

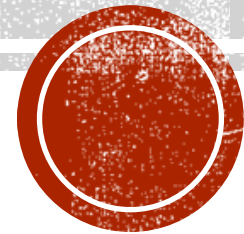
# ASM (AMERICAN SOCIETY FOR MICROBIOLOGY)

## 이용자 가이드

ASM Journals



AMERICAN  
SOCIETY FOR  
MICROBIOLOGY



# ASM (AMERICAN SOCIETY FOR MICROBIOLOGY)

<http://journals.asm.org/>

## ASM (American Society for Microbiology)

- ASM은 전세계적으로 가장 오래되고 방대한 생명과학 분야의 멤버십 조직입니다.
- 1899년 59명의 과학자들과 시작하여 현재 39,000명의 과학자가 함께 하고 있으며.
- 그 중 3분의 1은 미국 외 국가에 소속되어 있습니다.
  
- ASM의 가장 큰 미션은 미생물 과학분야의 진보 및 발전입니다.
- (생명과학, 면역학, 미생물학, 약리학, 생물학, 생리학, 의학, 수의학, 생명공학 및 관련 농업 분야)
  
- American Association for Clinical Chemistry - *Clinical Chemistry* 포함 16종 제공 (OA 5종 포함)
- *Journal* 별 URL 다름





AMERICAN SOCIETY FOR MICROBIOLOGY

Journals.ASM.org

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

User Name

Password

LOG-IN



Advanced »

1

### ASM Journals



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.

### 2 Select a Journal

- Antimicrobial Agents and Chemotherapy
- Applied and Environmental Microbiology
- Clinical and Vaccine Immunology
- Clinical Microbiology Reviews
- EcoSal Plus
- Eukaryotic Cell

- 1) 저널명 마우스 오버 시 간략 소개 제공
- 2) 저널명 클릭 시 상세페이지 이동
- 3) 출판사 소개, 구독 정책 안내
- 4) RSS 설정
- 5) SNS 연계

3

About ASM

Ethics Portal

Inquiries from the Press

Permissions & Commercial Reprints

ASM Journals Public Access Policy

4



Subscribe to our RSS content feed.

Journals.ASM.org

5

Join the ASM Conversation:



# ASM (AMERICAN SOCIETY FOR MICROBIOLOGY)

## 저널페이지



AMERICAN SOCIETY FOR MICROBIOLOGY

Antimicrobial Agents and Chemotherapy

1

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

User Name

User Name

Password

\*\*\*\*\*

LOG-IN

keywords

Advanced »



2 *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.

Louis B. Rice, Editor in Chief

How to Submit Your Scientific...

SUBMIT YOUR MANUSCRIPT TO AAC



About AAC

Subscribers

Authors

Reviewers

Advertisers

Inquiries from the Press

Permissions & Commercial Reprints

ASM Journals Public Access Policy

AAC RSS Feeds

Submit to AAC

MOST

Read

Cited

Mechanisms of increased resistance to chlorhexidine and cross-resistance to colistin following exposure of *Klebsiella pneumoniae* clinical isolates to chlorhexidine

- 1) 최신 발행 이슈 리스트 페이지
- 2) 저널 주제 소개 & 동영상
- 3) 저널 상세 정보
- 4) 인기 아티클 & 인용이 많이 된 아티클

Members of the AAC Editorial Board >>

ASM Journal Press Releases

3 Current Issue : January 2017, Volume 61, Issue 1

AAC Accepts: Accepted manuscripts posted online

4



»  
**Advanced »**

### Table of Contents

1 **FREE CONTENT FROM ASM**
**AUTHOR-SPONSORED OPEN ACCESS**

Clear Get All Checked Abstracts

---

#### Commentary ⌄

**β-Lactamase Characterization of Gram-Negative Pathogens Recovered from Patients Enrolled in the Phase 2 Trials for Ceftazidime-Avibactam: Clinical Efficacies Analyzed against Subsets of Molecularly Characterized Isolates**  
 Rodrigo E. Mendes, Mariana Castanheira, Leanne Gasink, Gregory G. Stone, Wright W. Nichols, Robert K. Flamm, and Ronald N. Jones  
 Antimicrob. Agents Chemother. March 2016 60:1328-1335; Accepted manuscript posted online 14 December 2015, doi:10.1128/AAC.01173-15  
[Abstract](#) | [Full Text](#) | [View with LENS beta](#) | [PDF](#) | [Reprints and Permissions](#) | [OPEN ACCESS](#)

Clear Get All Checked Abstracts

---

#### Minireviews ⌄


**Suppression of Emergence of Resistance in Pathogenic Bacteria: Keeping Our Powder Dry, Part 1**  
 G. L. Drusano, Arnold Louie, Alasdair MacGowan, and William Hope  
 Antimicrob. Agents Chemother. March 2016 60:1183-1193; Accepted manuscript posted online 28 December 2015, doi:10.1128/AAC.02177-15  
[Abstract](#) | [Full Text](#) | [View with LENS beta](#) | [PDF](#) | [Figures](#) | [Reprints and Permissions](#)

**Suppression of Emergence of Resistance in Pathogenic Bacteria: Keeping Our Powder Dry, Part 2**  
 G. L. Drusano, William Hope, Alasdair MacGowan, and Arnold Louie  
 Antimicrob. Agents Chemother. March 2016 60:1194-1201; Accepted manuscript posted online 28 December 2015, doi:10.1128/AAC.02231-15  
[Abstract](#) | [Full Text](#) | [View with LENS beta](#) | [PDF](#) | [Figures](#) | [Reprints and Permissions](#)

Clear Get All Checked Abstracts

#### This Issue

March 2016, Volume 60, Issue 3



---

#### Other Issues

- » Table of Contents (pdf)
- » Index by Author

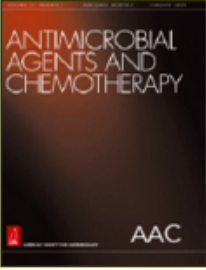
---

#### Section Links

- Commentary
- Minireviews
- Mechanisms of Action: Physiological Effects
- Mechanisms of Resistance
- Susceptibility
- Biologic Response Modifiers
- Antiviral Agents
- Epidemiology and Surveillance
- Experimental Therapeutics

#### Current Issue

March 2016, Volume 60, Issue 3

4


Alert me to new issues of AAC

---

- » About AAC
- » Subscribers
- » Authors
- » Reviewers
- » Advertisers
- » Inquiries from the Press
- » Permissions & Commercial Reprints
- » ASM Journals Public Access Policy
- » AAC RSS Feeds

Submit to AAC

- 1) 무료/저자지원 OA (색 구분)
- 2) 초록/원문보기(HTML/PDF)/도표/부록자료
- 3) 섹션 링크
- 4) 최신 Issue 제공



1

Search  
January 1972 - present

2 Specify Citation  
Year  Volume  First page

Specify DOI  
 10.1128/AAC.

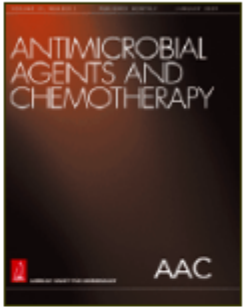
3 Specify Authors, Key Words  
Author  e.g., Smith, JS  
Author  e.g., Smith, JS  
Title  words:  any  all  phrase  
Abstract | Title  words:  any  all  phrase  
Text | Abstract | Title  words:  any  all  phrase

4 Limit Results  
From   through    
 Search All ASM Journals  
 Search Current Site  
Limit to articles in:

5 Format Results  
 standard format  condensed format

Help  
• Introduction  
• Main search strategies

Other searches  
• Search across hundreds of full-text journals

Current Issue  
January 2017, Volume 61, Issue 1  
  
Alert me to new issues of AAC

About AAC  
Subscribers  
Authors  
Reviewers  
Advertisers  
Inquiries from the Press  
Permissions & Commercial Reprints  
ASM Journals Public Access Policy  
AMPS Events

1) 기본검색창  
2) 발행연도 / 볼륨 / 첫페이지 / DOI 검색  
3) 저자명 / 타이틀 / 초록 / 텍스트 검색  
4) 출판기간별 검색  
5) 기본 설정 변경



AMERICAN SOCIETY FOR MICROBIOLOGY Journals.ASM.org

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

LAST UPDATED: DECEMBER, 2009

### e-Alerts

- 1** **eTOC**  
**eTOCs** Alerts notify you via email when new issues of ASM Journals are published online. **Sign up now for FREE!**
- 2** **ASM ACCEPTS**  
**ASM Accepts** Alerts notify you via email when newly accepted manuscripts are available online. **Sign up now for FREE!**
- 3** **CiteTrack**  
**CiteTrack** Alerts will notify you via email whenever new content in a participating journal is published that matches criteria based on the topics, authors and articles you want to track.
- 4** **RSS Feeds**  
**RSS Feeds** help you stay up to date with the latest in microbiology. Get table of contents feeds, section feeds, and more delivered directly to your browser. **Sign up now for FREE!**

If you would like to unsubscribe from any of these alerts, please contact us at [subscriptions@asm.org](mailto:subscriptions@asm.org).

Back to Top^

Subscribe to our RSS content feed.

Navigation: Home, Authors, Reviewers, Subscribers, Advertisers, Search, Alerts, Contact Us

Search: keywords

Log-in: User Name, Password, LOG-IN

Footer: About ASM, Ethics Portal, Inquiries from the Press, Permissions & Commercial Reprints, ASM Journals Public Access Policy

- 1) eTOC Alert : ASM 저널에 대한 새로운 issue 정보
- 2) ASM Accepts : 새로 접수되어 online 구독 가능한 원고
- 3) Cite Alert : 주제, 저자명, 기사 등 선택옵션과 관련된 새로운 발행물에 대한 Alert
- 4) RSS Feed설정



ASM (AMERICAN SOCIETY FOR MICROBIOLOGY)

감사합니다.



\*이용문의  
[yjchoi@jbrighten.co.kr](mailto:yjchoi@jbrighten.co.kr)  
070-4136-3610

