

#### SECOND ANNOUNCEMENT

# **Drug Discovery and Development** from Basic Research to Clinical Trials

Prague, Czech Republic, 2 - 6 September, 2024

#### Organisers

Prague-Weizmann School on Drug Discovery is organized by the University of Chemistry and Technology, Prague (www.uct-prague.eu), the Institute of Organic Chemistry and Biochemistry of the Czech Academy of Sciences, Prague, (www.uochb.cz) and the Weizmann Institute of Science, Rehovot (www.weizmann.ac.il).



## **Registration (regural participants)**



#### **General Information**

#### The Summer School gives a broad overview on the advances in the drug discovery process, from primary research to the production process development. Expert speakers from major international pharma and biotech companies as well as from academia will cover, among others, these areas:

- Target discovery
- Structure- and in silico-based drug design
- Medicinal chemistry
- Lead structure characterization
- Preclinical and clinical development

drive

Admission to the scientific programme

**Registration fee includes:** 

Welcome party Guided tour with dinner

Conference materials Coffee breaks lunches

- Principles and examples of commercial drugs development cycle
- Intelectual property rights and patent law

#### Scholarship Information

A scholarship will be granted to a total of 10 participants in the form of a FREE REGISTRATION (accommodation and travel is not included). Please send your CV and a short motivation letter to the e-mail: Petra.Menova@vscht.cz before June 1st, 2024. Scholarship holders are required to present a poster. The selection will be made by the Scientific Committee and the participants will be informed by June 30<sup>th</sup>, 2024, at the latest.

## **Best Poster Award**

We would like to encourage participants to present their research in the form of a poster presentation. The Scientific Committee will evaluate all contributions and award the BEST POSTER.

## **Keynote Speakers**



Peter H. Seeberger Max Planck Institute of Colloids and Iterfaces, Potsdam, Germany Freie Universität, Berlin, Germany

Synthetic glycans as basis for vaccines, therapeutic antibodiesand diagnostics



**Stephan Bachmann** F. Hoffmann-La Roche Ltd. Basel, Switzerland

Catalysis as key technology for the synthesis and scale-up of APIs and their intermediat



Frank Wagner Charité, Berlin, Germanu

Focus on earlu clinical trials

## **Organising Secretariat**

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