



**Clarivate**  
Analytics  
Journal Citation Reports



**ELSEVIER**  
**Scopus**

## رتبه بندی مجلات علمی در پایگاه های WOS و Scopus

**Dr. Marjan Momeni**

PhD in Knowledge and Information Sciences

Semnan University of Medical Sciences

[library@semums.ac.ir](mailto:library@semums.ac.ir)

# DATABASES

## General Databases (Comprehensive OR Core Databases)

- ▶ Medical Sciences

  - Medline

  - Embase

- ▶ All Sciences


  - Scopus

  - Web of Sciences

## Specialized Databases (Subjects Specified Databases)



# SPECIALIZED DATABASES (SUBJECTS SPECIFIED DATABASES)

- ▶ Biological Abstracts
  - ▶ International Pharmaceutical Abstract
  - ▶ PsychInfo
  - ▶ CINAHL
  - ▶ Chemical Abstracts
  - ▶ Agricola
  - ▶ Econlite
- 
- A decorative graphic consisting of several parallel white lines of varying lengths, slanted diagonally from the bottom right towards the top right, set against a blue gradient background.



**Scopus** **Web of Science**

**WILEY**

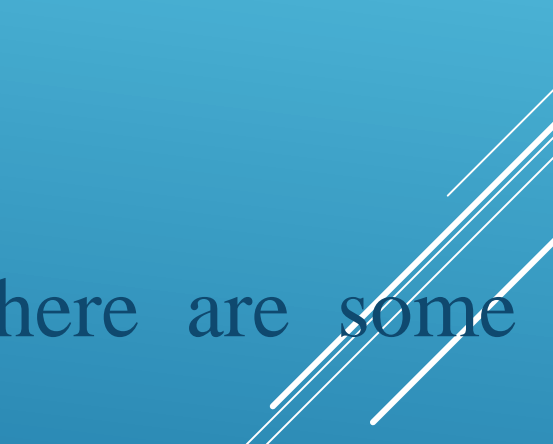


Google Scholar



**Science**

**nature**

- ▶ Scopus and Web of Science are two of the most popular **bibliographic databases** used by researchers, students, and professionals to find and access academic journals and research literature.
  - ▶ While both platforms offer similar services, there are some **differences** between them
- 
- A decorative graphic consisting of several parallel white lines of varying lengths, slanted diagonally from the bottom right towards the top right, located in the lower right quadrant of the slide.

# What is Scopus?

- Scopus is a bibliographic database launched in 2004 by Elsevier,
- Scopus covers over 93 million records, including journal articles, conference papers, book chapters, and patents.
- Scopus indexes more than 43,000 journals from around the world and provides comprehensive coverage of scientific, technical, medical, and social science fields.
- Scopus also provides detailed citation information, including the number of times an article has been cited, and a variety of metrics to evaluate the impact of research, including the h-index, SJR, and SNIP.



7+  
thousand  
publishers



23+ million  
open access items: *gold, hybrid  
gold, green & bronze*



327+ thousand  
books



28+ thousand  
Active serial titles

# Scopus<sup>®</sup>

1.8+ billion  
cited references dating back to 1970



93+ million  
records



17+ million  
author profiles

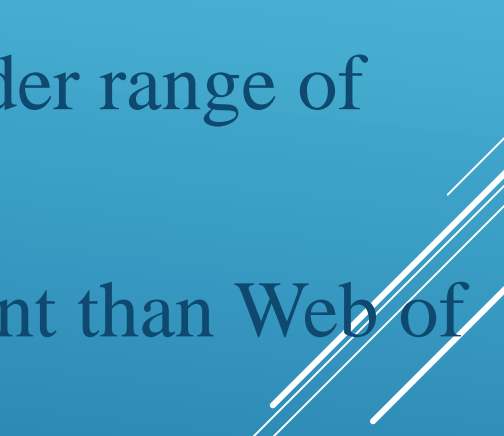


94+ thousand  
affiliation profiles


# What is Web of Science Core Collection?

- ▶ Web of Science is a bibliographic database launched in 1960 by Clarivate Analytics,
- ▶ indexes 21,981 journals + books and conference proceedings
- ▶ Over 89 million records, More than 143,000 books, Over 304,000 conferences covered
- ▶ Web of Science also provides comprehensive coverage of scientific, technical, medical, and social science fields and detailed citation information, including the number of times an article has been cited.

## **Differences Between Scopus and Web of Science:**

- ▶ **Coverage:** Scopus covers more journals and records than Web of Science.
  - ▶ **Citation data:** Scopus provides citation data from a wider range of sources than the Web of Science.
  - ▶ **Open access:** Scopus includes more open-access content than Web of Science.
- 
- A decorative graphic consisting of several parallel white lines of varying lengths and orientations, located in the bottom right corner of the slide.

## Similarities between Scopus and Web of Science:

- ▶ Both platforms provide access to academic journals and research literature.
  - ▶ Both platforms provide detailed citation information.
  - ▶ Both platforms offer **metrics** to evaluate the research impact.
  - ▶ Both platforms cover a wide range of scientific, technical, medical, and social science fields
- 
- A decorative graphic consisting of several parallel white lines of varying lengths and orientations, located in the bottom right corner of the slide.

# Research Impact and Metrics

- ❖ Journal Metrics, such as Impact Factor, helps track citation patterns within journals and determine which journals are highly-cited.
- ❖ Author Metrics measure the impact and productivity of a researcher.
- ❖ Article Metrics, or citation tracking, is used to determine if an article, book, journal, or particular author has been cited by another work.

## Publication Metrics

### Journal Level Metrics (JLM)

Journal Impact Factor (JIF) | Impact Factor (IF) |  
5-Year IF | IF Best Quartile

CiteScore | CiteScore Tracker | CiteScore Best Quartile  
|CiteScore Percentile

SCImago Journal Rank (SJR)

Source Normalized Impact per Paper (SNIP)

*h*-index of Journals

Eigenfactor

Immediacy Index

### Article Level Metrics (ALM)

Citation Count |Analysis

Usage Metrics

Altmetric Attention  
Score (AAS)

PlumX metrics

PLOS Article Level  
Metrics

### Author Level Metrics

*h*-index

g- index

m-index

i-10 index



# Journal Impact Factor

The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publication and citations characteristics of the subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use JIF as a sole metric for evaluating individual articles. [Learn more](#)

## Calculation

Journal Impact Factor™ is calculated using the following metrics:

$$\frac{\text{Citations in 2022 to items published in 2020 (2)} + \text{2021 (1,655)}}{\text{Number of citable items in 2020 (0) + 2021 (42)}} = \frac{1,657}{42} = 39.5$$

Articles, Reviews



# IMPACT FACTOR FORMULA & CALCULATIONS

Suppose there is a journal, published some papers in 2020 & 2021:

Item	2020	2021	Total
Total Papers Published	130	170	300
Citations Achieved in 2022	240	360	600

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

Citations in 2022 to articles published in 2021 + 2020

IF=

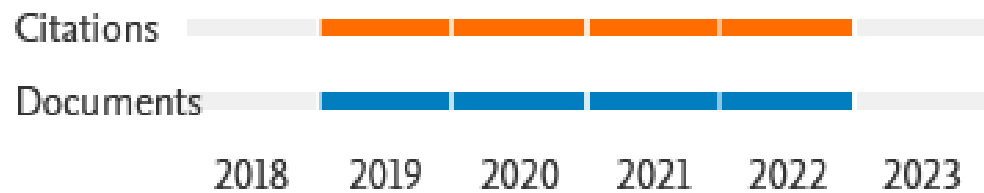
---

Total 2021 + 2020 Papers

## ► Scopus Metrics

### CiteScore 2022 methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022.



Want to learn more? Visit [Citescore FAQ](#)

CiteScoreTracker 2023 uses the same methodology with citations based on the latest 2023 data.

### Frequency

	CiteScore	CiteScoreTracker
Calculated	Annually	12 times per year
Updates	None	Monthly

### 4-year publication window

### Publication types

<b>Cite Score</b>	<b>Impact Factor</b>
Based on scopus data	Based on Web of Science data
Uses a 4-year window	Adopts a 2-year window
Includes all documents types indexed by scopus : articles, reviews, conference papers, data papers and book chapters	Only includes the citable documents, which are articles and reviews .

## Article level metrics

Article-level metrics (ALMs) quantify the reach and impact of published research.

ALMs seek to incorporate data from **new sources** (such as social media mentions) along with **traditional measures** (such as citations) to present a richer picture of how an individual article is being discussed, shared and used.

## Publication Metrics

### Journal Level Metrics (JLM)

Journal Impact Factor (JIF) | Impact Factor (IF) |  
5-Year IF | IF Best Quartile

CiteScore | CiteScore Tracker | CiteScore Best Quartile  
|CiteScore Percentile

SCImago Journal Rank (SJR)

Source Normalized Impact per Paper (SNIP)

*h*-index of Journals

Eigenfactor

Immediacy Index

### Article Level Metrics (ALM)

Citation Count |Analysis

Usage Metrics

Altmetric Attention  
Score (AAS)

PlumX metrics

PLOS Article Level  
Metrics

### Author Level Metrics

*h*-index

*g*- index

*m*-index

*i*-10 index



# Altmetrics

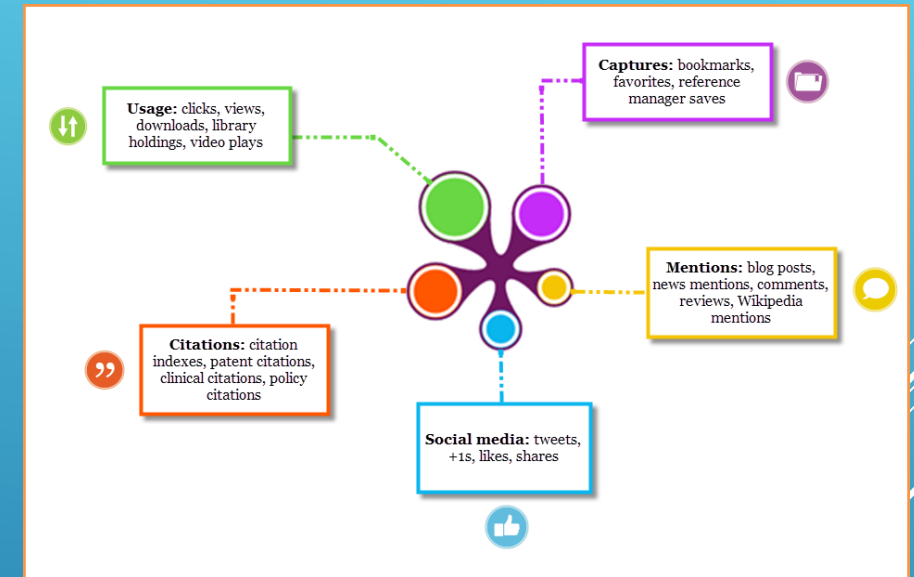
- یکی از موارد جایگزین یا تکمیل کننده تحلیل های استنادی دگرسنجه ها یا آلتمتریکس است.
- از این روش به غیر از استناد از معیارهای دیگری از قبیل تعداد به اشتراک گذاری برون داد علمی، اشاره به برون داد علمی در فضای مجازی، بحث در وبلاگ های پژوهشی، پوشش رسانه ای، ذخیره سازی در نرم افزارهای مدیریت استناد مثل مندلی، درج در شبکه های اجتماعی و ... برای رتبه بندی استفاده می شود.
- برای مثال اشاره و بحث درباره اثر علمی موردنظر در منابعی از قبیل News outlets، Facebook، Twitter، Google، publons، Mendeley، YouTube و ...



## PlumX metric?

PlumX Metrics provides **both** **altmetrics** and **traditional metrics** from a variety of sources such as articles, book chapters and conference papers.

These metrics shown together provide the user with an overall impact profile in the one location - a link from the database record.



## PlumX Metrics : The Five Categories



**Citations** – This is a category that contains both traditional citation indexes such as Scopus, as well as citations that help indicate societal impact such as Clinical or Policy Citations.

*Examples:* citation indexes, patent citations, clinical citations, policy citations



**Usage** – A way to signal if anyone is reading the articles or otherwise using the research. Usage is the number one statistic researchers want to know after citations.

*Examples:* clicks, downloads, views, library holdings, video plays



**Captures** – Indicates that someone wants to come back to the work. Captures can be an leading indicator of future citations.

*Examples:* bookmarks, code forks, favorites, readers, watchers



**Mentions** – Measurement of activities such as news articles or blog posts about research. Mentions is a way to tell that people are truly engaging with the research.

*Examples:* blog posts, comments, reviews, Wikipedia references, news media



**Social media** -This category includes the shares, likes, etc. that reference the research. Social Media can help measure “buzz” and attention. Social media can also be a good measure of how well a particular piece of research has been promoted.

PlumX has a better coverage and also provides citation metrics.

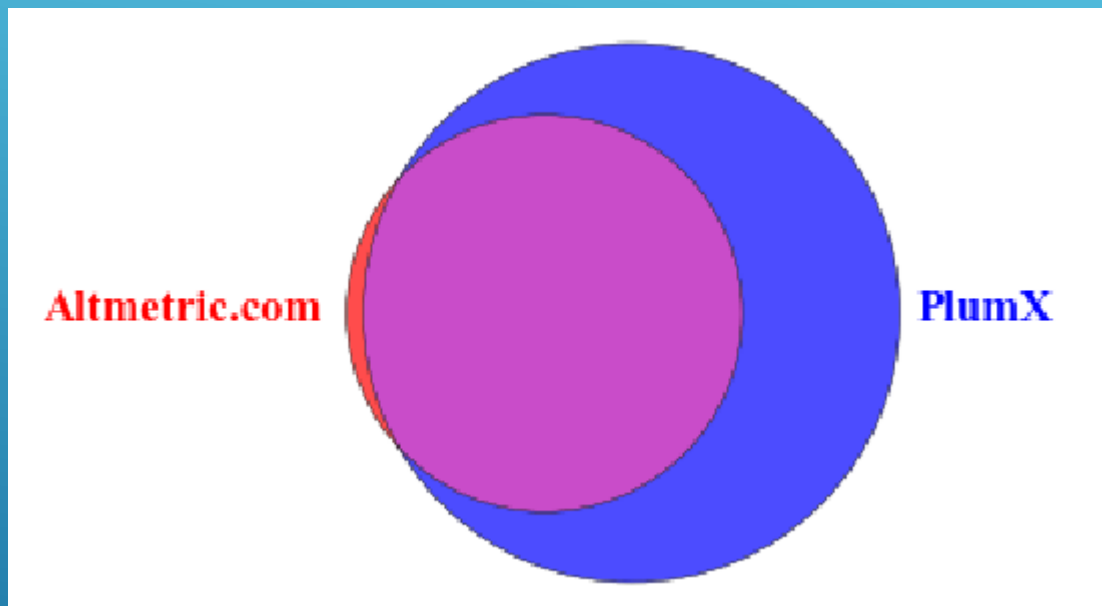


Table 1: Social Media Sources Tracked by the two aggregators

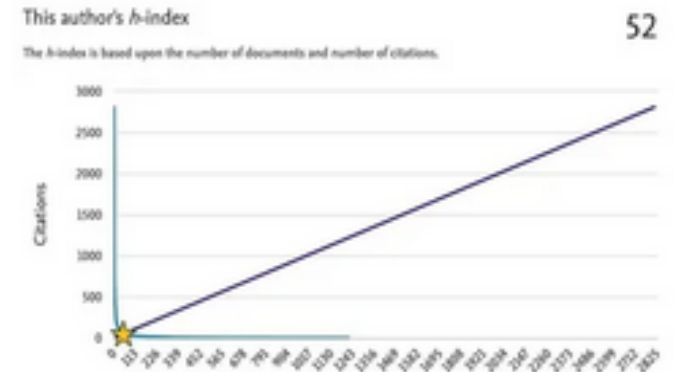
Source(s)	Altmetric.com	PlumX
Twitter	x	x
Facebook	x	x
YouTube	x	x
Reddit	x	x
F1000	x	
bit.ly		x
Blog	x	x
Figshare		x
GitHub		x
Mendeley	x	x
Slideshare		x
SoundCloud		x
SourceForge		x
Vimeo		x
Stack Exchange		x
Stack Overflow	x	
Wikipedia	x	x
News	x	x
Goodreads		x
Amazon		x
Delicious (historical only)		x
CiteULike (historical only)	x	x
Dryad		x
DSpace		x
SSRN		x
EBSCO		x
ePrints		x
AiritiiRead eBooks		x
Airiti Library		x
WorldCat		x
LinkedIn	x	
Google+	x	
Pinterest	x	

# Author Level Metrics

## Author metrics

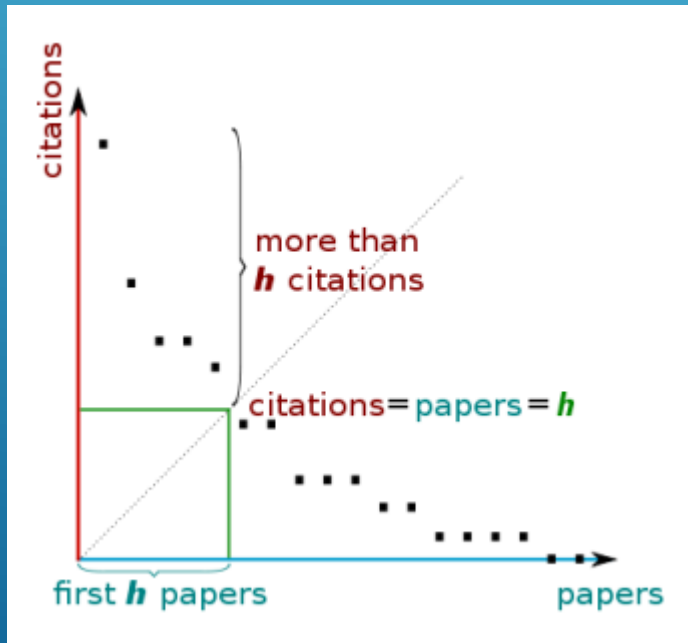
***h*-index and *h*-graph:** View a researcher's performance based on career publications as measured by the lifetime number of citations that each published article receives; *h*-indices indicate a balance between productivity (scholarly output) and citation influence (citation count).

**Citation overview tracker:** An adjustable date-range table that includes the number of times each document has been cited per publication year.



# h-index

- ▶ The **h-index** attempts to measure both the productivity and impact of the published work of a scientist or scholar. The calculation was suggested by an American physicist JE **Hirsch**.
- ▶ to have an h-index of 5, an author has to have 5 publications, each receiving at least 5 citations



*Worked example of h-index calculation for Author with 10 publications*

Publication year	Rank (by citation count)	Citations	h-index	is citation count value equal to its rank value?
2008	1	70	$70 \neq 1$	No
2009	2	12	$12 \neq 2$	No
2009	3	6	$6 \neq 3$	No
2010	4	5	$5 \neq 4$	No
2011	5	5	$5 = 5$	Yes
2010	6	4	$5 \neq 6$	No
2011	7	4	$4 \neq 7$	No
2013	8	4	$4 \neq 8$	No
2013	9	2	$2 \neq 9$	No
2014	10	2	$2 \neq 10$	No

Metrics	WOS	Scopus
Journal Level	<p>Impact Factor JIF Quartile Immediacy Index 5-year journal Impact Factor</p>	<p>Cite Score Cite Score Quartile SJR, SNIP</p>
Author Level	<p>H- Index Citation Report</p>	<p>H- Index Citation overview tracker</p>
Article-level	<p>Citation</p>	<p>PlumX Metrics</p>

## What is a quartile in journals?

- ▶ In addition to the Impact Factor or Impact Index, rankings of journals in each **subject category** are divided into quartiles
- ▶ . These quartiles **rank the journals from highest to lowest based on their impact factor or impact index**. There are four quartiles: Q1, Q2, Q3 and Q4.
- ▶ Each subject category of journals is divided into four quartiles: Q1, Q2, Q3, Q4. Q1 is occupied by the top 25% of journals in the list; Q2 is occupied by journals in the 25 to 50% group; Q3 is occupied by journals in the 50 to 75% group and Q4 is occupied by journals in the 75 to 100% group.



بیشتر ...

کتابخانه کرونا

vpn

خدمات

راهنماها

آئین نامه ها

کارگاه های آموزشی

سامانه های نوپا

منابع الکترونیک

کتابخانه های دانشگاه

صفحه اصلی

سر تیتراژ: نوعی در علم اطلاعات و دانش شناسی ۱۴۰۲/۰۵/۳۰ کاربرد هوش مصنوعی در کتابخانه هوشمند ۱۴۰۲/۰۴/۱۰ ایمپکت فاکتور جدید مجلات اعلام شد ۱۴۰۲/۰۴/۱۰ نتایج رتبه بندی مجلات دنیا براساس جدیدترین ویرایش شاخص

## آخرین اخبار

وبینار آشنایی با JCR <

۱۴۰۲/۰۶/۲۶

دومین مدرسه تابستانی هوش مصنوعی در علم اطلاعات و <

۱۴۰۲/۰۶/۰۱

کاربرد هوش مصنوعی در کتابخانه هوشمند <

۱۴۰۲/۰۵/۳۰

ایمپکت فاکتور جدید مجلات اعلام شد <

۱۴۰۲/۰۴/۱۰

نتایج رتبه بندی مجلات دنیا براساس جدیدترین ویرایش ش <

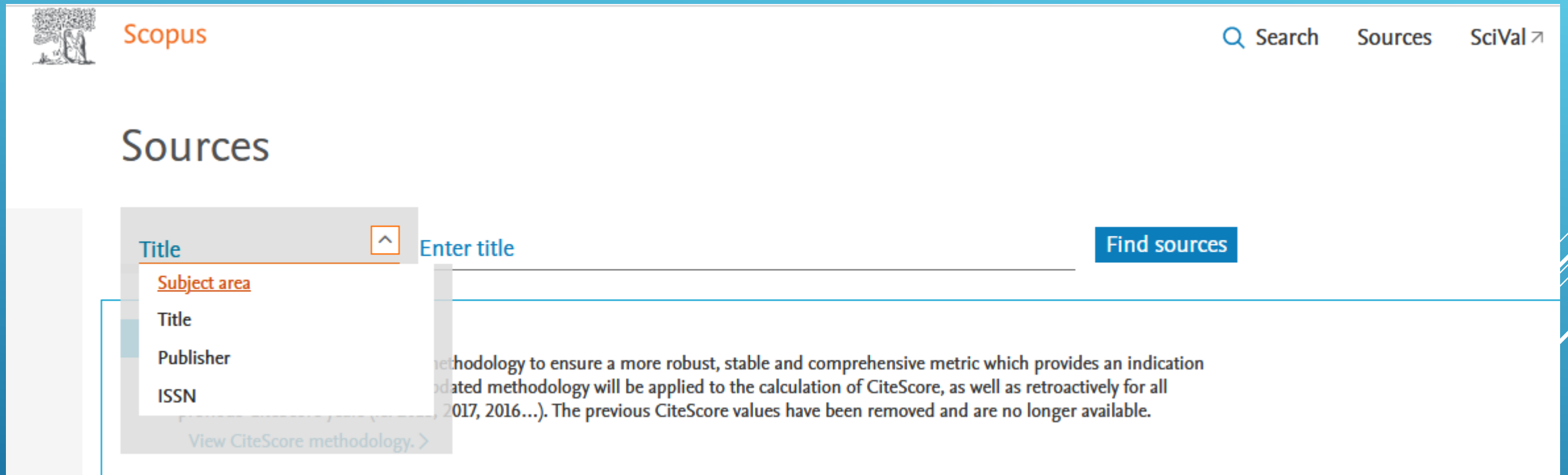
۱۴۰۲/۰۴/۱۰

## منابع الکترونیک مشترک، رایگان و سامانه های اطلاعاتی

### پایگاه های اطلاعاتی (Databases)

		 DISSERTATIONS & THESES GLOBAL دسترسی برقرار نیست.		
			 دسترسی برقرار نیست.	 دسترسی برقرار نیست.

to verify the targeted journal is indexed in the scops or not,  
we have to do the following steps



The screenshot displays the Scopus website's 'Sources' search page. At the top left is the Scopus logo, and at the top right are navigation links for 'Search', 'Sources', and 'SciVal'. The main heading is 'Sources'. Below it is a search form with a dropdown menu for search criteria. The dropdown menu is open, showing options: 'Title' (selected), 'Subject area', 'Title', 'Publisher', and 'ISSN'. A 'Find sources' button is located to the right of the search input field. A text box below the search form contains information about CiteScore methodology updates.

Scopus

Search Sources SciVal

## Sources

Title  Find sources

Subject area

Title

Publisher

ISSN

[View CiteScore methodology.](#)

methodology to ensure a more robust, stable and comprehensive metric which provides an indication  
dated methodology will be applied to the calculation of CiteScore, as well as retroactively for all  
2017, 2016...). The previous CiteScore values have been removed and are no longer available.

# 27 major subject areas and over 300 minor subject areas

## Sources

Subject area
▼ Enter subject area

**i** **Improved Citescore**  
 We have updated the CiteScore of research impact, earlier. The previous CiteScore years (ie. 2019-2020).  
[View CiteScore methodology.](#)

**Filter refine list**

Apply Clear filters

**Display options**

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

- ▼  Agricultural and Biological Sciences
- ▼  Arts and Humanities
- ^  Biochemistry, Genetics and Molecular Biology
  - Aging
  - Biochemistry
  - Biochemistry, Genetics and Molecular Biology (miscellaneous)
  - Biophysics
  - Biotechnology
  - Cancer Research
  - Cell Biology
  - Clinical Biochemistry

[Download Scopus Source List](#)

	CiteScore ↓	Highest percentile ↓	Citations 2019-22 ↓	
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians	642.9	99% 1/366 Oncology	69,429

Title



Enter title

Find sources

Title: Nature Reviews Genetics x



### Improved Citescore



We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.

[View CiteScore methodology.](#)

### Filter refine list

Apply

Clear filters

### Display options



Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

1 result

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All v

Export to Excel

Save to source list

View metrics for year: 2022



Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2019-22 ↓	Documents 2019-22 ↓	% Cited ↓
<input type="checkbox"/> 1 Nature Reviews Genetics	73.2	99% 1/328 Genetics	18,668	255	76

مؤسسه اطلاعات علمی کلاریویت (Clarivate) توسط پایگاه اطلاعاتی Web Of Science (WOS) هر ساله خصوصیات ژورنال ها و نشریات در زمینه های علمی و اجتماعی سراسر دنیا را مشروط به اینکه این مجلات در این موسسه ایندکس یا نمایه شده باشند بررسی و ارزیابی کرده، سپس رتبه مجلات را تحت عنوان گزارش استنادی مجلات یا JCR (Journal Citation report) به اطلاع عموم می رساند.

The screenshot displays the Clarivate Web of Science interface. At the top, the Clarivate logo and 'Web of Science' branding are visible. A search bar is present. On the right, a 'Products' dropdown menu is open, listing various services: Web of Science, Master Journal List, InCites Benchmarking & Analytics, Journal Citation Reports™ (highlighted with a red box), Essential Science Indicators, Reference Manager, EndNote, and EndNote Click. The main content area shows tabs for 'DOCUMENTS' and 'RESEARCHERS', with 'DOCUMENTS' selected. Below the tabs, there are search filters for 'Web of Science Core Collection' and 'Editions: All'. A search input field contains the text 'Example: liver disease india singh'. At the bottom, there are buttons for '+ Add row', '+ Add date range', and 'Advanced Search'.

# JCR

## **a Trusted Resource to Support Research Integrity and Promote Accurate Journal Evaluation**

- more than 21,500 high-quality academic journals
- 250+ scientific and research disciplines

## 2023

- more than 7870 journals from Emerging Sources Citation Index (ESCI)
- release presents the JIF with one decimal place, rather than three

## Collection

### Indices

#### 1 Science Citation Index Expanded (**SCIE**)

Created as SCI in 1964, now indexing journals showing data from 1900 to present with complete cited references

#### 2 Social Sciences Citation Index (**SSCI**)

Created in 1973, now indexing journals showing data from 1900 to present with complete cited references

#### 3 Arts and Humanities Citation Index (**AHCI**)

Created in 1978, now indexing journals showing data from 1975 to present with complete cited references

#### 4 Emerging Sources Citation Index (**ESCI**)

Created in 2015, now indexing journals showing data from 2005 to present with complete cited references

#### 5 Conference Proceedings Citation Index (**CPCI**)

Created in 2008, now indexing proceedings from 1990 to present with complete cited references

#### 6 Book Citation Index (**BKCI**)

Created in 2011, now indexing books

# Access JCR

<https://jcr.clarivate.com/>


The screenshot shows the JCR website homepage. At the top left is the logo "Journal Citation Reports™". To its right is a navigation menu with "Journals", "Categories", "Publishers", and "Countries/Regions", followed by a "Browse" button. On the top right, there is a "My favorites" link and a user profile for "Anne Delgado". A large purple banner contains the text "The world's leading journals and publisher-neutral data". Below this is a search bar with the placeholder "Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region" and a "Quick search" button with a magnifying glass icon. A white box below the search bar asks "Already have a manuscript?" and provides a "Match my manuscript" button. At the bottom, a white box titled "See full listings and refine your search by" contains four icons: "Journals" (stack of books), "Categories" (checklist), "Publishers" (document with magnifying glass), and "Countries/Regions" (globe). Green callout boxes highlight the URL, the navigation menu, the "Browse" button, the search bar, the "Match my manuscript" button, and the "See full listings" box. Another green callout box on the right says "Sign in and personalize your experience".

Sign in and  
personalize  
your experience

21,522 journals


Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



 Copy query link

 Export

Indicators: Default

 Customize

  
Filter

Journal name	ISSN	eISSN	Category	Total Citations	2022 JIF	JIF Quartile	2022 JCI	% of OA Gold
<input type="checkbox"/> CA-A CANCER JOURNAL FOR CLINICIANS	0007-9235	1542-4863	ONCOLOGY - SCIE	66,163	254.7	Q1	188.67	92.31 %
<input type="checkbox"/> LANCET	0140-6736	1474-547X	MEDICINE, GENERAL & INTERNAL - SCIE	365,043	168.9	Q1	21.23	21.18 %

**Sort**  
by heading

**Search**  
directly search Journal Citation Reports

20,932  
journals

Type journal name, ISSN, eISSN, category or a keyword

Export

Find in table

Indicators: Default

Customize

**Filter**

add filters to refine the journal results in the table



Journal name	ISSN	eISSN	Category
CA-A CANCER JOURNAL FOR CLINICIANS	0007-9235	1542-4863	ONCOLOGY - SCIE
NATURE REVIEWS MOLECULAR CELL BIOLOGY	1471-0072	1471-0080	CELL BIOLOGY - SCIE
NEW ENGLAND JOURNAL OF MEDICINE	0028-4793	1533-4406	MEDICINE, GENERAL & INTERNAL - SCIE
NATURE REVIEWS DRUG DISCOVERY	1474-1776	1474-1784	Multiple
LANCET	0140-6736	1474-547X	MEDICINE, GENERAL & INTERNAL - SCIE
Nature Reviews Clinical Oncology	1759-4774	1759-4782	ONCOLOGY - SCIE
Nature Reviews Materials	2058-8437	2058-8437	Multiple
Nature Energy	2058-7546	2058-7546	Multiple
NATURE REVIEWS CANCER	1474-175X	1474-1768	ONCOLOGY - SCIE
NATURE REVIEWS MICROBIOLOGY	1740-1526	1740-1534	MICROBIOLOGY - SCIE
CHEMICAL REVIEWS	0009-2665	1520-6890	CHEMISTRY, MULTIDISCIPLINARY - SCIE

**Impact metrics**

Metrics focused on the citation impact of the journals.

- Total Citations
- 2020 JIF
- 5 Year JIF
- JIF Without Self Cites
- Immediacy Index
- JIF Quartile

Name your indicators

Save

**Normalized metrics**

Metrics that have been adjusted mathematically to a particular context.

- 2020 JCI
- Eigenfactor
- Normalized Eigenfactor
- Article Influence Score
- Average JIF Percentile

**Source metrics**

Metrics based on the content of the journals.

- Citable Items
- % of Articles in Citable items
- Cited Half-Life
- Citing Half-Life
- Total Articles
- % of OA Gold

Apply

**Results**

list of journals that meet the filter or search criteria

Click a title to see the journal profile

**Customizable metrics**

choose the metrics to display in the browse journals table

Save your customized indicators settings

# Journal profile

In a single page

Journal titles are displayed as a single entity, even if the given journal is covered in different editions of the Web of Science Core Collection™ or, over time, has changed its ISSN/EISSN.

JCR YEAR  
2021

## NURSING ETHICS

ISSN  
0969-7330

EISSN  
1477-0989

JCR ABBREVIATION  
NURS ETHICS

ISO ABBREVIATION  
Nurs. Ethics

### Journal information

EDITION	Social Sciences Citation Index (SSCI)	Science Citation Index Expanded (SCIE)
CATEGORY	ETHICS - SSCI NURSING - SSCI	NURSING - SCIE
LANGUAGES	English	REGION ENGLAND
		1ST ELECTRONIC JCR YEAR 1997


### Publisher information

PUBLISHER	ADDRESS	PUBLICATION FREQUENCY
SAGE PUBLICATIONS LTD	1 OLIVERS YARD, 55 CITY ROAD, LONDON EC1Y 1SP, ENGLAND	8 issues/year

# 21,494 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



 Copy query link

 Export

Indicators: Default

 Customiz



Filter

Journals (27,913)

ISSN/eISSN

Categories (254)

Publishers (8,323)

Country / region (121)

This is the number of journals in JCR for all years.

	JIF Quartile	2021 JCI	% of OA Gold
	Q1	68.74	89.16 %
	Q1	21.87	21.98 %
93 1533-4406	Q1	22.47	0.00 %
MEDICINE, GENERAL & INTERNAL - SCIE			
84 1538-3598	Q1	10.46	1.49 %
MEDICINE, GENERAL & INTERNAL - SCIE			

Filter

Journals (26,674)

Categories (254)

Publishers (8,110)

Country / region (118)

### Journals

lan

Land

LANCET

# 1 journal

Type journal name, ISSN, eISSN, category or a keyword

LANCET

Filter

1

Journal name

ISSN

eISSN

Category

Total Citations

LANCET

0140-6736

1474-547X

MEDICINE, GENERAL &  
INTERNAL - SCIE

369,614

Filter

- Journals (26,674)
- Categories (254)**
- Publishers (8,110)
- Country / region (118)
- Citation Indexes
- JCR Year
- Open Access

Search categories

Search

- Acoustics
- Agricultural Engineering
- Agricultural Economics
- Agriculture, Dairy
- Agriculture, Management
- Agronomy
- Allergy**
- Anatomy & Morphology
- Andrology

Clarivate

Journal Citation Reports™

Journals Categories Publishers Countries

38 journals

Journal name/abbreviation, ISSN/eISSN, ca

ALLERGY

Journal name	ISSN	eISSN	Category
<input type="checkbox"/> ALLERGY	0105-4538	1398-9995	ALLERGY - SCIE
<input type="checkbox"/> JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY	0091-6749	1097-6825	ALLERGY - SCIE

Literature, German, Dutch, Scandinavian

Literature, Romance

203 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



[Copy query link](#) [Export](#)

Indicators: Default

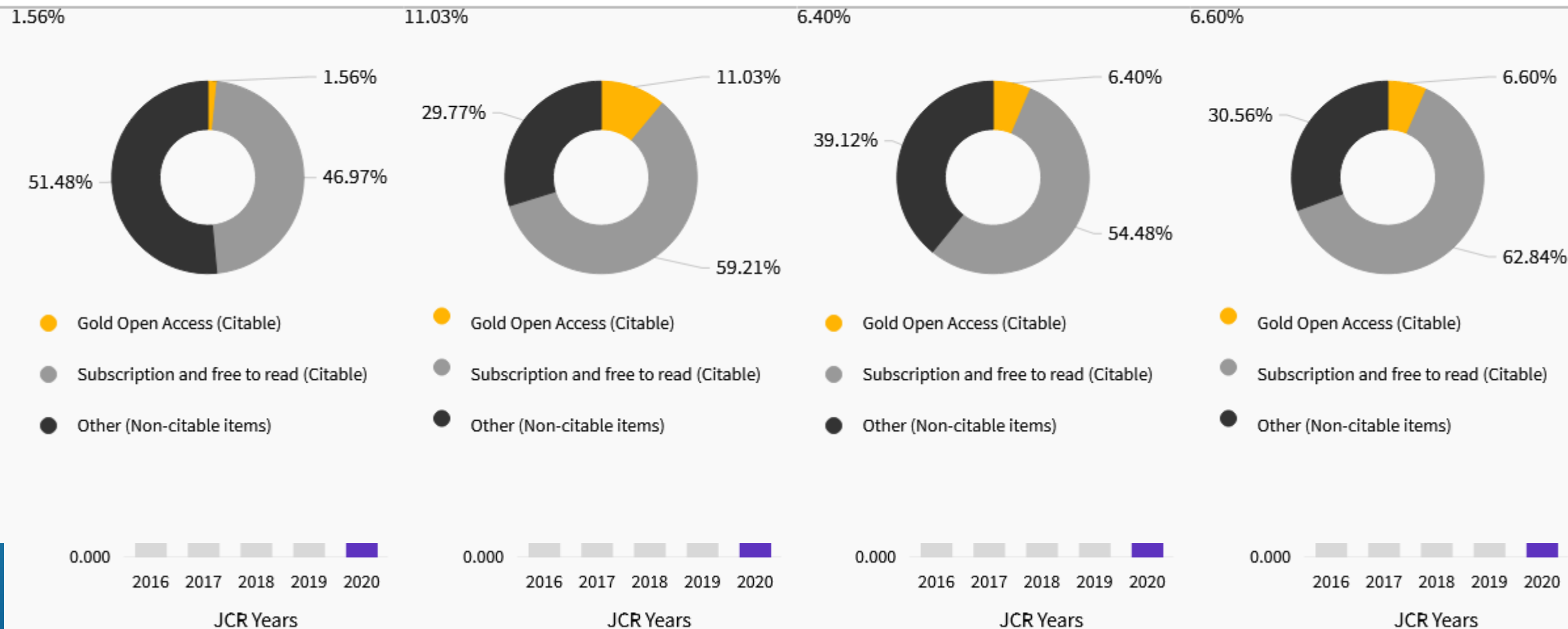
[Customize](#)

CELL BIOLOGY

Filter

Journal name	ISSN	eISSN	Category	Total Citations	2022 JIF	JIF Quartile	2022 JCI	% of OA Gold
<input type="checkbox"/> NATURE REVIEWS MOLECULAR CELL BIOLOGY	1471-0072	1471-0080	CELL BIOLOGY - SCIE	65,845	112.7	Q1	8.72	2.08 %
<input type="checkbox"/> NATURE MEDICINE	1078-8956	1546-170X	CELL BIOLOGY - SCIE	139,574	82.9	Q1	14.13	28.10 %
<input type="checkbox"/> CELL	0092-8674	1097-4172	CELL BIOLOGY - SCIE	338,069	64.5	Q1	9.55	25.26 %

# Comparing 4 journals



Filter

Journals (27,913) ⓘ >

ISSN/eISSN &gt;

Categories (254) &gt;

Publishers (8,323) &gt;

Country / region (121) &gt;

Citation Indexes &gt;

JCR Year &gt;

Open Access &gt;

## Publishers

els ×

Elsevier (Unified)

ACADEMIC PRESS INC ELSEVIER SCIENCE

ACADEMIC PRESS LTD- ELSEVIER SCIENCE  
LTD

BEYTULHIKME FELSEFE CEVRESI

CESKA ZEMEDELSKA UNIV &amp; PRAZE

2021 JIF ▾

JIF Quartile

24 286.130

22 202.731

71 176.082

30 157.375

72 113.915

15 112.288

62 108.555

Filter

Country / region

Journals (26,674) ir

Categories (254)

Publishers (8,110)

Country / region (118)

IRAN

IRAO

Clarivate

Journal Citation Reports™

Journals Categories Publishers

156 journals

IRAN

Journal name ISSN eISSN Category

Journal name	ISSN	eISSN	Category
<input type="checkbox"/> Journal of Nanostructure in Chemistry	2008-9244	2193-8865	Multiple
<input type="checkbox"/> International Journal of Health Policy and Management	N/A	2322-5939	Multiple

Filter 1



Filter



Journals (26,674)



Categories (254)



Publishers (8,110)



Country / region (118)



Citation Indexes



JCR Year



## Citation Index

Filter on specific editions of the Web of Science Core Collection. By default, all are selected.

- Science Citation Index Expanded (SCIE)
- Social Science Citation Index (SSCI)
- Arts & Humanities Citation Index (AHCI)
- Emerging Sources Citation Index (ESCI)

7,654 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Indicators: Default

ESCI

JCR Year: 2021

Filter

Journal name	ISSN	eISSN	Category	Total Citations	2021 JIF	JIF Quartile	2021 JCI
<input type="checkbox"/> Med	2666-6340	2666-6340	MEDICINE, RESEARCH & EXPERIMENTAL - ESCI	942	N/A	N/A	9.15
<input type="checkbox"/> Neizvestnyi Dostoevskii-The	N/A	2409-5788	LITERATURE, SLAVIC - ESCI	67	N/A	N/A	7.04

2021

7,871 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Indicators: Default

ESCI

JCR Year: 2022

Filter

Journal name	ISSN	eISSN	Category	Total Citations	2022 JIF	JIF Quartile
<input type="checkbox"/> Nature Reviews Methods Primers	N/A	2662-8449	MULTIDISCIPLINARY SCIENCES - ESCI	1,949	39.5	N/A
<input type="checkbox"/> Foundations and Trends in Computer Graphics and Vision	1572-2740	1572-2759	COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS - ESCI	405	36.5	N/A

2022

Journals (26,674) ⓘ >

Categories (246) >

Publishers (8,110) >

Country / region (118) >

---

Citation Indexes ●

JCR Year >

Filter on specific editions of the Web of Science Collection. By default, all are selected.

Science Citation Index Expanded (SCIE)

Social Science Citation Index (SSCI)

Arts & Humanities Citation Index (AHCI)

Emerging Sources Citation Index (ESCI)

Journals (26,674) ⓘ >

Categories (246) >

Publishers (8,110) >

Country / region (118) >

---

Citation Indexes ● >

JCR Year >

Country / region

ir

**IRAN**

IRAQ

IRELAND

### Journal Citation Reports™

Journals Categories

Journals

115 journals

Journal name/a

ESCI × IRAN ×

Journal name ↓ ISSN eISSN

Geopersia 2228-7817 2228-7817

Filter 2

115 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Indicators: Default

ESCI

JCR Year: 2022

IRAN



Filter

3

Journal name	ISSN	eISSN	Category	Total Citations	2022 JIF	JIF Quartile
<input type="checkbox"/> <a href="#">Chemical Methodologies</a>	2645-7776	2588-4344	CHEMISTRY, MULTIDISCIPLINARY - ESCI	899	5.6	N/A
<input type="checkbox"/> <a href="#">Archives of Academic Emergency Medicine</a>	N/A	2645-4904	EMERGENCY MEDICINE - ESCI	827	5.4	N/A
<input type="checkbox"/> <a href="#">Health Promotion Perspectives</a>	2228-6497	2228-6497	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH - ESCI	1,085	4.4	N/A



Filter

Journals (21,522) >

ISSN/eISSN >

Categories (254) >

Publishers (8,550) >

Country / region (112) >

Citation Indexes >

JCR Year >

Open Access >

JIF Quartile >

JIF Range >

### JCR Year

Select the JCR Year for which you would like data to be displayed.

2022

2021

2020

2019

2018



hs

2022 JIF

JIF C

254.7

168.9

158.5

120.7

120.1

112.7

105.7


100.3

88.1



Filter



Journals (26,674)  >

Categories (246) >

Publishers (8,110) >

Country / region (118) >

Citation Indexes >

JCR Year >

Open Access >

JIF Quartile >

JIF Range >

## Open Access (OA)

Filter on OA status at the Journal or publication level. To show the relationship between OA status of publications and citations in the JCR Journal data, the two gold OA types (DOAJ and Other Gold in the Web of Science Core Collection) are grouped together.

Journal Level Filters

DOAJ Gold Open Access

No Filters Applied

Article Level Filters

From  % To  %

---

Journals (26,674) i >

---

Categories (246) >

---

Publishers (8,110) >

---

Country / region (118) >

---

Citation Indexes >

---

JCR Year >

---

Open Access >

---

JIF Quartile >

---

JIF Range >

---

JCI Range >

---

## JIF Quartile

Filter on those journals that fall within the selected Quartile(s) when ranked by Journal Impact Factor in a category.

Quartile 1

Quartile 2

Quartile 3

Quartile 4

## Filter

Journals (26,674) ⓘ >

Categories (246) >

Publishers (8,110) >

Country / region (118) >

Citation Indexes >

JCR Year >

Open Access >

JIF Quartile >

JIF Range >

JCI Range >

## JIF Range

Find journals that fall within a selected Journal Impact Factor range. Select a minimum and maximum value for the range.

From


To

Please enter a valid JIF Range.



Filter



Journals (26,674)  >

Categories (246) >

Publishers (8,110) >

Country / region (118) >

Citation Indexes >

JCR Year >

Open Access >

JIF Quartile >

JIF Range >

JCI Range >

## JCI Range

Find journals that fall within a selected Journal Citation Indicator (JCI) range. Select a minimum and maximum value for the range.

From  To

Please enter a valid JCI Range.

## Editorial Information

### Title Changes

When a journal has had title changes in the past, these will be listed under “View title changes” on that journal’s profile page. Click on the “View title change” hyperlink to see the details of the changes.

#### Journal Citation Reports

[Browse journals](#)

[Browse journals](#) > [Journal profile](#)

JCR YEAR

2020



# BMC BIOCHEMISTRY

 [View title change](#)

In 2020

BMC BIOCHEM **merge into** BMC MOL CELL BIOL

BMC MOL CELL BIOL **merge from** BMC BIOCHEM



# BROWSE CATEGORIES

Clarivate™

Journal Citation Reports [Browse journals](#) [Browse categories](#) zpspc

## Categories by Group <sup>ⓘ</sup>

[See all 254 Categories](#) Sort by: Alphabetical

	NUMBER OF CATEGORIES	NUMBER OF JOURNALS	NUMBER OF CITABLE ITEMS
 Agricultural Sciences	7	419	55,284
 Arts & Humanities, Interdisciplinary	8	960	33,885



# Clinical Medicine

Covers all aspects of clinical medicine including medical specialties, integrative & complementary medicine, nutrition, legal medicine, dentistry, nursing, medical ethics, medical informatics, medical technology & engineering, psychology, psychiatry, substance abuse, sports medicine, and public health.

NUMBER OF CATEGORIES

59

NUMBER OF JOURNALS

7,134

NUMBER OF CITABLE ITEMS

1,121,802



ALLERGY

ANDROLOGY

ANESTHESIOLOGY

AUDIOLOGY & SPEECH-LANGUAGE PATHOLOGY

BEHAVIORAL SCIENCES

CARDIAC & CARDIOVASCULAR SYSTEMS

CLINICAL NEUROLOGY

CRITICAL CARE MEDICINE

DENTISTRY, ORAL SURGERY & MEDICINE

DERMATOLOGY

EMERGENCY MEDICINE

ENDOCRINOLOGY & METABOLISM

ENGINEERING, BIOMEDICAL

GASTROENTEROLOGY & HEPATOLOGY

GENETICS & HEREDITY

GERIATRICS & GERONTOLOGY

HEALTH CARE SCIENCES & SERVICES

HEALTH POLICY & SERVICES

# 1 category

See all 21 Groups

Type journal name, ISSN, eISSN, category or a keyword



Export

Customize

IMMUNOLOGY



Filter

1

Category ▾	Group ▾	Edition ▾	# of journals ▾	Citable Items ▾	Total Citations ▾	Median impact factor ▾
IMMUNOLOGY	Clinical Medicine	SCIE	162	31,086	1,849,042	4.271
IMMUNOLOGY	Clinical Medicine	ESCI	15	299	4,246	n/a

# 162 journals <sup>i</sup>

Type journal name, ISSN, eISSN, category or a keyword



Export

Indicators: Default



Customize

IMMUNOLOGY ×

SCIE ×

JCR Year: 2020 ×



Filter

3

Journal name <span>▼</span>	ISSN	eISSN	Category	Total Citations <span>▼</span>	2020 JIF <span>▼</span>	JIF Quartile	2020 JCI <span>▼</span>	% of OA Gold <span>▼</span>
<input type="checkbox"/> <a href="#">NATURE REVIEWS IMMUNOLOGY</a>	1474-1733	1474-1741	IMMUNOLOGY - SCIE	55,784	53.106	Q1	5.66	0.54 %
<input type="checkbox"/> <a href="#">IMMUNITY</a>	1074-7613	1097-4180	IMMUNOLOGY - SCIE	70,518	31.745	Q1	5.56	12.71 %
<input type="checkbox"/> <a href="#">Annual Review of Immunology</a>	0732-0582	N/A	IMMUNOLOGY - SCIE	20,292	28.527	Q1	2.94	1.18 %
<input type="checkbox"/> <a href="#">NATURE IMMUNOLOGY</a>	1529-2908	1529-2916	IMMUNOLOGY - SCIE	54,588	25.606	Q1	4.92	0.25 %



5,154 publishers

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



JCR year  
2022

Publisher name ▾	Number of journals in 2022 ▾	InCites Analysis
Springer Nature (Unified)	2,197	Publisher report 
Elsevier (Unified)	2,098	Publisher report 
Taylor & Francis (Unified)	2,070	Publisher report 
Wiley (Unified)	1,470	Publisher report 
WILEY	1,349	Publisher report 

112 countries/  
regions

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region

Countries/Regions ▾	Number of journals in 2022 ▾
USA	5,888
ENGLAND	4,535
SOUTH KOREA	285
TURKEY	241
COLOMBIA	176
SOUTH AFRICA	159
IRAN	156
ROMANIA	149



با تشکر از توجه شما