



復旦大學圖書館醫科館
FUDAN UNIVERSITY MEDICAL LIBRARY

核心期刊分析 与投稿选刊

参考咨询部

王曼

目录

Journal Citation Reports

全面了解期刊

总结



PART ONE

Journal Citation Reports



■ 如果投了不合适的期刊，则有可能出现下列3种情况：

(1) 稿件被简单地**退回**，理由是稿件的内容“不适合本刊”。这种判断通常是经过编辑初评或同行评议得出的，并有可能经历了数周或数月的时间，这无疑会耽搁稿件的尽快发表。

(2) 尽管期刊所刊载的论文范围涉及稿件的主题，但由于编辑和审稿人对作者研究领域的了解比较模糊，从而有可能导致稿件**受到较差或不公正的同行评议**。相反，如果换成另外一个与稿件主题密切相关的期刊，该稿件可能会被接受，并且作者也不会被自己并不同意的修改意见所烦扰。

(3) 即便稿件被接受和发表，作者的喜悦心情不久也会被失望所代替，因为自己的研究成果被埋没在一份**同行很少问津**的期刊中，从而达不到与小同行交流的目的。该篇文章也可能从没有被人引用。

■ 建立适合自己的“杂志库”



日常

- 1、概览领域
- 2、保持关注
- 3、提供日常帮助



适合自己的“杂志库”

- 1、n本适合当前自己情况的期刊
- 2、m本小领域内top期刊
- 3、x本大领域内top期刊



投稿、发表

- 1、目标明晰
- 2、符合规范
- 3、增大曝光率



适合自己的“杂志库”

■ SCI、SCIE、JCR是什么？

★ 科学引文索引 Science Citation Index

1955年，原**美国情报信息研究所 (ISI)** 的**尤金·加菲尔德**博士在《Science》发表论文提出将**引文索引 (Citation Index)** 作为一种新的文献检索与分类工具。

在进行了几次小规模实验性研究后，加菲尔德博士和他的团队于1963年出版了**科学引文索引 (SCI)** 这一期刊文献检索工具。

SCI出版形式包括**印刷版**期刊和**光盘版**及**联机数据库**。

从一篇高质量的文献出发，
发现科学研究的发展道路……



引文索引系统打破了传统的学科分类界限，既能揭示某一学科的继承与发展关系，又能反映学科之间的交叉渗透的关系。

■ SCI、SCIE、JCR是什么？

科学引文索引 (扩展版) Science Citation Index Expanded

SCIE 网络数据库属于**扩展版 (SCI Expanded)**，提供1945年至今的数据（部分数据回溯至1900年）。

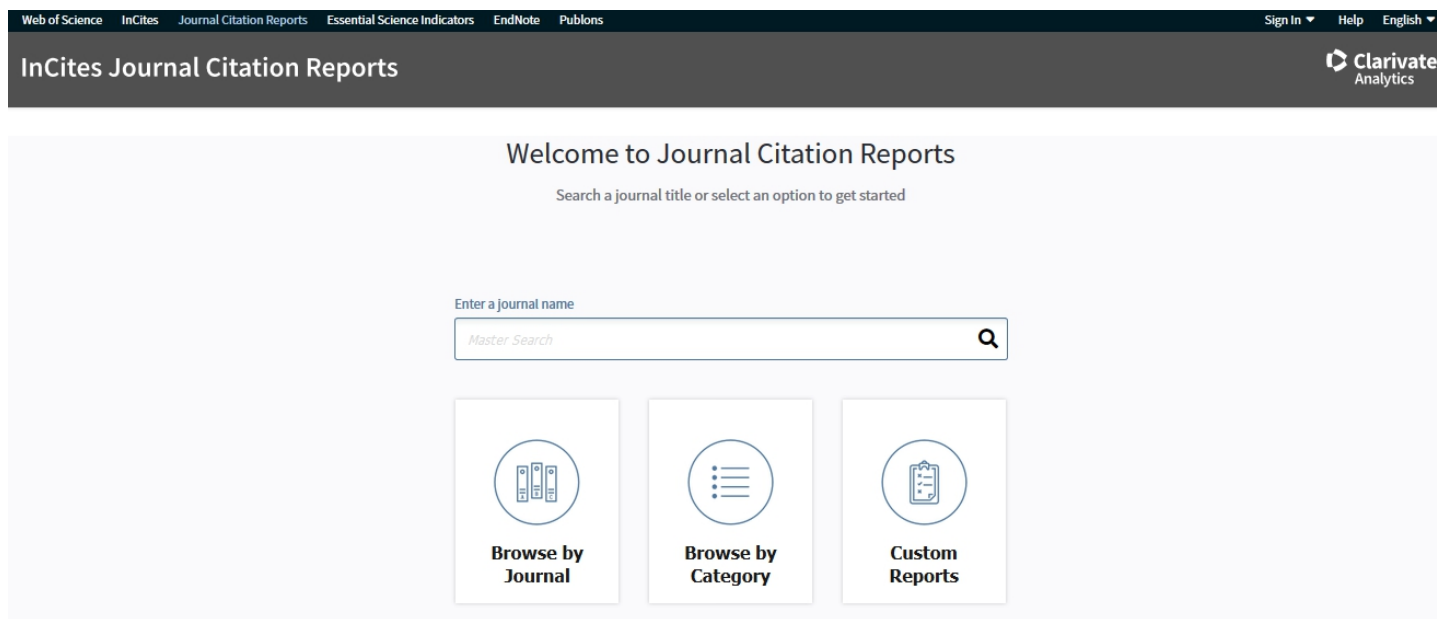
科学引文索引由科睿唯安公司 (Clarivate Analytics) 运营。内容涵盖**自然科学、工程技术、生物医学**等多个学科领域，收录各学科领域中最权威的期刊。

The screenshot shows the Web of Science search interface. At the top right, the Clarivate Analytics logo is visible. Below it, there are navigation links: 工具, 检索和跟踪, 检索历史, 标记结果列表. A search bar contains the text "Try our new Author Search BETA". The main search area is titled "选择数据库" (Select Database) and shows a dropdown menu with "Web of Science 核心合集" selected. Below this, there are sections for "基本检索" (Basic Search) with an example "oil spi", "时间跨度" (Time Span) set to "所有年份 (1900-至今)", and "更多设置" (More Settings). Under "更多设置", there is a section "Web of Science 核心合集: 引文索引" (Web of Science Core Collection: Citation Index) with a list of databases. The "Science Citation Index Expanded (SCI-EXPANDED) --1900年至今" option is checked and highlighted with a red box. Other options include Social Sciences Citation Index (SSCI), Arts & Humanities Citation Index (A&HCI), Conference Proceedings Citation Index- Science (CPCI-S), Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH), Book Citation Index- Science (BKCI-S), Book Citation Index- Social Sciences & Humanities (BKCI-SSH), and Emerging Sources Citation Index (ESCI). To the right of the database list, there are settings for "自动建议的出版物名称" (Automatic suggested publication names) set to "打开" (Open), and "默认情况下显示的检索字段数" (Number of search fields displayed by default) set to "1 个字段 (主题)" (1 field (Topic)). At the bottom right, there is a note: "(要永久保存这些设置, 登录或注册)" (To permanently save these settings, log in or register).

■ SCI、SCIE、JCR是什么？

期刊引证报告 Journal Citation Reports

JCR一个独特的多学科**期刊评价工具**，对包括SCI（核心区和扩展版）收录的的期刊之间**引用和被引用**数据进行统计、运算，并针对每种期刊定义了影响因子 (Impact Factor)等指数。



Journal Citation Reports 简介

- JCR 包括自然科学 (Science Edition) 和社会科学 (Social Edition) 两个版本, 涵盖了来自 80 多个国家或地区的 3300 多家出版机构的 12,000 多种期刊, 覆盖 230 多个学科领域。



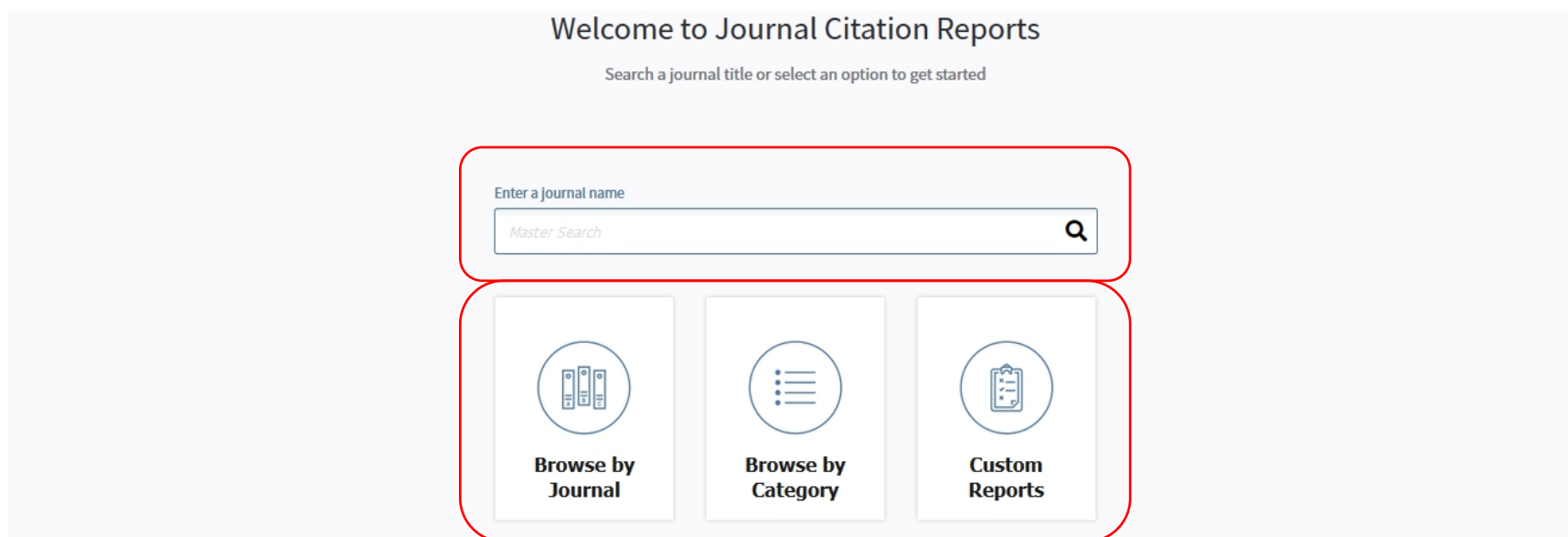
- ❖ **JCR Science Edition:** 提供SCIE中所收录的170多个学科领域, 9200多种期刊的引文分析信息;
- ❖ **JCR Social Sciences Edition:** 提供SSCI中所收录的50多个学科领域, 3400多种期刊的引文分析信息;
- 更新频率: 每年6月**影响因子**数据发布, 9月份更新修订数据

■ JCR面向不同人群的应用

不同人群	应用
图书馆员	<ul style="list-style-type: none">➢ 开发和管理期刊馆藏➢ 协助其他馆员从馆藏中选择或剔除期刊
科研人员	<ul style="list-style-type: none">➢ 确认期刊的学术地位➢ 识别合适的期刊投稿➢ 发现与他们各自领域相关的文献
期刊出版商/编辑	<ul style="list-style-type: none">➢ 明确自身定位，提升期刊竞争力
信息分析师	<ul style="list-style-type: none">➢ 跟踪各学科期刊的发展趋势➢ 深入研究各期刊之间的引证关系
科研人员	<ul style="list-style-type: none">➢ 确认期刊的学术地位➢ 识别合适的期刊投稿➢ 发现与他们各自领域相关的文献

Journal Citation Reports 简介

- 通过Web of Science平台顶端导航栏（图书馆主页 - **常用数据库**）
- 或者直接点击网址：<https://jcr.clarivate.com>



JCR常见指标说明

影响因子 (Impact Factor)：期刊过去两年发表的论文在当前 JCR年获得的总引用次数与该期刊过去两年发表的学术著作的比值

CA-A CANCER JOURNAL FOR CLINICIANS

ISSN: 0007-9235
eISSN: 1542-4863
WILEY
111 RIVER ST, HOBOKEN 07030-5774, NJ
USA

TITLES
ISO: CA-Cancer J. Clin.
JCR Abbrev: CA-CANCER J CLIN

LANGUAGES
English

CATEGORIES
ONCOLOGY -- SCIE

PUBLICATION FREQUENCY
6 issues/year

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

Current Year 2018 2017 All Years

Key Indicators - All Years									Export
Year	Total Cites	Journal Impact Factor	Impact Factor without Journal Self Cites	5 Year Impact Factor	Immediacy Index	Citable Items	% Articles in Citable Items	Average JIF Percer	
	✓Trend	Trend	Trend	Trend	Trend	Trend	Trend	Tr	
✓2019	39,917	292.278	291.481	225.870	75.000	22	77.27		
2018	32,410	223.679	223.161	177.323	52.560	25	72.00		
2017	28,839	244.585	244.208	161.803	49.172	29	65.52		
2016	24,539	187.040	186.180	160.239	57.259	27	51.85		
2015	20,488	137.578	137.111	145.020	46.423	26	46.15		
2014	18,594	144.800	144.350	131.810	35.923	26	76.92		
2013	16,130	162.500	162.182	107.740	27.760	25	52.00		
2012	13,722	153.459	153.081	88.550	27.040	25	56.00		
2011	10,976	101.780	101.488	67.410	21.263	19	89.47		

■ 期刊影响因子

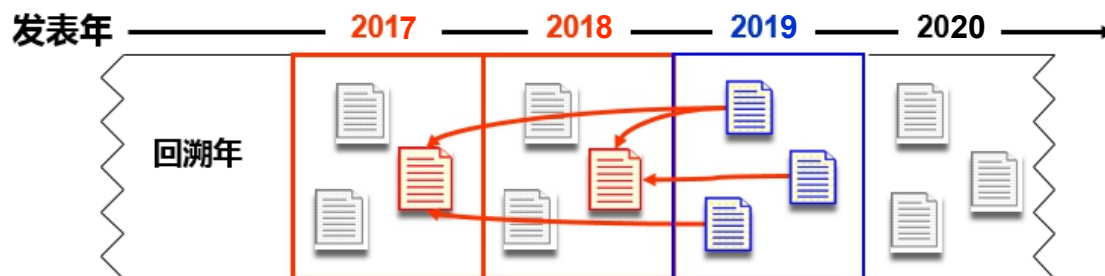
影响因子 (Impact Factor)：只有被Web of Science**核心合集**收录达3年的期刊才会有影响因子

Journal Impact Factor Calculation

$$\text{2019 Journal Impact Factor} = \frac{4,252}{1,325} = 3.209$$

How is Journal Impact Factor Calculated?

$$\text{JIF} = \frac{\text{Citations in 2019 to items published in 2017 (1,892) + 2018 (2,360)}{4,252}}{\text{Number of citable items in 2017 (599) + 2018 (726)}{1,325}} = \frac{4,252}{1,325}$$



$$IF_{2019} = \frac{\text{2019年和2018年发表的文献在2019年被引用的次数}}{\text{2017年和2018年发表的文献数}}$$

期刊影响因子的计算仅涉及
论文(Article)和综述(Review)两类文献

JCR常见指标说明

去除自引的影响因子 (Journal Impact Factor Without Self Cites) : 去除期刊自引后计算得到的期刊影响因子

Key Indicators - All Years					Impact Factor without Journal Self Cites - 2019					
Year	Total Cites	Journal Impact Factor	Impact Factor without Journal Self Cites	5 Year Impact Factor						
	✓Trend	Trend	Trend	Trend						
✓2019	39,917	292.278	291.481	225.870	$\text{Impact Factor without Journal Self Cites} = \frac{\text{Citations in 2019 to items published in [2017-2018] (15,783) - \text{Self-citations (43)}}{\text{Number of citable items in [2017-2018] (54)}} = \frac{15,740}{54} = 291.481$					
2018	32,410	223.679	223.161	177.323						
2017	28,839	244.585	244.208	161.803						
2016	24,539	187.040	186.180	160.239				57.259	27	51.85
2015	20,488	137.578	137.111	145.020				46.423	26	46.15
2014	18,594	144.800	144.350	131.810				35.923	26	76.92
2013	16,130	162.500	162.182	107.740				27.760	25	52.00
2012	13,722	153.459	153.081	88.550				27.040	25	56.00
2011	10,976	101.780	101.488	67.410				21.263	19	89.47

JCR常见指标说明

五年影响因子 (5 Year Journal Impact Factor)：期刊过去五年发表的论文在当前 JCR 年获得的总引用次数与该期刊过去五年发表的学术著作的比值。5年影响因子能更好的评估那些发表**论文的被引用周期相对较长**的领域中特定期刊的影响力。

Key Indicators - All Years									Export ↗
Year	Total Cites	Journal Impact Factor	Impact Factor without Journal Self Cites	5 Year Impact Factor	Immediacy Index	Citable Items	% Articles in Citable Items	Avera JIF Percer	Customize columns
	✓Trend	Trend	Trend	Trend					
✓2019	39,917	292.278	291.481	225.870					
2018	32,410	223.679	223.161	177.323					
2017	28,839	244.585	244.208	161.803					
2016	24,539	187.040	186.180	160.239					
2015	20,488	137.578	137.111	145.020					
2014	18,594	144.800	144.350	131.810					
2013	16,130	162.500	162.182	107.740	27.760	25	52.00		
2012	13,722	153.459	153.081	88.550	27.040	25	56.00		
2011	10,976	101.780	101.488	67.410	21.263	19	89.47		

5 Year Impact Factor - 2019

$$\text{5 Year Impact Factor} = \frac{\text{Citations in 2019 to items published in [2014-2018] (29,589)}}{\text{Number of citable items in [2014-2018] (131)}} = \frac{29,589}{131} = 225.870$$

■ 期刊影响因子的误用

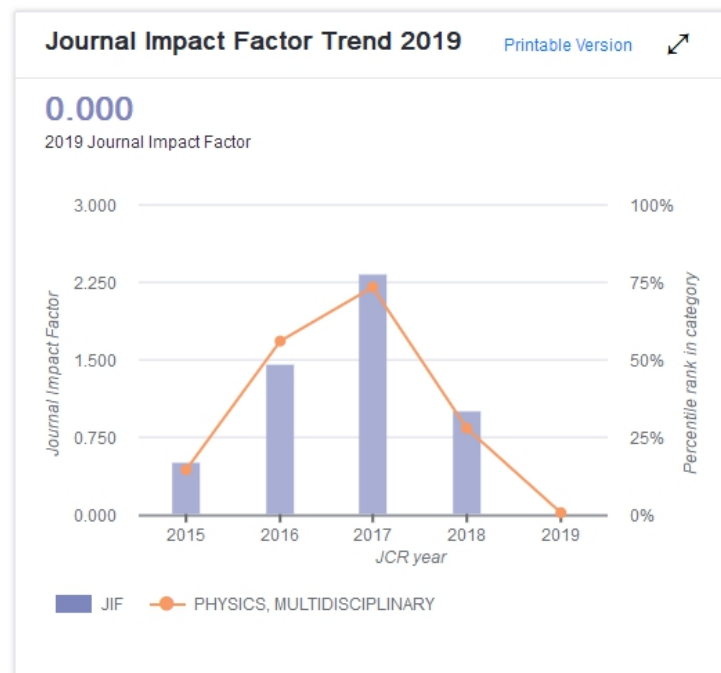
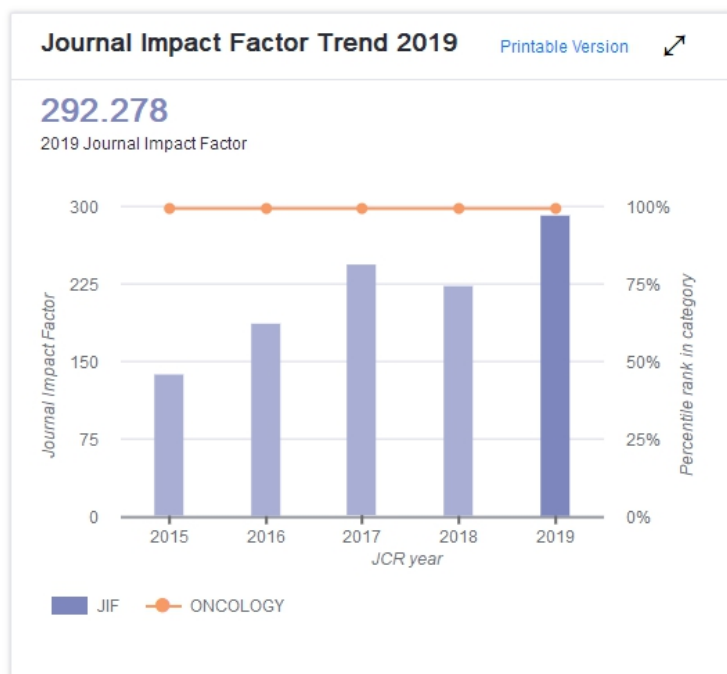
期刊影响因子诞生之初，主要是为了帮助图书馆在有限资金的条件下合理购买最符合其需求的学术文献，进行馆藏的管理。但随着其运用的扩展，逐渐被用于科研评估中。

- 期刊影响因子常被误用作为**单篇文章或作者**的评估指标；
- 存在**跨学科间**将期刊影响因子进行比较的误用；



■ 影响因子用来评价期刊，而不能直接用于评价论文或作者

- 发表于IF高的期刊 = 编辑及同行评审对于成果的认可
= 受到更多同行的关注，论文更有可能获得高影响力



■ 基于期刊影响因子的**相对指标**:

期刊影响因子的分区: 将某一学科的期刊依据影响因子降序排列, 四等分。

期刊影响因子的百分位: 将期刊影响因子在某一学科下的排名转化为百分位值, 该指标计算公式:

$$\text{期刊影响因子百分位} = \frac{N-R+0.5}{N}$$

其中N为某一学科中的期刊总数; R是某期刊在该学科的影响因子排位 (降序)

JCR Impact Factor		ONCOLOGY		
JCR Year	Rank	Quartile	JIF Percentile	
2019	1/244	Q1	99.795	
2018	1/230	Q1	99.783	
2017	1/223	Q1	99.776	
2016	1/217	Q1	99.770	
2015	1/213	Q1	99.765	

Aging-US

ISSN: 1945-4589
 IMPACT JOURNALS LLC
 6666 E QUAKER ST, STE 1, ORCHARD PARK, NY 14127
 USA

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

Rank

JCR Impact Factor

JCR Year	CELL BIOLOGY			GERIATRICS & GERONTOLOGY		
	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile
2019	62/195	Q2	68.462	7/51	Q1	87.255
2018	42/193	Q1	78.497	5/53	Q1	91.509
2017	48/190	Q2	75.000	5/53	Q1	91.509
2016	52/190	Q2	72.895	n/a	n/a	n/a
2015	67/187	Q2	64.439	n/a	n/a	n/a

LIFE SCIENCES

ISSN: 0024-3205
 eISSN: 1879-0631
 PERGAMON-ELSEVIER SCIENCE LTD
 THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND
 ENGLAND

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

Rank

JCR Impact Factor

JCR Year	MEDICINE, RESEARCH & EXPERIMENTAL			PHARMACOLOGY & PHARMACY			BIOLOGY		
	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile
2019	56/139	Q2	60.072	76/271	Q2	72.140	n/a	n/a	n/a
2018	56/136	Q2	59.191	76/267	Q2	71.723	n/a	n/a	n/a
2017	53/133	Q2	60.526	78/261	Q2	70.307	n/a	n/a	n/a
2016	45/128	Q2	65.234	94/257	Q2	63.619	n/a	n/a	n/a
2015	53/124	Q2	57.661	96/255	Q2	62.540	n/a	n/a	n/a


InCites Journal Citation Reports




Welcome to Journal Citation Reports


Search a journal title or select an option to get started

Enter a journal name

- NEUROSCIENCE RESEARCH
- NEUROSCIENCE RESEARCH COMMUNICATIONS
- NEUROSCIENCE AND BIOBEHAVIORAL REVIEWS
- Neurosciences
- NEUROSCIENCE LETTERS
- Neuroscience Bulletin
- NEUROSCIENCE
- JOURNAL OF


Browse by Journal


Custom Reports

■ 依据“杂志”览刊

InCites Journal Citation Reports

Clarivate
Analytics

Welcome to Journal Citation Reports

Search a journal title or select an option to get started

Enter a journal name



Browse by
Journal



Browse by
Category



Custom
Reports



復旦大學圖書館醫科館
FUDAN UNIVERSITY MEDICAL LIBRARY

Go to Journal Profile

Master Search

Compare Journals

View Title Changes !

Select Journals ◀

Select Categories ▼

- MYCOLOGY
- NANOSCIENCE & NANOTECHNOLOGY
- NEUROIMAGING
- NEUROSCIENCES
- NUCLEAR SCIENCE & TECHNOLOGY
- NURSING
- NUTRITION & DIETETICS

Select JCR Year

2019 ▼

Select Edition

SCIE SSCI

Open Access

Open Access

Category Schema

Web of Science ▼

Journals By Rank		Categories By Rank			
Journal Titles Ranked by Impact Factor					
Compare Selected Journals		Add Journals to New or Existing List		Customize Indicators	
Select All	Full Journal Title	Total Cites	Journal Impact Factor ▼	Eigenfactor Score	
<input type="checkbox"/>	1 NATURE REVIEWS NEUROSCIENCE	42,808	33.654	0.05546	
<input type="checkbox"/>	2 NATURE NEUROSCIENCE	62,932	20.071	0.14458	
<input type="checkbox"/>	3 BEHAVIORAL AND BRAIN SCIENCES	9,392	17.333	0.00813	
<input type="checkbox"/>	4 TRENDS IN COGNITIVE SCIENCES	27,698	15.218	0.03611	
<input type="checkbox"/>	5 JOURNAL OF PINEAL RESEARCH	10,537	14.528	0.00944	
<input type="checkbox"/>	6 NEURON	95,056	14.415	0.19982	
<input type="checkbox"/>	7 ACTA NEUROPATHOLOGICA	21,910	14.256	0.04080	
<input type="checkbox"/>	8 TRENDS IN NEUROSCIENCES	20,012	12.891	0.02125	
<input type="checkbox"/>	9 Annual Review of Neuroscience	13,212	12.528	0.01276	
<input type="checkbox"/>	10 MOLECULAR PSYCHIATRY	22,227	12.384	0.05479	

■ 依据学科类别览刊

nCites Journal Citation Reports

Clarivate
Analytics

Welcome to Journal Citation Reports

Search a journal title or select an option to get started

Enter a journal name

Master Search



Browse by
Journal



Browse by
Category



Custom
Reports



復旦大學圖書館醫科館
FUDAN UNIVERSITY MEDICAL LIBRARY

Go to Journal Profile

Master Search



Select Journals

Select Categories

- ACOUSTICS
- AGRICULTURAL ECONOMICS & POLICY
- AGRICULTURAL ENGINEERING
- AGRICULTURE, DAIRY & ANIMAL SCIENCE
- AGRICULTURE, MULTIDISCIPLINARY
- AGRONOMY
- ALL FRGY

Select JCR Year

2019

Select Edition

- SCIE SSCI

Clear

Submit

Journals By Rank

Categories By Rank

All Journal Categories ranked by Number of Journals

Customize Indicators

	Category	Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
1	MATHEMATICS	SCIE	325	565,491	0.794	0.993
2	MATERIALS SCIENCE, MULTIDISCIPLINARY	SCIE	314	5,001,499	2.528	5.274
3	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	297	3,962,918	3.167	4.696
4	NEUROSCIENCES	SCIE	272	2,548,868	3.052	4.041
5	PHARMACOLOGY & PHARMACY	SCIE	271	1,769,982	2.681	3.442
6	ENGINEERING, ELECTRICAL & ELECTRONIC	SCIE	266	2,097,197	2.204	3.361
7	ENVIRONMENTAL SCIENCES	SCIE	265	2,622,685	2.400	4.313
8	MATHEMATICS, APPLIED	SCIE	261	631,053	1.162	1.568
9	ONCOLOGY	SCIE	244	2,187,273	3.297	4.840
10	PLANT SCIENCES	SCIE	234	1,292,836	1.576	3.005
11	SURGERY	SCIE	210	1,327,558	1.901	2.558
12	CLINICAL NEUROLOGY	SCIE	204	1,438,476	2.611	3.513
13	GEOSCIENCES, MULTIDISCIPLINARY	SCIE	200	1,166,162	2.207	3.062
14	CELL BIOLOGY	SCIE	195	2,359,740	2.682	3.938

Go to Journal Profile

Master Search



Select Journals

Select Categories

- MULTIDISCIPLINARY SCIENCES
- MYCOLOGY
- NANOSCIENCE & NANOTECHNOLOGY
- NEUROIMAGING
- NEUROSCIENCES
- NUCLEAR SCIENCE & TECHNOLOGY
- NURSING
- NUTRITION &

Select JCR Year

2019

Select Edition

- SCIE
- SSCI

Clear

Submit

Journals By Rank

Categories By Rank

All Journal Categories ranked by Number of Journals

Customize Indicators

	Category	Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
1	NEUROSCIENCES	SCIE	272	2,548,868	3.052	4.041



NEUROSCIENCES

Neurosciences covers resources on all areas of basic research on the brain, neural physiology, and function in health and disease. The areas of focus include neurotransmitters, neuropeptides, neurochemistry, neural development, and neural behavior. Coverage also includes resources in neuro-endocrine and neuro-immune systems, somatosensory system, motor system and sensory motor integration, autonomic system as well as diseases of the nervous system.

Year ▼	Edition	# Journals Graph	Articles Graph	Total Cites Graph	Median Impact Factor Graph	Aggregate Impact Factor Graph	Aggregate Immediacy Index Graph	Aggregate Cited Half-Life Graph	Aggregate Citing Half-Life Graph
2019	SCIE	272	40,607	2,548,868	3.052	4.041	1.035	8.7	8.7
2018	SCIE	267	39,942	2,484,236	2.902	4.036	1.045	8.6	8.6
2017	SCIE	260	38,420	2,346,253	3.060	4.018	1.008	8.4	8.6
2016	SCIE	259	37,202	2,169,549	2.906	3.939	0.854	8.2	8.5
2015	SCIE	256	37,319	2,053,415	2.706	3.900	0.843	8.1	8.4
2014	SCIE	252	36,863	1,987,755	2.791	4.010	0.853	7.9	8.3
2013	SCIE	252	35,519	1,910,305	2.933	4.062	0.864	7.7	8.2
2012	SCIE	252	34,432	1,787,981	2.872	3.983	0.812	7.5	8.1
2011	SCIE	244	33,311	1,666,212	2.748	3.948	0.780	7.4	8.0
2010	SCIE	239	32,188	1,561,003	2.783	3.914	0.723	7.2	7.8
2009	SCIE	231	30,551	1,453,713	2.766	3.864	0.720	7.0	7.8
2008	SCIE	221	29,595	1,348,500	2.625	3.869	0.741	6.8	7.6
2007	SCIE	211	28,434	1,246,683	2.402	3.734	0.660	6.8	7.5
2006	SCIE	200	27,157	1,109,784	2.446	3.696	0.627	6.5	7.4
2005	SCIE	200	26,055	1,024,673	2.362	3.552	0.590	6.4	7.2
2004	SCIE	198	25,133	973,220	2.303	3.496	0.578	6.3	7.1

Category Overview

Cited Category Data

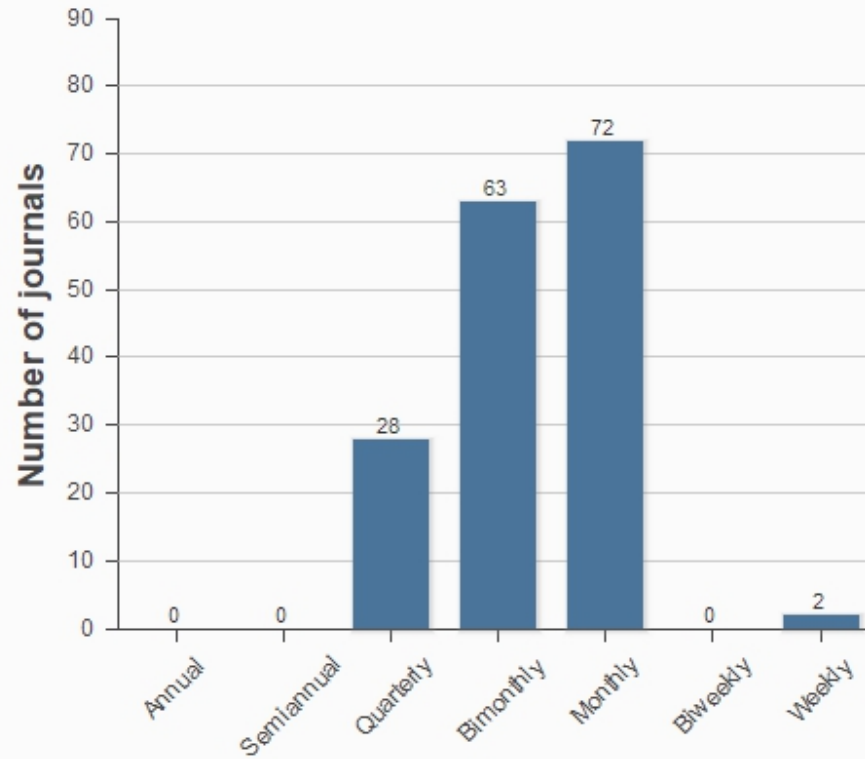
Citing Category Data

Frequency of Publications



FREQUENCY OF PUBLICATION

The frequency of publication breaks down the number of journals in the category according to the number of times per year published. The bar graph ranges from annual to weekly and columns inform the user as to how many journals align with a given publication frequency.



Category Overview

Cited Category Data

Citing Category Data

Citing Category Data



	Cited Journal	# Citing Journals	All Yrs	2019	2018	2017	2016
1	ALL Journals	272	2,622,991	40,706	148,544	190,211	183,557
2	PLOS ONE	269	39,031	205	1,442	3,062	3,428
3	SCIENCE	268	31,854	299	964	1,055	1,448
4	BRAIN RES	267	23,603	181	383	492	871
5	NATURE	267	36,882	310	1,461	1,671	2,200
6	P NATLACAD SCI USA	266	49,656	260	1,647	2,122	2,788
7	BRAIN	265	23,083	329	971	1,268	1,385
8	NEUROSCI LETT	265	13,526	270	564	713	671
9	J NEUROSCI	264	85,465	439	1,920	3,243	3,731
10	SCI REP-UK	264	15,131	410	2,581	5,154	4,215
11	NAT REV NEUROSCI	262	18,441	89	541	1,129	914
12	NEURON	262	44,333	559	2,107	3,137	3,034
13	LANCET	260	8,830	53	330	556	804
14	NAT NEUROSCI	260	29,461	455	1,538	1,843	2,286
15	NEUROLOGY	260	28,229	265	1,159	1,666	1,431
16	NEUROSCIENCE	259	22,085	284	807	1,098	1,160



Wnt-3a improves functional recovery through autophagy activation via inhibiting the mTOR signaling pathway after spinal cord injury

作者: Gao, K (Gao, Kai)^[1,2]; Niu, JB (Niu, Jianbing)^[2]; Dang, XQ (Dang, Xiaolian)^[1]
查看 Web of Science ResearcherID 和 ORCID

NEUROSCIENCE LETTERS

卷: 737
文献号: 135305
DOI: 10.1016/j.neulet.2020.135305
出版年: OCT 15 2020
文献类型: Article
查看期刊影响力

摘要

Little is known about the effect of wnt-3a on motor (SCI). This study demonstrates that the downregulation of proteoglycan (CSPG) proteins and number of proprioceptive neurons after SCI. Then, Nissl and hematoxylin-eosin (HE) staining showed that wnt-3a treatment promoted repair injured spinal microenvironment for the recovery of motor nerve function. In addition, wnt-3a on SCI, the study showed that the expression of p70S6 was significantly improved by wnt-3a after SCI in vitro a target of rapamycin (mTOR) signaling pathway being inhibited by wnt-3a treatment, on the contrary, the expression of p70S6 was significantly activated neuronal autophagy by inhibiting mTOR signaling pathway. In addition, we found that wnt-3a and MHY-1485, the neuroprotection of wnt-3a on SCI is improved functional recovery through autophagy activation.

关键词

作者关键词: Spinal cord injury; Wnt-3a; Autophagy
KeyWords Plus: BETA-CATENIN; APOPTOSIS; CELLS; WNT-3A

作者信息

通讯作者地址:
Xi'an Jiaotong University Xi An Jiao Tong Univ, Affiliated
通讯作者地址: Dang, XQ (通讯作者)

NEUROSCIENCE LETTERS

impact factor
2.274 2.279
2019 5年

JCR® 类别	类别中的排序	JCR 分区
NEUROSCIENCES	200/272	Q3

数据来自第 2019 版 Journal Citation Reports

出版商
ELSEVIER IRELAND LTD, ELSEVIER HOUSE, BROOKVALE PLAZA, EAST PARK SHANNON,
CO, CLARE, 00000, IRELAND

ISSN: 0304-3940
eISSN: 1872-7972

研究领域
Neurosciences & Neurology

关闭窗口

Welcome to Journal Citation Reports

Search a journal title or select an option to get started

Enter a journal name

NEUROSCIENCE LETTERS



NEUROSCIENCE LETTERS



Browse by
Journal



Browse by
Category



Custom
Reports

WOS

A

JCR

B

了解更详细的期刊信息

InCites Journal Citation Reports



Home > Journal Profile

NEUROSCIENCE LETTERS

ISSN: 0304-3940
eISSN: 1872-7972
ELSEVIER IRELAND LTD
ELSEVIER HOUSE, BROOKVALE PLAZA, EAST PARK SHANNON, CO, CLARE 00000, IRELAND
NETHERLANDS

TITLES
ISO: Neurosci. Lett.
JCR Abbrev: NEUROSCI LETT

LANGUAGES
English

CATEGORIES
NEUROSCIENCES -- SCIE

PUBLICATION FREQUENCY
52 issues/year

[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 Trend 2019

[Printable Version](#)

2.274

2019 Journal Impact Factor



JIF NEUROSCIENCES

Citation distribution 2019

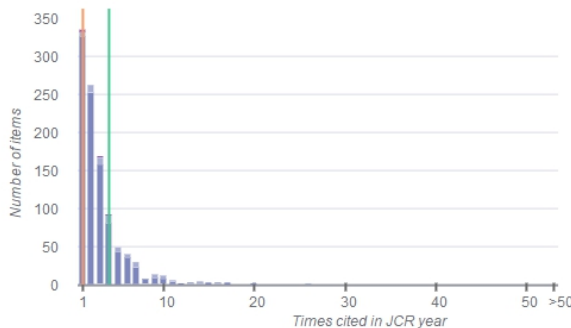
[Printable Version](#)

1

Article citation median

4

Review citation median



articles reviews other
article citation median review citation median

迅速识别一本期刊
是否是Open Access、
出版周期、出版信
息等等



復旦大學圖書館醫科館
FUDAN UNIVERSITY MEDICAL LIBRARY

了解更详细的期刊信息



简称OA，是指用户通过新的数字技术和网络化通信，可以及时、免费、不受任何限制地通过网络获取各类文献。

目的是：避免知识变成出版社的垄断产品。

OA论文一般由作者交钱发表，版权则由作者自己保留，使用权大部分赋予了用户。由于使用权限提升，亦有助于提升被引用的可能。

PLoS One

ISSN: 1932-6203
eISSN: 1932-6203
PUBLIC LIBRARY SCIENCE
1160 BATTERY STREET, STE 100, SAN FRANCISCO, CA 94111
USA

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

TITLES
ISO: PLoS One
JCR Abbrev: PLOS ONE

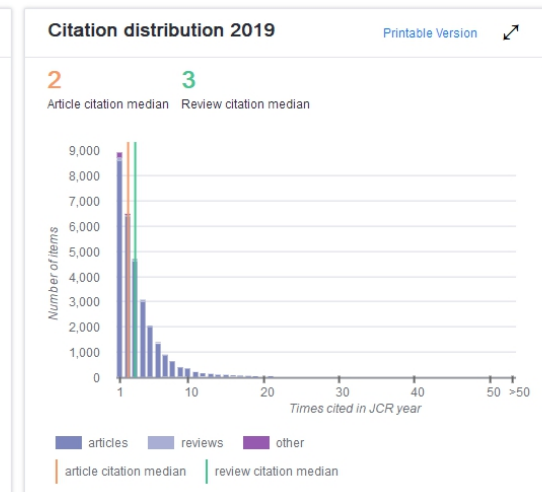
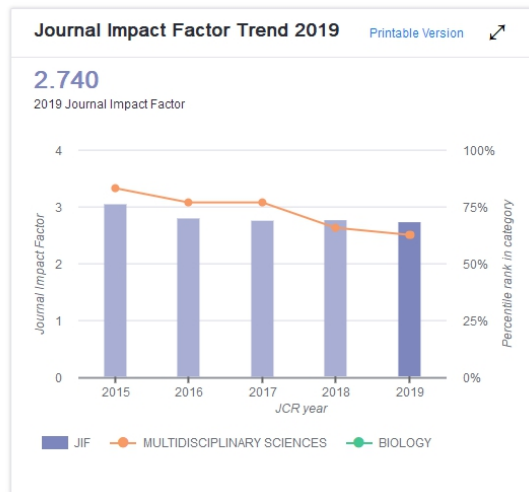
LANGUAGES
English

CATEGORIES
MULTIDISCIPLINARY SCIENCES -- SCIE

Open Access from 2006

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.



了解更详细的期刊信息

Journal Impact Factor Calculation

$$\text{2019 Journal Impact Factor} = \frac{3,166}{1,392} = 2.274$$

How is Journal Impact Factor Calculated?

$$\text{JIF} = \frac{\text{Citations in 2019 to items published in 2017 (1,782) + 2018 (1,384)}{3,166}{\text{Number of citable items in 2017 (706) + 2018 (686)}{1,392}}$$

Journal Impact Factor contributing items

[Show all](#)

Citable items in 2018 and 2017 (1,392)

Citations in 2019 (3,166)

TITLE	CITATIONS COUNTED TOWARDS JIF
-------	-------------------------------

How does the ketogenic diet induce anti-seizure effects?	26
--	----

By: Rho, Jong M.

Volume: 637 Page: 4-10 Accession number: WOS:000392790300002

Document Type: Review

Expression of iNOS, CD163 and ARG-1 taken as M1 and M2 markers of microglial polarization in human glioblastoma and the surrounding normal parenchyma	20
---	----

By: Lisi, L.; Feinstein, D. L.; Navarra, P.; Ciotti, G. M. P.; Braun, D. et al.

Volume: 645 Page: 106-112 Accession number: WOS:000401679400017

Document Type: Article

Intravenous administration of the adeno-associated virus-PHPB capsid fails to upregulate transduction efficiency in the marmoset brain	17
--	----

By: Matsuzaki, Yasunori; Konno, Ayumu; Mochizuki, Ryuta; Shinohara, Yoichiro; Nitta, Keisuke et al.

Volume: 665 Page: 182-188 Accession number: WOS:000426235500032

Document Type: Article

The hippocampus and related neocortical structures in memory transformation	17
---	----

By: Sekeres, Melanie J.; Winocur, Gordon; Moscovitch, Morris

Volume: 680 Page: 39-53 Accession number: WOS:000442191500006

Document Type: Review

了解更详细的期刊信息

Journal Impact Factor Calculation

$$\text{2019 Journal Impact Factor} = \frac{3,166}{1,392} = 2.274$$

How is Journal Impact Factor Calculated?

$$\text{JIF} = \frac{\text{Citations in 2019 to items published in 2017 (1,782) + 2018 (1,384)}{3,166}}{\text{Number of citable items in 2017 (706) + 2018 (686)}{1,392}}$$

Journal Impact Factor contributing items

[Show all](#)

Citable items in 2018 and 2017 (1,392)

[Citations in 2019 \(3,166\)](#)

TITLE	CITATIONS COUNTED TOWARDS JIF
"NEUROSCIENCE LETTERS"	103
"INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES"	79
"FRONTIERS IN NEUROSCIENCE"	53
"NEUROSCIENCE"	46
"SCIENTIFIC REPORTS"	43
"BRAIN RESEARCH"	34
"MOLECULAR NEUROBIOLOGY"	34
"FRONTIERS IN CELLULAR NEUROSCIENCE"	32
"BEHAVIOURAL BRAIN RESEARCH"	31
"FRONTIERS IN PHARMACOLOGY"	31

Journal source data 2019

	Articles	Reviews	Combined(C)	Other(O)	Percentage(C/(C+O))
Number in JCR Year 2019 (A)	553	123	676	18	97%
Number of References (B)	21,164	12,670	33,834	203	99%
Ratio (B/A)	38.3	103.0	50.1	11.3	

Rank

JCR Impact Factor

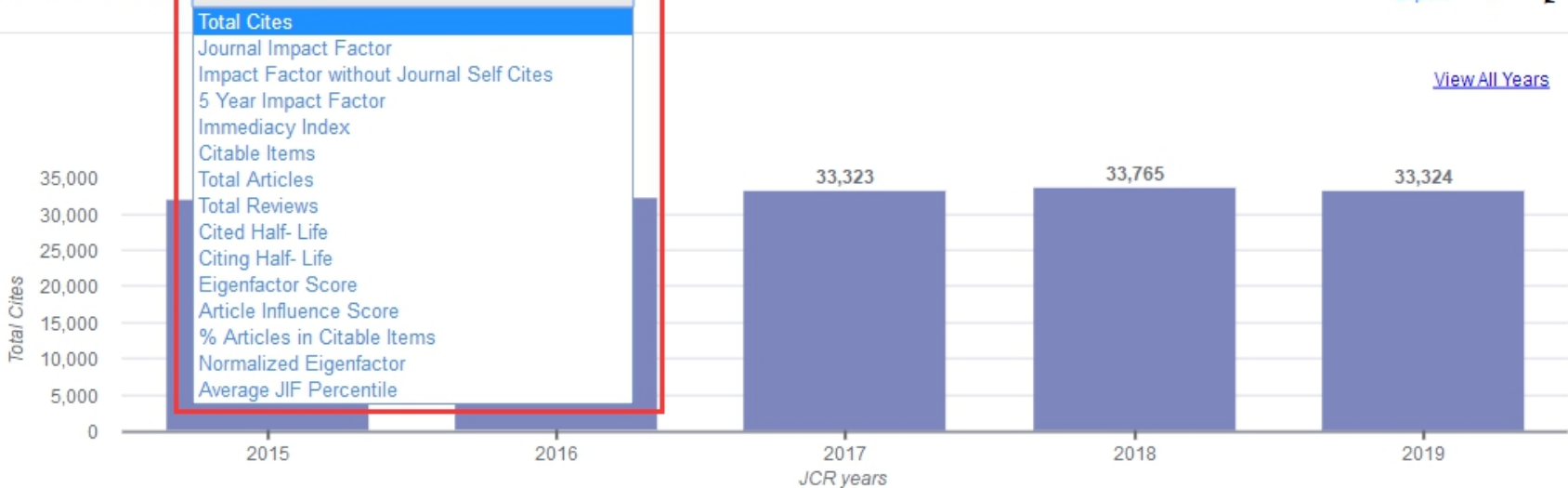
NEUROSCIENCES

JCR Year	Rank	Quartile	JIF Percentile
2019	200/272	Q3	26.654
2018	195/267	Q3	27.154
2017	188/261	Q3	28.161
2016	180/259	Q3	30.695
2015	171/256	Q3	33.398

Key Indicators 2019

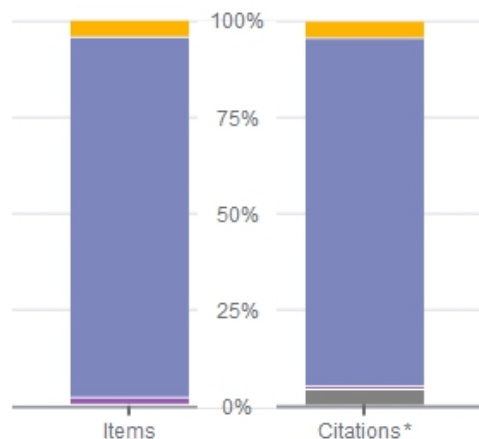
IMPACT METRICS			INFLUENCE METRICS			SOURCE METRICS		
Total Cites	33,324	✓Trend	Eigenfactor Score	0.02621	Trend	Citable Items	676	Trend
Journal Impact Factor	2.274	Trend	Article Influence Score	0.583	Trend	% Articles in Citable Items	81.80	Trend
5 Year Impact Factor	2.279	Trend	Normalized Eigenfactor	3.19476	Trend	Average JIF Percentile	26.654	Trend
Immediacy Index	1.016	Trend				Cited Half-Life	11.1	Trend
Impact Factor without Journal Self Cites	2.200	Trend				Citing Half-Life	9.0	Trend

Metric Trend



Journal profile [2017 - 2019]

Open Access (OA)



	Items	Citations*
● Gold OA Citable	84	161
● Subscription and Free to Read Citable	1,984	3,522
Total Citable	2,068	3,683
% Citable Open Access	4.06%	4.37%
● Other	36	11
● Unlinked	n/a	159

* Citations in 2019 to items published in [2017 - 2019]

Contributions by country/region

country	count
1 CHINA MAINLAND	643
2 USA	533
3 Japan	220
4 Canada	114
5 Brazil	104
6 South Korea	76
7 Italy	72
8 Iran	67
9 GERMANY (FED REP GER)	62
10 England	60

Contributions by organizations

organization	count
1 UNIVERSITY OF CALIFORNIA SYSTEM	39
2 CAPITAL MEDICAL UNIVERSITY	33
3 PEKING UNIVERSITY	32
4 FUDAN UNIVERSITY	31
5 US DEPARTMENT OF VETERANS AFFAIRS	28
6 SHANGHAI JIAO TONG UNIVERSITY	27
7 NANJING MEDICAL UNIVERSITY	26
- UNIVERSITY OF TORONTO	26
9 UNIVERSITY OF TEXAS SYSTEM	25
10 HARVARD UNIVERSITY	24
- RUSSIAN ACADEMY OF SCIENCES	24

■ 为什么这本SCIE/SSCI收录的期刊没有最新的影响因子?

1. 期刊在影响因子统计年被引次数为 0

2. 期刊还没有收录到完整三年的数据

例如：Web of Science核心合集从某本期刊2016年第5卷第1期开始收录，在计算2017年影响因子时，我们需要三年的数据（2015,2016,2017），但由于我们并不知道这本期刊2015年的文章数和被引情况，所以无法统计其影响因子。

3. 期刊被列入负面观察名单（镇压）

异常引用：**自引率过高、引用堆叠（异常互相引用）**



■ 被镇压期刊的列表

- What's New
- Getting Started
- Scope Notes
- How to Cite Journal Citation Reports
- Downloading Information
- Editorial Information
- JCR Editorial Expression of Concern
- Title Suppressions**
- Journal Profile
- Journals by Rank
- Category Profile
- Categories by Rank
- Master Search
- Glossary
- Support

You are now viewing: Title Suppressions



Title Suppressions

Editorial Expression of Concern

Find the full Investigation on the editorial expression of concern for 2019 on [our editorial expression of concern page](#).

Journals Suppressed from 2019 JCR Data (2020 release)

Metrics for the titles listed below are not published due to anomalous citation patterns found in the 2019 citation data. These patterns result in a significant distortion of the Journal Impact Factor and rank that does not accurately reflect the journal's citation performance in the literature. The Journal Impact Factor provides an important and objective measure of a journal's contribution to scholarly communication.

In the interest of fairness and accuracy for all journals, the distortion of the Journal Impact Factor by an excessive concentration of citations gives rise to the need for suppression. JCR staff will monitor these journals going forward and the titles will be included in a future edition of JCR when the anomalous patterns are resolved. Coverage of these journals in *Web of Science* and other Clarivate™ products is not immediately affected by suppression from the JCR. However, the titles may be subject to review to determine if they continue to meet the quality and publication standards necessary for inclusion in *Web of Science* Core Collection flagship indexes (Science Citation Index Expanded and Social Science Citation Index).

For more information, review our [suppression policy](#). You can review the [title suppression list for previous years](#).

JCR Title	Full Title	Type
ACTA CARDIOL SIN	Acta Cardiologica Sinica	Self
ADICCIONES	Adicciones	Self
AEROSOL AIR QUAL RES	Aerosol and Air Quality Research	Self
AGING MALE	Aging Male	Self
BODY IMAGE	Body Image	Self
BUS ETHICS	Business Ethics	Self
CELL CHEM TECHNOL	Cellulose Chemistry and Technology	Self

自引

引用堆叠: stacking

Aging Male

ISSN: 1368-5538
eISSN: 1473-0790
TAYLOR & FRANCIS LTD
2-4 PARK SQUARE, MILTON PARK, ABINGDON OX14 4RN, OXON, ENGLAND
ENGLAND

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

TITLES
ISO: Aging Male
JCR Abbrev: AGING MALE

LANGUAGES
English

CATEGORIES
ENDOCRINOLOGY & METABOLISM -- SCIE

PUBLICATION FREQUENCY
4 issues/year

UROLOGY & NEPHROLOGY -- SCIE

[Current Year](#) **2018** 2017 All Years

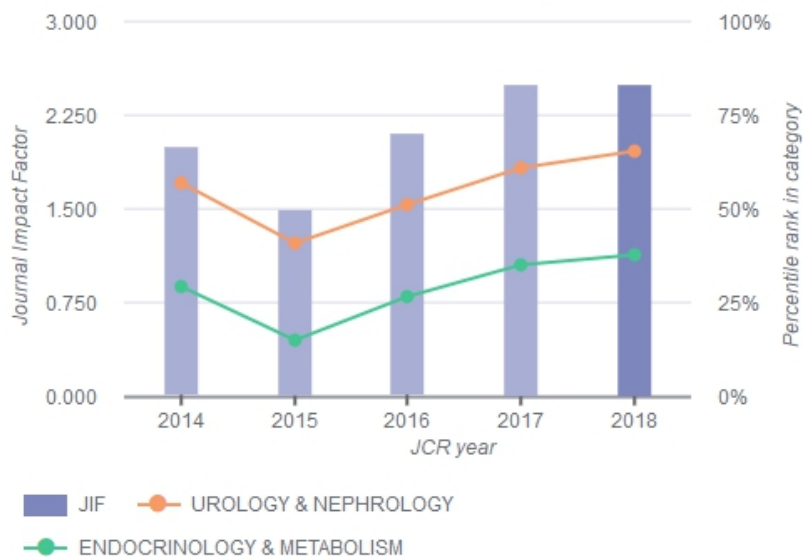
The data in the two graphs below and in the Journal Impact Factor calculation panels represent citation activity in 2018 to items published in the journal in the prior two years. They detail the components of the Journal Impact Factor. Use the "All Years" tab to access key metrics and additional data for the current year and all prior years for this journal.

Journal Impact Factor Trend 2018

[Printable Version](#) ↗

2.500

2018 Journal Impact Factor



Citation distribution 2018

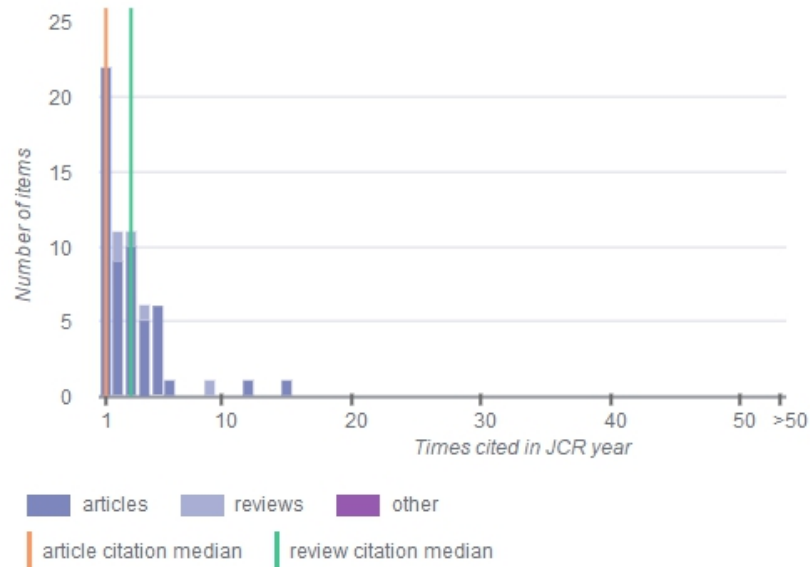
[Printable Version](#) ↗

1

Article citation median

3

Review citation median



Rank

JCR Impact Factor

JCR Year	ENDOCRINOLOGY & METABOLISM			UROLOGY & NEPHROLOGY		
	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile
2018	91/145	Q3	37.586	28/80	Q2	65.625
2017	93/142	Q3	34.859	30/76	Q2	61.184
2016	102/138	Q3	26.449	38/77	Q2	51.299
2015	114/133	Q4	14.662	46/77	Q3	40.909
2014	91/128	Q3	29.297	34/78	Q2	57.051

Key Indicators - All Years

Export 

Customize columns

Year <input type="text"/>	Total Cites <input type="text"/>	Journal Impact Factor <input type="text"/>	Impact Factor without Journal Self Cites <input type="text"/>	5 Year Impact Factor <input type="text"/>	Immediacy Index <input type="text"/>	Citable Items <input type="text"/>	% Articles in Citable Items <input type="text"/>	Average JIF Percentile <input type="text"/>
	Trend	Trend	Trend	Trend	Trend	Trend	Trend	Trend
<input checked="" type="checkbox"/> 2018	860	2.500	1.125	2.165	0.921	38	100.00	51.606
2017	718	2.500	1.549	1.954	0.718	39	92.31	48.022
2016	727	2.108	1.506	1.912	0.390	41	95.12	38.874
2015	537	1.493	1.068	1.637	0.756	41	95.12	27.785
2014	560	2.000	1.708	1.928	0.214	42	92.86	43.174
2013	489	1.850	1.538	1.900	0.323	31	80.65	41.331
2012	463	1.711	1.434	1.777	0.390	41	97.56	38.595
2011	394	1.518	1.179	1.538	0.308	39	84.62	29.152
2010	344	1.674	1.442	n/a	0.189	37	91.89	35.404

Journal Impact Factor Calculation

$$\text{2018 Journal Impact Factor} = \frac{200}{80} = 2.500$$

How is Journal Impact Factor Calculated?

$$\text{JIF} = \frac{\text{Citations in 2018 to items published in 2016 (96) + 2017 (104)}}{\text{Number of citable items in 2016 (41) + 2017 (39)}} = \frac{200}{80}$$

Journal Impact Factor contributing items

[Show all](#)

Citable items in 2017 and 2016 (80)

Citations in 2018 (200)

TITLE	CITATIONS COUNTED TOWARDS JIF
AGING MALE	110
WORLD JOURNAL OF MENS HEALTH	5
AMERICAN JOURNAL OF MENS HEALTH	4
CURRENT UROLOGY REPORTS	3
NEUROUROLOGY AND URODYNAMICS	3
ANDROLOGIA	2
ANDROLOGY	2
EUROPEAN JOURNAL OF INTERNAL MEDICINE	2
JOURNAL OF SEXUAL MEDICINE	2
PROSTATE CANCER AND PROSTATIC DISEASES	2

■ 被JCR列入负面观察名单(镇压)和直接被剔除期刊的区别

被JCR镇压的期刊：

只是没有计算最新的影响因子，并不代表其出版的文章不再继续被SCIE/SSCI收录。



期刊剔除：

指的是这本期刊新发表的文章**不再被SCIE/SSCI收录了**。



被镇压期刊

DIGESTIVE DISEASES

ISSN: 0257-2753
 eISSN: 1421-9875
 KARGER
 ALLSCHWILERSTRASSE 10, CH-4009 BASEL, SWITZERLAND
 SWITZERLAND

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

TITLES
 ISO: Dig. Dis.
 JCR Abbrev: DIGEST DIS

LANGUAGES
 English

CATEGORIES
 GASTROENTEROLOGY & HEPATOLOGY -
 - SCIE

PUBLICATION FREQUENCY
 6 issues/year

Current Year 2018 2017 All Years

Key Indicators - All Years

Year	Total Cites	Journal Impact Factor	Impact Factor without Journal Self Cites	5 Year Impact Factor	Immediacy Index
	✓Trend	Trend	Trend	Trend	Trend
✓2019	2,770	2.493	2.493	2.598	
2018	2,782	2.908	2.888	2.533	
2016	2,413	2.203	2.159	2.261	
2015	2,021	1.777	1.713	2.439	
2014	1,994	2.181	2.132	2.689	
2013	1,590	1.832	1.795	2.128	
2012	1,453	2.725	2.623	2.444	0.039
2011	1,171	2.373	2.316	2.122	0.141
2010	854	1.000	0.975	1.525	0.227

23	2017 Suppressed Titles			
24	JCR Title	Full Title	Year	Type
26	CAN HIST REV	CANADIAN HISTORICAL REVIEW	2017	Self
27	AQUACULT ECON MANAG	AQUACULTURE ECONOMICS & MANAG	2017	Self
28	ARCH BUDO	Archives of Budo	2017	Self
29	CHIN J MECH ENG-EN	Chinese Journal of Mechanical Enginee	2017	Self
30	DIGEST DIS	DIGESTIVE DISEASES	2017	Stacking
31	EUR J HIST ECON THOU	European Journal of the History of Econ	2017	Stacking
32	EURASIA J MATH SCI T	Eurasia Journal of Mathematics Scienc	2017	Self
33	HIST ECON IDEAS	History of Economic Ideas	2017	Stacking
34	INT J AM LINGUIST	INTERNATIONAL JOURNAL OF AMERICA	2017	Self
35	INT J APPL MECH	International Journal of Applied Mech	2017	Self
36	INT J CIV ENG	International Journal of Civil Engineeri	2017	Self
37	J HIST ECON THOUGHT	Journal of the History of Economic Tho	2017	Stacking
38	J VOICE	JOURNAL OF VOICE	2017	Self
39	LIVER CANCER	Liver Cancer	2017	Stacking
40	MARIT POLICY MANAG	Maritime Policy & Management	2017	Self
41	ONCOLOGY-BASEL	ONCOLOGY	2017	Stacking
42	PEDIATR DENT	PEDIATRIC DENTISTRY	2017	Self
43	PSYCHOANAL QUART	PSYCHOANALYTIC QUARTERLY	2017	Self

■ 期刊有最新影响因子是否代表当前被SCIE/SSCI收录?

不一定!

由于JCR每年更新后被剔除的期刊，仍可查询到最新的影响因子。



■ 为什么收录不满三年的期刊也有最新影响因子？

- **更名的期刊**（已知期刊更名前一年文章数目为0）

若某本期刊在2014年进行过更名，在计算2015年影响因子时（2016年公布），新刊名会获得首个影响因子，因为我们已知新期刊在2013年文章为0。

- **新创立的期刊**（已知收录前一年文章数目为0）

ACS Energy Letters

ISSN: 2380-8195

eISSN: 2380-8195

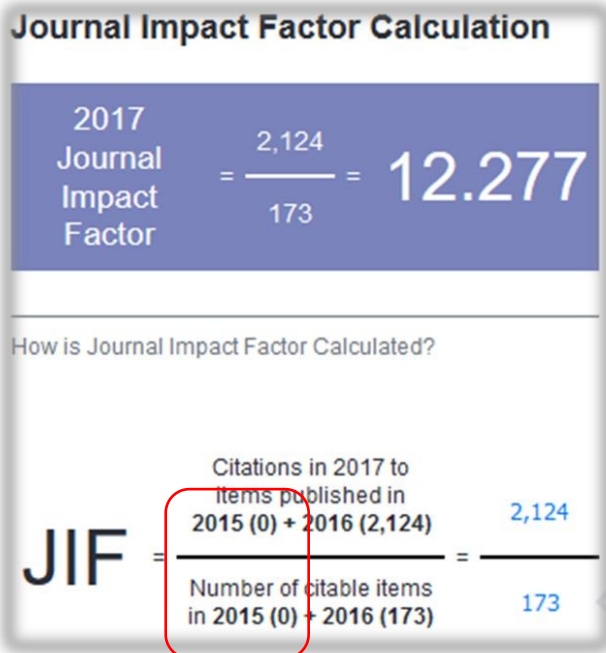
AMER CHEMICAL SOC

1155 16TH ST, NW, WASHINGTON, DC 20036

USA

[Go to Journal Table of Contents](#)

[Printable Version](#)



已知2015年文章数目为0，故会在收录两年后新刊会获得首个影响因子

PART TWO

全面了解期刊





Case: 细胞自噬在神经科学领域的相关论文

Web of Science



检索 工具 ▾ 检索和跟踪 ▾ 检索历史 标记结果列表

检索结果: 4,574
(来自 Web of Science 核心合集)

您的检索: 主题: (autophag*)
精炼依据: Web of Science 类别: (NEUROSCIENCES)
时间跨度: 所有年份. 索引: SCI-EXPANDED.
...更少内容

 创建跟踪

精炼检索结果

在如下结果集内检索... 

过滤结果依据:

-  领域中的高被引论文 (74)
-  领域中的热点论文 (3)
-  开放获取 (1,987)

排序方式: 日期 ▾ 被引频次 使用次数 相关性 更多 ▾

◀ 1 / 458 ▶

选择页面  导出... 添加到标记结果列表

 分析检索结果
 创建引文报告

1. Targeting the core of neurodegeneration: FoxO, mTOR, and SIRT1
作者: Maiese, Kenneth
NEURAL REGENERATION RESEARCH 卷:16 期:3 页:448-455 出版年: MAR 2021
  出版商处的免费全文 查看摘要 ▾

被引频次: 0
(来自 Web of Science 的核心合集)
使用次数 ▾

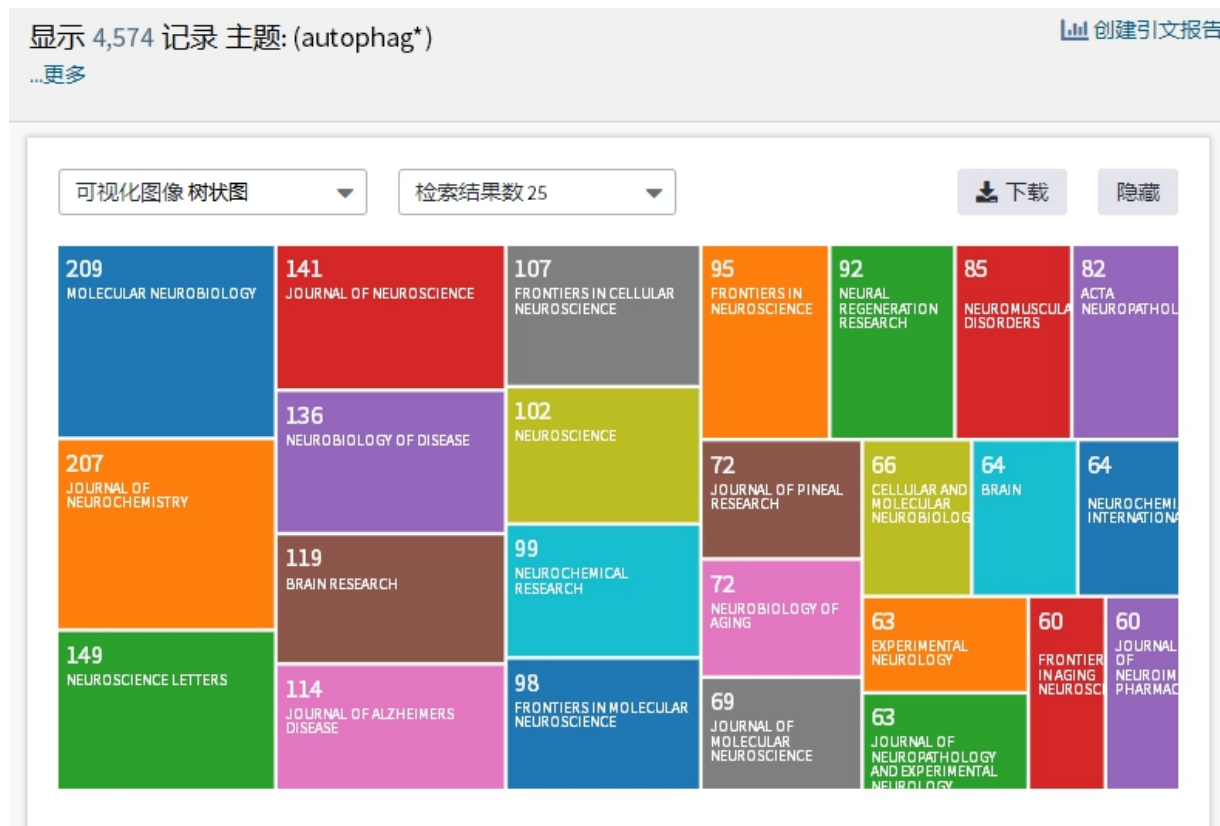
2. Cathepsins in neuronal plasticity
作者: Tran, Amanda Phuong; Silver, Jerry
NEURAL REGENERATION RESEARCH 卷:16 期:1 页:26-35 出版年: JAN 2021
  出版商处的免费全文 查看摘要 ▾

被引频次: 0
(来自 Web of Science 的核心合集)
使用次数 ▾

3. Mechanisms of neuroplasticity and brain degeneration: strategies for protection during the aging process
被引频次: 0
(来自 Web of Science 的核心合集)

Web of Science 分析来源出版物

Web of Science 类别
出版年
文献类型
机构扩展
基金资助机构
作者
来源出版物
丛书名称
会议名称
国家/地区
编者
团体作者
语种
研究方向
授权号
机构



基于更多人的投稿经验，发现相关的学术期刊进行投稿 - 尤其是跨学科领域投稿指导

Web of Science 类别

出版年

文献类型

机构扩展

基金资助机构

作者

来源出版物

丛书名称

会议名称

国家/地区

编者

团体作者

语种

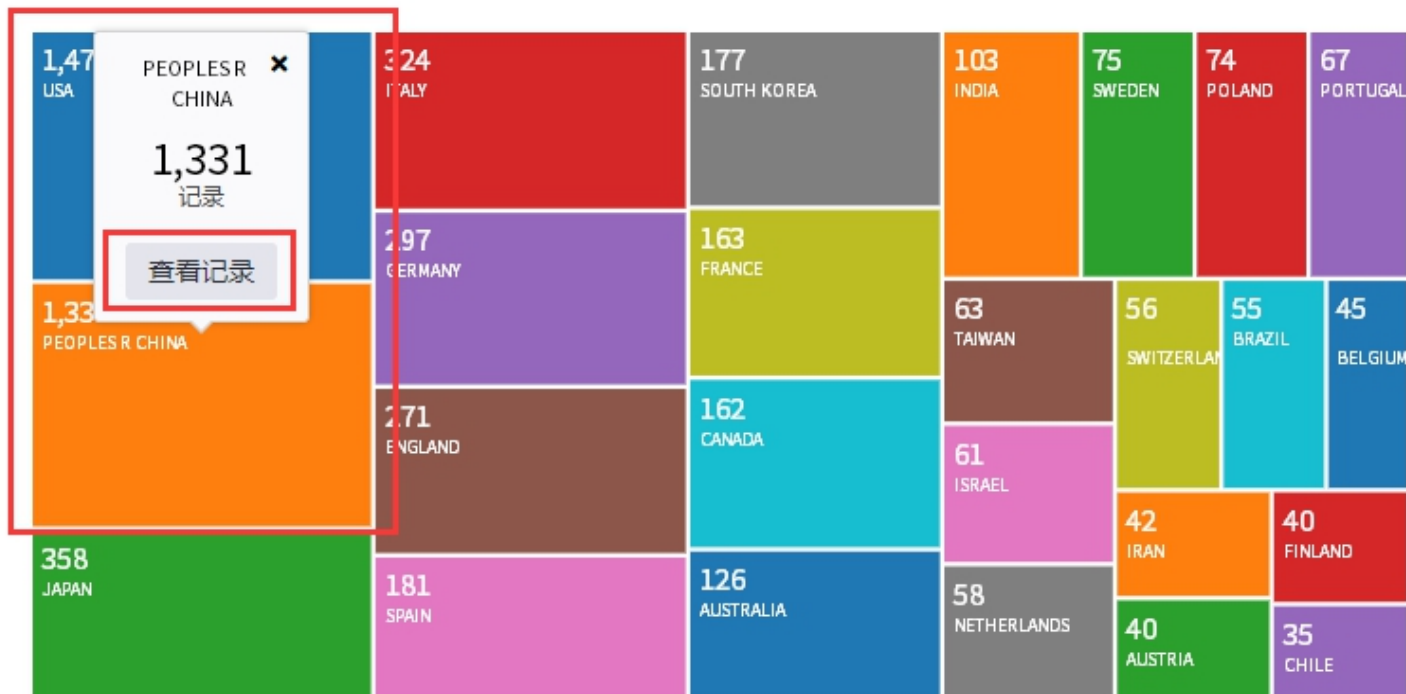
研究方向

可视化图像 树状图

检索结果数 25

下载

隐藏



排序方式 记录数

显示 25

最少记录数

1

更新

如何计算这些总数?

选择待查看或排除的记录。选择 "查看记录" 以仅查看选择的记录, 或者选择 "排除记录" 以仅查看未选择的记录。

选择	字段: 国家/地区	记录数	%/4,574	柱状图
<input type="checkbox"/>	USA	1,470	32.138 %	<div style="width: 32.138%;"></div>
<input type="checkbox"/>	PEOPLES R CHINA	1,331	29.099 %	<div style="width: 29.099%;"></div>

检索结果: 1,331
(来自 Web of Science 核心合集)

排序方式: 日期 ↓ 被引频次 使用次数 相关性 更多 ▾

◀ 1 / 134 ▶

您的检索: 主题: (autophag*) ...更多内容


 创建跟踪

选择页面

 导出...

添加到标记结果列表

 分析检索结果

 创建引文报告

- 1. [Significance of gastrointestinal tract in the therapeutic mechanisms of exercise in depression: Synchronism between brain and intestine through GBA](#)

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数 ▾

作者: Liu, Yanna; Xu, Fenghua; Liu, Shuang; 等.

PROGRESS IN NEURO-PSYCHOPHARMACOLOGY & BIOLOGICAL PSYCHIATRY 卷:103 文献号:109971 出版年: DEC 20 2020



精炼检索结果

在如下结果集内检索...



结果分析

<<返回上一页

显示 1,331 记录 主题: (autophag*)

...更多

创建引文报告

Web of Science 类别

出版年

文献类型

机构扩展

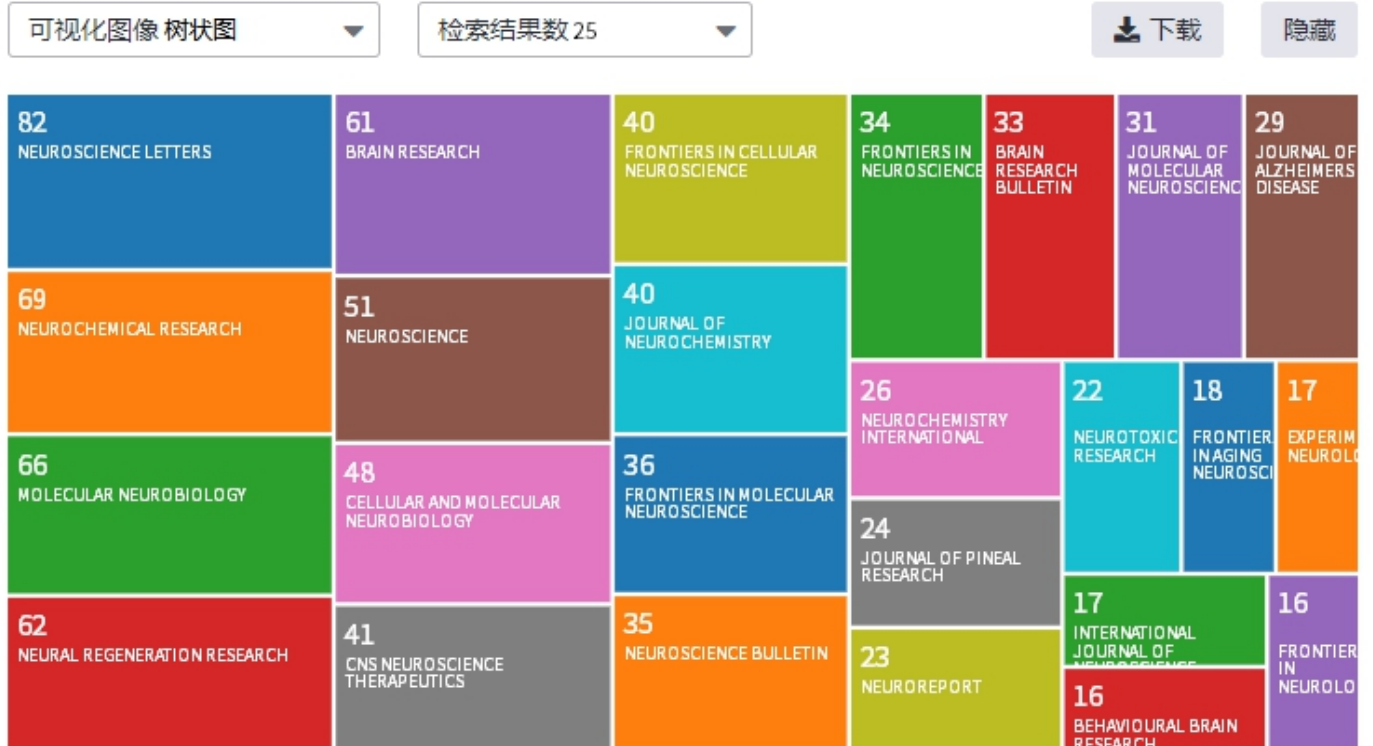
基金资助机构

作者

来源出版物

丛书名称

会议名称



JCR与Web of Science相互融合

检索 工具 ▾ 检索和跟踪 ▾ 检索历史 标记结果列表

检索结果: 82
(来自 Web of Science 核心合集)

您的检索: 主题: (autophag*) ...[更多内容](#)

[创建跟踪](#)

精炼检索结果

在如下结果集内检索...

过滤结果依据:

[开放获取 \(8\)](#)

[精炼](#)

排序方式: [日期 ↓](#) 被引频次 使用次数 相关性 更多 ▾ ◀ 1 / 9 ▶

选择页面 [导出...](#) [添加到标记结果列表](#)

[分析检索结果](#)
[创建引文报告](#)

1. Wnt-3a improves functional recovery through autophagy activation via inhibiting the mTOR signaling pathway after spinal cord injury
作者: Gao, Kai; Niu, Jianbing; Dang, Xiaoqian
NEUROSCIENCE LETTERS 卷: 737 文献号: 135305 出版年: OCT 15 2020
被引频次: 0 (来自 Web of Science 的核心合集)
使用次数 ▾
[@FDU](#) [查看摘要 ▾](#)

2. Resveratrol-primed exosomes strongly promote the recovery of motor function in SCI rats by activating autophagy and inhibiting apoptosis via the PI3K signaling pathway
作者: Fan, Yue; Li, Yuanlong; Huang, Silin; 等.
NEUROSCIENCE LETTERS 卷: 736 文献号: 135262 出版年: SEP 25 2020
被引频次: 0 (来自 Web of Science 的核心合集)
使用次数 ▾

JCR与Web of Science相互融合

检索

检索结果: 82
(来自 Web of Science 核心合集)

您的检索: 主题: (autophag
内容

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

开放获取 (8)

NEUROSCIENCE LETTERS

impact factor
2.274 2.279
2019 5年

JCR® 类别	类别中的排序	JCR 分区
NEUROSCIENCES	200/272	Q3

数据来自第 2019 版 [Journal Citation Reports](#)

出版商
ELSEVIER IRELAND LTD, ELSEVIER HOUSE, BROOKVALE PLAZA, EAST PARK SHANNON,
CO, CLARE, 00000, IRELAND

ISSN: 0304-3940
eISSN: 1872-7972

研究领域
Neurosciences & Neurology

[关闭窗口](#)

检索历史 标记结果列表

◀ 1 / 9 ▶

分析检索结果
 创建引文报告

被引频次: 0
(来自 Web of Science 的核
心合集)

使用次数 ▾

被引频次: 0
(来自 Web of Science 的核
心合集)

使用次数 ▾

InCites Journal Citation Reports

[Home](#) > [Journal Profile](#)

NEUROSCIENCE LETTERS

ISSN: 0304-3940

eISSN: 1872-7972

ELSEVIER IRELAND LTD

ELSEVIER HOUSE, BROOKVALE PLAZA, EAST PARK SHANNON, CO, CLARE 00000, IRELAND
NETHERLANDS

[Go to Journal Table of Contents](#)

[Go to Ulrich's](#)

[Printable Version](#)

TITLES

ISO: Neurosci. Lett.

JCR Abbrev: NEUROSCI LETT

CATEGORIES

NEUROSCIENCES -- SCIE

LANGUAGES

English

PUBLICATION FREQUENCY

52 issues/year

[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 Trend 2019

[Printable Version](#)



2.274

2019 Journal Impact Factor



Citation distribution 2019

[Printable Version](#)

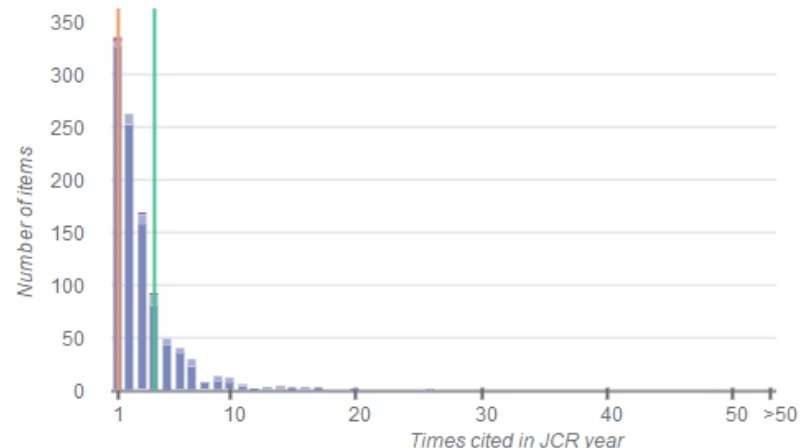


1

Article citation median

4

Review citation median





We're building the new Web of Science. [Click here to access the preview](#)

选择数据库 Web of Science 核心合集

基本检索 作者检索^{BETA} 被引参考文献检索 高级检索 化学结构检索

示例: oil spill* mediterranean



主题

检索

检索提示

+ 添加行 | 重设

时间跨度

所有年份 (1900 - 2021)

更多设置

Fudan University

科睿唯安
在线讲堂



Get a curated list of the world's leading research and easily collaborate wherever inspiration strikes. Download Web of Science™ My Research Assistant



The power of the Web of Science™ on your mobile device, wherever inspiration strikes.

Dismiss

Learn More

Collection List Downloads

Web of Science Core Collection

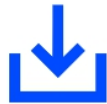
Additional Web of Science Indexes

Web of Science Core Collection

Last Updated: March 16, 2021

The Web of Science Core Collection™ includes the Science Citation Index Expanded™ (SCIE), Social Sciences Citation Index™ (SSCI), Arts & Humanities Citation Index™ (AHCI), and Emerging Sources Citation Index™ (ESCI). Web of Science Core Collection includes only journals that demonstrate high levels of editorial rigor and best practice. The Journal Citation Reports™ includes journals from the SCIE and SSCI.

Each collection list download includes the journal title, ISSN/eISSN, publisher name and address, language, and category.



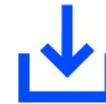
Science Citation Index Expanded (SCIE)



Social Sciences Citation Index (SSCI)



Arts & Humanities Citation Index (AHCI)



Emerging Sources Citation Index (ESCI)



JCR 2020

Additional Web of Science Indexes

Last Updated: March 16, 2021



三 文件 开始 插入 页面布局 公式 数据 审阅 视图 开发工具 会员专享 查找命令、搜索模板

宋体 11 A+ A- = = = = 合并居中 自动换行 常规 表样 条件格式 单元格式

	A	B	C	D	E	F	G	H	I	J	K	L	M
9477	ZEITSCHRI0044-2315	1521-3745	WILEY-V	CPOSTFACH	Multi-Lar	Chemistry, Inorganic & Nuclear							
9478	ZEITSCHRI1431-9292		AGRIMEDIA	LUCHOWER	German	Plant Sciences							
9479	ZEITSCHRI0044-2771	1439-7805	GEORG THIRUDIGERST	German	Gastroenterology & Hepatology								
9480	ZEITSCHRI0948-2395	1439-1651	GEORG THIRUDIGERST	German	Obstetrics & Gynecology Pediatrics								
9481	ZEITSCHRI0372-8854		GEBRUDER JOHANNES	Multi-Lar	Geosciences, Multidisciplinary Geography, Physical								
9482	ZEITSCHRI0948-6704	1435-1265	SPRINGER TIERGARTEN	German	Geriatrics & Gerontology								
9483	ZEITSCHRI2194-4946	2196-7105	WALTER DEGENTHINER	English	Crystallography								
9484	ZEITSCHRI1433-7266	2197-4575	WALTER DEGENTHINER	English	Crystallography								
9485	ZEITSCHRI0939-3885	1876-4436	ELSEVIER RADARWEG	English	Radiology, Nuclear Medicine & Medical Imaging								
9486	ZEITSCHRI0932-0784	1865-7105	WALTER DEGENTHINER	English	Physics, Multidisciplinary Chemistry, Physical								
9487	ZEITSCHRI0932-0776	1865-7117	WALTER DEGENTHINER	Multi-Lar	Chemistry, Organic Chemistry, Inorganic & Nuclear								
9488	ZEITSCHRI0939-5075	1865-7125	WALTER DEGENTHINER	English	Pharmacology & Pharmacy Biochemistry & Molecular Biology								
9489	ZEITSCHRI1016-2642	1664-2902	HOGREFE F361 NEWBU	German	Clinical Neurology Psychology								
9490	ZEITSCHRI1864-6697	1864-6745	THIEME ME333 SEVEN	German	Orthopedics								
9491	ZEITSCHRI0942-9352	2196-7156	WALTER DEGENTHINER	Multi-Lar	Chemistry, Physical								
9492	ZEITSCHRI1438-3608	2196-8345	VANDENHORVIENNA UN	Multi-Lar	Psychiatry Psychology								
9493	ZEITSCHRI0340-1855	1435-1250	SPRINGER TIERGARTEN	Multi-Lar	Rheumatology								
9494	ZEMDIRYS1392-3196	1392-3196	LITHUANIAALEXANDRA	Lithuanian	Agriculture, Multidisciplinary								
9495	ZENTRALBL0044-4092	1438-9592	GEORG THIRUDIGERST	Multi-Lar	Surgery								
9496	ZHURNAL C0044-4596		MEZHDUNAR39 DIMITR	Russian	Biology								
9497	ZHURNAL V0044-4677		MEZHDUNAR39 DIMITR	Russian	Physiology Neurosciences								
9498	ZKG INTEF2366-1313		BAUVERLACAVENWEDDEN	Multi-Lar	Materials Science, Multidisciplinary Construction & Building								
9499	ZOO BIOLC0733-3185	1098-2361	WILEY 111 RIVER	English	Veterinary Sciences Zoology								
9500	ZOOKEYS 1313-2985	1313-2970	PENSOFT F12 PROF C	English	Zoology								
9501	ZOOLOGIA 1984-4685	1984-4685	SOC BRASICAIXA POS	English	Zoology								
9502	ZOOLOGICA0024-4082	1096-3642	OXFORD UNGREAT CLA	English	Zoology								
9503	ZOOLOGICA2056-3062	2056-3062	BMC CAMPUS, 4	English	Zoology								
9504	ZOOLOGICA2095-8137		SCIENCE F16 DONGHU	English	Zoology								
9505	ZOOLOGICA0289-0005	0289-0005	ZOOLOGICA HONGO MT	English	Zoology								
9506	ZOOLOGICA1021-5506	1810-5222	BIODIVERS128 ACADH	English	Zoology								
9507	ZOOLOGICA0300-3256	1463-6405	WILEY 111 RIVER	English	Evolutionary Biology Zoology								
9508	ZOOLOGICH0044-5134		MAIK NAURGSP-1, M	Russian	Zoology								
9509	ZOOLOGISC0044-5231	0044-5231	ELSEVIER HACKERBRU	Multi-Lar	Zoology								
9510	ZOOLOGY 0944-2006	1873-2720	ELSEVIER HACKERBRU	English	Zoology								
9511	ZOOLOGY I0939-7140	2326-2680	TAYLOR & 2-4 PARK	English	Zoology								
9512	ZOOMORPHC0720-2132	1432-2342	SPRINGER ONE NEW Y	English	Anatomy & Morphology Zoology								
9513	ZOONOSIS 1863-1955	1863-2375	WILEY 111 RIVER	English	Infectious Diseases Veterinary Sciences								
9514	ZOOSYSTEM1280-9551	1638-9387	PUBLICATICP 39-57,	English	Zoology								
9515	ZOOSYSTEM1860-0745	1860-0745	PENSOFT F12 PROF C	English	Zoology								
9516	ZOOTAXA 1175-5326	1175-5334	MAGNOLIA PO BOX 41	English	Zoology								
9517	ZUCHTUNGS0044-5401	1867-4515	EUGEN ULMPOSTFACH	German	Agriculture, Dairy & Animal Science								
9518	ZYGOTE 0967-1994	1469-8730	CAMBRIDGE32 AVENUE	English	Developmental Biology Cell Biology Reproductive Biology								
9519													
9520													



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 Journals

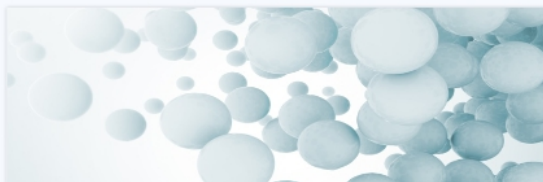


Already have a manuscript?

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

Related products





The power of the Web of Science™ on your mobile device, wherever inspiration strikes.

Dismiss

Learn More

Already have a manuscript?

Use our Manuscript Matcher to find the best relevant journals!

Find a Match

Refine Your Search Results

Search

Sort: Relevancy
By:

Search Results

Found 740 results (Page 1)

Share These Results

Filters

Clear All

Web of Science Coverage

Open Access

Category

Country / Region

Language

Frequency

Journal Citation Reports

Exact Match Found

NEUROSCIENCE LETTERS

Publisher: ELSEVIER IRELAND LTD , ELSEVIER HOUSE, BROOKVALE PLAZA, EAST PARK SHANNON, CO, CLARE, IRELAND, 00000

ISSN / eISSN: 0304-3940 / 1872-7972

Web of Science Core Collection: Science Citation Index Expanded

Additional Web of Science Indexes: Biological Abstracts | BIOSIS Previews | Current Contents Life Sciences | Essential Science Indicators

Share This Journal

View profile page

Other Possible Matches



The power of the Web of Science™ on your mobile device, wherever inspiration strikes.

Dismiss

Learn More

General Information

Web of Science Coverage

Journal Citation Report

Preprint Information

Peer Review Information

PubMed® Information

NEUROSCIENCE LETTERS

[Share This Journal](#)

ISSN / eISSN 0304-3940 / 1872-7972

Publisher ELSEVIER IRELAND LTD, ELSEVIER HOUSE, BROOKVALE PLAZA, EAST PARK SHANNON, CO, CLARE, IRELAND, 00000

General Information

Journal Website

[Visit Site](#)

Publisher Website

[Visit Site](#)

1st Year Published

1975

Frequency

Weekly

Issues Per Year

52

Country / Region

NETHERLANDS

Primary Language

English

[Return to Search Results](#)

Web of Science Coverage

Collection	Index	Category	Similar Journals 1
Core Collection	Science Citation Index Expanded (SCIE)	Neurosciences	Find Similar Journals
Current Contents	Life Sciences	Neurosciences & Behavior	Find Similar Journals
Other	Biological Abstracts	Neurosciences	Find Similar Journals



Neuroscience Letters

The rapid communication journal for the neurosciences.

Publishing options: [Open Access ↗](#) [Subscription ↗](#)

Editor-in-Chief: Stephen G. Waxman

> [View Editorial Board](#)

> **CiteScore: 4.1** ⓘ **Impact Factor: 2.274** ⓘ

> **Time to first decision: 4.0 weeks** ⓘ

Article Publishing Charge: USD 2770 excl. taxes ⓘ

[Submit Your Paper](#)

[Supports Open Access](#)

[View Articles](#)

[Guide for Authors](#) ▾

[Abstracting/ Indexing](#)

[Track Your Paper](#) ▾

[Order Journal](#)

This is a [Transformative Journal](#).

Neuroscience Letters is devoted to the rapid publication of short, high-quality papers of interest to the broad community of neuroscientists. Only papers which will make a significant addition to the literature in the field will be published. Papers in all areas of neuroscience - molecular, cellular...

[Read more](#)

[Most Downloaded](#) [Recent Articles](#) [Most Cited](#) [Open Access Articles](#)

[Neurological issues during COVID-19: An overview](#)

Avindra Nath | Bryan Smith

[COVID-19 and psychosis risk: Real or delusional concern?](#)

Cameron J. Watson | Rhys H. Thomas | ...

[Butyrate, neuroepigenetics and the gut microbiome: Can a high fiber diet improve brain health? - Open access](#)

Feedback



- 研究支持
- 特色资源获取
- 开放科研服务
- 知识产权服务
- 区域咨询服务
- 情报研究服务
- 学术评估支持
- 智能知识服务LAB
- 软件工具

期刊分区表
负责单位: 中国科学院文献...
评价 ★★★★★

收藏
浏览量 16437

《中国科学院文献情报中心期刊分区表》(简称期刊分区表)是中国科学院文献情报...

中国科讯App下载
评价 ★★★★★

收藏
浏览量 647

“中国科讯”旨在打造基于移动互联网的中国科学院知识服务品牌, 通过整合中国科学...

税号查询
评价 ★★★★★

收藏
浏览量 162

税号查询, 增值税普通发票、增值税专用发票、增值税电子普通发票税号等信息即时查...

更多常用工具
评价 ★★★★★

收藏
浏览量 1871

更多图标相关的常用工具

EndNote
负责单位: Web of Science ...
评价 ★★★★★

收藏
浏览量 12019

作为一名研究人员, 你要不断地扮演不同的角色, 处理你时间上的竞争需求, 不仅要协...

资源所外获取
评价 ★★★★★

收藏
浏览量 484

打破网络环境限制, 通过中国科技云统一认证ID登录, 获得已订购出版商认证授权, 实...

个税计算
评价 ★★★★★

收藏
浏览量 160

个税计算, 自动匹配地域政策, 实时计算个税。

健康签报
评价 ★★★★★

收藏
浏览量 1146

无接触微信扫码“健康签到”, 利用信息化手段, 全面做好新型冠状病毒感染的肺...

科研差旅
评价 ★★★★★

收藏
浏览量 199

科研差旅, 国家机关、事业单位、企业差旅标准即时查询

科技文献知识人工智能引...
负责单位: 中国科学院文献...
评价 ★★★★★

收藏
浏览量 99

科技文献知识AI引擎 (SciAIEngine), 是一款科技文献知识驱动的人工智能...

参考咨询

试用意见反馈



《中国科学院文献情报中心期刊分区表》是中国科学院文献情报中心的科学研究成果, 自2004年发布之后, 分区表为我国高校和科研院所的管理人员、科研工作者提供了一份评价国际学术期刊影响力的参考数据

中科院分区与JCR分区的区别?

Journals By Rank		Categories By Rank				
All Journal Categories ranked by Number of Journals						
Customize Indicators						
	Category	Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
89	OBSTETRICS & GYNECOLOGY	SCIE	83	439,086	2.044	2.544
89	SPORT SCIENCES	SCIE	83	462,620	1.908	2.883
92	HEALTH POLICY & SERVICES	SSCI	82	234,697	1.843	2.410
92	PSYCHOLOGY, APPLIED	SSCI	82	278,806	1.831	2.451
94	PHYSICS, MULTIDISCIPLINARY	SCIE	81	1,023,085	1.575	3.170
94	PHYSIOLOGY	SCIE	81	596,194	2.407	3.128
96	ENGINEERING, BIOMEDICAL	SCIE	80	506,351	2.259	3.514
96	UROLOGY & NEPHROLOGY	SCIE	80	446,301	2.091	3.292
98	BIOCHEMICAL RESEARCH METHODS	SCIE	79	849,114	2.324	3.469
99	PSYCHOLOGY	SCIE	77	475,862	2.178	2.831
100	METALLURGY & METALLURGICAL ENGINEERING	SCIE	76	559,883	1.361	2.801
100	ORTHOPEDICS	SCIE	76	506,926	1.877	2.492
100	PATHOLOGY	SCIE	76	325,929	2.056	2.441

InCites Journal Citation Reports dataset updated Oct 11, 2019

JCR分区

将某学科领域的所有期刊都按照上一年的影响因子降序排列，然后**四等分**（各25%），分别是Q1, Q2, Q3, Q4。

学科：170多个
SCIE学科领域和**50**
多个SSCI学科领域。

中科院分区与JCR分区的区别？

中国科学院文献情报中心期刊分区表

《中国科学院文献情报中心期刊分区表》（简称期刊分区表）是中国科学院文献情报中心科学计量中心的科学研究成果。期刊分区表自2004年开始发布，延续至今；从2012年起，更改为网络版。期刊分区表数据每年10月份发布，需要使用期刊分区数据的单位请注册并提交期刊分区表数据使用申请表。欢迎扫码关注官方微信公众号，了解更多相关信息。

[2019年期刊分区表数据上线](#)

登录

用户名

密码

登录 [新单位账号注册](#)

扫码关注公众号，查看登录账号和密码

根据某学科领域的各类**期刊的JCR3年平均影响因子**降序排列：

前5%期刊（该学科期刊总数量的5%）为1区期刊；剩下的95%期刊中，计算它们的**3年平均IF的总和**（S），然后求总和的1/3（S/3），剩下3个区的每区的期刊影响力累积和各为S/3，划分出2区、3区、4区期刊。

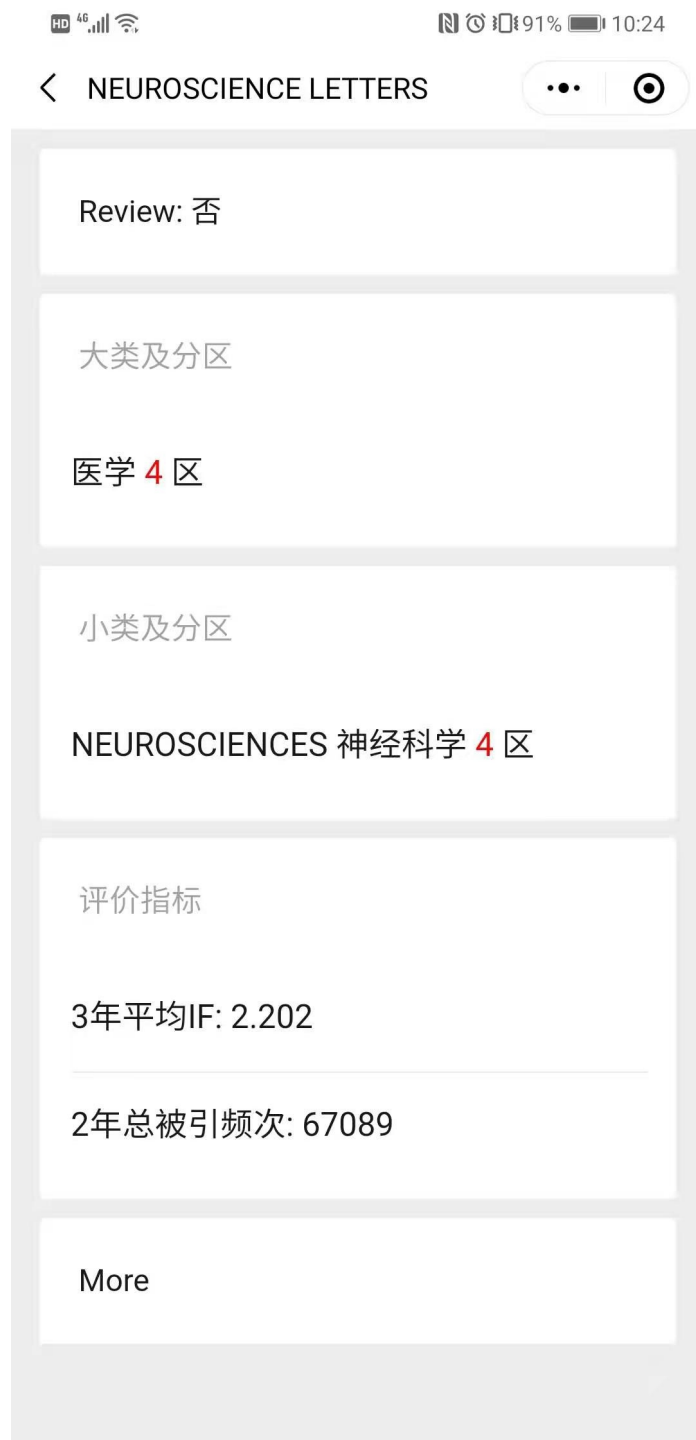
分区方法是中科院分区表和JCR最核心的不同。中科院各区的期刊数量由高到底呈金字塔式分布；而JCR每区都是25%的期刊数量。

每年发布。

■ 中科院分区与JCR分区的区别？

学科大类：大类是依据**国务院学位办分类体系**，结合SCI覆盖内容设计形成的13个学科领域。包括医学、生物、农林科学、环境科学与生态学、化学、工程技术等。

学科小类：依照**JCR学科分类体系**，170多个SCIE学科。



■ 中科院分区与JCR分区的区别？



《中国科学院文献情报中心期刊分区表》

获取方式

中科院分区表有独立的数据在线平台（<http://www.fenqubiao.com>），单位用户可以订购，同时开通微信公众号（[fenqubiao](#)），为个人用户提供有限的查询服务。

《国际期刊预警名单（试行）》



中科院文献情报中心
《国际期刊预警名单（试行）》

医学	European Review for Medical and Pharmacological Sciences	高
	International Journal of Clinical and Experimental Pathology	高
	MEDICINE	高
	International Journal of Clinical and Experimental Medicine	高
	BIOMEDICINE & PHARMACOTHERAPY	中
	EXPERIMENTAL AND MOLECULAR PATHOLOGY	中
	BRAZILIAN JOURNAL OF MEDICAL AND BIOLOGICAL RESEARCH	中
	Cancer Biomarkers	中
	INTERNATIONAL JOURNAL OF IMMUNOPATHOLOGY AND PHARMACOLOGY	中
	ONCOLOGY RESEARCH	中
	American Journal of Cancer Research	中
	MEDICAL SCIENCE MONITOR	中
	Oncology Letters	中
	Experimental and Therapeutic Medicine	中
	OncoTargets and Therapy	中
	ONCOLOGY REPORTS	中
	Molecular Medicine Reports	中
	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	中
	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	中
	American Journal of Translational Research	中
	Journal of Biomaterials and Tissue Engineering	中
	Aging-US	中
	LIFE SCIENCES	低
Journal of Clinical Medicine	低	
International Journal of Environmental Research and Public Health	低	
Acta Medica Mediterranea	低	

通过综合评判期刊载文量、作者国际化程度、拒稿率、论文处理费（APC）、期刊超越指数、自引率、撤稿信息等，找出那些具备风险特征、具有潜在质量问题的学术期刊。最后，依据各刊数据差异，将预警级别分为高、中、低三档，风险指数依次减弱。

期刊预警不是论文评价，更不是否定预警期刊发表的每项成果。《国际期刊预警名单（试行）》旨在提醒科研人员**审慎选择成果发表平台**、提示出版机构强化期刊质量管理。

PART THREE

总结



■ 建立适合自己的“杂志库”



日常

- 1、概览领域
- 2、保持关注
- 3、为实验、写作提供帮助



适合自己的“杂志库”

- 1、n本适合当前自己情况的期刊
- 2、m本小领域内top期刊
- 3、x本大领域内top期刊



投稿、发表

- 1、目标明晰
- 2、符合规范
- 3、增大曝光率

■ 如何选择“目标期刊”？



自己要提前做好的功课

- 1、是SCI刊
- 2、避免出现在负面清单上
(JCR、中科院、自家单位)
- 3、影响力与目前实力匹配
- 4、可能性 (国家、单位组成)
- 5、发表速度 (刊文量、周期)
- 6、费用



前辈们的建议

- 1、导师的建议
- 2、整个实验室的发文去向
- 3、同门的建议
- 4、其他同行们的建议

■ 如何选择“目标期刊”？



自己提前做好的功课



前辈们的建议



适合自己的“杂志库”



感谢聆听

邮箱: manwang@fudan.edu.cn