



吉林大学图书馆  
Jilin University Library

# 医学资源概览与利用

吉林大学医学图书馆  
曹琦佳



1. 数据库、网络资源

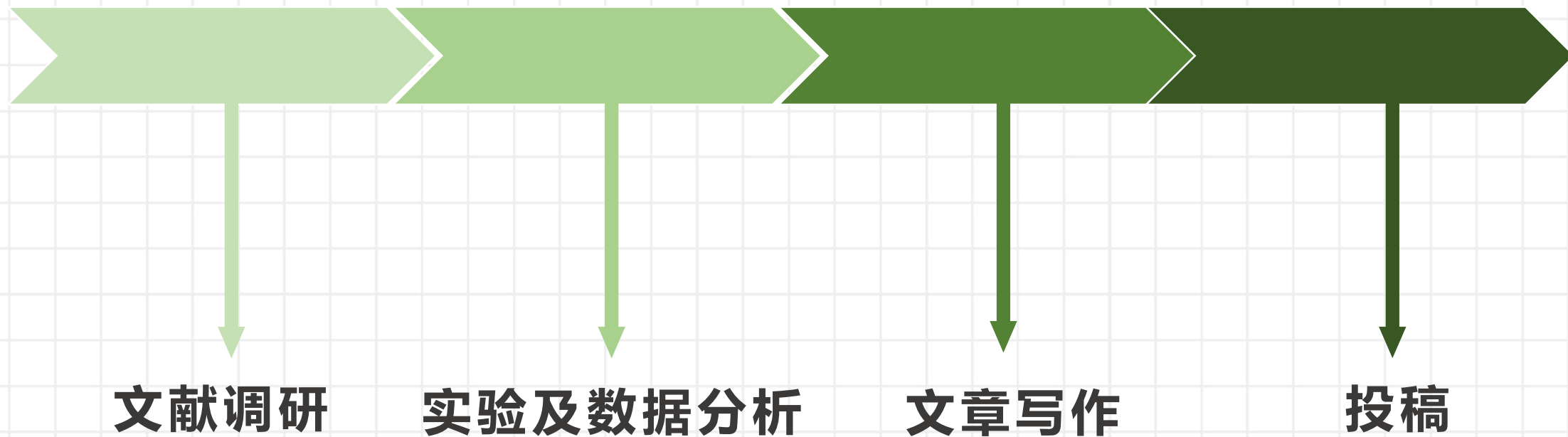
2. 医学常用外文数据库检索

3. 图书馆资源使用技巧



主要内容

# 科研工作



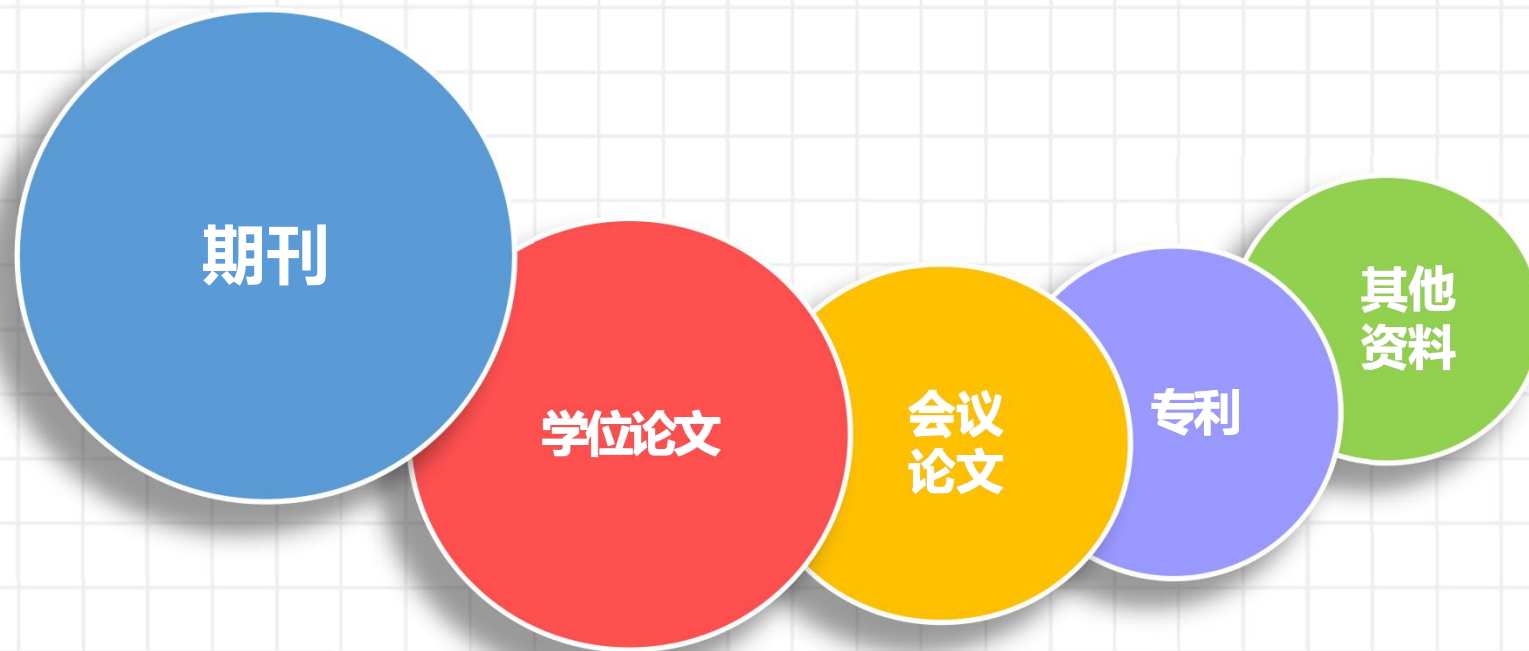
# 文献调研

## 目的

- 了解课题的研究背景和研究进展，规避科研风险
- 学习相关研究方法和技术
- 提示研究新思路

# 文献调研

## 文献种类



# 文献调研

## 中文数据库

- 中国知网CNKI
- 万方数据知识服务平台
- 维普(VIP)-中文科技期刊全文数据库
- 中国生物医学文摘数据库

# 外文医学专业数据库

NO.	外文医学专业数据库	数据库类型
1	PubMed美国医学文献检索系统	文摘索引数据库
2	Medline全科性医药学文献数据库	文摘索引数据库
3	Karger电子期刊和电子书数据库	期刊全文/电子书数据库
4	LWW 医学电子期刊全文数据库	期刊全文数据库
5	Primal Pictures在线解剖生理学数据库	多媒体数据库
6	ASM美国微生物学会数据库	期刊全文数据库
7	BMJ Journals Online 英国医学会数据库	期刊全文数据库
8	Drug Information Fulltext 药物信息全文数据库	期刊全文数据库
9	ProQuest - Health & Medical Complete 保健、医学与药学数据库	期刊全文数据库
10	JOVE生物学网络视频学术期刊	多媒体数据库

# 外文综合数据库医学电子资源

NO.	数据库名称	数据库类型	涉及医学学科
1	ACS - ACS Publications美国化学学会电子期刊	全文数据库/期刊论文	药物化学、药理与制药学
2	<b>Annual Reviews</b> 综述期刊	全文数据库/期刊论文	生物工程、免疫学、心理学、神经科学、病理学
3	CALIS外文期刊网	外文期刊目次数据库	医学、自然科学
4	Cambridge Journals Complete Digital Archive 剑桥期刊回溯数据库	全文库/回溯库	医学综合、神经科学
5	EBSCO检索平台	全文数据库/期刊论文	临床医学、循证医学、护理学
6	<b>Elsevier Science</b>	全文数据库/期刊论文	临床医学、护理学、健康科学
7	<b>Engineering Village 2</b> 美国工程索引EI	文摘数据库 / 总论	生物工程
8	High Wire Press斯坦福大学学术出版商	全文数据库/期刊论文	生物医学、生命科学
9	ISTP科学技术会议录索引	会议论文索引	生物医学
10	NSTL外文回溯期刊全文数据库平台	全文数据库/期刊论文	医学、药学
11	OCLC First Search 基本组库	综合数据库	医学、药学
12	ProQuest学位论文全文数据库	文摘数据库 / 部分全文	医学、自然科学
13	SAGE 过刊全文数据库	全文数据库/期刊论文	护理学、健康科学与临床医学
14	<b>SciFinder Scholar</b> CA化学文摘	文摘数据库	化学、化工
15	<b>Springer-Link</b> 施普林格出版社电子期刊	全文数据库/期刊论文/回溯库	医学、自然科学
16	<b>Web of Science</b> SCI科学引文索引数据库	文摘数据库 / 总论	自然科学、工程技术、生物医学等
17	Wiley Online Library Wiley出版社电子期刊	全文数据库/期刊论文	医学、生命科学



# 文献调研

## 学位论文

- 吉林大学学位论文
- 中国知网
- ProQuest 学位论文全文检索平台

# 中国知网 —— 博硕士学位论文

- 1984年至今的300余万篇博硕士学位论文
- 可看全文
- 论文来自全国各高校、研究机构

The screenshot displays the CNKI website interface for searching Master's and Doctoral Theses. The top navigation bar includes the CNKI logo and the text '中国知网 cnki.net'. Below the logo, there are tabs for '博硕士' (Master's/Doctoral) and '博士/硕士' (Doctoral/Master's). The main search area features a search bar with a dropdown menu for '主题' (Topic) and a search button labeled '检索'. To the left of the search bar, there are filters for '高级检索' (Advanced Search), '专业检索' (Professional Search), '科研基金检索' (Research Fund Search), and '句子检索' (Sentence Search). Below the search bar, there are input fields for '输入检索条件:' (Enter search conditions), including a dropdown for '主题', a text input field, a dropdown for '并含' (And contains), another text input field, and a dropdown for '精确' (Exact). There are also filters for '从' (From) '不限' (Unlimited) '年' (Year) '到' (To) '不限' (Unlimited) '年' (Year) and '优秀论文级别:' (Excellent Paper Level) '不限' (Unlimited). A blue '检索' (Search) button is located at the bottom right of the search area.

**数据库介绍信息:**

**简介:** 是目前国内相关资源最完备、高质量、连续动态更新的中国优秀硕士学位论文全文数据库。目前, 累积硕士学位论文全文数据库3,100,667篇。

**出版内容:** 覆盖基础科学、工程技术、农业、医学、哲学、人文、社会科学等各个领域。

**文献来源:** 全国 433家培养单位的博士学位论文和711 家硕士培养单位的优秀硕士学位论文。

**专辑专题:** 产品分为十大专辑: 基础科学、工程科技 I、工程科技 II、农业科技、医药卫生科技、哲学与人文科学、社会科学 I、社会科学 II、信息技术、经济与管理科学。十大专辑下分为168个专题。

**收录年限:** 从1984年至今的博硕士学位论文。

**产品形式:** WEB版(网上包库)、镜像站版、光盘版、流量计费。

**出版时间:** 1、日出版: 中心网站版、网络镜像版, 每个工作日出版, 法定节假日除外。  
2、月出版: 网络镜像版、光盘版, 每月10日出版。

**文献分类目录**

选择学科领域

- 基础科学
- 工程科技 I 辑
- 工程科技 II 辑
- 农业科技
- 医药卫生科技
- 哲学与人文科学
- 社会科学 I 辑
- 社会科学 II 辑
- 信息技术
- 经济与管理科学

**检索历史:**

- > 清华大学
- > 干灿

# ProQuest 学位论文全文检索平台

- 世界上最大最广泛使用的学位论文数据库
- 欧美1000余所大学的240万篇学位论文的题录文摘
- 目前有国外博硕士学位论文全文65万多篇

The screenshot shows the ProQuest Theses and Dissertations Full Text Search Platform interface. At the top, the title 'ProQuest 学位论文全文检索平台' is displayed in a blue header. To the right of the title is the CALIS logo and two dropdown menus for '站点: CALIS' and '简体中文'. Below the header, there is a '登录' (Login) section with input fields for '用户名:' and '密码:', and buttons for '登录' and '注册'. A '图书馆员登录' (Library Staff Login) button is also present. To the right of the login section is a large blue banner with the text '欢迎访问ProQuest学位论文管理系统' (Welcome to the ProQuest Theses and Dissertations Management System). Below this banner is a search bar with a '检索 Q' (Search) button. Below the search bar are radio buttons for '全部' (All) and '只显示有全文的结果' (Only show results with full text), and a '高级检索' (Advanced Search) link. Below the search bar is a '学科导航' (Subject Navigation) section with a list of disciplines and their counts: Applied Sciences(190954), Biological Sciences(86597), Communications and the Arts(34199), Earth and Environmental Sciences(35135), Education(58023), Health Sciences(47685), Language, Literature, and Linguistics(29333), Philosophy, Religion, and Theology(15817), Psychology(32060), Pure Sciences(92784), and Social Sciences(124764). At the bottom of the page, there is a '版权声明' (Copyright Statement) section.

ProQuest 学位论文全文检索平台

站点: CALIS 简体中文

登录

用户名:

密码:

登录 注册

图书馆员登录

欢迎访问ProQuest学位论文管理系统

PQDT学位论文全文库是目前国内唯一提供国外高质量学位论文全文的数据库, 主要收录了来自欧美国家2000余所知名大学的优秀博士论文, 涉及文、理、工、农、医等多个领域, 是学术研究中十分重要的信息资源。

2016年3月18日, 新上线论文26156篇, 总上线论文576678篇, 请查询访问

检索 Q

全部 只显示有全文的结果 高级检索 帮助

学科导航

全部学科 | 有全文的学科

- Applied Sciences(190954)
- Biological Sciences(86597)
- Communications and the Arts(34199)
- Earth and Environmental Sciences(35135)
- Education(58023)
- Health Sciences(47685)
- Language, Literature, and Linguistics(29333)
- Philosophy, Religion, and Theology(15817)
- Psychology(32060)
- Pure Sciences(92784)
- Social Sciences(124764)

版权声明: 本数据库仅限于购买了学位论文全文使用权的学校和机构使用。请用户尊重并维护原作者和出版者的知识产权利益。如果发现违反版权法规定的恶意下载等行为, 我们将有权停止违规IP的使用权限, 并通报给相关机构做出处理。

# 文献调研

## 四大医学期刊

- BMJ 英国医学会期刊
- The Lancet 柳叶刀
- The New England Journal of Medicine 新英格兰医学杂志
- JAMA 美国医学会杂志

# BMJ-British Medical Journal

- 英国医学会出版;
- 有着160年的悠久历史，在全世界广受欢迎及阅读的同行评审性质的综合医学期刊;
- BMJ Journals Collection (已购买) 从医疗保健管理到神经学等领域的29种期刊，许多期刊都在其各自领域处于世界领先地位。

The screenshot shows the 'Journals' section of the BMJ website. At the top right is the 'BMJ' logo. Below it is a navigation bar with 'Journals', 'Authors', and 'Librarians' tabs. A banner reads 'Welcome to BMJ's collection of leading journals' and 'Providing high quality content for health professionals and researchers across the world, this collection includes not only the BMJ but some of the most influential specialty journals in their field.' Below this is a 'Browse journals from BMJ' carousel with four featured journals: 'Archives of Disease in Childhood', 'The BMJ' (with a 'Nothing to Declare?' badge), 'BMJ Case Reports', and 'BMJ Innovations'. At the bottom left is a 'Browse Journals' dropdown menu and a 'Search Journals' search bar with a 'Search' button. On the right side, there is a user login section with a 'Sign in' button and a 'Remember me' checkbox. Below that are social media icons for 'My Folders', 'My Alerts', 'Get RSS Feeds', and 'My Account'. At the bottom right is a 'Featured website' section for 'RMI RMD Open'.

<http://journals.bmj.com/>

# The Lancet

- 1823年创刊
- 医学界最权威的学术刊物之一，也是影响因子最高的SCI刊物之一，其在医学界的影响甚至超过了《Nature》和《Science》可通过Elsevier ScienceDirect 平台访问全文

The screenshot displays the The Lancet website interface. At the top, there is a navigation bar with links for Home, Journals, Specialties, The Lancet Clinic, Global Health, Multimedia, Campaigns, More, Information for, and Submit a Paper. Below this, a dropdown menu for 'The Lancet' is open, listing various journals such as The Lancet Diabetes & Endocrinology, The Lancet Global Health, The Lancet Haematology, The Lancet HIV, The Lancet Infectious Diseases, The Lancet Neurology, The Lancet Oncology, The Lancet Psychiatry, and The Lancet Respiratory Medicine. The main content area features a search bar, a 'QUICK LINKS' section with options like Editorial, Comment, World Report, Perspectives, and Obituary, and an 'Editor's Choice' section with a featured article titled 'Body-mass index: adult trends from 1975 to 2014'. Below the search bar, there is a section for 'EDITORIAL' with two articles listed: '1347 Reforming international drug policy' and '1348 Yellow fever: a global reckoning'. An audio player is also visible, featuring a play button, a progress bar, and the title 'US election: The Lancet: March 31, 2016'.

<http://www.thelancet.cn/>

# New England Journal of Medicine

- 创刊于1811年，是世界上连续出版时间最久的医学期刊；
- 主要提供生物医学和临床实践方面重要的原创性研究成果、临床发现及观点，注重实用性；
- 2016年JCR影响因子为72.406，在全科医学（MEDICINE, GENERAL & INTERNAL）170种期刊中排名第1；
- 通过《ProQuest - Health & Medical Complete保健、医学与药学数据库》可访问

Explore potential improvements in health care delivery. **DOWNLOAD NOW**

Welcome | [Renew, Subscribe or Create Account](#) | [Sign In](#)

 The NEW ENGLAND JOURNAL of MEDICINE

HOME | ARTICLES & MULTIMEDIA ▾ | ISSUES ▾ | SPECIALTIES & TOPICS ▾ | FOR AUTHORS ▾ | CME ▾

Keyword, Title, Author, or Citation

[Advanced Search >](#)

Access Provided By:  
TSINGHUA UNIVERSITY - TRIAL

**SUBSCRIBE OR RENEW**  
Includes NEJM iPad Edition, 20 FREE  
[Online CME Exams and more >>](#)

**IMAGE CHALLENGE**

 What is the most likely diagnosis in a patient with this migratory, pruritic skin eruption?

[More Image Challenges >](#)

**IMAGE OF THE WEEK**

 **Thigh Pain**  
A 57-year-old man with knee pain presented with swelling in the right thigh.  
[Recent Featured Images >](#)

**ORIGINAL ARTICLE**  
**Therapy for Symptoms Attributed to Lyme Disease**  
March 31, 2016 | A. Berende and Others  
In this randomized, controlled trial from Europe involving patients with persistent symptoms attributed to Lyme disease who had received 2 weeks of standard treatment, there was no benefit associated with 12 additional weeks of treatment with either doxycycline or clarithromycin-hydroxychloroquine.  
[Free Full Text](#) |  [Quick Take](#) |  [Comments](#)

[Related Editorial >](#)  
**SPECIALTIES**  
Infectious Disease, Primary Care/Hospitalist

 **QUICK TAKE VIDEO**  
**Longer-Term Therapy for Lyme Disease**

**PHYSICAL-COMPONENT SUMMARY SCORE**

General population  
End of treatment period

— Ceftriaxone followed by clarithromycin+hydroxychloroquine  
— Ceftriaxone followed by placebo  
— Ceftriaxone followed by doxycycline

Weeks

**BRIEF REPORT ONLINE FIRST**  
**Zika Virus Infection and Fetal Brain Abnormalities**  
March 30, 2016 | R.W. Driggers and Others  
(DOI: 10.1056/NEJMoa1601824)

In this case report, the association between Zika virus infection and teratogenicity is strengthened, with evidence that the latency period between ZIKV infection of the fetal brain and the detection of microcephaly and intracranial calcifications on

**REVIEW ARTICLE ONLINE FIRST**  
**Zika Virus**  
March 30, 2016 | L.R. Petersen and Others  
(DOI: 10.1056/NEJMra1602113)

Zika virus is rapidly spreading throughout the Americas and the Caribbean. The association with microcephaly has led the WHO to declare a public health emergency. This review describes our current understanding of the characteristics of Zika virus infection.

<http://www.nejm.org/>

# JAMA-Journal of the American Medical Association

- 美国医学会出版，是世界上发行范围最广的综合性医学杂志之一。主要刊载临床及实验研究论文、编者述评、读者来信、相关书评等类型文章；
- 《JAMA》中文版：《美国医学会杂志》从原版杂志精心挑选后汇集成刊。其常设栏目有：原著、综述、共识报告、特讯、医学进展、约翰霍普金森医院大巡诊、临床抉择、临床心脏病学、医学新闻与展望等；
- 维普平台下载全文

The screenshot displays the JAMA website interface. At the top, there is a navigation bar with links for 'The JAMA Network', 'Journals', 'Collections', 'Store', 'Physician Jobs', and 'About Mobile'. A search bar is located on the right side of the header. Below the header, the JAMA logo is prominently displayed, followed by the text 'The Journal of the American Medical Association'. A secondary navigation menu includes 'Home', 'Current Issue', 'All Issues', 'Online First', 'Collections', 'CME', 'Multimedia', 'Quizzes', 'For Authors', and 'Subscribe'. The main content area is divided into several sections: 'Featured Topic' with a line graph titled 'Dual Antiplatelet Therapy After PCI' showing 'Placebo' and 'Continued thienopyridine' curves; 'Current Highlights' with a list of research articles including 'Mindfulness-Based Stress Reduction vs Cognitive Behavioral Therapy for Chronic Low Back Pain', 'Metal Stents for Benign Biliary Strictures', and 'Antibiotic Exposure in Early Infancy and Weight Gain During Childhood'; and 'Clinical Review & Education'. A 'JAMA Patient Pages' advertisement is also visible.

<http://jama.jamanetwork.com/journal.aspx>

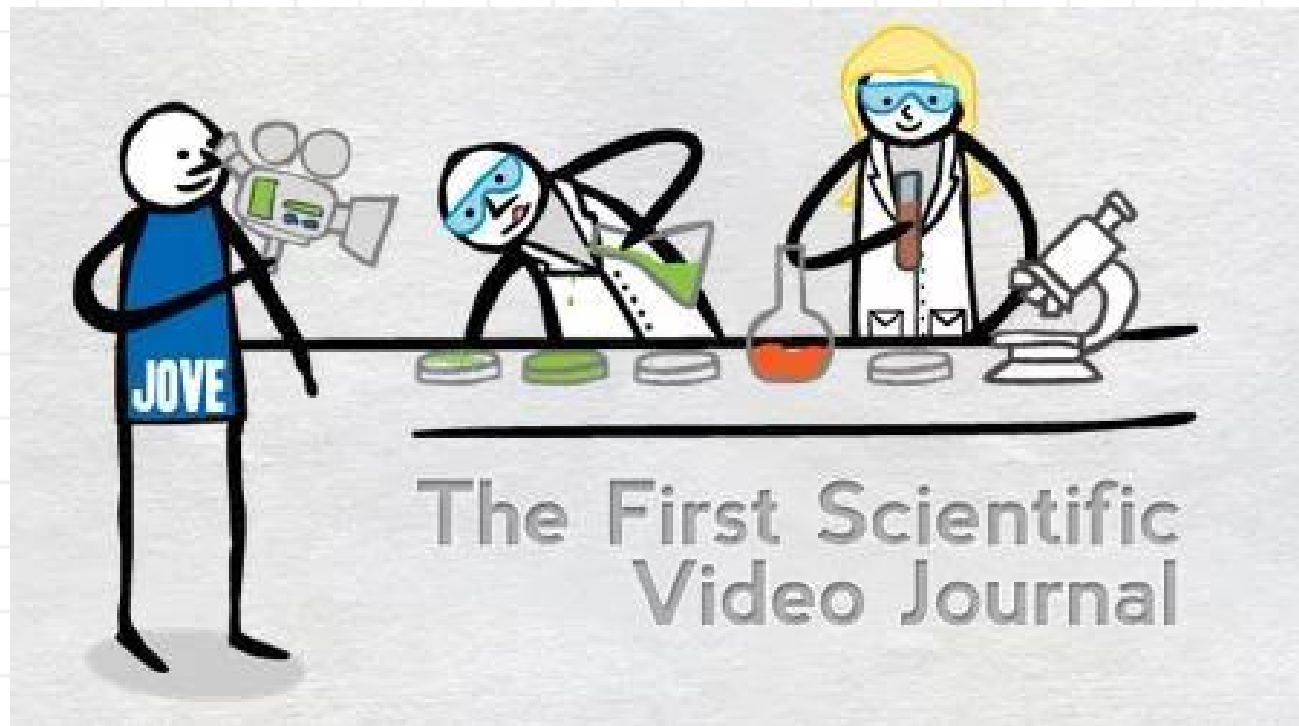


# 实验方法

- JOVE 视频期刊
- Cold Spring Harbor Protocols 实验室指南
- Wiley Current Protocols 实验室指南
- Springer Protocols 实验室指南

# JoVE 视频期刊

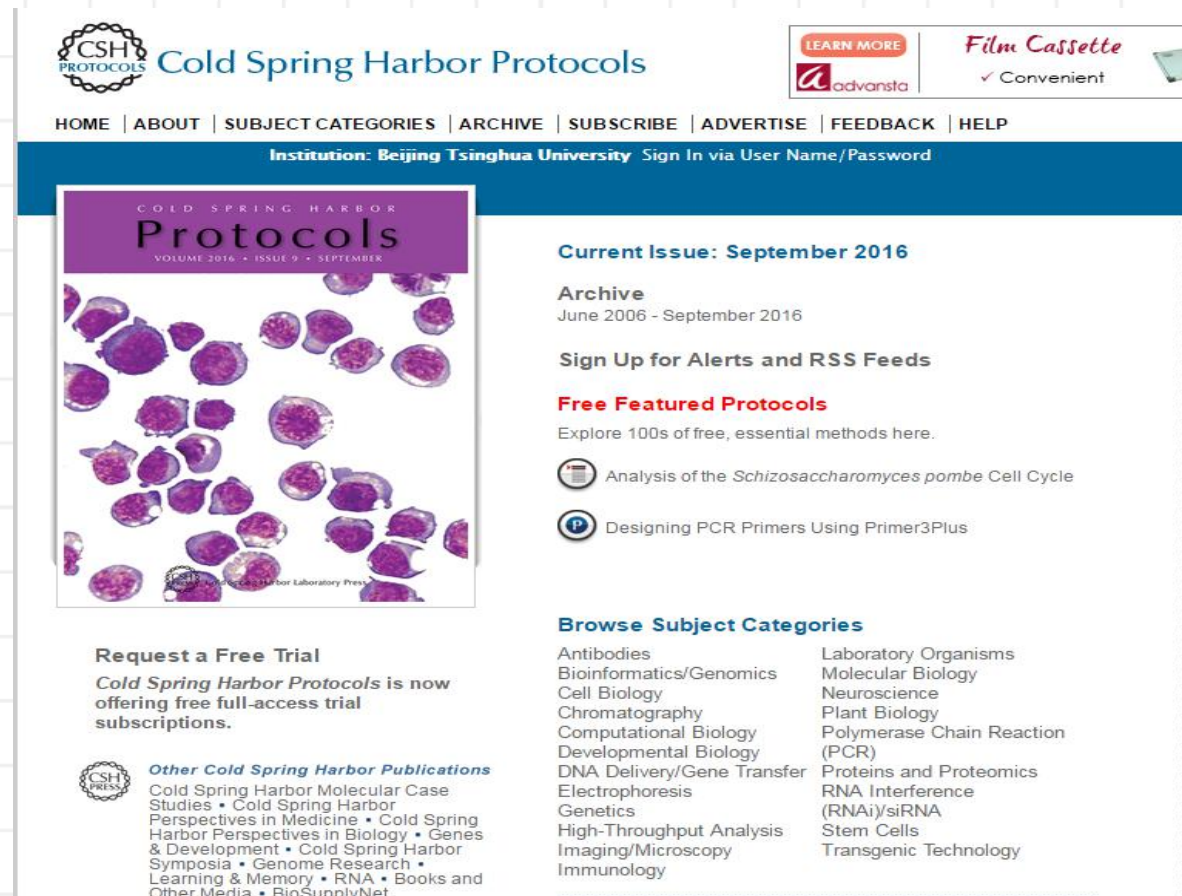
- 可视化电子期刊，直观展现研究过程和成果
- 可使用以下4个专辑：
  - Biology
  - Immunology & Infection
  - Medicine
  - Bioengineering
- 我校现已购买了临床与转化医学专辑



<http://www.jove.com/>

# Cold Spring Harbor Protocols

- 汇集了来自美国冷泉港实验室的主要出版社和教育机构长达60多年的实验室技术，包含实验室指南28,000余条，每周更新内容;
- 每项实验方案均按步详解，对发现的问题及解决问题的建议进行了清楚的论述;
- Pubmed索引



The screenshot shows the homepage of the Cold Spring Harbor Protocols website. At the top, there is a navigation bar with links for HOME, ABOUT, SUBJECT CATEGORIES, ARCHIVE, SUBSCRIBE, ADVERTISE, FEEDBACK, and HELP. Below this is a blue banner with the text "Institution: Beijing Tsinghua University Sign In via User Name/Password". The main content area features a large image of the "Protocols" journal cover for Volume 2016, Issue 9, September. To the right of the cover, there is a section for the "Current Issue: September 2016" with an "Archive" link for June 2006 - September 2016. Below that is a "Sign Up for Alerts and RSS Feeds" section. A "Free Featured Protocols" section lists two articles: "Analysis of the *Schizosaccharomyces pombe* Cell Cycle" and "Designing PCR Primers Using Primer3Plus". A "Browse Subject Categories" section lists various biological fields such as Antibodies, Bioinformatics/Genomics, Cell Biology, Chromatography, Computational Biology, Developmental Biology, DNA Delivery/Gene Transfer, Electrophoresis, Genetics, High-Throughput Analysis, Imaging/Microscopy, Immunology, Laboratory Organisms, Molecular Biology, Neuroscience, Plant Biology, Polymerase Chain Reaction (PCR), Proteins and Proteomics, RNA Interference (RNAi)/siRNA, Stem Cells, and Transgenic Technology. At the bottom, there is a "Request a Free Trial" section and a "Other Cold Spring Harbor Publications" section listing various other journals and resources.

<http://cshprotocols.cshlp.org/>

# Wiley Current Protocols

- 该指南将简洁的介绍和详细的说明结合在一起，使收纳的实验步骤清晰、具体，每个步骤又包含了注解和评论，并给出了临界参数和解决问题的小技巧。
- Pubmed索引

The screenshot shows the Wiley Current Protocols website. At the top left is the Wiley logo. The main header features the 'CURRENT PROTOCOLS' logo with the tagline 'The Fine Art of Experimentation'. On the right, there are links for 'About Wiley | View Related Sites', 'Wiley Online Library', and 'Subscribe Today'. A banner for 'CYT UNIVERSITY' promotes 'On-Demand, Peer-Reviewed Cytometry Education. Anytime. Anywhere.' with the ISAC logo. Below the banner is a search bar and navigation tabs for 'HOME', 'CATEGORIES', 'TOOLS', and 'TITLES'. The 'Current Protocols Categories' section lists various fields like Bioinformatics, Cell Biology, Cell Culture, Chemical Biology, Cytometry, Gene Expression, and Genetics and Genomics, each with a 'SHOW SUB-CATEGORIES' link. On the right, 'WEBSITE RESOURCES' includes links for 'About Current Protocols', 'Email Alerts: New Protocols and Webinars', 'Current Protocols Newsletters', 'Author Services', and 'Current Protocols Videos'. Below that is a 'CP Webinars' section with a YouTube follow button for '@currentprotocol'. The 'MOST POPULAR TOOLS' section lists 'Units of Measurement Conversion Tool', 'G-Force/RPM Conversion Tool', and 'Common Laboratory Recipes Calculator'.

<http://www.currentprotocols.com/>

# Springer Protocols

- 全球最大、引用量最高的实验室指南数据库;
- 包含实验室指南28,000余条,每周更新内容;
- 生物医学的15个方向;
- Pubmed索引

The screenshot shows the Springer Protocols website homepage. At the top, there is a navigation bar with the Springer Protocols logo, a search bar, and links for 'ABOUT US', 'RSS', and 'HELP'. Below the navigation bar, there is a main content area with a search bar and a 'Search Protocols' button. To the left of the search bar, there are several utility boxes: 'Mobile' (SpringerProtocols goes mobile!), 'Upload a Protocol' (Upload your own protocols for personal use.), 'Protocol Alert' (Receive e-mail notifications about new content on SpringerProtocols.), 'Video Protocols' (View our video protocols.), 'Comments' (Read comments by other users and add your own.), 'Favorites' (Save your favorite protocols to your My Protocols area.), and 'RSS' (RSS Feeds). To the right of the search bar, there is a 'Browse by Subject' section with a list of subjects: Biochemistry, Biotechnology, Cell Biology, Imaging/Radiology, Infectious Diseases, Molecular Medicine, Pharmacology/Toxicology, Protein Science, Bioinformatics, Cancer Research, Genetics/Genomics, Immunology, Microbiology, Neuroscience, and Plant Sciences. Below the 'Browse by Subject' section, there is a 'Most Popular Protocols' section with a list of protocols: Streptozotocin, Type I Diabetes Severity and Bone; Critical Appraisal of the MTT Assay in the Presence of ...; Comparison of Enzymatic and Non-Enzymatic Means of Diss...; A Practical Guide to Rodent Islet Isolation and Assessm...; and A Framework for White Blood Cell Segmentation in Micros... A 'More...' link is provided at the end of the list. At the bottom right, there is a 'New Protocols' section.

<http://www.springerprotocols.com/index.vm>

# 医疗决策

循证医学类数据库

**BMJ Best Practice ( BMJ最佳临床实践 )**

# BMJ Best Practice

- 上千种的临床疾病的诊断方法，包括临床鉴别诊断、实验室检查、病史检查、诊断步骤和方法等；
- 数千项的国际治疗指南和诊断标准的全文内容,大量的彩色病例图片和图像；
- 国际权威的药物处方数据库，提供最新的药物副反应和多种药物相互作用的最新证据；
- BMJ最佳临床实践（中文版）

The screenshot shows the BMJ Best Practice website interface for 'Acute sinusitis'. At the top, there is a search bar with the text 'Search BMJ Best Practice' and a magnifying glass icon. To the left of the search bar are buttons for 'Search' and 'Show conditions'. Below the search bar is a navigation menu with a close icon and the text 'MENU'. The main content area is titled 'Acute sinusitis' and includes a table with columns for 'Theory', 'Prevention', 'Diagnosis', 'Management', 'Follow Up', and 'Resources'. The 'Theory' column lists 'Definition', 'Epidemiology', 'Aetiology', 'Pathophysiology', and 'Classification'. The 'Prevention' column lists 'Primary' and 'Secondary'. The 'Diagnosis' column lists 'History & examination', 'Investigations', 'Differential', 'Approach', 'Guidelines', and 'Case history'. The 'Management' column lists 'Step by step', 'Approach', 'Guidelines', and 'Evidence'. The 'Follow Up' column lists 'Monitoring', 'Complications', and 'Prognosis'. The 'Resources' column lists 'References', 'Images', 'Online resources', 'Patient leaflets', 'Contributors', 'Update history', and 'Related BMJ content'. At the bottom right of the page, there are buttons for 'PDF', 'CME / CPD certificates', 'Bookmark', and 'Add a note'.

## History & exam

### Key factors

- symptoms <10 days (acute viral sinusitis)
- symptoms >10 days but <4 weeks (acute bacterial sinusitis)
- severe symptoms at onset (acute bacterial sinusitis)
- symptoms that worsen after an initial improvement (acute bacterial sinusitis)

## Diagnostic investigations

### 1st investigations to order

- clinical diagnosis

### Investigations to consider

- nasal endoscopy
- sinus culture
- CT sinuses (non-contrast)
- x-ray sinuses

## Step by step management

### Acute

#### suspected acute viral sinusitis

- **1st line:** supportive therapy
- **adjunct:** analgesic/antipyretic
- **adjunct:** decongestant
- **adjunct:** intranasal corticosteroid
- **adjunct:** ipratropium

<http://bestpractice.bmj.com/best-practice/welcome.html>

## 其他数据库和网络资源

### 医学网络资源

- Project Tycho : 1888年以来, 来自美国的每周更新的疾病报告  
<http://www.tycho.pitt.edu/>
- 爱唯医学网 : 临床分科室资讯, 病案, 视频, 投稿指南  
<http://www.elseviermed.cn/>
- 医享网 : 病例分享  
<http://www.yx129.com/>



# 其他数据库和网络资源

## 药学网络资源

- 国家食品药品监督管理局药品审评中心  
<http://www.cde.org.cn/drugInfo.do?method=init>
- 中国医药信息网  
<http://www.cpi.gov.cn/publish/default/>
- FDA Drug Approvals and Databases  
<http://www.fda.gov/Drugs/InformationOnDrugs/default.htm>
- 药物在线  
<http://www.drugfuture.com>

# 其他数据库和网络资源

## 论坛和公司

- 论坛：丁香园，小木虫，生物谷...
- Medsci：临床分科室资讯，在线工具，投稿指南，讨论社区
- LetPub：论文服务
- 预立：方案设计、数据分析、论文服务等

◦ ◦ ◦ ◦ ◦

# 文章写作及投稿

- 文献管理：Endnote, NoteExpress
- 影响因子：  
JCR ( Journal Citation Reports ) 数据库，提供历年SCI期刊的影响因子，数据更新至2016年；  
中科院JCR分区，订阅公众号即可每天查询5种期刊的最新数据。

# 选择投稿期刊

- 按期刊排名和分类排名浏览“期刊信息”；
- 查看期刊总的被引频次及影响因子

The screenshot displays the InCites Journal Citation Reports interface. The top navigation bar includes links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, and EndNote. The main header shows 'InCites Journal Citation Reports' and the Clarivate Analytics logo. A sidebar on the left contains navigation options: 'Go to Journal Profile' with a search box, 'Compare Journals', 'View Title Changes', 'Select Journals', 'Select Categories', 'Select JCR Year' (set to 2016), 'Select Edition' (with SCIE and SSCI checked), 'Open Access' (unchecked), and 'Category Schema' (set to Web of Science). The main content area is titled 'Journals By Rank' and shows 'Journal Titles Ranked by Impact Factor'. A table lists the top 8 journals, with the 'Journal Impact Factor' column circled in red. The table includes columns for 'Select All', 'Full Journal Title', 'Total Cites', 'Journal Impact Factor', and 'Eigenfactor Score'.

Select All	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
<input type="checkbox"/>	1 NEW ENGLAND JOURNAL OF MEDICINE	315,143	72.406	0.69989
<input type="checkbox"/>	2 LANCET	214,732	47.831	0.40423
<input type="checkbox"/>	3 JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	141,015	44.405	0.28035
<input type="checkbox"/>	4 BMJ-British Medical Journal	100,535	20.785	0.15994
<input type="checkbox"/>	5 ANNALS OF INTERNAL MEDICINE	53,793	17.202	0.09996
<input type="checkbox"/>	6 JAMA Internal Medicine	8,760	16.538	0.05709
<input type="checkbox"/>	7 PLOS MEDICINE	22,665	11.862	0.05942
<input type="checkbox"/>	8 Journal of Cachexia Sarcopenia and Muscle	1,310	9.697	0.00377

# Web of Science SCI 检索

## Web of Science –大名鼎鼎的SCI

- 最具综合性与权威性的生命科学文摘索引数据库；
- 提供了当今最新的生命科学和生物医学研究领域的综合资源，包括期刊、会议、专利、书籍等；
- 始于1926年，1800万条记录，每周更新

The screenshot displays the Web of Science search interface. At the top, there are navigation links for 'Web of Science TM', 'InCites TM', 'Journal Citation Reports®', 'Essential Science Indicators SM', and 'EndNote TM'. The main header features the 'WEB OF SCIENCE™' logo and the 'THOMSON REUTERS' logo. Below the header, there is a search bar with the text '示例: oil spill\* mediterr' and a dropdown menu for '所有数据库' (All Databases) which is open, showing options like 'Web of Science™ 核心合集', 'KCI-韩国期刊数据库', 'MEDLINE®', 'Russian Science Citation Index', and 'SciELO Citation Index'. To the right of the search bar, there are buttons for '检索' (Search) and '主题' (Topic). Below the search bar, there are options for '时间跨度' (Time Span) with a radio button for '所有年份' (All Years) and a range from '1900' to '2017'. There are also links for '更多设置' (More Settings), '客户反馈和技术支持' (Customer Feedback and Technical Support), '其他资源' (Other Resources), 'Web of Science 中的新增功能' (New Features in Web of Science), and '定制您的体验' (Customize Your Experience).

# SCI 检索

- 基本检索
- 被引参考文献检索
- 高级检索

# 基本检索

The screenshot displays the Web of Science search interface. At the top, there is a navigation bar with links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right side of the navigation bar, there are links for '登录', '帮助', and '简体中文'. Below the navigation bar, the 'Web of Science' logo is prominently displayed. The main search area includes a search bar with the text 'pre-mRNA splicing' and a dropdown menu for '选择数据库' set to '所有数据库'. A blue button labeled '进一步了解' is located to the right of the search bar. Below the search bar, there are three tabs: '基本检索' (selected), '被引参考文献检索', and '高级检索'. The search results section shows a dropdown menu for '主题' (Topic) with a list of options: '主题', '标题', '作者', '作者识别号', '编者', '团体作者', and '出版物名称'. A blue button labeled '检索' is positioned to the right of the dropdown menu. The interface also includes a '时间跨度' (Time Span) section with radio buttons for '所有年份' (selected) and '从 1900 至 2017', and a '更多设置' (More Settings) link.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons 登录 帮助 简体中文

Web of Science Clarivate Analytics

检索 我的工具 检索历史 标记结果列表

选择数据库 所有数据库 进一步了解

加入同行审阅的评审人问题社区

基本检索 被引参考文献检索 高级检索

pre-mRNA splicing 输入检索词 主题 清除所有字段

单击此处获取有关改善检索的建议。

检索

选择检索字段

主题  
标题  
作者  
作者识别号  
编者  
团体作者  
出版物名称

时间跨度  
所有年份  
从 1900 至 2017  
更多设置

检索内容：mRNA 前体的剪切问题  
pre-mRNA splicing

## 基本检索

- 单个词或词组 : pre-mRNA splicing, spliceosome
- 短句 : Structural basis of pre-mRNA splicing
- 作者姓名 : Shi Yigong全拼 Shi Y 缩写
- 期刊名称 : Science
- 检索式 : pre-mRNA splicing AND spliceosome



## 基本检索tips

### 1. 运用逻辑运算组合关键词：

AND(与，交集) OR (或，并集) NOT (非，补集)

### 2. 使用截词符

\*可代表0到多个字符

archaea\*: archaea, archaeobacteria, archaeal .....

### 3. 使用引号

精确查找，专有名词

“RNA splicing”

### 4. 限定检索字段

关键词只在某些位置出现

Science[journal] , RNA splicing[TI]

# 检索结果

## Web of Science

Clarivate Analytics

检索 我的工具 检索历史 标记结果列表

检索结果: 7,871 (来自所有数据库)

您的检索: 主题: (pre-mRNA splicing) ...更多内容

排序方式: 出版日期 (降序) 第 1 页, 共 788 页

选择页面 保存至 EndNote online 添加到标记结果列表

**结果保存**

1. Multiplex PCR and NGS-pattern as a model. NA splicing variants: Analysis of BRCA1 splicing  
作者: Hojny, Jan; Zemankova, Petra; Lhota, Filip; 等.  
Gene 卷: 637 页: 41-49 出版年: 2017-Dec-30 (Epub 2017 Sep 14)  
出版商处的全文 查看摘要

2. Mechanistic insights into precursor messenger RNA splicing by the spliceosome  
作者: Shi, Yigong  
NATURE REVIEWS MOLECULAR CELL BIOLOGY 卷: 18 期: 11 页: 655-670 出版年: NOV 2017  
出版商处的全文 查看摘要

3. An emerging n... ng in vivo  
作者: Wani, Sho  
WILEY INTERD... 2017  
出版商处的全文

4. Cellular and m sheep model.  
作者: Guan, You  
Reproduction (...)  
出版商处的全文

5. An emerging model organism Caenorhabditis elegans for alternative pre-mRNA processing in vivo.

创建引文报告 分析检索结果

被引频次: 0 (来自所有数据库)  
使用次数

被引频次: 0 (来自所有数据库)  
使用次数

被引频次: 0 (来自所有数据库)  
使用次数

被引频次: 0 (来自所有数据库)  
使用次数

被引频次: 0 (来自所有数据库)  
使用次数

**检索结果分析**

精炼检索结果

用“精炼检索结果”功能，可以快速限定您所关心的学科领域、文献类型、作者、来源出版物、出版年、会议标题、机构、语种和国家地区等。

出版年

- 2014 (415)
- 2016 (411)
- 2017 (405)
- 2013 (401)
- 2012 (397)

更多选项/分类...

研究领域

- SCIENCE TECHNOLOGY (7,735)

# 检索结果

检索 返回检索结果

全文选项 保存至 EndNote online 添加到标记结

## Mechanisms of alternative pre-messenger RNA splicing

作者: Black, DL (Black, DL)

ANNUAL REVIEW OF E  
卷: 72 页: 291-336  
DOI: 10.1146/annurev.  
出版年: 2003

[查看期刊影响](#)

摘要  
Alternative pre-mRNA source of protein diver control changes in spl then describe the regu complex systems of tis for understanding alter

关键词  
作者关键词: alternativ  
KeyWords Plus: PRE-ELEMENT; HETEROG GENE; SPINAL MUSC

作者信息  
通讯作者地址: Black,  
Univ Calif Los Ang Charles Young, L  
地址:

期刊信息  
Impact Factor (影响因子): Journal Citation Reports

NATURE REVIEWS MOLECULAR CELL BIOLOGY

影响因子  
46.602 43.31  
2016 5 年

JCR® 类别	类别中的排序	JCR 分区
CELL BIOLOGY	1/190	Q1

数据来自第 2016 版 Journal Citation Reports

出版商  
NATURE PUBLISHING GROUP, MACMILLAN BUILDING, 4 CRINAN ST, LONDON N1 9XW, ENGLAND

ISSN: 1471-0072  
eISSN: 1471-0080

研究领域  
Cell Biology

Dept Microbiol Immunol & Mol  
PALO ALTO, CA 94303-0139 U

### Key Indicators

Year	Total Cites	Journal Impact Factor	Impact Factor Without Journal Self Cites	5 Year Impact Factor	Immedi Index	Citable Items	Cited Half-Life	Citing Half-Life	Eigenfa Score	Article Influenc Score	% Articles in Citable Items	Normali Eigenfa	Average JIF Percent
2016	40,...	46,...	46,...	43,...	6.018	57	8.0	5.7	0.0...	21,...	17.54	10,...	99,...
2015	36,...	38,...	38,...	40,...	4.915	59	7.4	5.9	0.0...	20,...	13.56	11,...	99,...
2014	35,...	37,...	37,...	41,...	7.797	59	6.9	5.7	0.1...	20,...	13.56	12,...	99,...
2013	34,...	36,...	36,...	42,...	6.312	64	6.3	5.3	0.1...	22,...	21.88	14,...	99,...
2012	31,...	37,...	36,...	44,...	5.985	65	5.7	5.1	0.1...	22,...	24.62	No...	99,...
2011	29,...	39,...	38,...	42,...	6.500	66	5.1	5.0	0.1...	23,...	24.24	No...	99,...
2010	26,...	38,...	38,...	41,...	6.400	70	4.7	5.0	0.1...	23,...	11.43	No...	99,...
2009	24,...	42,...	41,...	38,...	6.307	75	4.4	4.5	0.1...	21,...	24.00	No...	99,...
2008	19,...	35,...	34,...	34,...	7.238	84	4.0	4.7	0.1...	19,...	0.00	No...	99,...
2007	16,...	31,...	31,...	32,...	6.205	83	4.0	4.1	0.1...	19,...	0.00	No...	99,...
2006	14,...	31,...	31,...	No...	3.894	85	3.6	3.9	No...	No...	1.18	No...	99,...
2005	11,...	29,...	29,...	No...	6.225	80	3.2	3.9	No...	No...	0.00	No...	99,...
2004	9,446	33,...	32,...	No...	4.167	84	2.8	4.0	No...	No...	0.00	No...	99,...
2003	6,588	35,...	34,...	No...	4.831	71	2.3	4.2	No...	No...	0.00	No...	99,...

### Source Data

#### JCR Impact Factor

JCR Year	CELL BIOLOGY			BIOCHEMISTRY & MOLECULAR BIOL		
	Rank	Quartile	IIF	Rank	Quartile	IIF
2016	1/190	Q1	99.737	NA	undefin...	
2015	1/187	Q1	99.733	NA	undefin...	
2014	1/184	Q1	99.728	NA	undefin...	
2013	1/185	Q1	99.730	NA	undefin...	
2012	1/185	Q1	99.730	NA	undefin...	
2011	1/181	Q1	99.724	NA	undefin...	
2010	1/178	Q1	99.719	NA	undefin...	

# 检索结果

检索 返回检索结果 我的工具 检索历史 标记结果列表

全文选项 打印、保存结果 添加到标记结果列表 第 1 条, 共 7,871 条

### Mechanisms of alternative pre-mRNA splicing

作者: Black, DL (Black, DL)

ANNUAL REVIEW OF BIOCHEMISTRY  
卷: 72 页: 291-336  
DOI: 10.1146/annurev.biochem.72.12  
出版年: 2003  
[查看期刊影响](#)

**摘要**  
Alternative pre-mRNA splicing is a central source of protein diversity from the genome. Control changes in splice site choice, then describe the regulators of other complex systems of tissue-specific splicing for understanding alternative splicing patterns is a major cellular mechanism that determines the termination pathway, and regulators are combined into pathways that point to new directions.

**关键词**  
作者关键词: alternative splicing; regulation  
KeyWords Plus: PRE-MESSENGER-RIBONUCLEIC ACID; HETEROGENEOUS NUCLEIC ACID; SPINAL MUSCULAR-ATROPHIA

**作者信息**  
通讯作者地址: Black, DL (通讯作者)  
Univ Calif Los Angeles, Howard Hughes Medical Institute, Charles Young, Los Angeles, CA 90095 USA  
地址:  
[1] Univ Calif Los Angeles, Howard Hughes med inst, Dept Microbiol Immunol & Mol Genet, Los Angeles, CA 90095 USA

**出版商**  
ANNUAL REVIEWS, 4139 EL CAMINO WAY, PO BOX 10139, PALO ALTO, CA 94303-0139 USA

### 引文网络

1,476 被引频次  
370 引用的参考文献  
[查看 Related Records](#)  
[创建引文跟踪](#)  
(数据来自 Web of Science 核心合集)

### 全部被引频次计数

1,540 / 所有数据库  
1,476 / Web of Science 核心合集  
1,367 / BIOSIS Citation Index  
58 / 中国科学引文数据库  
0 / Data Citation Index  
3 / Russian Science Citation Index  
2 / SciELO Citation Index

### 使用次数

最近 180 天: 18  
2013 年至今: 294  
[进一步了解](#)

### 最近的引文

Chen, Xiaowen. Structure and

打印、保存结果

## 获取全文的方法

- [WoS全文链接按钮](#)
- 馆际互借
- 图书馆文献传递
- 免费全文网站
  - <http://www.freemedicaljournals.com/>
  - <http://highwire.stanford.edu/>
- 提供免费全文的期刊
  - <http://intl.sciencemag.org>
  - [www.pnas.org](http://www.pnas.org)
  - [www.genetics.org](http://www.genetics.org)

## 作者E-mail联系或作者主页

.....

# 被引参考文献检索

WEB OF SCIENCE™ THOMSON REUTERS™

检索 Web of Science™ 核心合集

我的工具 检索历史 标记结果列表

**被引参考文献检索**

查找引用个人著作的文献。

第 1 步: 输入有关被引著作的信息。各字段用布尔逻辑运算符 AND 相组配。

\*注意: 输入与其他字段相组配的卷、期或页可能会降低检索到的被引参考文献不同形式的数量。

示例: O'Brian C\* OR OBrian C\* 被引作者 从索引中选择

示例: J Comp\* Appl\* Math\* 被引著作 从索引中选择

查看缩写列表

示例: 1943 OR 1943-1945 被引年份

添加另一字段 删除所有字段

**时间跨度**

所有年份

从 1900 至 2017

**更多设置**

Web of Science 核心合集: 引文索引

- Science Citation Index Expanded (SCI-EXPANDED) --1999年至今
- Social Sciences Citation Index (SSCI) --1900年至今

作者	检索论文的任一位作者	Wang, JC Smith
出版物名称	出版物标题	Nature
出版年	文章发表的年份	1999 2003-2005

# 高级检索

## Web of Science

检索

选择数据库 所有数据库

基本检索 被引参考文献检索 **高级检索**

使用字段标识、布尔运算符、括号和检索结果集来创建检索式。结果显示在页面。  
示例: TS=(nanotub\* AND carbon) NOT AU=Smalley RE #1 NOT #2 [更多示例](#) | [查看教程](#)

**检索**

时间跨度  
 所有年份

**使用字段标识、检索式组配或同时使用二者来检索记录。允许使用逻辑运算符和通配符。**

**AU=Chen J\* NOT AD=China**

查找作者是 Chen J (包括 Chen, Jiaji、Chen, Jun-Yuan、Chen, Jian、Chen, Jian-Xiu 等) 的记录, 但排除“地址”字段中出现 China 的记录。

### 字段标识

- AD=地址
- AI=作者标识符
- AU=作者
- DO=DOI
- ED=编者
- GP=团体作者
- IS=ISSN/ISBN
- PY=出版年
- SO=出版物名称
- SU=研究方向
- TI=标题
- TS=主题

### 检索式规则

- 检索式中的每个检索词都必须用字段标识明确标明。必须用逻辑运算符连接不同字段。
- 本产品忽略无关的空格。例如左右括号 ( ) 和等号 (=) 周围的空格。
- 组配检索式时, 请在每一个检索式编号前输入一个数字 (#) 符号。

Clarivate Analytics

我的工具 ▾ 检索历史 标记结果列表

**p** 加入同行审阅网的评审人问题社区

布尔运算符: AND、OR、NOT、SAME、NEAR

字段标识:

TS= 主题	SO= 出版物名称 [索引]
TI= 标题	DO= DOI
AU= 作者 [索引]	PY= 出版年
AI= 作者识别号	AD= 地址
GP= 团体作者 [索引]	SU= 研究方向
ED= 编者	IS= ISSN/ISBN

# Elsevier ScienceDirect

## Elsevier数据库

荷兰Elsevier公司开发的综合数据库平台，出版2500多种学术期刊，其中医学刊近600多种；

资源涵盖自然科学、生命科学、健康科学、社会科学与人文科学等24个学科，其中生命科学期刊有 339 种，临床医学期刊232种，占数据库所有期刊的60%以上，近一半属于核心期刊，期刊质量高；

与SCI、EI建立了从二次文献直接到Elsevier全文的连接。

# Elsevier 检索

- 基本检索
- 高级检索
- 专家检索



# 基本检索

ScienceDirect

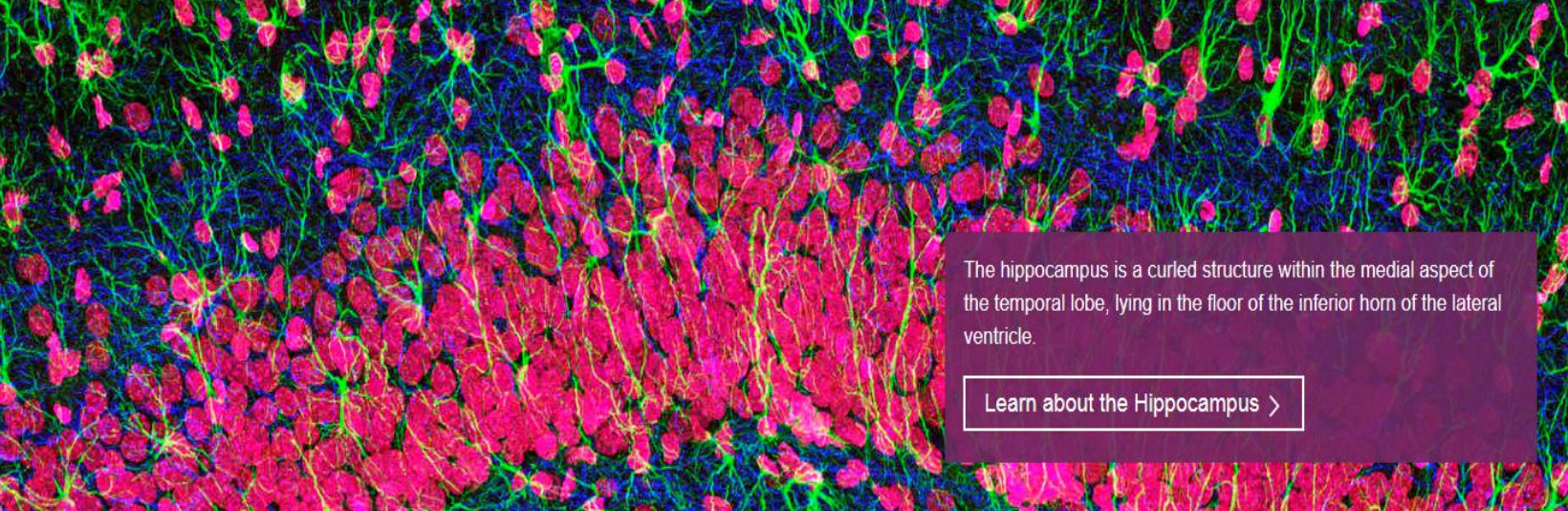
Journals Books Register Sign in > ?

refine your research  
**SCOPUS** 寻找未来科学之星

Search for peer-reviewed journals, articles, book chapters and open access content.

pre-mRNA splicing X Author name Journal/book title Volume Issue Pages

Advanced search



The hippocampus is a curled structure within the medial aspect of the temporal lobe, lying in the floor of the inferior horn of the lateral ventricle.

[Learn about the Hippocampus >](#)

检索内容：mRNA 前体的剪切问题  
pre-mRNA splicing

# 高级检索

## 新增图片检索功能

All Journals Books Reference Works Images **Advanced search** | Expert search

Search tips

Search for: pre-mRNA in All Fields

AND

splicing in All Fields

Refine your search

- Journals
- Books
- My favorites
- Subscribed publications
- Open Access articles

- All Sciences -  
Agricultural and Biological Sciences  
Arts and Humanities  
Biochemistry, Genetics and Molecular Biology

All Years 2007 to Present

Abstract, Title, Keywords  
Authors  
Specific Author  
Source Title  
Title  
Keywords  
Abstract  
References  
ISSN  
ISBN  
Affiliation

Hold down the Ctrl key (or Apple Key) to select multiple entries.

输入检索词

选择逻辑关系

选择检索字段

All Journals Books Reference Works **Images** **Advanced search** | Expert search

Search tips

Search: in Images

AND

in Images

Limit To

- Figures
- Videos

Subject (select one or more)

- All Sciences -  
Agricultural and Biological Sciences  
Arts and Humanities  
Biochemistry, Genetics and Molecular Biology

Hold down the Ctrl key (or Apple Key) to select multiple entries.

Date Range

- All Years
- 2006 to Present

Search

# 检索结果

ScienceDirect

Journals

Books

Register

Sign in >



refine your research  
**SCOPUS** 寻找未来科学之星

Search all fields

Author name

Journal or book title

Volume

Issue

Page



Advanced search

Search results: 47,573 results found for pre-mRNA and splicing.

检索结果排序

Save search alert

RSS

Refine filters

Year

- 2018 (97)
- 2017 (2,412)
- 2016 (2,270)
- 2015 (2,261)
- 2014 (2,201)
- [View more >>](#)

Publication title

- Gene (1,794)
- Cell (1,538)
- Biochemical and Biophysical Research Communicat... (906)
- FEBS Letters (839)
- Virology (807)
- [View more >>](#)

Topic

- rna (4,571)
- cell (4,046)
- dna (3,644)
- gene (1,936)
- protein (1,432)

Download PDFs

Export

全文下载, 结果输出

Relevance

All access types

Cell survival: Interplay of p53 and p73 in DNA damage-induced apoptosis Original Research Article  
*Experimental Cell Research*, Volume 347, Issue 1, 17-191

Arydas Kanopka

Abstract PDF (546 K)

Multiplex PCR and NGS-based identification of mRNA splicing variants: Analysis of BRCA1 splicing pattern as a model Original Research Article  
*Gene*, Volume 637, 30 December 2017, Pages 41-49

Jan Hojny, Petra Zemankova, Filip Lhota, Jan Sevcik, Viktor Stranecky, Hana Hartmannova, Kristina Holcova, Ondrej Mrazek, Petr Dvornik, Marketa Janatova, Jana Soukupova, Michal Vocka, Zdenek Kleibl, Petra Kleiblova

Abstract Graphical abstract Research highlights PDF (1357 K)

An Ancient Pseudoknot in TNF- $\alpha$  Pre-mRNA Activates PKR, Inducing eIF2 $\alpha$  Phosphorylation Original Research Article  
*Cell Reports*, Volume 20, Issue 1, 5 July 2017, Pages 188-200

Lise Sarah Namer, Farhat Osman, Yona Banai, Benoît Masquida, Rodrigo Jung, Raymond M. Waymouth, and David Baltimore

Abstract Graphical abstract Research highlights PDF (2981 K) Supplementary content

Tumor necrosis factor (TNF) is expressed promptly during inflammatory responses. Namer et al. define the structure and function of a TNF RNA element that promotes mRNA splicing. It enables splicing by inducing phosphorylation of eIF2 $\alpha$  by the RNA-activated enzyme PKR, a cellular stress response previously thought only to block translation.

Pre-mRNA mis-splicing of sarcomeric genes in heart failure Review Article  
*Biochimica et Biophysica Acta (BBA) - Molecular Basis of Disease*, Volume 1863, Issue 8, August 2017, Pages 2056-2063

Chaoqun Zhu, Zhilong Chen, Wei Guo

Abstract Research highlights PDF (747 K) Supplementary content

结果过滤

查看文摘  
下载PDF全文  
查看相关文献  
查看相关参考工具书

# 期刊检索

ScienceDirect

Journals

Books

Register

Sign in



refine your research  
**SCOPUS** | 寻找未来科学之星

Search all fields | Author name | The Lancet | Volume | Issue | Page | Advanced search

- Filter by subject
- Physical Sciences and Engineering
  - Life Sciences
  - Health Sciences
  - Social Sciences and Humanities

Apply

按主题查找

Publications: 3888 titles found

All titles

All titles

Filter by

A	B	C	D	E	F	G
H	I	J	K	L	M	N
O	P	Q	R	S	T	U
V	W	X	Y	Z	0-9	All

输入期刊信息

按字顺查找

Journal Review

Analysis & Prevention

Accident and Emergency Nursing

Accounting Forum

Accounting, Management and Information Technologies

Accounting, Organizations and Society

Achievements in the Life Sciences

ACOG Clinical Review

All journals

All access types

Journal

Open Access

Journal

Contains Open Access

Journal

Contains Open Access

Journal

Journal

Contains Open Access

Journal

Journal

Contains Open Access

Journal

Journal

Journal

Open Access

Journal

Electronic Holdings Reports

# 专家检索

**All** Journals Books Reference Works Images [Advanced search](#) | [Expert search](#)

[? Search tips](#)

Search for (Enter terms using Boolean connectors e.g. "heart attack" AND stress)

输入检索式: "pre-mRNA " and splicing\*

Refine your search

Journals  All  
 Books  My Favorites  
 Subscribed publications  
 Open Access articles

- All Sciences -  
Agricultural and Biological Sciences  
Arts and Humanities  
Biochemistry, Genetics and Molecular Biology

All Years  2006 ▼ to: Present ▼

Search

Hold down the Ctrl key (or Apple Key) to select multiple entries.



资源

服务

概况

帮助

鼎新中文发现

鼎新外文发现

馆藏目录

常用数据库

- 中国知网CNKI.NET(账号: d)
- 万方数据知识服务平台
- 维普中文期刊全文数据库
- 超星数字图书馆
- 方正中华数字书苑
- Web of Science — SCI
- ACS - American Chemical
- Elsevier ScienceDirect
- Springer Link
- Wiley Online Library
- Engineering Village 2
- Primal - 3D 解剖学数据库
- +更多



吉林省第二届“超星·云舟杯”专

推荐服务

出版物



科技查新



学科服务平台



新生导读

白桦书声

馆际互借  
与  
文献传递

- 资源
- 版权公告
- 馆藏书目
- 数据库
- 图书/电子图书
- 期刊/电子期刊
- 学位论文
- 专利
- 标准
- 古籍
- 特色资源
- 网络资源
- 网上开放课程
- 随书光盘系统

- 服务
- 开馆时间
- 馆藏分布及服务
- 个人借阅信息
- 学科服务
- 馆际互借与文献传递
- 科技查新
- 回音壁
- 学位论文提交系统
- 预约多媒体
- 移动图书馆
- 咨询服务FAQ
- 自助服务
- 图书捐赠
- 教学与培训

常用服务

- 学位论文提交系统
- 数据库快速通道
- 随书光盘系统
- 网上开放课程
- 图书捐赠
- 自助服务

大学最新 Web of Science 收录

资源动态 培训与活动

医学电子资源概览与检索利用——11-03

第二届“超星·云舟杯”专题创作11-02

中外文电子期刊全文数据库检索与11-01

- 【讲座】CiteSpace简单介绍及应用——图11-01
- 【讲座】移动图书馆与云舟学习通使用指南10-31

+更多

快速资源导航:

[按字顺查看](#) [按学科查看](#) [按文献类型查看](#)

[按字顺查看](#) [按学科查看](#) [按文献类型查看](#)

[综合](#) [人文社科](#) [艺术](#) [财经/管理](#) [法律](#) [化学/生物/医学](#) [电子/电气/控制/计算机](#) [数学](#) [物理/核物理](#) [机械](#) [土木/水利/环境](#) [材料](#) [宇航/航空](#)

当前【[按字顺查看](#)】

#### 外文数据库 (A→Z)

1. [ASM美国微生物学会数据库](#)
2. [Annual Reviews 综述期刊](#)
3. [ACM - The ACM Digital Library \(](#)
4. [ACS - ACS Publications \( 美国化学学会](#)
5. [AGU - AGU Journals \( 美国地球物理学会\)](#)
6. [AIP - American Institute of Ph](#)
7. [APS Journal 美国物理学会数据库](#)
8. [ATLA美国神学图书馆协会历史典藏资源](#)
9. [ASME 美国机械工程师学会数据库](#)
10. [ASCE美国土木工程师学会电子期刊和会议录](#)
11. [APA-American Psychological Ass](#)
12. [BMJ Journals Online 英国医学会数据库](#)
13. [BKS博图外文数字图书数据库](#)
14. [Beckonline德文法律数据库](#)
15. [Books@Ovid](#)
16. [BvD数据库](#)

#### 中文数据库 (Z→A)

1. [中国知网CNKI\(帐号: db0146 密码: jldxtsq\)](#)
2. [中文发现系统](#)
3. [中国科技论文在线](#)
4. [中国社会科学引文索引 \( CSSCI \)](#)
5. [中国生物医学文摘数据库 \( 文摘版 \)](#)
6. [智联起点考试数据库](#)
7. [中科UMajor专业课数据库](#)
8. [中科VIPExam考试学习资源数据库](#)
9. [中国光学期刊网数据库](#)
10. [中经专网](#)
11. [中文地质文献数据库](#)
12. [中国历代石刻史料汇编](#)
13. [中文在线-书香吉林大学数字图书馆](#)
14. [哲观线数据库 - 哲学领域专业网络平台\(免费\)](#)
15. [中经网统计数据库](#)
16. [中国基本古籍库\(全文在线版\)](#)

# THANKS



医学图书馆读者培  
训群



**参考咨询部电话：85619479**

**参考咨询QQ群：385331722**

**微信官方账号：吉林大学图书馆**

**微博官方账号：吉林大学图书馆微博**

