

# JCRを用いたTop 10% Journal の検索

Scopusでもトップ10%雑誌は検索できますが、医学系  
研究科としてはJCRを利用します。

# アクセス方法

学内から

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

学外から（右側一覧よりJournal Citation Reportsを選択して名大IDでログイン）

<https://www.nul.nagoya-u.ac.jp/db/DBannai/ezproxy/index.html>

学内から

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

Clarivate Products

Journal Citation Reports Browse journals Sign In Register

# The world's leading journals and publisher-neutral data

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

**Already have a manuscript?**  
Find relevant, reputable journals for potential publication of your research using Manuscript matcher. [Match my manuscript](#)

See full listings and refine your search

- [Browse journals](#)
- [Browse categories](#)  
COMING SOON
- [Browse publishers](#)  
COMING SOON
- [Browse countries](#)  
COMING SOON

検索したい領域名あるいは雑誌名を入力し検索

例:Neuroscience



複数候補がある時は小さなポップアップウィンドウが出ます。

## The world's leading journals and publisher-neutral data

Neuroscience|

JOURNAL NAME

**NEUROSCIENCE**

Neurosciences

BMC **NEUROSCIENCE**

AIMS **Neuroscience**

NATURE **NEUROSCIENCE**

See all 87 results >

CATEGORY NAME

**NEUROSCIENCES**

ISSN/eISSN

0306-4522 / 1873-7544

1319-6138 / N/A

1471-2202 / 1471-2202

2373-8006 / 2373-7972

1097-6256 / 1546-1726

NUMBER OF JOURNALS

379 journals

NeuroscienceのKey wordが入っている個別雑誌のリスト

NeuroscienceのKey wordが入っている分野  
Neuroscience、 379 journals

例えば  
ここをクリック



Browse journals



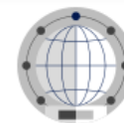
Browse categories

COMING SOON



Browse publishers

COMING SOON



Browse countries

COMING SOON



カテゴリー-Neuroscienceの雑誌一覧が出ます。  
ここでは、トップ10%はまだ表示されていません。

293 journals

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



Find in table

Indicators: Default

 Customize

Categories

Filter

1

Journal name	ISSN	eISSN	Category	Total Citations	2020 JIF	JIF Quartile	2020 JCI	% of OA Gold
NATURE REVIEWS NEUROSCIENCE	1471-003X	1471-0048	NEUROSCIENCES - SCIE	49,897	34.870	Q1	4.53	0.67 %
NATURE NEUROSCIENCE	1097-6256	1546-1726	NEUROSCIENCES - SCIE	73,709	24.884	Q1	5.68	2.08 %
TRENDS IN COGNITIVE SCIENCES	1364-6613	1879-307X	NEUROSCIENCES - SCIE	33,482	20.229	Q1	2.12	21.15 %
NEURON	0896-6273	1097-4199	NEUROSCIENCES - SCIE	111,115	17.173	Q1	3.61	10.98 %
ACTA NEUROPATHOLOGICA	0001-6322	1432-0533	NEUROSCIENCES - SCIE	28,031	17.088	Q1	4.12	51.70 %
MOLECULAR PSYCHIATRY	1359-4184	1476-5578	NEUROSCIENCES - SCIE	28,622	15.992	Q1	3.21	42.45 %
Molecular Neurodegeneration	N/A	1750-1326	NEUROSCIENCES - SCIE	6,772	14.195	Q1	2.45	100.00 %
TRENDS IN NEUROSCIENCES	0166-2236	1878-108X	NEUROSCIENCES - SCIE	22,858	13.837	Q1	1.63	13.20 %
Nature Human Behaviour	2397-3374	2397-3374	NEUROSCIENCES - SCIE	5,549	13.663	Q1	2.80	0.00 %

ここをクリック



# 293 journals

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



Export

Find in table

Indicators: Default

Customize

Categories

Journal name	ISSN
NATURE REVIEWS NEUROSCIENCE	1471-003
NATURE NEUROSCIENCE	1097-625
TRENDS IN COGNITIVE SCIENCES	1364-663
NEURON	0896-627
ACTA NEUROPATHOLOGICA	0001-632
MOLECULAR PSYCHIATRY	1359-418
Molecular Neurodegeneration	N/A
TRENDS IN NEUROSCIENCES	0166-2236
Nature Human Behaviour	2397-3374

## 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

表示項目のリストが出てくるので  
この中のAverage JIF Percentile  
にチェックを入れ**Apply**をクリック

# 293 journals

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



Average JIF Percentileの  
カラムが現れる

Find in table

Indicators: Custom

Customize

Categories

Filter  
1

Journal name	ISSN	eISSN	Category	Total Citations	2020 JIF	JIF Quartile	2020 JCI	% of OA Gold	Average JIF Percentile
JOURNAL OF NEUROSCIENCE	0270-6474	1529-2401	NEUROSCIENCES - SCIE	186,015	6.167	Q1	1.57	10.29 %	81.136
NEUROIMAGE	1053-8119	1095-9572	NEUROSCIENCES - SCIE	119,618	6.556	Q1	1.72	47.35 %	90.511
NEURON	0896-6273	1097-4199	NEUROSCIENCES - SCIE	111,115	17.173	Q1	3.61	10.98 %	98.718
NATURE NEUROSCIENCE	1097-6256	1546-1726	NEUROSCIENCES - SCIE	73,709	24.884	Q1	5.68	2.08 %	99.451
BRAIN	0006-8950	1460-2156	NEUROSCIENCES - SCIE	64,627	13.501	Q1	3.28	37.84 %	96.938
BRAIN RESEARCH	0006-8993	1872-6240	NEUROSCIENCES - SCIE	58,190	3.252	Q3	0.75	5.93 %	37.511
JOURNAL OF PHYSIOLOGY-LONDON	0022-3751	1469-7793	NEUROSCIENCES - SCIE	58,028	5.182	Q2	1.37	19.72 %	79.011
NEUROSCIENCE	0306-4522	1873-7544	NEUROSCIENCES - SCIE	50,893	3.590	Q3	0.83	8.93 %	48.535
BIOLOGICAL PSYCHIATRY	0006-3223	1873-2402	NEUROSCIENCES - SCIE	50,155	13.382	Q1	2.91	19.58 %	95.994
NATURE REVIEWS NEUROSCIENCE	1471-003X	1471-0048	NEUROSCIENCES - SCIE	49,897	34.870	Q1	4.53	0.67 %	99.817

ここを押すとソー  
ティング可能

ソートすると Average JIF Percentileが高い順に表示され、  
順に下方へ見ていくと90%のボーダーがわかる

Find in table

Customize

Categories

Journal name	ISSN	eISSN	Category	Total Citations	2020 JIF	JIF Quartile	2020 JCI	% of OA Gold	Average JIF Percentile
FRONTIERS IN NEUROENDOCRINOLOGY	0091-3022	1095-6808	NEUROSCIENCES - SCIE	5,338	8.606	Q1	1.12	12.69 %	91.590
Current Neuropharmacology	1570-159X	1875-6190	NEUROSCIENCES - SCIE	6,080	7.363	Q1	0.93	0.00 %	90.681
Translational Neurodegeneration	2047-9158	2047-9158	NEUROSCIENCES - SCIE	1,759	8.014	Q1	1.25	100.00 %	90.659
NEUROIMAGE	1053-8119	1095-9572	NEUROSCIENCES - SCIE	119,618	6.556	Q1	1.72	47.35 %	90.511
NEURAL NETWORKS	0893-6080	1879-2782	NEUROSCIENCES - SCIE	18,837	8.050	Q1	1.64	5.29 %	90.334
NEUROSCIENTIST	1073-8584	1089-4098	NEUROSCIENCES - SCIE	5,949	7.519	Q1	1.40	13.21 %	90.207
Acta Neuropathologica Communications	2051-5960	2051-5960	NEUROSCIENCES - SCIE	6,589	7.801	Q1	1.73	100.00 %	89.927
Developmental Cognitive Neuroscience	1878-9293	1878-9307	NEUROSCIENCES - SCIE	6,464	6.464	Q1	1.41	100.00 %	89.606
Fluids and Barriers of the CNS	2045-8118	2045-8118	NEUROSCIENCES - SCIE	4,300	7.662	Q1	1.28	100.00 %	89.560

Average JIF Percentile  
のソートにより上  
位10%のボーダーがわ  
かる

個別の雑誌を調べたい時

## The world's leading journals and publisher-neutral data

JOURNAL NAME	ISSN/eISSN
<b>NEUROSCIENCE</b>	0306-4522 / 1873-7544
Neurosciences	1319-6138 / N/A
BMC NEUROSCIENCE	1471-2202 / 1471-2202
AIMS Neuroscience	2373-8006 / 2373-7972
<b>NATURE NEUROSCIENCE</b>	1097-6256 / 1546-1726
<a href="#">See all 87 results</a>	
CATEGORY NAME	NUMBER OF JOURNALS
<b>NEUROSCIENCES</b>	379 journals

NeuroscienceのKey wordが入っている個別雑誌のリスト

NeuroscienceのKey wordが入っている分野  
Neuroscience、379 journals

例えば  
Nature Neurosci  
ここをクリック



Browse journals



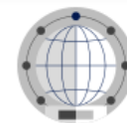
Browse categories

COMING SOON



Browse publishers

COMING SOON



Browse countries

COMING SOON



このようなタイトルが現れ、下にスクロールすると、次ページにあるように各種情報が得られる。

Home > Journal profile

JCR YEAR

2020

# NATURE NEUROSCIENCE

ISSN

1097-6256

EISSN

1546-1726

JCR ABBREVIATION

NAT NEUROSCI

ISO ABBREVIATION

Nat. Neurosci.

## Journal information

EDITION

Science Citation Index Expanded  
(SCIE)

CATEGORY

NEUROSCIENCES - SCIE

LANGUAGES

English

REGION

USA

1ST ELECTRONIC JCR YEAR

1998

## Publisher information

PUBLISHER

NATURE RESEARCH

ADDRESS

HEIDELBERGER PLATZ  
3, BERLIN 14197,  
GERMANY

PUBLICATION FREQUENCY

12 issues/year

# Journal's performance

## 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 a journal-level metric as a proxy measure for individual researchers, institutions, or articles. [Learn more](#)

2020 JOURNAL IMPACT FACTOR

**24.884**

[View calculation](#)

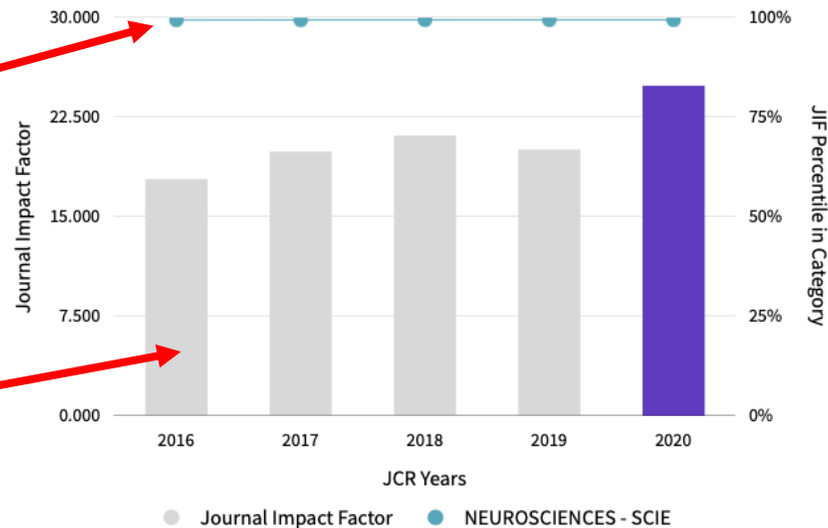
JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

24.315

[View calculation](#)

### Journal Impact Factor Trend 2020

[Export](#)



[View all years](#)

### Journal Impact Factor contributing items

[Export](#)

Citable items (362)	Citing Sources (1,258)
TITLE	CITATION COUNT
DeepLabCut: markerless pose estimation of user-defined body parts with deep learning	168
Mitophagy inhibits amyloid-beta and tau pathology and reverses cognitive deficits in models of Alzheimer's disease	162
Microglia in neurodegeneration	146
Authors: Hickman, Suzanne;Izzy, Saef;Sen, Pritha;Morsett, Liza;El Khoury, Joseph Volume: 21 Accession number: WOS:000445651600011 Document Type: Review	<a href="#">View in Web of Science</a>
Genome-wide meta-analysis of depression identifies 102 independent variants and highlights the importance of the prefrontal brain regions	144
The role of brain vasculature in neurodegenerative disorders	102
Protein misfolding, aggregation, and conformational strains in neurodegenerative diseases	102
Lewy pathology in Parkinson's disease consists of crowded organelles and lipid membranes	102

最新のJIF →

JIF percentile  
の推移

JIFの推移