



如何快速发现高质量文献

文献评价数据库F1000/SCI/Scopus/JCR使用

信息咨询部

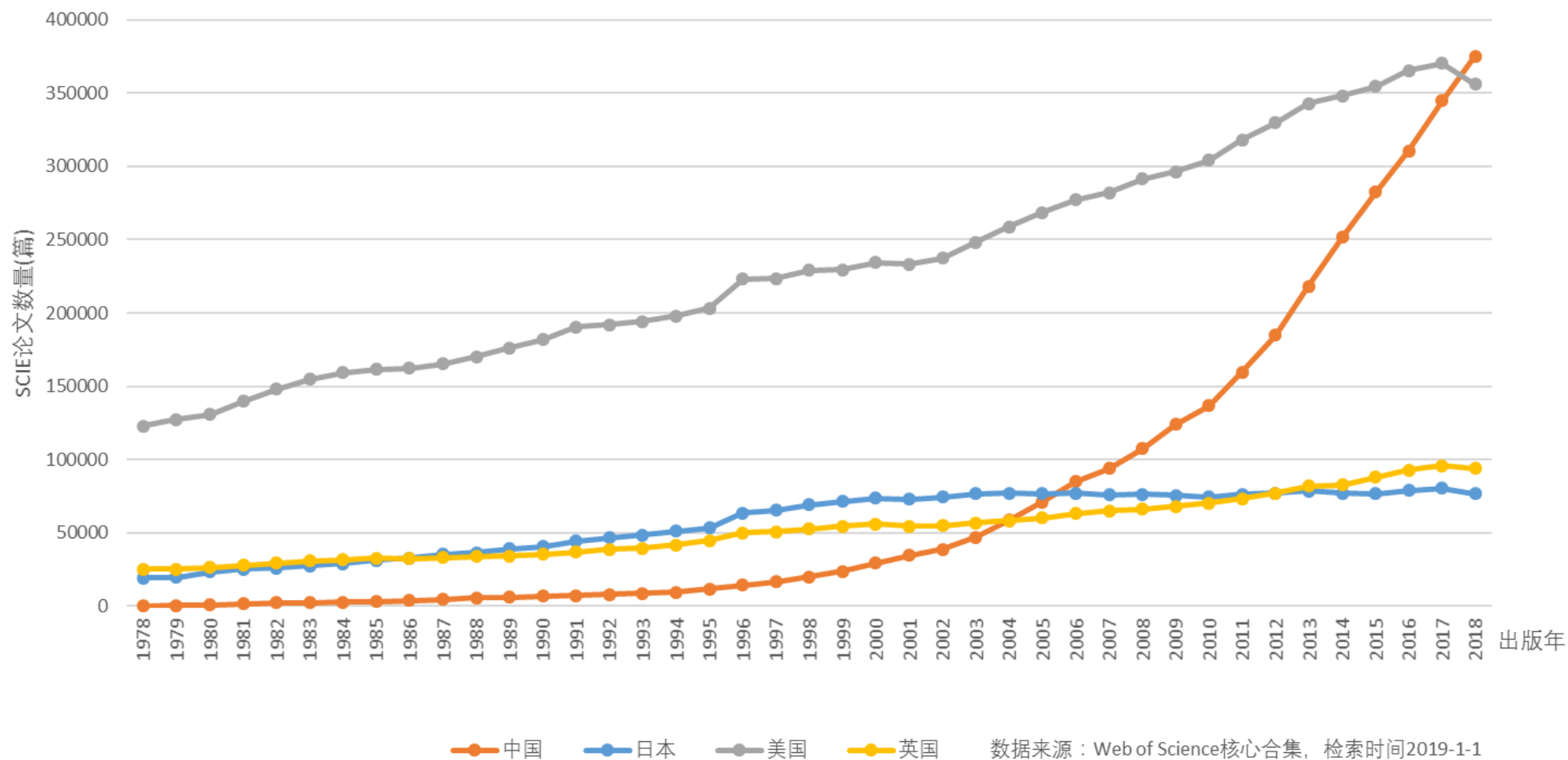
张玢

2019-01-03



中国的科研产出数量飞速发展……

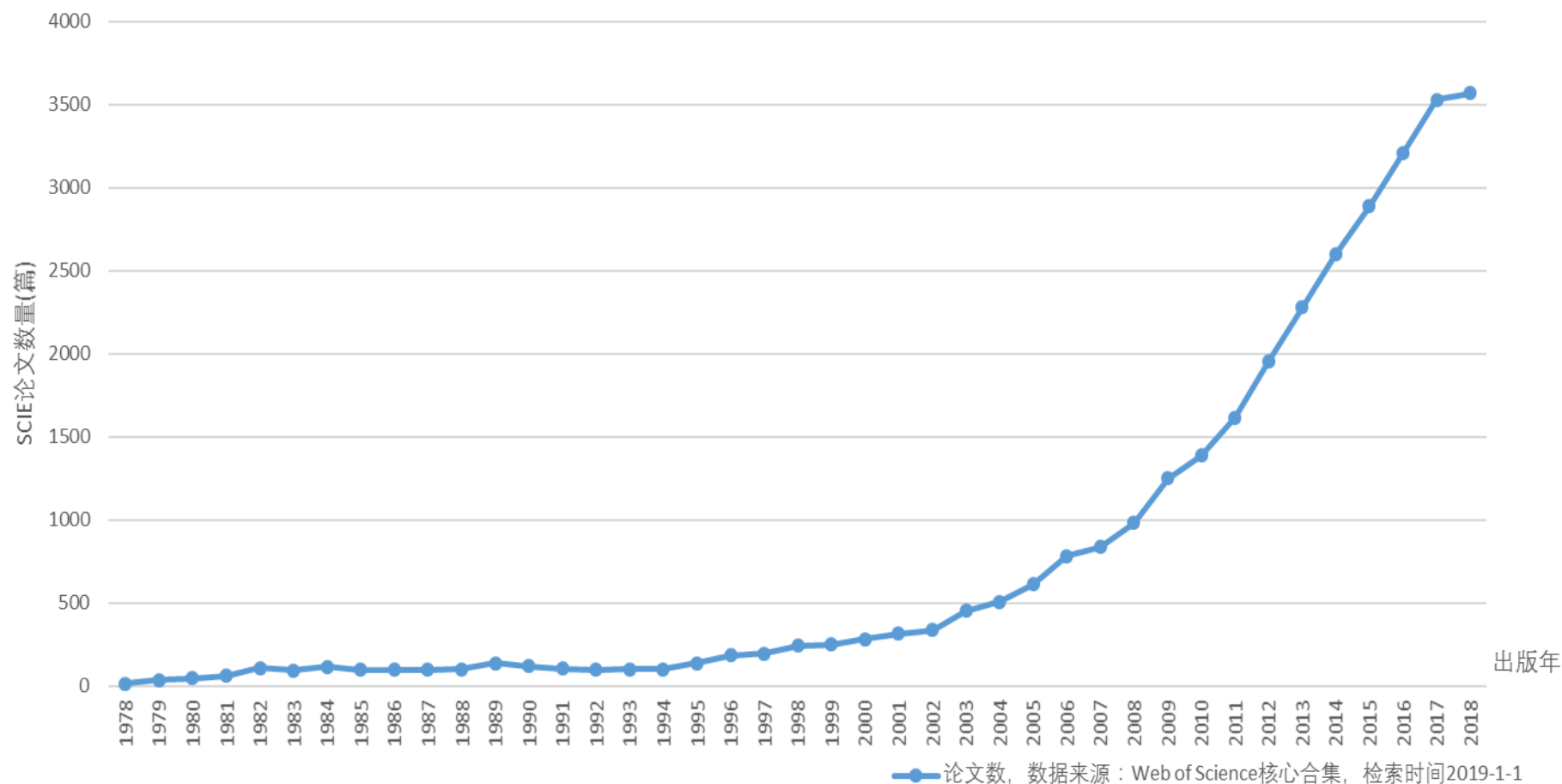
主要国家1978-2018年发表的SCIE论文数量年代分布图





医科院的科研产出数量发展态势

医科院1978-2018年发表的SCIE论文数量年代分布图





什么是高质量文献？

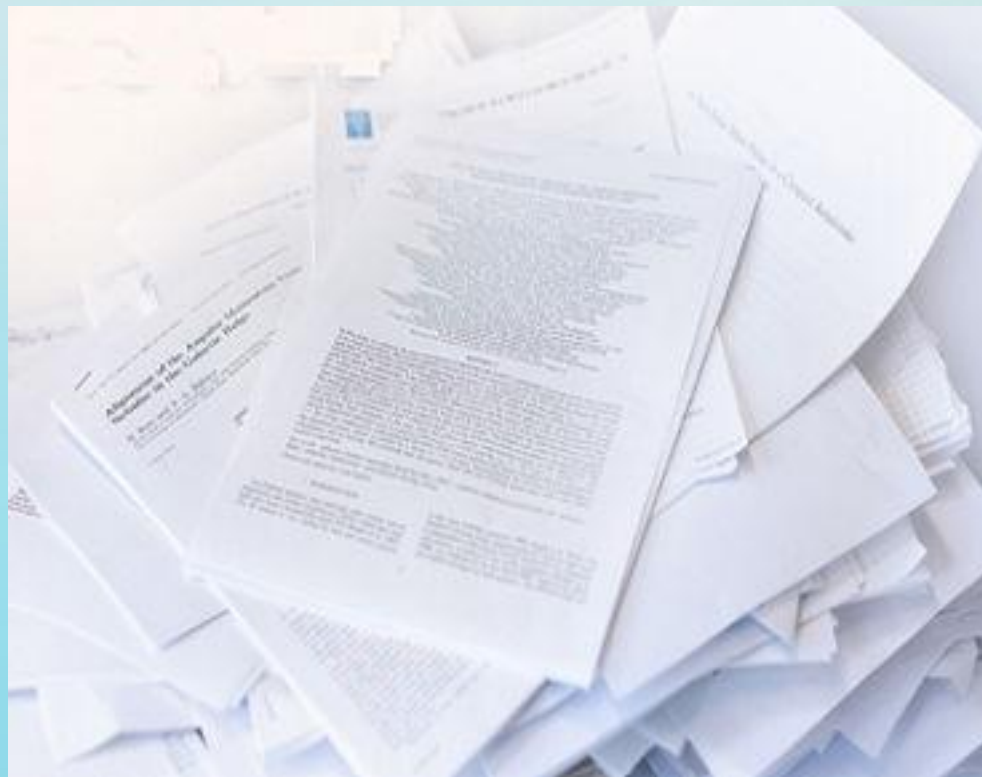
选题的创新性

研究设计

研究方法

研究论证

研究结果



表达规范性

结构逻辑性

论述全面性

研究代表性

.....



有专家曾说过：“**唯一衡量论文质量的方法**就是：人们应该**完整地阅读全文**，然后由自己来做出判断。值得一提的是，对于很多严肃的科学期刊而言，除了**极少数**该领域的**专业人士**外，其他人或许**很少**有兴趣把全文读完。”

——2016年11月15日科学网博客《学术界过度着迷影响因子》

<http://blog.sciencenet.cn/blog-681387-1014880.html>



高质量研究文献的外部特征

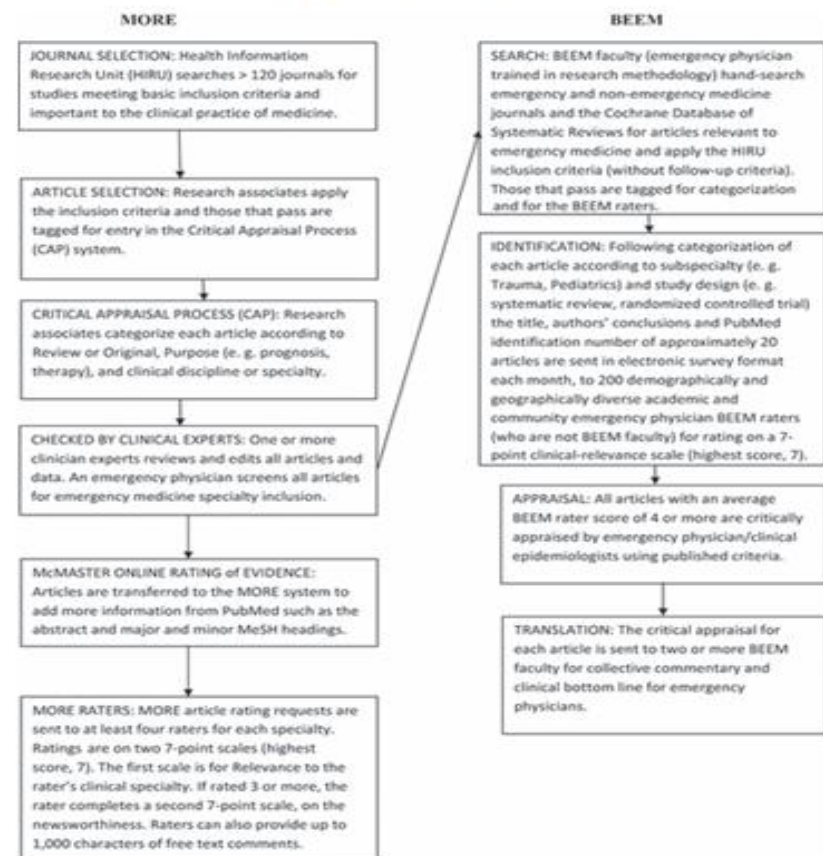
- 领域权威学者（团队）的研究成果
- 高影响力期刊或核心期刊发表的论文
- 被权威数据库（如：SCI、CSCD）收录
- 同行高度评价
- 得到大量关注，被引次数高
- ...





评价医学文献是个复杂的过程

Reliability Assessment of the Best Evidence in Emergency Medicine (BEEM) Rater Scale, a Medical Literature Rating Tool for Emergency Physicians



选择期刊

选择论文

阅读评价

评级



依赖第三方评价结果的方法

- 基于内容的评价结果
 - 专家意见 (F1000)
- 基于外在形式的评价结果
 - 被引次数 (引文数据库: SCI、Scopus)
 - 高影响因子期刊
 - 核心期刊



本期主要内容：

SCI/Scopus/JCR影响因子/F1000 文献评价数据库的使用

- F1000论文
- 高被引论文与热点论文
- 高影响因子期刊



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一、F1000论文

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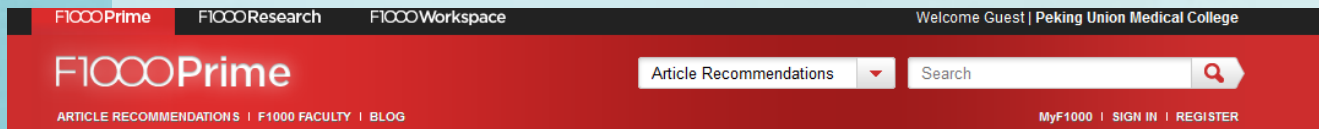
F1000

F1000评价、挑选优秀论文的过程

- F1000的专家对近期出版的生物医学文献进行阅读，从中挑选出内容上具有创新性、重要性的文章，并对其创新点、重要性、涉及的相关文献证据或者争议加以总结评价
- 专家阅读的文献来源广泛，不仅仅只是SCI、Pubmed收录的期刊
- 强调文章内容的创新性，不论是技术上的创新或是新发现，虽然近期大部分文章都会被阅读，但只有少数创新性的文章会被推荐。
- 评论的客观性，每一篇评论都会被另一位专家复核后，才会刊出，并随时接受其他同行提出的质疑。



Article Recommendations: 遴选出近期某领域研究中有着重要价值和意义的文章



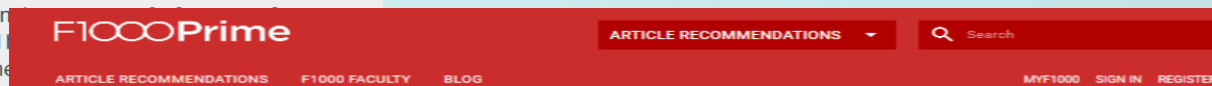
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Classifications **Reset**

- | | | | |
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| ☐ Changes Clinical Practice | ☐ Confirmation | ☐ Controversial | ☐ Good For Teaching |
| ☐ Interesting Hypothesis | ☐ Negative/Null Result | ☐ New Finding | ☐ Novel Drug Target |
| ☐ Refutation | ☐ Technical Advance | ☐ General Interest | |



F1000Prime Recommendations

Classifications **Reset**

- | | | | |
|--|---|---|--|
| ☐ Changes Clinical Practice | ☐ Confirmation | ☐ Controversial | ☐ Good For Teaching |
| ☐ Interesting Hypothesis | ☐ Negative/Null Result | ☐ New Finding | ☐ Novel Drug Target |
| ☐ Refutation | ☐ Technical Advance | ☐ General Interest | |



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Sort by: Recommendation date

103 results

Rated as (Clear)

☐ Exceptional

☐ Very Good

☐ Good

☐ Dissent

Classified as (Clear)

☐ Changes Clinical Practice

☐ Confirmation

☐ Controversial

☐ Good For Teaching

☐ Interesting Hypothesis

☐ Negative/Null Result

☐ New Finding

☐ Novel Drug Target

☐ Refutation

☐ Technical Advance

☐ General Interest

Article type (Clear)

☐ Clinical Trial: Non-Randomized

☐ Clinical Trial: Randomized

☐ Review/Commentary

☐ Systematic Review/Meta-analysis

1 Recommendation

Published: 2017 01 09

The microbiota maintain homeostasis of liver-resident $\gamma\delta$ T-17 cells in a lipid antigen/CD1d-dependent manner.

Li F, Hao X, Chen Y, Bai L, ... 5 more

Recommended by: John Grainger (Latest: 29th November 2018).

Classified as New Finding

1 Recommendation

Published: 2018 Mar 12

Tumor-Repopulating Cells Induce PD-1 Expression in CD8+ T Cells by Transferring Kynurenine and AhR Activation.

Liu Y, Liang X, Dong W, Fang Y, ... 26 more

Recommended by: Benoit Van den Eynde (Latest: 20th November 2018).

Classified as New Finding Novel Drug Target

2 Recommendations

Published: 2017 02 16

Osimertinib or Platinum-Pemetrexed in EGFR T790M-Positive Lung Cancer.

Mok TS, Wu Y-L, Ahn M-J, Garassino MC, ... 14 more

Recommended by: Minesh Mehta (Latest: 2nd November 2018), Robert Keith with Melissa New.

Classified as New Finding

1 Recommendation

Published: 2018 Jun 12

Safety and Efficacy of Anlotinib, a Multikinase Angiogenesis Inhibitor, in Patients with Refractory Metastatic Soft-Tissue Sarcoma



查看专家的评语

A role for small RNAs in DNA double-strand break repair

Wei W Ba Z Gao M Wu Y Ma Y Amiard S White Cl Rendtlew D

PUBLISHED: 2012 Mar 30

CITE AS: Cell 2012 149(1):101-112

RECOMMENDATIONS

ABSTRACT

COMMENTS

Rated ★★ Very Good



Olga Pontes

F1000 Faculty Member

Plant Biology / Plant Genetics & Gene Expression

University of New Mexico
Albuquerque, NM
USA



Pedro Costa Nunes

F1000 Associate Faculty

Plant Biology / Plant Genetics & Gene Expression

Donald Danforth Plant Science Center
St Louis, MO
USA

Classified as

New Finding

Repair of DNA double-strand breaks (DSBs) is required to maintain cell viability and prevent deleterious forms of DNA damage can result in mutations, genome instability, and cell death. It was previously known that DSB repair involves the action of cell cycle

More ▾

Rated ★ Good



Jonathan Gleadle ID F1000 Faculty Member

Cell Biology / Control of Gene Expression

Flinders University
Adelaide, SA
Australia

Classified as

New Finding

The repair of double strand breaks in DNA is an important process to avoid mutagenesis. This paper implicates a role for small RNAs in DSB repair in plants. The authors also provide evidence for the action of Dicer and Argonaute 2 in double-strand break repair and broadens the biological roles of small RNAs beyond mRNA translation and stability.

Disclosures

None declared

Cite this Recommendation: [Copy to clipboard](#)

Gleadle J: F1000Prime Recommendation of [Wei W et al., Cell 2012 149(1):101-112]. In F1000Prime, 11 Apr 2012; [10.3410/f.14263986.1](#)

Rated ★★ Very Good

02 May 2012



Traci Hall F1000 Faculty Member

Structural Biology / Structure: RNA & DNA

National Institute of Environmental Health Sciences (NIEHS), National Institutes of Health
Research Triangle Park, NC
USA

Classified as

New Finding

This study investigates unexplored pathways involved in the repair of DNA double-strand breaks (DSBs) by homologous recombination. Using reporter assays in Arabidopsis and human cells to induce and repair DSBs, the investigators show that Dicer enzymes and Ago2 (Argonaute 2) are necessary for repair. Repair correlates with the production of small RNAs, termed diRNAs (DSB-induced small RNAs), that correspond to regions on the DNA at (Arabidopsis) or near (humans) the DSB site. This manuscript opens a new area for investigation in the mechanism and regulation of DSB repair.

Acknowledgments

I would like to thank Dr Rajendrakumar Gosavi for assisting with this evaluation, and for bringing this article to my attention.

Disclosures

None declared

Cite this Recommendation: [Copy to clipboard](#)

Hall T: F1000Prime Recommendation of [Wei W et al., Cell 2012 149(1):101-112]. In F1000Prime, 02 May 2012; [10.3410/f.14263986.790202827](#)



Ranking 按照推荐分数和浏览量进行排序

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☐

hide key Total Score Highly accessed Changes Clinical Practice

☐ **15**

Reciprocal regulation of the TOR kinase and ABA receptor balances plant growth and stress response.

Wang P, Zhao Y, Li Z, Hsu CC ... Wang X, Tao WA, Xiong Y, Zhu JK. Mol Cell. 2018 01 04; 69(1):100-112.e6

The Target of Rapamycin (TOR) Ser/Thr kinase is conserved across all eukaryotes and acts to integrate various upstream cellular signaling pathways to modulate a wide variety of...

6 Recommendations | Joseph Kieber 13 Dec 2018 | Christian Meyer | Leslie Sieburth | Filip Rolland | Sjef Smeekeens | Diane Bassham

GOOD FOR TEACHING | **INTERESTING HYPOTHESIS** | **NEW FINDING**

☐ **14**

Cotranslational assembly of protein complexes in eukaryotes revealed by ribosome profiling.

Shiber A, Döring K, Friedrich U, Klann K ... Zedan M, Tippmann F, Kramer G, Bukau B. Nature. 2018 Sep; 561(7722):268-272

Using ribosome profiling, the authors have analyzed in a systematic way the assembly of protein complexes in yeast. Surprisingly, they found that the subunits of numerous protein...

5 Recommendations | Pascale Romby NEW 02 Jan 2019 | Gloria Brar | Daniel Hebert | Walid Houry | Dieter A Wolf

GOOD FOR TEACHING | **NEW FINDING** | **TECHNICAL ADVANCE**



二、高被引论文

- **被引频次**：即被其它文献引用的次数。某篇文献得到后来研究者的认可，在其研究成果中做为参考文献被引用。

The Journal of Neuropsychiatry & Clinical Neurosciences

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The Journal of Neuropsychiatry and Clinical Neurosciences, VOL. 19, No. 4

SPECIAL | September 01, 2007

The Neuroendocrine Effects of Traumatic Brain Injury

Micol S. Rothman; David B. Arciniegas; Christopher M. Filley; Margaret E. Wierman

The Journal of Neuropsychiatry and Clinical Neurosciences 2007;19:363-372.

[View Author and Article Information](#)

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Abstract

Abstract | [Incidence of TBI](#) | [Pathophysiology of Posttraumatic Neuroendocrine Deficits](#) | [Posttraumatic Anterior Pituitary Hormone Deficits](#) | [Growth Hormone Deficiency](#) | [Adrenocorticotropin \(ACTH\) Deficiency](#) | [Thyrotropin \(TSH\) Deficiency](#) | [Prolactin Dysregulation](#) | [Summary of Posttraumatic Neuroendocrine Dysfunction](#) | [References](#)

Neuroendocrine dysfunction after traumatic brain injury (TBI) is under-diagnosed, under-treated, and may adversely affect the rate of recovery. Single or multiple pituitary-target hormone disruption occurs in up to two-thirds of persons with TBI, most commonly affecting the gonadal and growth hormone axes. The time course of decline in and recovery of pituitary function in relation to cognitive dysfunction and rehabilitation outcomes

50 Whitehead HM, Boreham C, McIlrath EM, et al: Growth hormone treatment of adults with growth hormone deficiency: results of a 13-month placebo controlled cross-over study. Clin Endocrinol (Oxf) 1992; 36:45—52

51 Carroll PV, Christ ER, Bengtsson BA, et al: Growth hormone deficiency in adulthood and the effects of growth hormone replacement: a review. growth hormone research society scientific committee. J Clin Endocrinol Metab 1998; 83:382—395

52 Jiang ZM, He GZ, Zhang SY, et al: Low-dose growth hormone and hypocaloric nutrition attenuate the protein-catabolic response after major operation. Ann Surg 1989; 210:513—524, discussion 524—525

53 Knox JB, Wilmore DW, Demling RH, et al: Use of growth hormone for postoperative respiratory failure. Am J Surg 1996; 171:576—580



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- ☐ 2017 (2,476)

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JOURNAL OF MEDICINAL CHEMISTRY 卷: 60 期: 5 页: 1620-1637 出版年: MAR 9 2017
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作者: Martel, Jan; Ojcius, David M.; Chang, Chih-Jung; 等.
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作者: Wang, Gangyang; Zhang, Tao; Sun, Wei; 等.
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A Role for Small RNAs in DNA Double-Strand Break Repair

作者: Wei, W (Wei, Wei)^{1,2,3}; Ba, ZQ (Ba, Zhaoqing)^{1,4}; Gao, M (Gao, Min)⁵; Wu, Y (Wu, Yang)¹; Ma, YT (Ma, Yanting)¹; Amiard, S (Amiard, Simon)⁶; White, CI (White, Charles I.)⁶; Danielsen, JMR (Danielsen, Jannie Michaela Rendtlew)^{5,7}; Yang, YG (Yang, Yun-Gui)⁵; Qi, YJ (Qi, Yijun)^{1,9,8}

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CELL
卷: 149 期: 1 页: 101-112
DOI: 10.1016/j.cell.2012.03.002
出版年: MAR 30 2012
文献类型: Article
查看期刊影响力

摘要
Eukaryotes have evolved complex mechanisms to repair DNA double-strand breaks (DSBs) through coordinated actions of protein sensors, transducers, and effectors. Here we show that similar to 21-nucleotide small RNAs are produced from the sequences in the vicinity of DSB sites in Arabidopsis and in human cells. We refer to these as diRNAs for DSB-induced small RNAs. In Arabidopsis, the biogenesis of diRNAs requires the PI3 kinase ATR, RNA polymerase IV (Pol IV), and Dicer-like proteins. Mutations in these proteins as well as in Pol V cause significant reduction in DSB repair efficiency. In Arabidopsis, diRNAs are recruited by Argonaute 2 (AGO2) to mediate DSB repair. Knock down of Dicer or Ago2 in human cells reduces DSB repair. Our findings reveal a conserved function for small RNAs in the DSB repair pathway. We propose that diRNAs may function as guide molecules directing chromatin modifications or the recruitment of protein complexes to DSB sites to facilitate repair.

关键词
KeyWords Plus: TRANS-ACTING siRNAs; HOMOLOGOUS RECOMBINATION; DAMAGE RESPONSE; PROTEIN MODIFICATIONS; ARABIDOPSIS-THALIANA; IONIZING-RADIATION; DIFFERENT PATHWAYS; STRUCTURAL BASIS; MAMMALIAN-CELLS; GENOME

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Cell
Volume 149, Issue 1, 30 March 2012, Pages 101-112

A role for small RNAs in DNA double-strand break repair (Article) (公开访问)

Wei, W.^{a,b}, Ba, Z.^{b,c}, Gao, M.^d, Wu, Y.^b, Ma, Y.^b, Amiard, S.^e, White, C.I.^e, Danielsen, J.M.R.^{d,f}, Yang, Y.-G.^d, Qi, Y.^{b,g,h}

^aGraduate Program, Chinese Academy of Medical Sciences, Peking Union Medical College, Beijing 100730, China
^bNational Institute of Biological Sciences, Zhongguancun Life Science Park, Number 7 Science Park Road, Beijing 102206, China
^cCollege of Life Sciences, Beijing Normal University, Beijing 100875, China

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摘要

Eukaryotes have evolved complex mechanisms to repair DNA double-strand breaks (DSBs) through coordinated actions of protein sensors, transducers, and effectors. Here we show that ~21-nucleotide small RNAs are produced from the sequences in the vicinity of DSB sites in Arabidopsis and in human cells. We refer to these as diRNAs for DSB-induced small RNAs. In Arabidopsis, the biogenesis of diRNAs requires the PI3 kinase ATR, RNA polymerase IV (Pol IV), and Dicer-like proteins. Mutations in these proteins as well as in Pol V cause significant reduction in DSB repair efficiency. In Arabidopsis, diRNAs are recruited by Argonaute 2 (AGO2) to mediate DSB repair. Knock down of Dicer or Ago2 in human cells reduces DSB repair. Our findings reveal a conserved function for small RNAs in the DSB repair pathway. We propose that diRNAs may function as guide

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Exploring miRNAs for developing climate-resilient crops: A perspective review
Xu, J., Hou, Q.-M., Khare, T. (2019) Science of the Total Environment

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Microsoft Academic

Microsoft Academic A Role for Small RNAs in DNA Double-Strand Break Repair Sign in or Sign up

A Role for Small RNAs in DNA Double-Strand Break Repair FOLLOW CLAIM SHARE CITE

Mar 1st 2012, *Cell*, volume 149, issue 1, pp 101-112, DOI: 10.1016/j.cell.2012.03.002
Wei Wei¹, Zhaoqing Ba², Min Gao³, Yang Wu⁴, Yanting Ma⁴ +5 others

¹Peking Union Medical College, ²Beijing Normal University, ³Beijing Institute of Genomics, ⁴National Institute of Biological Sciences, Number 7 Science Park Road, Zhongguancun Life Science Park, Beijing 102206, China, ⁵French Institute of Health and Medical Research, ⁶Novo Nordisk Foundation, ⁷Tsinghua University

Eukaryotes have evolved complex mechanisms to repair DNA double-strand breaks (DSBs) through coordinated actions of protein sensors, transducers, and effectors. Here we show that ~21-nucleotide small RNAs are produced from the sequences in the vicinity of DSB sites in Arabidopsis and in human cells. We refer to these as diRNAs for DSB-induced small RNAs. In Arabidopsis, the biogenesis of diRNAs requires the PI3 kinase ATR, RNA polymerase IV (Pol IV), and Dicer-like proteins. Mutations in these proteins as well as in Pol V cause significant reduction in DSB repair efficiency. In Arabidopsis, diRNAs are recruited by Argonaute 2 (AGO2) to mediate DSB repair. Knock down of Dicer or Ago2 in human cells reduces DSB repair. Our findings reveal a conserved function for small RNAs in the DSB repair pathway. We propose that diRNAs may function as guide molecules directing chromatin modifications or the recruitment of protein complexes to DSB sites to facilitate repair.

60 REFERENCES 357 CITATIONS* RELATED PUBLICATIONS

Linked References

Origins and Mechanisms of miRNAs and siRNAs

2009, *Cell*, volume 136, issue 4, pp 642-655
Richard W. Carthew (Northwestern University), Erik J. Sontheimer (Northwestern University)

Over the last decade, ~20–30 nucleotide RNA molecules have emerged as critical regulators in the expression and function of eukaryotic genomes. Two primary categories of these small RNAs—short interfering RNAs

Citations (4,625) * Download Share Excerpts (1) Cite

Establishing, maintaining and modifying DNA methylation patterns in plants and animals.

2010, *Nature Reviews Genetics*, volume 11, issue 3, pp 204-220
Julie A. Law (University of California, Los Angeles), Steven E. Jacobsen (University of California, Los Angeles)

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以下为最相关的结果，您也可以查看全部搜索结果

A Role for Small RNAs in DNA Double-Strand Break Repair

来自 Elsevier | 喜欢 0 | 阅读量: 17

作者: Wei Wei, Zhaoqing Ba, Min Gao...

摘要: <http://linkinghub.elsevier.com/retrieve/pii/S0092867412002954>

关键词: Humans Arabidopsis Ribonuclease III RNA, Plant RNA, Untranslated DNA Repair DEAD-box RNA Helicases DNA Breaks, Double-Stranded

DOI: 10.1016/j.cell.2012.03.002

被引量: 227

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- Cell Press
- Europe PMC
- NCBI
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引用走势

累加量 226 2018年被引量 5

研究点分析

- DNA Repair
- small RNAs

相似文献 **参考文献** **引证文献**

RNA interference in the nucleus: roles for small RNAs in transcription, epigenetics and beyond

A growing number of functions are emerging for RNA interference (RNAi) in the nucleus, in addition to well-characterized roles in post-transcriptional gene...

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Web of Science/Scopus/Google Scholar的比较

Characteristics and differences between the citation indexing databases¹⁴⁻¹⁶

	<i>Web of Science</i>	<i>Scopus</i>	<i>Google Scholar</i>
Date of inauguration	Since early 1960s, but accessible via internet in 2004	11/2004	11/2004
Journals (n)	10,969	16,500 (>1200 open access journals)	Not revealed (theoretically all electronic resources)
Language	English (plus 45 other languages)	English (plus more than 30 other languages)	English (plus any language)
Subject coverage	Science, social science, and arts and humanities	Science and social science	Not revealed
Period covered	1900–present	1966– present	Not revealed
Updating	Weekly	1–2/week	Monthly
Developer	Thompson Scientific (US)	Elsevier (Netherlands)	Google Inc. (US)
Fee-based	Yes	Yes	No
H index calculation	Yes	Yes	Only using Harzing's Publish or Perish software

Patel, V. M., H. Ashrafian, et al. (2011). "How has healthcare research performance been assessed?: a systematic review." J R Soc Med 104(6): 251-261.



ESI高被引论文与热点论文

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: 45,133
(来自 Web of Science 核心合集)

您的检索: WC=(CARDIAC CARDIOVASCULAR SYSTEMS) AND PY=2017 ...[更多内容](#)

创建跟踪服务

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 (333)

☐ 领域中的热点论文 (24)

☐ 开放获取 (8,862)

精炼

出版年

☐ 2017 (45,133)

精炼

Web of Science 类别

排序方式: 日期 被引频次 使用次数 相关性 更多 ▾

◀ 1 / 4,514 ▶

☐ 选择页面

5K 保存至 EndNote online ▾ 添加到标记结果列表

☐ 1. **Abnormal elevation of myocardial necrosis biomarkers after coronary artery bypass grafting without established myocardial infarction assessed by cardiac magnetic resonance**

作者: Costa Oikawa, Fernando Teiichi; Hueb, Whady; Nomura, Cesar Higa; 等.
JOURNAL OF CARDIOTHORACIC SURGERY 卷: 12 文献号: 122 出版年: DEC 29 2017

出版商处的免费全文 查看摘要 ▾

☐ 2. **Should high risk patients with concomitant severe aortic stenosis and mitral valve disease undergo double valve surgery in the TAVR era?**

作者: Yu, Pey-Jen; Mattia, Allan; Cassiere, Hugh A.; 等.
JOURNAL OF CARDIOTHORACIC SURGERY 卷: 12 文献号: 123 出版年: DEC 29 2017

出版商处的免费全文 查看摘要 ▾

☐ 3. **The utility of personal activity trackers (Fitbit Charge 2) on exercise capacity in patients post acute coronary syndrome [UP-STEP ACS Trial]: a randomised controlled trial protocol**

作者: Nogie, Jason; Thein, Paul Min; Cameron, James; 等.
BMC CARDIOVASCULAR DISORDERS 卷: 17 文献号: 303 出版年: DEC 29 2017

出版商处的免费全文 查看摘要 ▾

☐ 4. **Non-invasive imaging of global and regional cardiac function in pulmonary hypertension**

作者: Crowe, Tim; Jayasekera, Geeshath; Peacock, Andrew J.
PULMONARY CIRCULATION 卷: 8 期: 1 文献号: UNSP 2045893217742000 出版年: DEC 28 2017

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 ▾

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使用次数 ▾

被引频次: 1
(来自 Web of Science 的核心合集)

使用次数 ▾

被引频次: 0
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使用次数 ▾

分析检索结果

引文报告功能不可用。[?]



基本科学指标 (ESI) Essential Science Indicators

-  ESI高被引论文: 列出在22个学科里被引用次数最高的SCI文献。排序列表按照论文被引用次数的高低排在前 1% 的论文而给出
-  热点论文: 在最近两年里发表的SCI论文中, 按照最近两个月里某个学科领域中被引用次数进入前1 %的论文而给出



InCites Essential Science Indicators

Clarivate Analytics

Indicators Field Baselines Citation Thresholds

Indicators

Top Papers by Research Fields

Results List
Research Fields
Filter Results By ?
Changing the filter field removes all current filters.
Add Filter »
Include Results For
Top Papers
Clear Save Criteria

Map View by Top / Hot / Highly Cited Papers Show Visualization +
Report View by Selection Customize

Total: 22	Research Fields	Web of Science Documents	Cites ▾	Cites/Paper	Top Papers
13	PHARMACOLOGY & TOXICOLOGY	402,427	5,177,871	12.87	4,151
14	PSYCHIATRY/PSYCHOLOGY	407,522	5,023,653	12.33	4,131
15	IMMUNOLOGY	258,688	4,930,286	19.06	2,591
16	AGRICULTURAL SCIENCES	419,736	3,725,256	8.88	4,131
17	MICROBIOLOGY	207,098	3,179,271	15.35	2,091
18	SPACE SCIENCE	149,346	2,707,967	18.13	1,471
19	COMPUTER SCIENCE	358,523	2,415,479	6.74	3,581
20	ECONOMICS & BUSINESS	274,570	2,315,373	8.43	2,731
21	MATHEMATICS	427,593	1,889,802	4.42	4,291
22	MULTIDISCIPLINARY	21,444	325,651	15.19	211

Baselines are annualized expected citation rates for papers in a research field.

Percentiles define levels of citation activity. The larger the minimum number of citations, the smaller the peer group.

Citation Rates	RESEARCH CH	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
	ALL FIELDS										
Percentiles	0.01%	1,931	1,958	1,668	1,368	1,253	916	737	503	299	
	0.10%	663	607	563	477	403	321	257	178	108	
Field Rankings	1.00%	205	187	172	147	125	102	81	59	36	
	10.00%	54	50	46	40	35	29	24	17	11	
	20.00%	32	30	28	24	21	18	15	11	7	
	50.00%	11	11	10	9	8	7	6	4	3	
	AGRICULTURAL SCIENCES										
	0.01%	526	642	612	415	334	353	185	141	88	
	0.10%	295	294	272	230	169	142	101	74	42	
	1.00%	130	108	108	86	73	61	48	35	22	
	10.00%	43	38	35	31	27	23	19	14	9	
	20.00%	26	24	22	20	17	15	12	9	6	
	50.00%	9	9	8	7	7	6	5	4	2	
	BIOLOGY & BIOCHEMISTRY										
	0.01%	2,200	5,136	2,763	1,652	2,629	1,451	1,326	986	455	
	0.10%	785	739	668	552	479	403	314	203	122	
	1.00%	258	235	205	171	144	119	91	65	38	
	10.00%	71	66	59	50	44	35	28	20	12	
	20.00%	44	42	38	32	28	23	18	13	8	
	50.00%	18	17	16	14	12	10	8	6	4	



ESI高被引论文已被用于学科评估中



专题首页 > 全国第四轮学科评估结果公布

全国第四轮学科评估工作概览

学科评估是教育部学位与研究生教育发展中心（简称学位中心）按照国务院学位委员会和《学位授予权授予办法》（简称《学位法》），对具有博士硕士学位授予权的一级学科进行整体水平的评估。学科评估为周期性评估项目，2002年首次开展，至今已完成四轮。现将基本情况介绍如下：

3. 科学研究水平

科研水平通过“科研成果”“科研获奖”“科研项目”方面体现；对于艺术、建筑等应用性较强的学科纳入了“创作表演”和“建筑设计”指标，以体现学科特色。“科研成果”主要考察“学术论文”“专著专利”和“出版教材”。其中，“学术论文质量”包含“扩展版ESI论文数”和“代表性论文”同行评议两个方面；同时要求代表性论文须包含一定比例的国内期刊（特别是哲学社会科学学科），以鼓励优秀成果优先在国内期刊发表。“科研获奖”除关注国家和省级政府设奖外，本次评估采纳了调研共识，选取部分在战线具有广泛共识、在行业具有突出影响的社会力量设奖，丰富了指标内涵。

4. 社会服务贡献与学科声誉



三、高影响因子期刊

- 期刊影响因子 (Journal Impact Factor, JIF)：是国际上通用的期刊评价指标，即某期刊前两年发表的论文在《期刊引证报告》年份 (JCR year) 中被引用总次数除以该期刊在这两年内发表的论文总数
- 寻找和确定与自己专业有关的期刊，确定论文投稿期刊



查看期刊影响因子-检索结果列表界面

☐ 选择页面

5K

保存至 EndNote online

添加到标记结果列表

☐ 1. Effect of music therapy derived from the five elements in Traditional Chinese Medicine on post-stroke depression

作者: Lin Facai; Huang Dehong; He Nana; 等.

JOURNAL OF TRADITIONAL CHINESE MEDICINE 卷: 37 期: 5 页: 675-680 出版年: OCT 2017

JOURNAL OF TRADITIONAL CHINESE MEDICINE

impact factor

0.857 1.076

2017 5 年

JCR® 类别	类别中的排序	JCR 分区
INTEGRATIVE & COMPLEMENTARY MEDICINE	22/27	Q4

数据来自第 2017 版 Journal Citation Reports

出版商

JOURNAL TRADITIONAL CHINESE MED, 16 NANXIAOJIE, DONGZHIMEN NEI, BEIJING, 100700, PEOPLES R CHINA

ISSN: 0255-2922

eISSN: 1577-7014

研究领域

Integrative & Complementary Medicine

☐ 2. s with the property

被引频次: 2
(来自 Web of Science 的核心合集)

使用次数

☐ 3. te blood stasis

被引频次: 2
(来自 Web of Science 的核心合集)

使用次数

☐ 4. infarction via cross protein kinase

被引频次: 1
(来自 Web of Science 的核心合集)

使用次数

2016/10/31⁵

Effect of Zishenpingchan granule prepared from Chinese medicinal substances on the c-Jun N-terminal protein kinase pathway in mice with Parkinson's disease induced by 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine

26

被引频次: 1
(来自 Web of Science 的核心合集)



查看期刊影响因子-检索结果详细信息显示

Ginseng on Cancer: Potential Role in Modulating Inflammation-Mediated Angiogenesis

作者: Dai, D (Dai, Daisy)^[1,2]; Zhang, CF (Zhang, Chun-Feng)^[1,2]; Williams, S (Williams, Stephanie)^[1,2]; Yuan, CS (Yuan, Chun-Su)^[1,2,3]; Wang, CZ (Wang, Chong-Zhi)^[1,2]

AMERICAN JOURNAL OF CHINESE MEDICINE

AMERICAN JOURNAL OF CHINESE MEDICINE

impact factor
3.12 2.635
2017 5 年

JCR® 类别	类别中的排序	JCR 分区
INTEGRATIVE & COMPLEMENTARY MEDICINE	3/27	Q1
MEDICINE, GENERAL & INTERNAL	31/155	Q1

数据来自第 2017 版 Journal Citation Reports

出版商
WORLD SCIENTIFIC PUBL CO PTE LTD, 5 TOH TUCK LINK, SINGAPORE 596224, SINGAPORE
ISSN: 0192-415X
eISSN: 1793-6853
研究领域
Integrative & Complementary Medicine
General & Internal Medicine

关闭窗口

地址:

- [1] Univ Chicago, Pritzker Sch Med, Tang Ctr Herbal Med Res, Chicago, IL 60637 USA
- [2] Univ Chicago, Pritzker Sch Med, Dept Anesthesia & Crit Care, Chicago, IL 60637 USA
- [3] Univ Chicago, Comm Clin Pharmacol & Pharmacogen, Chicago, IL 60637 USA

including carcinogenesis and tumor growth. The majority of case of pathogen entry but also influential in chronic between inflammation and angiogenesis could be an important clinical effects, including anti-inflammatory and angiogenesis-inhibition by ginseng and its active constituents, with a focus on inflammation-mediated angiogenesis involving the transcriptional, translational and protein signaling level

; Cancer Therapeutics; Review
TICANCER ACTIVITIES; AMERICAN GINSENG; IN-VITRO; CELLS;

SA.

USA.



查看所有年份期刊引文分析数据

Home														 	
Journal of Traditional Chinese Medicine														Titles	
ISSN: 0255-2922														ISO: J. Tradit. Chin. Med.	
JOURNAL TRADITIONAL CHINESE MED														JCR Abbrev: J TRADIT CHIN MED	
16 NANXIAOJIE, DONGZHIMEN NEI, BEIJING 100700, PEOPLES R CHINA														Categories	
CHINA MAINLAND														INTEGRATIVE & COMPLEMENTARY MEDICINE - SCIE	
Go to Journal Table of Contents Go to Ulrich's														Languages	
														English	
														4 Issues/Year;	
Key Indicators															
Year ▼	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites Graph	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half-Life Graph	Citing Half-Life Graph	Eigenfactor Score Graph	Article Influence Score Graph	% Articles in Citable Items Graph	Normalized Eigenfactor Graph	Average JIF Percentile Graph		
2017	1,229	0.857	0.824	1.076	0.075	107	5.8	8.4	0.00200	0.197	87.85	0.18700	20.370		
2016	1,046	0.991	0.959	1.095	0.119	109	4.9	7.9	0.00163	0.204	86.24	0.18747	21.154		
2015	965	1.023	0.918	1.111	0.120	108	4.6	7.3	0.00156	0.208	86.11	0.17821	27.083		
2014	634	0.716	0.634	0.749	0.017	116	5.2	7.4	0.00107	0.151	83.62	0.11988	10.417		
2013	578	0.667	0.576	Not ...	0.049	143	8.2	6.6	0.00055	Not ...	89.51	0.06026	25.000		
2012	484	0.589	0.500	Not ...	0.053	114	9.6	6.9	0.00045	Not ...	96.49	Not ...	20.455		
2011	398	0.296	0.252	Not ...	0.013	75	>10.0	6.7	0.00037	Not ...	89.33	Not ...	11.364		



中国医学科学院 北京协和医学院

医学信息研究所 图书馆

Journal Citation Reports 《期刊引证报告》

简称 JCR

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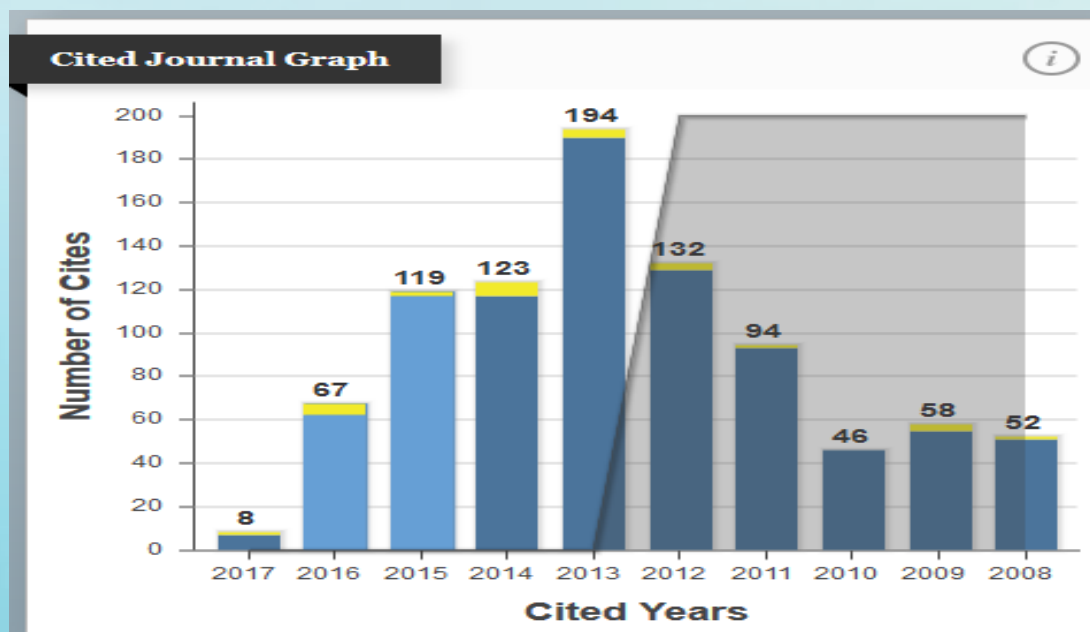
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期刊影响因子的计算方法

《Journal of Traditional Chinese Medicine》：2018年6月公布的2017年的引文数据



Cites in 2017 to items published in:	2016 = 67	Number of items published in:	2016 = 109
	2015 = 119		2015 = 108
	Sum: 186		Sum: 217

Calculation=	Cites to recent items	186	= 0.857
	Number of recent items	217	

Journal Impact Factor Calculation

$$\text{2017 Journal Impact Factor} = \frac{186}{217} = 0.857$$

How is Journal Impact Factor Calculated?

$$\text{JIF} = \frac{\text{Citations in 2017 to items published in 2015 (119) + 2016 (67)}}{\text{Number of citable items in 2015 (108) + 2016 (109)}} = \frac{186}{217}$$



JCR某一期刊当年详细信息页面

Journal of Traditional Chinese Medicine

ISSN: 0255-2922

eISSN: 1577-7014

JOURNAL TRADITIONAL CHINESE MED

16 NANXIAOJIE, DONGZHIMEN NEI, BEIJING 100700, PEOPLES R CHINA

CHINA MAINLAND

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TITLES

ISO: J. Tradit. Chin. Med.

JCR Abbrev: J TRADIT CHIN MED

LANGUAGES

English

CATEGORIES

INTEGRATIVE & COMPLEMENTARY
MEDICINE - SCIE

PUBLICATION FREQUENCY

4 issues/year

[Current Year](#)

[All years](#)

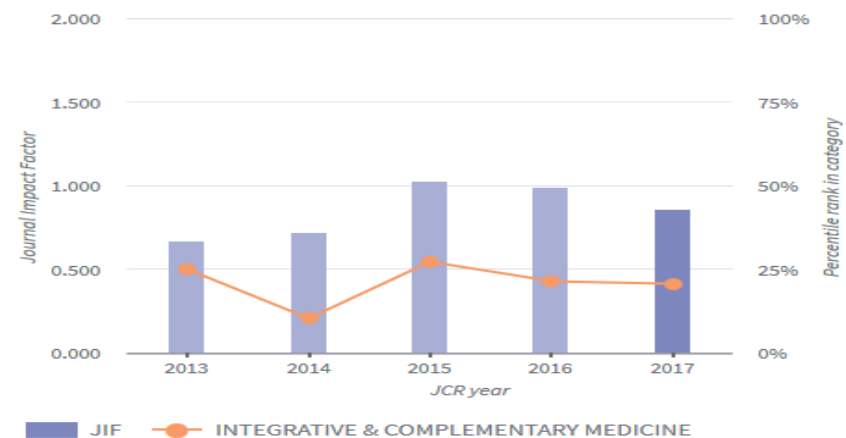
The data in the two graphs below and in the Journal Impact Factor calculation panels represent citation activity in 2017 to items published in the journal in the prior two years. They detail the components of the Journal Impact Factor. Use the "All Years" tab to access key metrics and additional data for the current year and all prior years for this journal.

Journal Impact Factor Trend 2017

[Printable Version](#)

0.857

2017 Journal Impact Factor



Citation distribution 2017

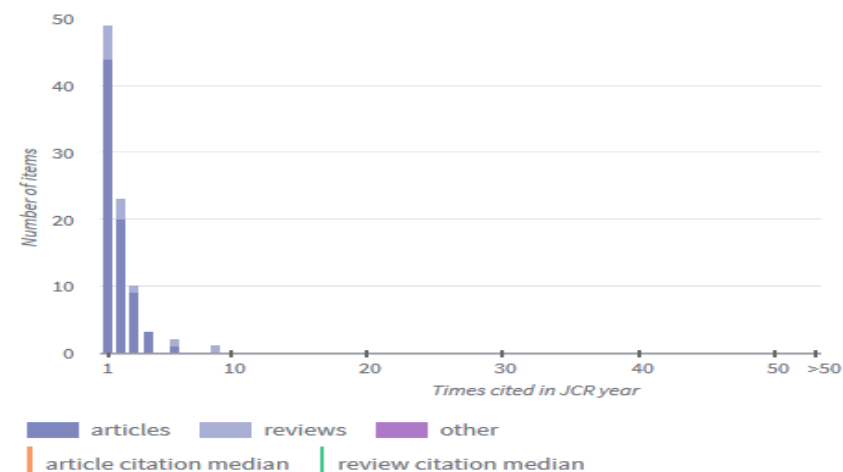
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0

Article citation median

0

Review citation median





$$\text{2017 Journal Impact Factor} = \frac{186}{217} = 0.857$$

How is Journal Impact Factor Calculated?

$$\text{JIF} = \frac{\text{Citations in 2017 to items published in 2015 (119) + 2016 (67)}}{\text{Number of citable items in 2015 (108) + 2016 (109)}} = \frac{186}{217}$$

Citable items in 2016 and 2015 (217)

Citations in 2017 (186)

TITLE

CITATIONS COUNTED TOWARDS JIF

Medicinal properties of Peganum harmala L. in traditional Iranian medicine and modern phytotherapy: a review

9

By: Niroumand, Mina Cheraghi; Farzaei, Mohammad Hosein; Amin, Gholamreza

Volume: 35 Page: 104-109 Accession number: WOS:000351017500016 Document Type:Review

Effect of compound Kushen injection on T-cell subgroups and natural killer cells in patients with locally advanced non-small-cell lung cancer treated with concomitant radiochemotherapy

6

By: Zhao Zhongquan; Liao Hehe; Ju Ying

Volume: 36 Page: 14-18 Accession number: WOS:000369202700002 Document Type:Article

Acupuncture for Parkinson's Disease: a review of clinical, animal, and functional Magnetic Resonance Imaging studies

6

By: Xiao Danqing

Volume: 35 Page: 709-717 Accession number: WOS:000366239700017 Document Type:Review

Puerarin reduces apoptosis in rat hippocampal neurons cultured in high glucose medium by modulating the p38 mitogen activated protein kinase and c-Jun N-terminal kinase signaling pathways

4

By: Xu Xiaohan; Wang Jingbo; Zhang Hong; Tian Guoqing; Liu Yuqin

Volume: 36 Page: 78-84 Accession number: WOS:000369202700012 Document Type:Article



Key Indicators 2017

IMPACT METRICS

Total Cites	1,229
Journal Impact Factor	0.857
5 Year Impact Factor	1.076 Source data
Immediacy Index	()
Impact Factor Without Journal Self Cites	()

Source data

Box plot

Rank

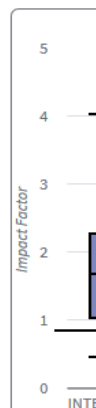
Journal source data 2017

Number in JCR Year 2017 (A)

Number of References (B)

Ratio (B/A)

Category



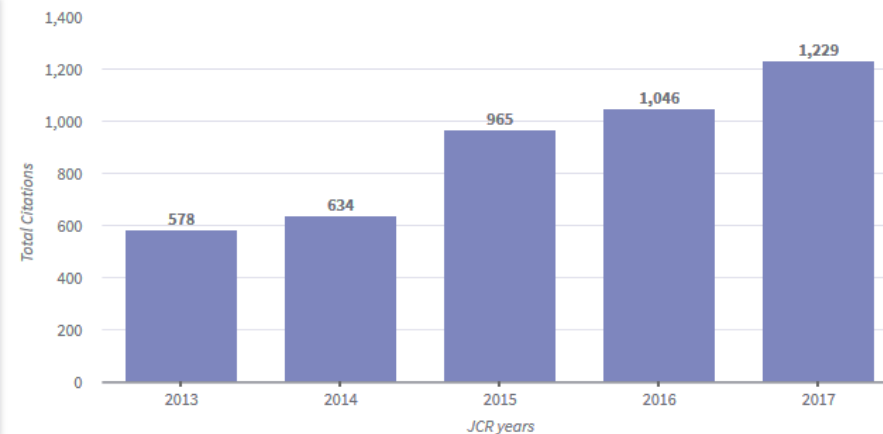
JCR Impact Factor

JCR Year	INTEGRATIVE & COMPLEMENTARY MEDICINE		
	Rank	Quartile	JIF Percentile
2017	22/27	Q4	20.370
2016	21/26	Q4	21.154
2015	18/24	Q3	27.083
2014	22/24	Q4	10.417
2013	17/22	Q4	25.000

ESI Total Citations 2017

Rank

JCR Year	PHARMACOLOGY & TOXICOLOGY
2017	207/274-Q4
2016	205/270-Q4
2015	200/266-Q3
2014	214/264-Q4





These data summarize the characteristics of the journal's published content for the most recent three years, that is, 2017 and the two prior years, combined. This information is based on all listed authors and addresses. It is meant to be descriptive rather than comparative.

Contributions by country/region



country	count
1. CHINA MAINLAND	278
2. South Korea	14
3. Iran	11
4. USA	7
5. Pakistan	5
6. Canada	3
- Taiwan	3
- Poland	3
9. France	2
- Thailand	2
- Spain	2
- Japan	2
- GERMANY (FED REP GER)	2

Contributions by organizations



organization	count
1. BEIJING UNIVERSITY OF CHINESE MEDICINE	54
2. CHINA ACADEMY OF CHINESE MEDICAL SCIENCES	40
3. SHANGHAI UNIVERSITY OF TRADITIONAL CHINESE MEDICINE	24
4. CAPITAL MEDICAL UNIVERSITY	14
- GUANGZHOU UNIVERSITY OF CHINESE MEDICINE	14
6. HENAN UNIVERSITY OF TRADITIONAL CHINESE MEDICINE	12
- NANJING UNIVERSITY OF CHINESE MEDICINE	12
- TIANJIN UNIVERSITY OF TRADITIONAL CHINESE MEDICINE	12
9. CHENGDU UNIVERSITY OF TRADITIONAL CHINESE MEDICINE	11
- ZHEJIANG CHINESE MEDICAL UNIVERSITY	11



学科领域的核心期刊

- 核心期刊: 期刊中学术水平较高的刊物, 是指那些发表该学科(或该领域)论文较多、使用率(含被引率)较高、学术影响较大的期刊
- 期刊的“核心效应”: 某时期某学科的大部分论文刊登在少数期刊, 大多数引文也出现在少数的期刊



查看学科领域的期刊列表，按JIF排序找到高影因子期刊

Journals in INTEGRATIVE & COMPLEMENTARY MEDICINE

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2017

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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 Indicator

Select All		Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
☐	1	Journal of Ginseng Research	1,364	4.053	0.00200
☐	2	PHYTOMEDICINE	8,972	3.610	0.00900
☐	3	AMERICAN JOURNAL OF CHINESE MEDICINE	2,983	3.120	0.00300
☐	4	JOURNAL OF ETHNOPHARMACOLOGY	32,891	3.115	0.02900
☐	5	INTEGRATIVE CANCER THERAPIES	1,368	2.657	0.00200
☐	6	PLANTA MEDICA	12,215	2.494	0.00700
☐	7	Acupuncture in Medicine	1,090	2.275	0.00200
☐	8	BMC Complementary and Alternative Medicine	7,779	2.109	0.01400
☐	9	COMPLEMENTARY THERAPIES IN MEDICINE	2,266	2.084	0.00400



查看学科领域的期刊引文统计列表信息

Go to Journal Profile

Master Search

Select Journals

Select Categories

& INTERNAL

☐ MEDICINE, LEGAL

☒ MEDICINE, RESEARCH & EXPERIMENTAL

☐ METALLURGY & METALLURGICAL ENGINEERING

☐ METEOROLOGY & ATMOSPHERIC SCIENCES

Journals By Rank

Categories By Rank

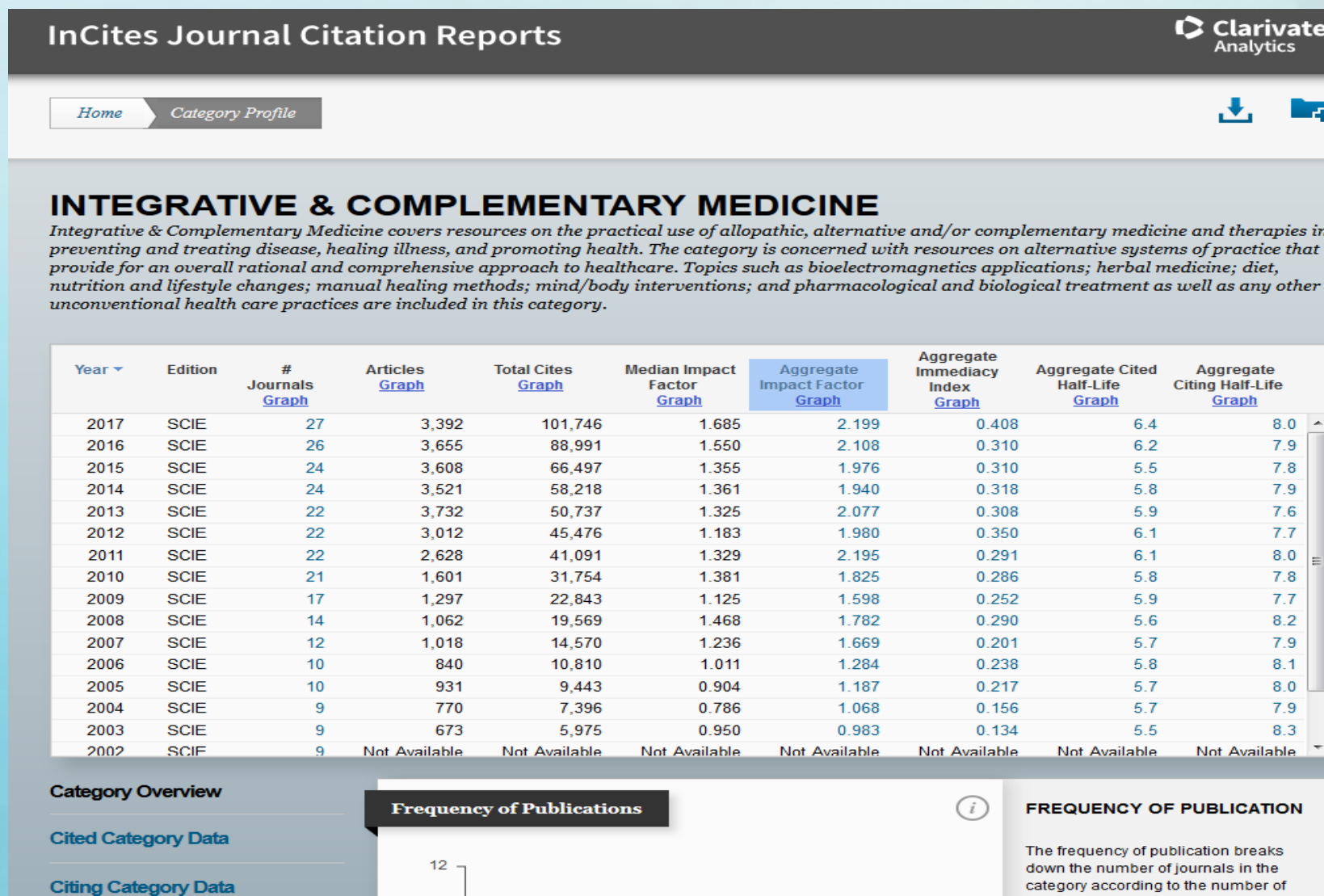
All Journal Categories ranked by Number of Journals

Customize Indicators

	Category	Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
1	MEDICINE, GENERAL & INTERNAL	SCIE	155	1,456,323	1.512	4.640
2	MEDICINE, RESEARCH & EXPERIMENTAL	SCIE	133	861,766	2.707	3.035
3	INTEGRATIVE & COMPLEMENTARY MEDICINE	SCIE	27	101,746	1.685	2.199



查看某一学科领域的期刊引文统计详细信息





限定显示学科领域的Q1区期刊列表信息

View Title Changes

Select Journals

Select Categories

Select JCR Year
2017

Select Edition
☒ SCIE ☒ SSCI

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Category Schema
Web of Science

JIF Quartile
☒ Q1 ☐ Q2 ☐ Q3 ☐ Q4

Select Publisher

Select Country/Region

Impact Factor Range
to

Average JIF Percentile Range
to

Clear Submit

		Full Journal Title	Total Cites	Impact Factor	Eigenfactor Score
☐	1	CA-A CANCER JOURNAL FOR CLINICIANS	28,839	244.585	0.06600
☐	2	NEW ENGLAND JOURNAL OF MEDICINE	332,831	79.260	0.70200
☐	3	LANCET	233,269	53.254	0.43600
☐	4	CHEMICAL REVIEWS	174,920	52.613	0.26500
☐	5	Nature Reviews Materials	3,218	51.941	0.01500
☐	6	NATURE REVIEWS DRUG DISCOVERY	31,313	50.167	0.05400
☐	7	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	148,775	47.661	0.30000
☐	8	Nature Energy	5,072	46.859	0.02000



除了影响因子，还有……

CiteScore
SNIP
被引用比率

过滤器优化列表

应用 清除筛选器

显示选项

- ☐ 仅显示公开访问期刊
- ☐ 仅显示以下来源出版物

最小 0

文献

(前3年)

CiteScore 最高千分位数

- ☐ 仅显示前 10% 的标题
- ☐ 第一四分位数
- ☐ 第二四分位数
- ☐ 第三四分位数
- ☐ 第四四分位数

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39,647 个结果

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查看如下年份的度量标准: 2017

来源出版物名称 ↓	CiteScore ↓	最高百分位数 ↓	引文 2017 ↓	文献 2014-16 ↓	被引用比率 ↓	SNIP ↓
Ca-A Cancer Journal for Clinicians	130.47	99% 1/120 Hematology	16,961	130	70	88.164
MMWR. Recommendations and reports : Morbidity and mortality weekly report. Recommendations and reports / Centers for Disease Control	63.12	99% 1/87 Epidemiology	1,010	16	100	32.534
Chemical Reviews	51.08	99% 1/359 General Chemistry	44,389	869	97	11.97
Chemical Society Reviews	39.42	99% 2/359 General Chemistry	42,223	1,071	98	7.967
National vital statistics reports : from the Centers for Disease Control and Prevention, National Center for Health Statistics, National Vital Statistics System	36.13	98% 1/46 Life-span and Life-course Studies	1,120	31	100	19.73
Reviews of Modern Physics	34.49	99% 1/202 General Physics	4,242	123	94	15.292



旧金山宣言

“旧金山宣言”

(The San Francisco Declaration on Research Assessment , DORA) 的提出源于2012年12月美国细胞生物学学会年会期间，一些学术期刊的编辑和出版者提出关于科研评价的建议，在此基础上形成了“旧金山宣言”，2013年5月，78个科学组织的155位科学家签署了这份宣言。“旧金山宣言”引发了世界科学界的广泛关注，《科学》杂志撰写社论支持“旧金山宣言”，认为影响因子最重要的危害是可能妨碍创新，它引导科学家关注发高影响因子的文章，追逐所谓的“热点”，而不是潜心科研创新。

内容包括总体建议以及对资助机构、研究机构、出版机构、计量指标提供机构以及科研人员的建议，共计18条。总体建议是：“停止使用期刊影响因子等期刊计量指标作为替代指标，来评价单个研究论文或学者个体的贡献，或者是作为聘用、晋升、资助等方面的依据。”其他区分对象的建议都是围绕着总建议展开的。





希望大家今天能够知道……

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Filter your results:

All (18774)

[Core Clinical Journals \(1549\)](#)

[F1000 \(168\)](#)

[IF>30 \(487\)](#)

[10<IF<30 \(780\)](#)

[5<IF<10 \(2611\)](#)

[3<IF<5 \(3931\)](#)

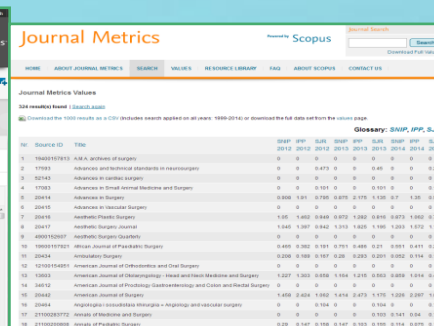
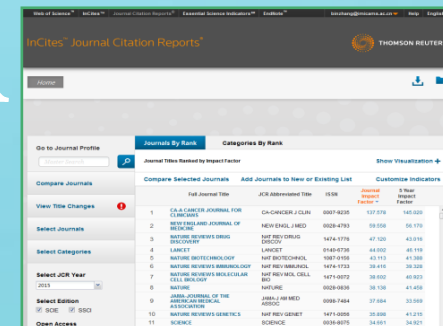
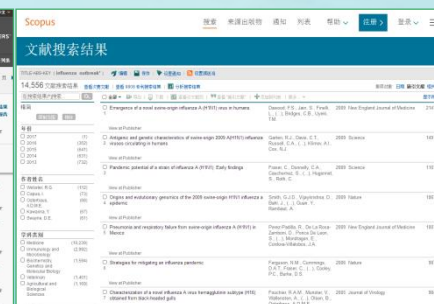
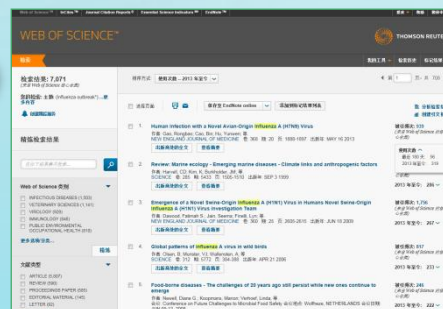
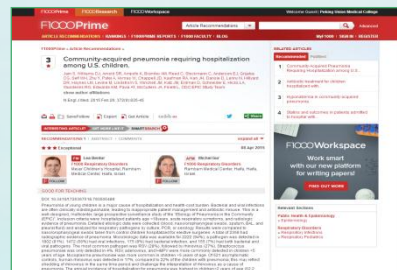
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期刊水平



感谢聆听！

张 玢

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