





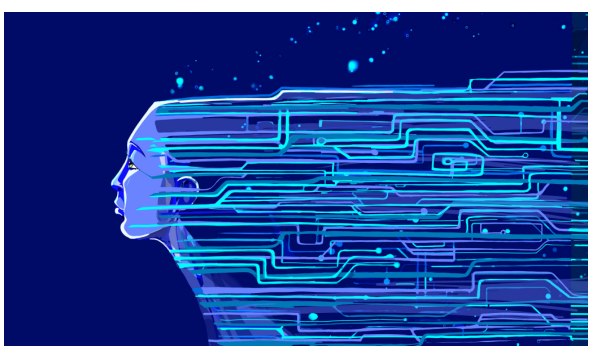




Spring Meeting of the Swiss Society of Pharmacology and Toxicology

Artificial Intelligence in Pharmacology and Toxicology

April 18, 2024, Inselspital Bern Auditorium Langhans



Source: Aldona von Gunten, Bern









Info: www.swisspharmtox.ch

Dear colleagues,

It is our pleasure to invite you to the Annual Spring Meeting of the Swiss Society of Pharmacology & Toxicology, which will be held in person on **April 18, 2024**. This year's topic will be **Artificial Intelligence in Pharmacology and Toxicology**.

The meeting will connect researchers interested or working in the fields of experimental pharmacology, clinical pharmacology, clinical, experimental or regulatory toxicology, and in pharmaceutical medicine. The structure of the program will allow each discipline to present their field and its perspectives. A key objective of the conference is to promote interactions between academic, clinical and industrial sectors. Not the least, we expect that the meeting will provide to our younger members insights into the broad and rapidly evolving spectrum of pharmacology and toxicology as well as unique opportunities for personal contacts in the field.

Confirmed speakers:

- Gisbert Schneider, ETH Zürich
- Vincent Zoete, University of Lausanne
- Igor Tetko, Helmholtz Zentr., München
- Jitao David Zhang, Roche, Basel
- Maximilian Brackmann, Labor Spiez
- Christian Lovis, Univ. Hospital Geneva
- Henock Yebyo, University of Zürich
- Stavroula Mougiakakou, Univ. of Bern
- · Joana Pereira, University of Basel
- Katrin Crameri, SIB Basel

Venue: Inselspital Bern, Auditorium Langhans

Language: English

Registration/ submission of abstracts: Please send registration form and abstracts (as applicable) to Hugo Kupferschmidt sspt.meeting@gmail.com

Deadline for registration/abstract submission: March 18, 2024, EXTENDED: April 1, 2024 (Late registrations upon request)

Abstract/poster information:

Topics: Scientific contributions to the fields of pharmacology and toxicology (not only Arti-

ficial Intelligence)

Format: Max. 1 A4 page, 2.5 cm border around text block, font: Arial (≈600 words or 4000

characters incl. spaces). Composition: Title, authors, affiliations, text (grouped in

Background, Methods, Results, Discussion, References, if applicable).

Posters: Size 80x120cm (approx. DIN A0), portrait orientation.

Prizes:

The best poster and best young investigator presentation will be awarded by the **Novartis Prize**. This award is donated by the *Novartis Institute for Biomedical Research* (NIBR).

Additionally, the newly created **SSPM Award** for young professionals will honor the best poster in the area of Pharmaceutical Medicine.

CME Credits: SSCPT: 6 credit points; SGPM/SwAPP: 8 credit points.

Further meeting information: Gabriele Weitz-Schmidt via gabriele.weitz-schmidt@unibas.ch

* * * *

Organising Committee: S. von Gunten, University of Bern / A. Jetter, University of Zürich / S. Kellenberger, University of Lausanne / G. Konstantinidou, University of Bern / H. Kupferschmidt, Charité Berlin / C. Lorez, Syngenta Basel / C. Samer, University of Geneva / S. Sturla, ETHZ / F. Tay, Seagen Zug/M. Traber, Roche Basel / G. Weitz-Schmidt, AlloCyte Basel