

2024年JCR期刊影响因子正式发布！

作者：writer 来源：2024 Clarivate

本文原地址：<https://www.iikx.com/news/literature/27714.html>

本文仅供学习交流之用，版权归原作者所有，请勿用于商业用途！

2024年JCR期刊影响因子正式发布！刚刚，2024年影响因子已全面发布!大家一起来看看最新的发布的结果吧! [2024 SCI期刊影响因子查询链接](https://www.iikx.com/sci/)：<https://www.iikx.com/sci/>

神刊：CA-A CANCER JOURNAL FOR CLINICIANS

毫无疑问，最高分必然是它，今年公布最新影响因子为503.1。

四大医学期刊

NEJM、The Lancet、JAMA、BMJ，这四本综合性医学杂志，是我们统称的「四大医学期刊」，也是公认的历史最为悠久、顶级的综合性临床期刊。

但几年看下来，四大刊已经有不小的变化.....

序号	期刊名称	2023-IF	2024-IF2
1	NEJM	158.5	96.2
2	Lancet	168.9	98.4
3	JAMA	120.7	63.1
4	BMJ	105.7	93.6

CNS三大期刊变化

序号	期刊名称	2023-IF	2024-IF
1	Nature	64.8	50.5
2	Science	56.9	44.7
3	Cell	64.5	45.5

先睹为快!2024年度影响因子排名Top100期刊如下：

2024影响因子 TOP 100		
序号	期刊名称	2023-IF
1	CA-A CANCER JOURNAL FOR CLINICIANS	503.1
2	NATURE REVIEWS DRUG DISCOVERY	122.7
3	LANCET	98.4
4	NEW ENGLAND JOURNAL OF MEDICINE	96.2
5	BMJ-British Medical Journal	93.6
6	NATURE REVIEWS MOLECULAR CELL BIOLOGY	81.3
7	Nature Reviews Clinical Oncology	81.1
8	Nature Reviews Materials	79.8
9	Nature Reviews Disease Primers	76.9
10	NATURE REVIEWS CANCER	72.5
11	NATURE REVIEWS MICROBIOLOGY	69.2
12	NATURE REVIEWS IMMUNOLOGY	67.7
13	Foundations and Trends in Machine Learning	65.3
14	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	63.1
15	World Psychiatry	60.5
16	NATURE MEDICINE	58.7
17	ANNALS OF ONCOLOGY	56.7
18	CHEMICAL REVIEWS	51.4
19	NATURE	50.5
20	Nature Reviews Methods Primers	50.1
21	Nature Energy	49.7
22	Nature Reviews Earth & Environment	49.7
23	CANCER CELL	48.8
24	LANCET NEUROLOGY	46.5
25	Nature Reviews Gastroenterology & Hepatology	45.9
26	REVIEWS OF MODERN PHYSICS	45.9
27	CELL	45.5
28	Nature Reviews Physics	44.8
29	SCIENCE	44.7
30	Lancet Diabetes & Endocrinology	44.0
31	eScience	42.9
32	Nature Catalysis	42.8
33	JOURNAL OF CLINICAL ONCOLOGY	42.1
34	Nature Reviews Cardiology	41.7
35	LANCET ONCOLOGY	41.6
36	Signal Transduction and Targeted Therapy	40.8
37	CHEMICAL SOCIETY REVIEWS	40.4
38	NATURE REVIEWS GENETICS	39.1
39	Lancet Respiratory Medicine	38.7
40	Joda	38.6
41	Nature Nanotechnology	38.1
42	Nature Reviews Chemistry	38.1
43	EUROPEAN HEART JOURNAL	37.6
44	MOPW- Surveillance Summaries	37.3
45	NATURE MATERIALS	37.2
46	LANCET INFECTIOUS DISEASES	36.4
47	NATURE METHODS	36.1
48	CIRCULATION	35.5
49	ADVANCES IN PHYSICS	35.0
50	IEEE Communications Surveys and Tutorials	34.4
51	Nature Electronics	33.7
52	PROGRESS IN MATERIALS SCIENCE	33.6
53	Innovation	33.2
54	NATURE BIOTECHNOLOGY	33.1
55	Energy & Environmental Science	32.4
56	Nature Photonics	32.3
57	PROGRESS IN ENERGY AND COMBUSTION SCIENCE	32.0
58	NATURE GENETICS	31.7
59	Nano-Micro Letters	31.6
60	MATERIALS SCIENCE & ENGINEERING B-REPORTS	31.6
61	Nature Reviews Endocrinology	31.0
62	Lancet Gastroenterology & Hepatology	30.9
63	Physiological Reviews	29.9
64	Cancer Discovery	29.7
65	Nature Climate Change	29.6
66	Journal of Hematology & Oncology	29.5
67	Nature Reviews Rheumatology	29.4
68	NATURE REVIEWS NEUROSCIENCE	28.7
69	Advanced Powder Materials	28.6
70	Nature Reviews Nephrology	28.6
71	Annual Review of Pathology-Mechanisms of Disease	28.4
72	Electrochemical Energy Reviews	28.4
73	Nature Reviews Neurology	28.2
74	CELL RESEARCH	28.1
75	ASTRONOMY AND ASTROPHYSICS REVIEW	27.8
76	Cell Metabolism	27.7
77	Molecular Cancer	27.7
78	NATURE IMMUNOLOGY	27.7
79	ADVANCED MATERIALS	27.4
80	eLight	27.2
81	INTENSIVE CARE MEDICINE	27.1
82	Annual Review of Immunology	26.9
83	JOURNAL OF HEPATOLOGY	26.8
84	Nature Biomedical Engineering	26.8
85	Living Reviews in Relativity	26.3
86	Annual Review of Astronomy and Astrophysics	26.3
87	Science Robotics	26.1
88	PROGRESS IN POLYMER SCIENCE	26.0
89	Gastroenterology	25.7
90	Nature Sustainability	25.7
91	Immunity	25.5
92	Lancet Public Health	25.4
93	MOPW-MORBIDITY AND MORTALITY WEEKLY REPORT	25.4
94	Annual Review of Fluid Mechanics	25.4
95	EUROPEAN UROLOGY	25.3
96	REVIEWS OF GEOPHYSICS	25.2
97	JAMA Pediatrics	24.7
98	FUNGAL DIVERSITY	24.5
99	Interdisciplinary Materials	24.5
100	Advanced Energy Materials	24.4

2024 SCI期刊影响因子查询链接：<https://www.iikx.com/sci/>

更多文献检索请访问 <https://www.iikx.com/news/literature/>

本文版权归原作者所有，请勿用于商业用途，[爱科学iikx.com](http://www.iikx.com)转发