication         h5-index         h5-median           1.         Nature         376         552           2.         The New England Journal of Medicine         365         639           3.         Science         356         526           4.         The Lancet         301         493           5.         IEEE/CVF Conference on Computer Vision and Pattern Recognition         299         509           6.         Advanced Materials         273         369           7.         Nature Communications         273         366           8.         Cell         269         417           9.         Chemical Reviews         267         438           10.         Chemical Society reviews         240         368           11.         Journal of the American Chemical Society         236         324           12.         Angewandte Chemie         229         316           13.         Proceedings of the National Academy of Sciences         228         299           14.         JAMA         220         337           15.         Nucleic Acids Research         219         475           16.         Physical Review Letters         209         288 </th <th></th> <th></th> <th></th> <th></th>				
2.       The New England Journal of Medicine       365       639         3.       Science       356       526         4.       The Lancet       301       493         5.       IEEE/CVF Conference on Computer Vision and Pattern Recognition       299       509         6.       Advanced Materials       273       369         7.       Nature Communications       273       366         8.       Cell       269       417         9.       Chemical Reviews       267       438         10.       Chemical Society reviews       240       368         11.       Journal of the American Chemical Society       236       324         12.       Angewandte Chemie       229       316         13.       Proceedings of the National Academy of Sciences       228       299         14.       JAMA       220       337         15.       Nucleic Acids Research       219       475         16.       Physical Review Letters       209       288		Publication	h5-index	h5-median
3.       Science       356       526         4.       The Lancet       301       493         5.       IEEE/CVF Conference on Computer Vision and Pattern Recognition       299       509         6.       Advanced Materials       273       369         7.       Nature Communications       273       366         8.       Cell       269       417         9.       Chemical Reviews       267       438         10.       Chemical Society reviews       240       368         11.       Journal of the American Chemical Society       236       324         12.       Angewandte Chemie       229       316         13.       Proceedings of the National Academy of Sciences       228       299         14.       JAMA       220       337         15.       Nucleic Acids Research       219       475         16.       Physical Review Letters       209       288	1.	Nature	<u>376</u>	552
4.       The Lancet       301       493         5.       IEEE/CVF Conference on Computer Vision and Pattern Recognition       299       509         6.       Advanced Materials       273       369         7.       Nature Communications       273       366         8.       Cell       269       417         9.       Chemical Reviews       267       438         10.       Chemical Society reviews       240       368         11.       Journal of the American Chemical Society       236       324         12.       Angewandte Chemie       229       316         13.       Proceedings of the National Academy of Sciences       228       299         14.       JAMA       220       337         15.       Nucleic Acids Research       219       475         16.       Physical Review Letters       209       288	2.	The New England Journal of Medicine	<u>365</u>	639
5.       IEEE/CVF Conference on Computer Vision and Pattern Recognition       299       509         6.       Advanced Materials       273       369         7.       Nature Communications       273       366         8.       Cell       269       417         9.       Chemical Reviews       267       438         10.       Chemical Society reviews       240       368         11.       Journal of the American Chemical Society       236       324         12.       Angewandte Chemie       229       316         13.       Proceedings of the National Academy of Sciences       228       299         14.       JAMA       220       337         15.       Nucleic Acids Research       219       475         16.       Physical Review Letters       209       288	3.	Science	<u>356</u>	526
6.       Advanced Materials       273       369         7.       Nature Communications       273       366         8.       Cell       269       417         9.       Chemical Reviews       267       438         10.       Chemical Society reviews       240       368         11.       Journal of the American Chemical Society       236       324         12.       Angewandte Chemie       229       316         13.       Proceedings of the National Academy of Sciences       228       299         14.       JAMA       220       337         15.       Nucleic Acids Research       219       475         16.       Physical Review Letters       209       288	4.	The Lancet	<u>301</u>	493
7.       Nature Communications       273       366         8.       Cell       269       417         9.       Chemical Reviews       267       438         10.       Chemical Society reviews       240       368         11.       Journal of the American Chemical Society       236       324         12.       Angewandte Chemie       229       316         13.       Proceedings of the National Academy of Sciences       228       299         14.       JAMA       220       337         15.       Nucleic Acids Research       219       475         16.       Physical Review Letters       209       288	5.	IEEE/CVF Conference on Computer Vision and Pattern Recognition	299	509
8. Cell       269       417         9. Chemical Reviews       267       438         10. Chemical Society reviews       240       368         11. Journal of the American Chemical Society       236       324         12. Angewandte Chemie       229       316         13. Proceedings of the National Academy of Sciences       228       299         14. JAMA       220       337         15. Nucleic Acids Research       219       475         16. Physical Review Letters       209       288	6.	Advanced Materials	273	369
9.       Chemical Reviews       267       438         10.       Chemical Society reviews       240       368         11.       Journal of the American Chemical Society       236       324         12.       Angewandte Chemie       229       316         13.       Proceedings of the National Academy of Sciences       228       299         14.       JAMA       220       337         15.       Nucleic Acids Research       219       475         16.       Physical Review Letters       209       288	7.	Nature Communications	273	366
10.       Chemical Society reviews       240       368         11.       Journal of the American Chemical Society       236       324         12.       Angewandte Chemie       229       316         13.       Proceedings of the National Academy of Sciences       228       299         14.       JAMA       220       337         15.       Nucleic Acids Research       219       475         16.       Physical Review Letters       209       288	8.	Cell	<u>269</u>	417
11.       Journal of the American Chemical Society       236       324         12.       Angewandte Chemie       229       316         13.       Proceedings of the National Academy of Sciences       228       299         14.       JAMA       220       337         15.       Nucleic Acids Research       219       475         16.       Physical Review Letters       209       288	9.	Chemical Reviews	<u>267</u>	438
12. Angewandte Chemie       229       316         13. Proceedings of the National Academy of Sciences       228       299         14. JAMA       220       337         15. Nucleic Acids Research       219       475         16. Physical Review Letters       209       288	10.	Chemical Society reviews	240	368
13.       Proceedings of the National Academy of Sciences       228       299         14.       JAMA       220       337         15.       Nucleic Acids Research       219       475         16.       Physical Review Letters       209       288	11.	Journal of the American Chemical Society	<u>236</u>	324
14. JAMA       220       337         15. Nucleic Acids Research       219       475         16. Physical Review Letters       209       288	12.	Angewandte Chemie	229	316
15.       Nucleic Acids Research       219       475         16.       Physical Review Letters       209       288	13.	Proceedings of the National Academy of Sciences	228	299
16. Physical Review Letters 209 288	14.	JAMA	220	337
	15.	Nucleic Acids Research	<u>219</u>	475
17 International Conference on Learning Penrocentations 202 350	16.	Physical Review Letters	209	288
17. International Conference on Learning Representations	17.	International Conference on Learning Representations	203	359

# Thank You!

Good Luck!