

WILEY

解锁学术成功之路——Wiley 平台检索 技巧与期刊投稿

丁楠, Wiley 中国市场部

2025年4月10日



您将了解到

1. **Wiley**期刊资源概览
2. 基于**Wiley Online Library**的文献检索技巧
3. 英文论文各部分写作要点
4. 如何选择投稿期刊
5. 作者与读者服务

支持科研全流程：从想法到发表

研究

科研想法

进行研究

产生成果

选择期刊

准备并提交稿件

编辑和同行评审

发表

推广

- **期刊、会议论文集、综述文章、预印本：**了解已发表或已研究的成果，发掘潜在的合作伙伴，以及与研究资助相关的文章。
- **书籍/参考书：**通过Wiley在线书籍和参考书获取某一主题的基础知识和对潜在研究空白的认识。
- **考克兰图书馆、考克兰系统评价数据库：**利用这些资源对医学研究的有效性进行科学的评估。
- **Wiley数字馆藏 (WDA)：**从原始资料中了解研究的历史视角。
- **开放获取资助：**查看哪些机构有资格获得资助，以及哪些资助者提供开放获取资助（如适用）。

- **Wiley Online Library：**迅速发现相关研究成果，轻松下载并处理数据。
- **实验室指南 (Current Protocols)：**查找最权威的实验方法，还可通过已发表的数据集、书籍和文章中查找。
- **期刊、会议论文集：**在整个研究过程中保持更新。
- **信息素养讲座：**如何检索、创新思维、如何设计实验、知识图谱等相关讲座。

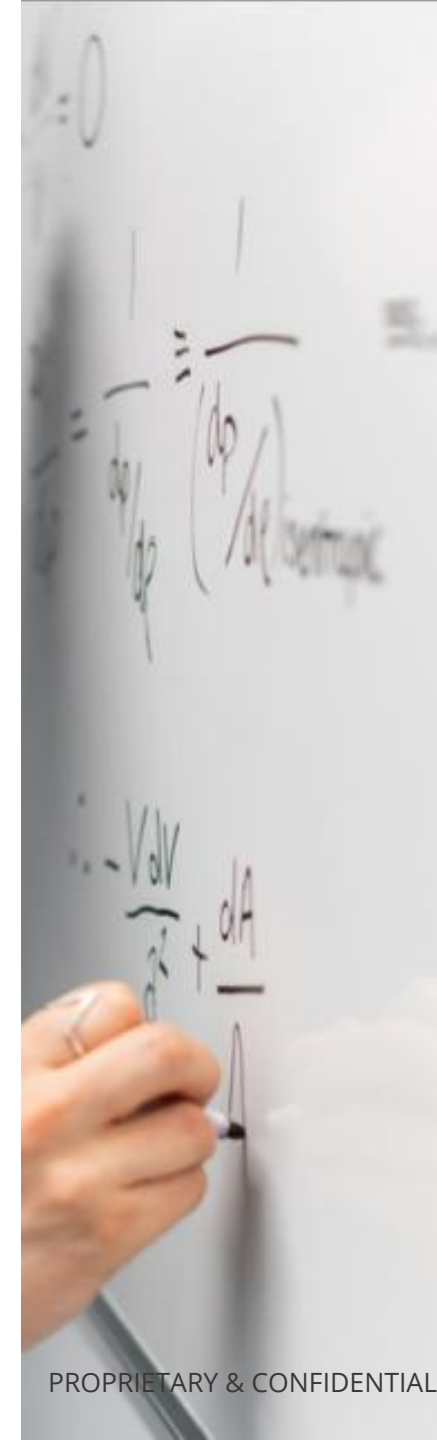
发表

- **Wiley Journal Finder：**在众多学科领域中找到合适的期刊进行发表。对于开放获取（OA）文章，需找到符合机构或资助者要求的OA期刊进行发表。
- **Wiley editing services：**包括文章准备、英文编辑、翻译、插图、图表格式化、图形摘要设计、期刊推荐以及手稿格式化等服务
- **Free format submission：**无需每次重新格式化。该服务适用于越来越多的Wiley期刊。
- **科研能力提升讲座：**如何写作，图表制作、如何选择期刊等线上讲座；编辑进校园活动。

- **同行评审：**通过同行评审支持研究者的职业发展，并掌握科学写作技巧。
- **文章重投推荐：**如果文章被期刊拒绝，会收到第二或第三选择期刊的推荐；无需重新格式化，我们会为您重新提交文章。
- **文章推广服务：**提供视频摘要、会议信息图制作、封面文章制作等服务。
- **同行评审和影响力提升讲座：**如何回复同行评审的意见、同行评审流程，如何提高学术影响力等线上讲座。

WILEY

Wiley期刊资源概览



Top 3
国际学术出版
集团

10,000+
服务的研究
机构



12M+
每年服务的研究
人员



#1
科研分布平台

WILEY

#1
化学和材料科领域

~2,000
种学术期刊



600+
学协会合作伙伴



#1
商业与管理领域



Wiley产品服务



Wiley期刊



Current Protocols
(实验室指南)



The Cochrane Library
(考克兰图书馆)



Wiley图书和参考工
具书



Wiley Digital Archives
(Wiley数字馆藏)



Oable
(开放获取解决方案)



KnowItAll
(光谱数据解决方案)



其他专业数据库

Wiley期刊影响力持续增长



2,000 种期刊



Impact factor: **503.1**

2023 JCR (Clarivate Analytics):

1/322 (Oncology)



1,725 种期刊被收录在
2023 JCR中



17种

在相应学科排名第一



210,404

篇文章被JCR收录



182

种期刊在相应学科
中排名前十位



11,457,537

次被引

*JCR is released annually and the 2023 report was published in June 2024, includes SCIE, SSCI, AHCI, ESCI

Wiley 在Science JCR (SCIE)的表现

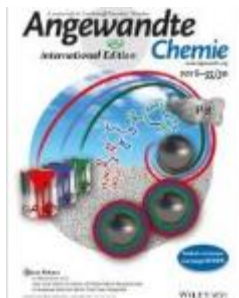
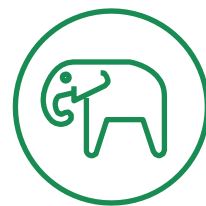
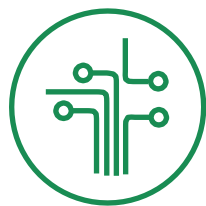


Wiley 在 Social Science JCR (SSCI) 的表现

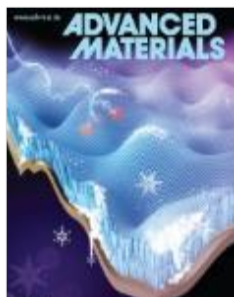


Wiley高品质期刊助力科研创新

内容涵盖化学，材料科学，医学，生命科学，地球与环境科学，数学及健康科学等学科



**Angewandte Chemie
International Edition**
《应用化学国际版》



Advanced Materials
《先进材料》



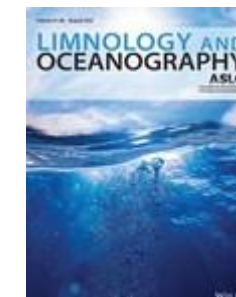
**Global Change
Biology**
《全球生物学变化》



**Water Resources
Research**
《水资源研究》



**Reviews in
Aquaculture**
《水产养殖评论》

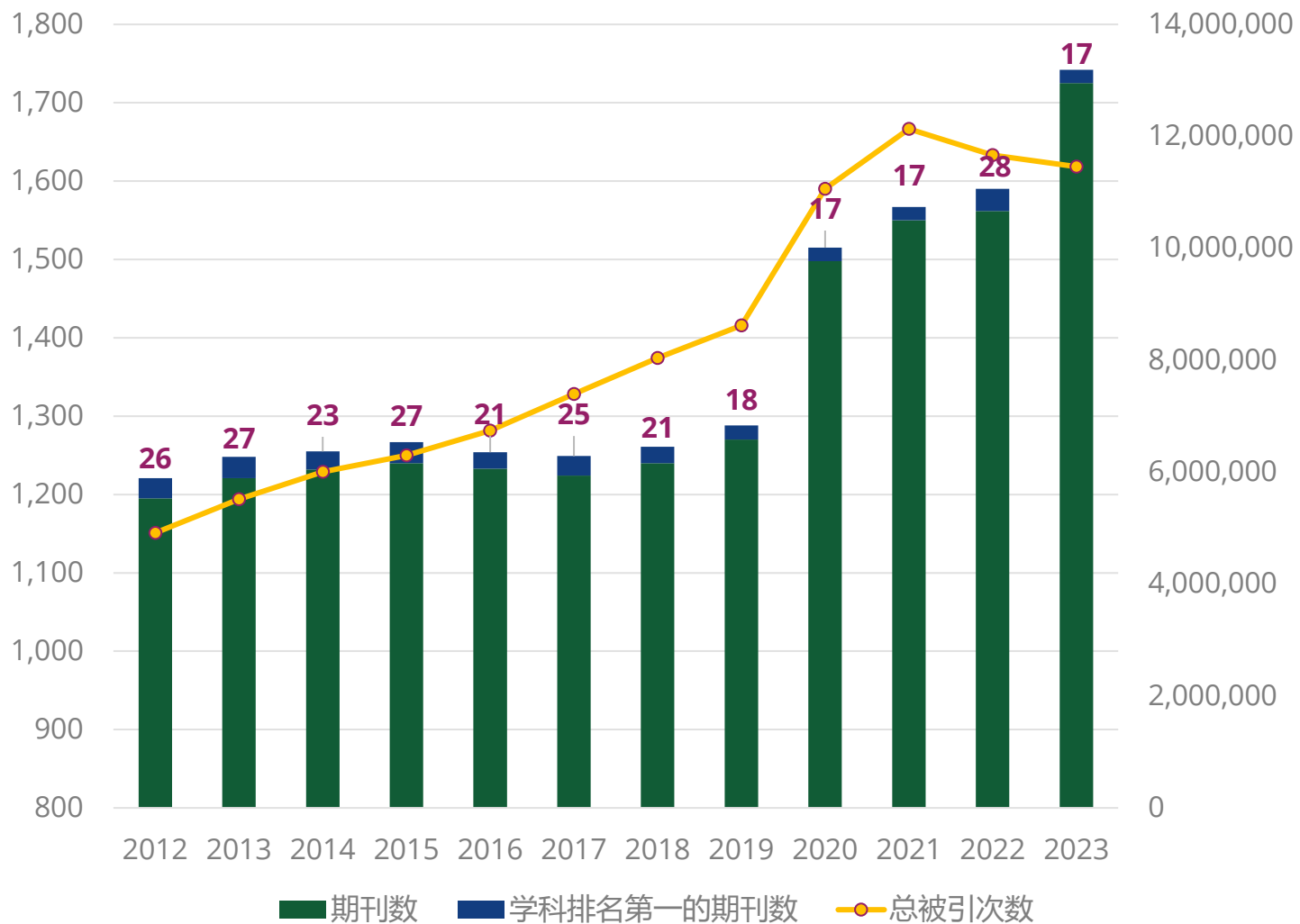


**Limnology and
Oceanography**
《湖沼学与海洋学》

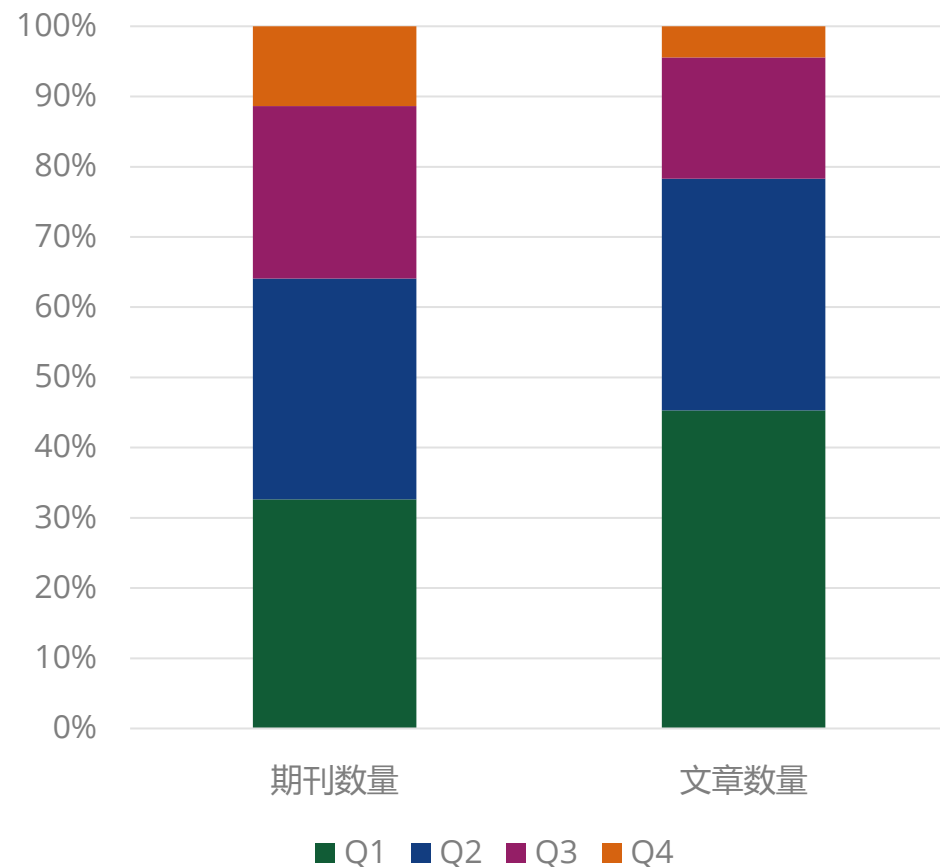
Wiley学科排名第一的期刊

Subject	Top-Ranked Journal	Wiley Journals in Category	Wiley Articles in Category	Wiley Citations in Category
Allergy	Allergy	5	530	52,651
Anthropology	Evolutionary Anthropology	23	937	48,940
Biodiversity Conservation	Global Change Biology	11	1,586	164,961
Chemistry, Medicinal	Medicinal Research Reviews	10	1,706	75,321
Demography	Population And Development Review	5	262	15,609
Dentistry, Oral Surgery & Medicine	Periodontology 2000	26	2,929	160,347
Development Studies	Sustainable Development	11	952	29,693
Fisheries	Reviews In Aquaculture	17	1,452	87,564
Geochemistry & Geophysics	Reviews Of Geophysics	13	2,444	166,987
Industrial Relations & Labor	Human Resource Management Journal	6	172	10,942
Limnology	Limnology And Oceanography Letters	6	1,084	104,470
Mathematical & Computational Biology	Wiley Interdisciplinary Reviews-Computational Molecular Science	9	834	88,579
Nuclear Science & Technology	International Journal Of Energy Research	2	345	26,567
Oncology	Ca-A Cancer Journal For Clinicians	22	4,800	340,738
Otorhinolaryngology	International Forum Of Allergy & Rhinology	6	1,707	72,564
Psychiatry	World Psychiatry	23	2,020	169,793
Public Administration	Public Administration Review	13	703	39,479

Wiley持续贡献高质量科研文献

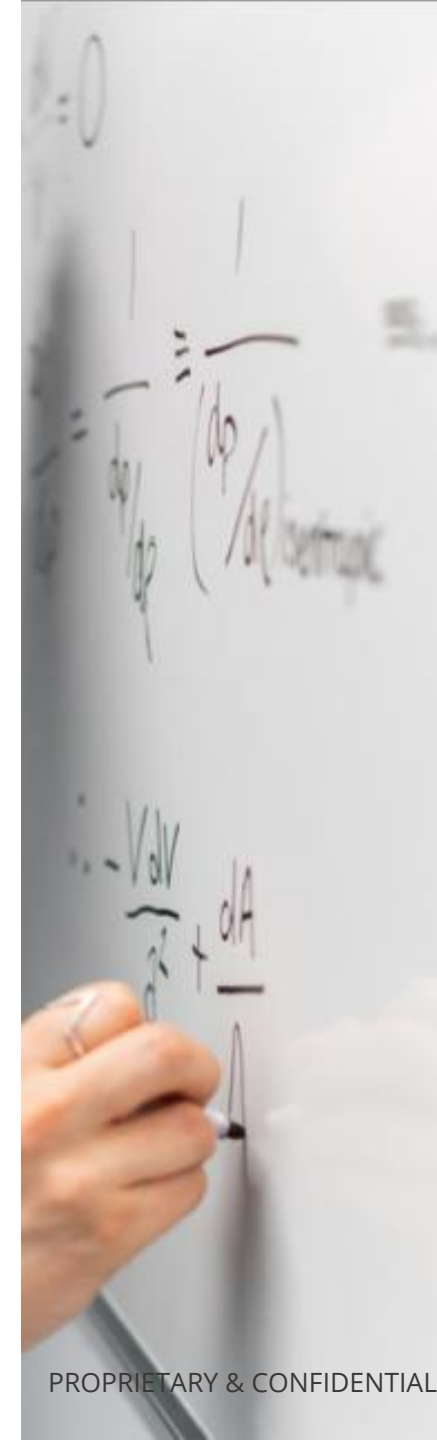


2023年Wiley期刊和文章分区情况



WILEY

基于Wiley Online Library的文献检索技巧



Wiley Online Library平台界面清晰，便捷查询所需内容

The screenshot shows the Wiley Online Library homepage. At the top left, it says 'WILEY Online Library' and 'ATYPON'. In the top right, there is a 'Login / Register' button. Below the header is a large banner with the text 'Accelerating research discovery to shape a better future' and 'Today's research, tomorrow's innovation'. A search bar is located below the banner, with the placeholder text 'Search publications, articles, keywords, etc.' and a magnifying glass icon. To the right of the search bar is an 'Advanced Search' button. Below the search bar, there are three statistics: '2,000+ Journals', '260+ Reference Works', and '27,000+ Online Books'. Below these statistics is a 'Resources' section with four columns: 'Researchers', 'Librarians', 'Societies', and 'Authors'. Each column lists several actions like 'Register online', 'Manage your account', 'Publish with Wiley', etc. Below the 'Resources' section is a 'Subjects' section with a list of 13 subject categories, each with a dropdown arrow. Callout boxes with arrows point to various elements: 'Login / Register' points to '账户管理'; the search bar points to '一般检索与高级检索入口'; the statistics point to '按照出版物类型 (期刊, 参考工具书及电子图书) 进行浏览'; the 'Resources' section points to '不同用户资源 研究人员; 图书馆员; 学协会; 作者'; and the 'Subjects' list points to '按照不同学科浏览相关内容 (最全的多学科在线资源平台之一, 包含17个学科大类, 126个子学科)'. At the bottom right, there is a URL: <https://onlinelibrary.wiley.com/>.

账户管理

一般检索与高级检索入口

按照出版物类型 (期刊, 参考工具书及电子图书) 进行浏览

不同用户资源
研究人员; 图书馆员; 学协会; 作者

按照不同学科浏览相关内容 (最全的多学科在线资源平台之一, 包含17个学科大类, 126个子学科)

<https://onlinelibrary.wiley.com/>



内容发现与获取——利用学科推荐了解高影响力及最新研究进展 1/2

Subjects

Agriculture, Aquaculture & Food Science



Architecture & Planning



Art & Applied



Business, Economics, Finance & Accounting



Chemistry



Analytical Chemistry

Biochemistry

Catalysis

Chemical Engineering

Computational Chemistry & Molecular Modelling

Environmental Chemistry

点击相应子学科，
进入其主页

General & Introductory Chemistry

Industrial Chemistry

Inorganic Chemistry

Organic Chemistry

Pharmaceutical & Medicinal Chemistry

Physical Chemistry

内容发现与获取——利用学科推荐了解高影响力及最新研究进展 2/2

SUBJECT

Organic Chemistry

Topics

Bioorganic Chemistry

Organometallic Chemistry

Methods - Synthesis & Techniques

Physical Organic Chemistry

Natural Products

Supramolecular Chemistry

Organic Chemistry

Articles

Most Recent

Most Cited

Autocatalytic Reactions Networks: A Pathway to Spatial Temporal Mastery in Dynamic Materials

Yijun Zheng, Yingshuai Zhao, Bohan Li, Xiaoming Fu, Peng Zhao, Yuanfeng Zhao, Wei Zhou, Yan Lu

Angewandte Chemie | First Published: 27 November 2024

[Abstract](#) | [PDF](#)

Autocatalytic Reactions Networks: A Pathway to Spatial Temporal Mastery in Dynamic Materials


Yijun Zheng, Yingshuai Zhao, Bohan Li, Xiaoming Fu, Peng Zhao, Yuanfeng Zhao, Wei Zhou, Yan Lu

查看该学科下高影响力文章
(Most Cited) 及最新出版
的文章 (Most Recent)

内容发现与获取——一般检索：简单、快捷

Accelerating research discovery to shape a better future

Today's research, tomorrow's innovation

breast cancer 直接输入检索词 

Everything	breast cancer
Book	Breast Cancer Nursing Care and Management 提供不同的检索字段
Author	And The National Cancer Institute Breast Cancer Screening Consortium
Author	On Behalf Of The International Ki in Breast Cancer Working Group Of The Breast International Group And North American Breast Cancer Group BIG-NABCG

100+ Journals 250+ Reference Works 22,000+ Online Books

ES

内容发现与获取——巧用高级检索，提高文章查准率1/5

The screenshot shows a search interface with the following elements:

- Header: "Accelerating research discovery to shape a better future" and "Today's research, tomorrow's solutions".
- Search Bar: Contains the text "breast cancer". A red arrow points to the search bar.
- Buttons: "Advanced Search" (highlighted with a red box) and "Citation Search".
- Results: "5,076 results for breast cancer anywhere".
- Navigation: "Articles & Chapters (245,076)", "Publications (1)", "Collections (991)".
- Actions: "Refine Search", "Export Citation(s)", "Download PDF(s)".
- Sorting: "Sorted by: Relevance".
- Links: "Working off-campus? Learn about our remote access options" and "Login / Register".

内容发现与获取——巧用高级检索，提高文章查准率2/5

ADVANCED SEARCH CITATION SEARCH

Advanced search

Anywhere New energy OR Green energy X

Author Affili "Anhui University of Science and Technology" X

Anywhere Enter Search term +

Published in

Enter a journal, book, or reference work title

PUBLICATION DATE

All dates

Last Month v

Custom range Month v Year v to Month v Year v

- Anywhere
- Title
- Author
- Keywords
- Abstract
- Author Affiliation
- Funding Agency

限定期刊

限定出版时间



Search Tips 检索技巧

You can use the Boolean operators AND (also + or &), OR and NOT (also -) within search fields. These operators must be entered in UPPERCASE to work.

可增添至七个检索框，每个检索框中可使用布尔运算符“AND, OR, NOT”进行连接；支持通配符

phrase.

Wildcards

Use a question mark (?) in a search term to represent a single character (*wom?n* finds *women* or *woman*). Use an asterisk (*) to represent zero or more characters. For example, *plant** finds all words with that root (*plant*, *plants*, & *planting*) while *an*mia* finds variants with one or more letters (*anemia* & *anaemia*). Wildcards CANNOT be used at the start of a search term (**tension*) or when searching for phrases in quotes (*"tobacco*

WOL检索技巧

布尔逻辑运算符

- AND: 表示为A AND B, 检索结果必须同时包含A 和 B, 从而缩小范围, 提高查准率。
- OR: 表示为A OR B, 检索结果包含A 或者 B, 从而扩大检索范围, 增加查全率。用于同义词的表达。
- NOT: 表示为A NOT B, 检索结果包含 A但不包含 B, 用于缩小范围, 排除干扰项。

精确检索

- 如果输入多个检索词, 并且没有指定运算符, 则默认每个词之间是AND的关系。要检索固定词组, 请将词组放入引号中。比如检索新能源, 如果new energy外不用引号, 则检索结果中可能出现

Tetrahedral Nitrogen Atoms Arrangement in A-Site Cations: A **New** Approach for Regulating Sensitivity and **Energy** of Perovskite **Energetic** Materials

Shiyong Chen, Yuan Gao, Cheng Dong, Lixiao Shen, Yinning Zeng, Peng Bao, Yan Li, Zhenxin Yi, Houhe Chen, Shunguan Zhu, Lin Zhang

Advanced Science | Early View

First published: 24 March 2025

[Abstract](#) ▾

WOL检索技巧

通配符

使用问号(?)来表示单个字符: (wom?n = women or woman)

使用星号(*)表示零个或多个字符: plant*查找所有带有该词根的单词(plant, plants, planting), 而 an*mia查找带有一个或多个字母的变体(anemia & anaemia)。

通配符不能用于搜索词的开头(*tension)或在引号中搜索短语(“tobacco smoke”)时。

作者搜索

作者的名字可以是全名, 也可以是首字母缩写。将作者姓名放在引号中以查找特定的名称及其变体。例如, “John Smith”可以找到John Smith、John K Smith和John Colby-Smith的文章, 而“J Smith”可以找到J Smith、JR Smith、John Smith和Julie Smith的文章。

内容发现与获取——巧用高级检索，提高文章查准率3/5

Working off-campus? Learn about our [remote access options](#)

Wiley Online Library Login / Register

162,993 results for ""breast cancer" OR "breast neoplasms"" anywhere 检索结果数量

保存检索条件与订阅 ★ SAVE SEARCH RSS

精简检索结果 Articles & Chapters (162,993) Publications (1) Collections (786) 文章类型

≡ Refine Search 优化检索条件 Sorted by: Relevance 可以按照相关性，出版日期进行排列

Filters

Publication Type ^

Journals	150,310
Books	10,246
Reference works	2,437

Publication Date ^

Last Week	187
Last Month	816
Last 3 Months	2,325
Last 6 Months	4,770
Last Year	10,049

Breast Cancer [Free Access](#)

Adjuvant Anthracyclines in Breast Cancer: What Is Their Role?

Ami N. Shah, William J. Gradishar

The Oncologist | Volume 23, Issue 10

First published: 17 August 2018

Abstract ▾

Invited Commentary [Free Access](#)

内容发现与获取——巧用高级检索，提高文章查准率4/5

Filters

Publication Type ^

Journals	262,080
Books	32,086
Reference works	2,543

Publication Date ^

Last Month	1,672
Last 3 Months	4,146
Last 6 Months	7,676
Last Year	14,621
Last Week	379

From: To:

Access Status ^

Open Access Content	2,670
---------------------	-------

Subjects ^

+	ACCOUNTING	539
+	AGRICULTURE	804
+	ANTHROPOLOGY	3,490
+	AQUACULTURE, FISHERIES & FISH SCIENCE	385
+	ARCHAEOLOGY	459
MORE (58) v		

免费查阅开放获取内容

Published in ^

Default Book Series	31,737
Anaesthesia	25,049
Arthritis & Rheumatology	20,195
Acta Anaesthesiologica Scandinavica	10,441
Headache: The Journal of Head and Face Pain	7,700
MORE (5) v	

Authors ^

Rothrock, John F	194
Evans, Randolph W	183
Lipton, Richard B	180
Alarcón, Graciela S	164
Felson, David T	154
MORE (5) v	

内容发现与获取——巧用高级检索，提高文章查准率5/5

☰ Refine Search ^

个性化精简检索结果
提高查全率和查准率

Sorted by: Relevance ▾

Refine Search Search History Saved Searches

Anywhere ▾ "breast cancer" OR "mammary cancer" ×

Anywhere ▾ Enter Search term +

Published in

Enter a journal, book, or reference work title

PUBLICATION DATE

All dates

Last Month ▾

Custom range Month ▾ Year ▾ to Month ▾ Year ▾

Search

内容发现与获取——利用相关文献，深入挖掘研究背景和进展1/2



Software News and Updates

Multiwfn: A multifunctional wavefunction analyzer

Tian Lu Feiwu Chen

First published: 08 December 2011 | <https://doi.org/10.1002/jcc.22885> | Citations: 26,402

PDF TOOLS SHARE

Get access to the full version of this article. View access options for your institution.

查看被引情况，了解相关研究

Institutional Login

Atypon Institution does not provide access to this content.



or log in with a different institution

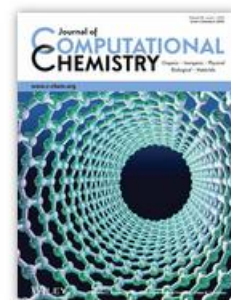
Log in to Wiley Online Library

Purchase Instant Access

48-Hour online access | \$15.00

Details

Online-only access | \$25.00



Volume 33, Issue 5

15 February 2012

Pages 580-592

Advertisement

WILEY

American Ceramic Society

Topical Collection

Processing of bio-inspired and bioactive ceramics, glasses, and composites

[Read now](#)



References



Related



Information

内容发现与获取——利用相关文献，深入挖掘研究背景和进展1/2

查看本文参考文献，
了解更多研究背景

the global burden of cancer worldwide using the incidence and mortality produced by the cancer, with a focus on geographic variability an estimated 18.1 million new cancer cases (17.0 cancer) and 9.6 million cancer deaths (9.5 million r 2018. In both sexes combined, lung cancer is the 5% of the total cases) and the leading cause of deaths), closely followed by female breast cancer colorectal cancer (6.1%) for incidence and colorectal and liver cancer (8.2%) for mortality. Lung cancer is ng cause of cancer death among males, followed incidence) and liver and stomach cancer (for er is the most commonly diagnosed cancer and wed by colorectal and lung cancer (for incidence), cancer ranks fourth for both incidence and ed cancer and the leading cause of cancer death, rtries and within each country depending on the associated social and life style factors. It is ristry data, the basis for planning and


The screenshot shows a navigation bar with four tabs: 'Figures', 'References', 'Related', and 'Information'. The 'References' and 'Related' tabs are highlighted with a yellow box. An orange arrow points from the 'References' tab to the text box on the right. Another orange arrow points from the 'Related' tab to the 'Recommended' section. The 'Recommended' section contains two entries:

- Global cancer st** [查看相关阅读](#)
Lindsey A. Torre MSPH, Freddie Bray PhD, Rebecca L. Siegel MPH, Jacques Ferlay ME, Joannie Lortet-Tieulent MSc, Ahmedin Jemal DVM, PhD
CA: A Cancer Journal for Clinicians
- Annual Report to the Nation on the Status of Cancer, part I: National cancer statistics**
Kathleen A. Cronin PhD, MPH, Andrew J. Lake BS, Susan Scott MPH, Recinda L. Sherman MPH, PhD, CTR, Anne-Michelle Noone MS, Nadia Howlader MS, PhD, S. Jane Henley MSPH, Robert N. Anderson PhD, Albert U. Firth BS,

批量下载文章 (1/3)

Working off-campus? Learn about our [remote access options](#)

Wiley Online Library

"breast cancer" OR "breast neoplasms" 

[Login / Register](#)

162,993 results for ""breast cancer" OR "breast neoplasms"" anywhere

★ [SAVE SEARCH](#)

 [RSS](#)

Articles & Chapters (162,993)

Publications (1)

Collections (786)

Filters

Publication Type ^

Journals 150,310

Books 10,246

Reference works 2,437

Publication Date ^

Last Week 187

Last Month 816

Last 3 Months 2,325

Last 6 Months 4,770

Last Year 10,049

 Refine Search


1

Sorted by: Relevance v

Export Citation(s)

 Download PDF(s)

点击下载PDF选项

Breast Cancer  Free Access


Adjuvant Anthracyclines in Breast Cancer: What Is Their Role?

Ami N. Shah, William J. Gradishar

The Oncologist | Volume 23, Issue 10

First published: 17 August 2018

Abstract v

Invited Commentary  Free Access

批量下载文章 (2/3)

COVID-19 Impact: [Information for print subscribers](#)

Wiley Online Library | Access by [blurred]

Search [blurred]

HOME | ABOUT | CONTRIBUTE | BROWSE

Submit an Article
Browse free sample issue
Get content alerts
Subscribe to this journal

Advertisement
Download your free guide to open access

Global Change Biology
Volume 26, Issue 8
Pages: i-ii, 4169-4649
August 2020

Click to download PDF(s)

ISSUE INFORMATION
Free Access
Issue Information

批量下载文章 (3/3)

Download PDFs

2

- Full Access Financing climate change adaptation
- Full Access Climate and Climate Change
- Free Access Climate change and disaster management
- Free Access Climate change: Clinical considerations
- Full Access Climate Change and Uneven Development
- Full Access Toward sustainable climate change adaptation
- Free Access Climate change and forest diseases
- Full Access Breathing life into climate change adaptation
- Full Access Identifying Alternate Pathways for Climate Change to Impact Inland Recreational Fishers

3

8 of 20 articles/chapters **Download (.zip)**

勾选需要批量下载的文章或章节，最多可选择20篇

Full Access 您的机构已经订购的内容
Open Access 开放获取 (Open Access) 内容
Free Access 所有用户均可免费访问的内容

文章/章节将以压缩包形式下载到本地电脑

WILEY 注：可下载全文的文章或章节上方会通过“小锁”图标进行标注

科研进展追踪——注册账户，利用订阅功能提升科研效率

The screenshot displays the Wiley Online Library homepage. At the top left, the logo reads "WILEY Online Library". To its right is the "ATYPO" logo. A yellow box highlights the "Login / Register" link in the top right corner, with an arrow pointing to an orange callout box containing the text "点击此处注册个人账户 (与机构无关)". Below the navigation bar is a dark banner with the text "Accelerating research discovery to shape a better future" and "Today's research, tomorrow's innovation". A search bar is present with the placeholder text "Search publications, articles, keywords, etc." and a magnifying glass icon. Below the search bar is a link for "Advanced Search". The banner also features three statistics: "2,000+ Journals", "260+ Reference Works", and "27,000+ Online Books".

Resources

Researchers	Librarians	Societies	Authors
Register online	Manage your account	Publish with Wiley	Submit a paper
Access options	View products and solutions	Learn about trends	Track your article
Find training and resources	Find training and support	Societies Resources Hub	Learn about Open Access

Subjects

- Agriculture, Aquaculture & Food Science
- Architecture & Planning
- Art & Applied

科研进展追踪——注册账户，利用订阅功能提升科研效率

Wiley Online Library | WILEY Access by Wiley

Search

[Login / Register](#)

Register as a new user

Login information

Email or Customer ID*

Password*

Retype email*

Confirm password*

A one-time confirmation email will be sent to this address. Your email address will serve as your login name.

Must be at least 10 characters long, and contain at least three of following:
Lowercase letter (a-z) | Uppercase letter (A-Z) | Number (0-9) | Special Character

Personal profile

First Name*

Country/Location*

填写邮箱及简单
信息并激活

科研进展追踪——订阅检索式

Working off-campus? Learn about our [remote access options](#)

Wiley Online Library

"breast cancer" OR "breast neoplasm"



Login / Register

162,993 results for ""breast cancer" OR "breast neoplasms"" anywhere

★ SAVE SEARCH

RSS

保存检索条件与订阅

Articles & Chapters (162,993)

Publications (1)

Collections (786)

Filters

Publication Type ^

Journals 150,310

Books 10,246

Reference works 2,437

Publication Date ^

Last Week 187

Last Month 816

Last 3 Months 2,325

Last 6 Months 4,770

Last Year 10,049

☰ Refine Search ▾

优化检索条件

Sorted by: Relevance ▾

” Export Citation(s) Download PDF(s)

Breast Cancer Free Access

Adjuvant Anthracyclines in Breast Cancer: What Is Their Role?

Ami N. Shah, William J. Gradishar

The Oncologist | Volume 23, Issue 10

First published: 17 August 2018

Abstract ▾

Invited Commentary Free Access

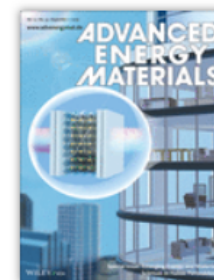
科研进展追踪——订阅期刊

ADVANCED ENERGY MATERIALS

Editor-in-Chief: Till von Grabe, Deputy Editors: Aaron Brown, Carolina Novo da Silva, Anna Troeger, Jipei Yuan

Online ISSN: 1614-6840

© Wiley-VCH GmbH, Weinheim



Latest issue

Volume 13, Issue 33
Emerging Energy and
Materials Sciences in Halide
Perovskites
September 1, 2023

HOME

ABOUT ▾

CONTRIBUTE ▾

BROWSE ▾

SPECIAL FEATURES ▾



Advanced Energy Materials, part of the prestigious Advanced portfolio, is your prime applied energy journal for research providing solutions to today's global energy challenges.

Your paper will make an impact in our journal which has been at the forefront of publishing research on all forms of energy harvesting, conversion and storage for more than a decade.

The Advanced portfolio from Wiley is a family of globally respected, high-impact journals that disseminates the best science from well-established and emerging researchers so they can fulfill their mission and maximize the reach of their scientific discoveries.

[More information](#)



Sign up for email alerts

Enter your email to receive alerts when new articles and issues are published.

Email address*

Enter email

Continue



订阅期刊订阅

WILEY

On the Cover

科研进展追踪——订阅单篇文章

Global cancer statistics 2018: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries

🔔 Correction(s) for this article ▾

Freddie Bray BSc, MSc, PhD ✉, Jacques Ferlay ME, Isabelle Soerjomataram MD, MSc, PhD, Rebecca L Siegel MPH, Lindsey A. Torre MSPH, Ahmedin Jemal PhD, DVM

First published: 12 September 2018 | <https://doi.org/10.3322/caac.21492> | Citations: 22,213

DISCLOSURES:Lindsey A. Torre, Ahmedin Jemal, and Rebecca L. Siegel are employed by the American Cancer Society, which received a grant from Merck Inc for intramural research outside the submitted work; however, their salaries are solely funded through American Cancer Society funds. The remaining authors report no conflicts of interest.

The screenshot shows the top navigation bar of a Wiley article page. On the left is a 'SECTIONS' menu icon. In the center, there is a blue box with the Chinese text '跟踪文章被引情况' (Track article citation status) and an arrow pointing to the 'Track citation' option in the 'TOOLS' dropdown menu. The 'TOOLS' menu is open, showing options: 'Request permission', 'Export citation', 'Add to favorites', and 'Track citation'. The 'Track citation' option is highlighted with a yellow box. Below the navigation bar, the 'Abstract' section is visible, starting with the text: 'This article provides a status report on the global GLOBOCAN 2018 estimates of cancer incidence and mortality worldwide for 36 cancer types (17 million excluding nonmelanoma skin cancer) and 185 countries (17 million excluding nonmelanoma skin cancer) in 2018. In 2018, cancer is...'

科研进展追踪——管理订阅信息

Wiley Online Library

WILEY Access by Wiley

Search



ZP

My account 点击左侧功能栏可以查看相关内容

订阅的出版物有更新时会定期发送到邮箱
亦可订阅文章查看被引情况

更改接收邮箱及登录密码

Personal information

Address

Subscriptions

Subscription access

Free access code

管理内容提醒

Manage alerts

对喜欢的文章进行收藏

Favorites

检索条件的保存与运行

Saved Searches

NEW CONTENT ALERTS

CITATION ALERTS

You can sign up to receive e-mail alerts containing the newly published content by going to any journal page and clicking the "Get Content Alerts" button. For journals publishing Accepted and Early View articles, these will be included in your e-mail alerts and you can choose the frequency of those alerts below.

Frequency

DAILY



UPDATE

You are receiving alerts for the following publications:

Select any item to unsubscribe

SELECT ALL

Wiley Online Library

科研进展追踪——邮件查收更新情况

电脑客户端 | 升级VIP | 升级服务 | 设置 | 帮助 | 退出

支持邮件全文搜索

首页 | 通讯录 | 应用中心 | 收件箱

收信 | 写信

收件箱 (1773)

红旗邮件

待办邮件

智能标签

星标联系人邮件

草稿箱

已发送

订阅邮件 (5)

> 其他3个文件夹

> 邮件标签

> 邮箱中心

文件中心

邮箱附件

有 1773 封未读 全部设为已读

删除 | 举报 | 标记为 | 移动到 | 更多 | 刷新

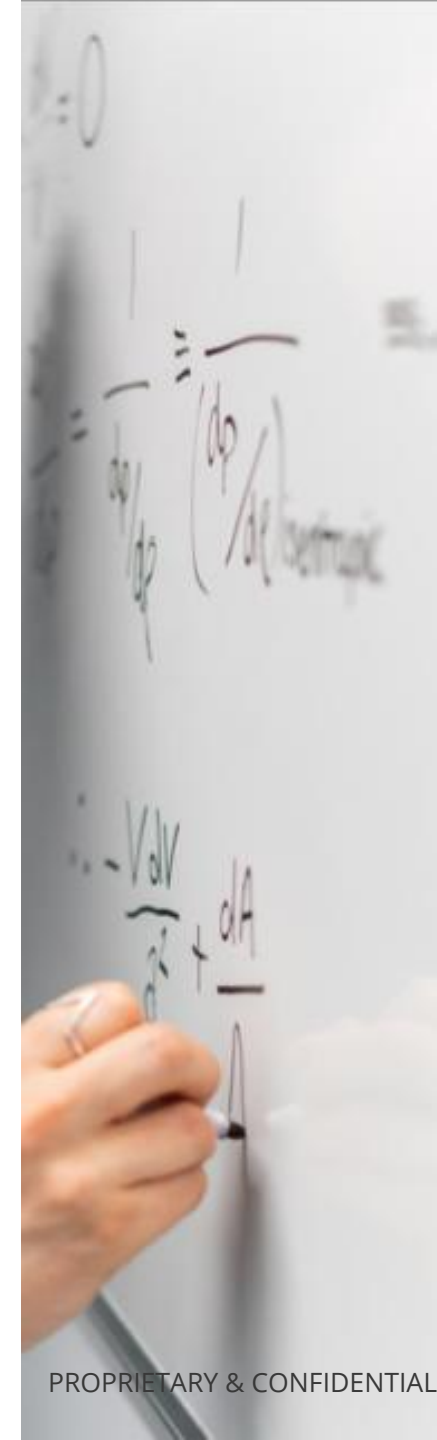
1/110

<input type="checkbox"/>		Angewandte Che...	Accepted Articles Alert: Angewandte Chemie	15:40
<input type="checkbox"/>		Wiley Online Libr...	Wiley Online Library 302 new matches for 123	15:13
<input type="checkbox"/>		Wiley Online Libr...	Wiley Online Library 302 new matches for Chemistry	15:13
昨日 (1)				
<input type="checkbox"/>		Wiley Online Libr...	Wiley Online Library Article Event Alert (doi:10.1002/anie.200702505)	昨日
更早 (16)				
<input type="checkbox"/>		Angewandte Che...	Accepted Articles Alert: Angewandte Chemie	1月19日
<input type="checkbox"/>		Wiley Online Libr...	Wiley Online Library 930 new matches for 123	1月19日
<input type="checkbox"/>		Wiley Online Libr...	Wiley Online Library 930 new matches for Chemistry	1月19日
<input type="checkbox"/>		Journal of Geoph...	Early View Alert: Journal of Geophysical Research: Oceans	1月18日
<input type="checkbox"/>		Applied Stochast...	Early View Alert: Applied Stochastic Models in Business and Industry	1月18日
<input type="checkbox"/>		Wiley Online Libr...	Wiley Online Library Article Event Alert (doi:10.1002/anie.200702505)	1月18日
<input type="checkbox"/>		Angewandte Che...	Early View Alert: Angewandte Chemie	1月18日

论文写作

选择合适的文章结构

各部分写作要点：标题，摘要，引言，材料与
方法，结果，结论，讨论



原创论文的常见结构 (AIMRaD)

论文写作

Received: 25 January 2020 | Accepted: 27 January 2020
DOI: 10.1002/jmv.25688

Check for updates

RESEARCH ARTICLE

The 2019-new coronavirus epidemic: Evidence for virus evolution

Domenico Benvenuto¹ | Marta Giovanetti² | Alessandra Ciccozzi¹ | Silvia Spoto³ | Silvia Angeletti⁴ | Massimo Ciccozzi²

¹Unit of Medical Statistics and Molecular Epidemiology, University Campus Bio-Medico of Rome, Rome, Italy
²Laboratório de Flavivirus, Instituto Oswaldo Cruz, Fundação Oswaldo Cruz, Rio de Janeiro, Brazil
³Internal Medicine Unit, University Campus Bio-Medico of Rome, Rome, Italy
⁴Unit of Clinical Laboratories Science, University Campus Bio-Medico of Rome, Rome, Italy

Correspondence: Silvia Angeletti, Unit of Clinical Laboratories Science, University Campus Bio-Medico of Rome, Rome 00128, Italy. Email: s.angeletti@unicampus.it

1 | INTRODUCTION

The family Coronaviridae comprises a group of large, single, plus-stranded RNA viruses isolated from several species, and it is previously known to cause the common cold and diarrheal illnesses in humans.^{1,2} In 2003, a new coronavirus (severe acute respiratory syndrome coronavirus [SARS-CoV]) was associated with the SARS outbreak.^{1,2} Recently, a new coronavirus (2019-nCoV) has emerged in the region of Wuhan (China) as a cause of severe respiratory infection in humans. Since December 2019, different cases of pneumonia of unknown origin associated with permanence at the Wuhan market in China have been reported.^{3,4} A new coronavirus, named 2019-nCoV, belonging to the Orthocoronavirinae subfamily, distinct from MERS-CoV and SARS-CoV, was described.⁵ To date, a total of 1975 pneumonia cases have been confirmed in China (the State Council Information Office in Beijing, capital of China, 26 January 2020).^{6,7} Animal to human transmission is considered the origin of epidemics, as many patients declared to have visited a local fish and wild animal market in Wuhan in November. Quite recently, evidence has been gathered for the animal to the human and interhuman transmission of the virus.^{7,8}

Although prompt diagnosis and patient isolation are the hallmarks for initial control of this new epidemic, molecular epidemiology, evolutionary models, and phylogenetic analysis can help estimate genetic variability and the evolutionary rate, which in turn have important implications for disease progression as

Abstract

There is a worldwide concern about the new coronavirus 2019-nCoV as a global public health threat. In this article, we provide a preliminary evolutionary and molecular epidemiological analysis of this new virus. A phylogenetic tree has been built using the 15 available whole genome sequences of 2019-nCoV, 12 whole genome sequences of 2019-nCoV, and 12 highly similar whole genome sequences available in gene bank (five from the severe acute respiratory syndrome, two from Middle East respiratory syndrome, and five from bat SARS-like coronavirus). Fast unconstrained Bayesian approximation analysis shows that the nucleocapsid and the spike glycoprotein have some sites under positive pressure, whereas homology modeling revealed some molecular and structural differences between the viruses. The phylogenetic tree showed that 2019-nCoV significantly clustered with bat SARS-like coronavirus sequence isolated in 2015, whereas structural analysis revealed mutation in Spike Glycoprotein and nucleocapsid protein. From these results, the new 2019-nCoV is distinct from SARS virus, probably transmitted from bats after mutation conferring ability to infect humans.

KEYWORDS

coronavirus, epidemiology, macromolecular design, SARS coronavirus

Silvia Angeletti and Massimo Ciccozzi contributed equally to this study.

J Med Virol. 2020;92:455–459. wileyonlinelibrary.com/journal/jmv © 2020 Wiley Periodicals, Inc. | 455

456 | WILEY MEDICAL VIROLOGY | BENVENUTO ET AL.

2 | MATERIAL AND METHODS

The complete genomes of 15 2019-nCoV sequences have been downloaded from GISAID (<https://www.gisaid.org/>) and GenBank (<http://www.ncbi.nlm.nih.gov/genbank/>). A dataset has been built using five highly similar sequences for SARS, two sequences for the Middle East respiratory syndrome (MERS), and five highly similar sequences for bat SARS-like coronavirus. The percentage of similarity has been identified using a basic local alignment search tool (<https://blast.ncbi.nlm.nih.gov/Blast.cgi>); eventually duplicated sequences have been excluded from the datasets. The dataset including 27 sequences has been aligned using multiple sequence alignment online tool⁹ and manually edited using BioEdit program v7.0.5.¹⁰ Maximum likelihood (ML) methods were employed for the analyses because they allow for testing different phylogenetic hypotheses by calculating the probability of a given model of evolution generating the observed data and by comparing the probabilities of nested models by the likelihood ratio test. The best-fitting nucleotide substitution model was chosen by jModeltest software.¹¹ ML tree was reconstructed using generalized time-reversible plus gamma distribution and invariant sites (+G+I) as an evolutionary model using MEGA-X.¹²

The adaptive evolution server (<http://www.datamonkey.org/>) was used to find eventual sites of positive or negative selection. For this purpose, the following test has been used: fast unconstrained Bayesian approximation (FUBAR).¹³ This test allowed us to infer the site-specific pervasive selection, the episodic diversifying selection across the region of interest, and to identify episodic selection at individual sites.¹⁴ The statistically significant positive or negative selection was based on P value less than .05.¹⁴

Homology models have been built relying on the website SwissModel.¹⁵ Structural templates have been searched and validated using the software available within the SwissModel environment and HHPred.¹⁴ Homology models have been validated using the QMEAN tool.¹⁷ Three-dimensional structures have been analyzed and displayed using PyMOL.¹⁸ To map the structural variability of the N, E, S, and M regions of the virus and their sites under selection pressure, homology modeling has been applied to the sequence of 2019-nCoV.

3 | RESULTS

The ML phylogenetic tree, performed on whole genome sequences, is represented in Figure 1. In the tree, MERS virus sequences formed a distinct clade (clade I) from Bat SARS-like coronavirus, SARS virus, and the 2019-nCoV clustering together in clade II. This clade includes

4 | DISCUSSION

The data reported above show that the new 2019-nCoV significantly clustered with a sequence from the bat SARS-like coronavirus isolated in 2015. Moreover, in the phylogenetic tree, these two sequences are separated from the other bat SARS-like coronavirus sequences, suggesting that this bat SARS-like coronavirus is homologous and genetically more similar to the 2019-nCoV than to the other sequences of Bat SARS-like coronavirus. This supports the hypothesis that the transmission chain began from the bat and reached the human. All other genomic sequences represented in the phylogenetic tree, also including SARS and MERS coronavirus, clustered separately, thus excluding the fact that the virus involved in the actual epidemic could belong to these subgenus. The structural analysis of two important viral proteins, the nucleocapsid and the spike-like nucleoprotein (protein S), confirmed the significant similarity of the new coronavirus with the bat-like SARS coronavirus and its difference from SARS coronavirus.

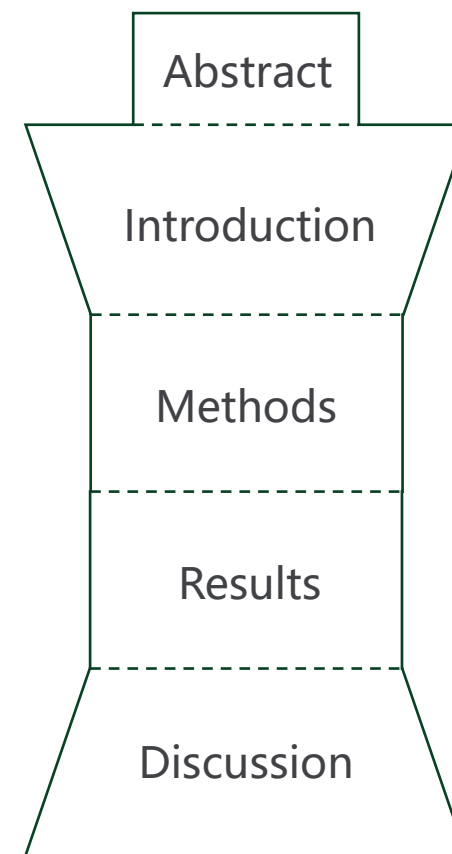
From the selective pressure and structural analysis, mutations of surface proteins, as the spike protein S, and of nucleocapsid N protein conferring stability to the viral particle have been shown. The viral spike protein is responsible for virus entry into the cell after binding to a cell receptor and membrane fusion, two key steps in viral infection and pathogenesis. The N protein is a structural protein involved in virion assembly, playing a pivotal role in virus transcription and assembly efficiency. Mutation of these proteins could determine two important characteristics of the coronavirus isolated during the 2019-nCoV epidemic: a higher ability to infect and enhanced pathogenicity than the bat-like SARS coronavirus but lower pathogenicity than SARS coronavirus. These features can explain the 2019-nCoV zoonotic transmission and its initial lower severity than SARS epidemic. These results do not exclude the fact that further mutation due to positive selective pressure by FUBAR analysis, suggesting that the region could be highly conserved.

ORCID

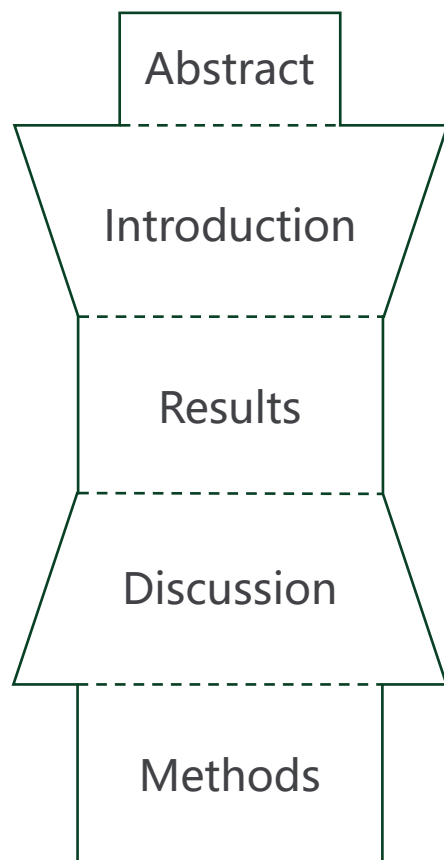
Domenico Benvenuto <http://orcid.org/0000-0003-3833-2927>
Silvia Angeletti <http://orcid.org/0000-0002-7393-8732>
Massimo Ciccozzi <http://orcid.org/0000-0003-3866-9239>

REFERENCES

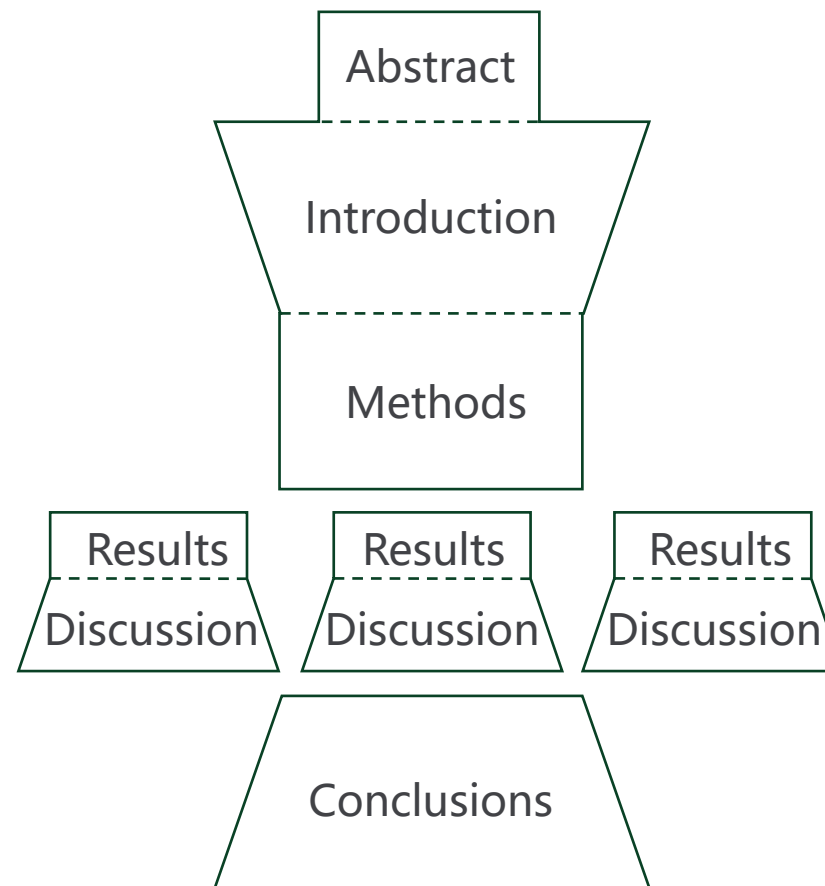
1. Drosten C, Günther S, Preiser W, et al. Identification of a novel coronavirus associated with severe acute respiratory syndrome. *N Engl J Med*. 2003;348:1967–1976.
2. Chen Y, Liu Q, Guo D. Emerging coronaviruses: genome structure, replication, and pathogenesis. *J Med Virol*. 2020. <https://doi.org/10.1002/jmv.25683>
3. Chan JF-W, Yuan S, Kok K-H, et al. A familial cluster of pneumonia associated with the 2019 novel coronavirus indicating person-to-person transmission: a study of a family cluster. *Lancet*. 2020. [https://doi.org/10.1016/S0140-6736\(20\)30154-9](https://doi.org/10.1016/S0140-6736(20)30154-9)
4. Huang C, Wang Y, Li X, et al. Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China. *Lancet*. 2020. [https://doi.org/10.1016/S0140-6736\(20\)30183-5](https://doi.org/10.1016/S0140-6736(20)30183-5)



原创论文的其他结构



AIRDaM



AIM(RaD)C

标题



Divergent effects of IL-12 and IL-23 on the production of IL-17 by human T cells

名词短语式



A

**Accuracy
准确**

研究的主要内容既标题内容



B

**Brevity
概括**

名词短语式避免了无意义的词汇，整个标题是由关键词组成的



C

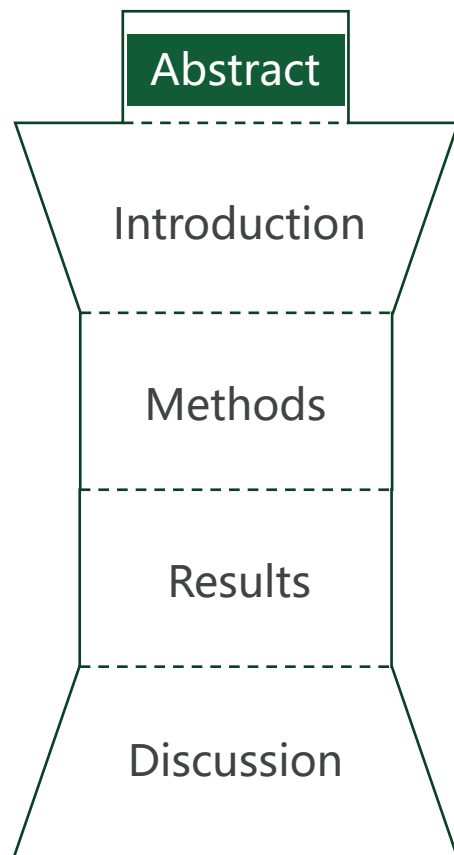
**Clarity
清晰**

Divergent effect, IL-12, IL-23, IL-17, Human T Cells

摘要——关键词！关键词！关键词

摘要是整篇文章的高度浓缩（150-300字）：

- 背景
- 目标/假设
- 简述方法
- 主要结果
- 结论及意义



简短

注意摘要的字数限制



完整

摘要需涵盖文章的全部部分（IMRaD）



满足读者需求

撰写摘要时需考虑读者希望从摘要中获得什么信息



一致性

与正文内容保持一致——不提及正文中没有提及的信息

“ ” 概括

从目标导向——摘要是“摘取要点”

摘要：优秀范例

The 2019-new coronavirus epidemic: Evidence for virus evolution

Domenico Benvenuto, Marta Giovanetti, Alessandra Ciccozzi, Silvia Spoto, Silvia Angeletti ✉, Massimo Ciccozzi

There is a worldwide concern about the new coronavirus 2019-nCoV as a global public health threat. In this article, we provide a preliminary evolutionary and molecular epidemiological analysis of this new virus. A phylogenetic tree has been built using the 15 available whole genome sequences of 2019-nCoV, 12 whole genome sequences of 2019-nCoV, and 12 highly similar whole genome sequences available in gene bank (five from the severe acute respiratory syndrome, two from Middle East respiratory syndrome, and five from bat SARS-like coronavirus). Fast unconstrained Bayesian approximation analysis shows thatdifferences between the viruses. The phylogenetic tree showed that 2019-nCoV significantly clustered with bat SARS-like coronavirus sequence isolated in 2015, whereas structural analysis revealed mutation in Spike Glycoprotein and nucleocapsid protein. From these results, the new 2019-nCoV is distinct from SARS virus, probably transmitted from bats after mutation conferring ability to infect humans.

← 背景

← 目标

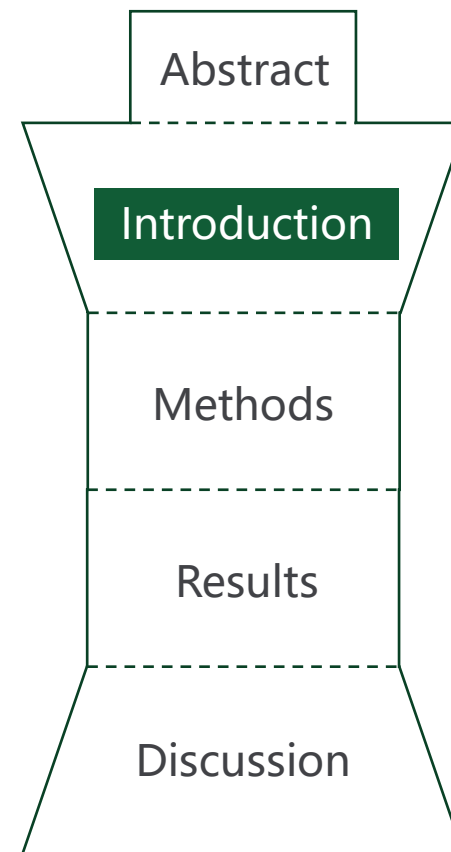
← 方法

← 结果

← 结论

引言

- 整体研究的背景
- 详细描述研究领域相关的研究进展
- 阐述还未解决的问题
- 描述开展此研究的原因以及目的
- 让非此领域的专家也可以理解研究的基本原理



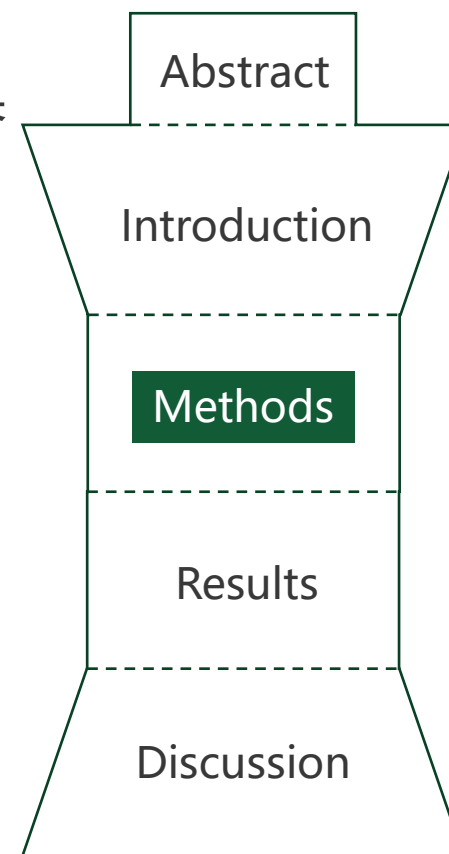
材料与amp;方法

▪ 可信/可重复:

- 提供充足的信息, 使别的研究人员可以重复你的实验及结果
- 提供实验的平行/重复
- 用到的试剂要提供准确信息 (比如厂商名称、产品名等)
- 提供统计学方法

▪ 不要复制!

▪ 注意细节: 只提及必要的材料与amp;方法



结果

▪ 逻辑

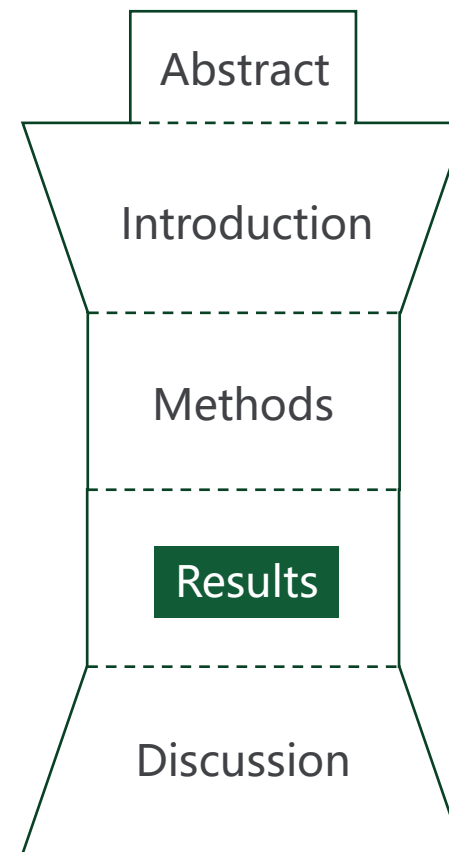
- 以逻辑和清晰的方式，展示和解释实验

▪ 关注细节

- 务必要引用**每个/所有**图表并描述实验结果

▪ 可信/可重复

- 提供**统计分析**以及清晰地阐述重要的数据

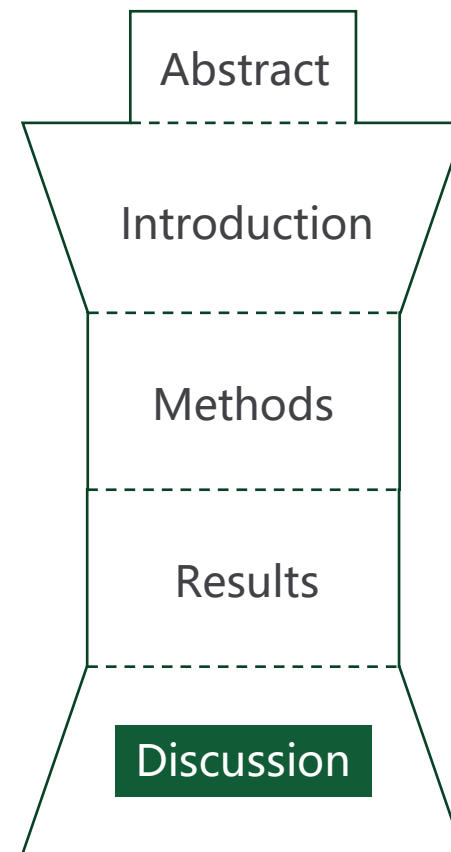


讨论——写作要点

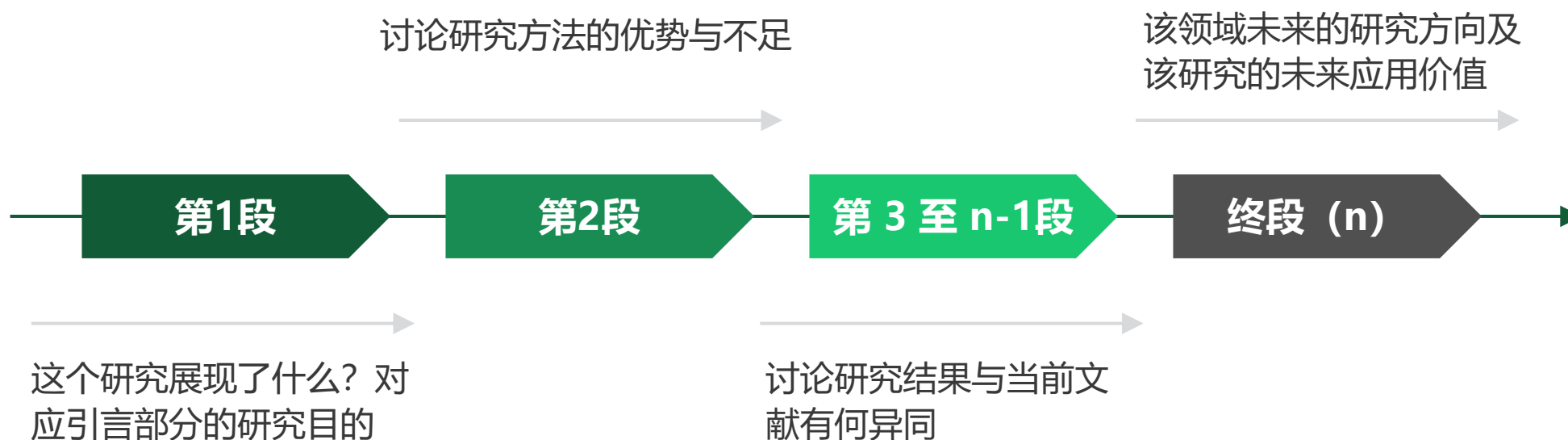
- 快速总结研究发现
- **不要**重复“结果”
- 结果需要结合更广的背景、范围展开讨论
- 结果是否否定了前人的研究？为什么？
- 结论是如何促进这一领域进展的？
- 研究的局限性，对未来研究的影响？

实事求是，不要过度解读，也不要妄自菲薄。

撰写“讨论”是一种艺术，不要吝于请教他人寻求帮助！



讨论——推荐结构



WILEY

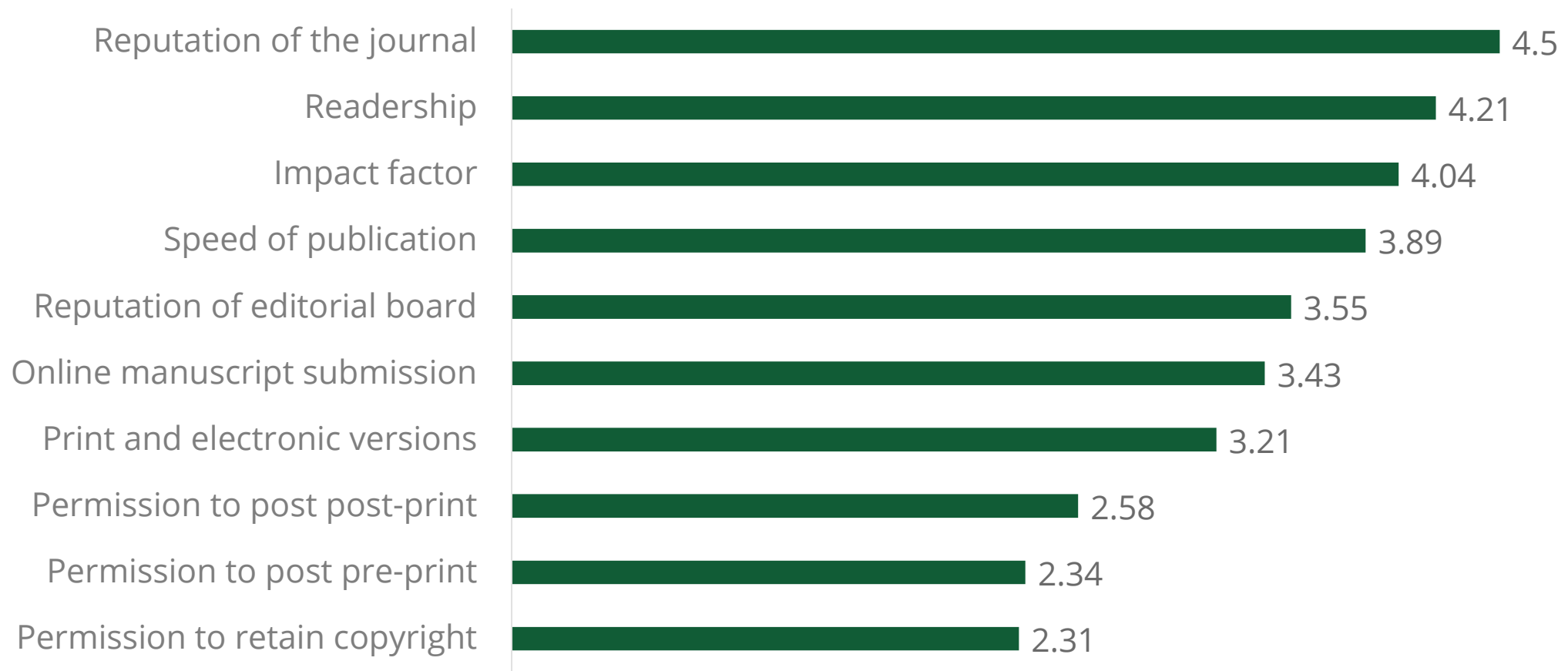
Wiley期刊投稿选择



论文发表准备与流程----期刊的选择

Survey: Reasons for choosing last journal (n=5,513)

Averages, where 5 = Very important, 1 = Not at all important



Journal Finder—期刊选择工具

Wiley's Journal Finder帮助您



找到适合您的文章的期刊



有效提高影响力



节省时间

使用Wiley's Journal Finder



比较Wiley出版的1,800多种期刊



浏览或者搜索您研究领域的期刊



横向对比期刊的数据指标

<https://www.wiley.com/en-gb/publish/journal-finder>

Wiley's Journal Finder—期刊选择工具

W > Publishing Services > Journal Finder

筛选优化

Filters

Collapse All

Engineering

Sort By

Title A to Z

查找研究领域

Subject Areas

- Agriculture, Aquaculture & Food Science 2
- Chemistry 12
- Computer Science & Information Technology 6
- Earth, Space & Environmental Sciences 1
- Life Sciences 3
- Mathematics & Statistics 1
- Medicine 1
- Physical Sciences & Engineering 165

Topics

Open Access

Free Formatting

1 - 12 of 191 results

Advanced Control for Applications: Engineering and Industrial Systems



Offers Open Access

88 days	53%
Submission to first decision	Acceptance rate
26 days	N/A
Acceptance to online publication	Journal Impact Factor™

Advanced Electronic Materials



Fully Open Access

13 days	35%
Submission to first decision	Acceptance rate
24 days	6.2
Acceptance to online publication	Journal Impact Factor™

Advanced Energy and Sustainability Research



Fully Open Access

27 days	75%
Submission to first decision	Acceptance rate
16 days	5.8
Acceptance to online publication	Journal Impact Factor™

Wiley's Journal Finder—期刊选择工具

The screenshot displays the Wiley Journal Finder interface with a grid of journal cards. Each card provides key metrics for a specific journal. A green box highlights the 'Compare' buttons for four journals: Advanced Materials Technologies, Advanced NanoBiomed Research, Advanced Materials Interfaces, and Advanced Materials. A callout points to these buttons with the text '可同时勾选四本期刊'. Another callout points to the bottom comparison bar with the text '期刊指标对比'.

Journal Title	Open Access	Submission to first decision (days)	Acceptance rate (%)	Acceptance to online publication (days)	Journal Impact Factor™
Advanced Healthcare Materials	Offers Open Access	9 days	17%	-	10.0
Advanced Intelligent Systems	Fully Open Access	27 days	70%	29 days	7.4
Advanced Materials	Offers Open Access	8 days	16%	-	29.4
Advanced Materials Interfaces	Fully Open Access	18 days	46%	32 days	5.4
Advanced Materials Technologies	Offers Open Access	12 days	32%	-	6.8
Advanced NanoBiomed Research	Fully Open Access	33 days	68%	43 days	3.4

1 - 12 of 191 results

< Prev 1 2 3 ... 16 Next >



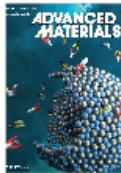
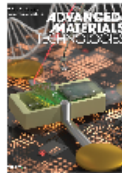
Advanced Energy and Sustainability Research | Advanced Electronic Materials | Advanced Materials | Advanced Materials Technologies | Compare up to 4 journals | Clear All | Compare

可同时勾选四本期刊

期刊指标对比

期刊各项指标对比

投稿到收到第一个审稿决定的时间
稿件接收率
稿件接收至在线出版的时间
期刊影响因子
年度全文浏览次数
开放获取选项和费用
数据分享政策
ORCID政策
预印政策

Advanced Energy and Sustainability Research	Advanced Electronic Materials	Advanced Materials	Advanced Materials Technologies
			
Fully Open Access	Fully Open Access	Offers Open Access	Offers Open Access
Submission to first decision: 27 days	Submission to first decision: 13 days	Submission to first decision: 8 days	Submission to first decision: 12 days
Acceptance rate: 75%	Acceptance rate: 35%	Acceptance rate: 16%	Acceptance rate: 32%
Acceptance to online publication: 16 days	Acceptance to online publication: 24 days	Acceptance to online publication: -	Acceptance to online publication: -
Journal Impact Factor™: 5.8	Journal Impact Factor™: 6.2	Journal Impact Factor™: 29.4	Journal Impact Factor™: 6.8
Full text views: 267,609	Full text views: 915,579	Full text views: 17,442,221	Full text views: 1,088,523
Article publication charge: \$3,400	Article publication charge: \$3,100	Article publication charge: \$5,780	Article publication charge: \$4,650
Data sharing policy: Expects	Data sharing policy: Expects	Data sharing policy: Expects	Data sharing policy: Expects
ORCID policy: Required	ORCID policy: Required	ORCID policy: Required	ORCID policy: Required
Preprints policy: Accepts	Preprints policy: Accepts	Preprints policy: Accepts	Preprints policy: Accepts
Author Guidelines	Author Guidelines	Author Guidelines	Author Guidelines
Learn more >	Learn more >	Learn more >	Learn more >

期刊详情页了解期刊 详细信息

Quarterly Journal of the Royal Meteorological Society



Chief Editors: John Methven and Antje Weisheimer

[JOURNAL METRICS >](#)

Online ISSN: 1477-870X

Print ISSN: 0035-9009



Latest issue

Volume 150, Issue 764
October 2024 Part A

[HOME](#)

[ABOUT](#) ▾

[BROWSE](#) ▾

[OPEN ACCESS](#) ▾

[COLLECTIONS](#) ▾

[SUBMIT](#) ▾



The aims and scope of the journal are to publish original research papers in the field of atmospheric science, including the physical, chemical and biological processes that affect the atmosphere and its interaction with the Earth's surface and the oceans.

A full range of awards are available for authors (for e.g. Best Paper Award, Best Reviewer Award, Gill Prize and L.F. Richardson Prize) relating to the Society journals.

[Read Full Aims and Scope](#)

[Journal Metrics](#)

[Editorial board](#)

[Permissions](#)

[Contact Us](#)

[Subscribe](#)

[Reviewer Benefits](#)

[Advertise](#)

[Early View](#)

[Current Issue](#)

[All Issues](#)

[OA Advantages](#)

[Author Compliance Tool](#)

[Article Processing Charges](#)

[Open Access fees](#)

[Research4Life](#)

[Call for Papers](#)

[Virtual Issues](#)

[Special Issues](#)

[Archived Collections](#)

[Author Guidelines](#)

[Authorea](#)

[Author Services](#)

[Submit an article](#)

Sign up for email alerts

Enter your email to receive alerts when new articles and issues are published.

Email address

[Continue](#)

[Submit an article](#)

[Subscribe to this Journal](#)

[View Calls for Papers](#)

PROPRIETARY & CONFIDENTIAL

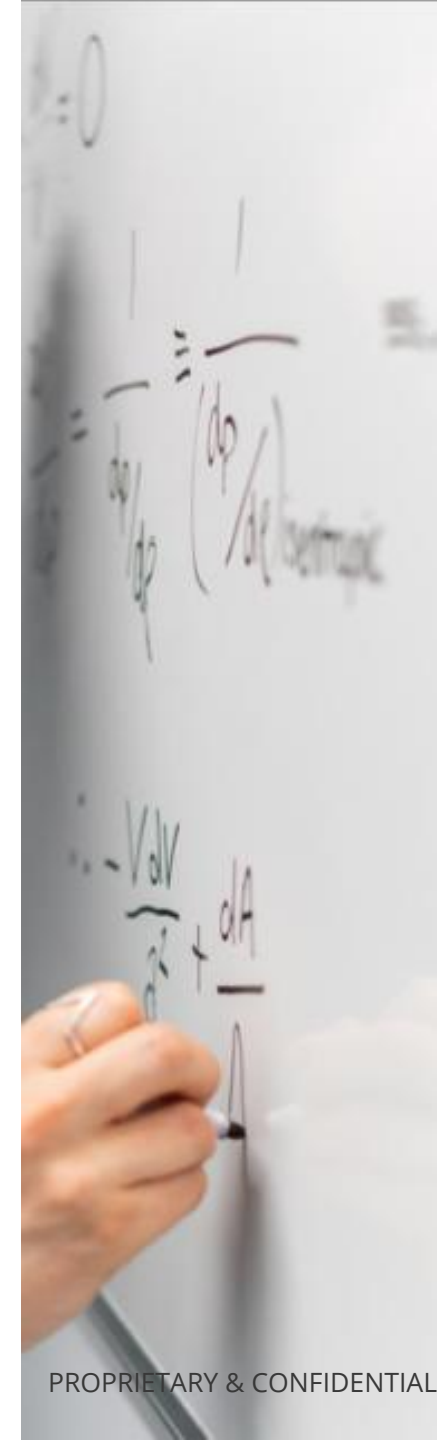
55



Quarterly Journal of the
Royal Meteorological
Society Editors' Award

WILEY

作者与读者服务



Wiley积极满足科研人员不同的学术需求

- 科研人员的需求：
- 随着研究的深度和广度不断扩大，共享知识变得更加复杂
 - 科研人员希望自己的工作具有影响力
 - 内容、科技和服务的提升可以让科研人员更便捷的分享自己的研究成果，并最终得到应用



- Wiley能做的：
- 引导科研人员在学术研究旅程中交流成果
 - 信息素养和科研能力提升
 - 学术讲座、学术交流

积极开展讲座满足科研人员的需求

WILEY

专家解读：
英文科技论文写作和投稿要点详解

11月25日 下午3:00-4:00

讲座内容

- 细数科技论文的各部分的撰写要点
- 如何顺利发表您的文章
- 如何理解同行评审意见
- Wiley作者资源介绍

主讲人
魏轩 博士
Wiley中国学术顾问
国际知名学术期刊独立
审稿人

• LIVE

来自「Wiley科研苑」

- 如何进行高效的英文文献检索
- 英文科技论文写作注意事项
- 同行评审流程
- 如何回复同行评审意见

WILEY

如何顺利在学术期刊上
发表文章及出版道德

黄佳怡 Wiley期刊出版经理

• LIVE

来自「Wiley科研苑」

Wiley在线讲堂

如何有效借助综述文章
高效推进科研工作？

2021年4月15日，周四上午 9:00 - 10:00

别忘了点赞（开盖有奖）

• LIVE

来自「Wiley科研苑」

Wiley科研苑

论文起笔第一步
——如何精准高效地查找文献

WILEY

论文起笔第一步——如何精准高效地查找文献？

WILEY Cochrane

探寻Cochrane Library,
助力科研与学习

- Wiley优质资源推荐，开拓科研视野
- Cochrane Library电子资源使用技巧
- Cochrane Review的准备与投稿流程

2021年11月15日晚，7:00-8:00

• LIVE

来自「Wiley科研苑」

Wiley科研苑 Research Academy Cloud

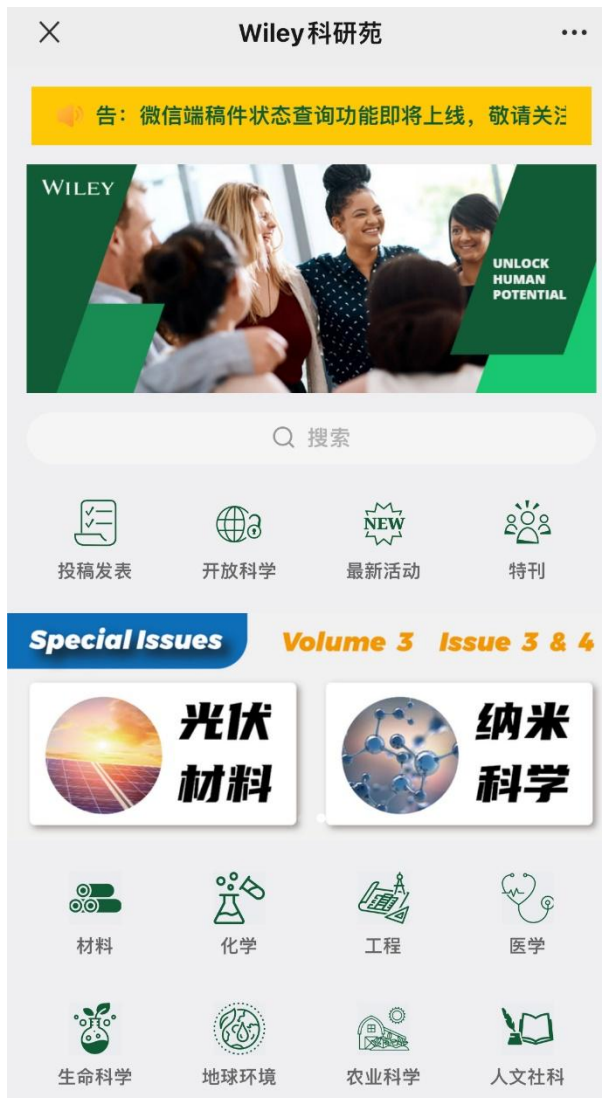
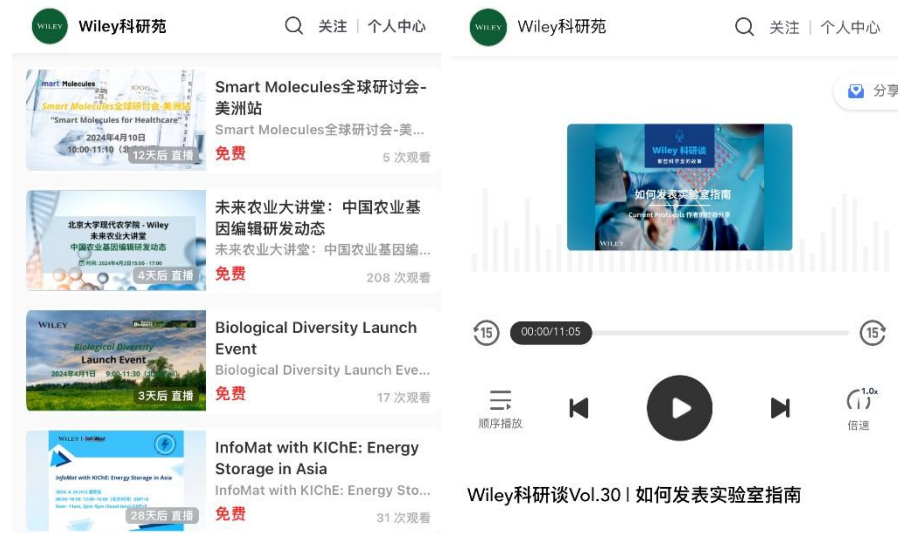
—— 学术出版与服务整合平台

资源整合

多种学术资源聚合

- 300+ 在线直播与学术会议回放
- 200+篇 期刊信息资源
- 8个科技论文写作与发表技巧专栏
- 13期学术出版电台已发表并持续更新中.....

Easy to be Found!



- 主编与大咖见解
- 期刊与学术前沿

平台目前已服务
超20万科研用户
快来扫码关注
“Wiley科研服务”
点击菜单“科研苑”
即可访问



微信端一键快捷获取, 成为你的移动端学术资源库

Wiley出版知识小讲堂

1. 文献检索

Wiley大讲堂

Get信息检索基本技能和优质资源，助力发表国际期刊论文

刘俊丽 Wiley中国产品与解决方案顾问

2021年4月22日 19:00-20:00

2. 论文写作

WILEY

科技论文撰写与出版
以Wiley科技期刊为例

- 科技论文的结构
- 科技论文写作要点
- 同行评审流程
- 如何回复同行评审意见
- Wiley作者资源

主讲人：魏轩 博士，Wiley中国学术顾问

3. 论文图表和制图

论文图表和制图，你需要知道的那些事儿

主讲人：崔波

讲座时间：2021.01.21 晚19:00-20:00(北京时间)

点击链接或扫描二维码，获取Wiley出版知识



<https://app6SJGIUEG4184.h5.xiaoeknow.com/p/decorate/page/eyJpZCI6IjE3NjY5NDAifQ>

4. 期刊投稿

“学术论文写作发表与推广”系列讲座
第一场：如何成功投稿国际学术期刊？

- 从编辑角度看如何撰写打动编辑的论文
- 如何选择目标杂志
- 和编辑沟通技巧
- 常见的拒稿原因和如何在撰写过程避免
- 伦理的重要性

主讲人：崔波

2020年10月23日 周五 19:00-20:00 (北京时间)

5. 出版道德

如何顺利在学术期刊上发表文章及出版道德

黄佳怡 Wiley期刊出版经理

6. 论文推广

科研论文写作讲座：如何扩大你的学术影响力？

2021年3月18日 晚19:00-20:00 (北京时间)

社交媒体推广作者论文服务

- Wiley官方社交媒体微信订阅号、威立微博为符合条件的中国作者提供免费论文推广服务，帮助扩大科研影响力
- 威立（Wiley）威立订阅号上设置【精选论文】专栏，帮助中国作者免费推广学术研究。
- 只要您符合以下条件：
- 过去12个月内发表于Wiley旗下期刊的学术研究；
- 开放获取型文章或订阅型文章形式不限，学科和研究领域不限；
- 符合中国法律和国家政策的相关规定和要求。
- 将准备好的文章解读发至Fliu@wiley.com

【精选论文】中国医科大学附属第一医院王爱平课题组JAHA：一项用于测量居家心脏康复自我管理的实用性工具：多阶段的横断面研究

Wiley威立 2024-06-21 07:05:20 北京 手机阅读

WILEY

研究背景

心脏康复是确保心脏病患者获得最佳体力、精神、社会功能的所有方法的综合，通过患者自己的努力尽可能恢复正常的功能，过上一种主动的生活。居家心脏康复可以显著降低心脏病患者的心血管风险，促进心理和精神健康，改善临床预后和生活质量。然而，这些益处取决于心脏病患者的主动参与和积极的自我管理。最优的自我管理能够帮助患者更好地监测心脏状况、采取健康的生活方式、遵循治疗计划、应对心理压力，并获得相关的教育和信息。通过自我管理，患者还可以积极参与康复过程，提升心脏健康、预防疾病复发，并改善生活质量。因此，涉及到干预的各个环节，有必要对居家心脏康复自我管理进行全面、科学的评价，这对提高临床疗效和患者生活质量至关重要，对居家心脏康复的临床实践也至关重要。目前，缺乏一个特异性的评估工具来评估心脏病患者居家心脏康复自我管理行为。因此，有必要基于相关指南去开发并验证一个全面且特异的心脏病患者居家心脏康复自我管理量表以补充当前的临床评价体系。

【精选论文】武汉大学刘冰、卜琳琳，昆士兰大学徐纯Small综述：淋巴结靶向纳米粒子促进肿瘤免疫治疗的策略及影响因素

Wiley威立 Wiley威立 2024-06-12 07:02:55 北京 手机阅读

WILEY

淋巴结（LN）是人体中至关重要的免疫器官，是肿瘤抗原最初出现的次级淋巴器官。在癌症发生期间，肿瘤细胞可能通过淋巴系统转移到LN，从而启动向转移性癌症的进展。然而，与此同时，LN是免疫细胞聚集和激活的中心区域，其中，抗原呈递细胞（APC）负责提取抗原，协调T淋巴细胞的成熟和活化。免疫治疗已成为癌症治疗中的一种有效策略，涵盖了免疫检查点抑制剂、细胞因子、免疫刺激剂、溶瘤病毒、癌症疫苗和CAR-T等一系列治疗方式，其中许多药物已获得批准广泛使用，而且一些创新的治疗方法正处于开发阶段。尽管免疫治疗潜力巨大，但它目前仍具有一些局限性，其中包括副作用和次优疗效。使用纳米颗粒（NP）作为递送载体靶向LN协同免疫治疗可以提高免疫治疗药物的疗效并减少患者的副作用。武汉大学刘冰/卜琳琳团队，澳大利亚昆士兰大学徐纯团队系统综述了靶向LN的NP结合免疫治疗的研究进展，并当选该期封面文章。重点介绍了NP靶向LN的各种策略，包括受NP物理性质影响（图的被动靶向策略（图1）、由NP表面亲和配体介导的主动靶向策略（图2）和其他的替代方法（图3），如结内注射和高内皮小静脉（HEV）靶向等。此外，团队还概述了LN靶向的NP在免疫治疗中的潜在风险，如毒性、器官蓄积和氧化应激等。

WILEY



Wiley数据库检索挑战赛

WILEY数据库 检索挑战赛

WILEY

2025年4月7日-
2025年5月20日



活动对象：安徽理工大学全体在校师生

参与方式：

(1)手机答题：微信扫描二维码，进入答题界面

(2)电脑答题：使用浏览器访问如下链接进入答题界面

<https://kaoshi.wjx.top/vm/PickVhr.aspx#>



一等奖 (1位)

小米手环9 NFC版



二等奖 (3位)

戴灵S700骨传导蓝牙
耳机



三等奖 (5位)

绿联充电宝



答题须知

- 完整填写有效的个人信息并完成10道题目，正确回答完所有问题的人员将有机会参与抽奖。
- 本次活动奖品由Wiley赞助，活动结束后图书馆会公布获奖者名单并与获奖人员联系，由图书馆通知领奖方式。
- 本次活动最终解释权归安徽理工大学图书馆。

培训意见问卷调查和答疑

扫码填写培训建议



WILEY



丁楠
jnding@wiley.com