이용자 가이드

**ASM Journals** 







https://journals.asm.org/

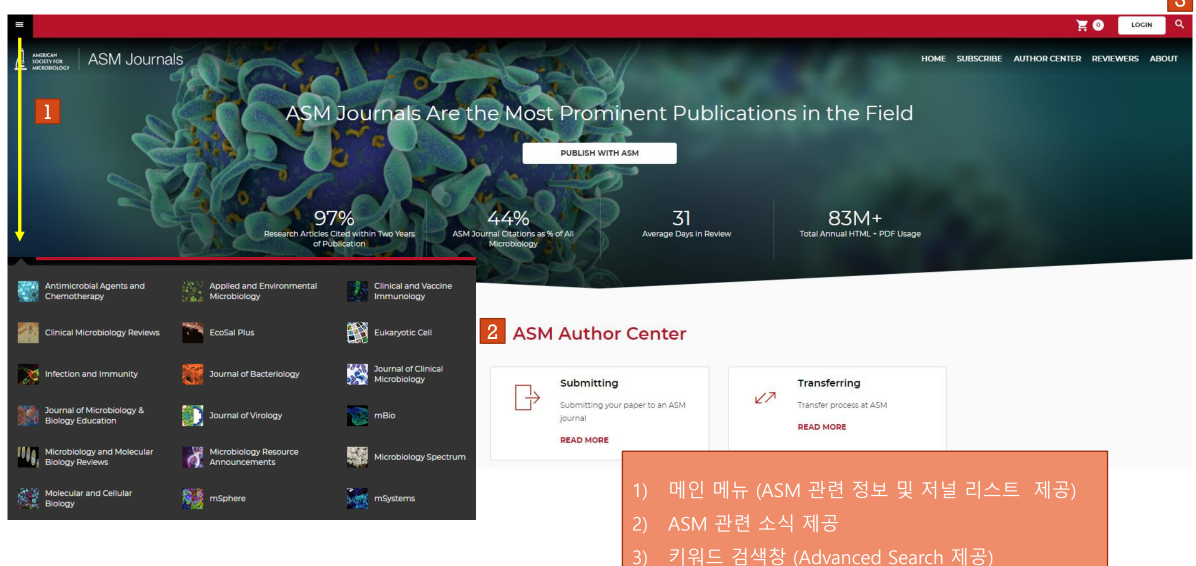
#### ASM (American Society for Microbiology)

- 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









#### 저널페이지



ASM Journals / Antimicrobial Agents and Chemotherapy



## 저널페이지(하단)

1 Explore AAC

1) 저널 탐색 메뉴: 최신 컨텐츠, 주제분야별 Collection, COVID-19 관련 아티르 Collection 제공

2) 에디터진 소개

 $\rightarrow$ 

## Newly Accepted Manuscripts

View Latest Content





#### 2 Editor in Chief



Cesar A. Arias

Editor in Chief (2025) | UT Health Science Center at Houston

Cesar A. Arias is Professor of Medicine, Microbiology and Molecular Genetics and holds the Margaret and Herbert Dupont Chair in Infectious Diseases at the University of Texas Health Science Center at Houston. He is the director and founder of the Center of Antimicrobial Resistance and Microbial Genomics (CARMiG) at McGovern Medical School and the director of the Center for Infectious Diseases at the School of Public Health.

**EDITORIAL BOARD** 

## 저널페이지(상세)

1 Current Issue

**Accepted Manuscripts** 

#### **Editorial**

0

Editorial

AAC

Acknowledgment of Ad Hoc Reviewers

Louis B. Rice

#### **Commentaries**

0

AAC

l) 최신 이슈 및 수록 아티클 리스트

2) 저널 기본 정보 및 최신 소식 제공

3) 가장 많이 이용된&인용된 아티클 리스트

) 아티클명 클릭 후 아티클 상세페이지 이동

We highlight features associated with bacteriophage therapy that make it an attractive treatment option for multidrug-resistant infections and also discuss some of the challenges that need to be considered in the design and execution of clinical trials directed at evaluating the efficacy of bacteriophage therapy in humans.

Saima Aslam, Robert T. Schooley

#### Editor's Pick Commentary

AAC

No Amikacin, No Problem: a Successful Treatment Approach for Pediatric Otomastoiditis Due to Amikacin-Resistant *Mycobacterium abscessus* 

#### 2 About AAC

#### 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.

#### For Authors

ASM Author Center

**Editorial Board** 

Policies

**Publication Fees** 



Dr. Louis B. Rice, Editor in Chief

Most Read

Most Cited

#### 검색 결과 페이지

#### Search Results

ASM Journals / Search Results ARTICLE TYPE 1 - 20 of 134769 results for "biology" C SAVE SEARCH 3 RSS Research Article 114595 Abstract 8871 Refine Search V Sort by: Relevance V **Brief Report** 4398 ARTICLES INFORMATION FOR AUTHORS Review Article 2134 검색 결과 값 Other 1385 검색 결과 설정 (관련성/최신성) Research Article 30 June 2021 More v Development of a Tool to Assess Inferenc 부가기능: 검색 환경설정 등 **PUBLICATION DATE** Jennifer G. Cromley, Ting Dai, Tia S. Fechter, Frank E. Nelson, 결과 내 재검색 메뉴 Making inferences and reasoning with new scientific inf (출판연도별, 저널별 좁혀보기) biology coursework. Thus, identifying students who are 아티클명 클릭하여 상세페이지 이동 1916 2021 additional support and course ... PUBLICATION 8 Research Article | 30 June 2021 Journal of Bacteriology 25456 Student Association of Lecture Content with the Five Core Concepts of Biology: Journal of Virology 25321 Novel Results from an Introductory Biology Course

#### 아티클 상세 페이지

Editor's Pick Challenging Clinical Case in Antimicrobial Resistance

## Meropenem-Vaborbactam as Salvage Therapy for Ceftazidime-Avibactam-Resistant *Klebsiella pneumoniae* Bacteremia and Abscess in a Liver Transplant Recipient

Vasilios Athans, Elizabeth A. Neuner, Habiba Hassouna, Sandra S. Richter, George Keller, Mariana Castanheira, Kyle D. Brizendine, Amy J. Mathers

DOI: 10.1128/AAC.01551-18



1 Article

Figures & Data

Info & Metrics

PDF

O Download PDF

✓ Alerts

Citation Tools

Print

2

→ Share

Reprints and Permissions

#### **ABSTRACT**

vaborbactam

We report a case of a 24-year-old liver transplant recipient who developed hepatic artery thrombosis and graft failure, which was complicated by subphrenic abscess and persistent *Klebsiella pneumoniae* carbapenemase (KPC)-producing *K. pneumoniae* bacteremia. Ceftazidime-avibactam treatment led to emergence of resistance, and alternative combination therapy failed due to persistent infection and toxicity. The infection resolved after initiation of meropenem-vaborbactam, which created a bridge to retransplantation. Treatment-emergent ceftazidime-avibactam resis

- 1) 아티클 정보 제공 (원문PDF, 초록, 도표 등)
- 2) 부가 기능 (다운로드, 알림, 공유하기, 서지반출 등)



#### **Advanced Search**

Search Terms & Keywords

▼ LIMIT RESULTS  Date of Publication	
e.g., 2019-01-09	e.g., 2019-01-09
Include articles in Journal:	Choose Journal(s)
Include articles in Table of Contents section:	Choose "Table of Contents section(s)"
Include Only:	☐ Open Access Articles ☐ Review Articles
<b>→</b> AUTHORS, KEYWORDS	
Search for specific authors and/or wor	rds and phrases.

## 상세 검색화면

- 1) 기본검색창
- 2) 발행연도 / 볼륨 / 첫페이지 / DOI 검색
- 3) 저자명 / 타이틀 / 초록 / 텍스트 검색

#### **Advanced Search**

/ear	Vo	lume	Issue	First page
e.g., 2009	e.g	y., 20	e.g., 3	e.g., 29
OI				
.g., 10.9999/123XY	/Z456			
FORMAT RESU	JLTS			
FORMAT RESU		age 10 🗸		
	results per p	age 10 V		
	results per p			
	results per p	Sort   Best Match		
	results per p	Sort	nat	

## 상세 검색화면2

- 1) 인용정보 검색
- 2) 검색 설정 변경 (검색결과 수, 정렬순)

Search

# 감사합니다.



\*이용문의 <u>yjchoi@jbrighten.co.kr</u> 070-4136-3610