January 28-30, 2026 · Las Vegas, NV An ASM and IDSA Collaboration

Schedule-at-a-Glance

	Pre-meeting Activities
Wednesday, January 28	
8 a.m. – 12 p.m.	Pre-meeting Workshop-Expert Symposium A: Microbiomes as Reservoirs, Catalysts, and Solutions for AMR (Additional fees apply)
8 a.m. – 12 p.m.	Pre-meeting Workshop-Expert Symposium B: Translating Pharmacokinetics & Pharmacodynamics to Optimize Antimicrobial Development and Clinical Utility (Additional fees apply)
12 – 1:45 p.m.	Industry Workshops
	Meeting Sessions (Official Start of the Program)
Wednesday, January 2	28
2 – 4:00 p.m.	Plenary: Antimicrobial Resistance: Facing the Challenge Now
4 – 6:00 p.m.	Opening Reception
6:30 – 8:30 p.m.	Industry Symposia
Thursday, January 29	
7:30 – 8:45 a.m.	Meet-the-Expert Penicillin Binding Protein (PBP) Occupancy: Challenges and Opportunities for Antimicrobial Discovery Metallo-β-lactamases and MBL inhibitors Mentoring Session: Career Paths in AMR
9 – 10:30 a.m.	Plenary: Antimicrobial Pipeline & New AMR Agents
10:45 – 12:15 p.m.	Symposia · Hot topics in AMR Among Gram-Positive Bacteria · New Generation β-lactamase Inhibitors · Antifungal Discovery Near and Far
12 – 2:00 p.m.	Industry Workshops
12:30 – 2:00 p.m.	Poster Sessions
2:15 – 3:45 p.m.	 Symposia Novel Insights into β-lactam Resistance in Gram-Positive Pathogens What's New in Antimicrobial Resistance Detection? Developing AST for New Agents Against Resistant Pathogens Current Trends in Antifungal Resistance
4 – 5:15 p.m.	Plenary: The Ribosome and Beyond
5:30 – 7:30 p.m.	Industry Symposia
Friday, January 30	
7:30 – 8:45 a.m.	Meet-the-Expert Best Papers of 2025: AAC and JID Non-Dilutive Sources of Push Funding: CARB-X, Gram-Negative Antibiotic Discovery Innovator (Gr-ADI), GARDP, BARDA Mentoring Session: NIH Grants in AMR
9 – 10:30 a.m.	 Symposia Novel Dosing Strategies to Optimize Efficacy of New Antimicrobials Against MDR pathogens Optimizing Clinical Trial Design for New Antibiotics Antibiotic Discovery
10:45 a.m. – 12:15 p.m.	Industry Workshops
10:45 a.m. – 12:15 p.m.	Poster Sessions & Lunch
12:30 – 1:45 p.m.	Plenary: Looking Ahead: The Next Era of AMR Research and Discovery