



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.



We Simplify Science



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:



We Simplify Science



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

- | | | | | |
|------------------|-----------|---------------|----------------|------------------|
| • Australia | • Denmark | • Italy | • Slovakia | • Taiwan |
| • Austria | • France | • Korea | • South Africa | • Turkey |
| • Brazil | • Germany | • Netherlands | • Spain | • United Kingdom |
| • China | • Hungary | • Philippines | • Sweden | • USA |
| • Czech Republic | • India | • Poland | • Switzerland | |



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

