

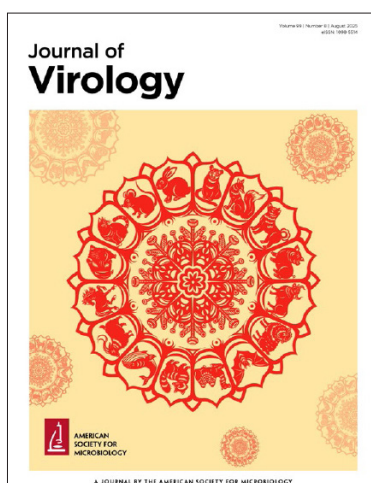
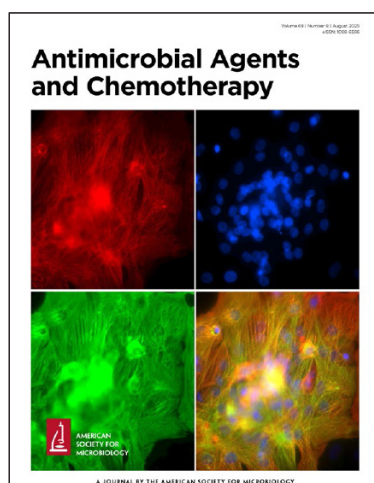
WILEY



AMERICAN
SOCIETY FOR
MICROBIOLOGY

American Society for Microbiology

MEDIA GUIDE 2026

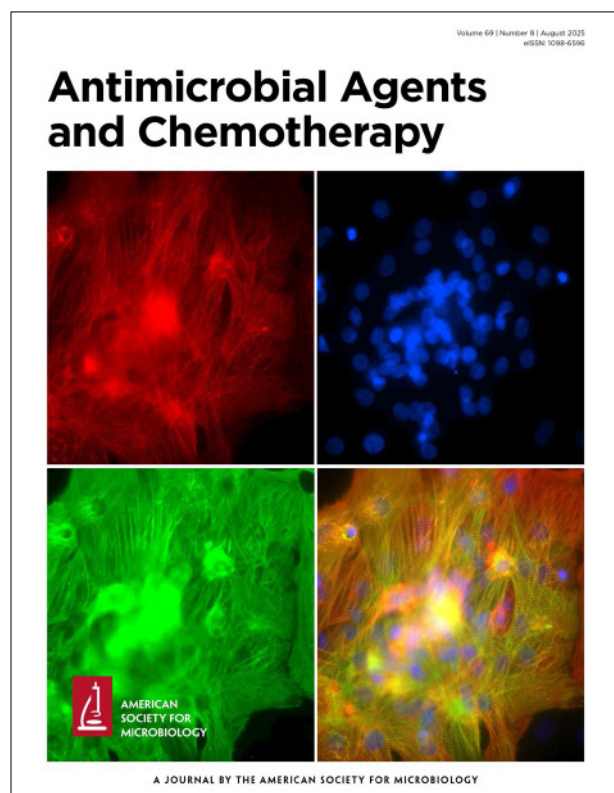


MEDIA GUIDE

American Society for Microbiology

The **American Society for Microbiology (ASM)** is among the largest single life membership organizations in the world. Membership has grown from 59 scientists in 1899 to more than 30,000 members today, with more than one-third located outside the United States.

The mission of the **ASM** is to advance the microbiological sciences as a vehicle for understanding life processes and to apply and communicate this knowledge for the improvement of health and environmental, and economic well-being worldwide. **ASM** Journals continue to advance the life sciences by disseminating top fundamental and applied research to scientists around the globe.



ASM journals

There are now 17 unique journals to target advertising to the largest single life science membership in the world...

ASM journals are the most prominent publications in the field, delivering up-to-date and authoritative coverage of both basic and clinical microbiology. With a 90-year history of delivering experience, ASM journals continue to be a trusted source for the latest in microbiology research.

ASM reserves the right to approve all ad creatives which will run on any ASM websites and emails.

ASM reserves the right to reject any creative that does not follow ASM's specifications.

ASM journals

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. The journal also publishes studies involving animal models, pharmacological characterization, and clinical trials.

Applied and Environmental Microbiology (AEM) publishes papers that make significant contributions to the following fields: applied microbial ecology, interdisciplinary microbiology and public and environmental health.

ASM Animal Microbiology covers a wide range of sub-disciplines, including animal microbiomes, infectious diseases, antimicrobial resistance and animal drugs and therapeutics.

ASM Case Reports provides a dedicated platform for the highest-quality case reports in clinical microbiology and infectious diseases.

ASM Food Microbiology Coming in 2026

Clinical Microbiology Reviews® (CMR) analyzes the latest developments in clinical microbiology and immunology. Key topics include pathogenic mechanisms, individual and groups of microbial pathogens, clinical and laboratory aspects of newly recognized and reemerging infectious diseases, antimicrobial agents and their applications, and diagnostic laboratory technologies.

EcoSal Plus® (ESP) is now merged with ***Microbiology and Molecular Biology Review (MMBR)*** as a special section.

Infection and Immunity (IAI) reports key discoveries that help microbiologists, immunologists, epidemiologists, pathologists and clinicians to gain new insights into the underlying mechanisms of host pathogen interactions and develop novel strategies to prevent or treat infectious diseases.

Journal of Bacteriology (JB) publishes research articles that probe fundamental processes in bacteria, archaea and their viruses, and the molecular mechanisms by which they interact with each other and with their hosts and their environments.

Journal of Clinical Microbiology (JCM) publishes the most current research related to the laboratory diagnosis of human and animal infections and the role of the laboratory in both the management of infectious diseases and the elucidation of the epidemiology of infections.

Journal of Microbiology & Biology Education® (JMBE) is an open access journal publishing articles addressing such topics as good pedagogy and design, student interest and motivation, recruitment and retention, citizen science, and institutional transformation. JMBE periodically publishes themed issues on special topics including ethics in science, scientific citizenship and science communication.

Journal of Virology (JVI) explores the nature of the viruses of animals, archaea, bacteria, fungi, plants, and protozoa, reporting important new discoveries and pointing to new directions in research. Among the key issues investigated are virus structure and assembly, viral genome replication and regulation of gene expression, genetic diversity and evolution, virus-cell interactions, and vaccines and antiviral agents.

mBio is an open-access journal that covers all aspects of microbial science from symbiosis to pathogenesis, energy acquisition and conversion, climate change, geologic change, food and drug production, and even animal behavioral change.

Microbiology and Molecular Biology Reviews (MMBR) builds on the understanding of bacteria, viruses, parasites, fungi, and other higher eukaryotes. Review articles enable both nonspecialists and specialists to understand the state of the science and apply the latest findings to advance their own research. MMBR now includes articles previously published in ***EcoSal Plus® (ESP)***.

Microbiology Resource Announcements (MRA) is an open access journal that publishes articles announcing the availability of any microbiological resource deposited in a repository available to the community.

Microbiology Spectrum® (Spectrum) publishes research from all domains of basic, applied, and clinical and microbial sciences including high quality technical research to make an impact in the field. Rather than making subjective evaluations of potential impact, Microbiology Spectrum publishes research studies that are of high technical quality and are useful to the community.

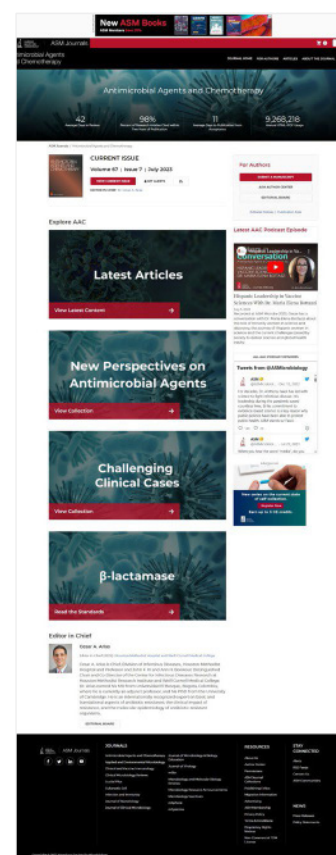
mSphere is a multidisciplinary open-access journal that focuses on rapid publication of fundamental contributions to our understanding of microbiology. Articles add to our understanding of human, animal, and plant health and disease, ecosystems, neuroscience, energy production, climate change, evolution, and food and drug production.

mSystems is a multidisciplinary open-access journal publishing pre-eminent work that achieves insights into metabolic and regulatory systems at the scale of both the single cell and microbial communities. The scope of mSystems encompasses all important biological and biochemical findings in microbial systems biology, including those drawn from analyses of large data sets.

Website advertising

The family of **ASM Journal websites** offer access to ASM's global audience, reaching hundreds of thousands of visitors each month. Journal readers continuously rely on ASM to publish the leading research in microbiology. Premium positioning guarantees maximum impact.

Journal website	URL	Monthly impressions
AAC website	aac.asm.org	222,000
AEM website	aem.asm.org	302,000
ASMCR website	asmcr.asm.org	10,000
CMR website	cmr.asm.org	130,000
IAI website	iai.asm.org	96,000
JB website	jb.asm.org	175,000
JCM website	jcm.asm.org	203,000
JMBE website	journals.asm.org/journal/jmbe	30,000
JVI website	jvi.asm.org	241,000
mBio website	mbio.asm.org	220,000
MMBR website	mmb.asm.org	50,000
MRA website	mra.asm.org	50,000
Spectrum website	journals.asm.org/journal/spectrum	186,000
mSphere website	msphere.asm.org	60,000
mSystems website	msystems.asm.org	96,000



RUN OF SITE (ROS) WEB SITE RATES

All impressions and costs listed are for one website placement. Contact sales representative for run-of-network frequency discounts.

Impressions	Cost
Less than 25,000	\$55 CPM
25,000-50,000	\$50 CPM
50,000-75,000	\$45 CPM
More than 75,000	\$40 CPM

INTERNATIONAL (EX-U.S.) WEB SITE RATES

Contact sales representative if interested in an ex-U.S. campaign.

CONTEXTUALLY TARGETED WEB SITE RATES

In partnership with PubGrade Advertising Solutions, all ASM journal websites offer granular contextual and audience targeting and reporting. Advertising banners are delivered in the context of relevant research articles, optimizing advertising budgets.

A list of keywords, phrases, or scientific concepts is required for each campaign.

Impressions	Cost
Varies, contact sales representative	\$55 CPM

To learn more about contextual advertising, visit:

journals.asm.org/content/keyword-targeting

MECHANICAL SPECIFICATIONS

728x90 pixels	200 KB limit
300x250 pixels	200 KB limit
320x50 pixels	100 KB limit

REQUIRED FILES

Advertisers must provide one of the following file formats: JPG/GIF with click-through URL, DCM HTML5 file, or third-party tag. Expandable ads are accepted.

Animated creatives are limited to a maximum of three loops per 45 seconds. User-enabled media is allowed. Expandable creatives must be click-to-expand.

How does this work?

ASM journal website users search various keywords, phrases or scientific terms to help identify the content they wish to read. We can now identify that content and match it with your key words and phrases (and negative keywords and phrases) so that your banners can be served alongside of relevant content across all ASM online journals. Increase your visibility in relevant content to maximize reach and minimize waste.

Targeting and reforecasting

It is also now possible to include 'negative' keyword targeting, so you avoid placing ads against certain articles that might have mentions of certain 'entities' as they might have a detrimental impact on your messaging and avoiding any potential conflicts of interest. Once your keywords have been entered into the platform it will find the most relevant collection of content containing your key terms, it will also generate an impression forecast. We can also offer share of voice and geographic targeting. Contact your rep for help in identifying key word collections and also show you how we help you forecast, deliver, monitor and report on your campaigns in detail.

Email advertising

Reach thousands of targeted subscribers with your advertisements in ASM's catalog of email newsletters. These newsletters encompass the latest news, announcements, articles, abstracts and eTOCs for each journal. Journal readers and subscribers rely on these newsletters to stay updated on the latest research.

Journal email	Sends per issue	Frequency
Antimicrobial Agents and Chemotherapy (aac)	13,147	Monthly
Applied and Environmental Microbiology (aem)	16,069	Monthly
ASM Case Reports	891	Quarterly
Clinical Microbiology Reviews (cmr)	5,588	Quarterly
Infection and Immunity (iai)	10,157	Monthly
Journal of Bacteriology (jb)	13,408	Monthly
Journal of Clinical Microbiology (jcm)	15,942	Monthly
Journal of Microbiology and Biology Education (jmbe)	2,714	Quarterly
Journal of Virology (jvi)	16,216	Monthly
mBio (mbio)	28,091	Monthly
Microbiology and Molecular Biology Reviews (mmbbr)	3,089	Monthly
Microbiology Resource Announcements (mra)	13,822	Monthly
Microbiology Spectrum (spectrum)	8,485	Monthly
mSphere (msphere)	23,350	Monthly
mSphere (msphere)	5,331	Monthly
mSystems (msystems)	23,091	Monthly

EMAIL RATES

All impressions and costs listed are for one email placement. Contact sales representative for frequency discounts.

Placement
728x90 pixels

2026 ASM E-newsletter Sponsorship Pricing:

\$2,000 per sponsorship for up to 20,000 reach / deployment
 \$3,000 per sponsorship for 20,000 to 50,000 reach / deployment
 \$5,000 per sponsorship for 50,000 or more reach / deployment

MECHANICAL SPECIFICATIONS

728x90 pixels; 50kb limit

REQUIRED FILES

Advertisers must provide a JPG or static GIF, and a click-through URL. No 3rd-party tags can be accepted.

Email Send Date


Contracts and materials are due one month prior to send date.

Journal	January	February	March	April	May	June	July	August	September	October	November	December
AAC	01/31/26	02/13/26	03/05/26	04/02/26	05/07/26	06/04/26	07/02/26	08/06/26	09/03/26	10/01/26	11/05/26	12/10/26
AEM	01/31/26	02/19/26	03/19/26	04/23/26	05/21/26	06/18/26	07/23/26	08/20/26	09/17/26	10/22/26	11/19/26	12/23/26
ASM	01/01/26	-	03/01/26	-	05/01/26	-	07/01/26	-	09/01/26	-	11/01/26	-
CMR	-	-	03/13/26	-	-	06/12/26	-	-	09/11/26	-	-	12/11/26
IAI	01/31/26	02/18/26	03/11/26	04/08/26	05/13/26	06/10/26	07/08/26	08/12/26	09/09/26	10/14/26	11/11/26	12/16/26
JB	01/31/26	02/20/26	03/20/26	04/17/26	05/22/26	06/24/26	07/24/26	08/21/26	09/18/26	10/23/26	11/20/26	12/18/26
JCM	01/31/26	02/19/26	03/12/26	04/09/26	05/14/26	06/11/26	07/09/26	08/13/26	09/10/26	10/08/26	11/12/26	12/17/26
JMBE	-	-	-	04/24/26	-	-	-	08/21/26	-	-	-	12/09/26
JVI	01/31/26	02/25/26	03/18/26	04/15/26	05/20/26	06/17/26	07/22/26	08/19/26	09/23/26	10/23/26	11/25/26	12/23/26
mBio	01/08/26	02/05/26	03/12/26	04/09/26	05/14/26	06/11/26	07/09/26	08/13/26	09/10/26	10/08/26	11/12/26	12/10/26
MMBR	-	-	03/27/26	-	-	06/25/26	-	-	09/25/26	-	-	12/18/26
MRA	01/16/26	02/11/26	03/11/26	04/10/26	05/08/26	06/12/26	07/10/26	08/14/26	09/11/26	10/09/26	11/13/26	12/11/26
mSphere	01/28/26	02/25/26	03/25/26	04/29/26	05/27/26	06/25/26	07/29/26	08/26/26	09/30/26	10/29/26	11/25/26	12/23/26
mSystems	01/21/26	02/18/26	03/18/26	04/22/26	05/20/26	06/17/26	07/22/26	08/19/26	09/23/26	10/22/26	11/18/26	12/17/26
Spectrum	01/07/26	02/11/26	03/04/26	04/01/26	05/06/26	06/03/26	07/01/26	08/05/26	09/02/26	10/07/26	11/04/26	12/02/26

For detailed digital advertising specifications, visit: <https://corporatesolutions.wiley.com/assets/downloads/wol-advertising-specifications.pdf>

Email Advertising Top Cited

Care across the microbiological spectrum.



ASM Journals

Clinical Case Reports in Human and Animal Health

Explore the Collection

Antimicrobial Agents and Chemotherapy

Critically Ill Patient with Multidrug-Resistant *Acinetobacter baumannii* Respiratory Infection Successfully Treated with Intravenous and Nebulized Bacteriophage Therapy

Lead Author: Sohail Rao

Hospitalized patients are at risk of developing serious multidrug resistant bacterial infections. This risk is heightened in patients who are on mechanical ventilation, are immunocompromised, and/or have chronic comorbidities...

[Read the Article >](#)

Antimicrobial Agents and Chemotherapy

Successful Use of Cefepime-Zidebactam (WCK 5222) as a Salvage Therapy for the Treatment of Disseminated Extensively Drug-Resistant New Delhi Metallo- β -Lactamase-Producing *Pseudomonas aeruginosa* Infection in an Adult Patient with Acute T-Cell Leukemia

Lead Author: Praveen Kumar Tirupati

With limited and often toxic treatment options, carbapenem-resistant Gram-negative infections are associated with significant mortality. Cefepime-zidebactam is a promising antibiotic option undergoing a phase 3 trial that has activity against diverse antibiotic-resistant mechanisms in Gram-negative pathogens due to its β -lactam enhancer mechanism, mediating multiple PBP binding...

[Read the Article >](#)

Antimicrobial Agents and Chemotherapy

The emergence of cefiderocol resistance in *Pseudomonas aeruginosa* from a heteroresistant isolate during prolonged therapy

Lead Author: William R. Miller

Cefiderocol is a siderophore cephalosporin designed to target multi-drug-resistant Gram-negative bacteria. Previously, the emergence of cefiderocol non-susceptibility has been associated with mutations in the chromosomal cephalosporinase (PCO) along with mutations in the PivA and PivA/D TonB-dependent receptor pathways...

[Read the Article >](#)

Discover Top ASM Press Books

Antimicrobial Agents and Chemotherapy

Therapeutic Potential of Intravenous Phage as Standalone Therapy for Recurrent Drug-Resistant Urinary Tract Infections

Lead Authors: Mei Liu, Seima Aslam

Recurrent urinary tract infections (rUTI) are common in kidney transplant recipients (KTR) and are associated with multidrug resistance and increased morbidity/mortality. Novel antibiotic alternatives to reduce UTI recurrence are critically needed...

[Read the Article >](#)

Related Resources

ASM's New Home for Case Reports

ASM Case Reports welcomes your submissions in the following areas:

- Emerging diseases.
- Intricate disease progression.
- The nuanced actions and effects of pharmaceuticals.
- The identification of disease-causing microbes and infections.
- All other work that will bridge fundamental research and clinical practice.

ASM Case Reports aligns with our mission to provide a dedicated platform for high-quality case reports in clinical microbiology and infectious diseases. Learn more in the [editorial](#) by founding editor in chief, Carey-Ann Burnham, and submit your research today.

[Submit Now >](#)

Journal of Clinical Microbiology

The Brief Case: *Brucella suis* Infection in a Household of Dogs

Lead Author: Melanie Landis

A 1-year-old male pit bull-type dog (P1) was presented to his veterinarian with the following clinical signs: fever, enlarged testicle, and enlarged prostate. An increased number of neutrophils was found on in-clinic blood work...

[Read the Article >](#)

Journal of Clinical Microbiology

The Brief Case: the Cryptic *Cryptococcus*

Lead Author: Elitza S. Theel

A 64-year-old male with a history of nonalcoholic steatohepatitis, alpha-1 antitrypsin deficiency, and an orthotopic liver transplant completed 5 months prior, presented to the hospital with a 1-day history of fever and fatigue. The patient had recently undergone evaluation for rash and pancytopenia and was ultimately diagnosed with graft-versus-host disease (GVHD) affecting his skin, gastrointestinal tract, and bone marrow...

[Read the Article >](#)

Journal of Clinical Microbiology

The Brief Case: Vaccine strain herpes zoster ophthalmicus and meningoenophthalitis in an immunocompetent child

Lead Author: Sindhu Mohandas

A previously healthy, fully immunized, 11-year-old boy presented for outpatient care with acute onset left facial pain and rash. On the second day of illness (DOI), he was diagnosed clinically with herpes zoster (HZ) and prescribed oral acyclovir...

[Read the Article >](#)

Journal of Clinical Microbiology

The Brief Case: A Case of Primary Amebic Meningoencephalitis (PAM) after Exposure at a Splash Pad

Lead Author: Morgan A. Pence

A 3-year-old male presented to an urgent care center (UCC) in North Texas in September 2021 with 1 day of fever, poor oral intake, 1 episode of vomiting, sleeping most of the day, and nasal congestion. Upon examination, he was alert...

[Read the Article >](#)

ASM Microbe 2025

Learn More >

ASM Membership

Join or Renew >

Get Published

Submit >

AMERICAN SOCIETY FOR MICROBIOLOGY

1762 N St, NW Washington, DC 20036
Tel: 202-272-0900
serv-ic@asmusa.org

You are receiving this email at kmucachy@asmusa.org because you requested to receive emails from ASM. Manage your email preferences and [unsubscribe](#).

Donate

© 2024, The American Society for Microbiology

Powered by [Higher Logic](#)

The **ASM monthly email newsletter** series includes highly cited editor selected content on hot topics in the field. Each email reaches between 50 and 75K contacts and receives greater than a 25% average open rate.

Rates

Placement	Cost
One email	\$2,000 - \$5,000 net
Mechanical Specifications	
728x90 pixels	50KB limit

Required Email Files

Advertisers must provide a JPG or static GIF, and a clickthrough URL. No 3rd-party tags can be accepted.

Monthly Topics

Each month ASM focuses on a different hot topic to feature late-breaking and highly cited research.

January: Molecular Biology and Physiology
February: Food Microbiology
March: Ecology, Evolution, Biodiversity
April: Lab Week - Clinical Cases, Case Reports
May: Animal Microbiology
July: Technology in Microbiology (AI, Software)
August: Emerging Pathogens
September: AMR
October: Microbiome and Host Health Interactions
November: Theme to be determined
December: Annual Wrap Up

ePDF advertising

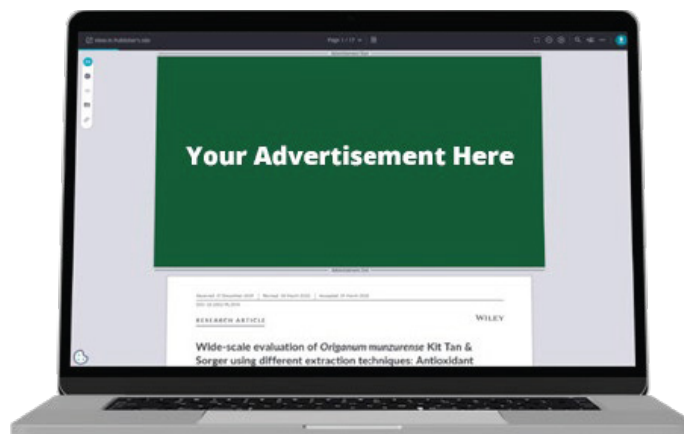
Associate your rich media digital advertisement with scholarly content in any of the *ASM journals*. When a reader views the article, your ad and associated calls-to-action can't be overlooked.

Please get in touch for pricing information.

Wiley ePDF advertisements specifications:

	Ad Unit	Size
Desktop	Full Page	960x1265
	Billboard	970x250
	16x9 - X - large	1280x720
	16x9 - Large	1067x600*
	16x9 - Standard	960x540
Mobile	MPU	300x250
	Full screen	320x480*

*Optimum display and user experience.



- Include your URL with ad creative file

Journal title	Full text HTML *	Full text PDF *	Full text ePub *	ePub *	ePDF*
Antimicrobial Agents and Chemotherapy	1,248,027	651,208	106,308	543,380	292,780
Applied and Environmental Microbiology	1,622,961	812,239	161,536	845,489	551,916
ASM Case Reports	8,048	1,367	1,100	5,492	724
Clinical Microbiology Reviews	510,394	174,408	58,924	312,936	162,757
Infection and Immunity	639,346	420,757	37,248	203,398	238,450
Journal of Bacteriology	845,156	709,920	61,029	336,863	780,464
Journal of Clinical Microbiology	968,814	528,004	85,648	431,236	270,311
Journal of Microbiology & Biology Education	110,248	32,413	11,304	58,792	15,347
Journal of Virology	1,622,519	910,976	128,164	683,442	345,081
mBio	1,315,384	517,783	120,872	677,410	149,995
Microbiology and Molecular Biology Reviews	214,205	146,383	25,494	146,525	47,113
Microbiology Resource Announcements	350,012	144,285	29,265	123,707	23,340
Microbiology Spectrum	1,488,215	569,896	133,527	722,925	174,326
mSphere	386,213	164,106	30,450	169,579	42,351
mSystems	477,812	169,092	45,318	251,762	57,929

* January 2025 to April 2025

For detailed digital advertising specifications, visit: <https://corporatesolutions.wiley.com/assets/downloads/wol-advertising-specifications.pdf>

ASM Member Data

Job Function %		Degree %	
Researcher	40%	PH.D.	55%
Educator	11%	BA, BS - BACHELOR'S	20%
Clinical Lab Professional	11%	MA, MS - MASTER'S	13%
Clinician	4%	MD	11%
Industrial Microbiologist	2%	Other	1%
Professional Services	3%		
Student	26%		
Other	2%		

ASM Member Data

Acceptance of Advertising

ASM reserves the right to approve all ad creatives which will run on any ASM websites and emails. ASM reserves the right to reject any creative that does not follow ASM's specifications.

Agency/Advertiser Requirements

No contract will be held without a signed insertion order. Orders must include the flight dates and special instructions.

All contracts are non-cancellable unless FDA directive to suspend campaign is provided to WTG. Re-rating will apply to cancellations.

Material Specifications

It is the advertiser's/agency's responsibility to provide ads according to the publication's specifications as provided in this document. WTG, the publisher and printer are not responsible for the reproduction of advertisements not provided to the correct specifications.

Earned Rate Discount

Frequency rates are based on insertion orders submitted. If the submitted rate is not attained within the calendar year, clients will be re-rated to the frequency rate which has been attained. Clients will be required to remit the difference within 30 days of receipt of invoice.

There are no rebates should a greater frequency rate be attained over what has been contracted, credit will only be given on future advertising placed.

Move Beyond Advertising

Creating deeper and meaningful connections with audiences across science, technical, and engineering.



Whether it be lead generation, brand awareness, virtual events, or trusted content, we can help you find the right marketing mix and channels to reach your goals with expert teams, content strategy, and project management to reach your objectives. Explore how you can create deeper, meaningful connections with our content and event solutions on the Wiley Focus.

Content Solutions

Be a thought leader in area of expertise, with tailored solutions to generate quality leads including:



Article Collections

Build credibility and positioning with professionals through association with a curated collection of quality articles they value and in topic areas important to your brand.



Expert Insights

Share expert knowledge through sponsored publications, eBooks, whitepapers, and article collections that establish your authority and generate qualified leads.



Essential Knowledge Briefing (EKBs)

Deliver practical scientific, technical, and industrial knowledge through concise guides that busy professionals value and trust.



How-to Guides

Sponsor quick, actionable content that positions you as a thought leader, for providing step-by-step guides to professionals that can be reused throughout their career.



Knowledge Hub

Create a dedicated online learning destination for your target audience for long-term engagement, continuous lead generation, consistent content delivery, and brand authority.

Event Solutions

Deliver relevant, focused engaging virtual experiences to gain brand authority with your target audience through:



Webinars

Showcase and share your expertise and valuable scientific and industry insights to receive direct audience engagement and interactions.



Virtual Events

Create a digital experience connecting your brand with your target audience in a trusting learning environment that drives perception, leads, and showcases your expertise.



Wiley led Virtual Events

Discover quality virtual events and expert KOL speaker sessions ready for sponsorship to elevate your brand and to capture quality leads.

View our [virtual event calendar](#).



Amplifiers

Boost engagement further with memorable additional content and touchpoints such as an infographic, content feed, eLearning, expert commentary, translations, and more.

Your strategic partner for exceptional audience reach and content strategy.

Partner with Wiley to ensure success!

We can help you build the right plan to achieve your goals.

As a strategic partner, we start by understanding your objectives. From there, our subject matter experts will work with you to design a high-impact program that brings your solutions and messages to science and industry professionals everyday work and discovery journey. We make it easy for you from start to finish to set up a plan for success.

Ready to give your message more visibility?

Discuss creating a full marketing mix of advertising and content solutions, reach out to your account manager, or email us at corpsolutions@wiley.com

Contact

Advertising

US: corporatesalesusa@wiley.com

Europe: corporatesaleseurope@wiley.com

Asia: corporatesalesaustralia@wiley.com

About Wiley

Wiley is a world-leading publisher of academic, scientific and professional information, and the world's largest society journal publisher. Wiley has a rich source of essential content, including a large portfolio of peer-reviewed journals serving the knowledge ecosystem in science and engineering.

We develop bespoke projects, linked to an extensive range of publications available on Wiley Online Library. Our global online resource includes 2,000+ journals and over 8 million articles.

Through the reach and credibility of our extensive portfolio, we support your marketing and customer engagement strategies, maximizing their impact.

Ready to give your message more visibility?

Discuss creating a full marketing mix of advertising and content solutions, reach out to your account manager, or email us at corpsolutions@wiley.com

WILEY

Publishing office
American Society for Microbiology
1752 N Street, NW
Washington, DC 20036
(202) 737-3600
www.asm.org



AMERICAN
SOCIETY FOR
MICROBIOLOGY