



# 美国微生物学会

**American Society for Microbiology**



AMERICAN  
SOCIETY FOR  
MICROBIOLOGY

Journals.ASM.org



# American Society for Microbiology

- 生命科学领域中全球最大且历史最悠久的会员组织；
- 会员人数现今已超过43,000名，超过三分之一的会员来自美国以外的国家和地区；
- 会员涵盖了微生物学专业的26个学科以及微生物学教育学；
- 学会的期刊是微生物学领域最杰出的出版物；
- 所出版文章数量超过微生物学领域全部论文量的1/4；
- 文章引用量几乎占有所有微生物学论文引用数量的42%。



# 收录和索引学会期刊的数据库

- AgBiotech News and Information
- Algology Mycology and Protozoology Abstracts
- Bacteriology Abstracts
- Biological Abstracts
- BIOSIS Previews
- BIOSIS Reviews Reports and Meetings
- Biotechnology Citation Index
- CAB Abstracts
- CAPIus
- Current Contents-Life Sciences
- Current Contents-Agriculture, Biology & Environmental Science
- EMBASE Excerpta Medica
- Food Science and Technology Abstracts
- Genetics Abstracts
- Illustrata
- Index Veterinarius
- Industrial and Applied Microbiology Abstracts
- International Pharmaceutical Abstracts
- MEDLINE
- Protozoological Abstracts
- Review of Medical and Veterinary Mycology
- Review of Plant Pathology
- SCIE
- Summon
- Zoological Record

# 11种学会期刊

- 📖 Clinical Microbiology Reviews (CMR) 《临床微生物学评论》
- 📖 Antimicrobial Agents and Chemotherapy (AAC) 《抗微生物制剂与化疗》
- 📖 Applied and Environmental Microbiology (AEM) 《应用与环境微生物学》
- 📖 Clinical Vaccine and Immunology (CVI) 《临床与疫苗免疫学》
- 📖 Eukaryotic Cell (EC) 《真核细胞》
- 📖 Infection and Immunity (II) 《感染与免疫》
- 📖 Journal of Bacteriology (JB) 《细菌学杂志》
- 📖 Journal of Clinical Microbiology (JCM) 《临床微生物学杂志》
- 📖 Journal of Virology (JV) 《病毒学杂志》
- 📖 Microbiology and Molecular Biology Reviews (MMBR) 《微生物学与分子生物学综述》
- 📖 Molecular and Cellular Biology (MCB) 《分子与细胞生物学》

# Applied and Environmental Microbiology



About This Cover

- **IMPACT FACTOR: 3.686**
- #1 cited journal in Microbiology and #1 in Biotechnology & Applied Microbiology, with > 74,000 citations
- #2 journal in Microbiology and #2 in Biotechnology & Applied Microbiology ranked by Eigenfactor score

- 《应用与环境微生物学》发表应用微生物学、微生物生态学、跨领域微生物学等方面具有重要意义的科研成果和学术文章。
- 期刊理论与实践并重，不仅关注基础原理研究，而且重视应用和处理过程。
- P-ISSN 0099-2240
- E-ISSN 1098-5336
- 出版频次：每月两次
- 在线全文年限：1953-

# Journal of Bacteriology



## About This Cover

- **IMPACT FACTOR: 3.94**
- #1 journal in Microbiology ranked by Eigenfactor score
- #2 cited journal in Microbiology, receiving > 63,000 citations

- 《细菌学杂志》于1916年创刊，主要刊发细菌与其他微生物的基础研究成果；
- 主要领域包括微生物的结构和功能、生物化学、酶学、新陈代谢、化学和物理特性、等。
- P-ISSN 0021-9193
- E-ISSN 1098-5530
- 出版频次：每月两次
- 在线全文年限：1916-

# Journal of Virology



About This Cover

- **IMPACT FACTOR: 5.15**
- #1 journal in Virology ranked by Eigenfactor score
- #1 cited journal in Virology > 88,000 citations
- #4 journal in Virology ranked by Impact Factor

- 《病毒学杂志》刊发**病毒学**相关领域的新发现和研究成果；
- 覆盖**动物病毒、古生菌、细菌、真菌、植物、原生动物**，还包括**病毒结构和组成、病毒基因的复制、病毒基因的多样性和衍化**，等。
- P-ISSN 0022-538X
- E-ISSN 1098-5514
- 出版频次：每月两次
- 在线全文年限：1967-

# Molecular and Cellular Biology



About This Cover

- **IMPACT FACTOR: 6.057**
- #3 journal in Cell Biology and #5 in Biochemistry and Molecular Biology ranked by Eigenfactor score
- #4 cited journal in Cell Biology and #7 in Biochemistry & Molecular Biology, with > 70,000 citations

- 《分子与细胞生物学》是**真核细胞分子生物学**领域的权威期刊；
- 主要刊发微生物和高等生物机体的**细胞形态学、功能、基因组织、基因表达、形态形成、病毒系统**的研究工作，侧重于**细胞研究**。
- P-ISSN 0270-7306
- E-ISSN 1098-5549
- 出版频次：每月两次
- 在线全文年限：1981-



# Microbiology and Molecular Biology Reviews



About This Cover

- **IMPACT FACTOR: 12.585**
- **#5 journal in Microbiology ranked by Impact Factor**

- 《微生物学与分子生物学综述》以其在微生物学，免疫学和分子细胞生物学领域所发权威性全面的综述闻名；
- 帮助读者了解学科发展的现状。
- P-ISSN 1092-2172
- E-ISSN 1098-5557
- 出版频次：季刊
- 在线全文年限：1937-

# Clinical Microbiology Reviews

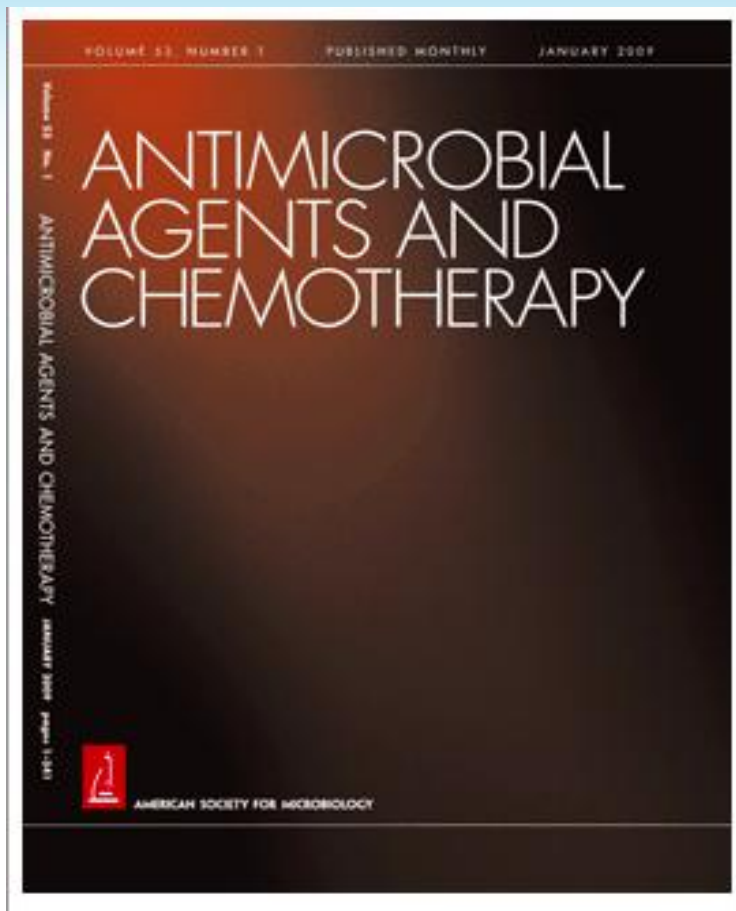


About This Cover

- **IMPACT FACTOR: 14.691**
- **#2 journal in Microbiology ranked by Impact Factor**

- 《临床微生物学评论》刊发**临床微生物学与免疫学**领域新进展的综述；
- 重点领域包括**微生物病原体、感染病的临床和实验研究、抗菌剂和应用、实验诊断技术**，等。
- P-ISSN 0893-8512
- E-ISSN 1098-6618
- 出版频次：季刊
- 在线全文年限：1988-

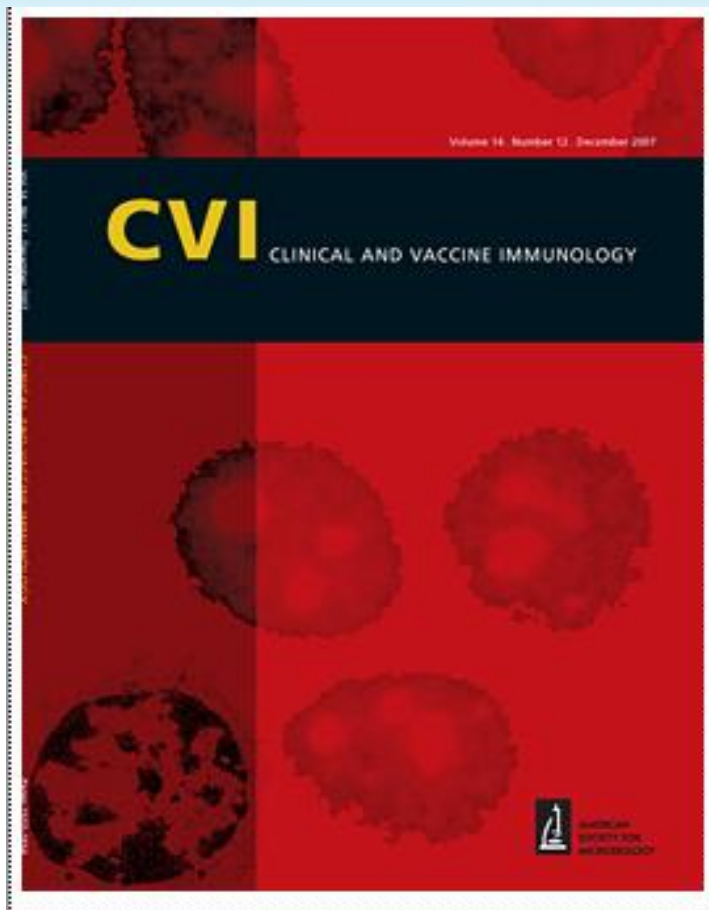
# Antimicrobial Agents and Chemotherapy



- 《抗微生物制剂与化疗》刊发抗微生物制剂/抗菌剂、抗寄生虫制剂和化疗方面潜在机制和治疗应用的研究文章，还包括动物模型、药理学特性和临床实验等内容。
- P-ISSN 0066-4804
- E-ISSN 1098-6596
- 出版频次：月刊
- 在线全文年限：1972-

- **IMPACT FACTOR: 4.802**
- #1 journal in Pharmacology & Pharmacy and #7 in Microbiology ranked by Eigenfactor score
- #1 cited journal in Pharmacology & Pharmacy and #4 in Microbiology, with > 41,000 citations

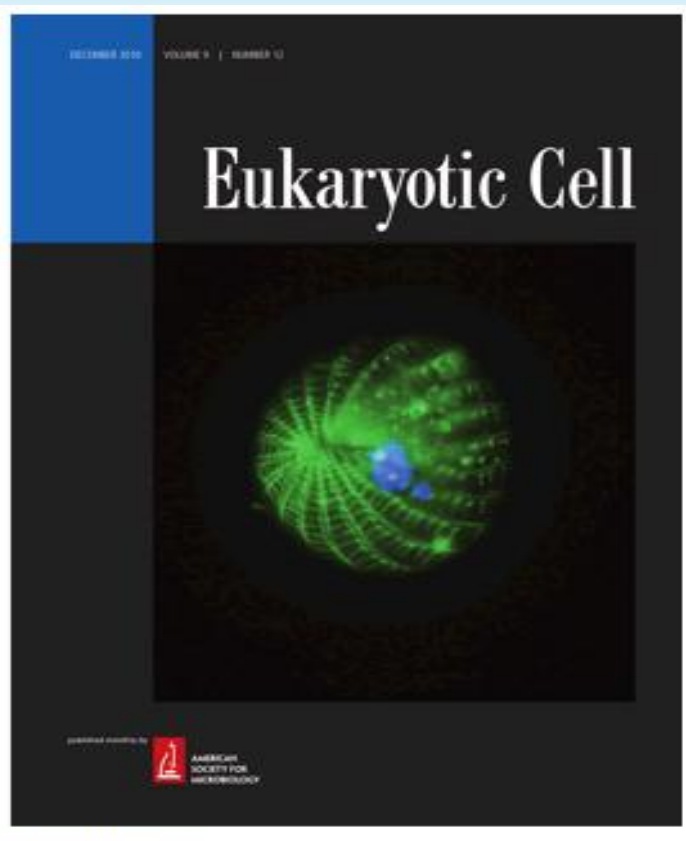
# Clinical Vaccine and Immunology



- IMPACT FACTOR: 2.373
- Online only publication

- 《临床与疫苗免疫学》刊发免疫学与疫苗研究领域文章，帮助理解人体免疫系统在各种健康及疾病状态的反应；
- 包括人体免疫学疾病的动物模型、病毒免疫学、免疫病理机制、临床免疫学、疫苗的发展和评价等。
- E-ISSN 1556-679X
- 出版频次：月刊
- 在线全文年限：1994-

# Eukaryotic Cell

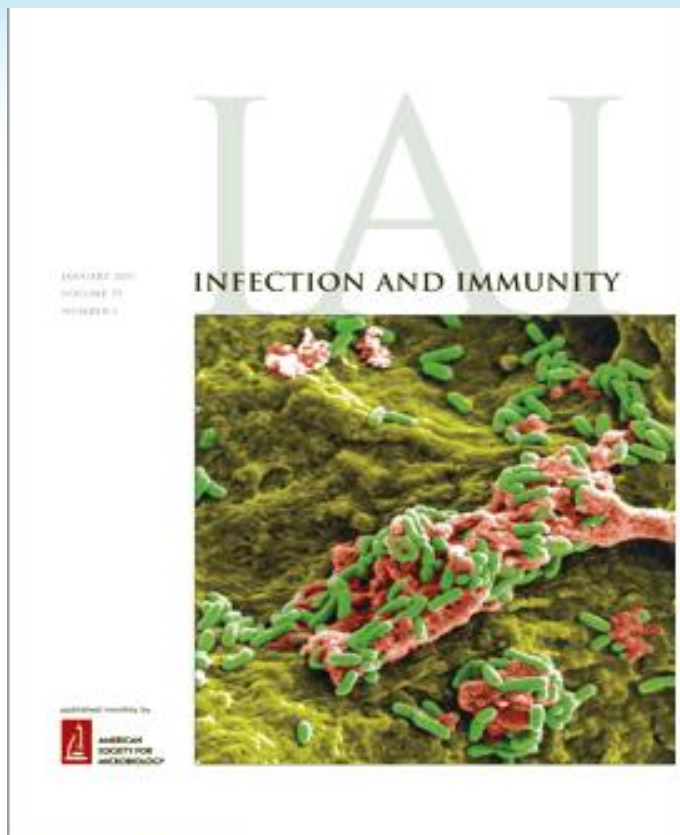


## About This Cover

- **IMPACT FACTOR: 3.806**
- Eigenfactor score ranked in Top 15 journals in Microbiology
- Online only publication

- 《真核细胞》发表简单真核微生物，如酵母，真菌，海藻，原生动物和阿米巴等领域的研究文章，也关注微生物的病毒，细胞器以及与生活系统相互作用等方面的研究。
- E-ISSN 1535-9786
- 出版频次：月刊
- 在线全文年限：2002-

# Infection and Immunity



About This Cover

- **IMPACT FACTOR: 4.205**
- #1 cited journal in Infectious Diseases and #3 in Immunology, with > 52,000 citations
- Eigenfactor score ranked #3 in Infectious Diseases

- 《感染与免疫》报道有关**宿主和病原相互作用的机理**，以及**预防和治疗感染病的策略**；
- **主要领域包括病原菌，真菌以及寄生虫所致感染**；**病原体的分子机理**；**致病因子与宿主细胞的相互作用**，等。
- P-ISSN 0019-9567
- E-ISSN 1098-5522
- 出版频次：月刊
- 在线全文年限：1970-

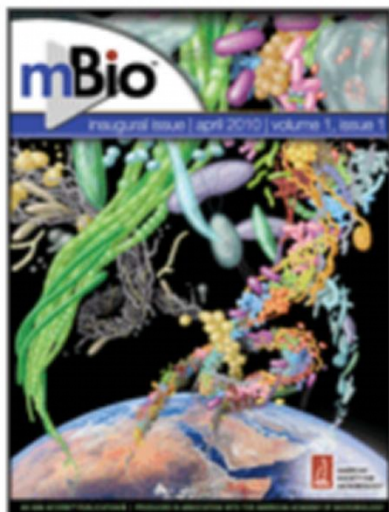
# Journal of Clinical Microbiology



- **IMPACT FACTOR: 4.162**
- #6 journal in Microbiology ranked by Eigenfactor score
- #3 cited journal in Microbiology, with > 49,000 citations

- 《临床微生物学杂志》刊发人体与动物感染、寄生虫寄生的学术文章；
- 侧重于病因学因素，诊断和流行病学方面的研究。
- P-ISSN 0095-1137
- E-ISSN 1098-660X
- 出版频次：月刊
- 在线全文年限：1975-

# mBio



*mBio® is ASM's first broad-scope, online-only, open access journal. mBio offers rapid review and publication of the best research in microbiology and allied fields. Authors are encouraged to explain how their findings fit into the larger picture. mBio articles are available immediately upon publication, and are free to all through ASM Access®.*

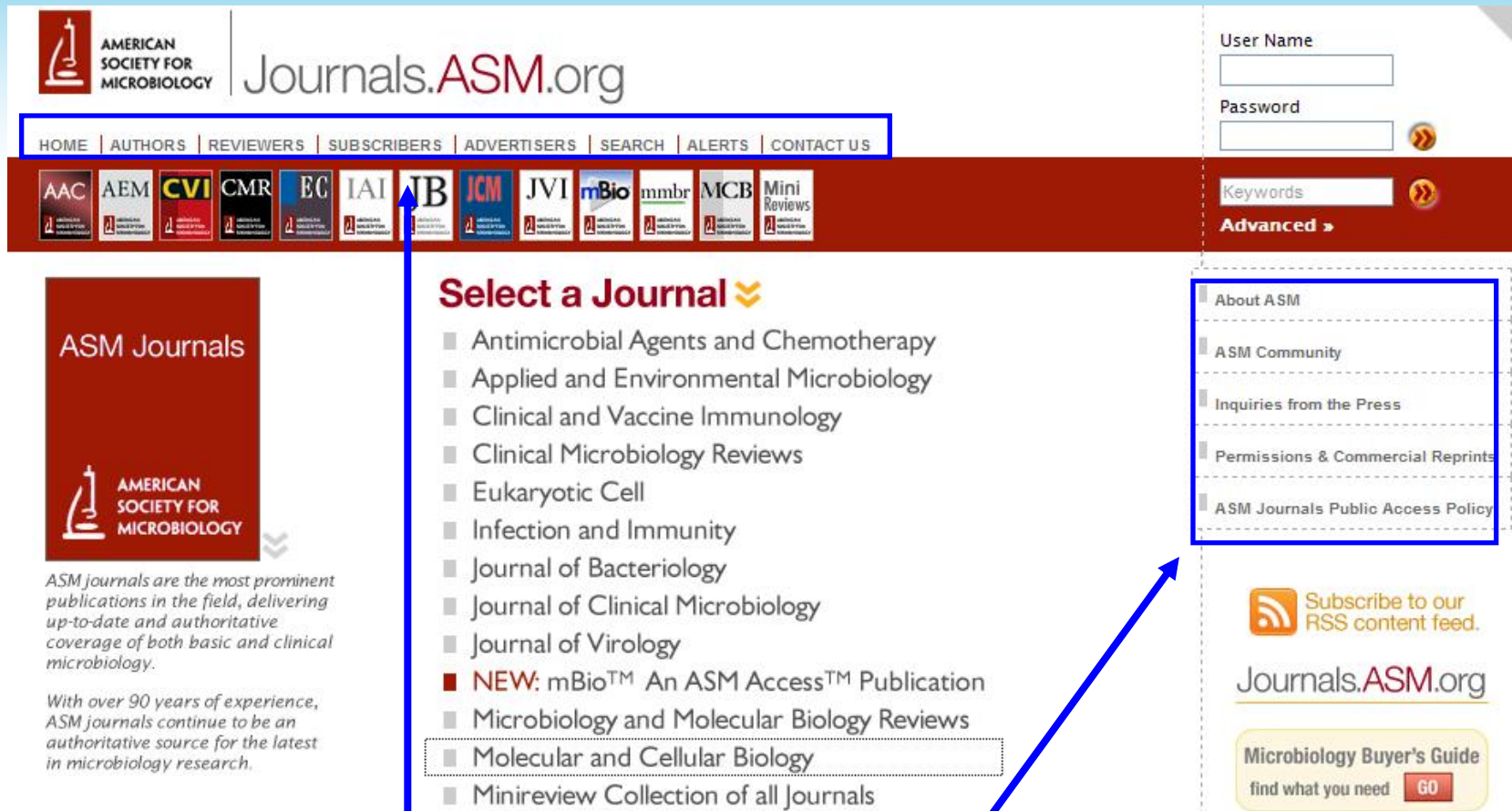
- 创刊于2010年
- 第一份ASM的开放获取期刊
- 刊载生物学和相关领域优秀研究的评论和论文。
- E-ISSN 2150-7511
- 出版频次：双月刊
- 在线全文年限：2010-



# 在线服务平台特点

- 提前多达6个星期的预印本服务；
- 便捷的全文直接下载
- 多样的检索项和检索功能，如高级检索、跨期刊检索；
- 直接访问文章的附加资料，如图表等；
- Alert更新提醒；
- LOCKSS方式的电子存档；
- PubMed、Google Scholar链接；
- 最早回溯至1916年的过刊；
- COUNTER标准的使用统计。

# 学会期刊平台首页(1)



AMERICAN SOCIETY FOR MICROBIOLOGY Journals.ASM.org

HOME | AUTHORS | REVIEWERS | SUBSCRIBERS | ADVERTISERS | SEARCH | ALERTS | CONTACT US

AAC AEM CVI CMR EC IAI JB JCM JVI mBio mibr MCB Mini Reviews

User Name  
  
 Password

Keywords

Advanced >

**ASM Journals**

AMERICAN SOCIETY FOR MICROBIOLOGY

ASM journals are the most prominent publications in the field, delivering up-to-date and authoritative coverage of both basic and clinical microbiology.

With over 90 years of experience, ASM journals continue to be an authoritative source for the latest in microbiology research.

**Select a Journal**

- Antimicrobial Agents and Chemotherapy
- Applied and Environmental Microbiology
- Clinical and Vaccine Immunology
- Clinical Microbiology Reviews
- Eukaryotic Cell
- Infection and Immunity
- Journal of Bacteriology
- Journal of Clinical Microbiology
- Journal of Virology
- NEW:** mBio™ An ASM Access™ Publication
- Microbiology and Molecular Biology Reviews
- Molecular and Cellular Biology
- Minireview Collection of all Journals

About ASM

ASM Community

Inquiries from the Press

Permissions & Commercial Reprints

ASM Journals Public Access Policy

Subscribe to our RSS content feed.

Journals.ASM.org

Microbiology Buyer's Guide  
find what you need GO

HighWire

首页说明栏，分别为投稿指南、  
 评审说明、订购说明、广告说明、  
 检索界面、Alert提醒申请、期刊  
 联络信息

学会信息栏，分别为学会介  
 绍、会员社区、学会新闻部、  
 学会期刊授权许可和翻印、  
 期刊公共存取政策



# 学会期刊平台首页(2)



## Journals.ASM.org

鼠标滑过，预览期刊，点击进入相应期刊界面

HOME | AUTHORS | REVIEWERS | SUBSCRIBERS | ADVERTISERS | SEARCH | ALERTS | CONTACT US



User Name  
  
Password

Keywords   
Advanced >

- About ASM
- ASM Community
- Inquiries from the Press
- Permissions & Commercial Reprints
- ASM Journals Public Access Policy

**ASM Journals**

AMERICAN SOCIETY FOR MICROBIOLOGY

ASM journals are the most prominent publications in the field, delivering up-to-date and authoritative coverage of both basic and clinical microbiology.

With over 90 years of experience, ASM journals continue to be an authoritative source for the latest in microbiology research.

- Select a Journal**
- Antimicrobial Agents and Chemotherapy
  - Applied and Environmental Microbiology
  - Clinical and Vaccine Immunology
  - Clinical Microbiology Reviews
  - Eukaryotic Cell
  - Infection and Immunity
  - Journal of Bacteriology
  - Journal of Clinical Microbiology
  - Journal of Virology
  - NEW:** mBio™ An ASM Access™ Publication
  - Microbiology and Molecular Biology Reviews
  - Molecular and Cellular Biology
  - Minireview Collection of all Journals

检索框内输入关键词进行简单检索，Advanced进入高级检索界面。

**Announcements:**  
ASM Journals Transition to New Online Submission and Peer Review System [more»](#)

预览期刊界面





# 高级检索页面(1)

**Search** Full Text: January 1972 - present   (note: all fields are optional)

[\[help\]](#)

**Specify Citation**

Year  Volume  First page

**Specify DOI**

10.1128/AAC.

**Specify Authors, Keywords**

**Author**  ← e.g., Smith, JS  
**Author**  ← e.g., Smith, JS  
**Title**  ← words:  any,  all,  phrase  
**Abstract | Title**  ← words:  any,  all,  phrase  
**Text | Abstract | Title**  ← words:  any,  all,  phrase

**Specify Journals to Search**

- Antimicrobial Agents and Chemotherapy
- Applied and Environmental Microbiology
- Clinical and Vaccine Immunology
- Clinical Microbiology Reviews
- Eukaryotic Cell
- Infection and Immunity
- Journal of Bacteriology
- Journal of Clinical Microbiology
- Journal of Virology
- mBio
- Molecular and Cellular Biology
- Microbiology and Molecular Biology Reviews
- All ASM Journals

**Limit Results**

From   through

Include articles in the section:

Include  all articles,  review articles only

检索期刊引文标识

检索DOI号

检索作者、题名、摘要和全文信息，可选单词、词组

限制在一个或多个期刊中进行检索

检索时间限制，检索文章类型限制

# 高级检索页面(2)

Format Results	<input checked="" type="radio"/> standard result format View <input type="text" value="10"/> results per page Sort: <input checked="" type="radio"/> best match, <input type="radio"/> newest first	<input type="radio"/> condensed result format View <input type="text" value="25"/> results per page Sort: <input checked="" type="radio"/> best match, <input type="radio"/> newest first
	<input type="button" value="Clear"/> <input type="button" value="Search"/> (note: all fields are optional)	

Search Figures and Tables	Word(s) in caption <input type="text"/>
	<input checked="" type="checkbox"/> Antimicrobial Agents and Chemotherapy <input type="checkbox"/> Applied and Environmental Microbiology <input type="checkbox"/> Clinical and Vaccine Immunology <input type="checkbox"/> Clinical Microbiology Reviews <input type="checkbox"/> Eukaryotic Cell <input type="checkbox"/> Infection and Immunity <input type="checkbox"/> Journal of Bacteriology <input type="checkbox"/> Journal of Clinical Microbiology <input type="checkbox"/> Journal of Virology <input type="checkbox"/> mBio <input type="checkbox"/> Molecular and Cellular Biology <input type="checkbox"/> Microbiology and Molecular Biology Reviews <input type="checkbox"/> All ASM Journals
View <input type="text" value="10"/> closest matches <input type="button" value="Clear"/> <input type="button" value="Search"/>	

or search across multiple journals . . .

检索结果格式显示，标准格式/压缩格式，每页显示多少条记录，结果排序方式

选择一种或多种期刊，通过图表标题中包含的文字，检索相关图表。

跨库检索  
Highwire平台上的期刊



# 跨库检索页面

**Search**   (note: all fields are optional)  
[\[help\]](#)

---

Specify Citation Year  Volume  First page

---

Specify DOI 10.XXXX/<number>

---

Specify Authors, Keywords

<b>Author</b>	<input type="text"/>	← e.g., Smith, JS
<b>Author</b>	<input type="text"/>	← e.g., Smith, JS
<b>Title</b>	<input type="text"/>	← words: <input type="radio"/> any, <input checked="" type="radio"/> all, <input type="radio"/> phrase
<b>Abstract   Title</b>	<input type="text"/>	← words: <input type="radio"/> any, <input checked="" type="radio"/> all, <input type="radio"/> phrase
<b>Text   Abstract   Title</b>	<input type="text"/>	← words: <input type="radio"/> any, <input checked="" type="radio"/> all, <input type="radio"/> phrase

---

Specify Journals to Search

HighWire-hosted journals  
 Journals selected from [list](#) at bottom of page

---

Limit Results

From   through

Include  all articles,  review articles only

---

Format Results

<input checked="" type="radio"/> standard result format	<input type="radio"/> condensed result format
View <input type="text" value="10"/> results per page	View <input type="text" value="25"/> results per page
Sort: <input checked="" type="radio"/> best match, <input type="radio"/> newest first	Sort: <input checked="" type="radio"/> best match, <input type="radio"/> newest first

---

(note: all fields are optional)

A | B | C | D | E | F | G | H | I | J | L | M | N | O | P | Q | R | S | T | U | V | W | Y

▼ **A** (129)

to top |

A | B | C | D | E | F | G | H | I | J | L | M | N | O | P | Q | R | S | T | U | V | W | Y  
 | to submit

**AAP Grand Rounds**

检索期刊引文标识

检索DOI号

检索作者、题名、摘要和全文信息，可选单词、词组

限制跨库检索期刊的范围

检索时间限制

结果显示格式设置

按字母顺序选择需要进行跨库检索的期刊

# 检索结果页面

命中结果总数，结果显示数目，Next显示其他结果；所用检索条件和检索词（红色显示）

Results 1-10 (of 1942 found) Next 10 »

My search criteria:

fungi (anywhere in article)

standard / condensed citation format

10 / 25 / 40 / 60 / 80 results per page

best matches / newest first

Search in Clin. Vaccine Immunol. ||

Clin. Microbiol. Rev. ||

J. Clin. Microbiol. ||

Microbiol. Mol. Biol. Rev. All ASM Journals ||

or

Alert me when new articles matching this search are published

Download all citations on this page to my citation manager

检索结果显示设置，分别为标准/压缩格式、每页显示结果数量、排序方式、检索期刊；以及Alert提醒、下载所有引用记录

For checked items below:   view abstracts in new window  download to citation manager

勾选检索结果前的方框，一次性浏览选中的摘要或下载所有选中记录

**Antimicrobial Agents and Chemotherapy**

SUSCEPTIBILITY:  
Yan Xu, Guangren Pang, Dongqing Zhao, Chuanwen Gao, Lutan Zhou, Shengtao Sun, and Bingliang Wang  
**In Vitro Activity of Thimerosal against Ocular Pathogenic Fungi**  
Antimicrob. Agents Chemother., Jan 2010; 54: 536 - 539.  
▶ .....of Thimerosal against Ocular Pathogenic **Fungi** Published ahead of print on 19 October...and natamycin against ocular pathogenic **fungi** in vitro. The problem of keratomycosis...of thimerosal against ocular pathogenic **fungi** has not been evaluated so far. The present.....

Journal Home  
Abstract  
Full Text  
PDF  
Reprints and Permissions

**Antimicrobial Agents and Chemotherapy**

SUSCEPTIBILITY:  
J. Pannu, A. McCarthy, A. Martin, T. Hamouda, S. Ciotti, A. Fothergill, and J. Sutcliffe  
**NB-002, a Novel Nanoemulsion with Broad Antifungal Activity against Dermatophytes, Other Filamentous Fungi, and Candida albicans**  
Antimicrob. Agents Chemother., Aug 2009; 53: 3273 - 3279.  
▶ .....against Dermatophytes, Other Filamentous **Fungi**, and *Candida albicans* Published ahead...well as 12 other genera of filamentous **fungi**. NB-002 consistently displayed fungicidal...mutants. For filamentous nondermatophyte **fungi**, the MIC range varied from 0.06 to 0.5.....

Journal Home  
Abstract  
Full Text  
PDF  
Reprints and Permissions

功能框，分别为点击进入所属期刊主页、浏览摘要、获取HTML或PDF全文、以及翻印授权许可



# 期刊首页(1)



## Antimicrobial Agents and Chemotherapy

HOME | CURRENT ISSUE | ARCHIVE | ALERTS | ABOUT ASM | CONTACT US | TECH SUPPORT | Journals.ASM.org

User Name

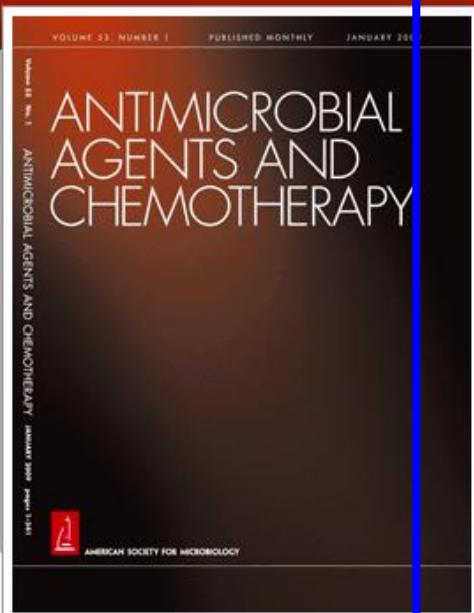
Password



Keywords



Advanced >



*Antimicrobial Agents and Chemotherapy* (AAC) features interdisciplinary studies that build our understanding of the underlying mechanisms and therapeutic applications of antimicrobial and antiparasitic agents and chemotherapy.

**Current Issue :** January 2011, Volume 55, Issue 1

**AAC Accepts :** Manuscripts published ahead of print

**Minireviews :** An ASM Journals Collection

**Select an Issue :** 1972 - January 2011

**Search for Articles :** 1972 - January 2011

**Article Statistics :** Most Read | Most Cited

- About This Journal
- Subscribers
- Authors
- Reviewers
- Advertisers
- Inquiries from the Press
- Permissions & Commercial Reprints
- ASM Journals Public Access Policy

Subscribe to our  
RSS content feed.

Journals.ASM.org

Microbiology Buyer's Guide  
find what you need **GO**

首页功能栏，分别为现刊、过刊、Alert提醒申请、学会介绍、期刊联络信息、读者信息反馈、学会期刊平台首页

信息栏，分别为期刊简介、学会介绍、订购信息、作者投稿指南、评审指南、广告说明、学会新闻部、学会期刊授权许可和翻印、期刊公共存取政策





# 期刊首页(2)



## Antimicrobial Agents and Chemotherapy

期刊信息简介

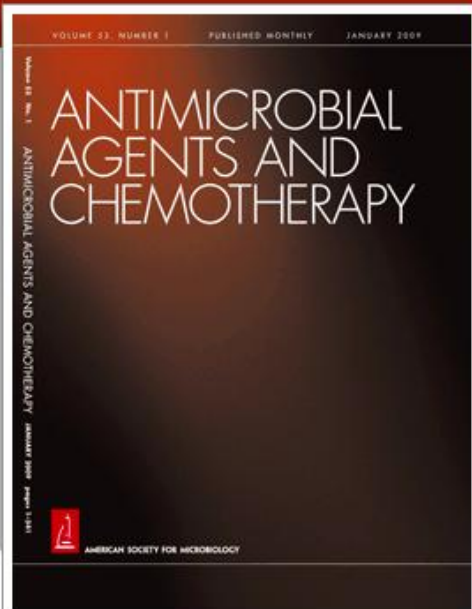
HOME | CURRENT ISSUE | ARCHIVE | ALERTS | ABOUT ASM | CONTACT US | TECH SUPPORT | Journals.ASM.org

User Name

Password

Keywords

Advanced >



*Antimicrobial Agents and Chemotherapy* (AAC) features interdisciplinary studies that build our understanding of the underlying mechanisms and therapeutic applications of antimicrobial and antiparasitic agents and chemotherapy.

**Current Issue :** January 2011, Volume 55, Issue 1  
**AAC Accepts :** Manuscripts published ahead of print  
**Minireviews :** An ASM Journals Collection  
**Select an Issue :** 1972 - January 2011  
**Search for Articles :** 1972 - January 2011  
**Article Statistics :** Most Read | Most Cited

- **IMPACT FACTOR: 4.802**
- #1 journal in Pharmacology & Pharmacy and #7 in Microbiology ranked by *Eigenfactor* score
- #1 cited journal in Pharmacology & Pharmacy and #4 in Microbiology, with > 41,000 citations

**Announcements:**  
ASM Journals Transition to New Online Submission and Peer Review System [more»](#)

期刊内容栏，点击分别进入现刊，期刊预印本服务、小综述、过刊、期刊检索、阅读最多和引用最多的文章

- About This Journal
- Subscribers
- Authors
- Reviewers
- Advertisers
- Inquiries from the Press
- Permissions & Commercial Reprints
- ASM Journals Public Access Policy

检索框

Subscribe to our RSS content feed.

Journals.ASM.org

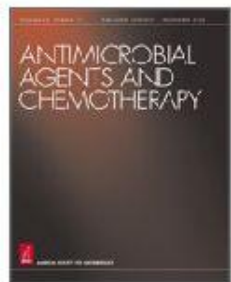
Microbiology Buyer's Guide  
find what you need **GO**



# 刊期目录页面(1)

Sign up for Alerts

申请Alert提醒服务



« Other Issues »»

点击左右箭头直接  
跳转相邻的刊期

Contents: January 2011, Volume 55, Issue 1

- » Instructions To Authors
- » Minireviews
- » Antiviral Agents
- » Mechanisms of Action
- » Experimental Therapeutics
- » Pharmacology
- » Mechanisms of Resistance
- » Clinical Therapeutics
- » Analytical Procedures
- » Susceptibility
- » Letters
- » Errata

内容栏目信息，点击直接跳  
转相应栏目文章列表

Find articles in this issue containing these words:




检索框检索该期所有文章，Search All  
Issues跳转高级检索界面

FREE CONTENT FROM ASM

AUTHOR-SPONSORED OPEN ACCESS

Table of Contents

文章按作者姓名索引排列。

[Index by Author]

Table of Contents (PDF) » | Masthead (PDF) »

获取文章目录和期刊版权页PDF文件

To see an article, click its [Full Text], [Abstract] or [PDF] link. To review many abstracts, check the boxes to the left of the titles you want, and click the 'Get All Checked Abstract(s)' button. To see one abstract at a time, click its [Abstract] link.



清除选项，抽取显示所选文章的摘要信息。

# 刊期目录页面(2)

Minireviews: 

**An Oracle: Antituberculosis Pharmacokinetics-Pharmacodynamics, Clinical Correlation, and Clinical Trial Simulations To Predict the Future**

Jotam Pasipanodya and Tawanda Gumbo

Antimicrob. Agents Chemother. January 2011 55: 24-34; published ahead of print October 11, 2010,

doi:10.1128/AAC.00749-10

[\[Abstract\]](#) [\[Full Text\]](#) [\[PDF\]](#) [\[Reprints and Permissions\]](#)

点击栏目旁边红色箭头，回页首内容栏目项

Antiviral Agents: 

**Oral Hexadecyloxypropyl-Cidofovir Therapy in Pregnant Guinea Pigs Improves Outcome in the Congenital Model of Cytomegalovirus Infection**

Fernando J. Bravo, David I. Bernstein, James R. Beadle, Karl Y. Hostetler, and Rhonda D. Cardin

Antimicrob. Agents Chemother. January 2011 55: 35-41; published ahead of print November 15, 2010,

doi:10.1128/AAC.00971-10

[\[Abstract\]](#) [\[Full Text\]](#) [\[PDF\]](#) [\[Reprints and Permissions\]](#)

查看文章的摘要、

HTML格式和PDF格式全文，以及翻印授权许可

**Identification and Characterization of Persistent Intracellular Human Immunodeficiency Virus Type 1 Integrase Strand Transfer Inhibitor Activity**

Yasuhiro Koh, Hillel Haim, and Alan Engelman

Antimicrob. Agents Chemother. January 2011 55: 42-49; published ahead of print November 8, 2010,

doi:10.1128/AAC.01064-10

[\[Abstract\]](#) [\[Full Text\]](#) [\[PDF\]](#) [\[Supplemental material\]](#) [\[Reprints and Permissions\]](#)

**Safety and Pharmacokinetics of IDX184, a Liver-Targeted Nucleotide Polymerase Inhibitor of Hepatitis C Virus, in Healthy Subjects**

Xiao-Jian Zhou, Keith Pietropaolo, Jie Chen, Samina Khan, John Sullivan-Bólyai, and Douglas Mayers

Antimicrob. Agents Chemother. January 2011 55: 76-81; published ahead of print November 8, 2010,

doi:10.1128/AAC.01101-10

[\[Abstract\]](#) [\[Full Text\]](#) [\[PDF\]](#) [\[Reprints and Permissions\]](#) **OPEN ACCESS**

# 文章页面(1)

« Previous Article | Next Article »

点击红色箭头，进入  
前一篇或后一篇文章

Antimicrobial Agents and Chemotherapy, January 2011, p. 50-55, Vol. 55, No. 1

0066-4804/11/\$12.00+0 doi:10.1128/AAC.00916-10

Copyright © 2011, American Society for Microbiology. All Rights Reserved.

## Genetic Predisposition Favors the Acquisition of Stable Artemisinin Resistance in Malaria Parasites <sup>▽, †</sup>

该篇文章所属期刊的  
详细信息，包括ISSN、  
DOI号

Dorothee Beez,<sup>1</sup> Cecilia P. Sanchez,<sup>1</sup> Wilfred D. Stein,<sup>2</sup> and Michael Lanzer<sup>1\*</sup>

Department of Infectious Diseases, Parasitology, Universitätsklinikum Heidelberg, Im Neuenheimer Feld 324, 69120 Heidelberg, Germany,<sup>1</sup> Biological Chemistry, Life Sciences, Hebrew University, Jerusalem 91904, Israel<sup>2</sup>

作者姓名和所属机构

Received 7 July 2010/ Returned for modification 29 August 2010/ Accepted 20 October 2010

投稿时间、修改时间、  
录用时间

The emergence of artemisinin-resistant *Plasmodium falciparum* malaria jeopardizes efforts to control this infectious disease. To identify factors contributing to reduced artemisinin susceptibility, we have employed a classical genetic approach by analyzing artemisinin responses in the F1 progeny of a genetic cross. Our data show that reduced artemisinin susceptibility is a multifactorial trait, with *pfmdr1* and two additional loci (on chromosomes 12 and 13) contributing to it. We further show that the different artemisinin susceptibilities of the progeny strains affect their responses to selection with increasing concentrations of artemisinin. Stable, high-level *in vitro* artemisinin resistance rapidly arose in those parasites that were the least artemisinin susceptible among the F1 progeny, whereas progeny that were highly artemisinin susceptible did not acquire stable artemisinin resistance. These data suggest that genetic predisposition favors the acquisition of high-level artemisinin resistance. *In vitro*-induced artemisinin resistance did not result in cross-resistance to artesunate or artemether, suggesting that resistance to one derivative does not necessarily render the entire drug class ineffective.

Articles by Beez, D.  
Articles by Lanzer, M.

# 文章页面(2)

## Genetic Predisposition Favors the Acquisition of Stable Artemisinin Resistance in Malaria Parasites ▽, †

Dorothee Beez,<sup>1</sup> Cecilia P. Sanchez,<sup>1</sup> Wilfred D. Stein,<sup>2</sup> and Michael Lanzer<sup>1\*</sup>

Department of Infectious Diseases, Parasitology, Universitätsklinikum Heidelberg, Im Neuenheimer Feld 324, 69120 Heidelberg, Germany,<sup>1</sup> Biological Chemistry, Life Sciences, Hebrew University, Jerusalem 91904, Israel<sup>2</sup>

Received 7 July 2010/ Returned for modification 29 August 2010/ Accepted 20 October 2010

The emergence of artemisinin-resistant *Plasmodium falciparum* malaria jeopardizes efforts to control this infectious disease. To identify factors contributing to reduced artemisinin susceptibility, we have employed a classical genetic approach by analyzing artemisinin responses in the F1 progeny of a genetic cross. Stable, high-level *in vitro* artemisinin resistance rapidly arose in those parasites that were the least artemisinin susceptible among the F1 progeny, whereas progeny that were highly artemisinin susceptible did not acquire stable artemisinin resistance. These data suggest that genetic predisposition favors the acquisition of high-level artemisinin resistance. *In vitro*-induced artemisinin resistance did not result in cross-resistance to artesunate or artemether, suggesting that resistance to one derivative does not necessarily render the entire drug class ineffective.

通讯作者以及详细联络信息、邮寄地址等

al loci (on the different chromosomes to

\* Corresponding author. Mailing address: Department of Infectious Diseases, Parasitology, Universitätsklinikum Heidelberg, Im Neuenheimer Feld 324, 69120 Heidelberg, Germany. Phone: 49 6221 567845. Fax: 49 6221 564643. E-mail: [michael\\_lanzer@med.uni-heidelberg.de](mailto:michael_lanzer@med.uni-heidelberg.de)

▽ Published ahead of print on 1 November 2010.

† Supplemental material for this article may be found at <http://aac.asm.org/>.

### Citation Map

#### Services

- ▶ E-mail this article to a friend
- ▶ Similar articles in this journal
- ▶ **Similar articles in ASM journals**
- ▶ Similar articles in PubMed
- ▶ Alert me to new issues of the journal
- ▶ Download to citation manager
- ▶ Reprints and Permissions
- ▶ Copyright Information
- ▶ Books from ASM Press
- ▶ MicrobeWorld

#### Google Scholar

- ▶ Articles by Beez, D.
- ▶ Articles by Lanzer, M.

#### PubMed

- ▶ PubMed Citation
- ▶ Articles by Beez, D.
- ▶ Articles by Lanzer, M.



# 文章页面(3)

« Pre  
Antim  
1  
0066-  
Copy

获取多种格式全文、附加信息、  
文章被引和更新的Alert提醒、  
引用图谱

Gen  
Stal

文章的相关服务，包括将文章  
发送给朋友、期刊以及所有

Doro  
Lanz

ASM期刊中相似的文章、  
PubMed的相似文章、Alert提

Depar  
Heide  
Chem

醒、下载引用数据、翻印许可、  
版权信息、ASM网上书店、

Recei  
Octol

MicrobeWorld电子杂志

The e  
jeopa

Google Scholar检索该作者文  
章

contr

classi

proge

susce

chron

artem

selec

PubMed检索该作者文章

...55, Vol. 55, No. 1

All Rights Reserved.

ion of  
parasites ▾, †

and Michael

sklinikum  
many, † Biological  
4, Israel<sup>2</sup>

010/ Accepted 20

in malaria  
tify factors  
mployed a

in the F1  
emisinin

ditional loci (on  
that the different

responses to  
e, high-level in

This Article	
Full Text	
Full Text (PDF)	
Supplemental material	
Alert me when this article is cited	
Alert me if a correction is posted	
Citation Map	
Services	
E-mail this article to a friend	
Similar articles in this journal	
<b>Similar articles in ASM journals</b>	
Similar articles in PubMed	
Alert me to new issues of the journal	
Download to citation manager	
Reprints and Permissions	
Copyright Information	
Books from ASM Press	
MicrobeWorld	
Google Scholar	
Articles by Beez, D.	
Articles by Lanzer, M.	
PubMed	
PubMed Citation	
Articles by Beez, D.	
Articles by Lanzer, M.	

*in vitro* artemisinin resistance rapidly arose in those parasites that were the least artemisinin susceptible among the F1 progeny, whereas progeny that were highly artemisinin susceptible did not acquire stable artemisinin resistance. These data suggest that genetic predisposition favors the acquisition of high-level artemisinin resistance. *In vitro*-induced artemisinin resistance did not result in cross-resistance to artesunate or artemether, suggesting that resistance to one derivative does not necessarily render the entire drug class ineffective.



## 与我们联系

# 查尔斯沃思中国

[sales@charlesworth.com.cn](mailto:sales@charlesworth.com.cn)

010-67791609

北京朝阳区东三环南路大路园20号现代柏利大厦12层 (100022)

[www.charlesworth.com.cn](http://www.charlesworth.com.cn)



通往顶尖，特色学术资源的捷径  
从查尔斯沃思开始。。。。

[www.charlesworth.com.cn](http://www.charlesworth.com.cn)

**Thank You !**

查尔斯沃思·中国



Charlesworth  
CHINA