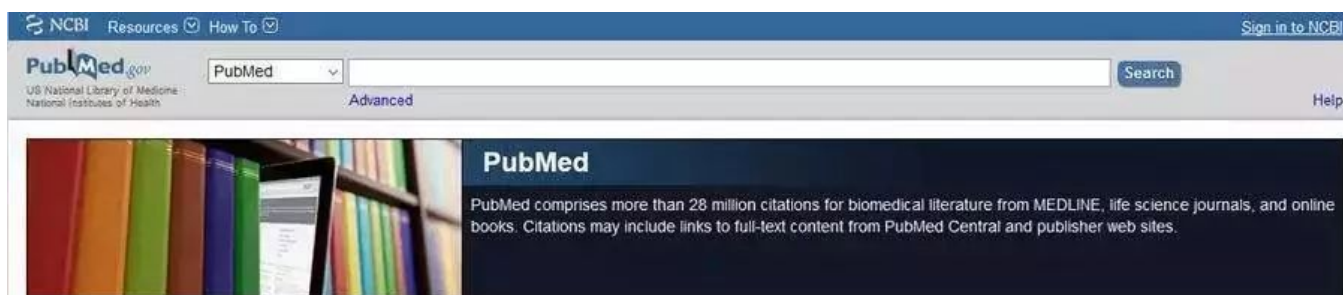

让您的Pubmed搜索结果直接显示SCI影响因子和分区

作者：writer 来源：爱科学

本文原地址：<https://www.iikx.com/news/literature/3338.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！



让您的Pubmed搜索结果直接显示SCI影响因子和分区。估计没人会不知道pubmed是啥，科研人谁人不知，无人不晓。

为啥和我不一样啊!!!

竟然可以直接显示期刊的SCI影响因子和分区!(是JCR的分区不是屡遭diss的中科院分区哦)。而我，每次都弄不清楚这篇文章所在的期刊影响力怎么样，还要复制黏贴到百度，wos搜索影响因子，但有时候影响因子不能说明影响力，有些领域的期刊，本身影响因子就不高的，总之经常一团浆糊。

NCBI Resources ▾ How To ▾ Sign in to NCBI

Med.gov PubMed Advanced Search Help

Format: Summary ▾ Sort by: Link ▾ Per page: 20 ▾ Send to ▾ Filters: [Manage Filters](#)

Sort by: Best match Most recent

Find related data Database: Select Find items

Recent Activity Turn Off Clear

Q Cited In for PubMed (Select 29018224) (6) PubMed

Integrative analysis of genomic and epigenomic regulation of the transcriptome PubMed

Machine Learning for Integrating Data in Biology and Medicine: Principles, Practice, and Opportunities PubMed

Integrative analysis of genomic and epigenomic regulation of the transcriptome PubMed

Systematic identification of lincRNA-based prognostic biomarkers by integrating PubMed See more...

Links from PubMed
Items: 6

[Machine Learning for Integrating Data in Biology and Medicine: Principles, Practice, and Opportunities.](#)
1. Zitnik M, Nguyen F, Wang B, Leskovec J, Goldenberg A, Hoffman MM. **Inf Fusion** 6.639 Q1 . 2019 Oct;50:71-91. doi: 10.1016/j.infus.2018.09.012. Epub 2018 Sep 21. PMID: 30467459 [Similar articles](#)

[Identification of biomarkers for Barcelona Clinic Liver Cancer staging and overall survival of patients with hepatocellular carcinoma.](#)
2. Xu W, Rao Q, An Y, Li M, Zhang Z. **PLoS One** 2.766 Q1 . 2018 Aug 23;13(8):e0202763. doi: 10.1371/journal.pone.0202763. eCollection 2018. PMID: 30138346 [Free PMC Article](#) [Similar articles](#)

[Hypermethylation of gene body CpG Islands predicts high dosage of functional oncogenes in liver cancer.](#)
3. Arechederra M, Daian F, Yim A, Bazai SK, Richelme S, Dono R, Saurin AJ, Habermann BH, Maina F. **Nat Commun** 12.353 Q1 . 2018 Aug 8;9(1):3164. doi: 10.1038/s41467-018-05550-5. Erratum in: *Nat Commun*. 2018 Sep 25;9(1):3976. PMID: 30089774 [Free PMC Article](#)

[Nuclear BAP1 loss is common in intrahepatic cholangiocarcinoma and a subtype of hepatocellular carcinoma but rare in pancreatic ductal adenocarcinoma.](#)
4. Mosbeh A, Halfawy K, Abdel-Mageed WS, Sweed D, Rahman MHA. **Cancer Genet** 2.351 Q3 . 2018 Aug;224-225:21-28. doi: 10.1016/j.cancergen.2018.03.002. Epub 2018 Apr 9. PMID: 29778232 [Similar articles](#)

[Integrative \(epi\) Genomic Analysis to Predict Response to Androgen-Deprivation Therapy in Prostate Cancer.](#)
5. Panja S, Hayati S, Epsi NJ, Parrott JS, Mitrofanova A.

而这样将影响因子和分区结合，期刊水平和文章的含金量就一目了然了！

仔细观察，该插件还贴心的以影响因子3分为界，将杂志用不同颜色表示

-
- [Salvanic acid B inhibits myocardial fibrosis through regulating TGF-β1/Smad signaling pathway.](#)
6. Gao H, Bo Z, Wang Q, Luo L, Zhu H, Ren Y.
Biomed Pharmacother 3.457. 2018 Dec 12;110:685-691. doi: 10.1016/j.biopha.2018.11.098. [Epub ahead of print]
PMID: 30553195
[Similar articles](#)

 - [Immunophenotypic measurable residual disease \(MRD\) in acute myeloid leukemia: Is multicentric MRD assessment feasible?](#)
7. Brooimans RA, van der Velden VHJ, Boeckx N, Slomp J, Preijers F, Te Marvelde JG, Van NM, Heijs A, Huys E, van der Holt B, de Greef GE, Kelder A, Schuurhuis GJ.
Leuk Res 2.319. 2018 Nov 27;76:39-47. doi: 10.1016/j.leukres.2018.11.014. [Epub ahead of print]
PMID: 30553189
[Similar articles](#)

 - [Clinicopathological characteristics of metaplastic breast cancer - analysis of the basic immunohistochemical profile and comparison with other invasive breast cancer types.](#)
8. Budzik MP, Patera J, Sobol M, Czerw AI, Deptala A, Badowska-Kozakiewicz AM.
Breast 2.951. 2018 Dec 7;43:135-141. doi: 10.1016/j.breast.2018.12.004. [Epub ahead of print]
PMID: 30553188
[Similar articles](#)

原来这是一个浏览器插件，不同浏览器的安装方式还有所不同，至相应的网址一键安装就可以了哈：

火狐浏览器：<https://addons.mozilla.org/zh-CN/firefox/addon/scholarscope/>

360浏览器：<https://ext.chrome.360.cn/webstore/search/scholarscope>

Chrome浏览器：<https://chrome.google.com/webstore/detail/scholarscope-chrome-versi/ppcclefkjepngmpmjnbipoeiojcgjmcl>

插件简介：

PubMed(美国国立卫生研究院)是当今世界最大的生物医学文献摘要数据库。国内绝大多数高校、科研院所的生物专业人员都需要使用该网站检索文献。

2.该插件的使用方法

用户

只需要打

开PubMed的网站并

在其中搜索文献，该插件会自动加载期刊的“影响因子”，为科研人员提供参考。

3.该应用不含有任何广告，是免费使用的。

4.该插件已经在Chrome应用商店上架：“<https://chrome.google.com/webstore/detail/scholarscope/kgajmkcakhknkijjngpvejhpohabg>”

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