

D.B.T. 

2025

PROGRAM



# GERMAN BIOTECH DAYS

April 9 & 10 2025 | Heidelberg  
April 15 | Digital Partnering





# ASIA BIO

PARTNERING FORUM  
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[bioeurope.com](https://bioeurope.com)

## 10:00–11:30: OPENING

Saal 2



### Moderator:

Dr. Stefanie Seltmann, Universitätsklinikum und Medizinische Fakultät Heidelberg

### Welcome Addresses:

Oliver Schacht, Ph. D., BIO Deutschland

Prof. Dr. Eckart Würzner, Oberbürgermeister der Stadt Heidelberg

Dr. Julia Schaft, bioRN

Dr. Nicole Hoffmeister-Kraut, Ministerin für Wirtschaft, Arbeit und Tourismus Baden-Württemberg, digital

### Keynotes:

Dr. Helmut Winterling, BASF

Biotechnology: The Key to Revolutionizing the Chemical Industry?

Prof. Dr. Kerstin Göpfrich, ZMBH Uni Heidelberg

RNA Origami: Folding RNA for Future Cells

11:30–13:00: Lunch Break

## 11:40–12:10: LUNCHEON SESSIONS

### Forum 1

Streamlining Patient Access to Cell and Gene Therapies

#### Speakers:

Dr. Paula van Hennik  
Gina Quati

*With kind support from ProPharma*

### Forum 2

New Alliances for Future Therapies – the Power of Public Private Partnerships

#### Speakers:

Michael Kahnert, Miltenyi Biotec  
Dr. Matthias Meergans, vfa  
Prof. Dr. Stefan Pfister, KITZ Heidelberg

*With kind support from VFA*

### Forum 3 A | B

We Invest in People

#### Speakers:

Dr. Natalya Baltrukovich  
Dr. Jan Engels  
Dr. Katharina Severin  
Dr. Angelika Vlachou

*With kind support from HTGF*

## 13:00–14:10: SESSIONS

Saal 2

Novel Approaches to New Biologics Modalities

### Moderator:

Dr. Uwe Bücheler, Biopharma Cluster South Germany

### Panel:

Dr. Mari Carmen Alvarez, Tetraneuron  
Dr. Wolfram Carius, Bayer  
Dr. Takashi Kagari, Daiichi Sankyo  
Dr. Gitte Neubauer, Cellzome – a GSK Company  
Prof. Dr. Andreas Pahl, Heidelberg Pharma  
Dr. Jan Schoening, CMC Biological  
PD Dr. Boris Strlic, CurATime Zukunfts-clusters

Forum 1

New Kids on the Block in Industrial Biotech – Pitches of Young Start-ups

### Chairs:

Dr. Holger Bengs, BCNP  
Simon Ansoerge, Braskem

### Pitches:

Dr. Anne Vortkamp, AgriBluBio  
AgriBluBio – Next Generation Chitosans for Sustainable Agriculture  
Lars Havighorst, blue activity  
Next Level Industrial Water Treatment Using the Power of Nature  
Seadna Quigley, Level Nine  
Next-Generation Catalysts to Enable the Green Chemicals of Tomorrow  
Rüdiger Trojok, Medea  
MEDEA – Fighting Antimicrobial Resistance with Bacteriophages  
Dr. Marcel Hövels, Sweethoven Biotech  
Sweethoven Biotech – Why not Sweet AND Healthy?  
Emile Redant, Zymofix  
Microorganisms, macro solutions

Forum 2

BMBF – From Innovation to Application – AI as a Driver for Diagnostics and Drug Development

### Chair:

Alexander Damaschun, Forschungszentrum Jülich

### Presentations:

Dr. Natalie Garzorz-Stark, Dermagnostix  
A Molecular Diagnostic Platform for Inflammatory Skin Diseases  
Dr. Debdas Paul, Leibniz-Institut für Alternsforschung (FLI)  
Evaluation of Longevity Interventions using AI  
Dr. Behnam Javanmardi, Universitätsklinikum Bonn  
Bone2Gene: AI for Diagnosing Genetic Bone Diseases

## 14:20–15:30: SESSIONS

<b>Saal 2</b> <b>All Grown Up? Mature Biotech Companies Present their Progress</b>	<b>Forum 1</b> <b>BMBF – Farewell to Meat? How Alternative Proteins Could Shape Future Diets</b>	<b>Forum 2</b> <b>All About Organs</b>
<p><b>Chair:</b>  <b>Dr. André Domin</b>, Technologiepark Heidelberg</p> <p><b>Presentations:</b>  <b>Dr. Luisa Gronenberg</b>, Insempra            Insempra: Growing Better Ingredients with Nature  <b>Dr. Jonas Helma-Smets</b>, Tubulis            Tubulis – Reimagining Antibody-Drug Conjugates (ADCs)  <b>Dr. Hella Kohlhof</b>, Immunic            Vidofludimus Calcium – Designed to Combine the Best of Two Worlds: Neuroprotection and Relapse Prevention  <b>Dr. Jan Poth</b>, SciRhom            iRhom2 – a New Target for Treating Autoimmune Diseases</p>	<p><b>Chair:</b>  <b>Dr. Enrico Barsch</b>, Federal Ministry of Education and Research</p> <p><b>Presentations:</b>  <b>Prof. Ute Weisz</b>, Technische Universität München            Creating a Protein Database to Drive Targeted and Sustainable Food Product Development  <b>Christian Poppe</b>, Formo Bio            How Biotech Can Pave the Way for a Resilient Food System: Opportunities and Challenges for Modern Fermentation Technologies  <b>Dr. Monika Röntgen</b>, Forschungsinstitut für Nutztierbiologie            Cultured Meat – an Essential Component of Future Nutrition</p>	<p><b>Chair:</b>  <b>Dr. Maike Rochon</b>, biosaxony</p> <p><b>Presentations:</b>  <b>Dr. Oliver Szolar</b>, a:head bio            a:head bio – We Put our Brains in Drug Discovery  <b>Prof. Dr. Eckhard Wolf</b>, LMU, Gene Center Munich            Genetically Modified Source Pigs for Xenogeneic Organ Transplantation  <b>Prof. Dr. Wolfram Zimmermann</b>, Repairon            Tissue Engineered Heart Repair</p>

15:30–16:30: Coffee Break

## 15:40–16:10: COFFEEON SESSIONS

<b>Forum 1</b> <b>Game-Changing Plasmid Strategies: Driving Efficiency in LVV Manufacturing</b>	<b>Forum 3 A   B</b> <b>Biotech.Future.RLP. Dynamics and Opportunities Beyond Lab Space</b>
<p><b>Speaker:</b>  <b>Dr. Luděk Sojka</b></p> <p><i>With kind support from SCT Cell Manufacturing</i></p>	<p><b>Speakers:</b>  <b>Dr. Andreas Schneider</b>  <b>Dr. Janis Stiefel</b></p> <p><b>Moderators:</b> <b>Jan Uphoff</b>, biomindz  <b>Dr. Andreas Schneider</b>, IBWF Mainz  <b>Dr. Janis Stiefel</b>, Fraunhofer IMM Mainz</p> <p><i>With kind support from biomindz</i></p>

## 16:30–17:40: SESSIONS

<b>Saal 2</b> <b>AI in Biotech: Great Hope or Great Hype?</b>	<b>Forum 1</b> <b>Manufacturing at Scale: What are the Challenges for Industrial Biotech</b>	<b>Forum 2</b> <b>Presentations of Finalists of the Innovation Prize of German BioRegions</b>
<p><b>Moderator:</b>  <b>Prof. Dr. Hannes Rothe</b>, Uni Duisburg-Essen</p> <p><b>Panel:</b>  <b>Christiane Bardroff</b>, Rentschler Biopharma  <b>Dr. Stephan Brock</b>, Molecular Health  <b>Prof. Dr. Søren Gersting</b>, Iniuva  <b>Prof. Dr. Ralf Huss</b>, Bio<sup>M</sup></p>	<p><b>Moderator:</b>  <b>Dr. Jürgen Eck</b>, bio.impact</p> <p><b>Panel:</b>  <b>Dr. Stephan Freyer</b>, BASF  <b>Laura Lopez Pineda</b>, Wacker  <b>Dr. Marcus Remmers</b>, Novoholdings  <b>Ulrich Scherbel</b>, AMSilk</p>	<p><b>Chairs:</b>  <b>Dr. Stefaniya Gencheva</b>, HTAI  <b>Dr. Evi Rossmann</b>, biomindz</p> <p><b>Pitches:</b>            The Future Of Sweetness, Sweethoven Biotech            LEOPARD: Instrument-Free Multiplex CRISPR Diagnostics, Leopard Biosciences            Beyond Boundaries: Light-Controlled Affinity Purification for Next-Gen Biologics, Lumatix Biotech            VSG Immunization Scheme for Enhanced Immune Response, Panosome            Ymolution – The Antibody Revolution, Unimed. Greifswald            CatSper-Test: Infertility. Diagnostics. Innovation. Truion</p>


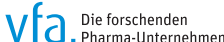

## 17:40–18:15: AWARD CEREMONY – Innovation Prize of German BioRegions (Forum 2)

18:15–18:30: Transfer to the evening event



From 18:30: NETWORKING RECEPTION by bioRN and BIOPRO

# Overview Luncheons, Coffeeons & Breakfast Sessions



## LUNCHEON SESSIONS: Wednesday, April 9 | 11:40–12:10

<p><b>Forum 1</b></p> <p><b>Streamlining Patient Access to Cell and Gene Therapies</b></p> <p>A well-structured global development plan is critical for the success of any pharmaceutical product, but in particular for cell and gene therapies due to the multifaceted character of their development and especially in the context of increasingly complex and dynamic regulatory environments.</p> <p><i>With kind support from ProPharma</i></p> 	<p><b>Forum 2</b></p> <p><b>New Alliances for Future Therapies – the Power of Public Private Partnerships</b></p> <p>The opportunities and challenges in the field of research and development have continuously increased due to technological innovations, digitization and medical trends. In view of increasing complexity and resource scarcity, there is a growing need for greater networking and intensifying public-private partnerships between science and industry along the R&amp;D value chain. In an interactive luncheon format, we want to discuss current questions with you and further expand the cooperation between both sides.</p> <p><i>With kind support from VFA</i></p> 	<p><b>Forum 3 A   B</b></p> <p><b>We Invest in People</b></p> <p>As one of Europe's most active early-stage investors, HTGF provides funding, expertise, and a powerful network to back startups from pre-seed to market leadership. Learn how HTGF supports groundbreaking innovations in Pharma, Biotech, MedTech, Digital Health, and more. With deep ties to research institutes, universities, and industry, HTGF plays a vital role in driving innovation and advancing the life sciences sector.</p> <p><i>With kind support from HTGF</i></p> 
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## COFFEEON SESSIONS: Wednesday, April 9 | 15:40–16:10

<p><b>Forum 1</b></p> <p><b>Game-Changing Plasmid Strategies: Driving Efficiency in LVV Manufacturing</b></p> <p>Optimizing LVV manufacturing isn't just about better science – it's about making life-changing therapies accessible to more patients. Our comprehensive process optimization approach delivered remarkable improvements in lentiviral vector production:</p> <ul style="list-style-type: none"> <li>Optimizing the entire process maximizes titre and cost efficiency.</li> <li>Comparing 8 production media showed formulations can affect infectious titer by up to 6x!</li> </ul> <p>These improvements translate to shorter timelines, reduced costs, and more accessible advanced therapies.</p> <p><i>With kind support from SCT Cell Manufacturing</i></p> 	<p><b>Forum 3 A   B</b></p> <p><b>Biotech.Future.RLP. Dynamics and Opportunities Beyond Lab Space</b></p> <p>Join us for an insightful coffee session on the topic of Biotech.Future.RLP and hear from two players about Mainz/Rhineland-Palatinate's biotech ecosystem. They will discuss the region's strengths beyond lab space, highlighting the dynamic environment and unique opportunities available. Gain insights into what makes this location a compelling choice for biotech innovation, growth and collaboration.</p> <p><i>With kind support from biomindz</i></p> 
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## BREAKFAST SESSIONS: Thursday, April 10 | 8:00–9:00

<p><b>Forum 1</b></p> <p><b>Enabling Biologics Supply for Biotech Start-Ups</b></p> <p>End-to-end supplies of clinical trials are challenging. This panel of experts will discuss solutions to enable timely and cost-competitive clinical supplies and distribution to support biotech start-ups.</p> <p><i>With kind support from Biopharma Cluster South Germany</i></p> 	<p><b>Forum 3 A   B</b></p> <p><b>SPATIAL – Spatial Biology for Drug Discovery in Neurodegenerative diseases</b></p> <p>Spatial biology is transforming drug discovery for neurodegenerative diseases like Alzheimer's. This session will explore how advanced spatial analysis with ariadne.ai SPATIAL reveals key cellular interactions in the brain, enabling better therapeutic targeting. An industry expert will share insights on applying these techniques to uncover novel drug targets and accelerate the development of precision treatments.</p> <p><i>With kind support from ariadne.ai</i></p> 
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## COFFEEON SESSION: Thursday, April 10 | 10:50–11:20

### Forum 3 A | B

#### From Lab to Clinical Applications: The Journey of Plasmid DNA

Plasmid DNA plays a crucial role in modern biotechnology, from vaccine development over gene & cell therapies to the production of viral vectors. The production of plasmids for clinical research requires a precise and controlled approach. Every step, from production to testing and authorization, must aim to ensure the highest quality, safety, and efficacy to enable successful clinical application. Here we show how PlasmidFactory companions the journey of a plasmid from therapeutic idea to successful clinical application.

*With kind support from PlasmidFactory*



## LUNCHEON SESSION: Thursday, April 10 | 12:50–13:20

### Forum 1

#### Regulatory Strategy: Guiding Your Innovative Product to Success

Why would a scientist care about regulatory questions? Is that not just tedious paperwork brilliant minds should not care about? In our session, we will explain why it is not so: Find out how early involvement of a regulatory team helps streamlining the development program, reduces the overall costs and increases the success rate of your projects.

*With kind support from PharmaLex*



### Forum 2

#### PRECISEU: Advancing Personalised Medicine in Europe: Unlocking Cooperation and Funding Opportunities

PRECISEU seeks to strengthen European innovation ecosystems and accelerate the adoption of personalized healthcare by sharing best practices and scaling deep-tech innovations - particularly in ATMPs and health data. The PRECISEU Best Practice Recognition showcases exceptional innovations in ATMPs and health data. Additionally, PRECISEU will launch four Joint Interregional Projects to strengthen innovation ecosystems by promoting collaboration and resource-sharing, driving the transformation of healthcare systems.

*With kind support from BIOPRO*



### Forum 3 A | B

#### Future Challenges in Clinical Trials

In the life sciences industry, challenges are often very closely linked to opportunities; What can be an opportunity for audit managers and directors in research may in turn be a challenge for risk management and insurance.

*With kind support from BüchnerBarella*



## Networking Reception

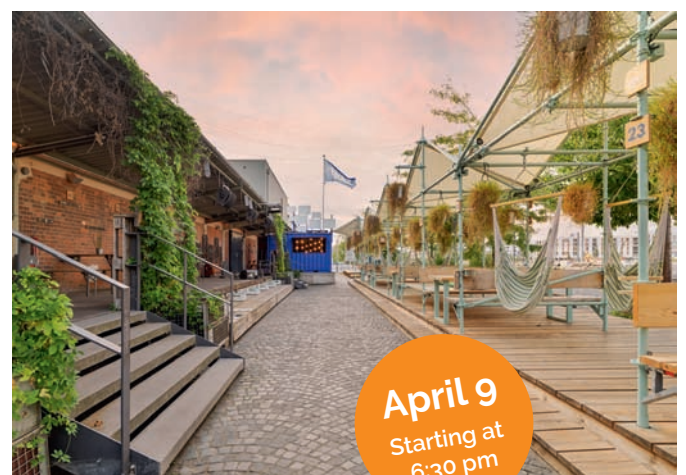
We warmly invite you to join us for an unforgettable evening at the unique halle02 in Heidelberg, one of the city's most vibrant venues. With its urban charm, creative architecture, and perfect blend of culture and event vibes, halle02 offers the ideal setting for both partying and networking!

Look forward to delicious drinks and local food in a lively, vibrant atmosphere, starting at 6:30 pm. For all dance enthusiasts: from 8:30 pm, we'll open the dance floor in the halle02 CLUB. Don't miss it! [#geileparty](#), [#DBT2025](#).

The halle02 is conveniently located just opposite the Heidelberg Congress Center (HCC).

**Address:** halle02, Zollhofgarten 2, 69115 Heidelberg

*With kind support from*



**April 9**  
Starting at  
6:30 pm

© halle02 GmbH

## 8:00–9:00: BREAKFAST SESSIONS

### Forum 1

#### Enabling Biologics Supply for Biotech Start-Ups

**Moderator:**

Dr. Uwe Bücheler, Biopharma Cluster South Germany

**Speakers:**

Christiane Bardroff, Rentschler Biopharma  
 Dr. Martin Schwab, Vetter Pharma  
 Romina Gandenberger von Moisy, Sartorius  
 Martin Baur, Midas Pharma

*With kind support from Biopharma Cluster South Germany*

### Forum 3 A | B

#### SPATIAL – Spatial Biology for Drug Discovery in Neurodegenerative Diseases

**Speaker:**

Fabian Svava, ariadne.ai

*With kind support from ariadne.ai*

## 9:10–10:45: OPENING

### Saal 2



**Moderator:**

Dr. Stefanie Seltmann, Universitätsklinikum und Medizinische Fakultät Heidelberg

**Keynotes:**

Dr. Claudia Fleischer, Roche Diagnostics  
*Innovationsschub Made in Germany?*  
 Jens Holstein, BioNTech  
*Auf dem Weg in eine neue Ära der Medizin*

**Panel Discussion:** „Stärken stärken – Warum wir in Europa auf Biotechnologie setzen sollten“

**Moderator:** Dr. Viola Bronsema, BIO Deutschland

**Podium:** Dr. Franziska Brantner, Bündnis 90/Die Grünen  
 Jens Holstein, BioNTech  
 Prof. Dr. Andrea Wechsler, MEP, CDU

*Handing Over the Baton to Next Year's Host Bioregion*

10:45–11:15: Coffee Break

## 10:50–11:20: COFFEEON SESSION

### Forum 3 A | B

#### From Lab to Clinical Applications: The Journey of Plasmid DNA

**Speaker:**

Dr. Marco Schmeer

*With kind support from PlasmidFactory*

## 11:15–12:15: SESSIONS

### Saal 2

#### Treasure Hunt – How BD Helps Multinationals to Innovate

**Moderator:**

Dr. Irina Staatz-Granzer, Staatz Business Development & Strategy

**Panel:**

Dr. Gregor Fachinger, Merck KGaA  
 Dr. Anders Malarstig, Pfizer  
 Dr. Bernd Nosse, Boehringer Ingelheim  
 Dr. Uli Stilz, Novonordisk

### Forum 1

#### EU Biotech Act: Challenges and Chances for a Sustainable and Innovative Europe

**Moderator:**

Dr. Gloria Gaupmann, ROSA Consult

**Panel:**

Marianne Dessen Mugniot, AB Enzymes  
 Claudia Dierig, Thermo Fisher Scientific  
 Hanna Freienstein, DG GROW, EU-KOM  
 Prof. Dr. Andrea Wechsler, Member European Parliament

### Forum 2

#### Diagnostics Enabling Personalized Medicine

**Chair:**

Prof. Dr. Martin Elmlinger, BioLAGO

**Presentations:**

Dr. Helge Lubenow, Epignostix  
*DNA Methylation-Based Classification: Enabling Tumor Precision Diagnostics*  
 Prof. Dr. Harald Mischak, mosaiques diagnostics & therapeutics  
*Proteomics Guided Personalized Intervention in Kidney and Cardiovascular Disease*  
 Dr. Rainer Ortmann, QIAGEN  
*Personalized Medicine is Expanding into New Disease Areas*

12:15–13:45: Lunch Break

## 12:50–13:20: LUNCHEON SESSIONS

### Forum 1

#### Regulatory Strategy: Guiding Your Innovative Product to Success

**Speakers:**

Dr. Angela Vogt-Eisele  
Dr. Zaklina Buljovic

*With kind support from PharmaLex*

### Forum 2

#### PRECISEU: Advancing Personalised Medicine in Europe: Unlocking Cooperation and Funding Opportunities

**Impulse Lecture:**

Dr. Claudia Luther, BIOPRO

**Lectures:**

Daniela Weber, bioRN  
Dr. Montse Daban, BIOCAT

*With kind support from BIOPRO*

### Forum 3 A | B

#### Future Challenges in Clinical Trials

**Impulse Lecture:**

Graf Alexander Bernadotte af Wisborg,  
BüchnerBarella Holding

*With kind support from BüchnerBarella*

## 13:45–14:45: SESSIONS

### Saal 2

#### Secrets of Success in Venture Capital

**Moderator:**

Dr. Holger Reithinger, Forbion

**Panel:**

Dr. Melanie de Almeida, Forbion  
Dr. Johanna Holldack, CEO Kupando  
Dr. Olivier Litzka, Andera Partners  
Dr. Martin Raditsch, Carma Fund

### Forum 1

#### Turbo-Boost for Enzymes: Optimizing Nature for Industrial Applications

**Chair:**

Dr. Susanne Zibek, IGVP Uni Stuttgart  
Fraunhofer IGB

**Presentations:**

Dr. Alexander Pelzer, BRAIN Biotech  
*Discovery Meets Engineering: A Dual Approach to New Enzymes*  
Dr. Axel Trefzer, Thermo Fisher Scientific  
*Synthetic DNA as tool to improve enzymes*  
Dr. Carsten Hjort, Novonosis  
*Novonosis Approach to Enzyme Development and Production*

### Forum 2

#### The Power of Living Therapeutics

**Chair:**

Dr. Kathleen Spring, Bioanalytik Münster

**Presentations:**

Prof. Dr. Ulrike Köhl, Uni Leipzig,  
Fraunhofer IZI  
*Manufacturing of CAR Effector Cells: From Viral to Nonviral Gene Transfer*  
Dr. Janna Hachmann, Captain T-Cell  
*Next-generation T Cells for Solid Tumor Patients*  
Prof. Dr. Andrea Tüttenberg, Actitrex  
*Activated Treg for Tolerance – Bringing Back Balance into Life*

## 14:55–15:55: SESSIONS

### Saal 2

#### New Kids on the Block in Medical Biotech – Pitches of Young Start-ups

**Chairs:**

Dr. Natalya Baltrukovich, HTGF  
Dr. Katharina Severin, HTGF

**Pitches:**

Dr. Slim Chiha, Proision Therapeutics  
*Bridging the Gap Between Small Molecules and Biologics to Unlock the Undruggable*  
Dr. Karsten Fischer, Umlaut.bio  
*Decoding tRNA Modifications*  
Dr. Georg Lautscham, SRTD Biotech  
*Selectively Expressed RNAs, Making mRNA Therapeutics a Reality*  
Dr. Thorsten Lührs, Prosperodes  
*Early and Accurate Identification of Disease Subtypes: The Key to Precision Medicine in Neurodegenerations*  
Dr. Sabine Maamari, Avocet Bio  
*Innovative Inhalable RNA to Fight Viral Threats*  
Dr. Anthea Wirges, CARTemis  
*Unlocking the Curative Potential of CAR T-cells*  
Dr. Birgit Zech, Avano Therapeutics  
*Unlocking the Phosphatase Target Class*

### Forum 1

#### The Future of Bioplastic in Europe

**Moderator:**

Dr. Ricardo Gent, VCI

**Panel:**

Prof. Dr. Lars Blank, RWTH Aachen  
Michael Carus, Nova Institut  
Dr. Albrecht Läufer, Corvay  
Carmen Michels, FKUR Kunststoff/INAK  
Dr. Afsaneh Nabifa, BASF

### Forum 2

#### Fit as a Fiddle? Ageing and Longevity

**Chair:**

Dr. Fabia Lobo, BPI

**Presentations:**

Dr. Marianne Mertens, Apollo Venture  
*Investing in Healthspan: The Next Frontier in Medicine*  
Dr. Ingo Lämmermann, Rockfish BIO  
*IAAC-based Senolytics Improve Physiological Function in Aged Mice*  
Dr. Alex Schueller, Cellvie  
*Leveraging the Therapeutic Potential of Mitochondria – a New Modality in the Making*

## 15:55: NETWORKING & DEPARTURE





## WiFi

You can use the WiFi on the DBT with the following access data:

SSID: DBT2025

Password: #DBT2025!



## Partnering Tool

During the event, you will have a number of predefined slots available on site for partnering; the meetings will take place on Level 1 in Zones A and B. On April 15, you can also hold digital meetings throughout the day. If you have any questions, please contact the help desk on Level 1.



## Social Media

We also welcome impressions of the event, feedback and lively discussions on LinkedIn, X and Instagram: [#DBT2025](#)



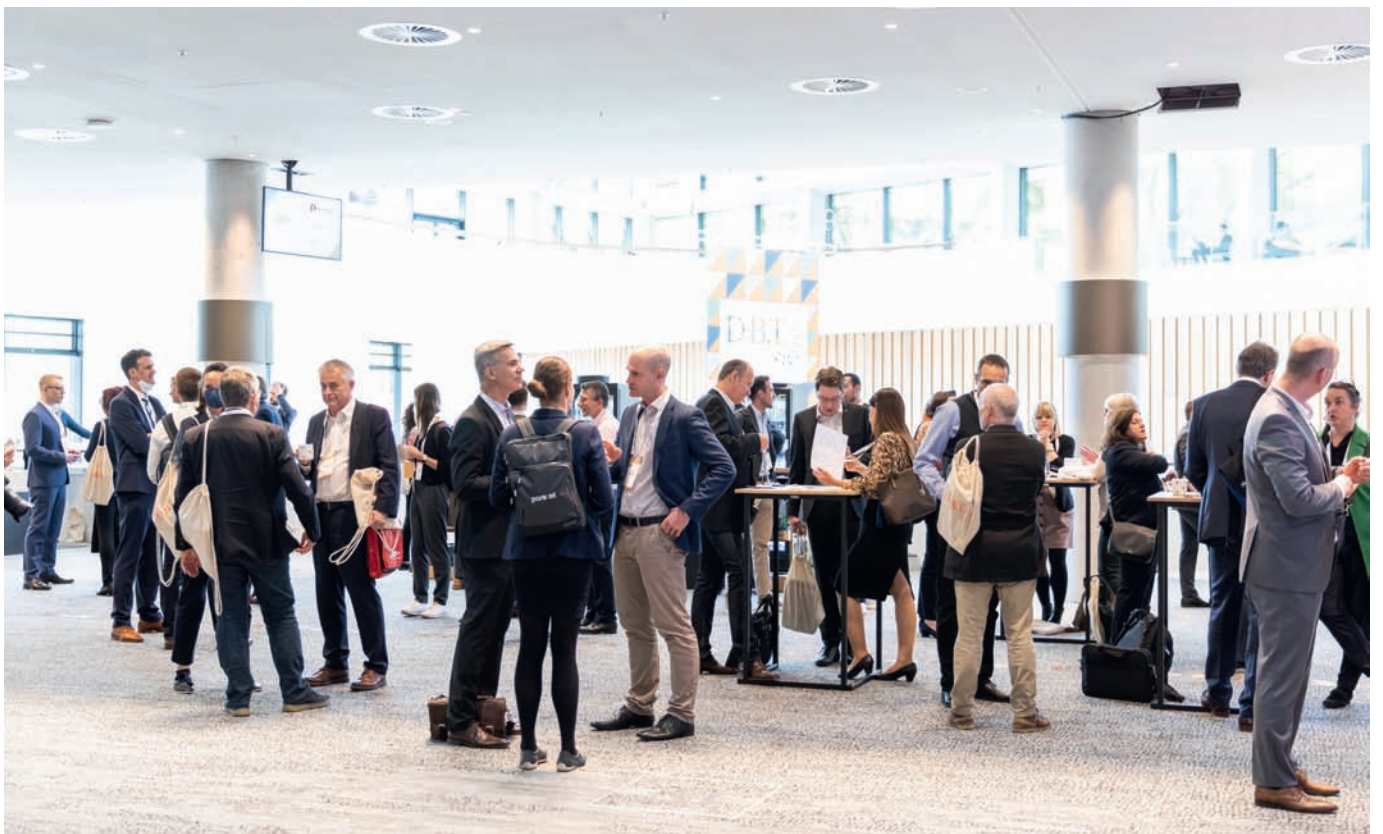
## Conference Review

Your opinion is very important to us. After the conference, we will provide an evaluation form and look forward to your feedback be it praise, criticism or suggestions for improvement.



## Exhibition

For an overview of all exhibitors and a floor plan, please refer to the individual poster enclosed in the conference bag.



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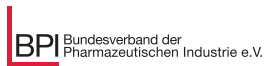
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