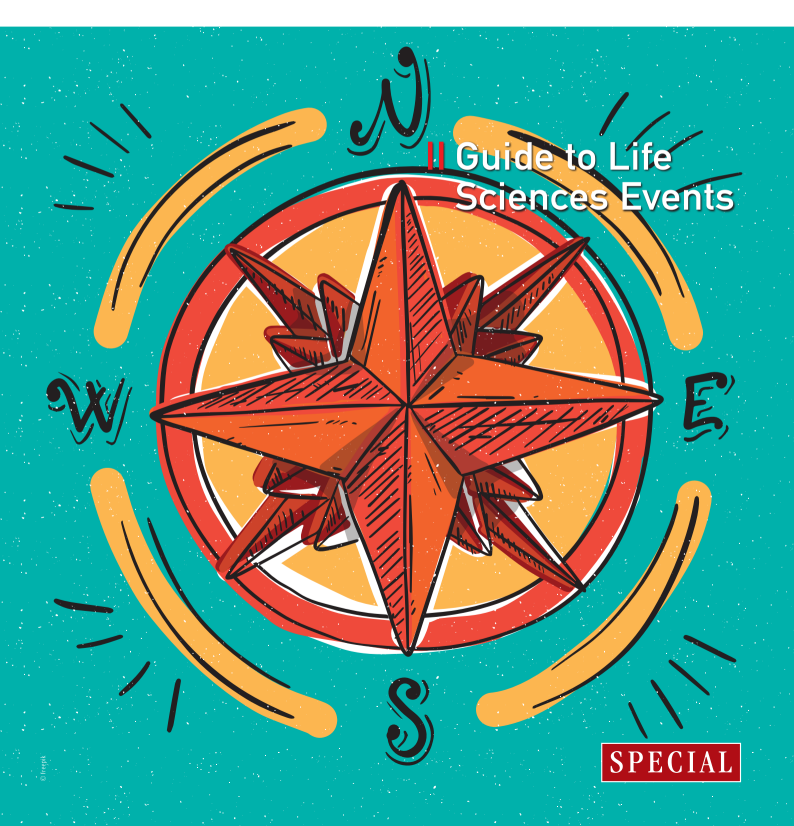
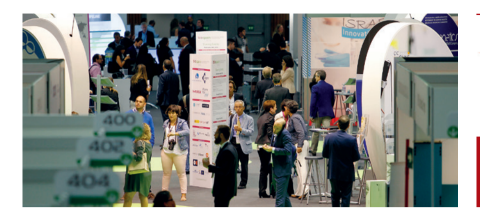


2nd half-year 2025





BIOSPAIN 2025

BIOSPAIN From October 7 to 9, 2025, Barcelona will host a new edition of BIOSPAIN. Under the theme "Global crossroads, local vibes," BIOSPAIN 2025 reaffirms its mission to connect Spanish biotechnology with the global stage.

BIOSPAIN returns in 2025 stronger than ever. Following a record-breaking 2023 edition – bringing together nearly 1,000 companies from 34 countries, over 2,200 attendees, and more than 5,000 partnering meetings – the upcoming event will take place from October 7 to 9 in Barcelona, reaffirming its status as a must-attend gathering for the biotech sector at both national and European levels.

Barcelona's selection as host city is no coincidence. It is one of Southern Europe's leading life sciences innovation hubs, supported by a robust network of research centers, startups, universities, and pharmaceutical companies. This ecosystem makes the Catalan capital an ideal setting for fostering collaboration and advancing biotech development. BIO-SPAIN stands as Spain's flagship biotechnology event and one of the continent's most influential. Its program tackles the industry's key challenges and emerging trends, ranging from advanced therapies, personalised medicine, and industrial biotechnology to sustainability and digital transformation.

BIOSPAIN is a dynamic forum that brings together the entire ecosystem – investors, entrepreneurs, researchers, and institutional representatives. Its multidisciplinary approach encourages highvalue interactions and networking opportunities at every level.

In addition, its carefully curated social agenda fosters a relaxed atmosphere for building connections, exchanging ideas, and sparking new synergies. In 2025, BIO-SPAIN is once again set to be the epicenter of biotech talent and innovation.



7 - 9 October, 2025 Barcelona, Spain

Attend BIOSPAIN



GREETING We are honored to welcome you to a new edition of BIOSPAIN, taking place from October 7 to 9, 2025, in Barcelona. Following the unprecedented success of

the 2023 edition with a focus on internationalisation under the claim "Global crossroads, local vibes," we return with renewed enthusiasm to further consolidate this gathering as the leading biotechnology event in Spain and one of the most significant across Europe.

As one of Southern Europe's main life sciences hubs, Barcelona provides the perfect setting to drive innovation, foster collaboration, and promote sector growth. We warmly invite you to be part of this unique experience that brings together all key players in the ecosystem: companies, researchers, investors, institutions, and more.

BIOSPAIN is a space for connection, knowledge, and forward thinking. We encourage you to take part, to share, to discover new opportunities—and to enjoy a social agenda designed to strengthen relationships. See you in Barcelona.

> Ion Arocena CEO of AseBio



> QUICK FACT

Registration/program https://biospain2025.org/attend/ https://biospain2025.org/program/ biospain.com #BIOSPAIN2025



GLOBAL CROSSROADS, LOCAL VIBES

-7-9 OCTOBER Barcelona, Spain

Expected Results

2,200 Participants

5,000 1-1 Meetings

1000 Firms

+50 Sessions 250 Exhibitors

80 Investors

40 Countries



Organizer:



Regional Hosts:

Generalitat de Catalunya

biocat

Ajuntament de Barcelona



Life sciences festival

DRUG DISCOVERY 2025 Drug Discovery 2025, an ELRIG conference, welcomes researchers from all scientific disciplines to learn, collaborate and explore the latest technologies to support the discovery of new therapeutics.

In October we welcome over 3,000 people to Liverpool, UK for Drug Discovery 2025, Europe's largest conference dedicated to drug discovery in the life sciences community.

Why should you come?

To learn! With two days of in-depth scientific content covering the full spectrum of the drug discovery and development process, there is something for everyone. Each day there are six parallel scientific tracks, poster sessions and specialist talks, so you can explore your interests and perhaps look for new ideas and technologies to help your research.

To explore! The exhibition hall is open throughout the conference, with over 200 companies, there is no better place to find out what tools and services are available to enable your research. The Tech Theatre hosts sessions on automation, robotics and AI, while the Breakthrough Zone is the space to find the newest innovations from the entrepreneurial exhibitors and tips to help you launch your own company.

To open doors! ELRIG is expecting over 3000 people to attend Drug Discovery

DD 2025: Come to Liverpool

GREETING Welcome to Drug Discovery 2025! ELRIG is delighted to work with renowned organisations to bring the lat-



est scientific research to our delegates. This year we are working with the Royal Society of Chemistry, British Pharmacological Society, SLAS, Cancer Research Horizons, Alzheimer's Research UK and The Protein Society. We also support the growth and development of the community by providing activities for our early career professionals in the Learning, Career & Breakthrough Zones. Join us and join in!

Del Trezise ELRIG's Chair



21-22 October, 2025 Liverpool Exhibition Centre, Kings Dock, Liverpool, UK

2025, there are dedicated sessions for those looking for careers advice, flash presentations from the Breakthrough Zone companies and networking opportunities. You never know where a conversation over a coffee might lead.

It's free! Though you must register, all ELRIG events are free to attend, encouraging participation from all in the drug discovery community, enabling learning and collaboration across disciplines, academia, and industry.

ELRIG, is a UK-based not-for-profit volunteer-led organisation, dedicated to delivering inspiring events to the dynamic life science community. With a global community of over 22,000 life science professionals across all levels, ELRIG is committed to accessible and inclusive events.

> QUICK FACTS

21-22 October 2025 Liverpool Exhibition Centre, Kings Dock, Liverpool, L3 4FP 3,000+ delegates >150 scientific talks 80+ speakers 200+ exhibitors 400+ scientific posters www. elrig.org/portfolio/ drug-discovery-2025/

Programme Highlights

Plenary keynotes + 12 scientific tracks + Breakthrough Zone and Innovation Prize + Early Careers Professionals activities + Networking

Pictures: © ELRIG Headshot



Drug Discovery 2025

A festival of life science



21 – 22 October 2025 Exhibition Centre Liverpool

Drug Discovery 2025 is Europe's largest free-to-attend life science conference, bringing together 3,000+ researchers to explore cutting-edge innovations and technologies in drug discovery.





Summit in Graz

BIOTECH SUMMIT Join the 3rd BIOTECH SUMMIT AUSTRIA on October 23–24, 2025, in Graz – the heart of Austria's Medical Science City. This high-level conference connects biotech leaders, innovators, and investors to explore new trends, markets, and opportunities across Europe and beyond.

The BIOTECH SUMMIT AUSTRIA 2025 returns to Graz on October 23–24, bringing together leading minds from biotechnology, biopharma, medtech, research, and policy to exchange ideas, drive partnerships, and shape the future of health innovation.

As Austria's flagship biotech conference, this two-day event offers a curated program designed specifically for executives, researchers, startups, investors, and decision-makers. Attendees will experience a dynamic mix of keynotes, best practice case studies, and panel discussions, focused on the most pressing trends and opportunities in the life science sector.

Key topics include:

- > Innovation & translational research
- > Internationalisation & global market access
- > Funding & investment opportunities
- > AI, digital health & emerging technologies

The summit also provides valuable networking formats, including pre-scheduled 1:1 meetings, informal sessions,



CONFERENCE • EXHIBITION • NETWORKING

23-24 October, 2025 Graz, Austria

and a dedicated "Hike & Dine" pre-event (Oct 22) and "Dinner & Networking Party" on the first conference day.

Hosted by BIOTECH AUSTRIA, Human. technology Styria, and Health Hub Tirol, the summit builds on the success of previous editions in Graz (2023) and Innsbruck (2024). Past speakers include top voices from Roche, BioNTech, Novartis, MSD, AbbVie, and Helmholtz Centre for Infection Research.

Don't miss your chance to connect, grow, and innovate with Europe's biotech ecosystem.

Tickets available now!

> QUICK FACTS

- > October 23–24, 2025 | Graz, Austria
- > 250+ participants from 13+ countries expected
- > Conference language: English
- > www.biotech-summit-austria.com



3RD BIOTECH SUMMIT AUSTRIA CONFERENCE • EXHIBITION • NETWORKING

23 - 24 OCTOBER 2025 MED UNI GRAZ, AUSTRIA pre-event "Hike & dine": 22 october 2025

CONFERENCE

EXHIBITION

NETWORKING

Key Notes Panel Discussions Short Talks Workshops Start-up Corner Presentation Area Company Visits

1:1 Partnering Sessions Dinner & Party Recruiting & Career Sessions

Top-class speakers will talk about topics like: Al • Venture Capital • Hot Topics in Biotech

INFORMATION & REGISTRATION:



biotech-summit-austria.com

ORGANISED BY:









BIO-Europe® 2025

BIO-EUROPE In 1994, BIO-Europe launched with the mission to drive biotech innovation and dealmaking forward through one-to-one partnering. Today, it proudly holds the mantle as Europe's flagship partnering event. In its 31th edition in Vienna partnering will again become the science of connection.

Join us for the 31st BIO-Europe, the premier biopharma partnering event, in Vienna, Austria, November 3-5, 2025, one of the fastest growing life sciences hubs in Europe. BIO-Europe is set to bring together over 5,500 life science professionals from 60+ countries.

This flagship gathering offers unparalleled networking, innovative partnering programmes, and industry insights, making it essential for anyone in the biotechnology value chain. The more than

Vienna awaits!

GREETING This year's BIO-Europe is heading to Vienna. Vienna's coffee houses have brewed ideas, debate, and innovations that have changed the world and



BIO-Europe continues the tradition.

Over the last 31 years, BIO-Europe, has become Europe's flagship partnering event. Its international reach 30,000 one-to-one meetings held onsite will connect leaders from academia, startups, and scaling-up biotech companies with pharma companies and forward-thinking investors.

Along with world-class workshops and panels, innovative company presentations, and an active exhibition, the variety of networking opportunities make this event an unrivalled forum for companies across the biotech value chain to meet and do business.

makes it a one-of-a-kind offering, with attendees from all parts of the biotechnology value chain gathering to efficiently identify, engage and form strategic relationships that drive their businesses successfully forward.

Come for the coffee. Stay for the connections.

Claire Macht

Portfolio Director_EBD Group EBD Group

BIO-EUROPE[®]

3-5 November, 2025 Vienna, Austria

Partnering at BIO-Europe is powered by partneringONE®, the gold-stand platform for licensing professionals to forge connections that lead to impactful collaborations. With a single login, delegates can schedule one-onone meetings, access on-demand content, and stay updated on conference activities.

Through three days of programme sessions, attendees will have the chance to learn about important trends and opportunities in life science from some of the brightest minds in the sector. The agenda will feature tracks focused on major industry trends including cell and gene therapy, artificial intelligence in drug development, and new technologies in drug discovery.

Together with the Biotechnology Innovation Organization (BIO), EBD Group is thrilled to welcome you to this "mustattend" partnering event for innovators and business leaders.

> QUICK FACTS

Registration

https://informaconnect.com/ bioeurope/

Contact

EBDcustomerservice@ ebdgroup.com

Phone +49 89 23121 7290

informaconnect.com/bioeurope

BIO-EUROPE[®] NOVEMBER 3-5, 2025 | VIENNA, AUSTRIA

Where partnering becomes the science of connection

Join us for the 31st BIO-Europe The premier biopharma partnering event, in Vienna, Austria, November 3-5, 2025. This flagship gathering is set to bring together over **5,500** life science professionals from **60+** countries, facilitating over **30,000** one-to-one meetings.

Register now before July 25, 2025 and save up to €1,500.



Produced by Supported by





PharmaLab with new conference track

PHARMALAB 2025 In 2024, the conference track on potency assays was a great success and very well received. However, feedback from participants also revealed other areas of interest for exchanging experiences and opinions with colleagues and authorities' representatives.

Currently, there is no European conference dedicated to Bioanalytical Control of Biological Drug Substances and Products. For many recent PharmaLab Congress participants, this represents a significant gap.

For this reason, the Call for Papers for PharmaLab 2025 specifically invited submissions on bioanalytical specifications, systems, and methods – such as residuals/ impurities, purity, identity (HPLC, CE, IEF, MS, etc.). As a result, the new conference track provides participants with the opportunity to explore and discuss advanced techniques for analyzing biological drug substances and products, as well as to exchange valuable experiences in this field.

Due to their origin and extraction from biological systems, biologically active substances and medicinal products are associated with a higher risk in terms of purity, identity and residues or impurities than many conventional medicinal products. Purity and identity testing, e.g. using methods such as HLPC, CE, IEF, MS etc., therefore plays an important role in the development, authorisation and manufacture of biopharmaceutical products and therapeutics. This applies to protein-based products as well as to cell and gene therapies/ATMPs as well as modern vaccines. Their complexity often requires researchers to consider suitable analytical methods at an early stage of development that are also valid in later phases from a GMP perspective – which is also why this new conference track has been set up alongside the other more traditional analytical topics.

Another new area will be addressed with a pre-conference workshop: quality control of mRNA/LNP products. It will serve as an important platform for knowledge exchange and to promote discussions on the evolving landscape of mRNA therapeutics.

PharmaLab is thus addressing another important topic that offers opportunities to redesign therapeutic approaches in various disciplines. Unlike viral vectors, mRNA/LNP technologies allow for precise and transient genetic modification without the risks associated with viral integration. Of course, PharmaLab 2025 will also cover the established topics. Overall, the congress includes the following conference tracks and pre-conference workshops:

Conference Tracks

on 25/26 November 2025

- GMP Compliance Trends in Analytical Laboratories
- > Laboratory Optimisation, Automation and Digitalisation
- NEW! Artificial Intelligence in Laboratories
- > Endotoxin and Pyrogen Testing
- Alternative and Rapid Microbiological Methods
- Cell and Gene Therapies/ ATMPs -Quality and Safety
- Bioassays/Potency Assays Regulatory Requirements, Development and Routine Use
- NEW! Bioanalytical Control of Biological Drug Substances and Products

Pre-Conference Workshops

on 24 November 2025

- 6th International Mycoplasma qPCR Testing User Day (Track QC Microbiology)
- NEW! Quality Control for mRNA/LNP Products

> QUICK FACTS

Early-bird rebate

Secure an early-bird rebate of €100 per conference day when booking before 31 August 2025!

Contact

www.pharmalab-congress.com/trends

Programme Highlights

- > Eight parallel Conference Tracks
- > Two Pre-Conference Workshops
- Exhibition
- > More than 100 Presenters
- > Networking Event
- > One-day tickets available
- > Social event on 1st conference day

Pictures: © Concept Heidelberg

13th PharmaLab Congress

Developments in Modern Pharmaceutical and Biopharmaceutical Laboratories

Topics

- NEW: Artificial Intelligence in Laboratories 0
- GMP Compliance Trends in Analytical Laboratories 0
- 0 Laboratory Optimisation, Automation and Digitalisation
- 0
- 0 Alternative and Rapid Microbiological Methods
- Cell and Gene Therapies/ATMPs Quality and Safety
- Bioassays/Potency Assays
- NEW: Bioanalytical Control of Biological 0 **Drug Substances and Products**
- Mycoplasma Detection
- NEW: Quality Control for mRNA/LNP Products

Premium Sponsor 2025 charles river









Düsseldorf/Neuss,

<mark>Germany</mark> 24 - 26 November 2025

Pharmaceutical Quality