

7th AMR Conference

Novel Antimicrobials & AMR Diagnostics

amr-conference.com #AMRconference





About this conference

The #AMRconference is a platform for SMEs, start-ups, big pharma, academia, investors and public institutions to discuss strategies and specific challenges faced by the innovation ecosystem in bringing new antimicrobial treatments and diagnostics to the market.

The conference is the one-stop shop to catch up with the latest trends in the development of AMR products, by covering scientific, regulatory, financial and policy topics. Besides high-level talks, the conference is a great place to network and exchange views on innovative technologies, development paths and alternative business models with your peers. The conference also offers a partnering platform to facilitate interactions.

The 7th edition will cover the whole innovation value chain, including scientific breakthrough, preclinical and clinical development, but also financial topics such as public funding for R&D, market incentive and investors' perspective. Specific sessions will also be dedicated to antimicrobials in the environment, diagnostics, antifungals, biologics and anti-tuberculosis drug combinations. There will also be a special focus on India and how the country is getting prepared to provide global solutions against AMR. Among other highlights are a start-up competition, hosted by the pharma-backed incubator INCATE, and a poster prize.

The AMR Conference is jointly organized by BEAM Alliance and bamconn GmbH. It was started in 2017 as part of the annual "Berlin Conference on Life Sciences" series which was established twelve years ago as an event format to discuss the challenges of SME-driven innovation for the health market and to offer a platform for meeting experts from business, science, clinics, finance, regulatory affairs and intellectual property.

The BEAM Alliance is one of the major supporting partners of the AMR Conference. Launched in June 2015, the BEAM (Biotech companies in Europe combating AntiMicrobial Resistance) Alliance gathers more than 70 small and medium-sized European biotech and diagnostics companies committed to developing innovative products for fending off antibiotic-resistant pathogens. BEAM Alliance carries the voice of SMEs to support policies and incentives in antimicrobial research and development in Europe.

bamconn GmbH was established in November 2022 as a spin-off of BIOCOM AG and continues its entire event management as an independent company. It is built on more than 15 years of experience in the planning, organization and implementation of scientific events and exhibitions. The portfolio covers the entire spectrum from small workshops with 20 participants to multi-day international conferences for up to 2,000 people as well as exhibitions on the topic of bioeconomy throughout Europe. Customers for whom the bamconn team worked so far are companies, research institutions, associations and federal ministries as well as subordinate authorities and EU-funded projects.



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Conference Day 1

09:00-11:00	General assembly BEAM Alliance (BEAM members only)		
			Room Kairo page 6
11:00-11:30	Networking Break		
11:30–13:00	Pre-conference workshop "Promise of artificial intelligence to antibacterial drug discovery"		
			Room Shanghai page 6
13:00-18:00	1-to-1 Partnering Meetings		
13:00–21:30 Registration, poster presentations and exhibition open			pen
	Opening Session		
14:00-15:30	Solving the AMR pande	mic: where do we stand?	•
			Room Shanghai page 6
15:30-16:00	Coffee Break with poster	session & exhibition	
16:00–17:30	Parallel Tracks		
	National efforts on pull incentives: latest updates	Novel tools in pre- clinical development	Advancing the biolog- ical pipeline against AMR pathogens
	Room Shanghai page 7	Room Delhi page 7	Room Kairo page 7
17:30-18:00	Coffee Break with poster session & exhibition		
18:00-19:30	Start-up pitch Room Shanghai page		
19:30-21:30	Reception in the exhibition hall		

Partnering

Day 1

Meet the right people and take your business/collaboration idea, technology or R&D project to the next level.

The #AMRconference is the perfect place to meet with existing and new potential partners and investors from the AMR community in 1:1 partnering meetings.

Our online partnering tool allows you to identify potential partners and manage all your meeting requests face-to-face and virtually.

During the AMR Conference 2023 all partnering meetings will take place on-site. Therefore, we will have a designated partnering area as well as the opportunity to meet exhibitors directly at their booth.

The pre-scheduled one-to-one meetings take place as follows:

Day 1, 16 March: 13:00–18:00 Day 2, 17 March: 8:00–17:30

The length of each meeting slot is 25 minutes.

Please check your individual meeting schedule for times and locations of your confirmed meetings.

Meeting locations: Exhibition Hall

Need help? Please see the Partnering Help Desk at the registration.

Conference Day 2

			,
08:00–18:30	Registration, poster presentations and exhibition open		
08:00-17:30	1-to-1 Partnering Meetings		
08:30-10:00	Parallel Tracks		
	How to improve the success rate of clinical trials in unmet medical needs populations?	Breakthrough from early-stage research	Antimicrobials in the environment: time for action
	Room Shanghai page 8	Room Delhi page 8	Room Kairo page 8
10:00-10:30	Coffee break with poster se	ession & exhibition	
	Plenary Session		
10:30–12:00			for providing global Room Shanghai page 8
12:00-13:30	Lunch Break with poster session & exhibition		
13:30–14:30	Parallel Tracks		
	Investing in AMR innova- tion: How to get prepared for the future and restore value creation perspec- tives in the field? Room Shanghai page 9	Towards better treatment combination against tuberculosis Room Delhi page 9	Antifungals: back to menu Room Kairo page 9
14:30–15:00	Networking Break in the exhibition hall		
15:00–16:00	Parallel Tracks		
	PUSH landscape: are all the gaps filled?	Leveraging disgnos- ticsto improve the development and appropriate use of antimicrobials	Technology update
	Room Shanghai page 10	Room Delhi page 10	Room Kairo page 10
16:00–16:30	Coffee break with poster session & exhibition		
	Closing Session		
16:30-17:30	AMR to do list: homework to avoid the disaster Room Shanghai page		oom Shanghai page 10

17:30–18:30 Farewell reception in the exhibition hall

Day 2 17 Mar.

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Pre-conference

Room Kairo

09:00-11:00

BEAM Alliance General Assembly

for BEAM members only



Pre-conference

Room Shanghai

11:30-13:00

Pre-conference workshop

Promise of AI to antibacterial drug discovery

jointly organized by













Introduction

Ursula Theuretzbacher, Center for Anti-Infective Agents, Vienna, Austria

How predictive modeling and data analytics shifts our perspectives about drug discovery for infectious diseases

Jitao David Zhang, Computational biologist, F. Hoffmann-La Roche

Drug discovery at the interface between Computer-Aided Drug Discovery, Cheminformatics and Research Informatics

Nikolaus Stiefl, Global Discovery Chemistry, Novartis

Al-driven Anti-infectives - Exscientia's Approach

Denise Barrault, Director, Novel Technology and Biology Partnerships, Exscientia

Discussion

Opening Session

Room Shanghai

14:00-15:30 Solving the AMR pandemic - where do we stand?

Marc Gitzinger, BioVersys AG & BEAM Alliance

John Alter, AMR Action Fund

Rachel Silverman Bonnifield, Center for Global Development

Mariano Votta, Active Citizenship Network

Kristine Peers, EFPIA

Wolfgang Philipp, European Commission

Antoni Torres, Hospital Clínic Barcelona

Parallel Tracks

Room Shanghai

National efforts on pull incentives: latest updates

Kevin Outterson. Boston University & CARB-X

Senator Todd Young, US Congress

Tetsuya Itani, Japanese Ministry of Health, Labout and Welfare

Thomas Hälbig, German Nat. Association of Statutory Health Insurance Funds

Joel Denis, Public Health Agency of Canada

Rachel Silverman Bonnifield, Center for Global Development

Room Delhi

16:00-17:30 Novel tools in pre-clinical development

Pete Jackson, Infex Therapeutics & BEAM Alliance

Urs Jenal, NCCR AntiResist

Pr. Giancarlo Biagini, iiCON

Maria Uria-Nickelsen, CARB-X

Shampa Das, Liverpool University

Radu Botgros, European Medicines Agency

Rakel Arrazuria, Paul Ehrlich Institute & AMR Accelerator

Remko van Leeuwen. Madam Therapeutics & BEAM Alliance

Room Kairo

16:00-17:30 Advancing the biological pipeline against AMR pathogens

Bernhard Kerscher. Paul Ehrlich Institute

Ed Buurman, CARB-X

Hasan Jafri. Aridis Pharmaceuticals

Dominik Gary, Research Center for Medical Technology and Biotechnology

Jan Poolman, Janssen Vaccines & Prevention

Plenary Session

Room Shanghai

18:00-19:30 Start-up pitch







Start-ups in running order: iFast Diagnostics, MyxoBiomedical, Oxford SimCell, Spartha Medical, Betatide, AbGenics LifeSciences, Genova Therapeutics, EVIIVE, EpyNext Therapeutics, Disperazol, Fagoterapia Lab

Day 1

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Day 1

16 Mar.

Parallel Tracks

Room Shanghai

08:30-10:00	How to improve the success rate of clinical trials in unmet medical needs populations?		
	Glenn Dale, BioVersys		
Marlieke de Kraker, University of Geneva			
	John Rex, F2G		
	Radu Botgros, European Medicines Agency		
	David Paterson, National University of Singapore		
	Matteo Bassetti, University of Genoa		

Room Delhi

08:30-10:00	Breakthrough from early-stage research		
Christoph Dehio, NCCR AntiResist			
	Zemer Gitai, Princeton University & Arrepath		
	Nassos Typas, EMBL		
	Priscille Brodin, INSERM		

Room Kairo

08:30-10:00	Antimicrobials in the environment: time for action	
	Cees de Joncheere, WHO	
Dominic O'Neil, Qiagen		
	Steve Brooks, AMR Industry Alliance	
	Joakim Larsson, University of Gothenburg	
Valeria Gigante, WHO		

Plenary Session

Room Shanghai

10:30-12:00	2:00 AMR India pavillion: challenges and opportunities for pr viding global solutions		
	Anand Anandkumar, Bugworks		
Yann Ferisse, GARDP			
	Jaideep Gogtay, CIPLA Pharma		
	Taslimarif Saiyed, Centre for Cellular and Molecular Platforms (CCAMP)		
Kamini Walia, Indian Council of Medical Research			
	Camilla Rodrigues, Hinduja Hospital Mumbai		

Parallel Tracks

Room Shanghai

	-		
13:30–14:30	Investing in AMR innovation: How to get prepared for the future and restore value creation perspectives in the field?		
	Florence Séjourné, AuroBac Therapeutics & BEAM Alliance		
	Martin Heidecker, AMR Action Fund		
	Wolfgang Philipp, European Commission		
	Bita Sehat, TRILL Impact		
	Camilla Petrycer Hansen, Novo REPAIR Impact Fund		
	Fei Shen, Boehringer Ingelheim Venture Fund		

Room Delhi

13:30–14:30	Towards better treatment combination against tuberculosis		
	Martin Boeree, Radboud University		
Ainhoa Lucía Quintana, University of Zaragoza			
	Santiago Ferrer Bazaga, ISCIII		
	Samuel Schumacher, WHO		
	Norbert Heinrich, Ludwig-Maximilians-University of Munich		

Room Kairo

13:30–14:30	Antifungals: back to menu		
	Mark Jones, Basilea Pharmaceutica & BEAM Alliance		
	Hatim Sati, WHO		
	John Rex, F2G		
	Werner Heinz, Caritas Hospital		



Day 2 17 Mar.

Parallel Tracks

Room Shanghai

15:00–16:00	PUSH landscape: are all the gaps filled? Remko van Leeuwen, Madam Therapeutics & BEAM Alliance		
	Ralf Sudbrak, Global AMR R&D Hub		
	Douglas Häggström, INCATE		
	Anders Karlén, Uppsala University		
	Su Chiang, CARB-X		
	Beverly Isherwood, MD Catapult		
	Cornelis Boersma, Netherlands Antibiotics Development Platform		

Room Dehli

15:00–16:00	Leveraging diagnostics to improve the development and appropriate use of antimicrobials		
	Betsy Wonderly-Trainor, CARB-X		
	Amir Nakar, MeMed		
	Chantal Morel, University of Bern		
	Jeroen Nieuwland, Llusern Scientific		
	Theresa Liebe, Blink		

Room Kairo

15:00–16:00	Technology updates organized by	Debiopharm WE DEVELOP FOR PATIENTS
	Morgane Vanbiervliet, Debiopharm	
	Natalie D'Amore, Seres Therapeutics	
	David Cameron, Debiopharm	
	Delphine Croisier, Vivexia	
	Christian Röhrig, Micreos	
	Kwangmin Son, PhAST	

Closing Session

Room Shanghai

16:30–17:30	30-17:30 AMR todo list: homework to avoid the disaster		
Deborah O'Neil, Novabiotics & BEAM Alliance			
	James Anderson, IFPMA		
	Flic Gabbay, Transcrip		
	Alexandra Cameron, WHO		
	Seamus O'Brien, GARDP		



8th AMR Conference

Novel Antimicrobials & AMR Diagnostics

March 6-7 2024

Congress Center Basel | Switzerland

Save the date

amr-conference.com #AMRconference

Organization: bamconn GmbH | Erholungsweg 51 | 13509 Berlin
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Day 2 17 Mar.

Floor Map





Riehenstrasse/Messeplatz

Poster Exhibition

No.	Title	Corresponding Author
1	Interspecies variability in antibiotics protein binding and bacterial growth in-vitro as basis for translational PK/PD studies	Hifza Ahmed, Medical University Vienna
2	AbTids: A new class of anti infective biologicals	Sanjiban Banerjee, AbGenics LifeSciences
3	A multiplex platform for the detection of antibiotic resistance	Julia Beck-Nafz, GenID GmbH
4	Diagnostic AMR innovations for humans and animals	Lucy Bock, UK Health Security Agency
5	Development of anti-virulence agents targeting HilD, the central regulator of Salmonella pathogenicity	Abdelhakim Boudrioua, University of Tübingen
6	Predicting permeabilities of small-molecules through bacterial porins: the scoring function 2.0	Matteo Ceccarelli, University of Cagliari
7	Mechanism of Action studies using systematic analysis platform	Jan-Martin Daniel, University of Bonn
8	Whole-Genome Sequencing for Genitc Characterization of Antimicrobial Resistance in Campylobacter jejuni Isolated from Turkeys in Germany	Hosny Hassan El Adawy, Friedrich-Loeffler-Institut
9	EpyNext Therapeutics	Louis Farge, EpyNext Therapeutics
10	Understanding Older People's Perceptions of Preventative and Therapeutic Diet-Related Antimicrobial Resistance Management	Lorna Flintham, University of Bath
11	Molecular characterization of more than 700 different methicillin-resistant Staphylococcus aureus clones	Dominik Gary, fzmb GmbH
12	Disperazol: treating catheter associated urinary tract biofilm infections	Michael Graz, University of Copenhagen
13	A standard protocol for the murine pneumonia model to evaluate treatments for AMR lung infections	Lon Ulf Hansen, Statens Serum Institut Denmark
14	A Vaccine Targeting Urinary Tract Infections using SimCells, Safe, genome-free, non-replicating bacteria cells with high immunogenicity	Jane Hsu, Oxford SimCell Ltd.
15	Pseudomonas aeruginosa surface attachment studies for facilitating new drug development	Han-Yi Huang, EPFL Lausanne
16	Flexible and multiplexed microfluidic cultivation platform for monitoring bacteria under drug exposure	Petra Jusková, EZH Zürich
17	Challenging molecular diagnostics with quantum mechanics – ICHORtec's FMB-technology for highly sensitive and rapid in vitro diagnostics	Uwe Korth, ICHORtec

No.	Title	Corresponding Author
18	InSignia has the capacity to shift the standard of infection diagnosis and guided therapy	Nicole Lima, SpeeDx Pty Ltd
19	Thiol oxidation and CoA depletion cause antibiotic tolerance	Pablo Manfredi, Universtiy of Basel
20	The role of macrophages and intracellular survival of Staphylococcus aureus – new insights from direct evaluation of human tissue samples	Benedict Mroin, University of Basel
21	A novel antibacterial peptide in the fight against AMR	Marit Otterlei, Norwegian University of Science and Technology
22	Pre-clinical development of Corallopyronin A – a natural product active against helminths, STIs and Staphylococci	Kenneth Pfarr, University Hospital Bonn
23	DUTI: a 15 min point-of-care test for direct urine tract infections identification	Giulia Pilla, Nostics
24	Development of Deep Learning Models for Sub- Cellular Fluctuation Imaging (SCFI): a 30-minute antibiotic susceptibility test	James Preece, FluoretiQ Ltd.
25	Rapid 15-minute test to identify the 3 most common gram-negative uropathogens in Urinary Tract Infections	James Preece, FluoretiQ Ltd.
26	Lipophosphonoxins – Novel Membrane Targeting Antimicrobial"s	Dominik Rejman, Czech Academy of Sciences
27	Design of Antimicrobial Peptides to Fight Antimicrobial Resistance	Niels Röckendorf, Research Center Borstel
28	The Fastest Antiviral & Antibacterial Technology In The World	Reza Saberi, CodiKoat Ltd.
29	Development of a Synthetic Human Urine formulation for the study of UPEC physiology and the development of antibiotics	Benjamin Sellner, University of Basel
30	Development of a Bladder Organoid Model to study live UPEC infections	Isabel Sorg, University of Basel
31	Collective behavior of an opportunistic pathogen promotes colonization and breaching of the human respiratory epithelial barrier	Anna Leoni Swart, University of Basel
32	RAMANMETRIXTM & RAMANBIOASSAYTM as a chip- based diagnostic System using Raman spectroscopy	Olivia Treuheit, Biophotonics Diagnostics GmbH
33	BamA inhibitors to kill Gram-negative pathogens	Zerlina Wuisan , Justus-Liebig-University of Giessen
34	Prospects of novel bio-antibiotics to inhibit the BAM complex	Philippe A. Lehner, University of Basel

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