



We are pleased to announce EPSC 2025 is to be hosted in the beautiful city of Porto, in Portugal.

The three day conference will be held at the Sheraton Porto Hotel & Spa. This event will bring together the peptide community for stimulating talks discussing the latest technologies and research for the entire workflow of synthetic production of peptides.

## Tickets are selling fast but there is still time to register

• Don't miss out on the opportunity to win a poster award from our sponsors at the EPSC-2025. We have some great prizes to be won so make sure to register your poster abstract and secure yourself a poster board.









## 2025 Schedule of Topics

- **Latest Synthetic Strategies**
- **Approaches for High-Throughput Peptide Synthesis**
- **Synthetic Production of Proteins**
- **Peptide Analysis & Purification**
- **cGMP Peptide Synthesis**
- **Peptide Applications**

## **Sponsored by:**













































Over 250 delegates from industry and academia attended in 2024 from countries including:

 Australia Austria

Brazil

China

- Denmark
- France
- Germany
- Hungary
- Italy
- Korea
- Slovakia · South Africa
  - Spain

  - Sweden
- United Kingdom USA

Taiwan

Turkey

- Philippines
  - Switzerland

- Czech Republic
- · India
- Poland

Netherlands





## **Speakers for 2025**

Thomas E. Nielsen

Novo Nordisk, Germany

**Chris Coxon** 

University of Edinburgh, UK

**Paula Gomez** 

University of Porto, Portugal

Ralph Schönleber

Bachem, Switzerland

Jon Collins

CEM Corporation, USA

Jonathan Loughrey

Almac, UK

**Justine Peterson** 

Dr.Reddys, UK

Beatriz de laTorre

University of KwaZulu-Natal, South Africa

**Anne Connibear** 

Technische Universität Wien, Austria

**Heike Gerhardt** 

CAT GmbH, Germany

Irene Izzo

University of Salerno, Italy

**Andrew Livingston** 

Imperial College, UK

**Christian Steuer** 

ETH Zurich, Switzerland

**Markus Muttenthaler** 

The University of Queensland, Australia

Marek Kořínek

APIGENEX s.r.o., Czech Republic

**Gavin Noble** 

Bachem, UK

**Tim Schober** 

Enamine Germany GmbH, Germany

Valentina Stulberg

Iris Biotech, Germany

**Fernando Albericio** 

University of KwaZulu-Natal & University of Barcelona, South Africa

**Anna Maria Papini** 

University of Florence, Italy

Junfeng Zhao

Guangzhou Medical University, China

**David Craik** 

The University of Queensland, Australia

**Emel Adaligil** 

Genentech, USA

**Hannah Bolt** 

AstraZeneca, UK

**Alexander Nielson** 

Novo Nordisk, Denmark

**Vincent Aucagne** 

Center for Molecular Biophysics (CBM), France

**Colin Simpson** 

CEM, USA

Jan Pawlas

PolyPeptide, Denmark

**Artur Cavavo** 

University of Minho, Portugal

**Brunello Nardone** 

SiliCycle, UK

Jessica Lane

Bicycle Therapeutics, UK

**Colin Simpson** 

CEM Corporation, USA

**Morgane Mannes** 

University of Queensland, Australia

Kaliroi Peqini

University of Milan, Italy

Nicola Giubellina

Neuland Labs, Switzerland

