



SAPhS
Swiss Academy
of Pharmaceutical
Sciences
www.saphw.ch

11th Swiss Pharma Science Day 2018

Wednesday, August 22, 2018

**University of Bern, Langhans Auditorium,
Pathology Building
and
House of the University of Bern**



11th Swiss Pharma Science Day 2018

Wednesday August 22, 2018
University of Bern, Langhans Auditorium Pathology

Speakers and Topics:

- Dr. sc.nat. Michael Röthlisberger, Krebsliga Schweiz
Keynote Lecture Public Health:
«*National Strategy Against Cancer*»
- Dr. Scott McNeil, NCL-NCI Frederick MD, U.S.A.
Lecture Nanomedicines:
«*Non-biological Complex Nanomedicines and Their Preclinical Evaluation*»
- Prof. Dr. Daniel Rauh, TU Dortmund
Lecture Medicinal Chemistry:
«*Lessons to be Learned: The Molecular Basis of Kinase-Targeted Therapies and Drug Resistance in Non-Small Cell Lung Cancer*»
- Prof. Dr. pharm. et med. Stephan Krähenbühl, University Hospital and University of Basel
Lecture Clinical Pharmacology:
«*Development of Oral LFA-1 Inhibitors*»
- Dr. Marie-Paule Schneider, Policlinique Médicale Universitaire and EPGL University of Geneva:
Lecture Clinical Outpatient Pharmacy:
«*Nonadherence to Oral Targeted Anticancer Drugs: What's the Problem and How to Address It ?*»

Program, registration, fees ➤ www.saphw.ch
Deadline for poster abstracts ➤ July 31, 2018

Prof. Dr. Rudolf Brenneisen, SAPHS
Prof. Dr. Gerrit Borchard, SAPHS and University of Geneva
Organizing Committee



Intention

The SWISS PHARMA SCIENCE DAY (SPhSD) is an annual event of the Swiss Academy of Pharmaceutical Sciences (SAPhS, www.saphw.ch). The 1st SPhSD was held on October 9, 2008, at the University of Bern. For congress reports 2008-2017 including all lecture and poster abstracts see www.saphw.ch. The SPhSD offers a platform to present, in form of a poster session, the latest research results of Master and PhD students, as well as Post-Docs of all the three Swiss Academic Institutions for Pharmaceutical Sciences, i.e. ETH Zurich, School of Pharmaceutical Sciences of the Universities of Geneva and Lausanne (EPGL) in Geneva and the University of Basel. Master students of the Universities of Applied Sciences, i.e. FHNW (School of Life Sciences, Muttens) and ZHAW (Life Sciences and Facility Management, Institute of Biotechnology, Wädenswil) are also invited to participate in this event.

The poster session is embedded in a series of lectures given by invited distinguished scientists representing the broad field of pharmaceutical sciences, such as Pharmaceutical Biology, Biotechnology, Technology, Chemistry, Analytics, Engineering, Pharmacology, or Molecular Biology.

One of the primary goals of the SPhSD is to further stimulate professional and social contacts between the students still undergoing training and Alumni, having already a position in industry, hospital, public health administration or public pharmacy. Thus, cooperation and networking between the different institutions in academia and industry and the different fields of pharmaceutical sciences is being promoted.

Last but not least, the SPhSD represents an ideal platform to meet young engineers and scientists, who may be recruited for a position in the academia, hospital, industry, public health administration or public pharmacy.

Organizing Committee:

Prof. Dr. Rudolf Brenneisen, SAPhS, Secretary General, Bern
saphw@saphw.ch

Prof. Dr. Gerrit Borchard, SAPhS, President
School of Pharmaceutical Sciences EPGL, University of Geneva
gerrit.borchard@unige.ch

Program

«Cancer»

9:00-9:30 h

Registration, Coffee

9:30-10:00 h

Addresses of Welcome

Prof. Dr. Gerrit Borchard, President SAPHs

Prof. Dr. Rudolf Brenneisen, Secretary Gen. SAPHs

Dr. h.c. Uwe E. Jocham, Chairman of the Board of Directors Inselspital/Spitalgruppe Bern

Plenary Lectures

Chair: Prof. Dr. Rudolf Brenneisen

10:00-10:45 h

Keynote Lecture 1: Public Health

Dr. sc.nat. Michael Röthlisberger,
Krebsliga Schweiz:

«National Strategy Against Cancer»

10:45-11:30 h

Lecture 2: Nanomedicines

Dr. Scott McNeil, NCL-NCI Frederick MD, U.S.A.:

«Non-biological Complex Nanomedicines and Their Preclinical Evaluation»

Program (cont.)

11:30-12:15 h

Lecture 3: Medicinal Chemistry

Prof. Dr. Daniel Rauh, TU Dortmund

«Lessons to be Learned: The Molecular Basis of Kinase-Targeted Therapies and Drug Resistance in Non-Small Cell Lung Cancer»

12:15-13:30 h

Lunch

13:30-15:00 h

Poster Session

Plenary Lectures (cont.)

Chair: Prof. Dr. Gerrit Borchard

15:00-15:45 h

Lecture 4: Clinical Pharmacology

**Prof. Dr. pharm. et med. Stephan Krähenbühl,
University Hospital & University of Basel:**

«Development of Oral LFA-1 Inhibitors»

15:45-16:30 h

Lecture 5: Clinical Outpatient Pharmacy

**Dr. Marie-Paule Schneider, Policlinique Médicale
Universitaire and EPGL University of Geneva:**

**«Nonadherence to Oral Targeted Anticancer
Drugs: What's the Problem and How to
Address It ?»**

Program (cont.)

16:30-17:00 h

Coffee

17:00-17:30 h

Award Ceremonies

17:30-17:45 h

Closing Remarks

Prof. Dr. Rudolf Brenneisen, Secretary Gen. SAPHs

18:00-19:00 h

Apéro at the House of the University of Bern

Registration

- **Registration:**
Exclusively via the SAPHs website www.saphw.ch
- **Fees:**
CHF 70.00 CHF for students, PhD students and SAPHs collective members. CHF 100.00 for SAPHs supportive members and all other participants.
The invoice for pre-payment by e-banking will be sent by email after registration. No refund in case of cancellation.
- **FPH credits «Offizinpharmazie»:** NN; ID # NN

Posters, Abstracts

Poster format: A0 portrait (H 118,9 x W 84,1 cm).

Abstracts already presented within the last year (except SPhSD 2016) can also be submitted.

Please send abstracts to: saphw@saphw.ch

- **Deadline: July 31, 2018.**
- Please follow *strictly* the abstract formatting as shown below;
max. 1 page, MS Word doc.file, no pdf.
- **6 Poster awards: 1st, 2nd, 3rd, Pharm. Biology, Pharm. Technology, Special Prize: 1500, 1000, 500, 1000, 1000, 500 CHF.**

Title (Arial 11, bold, capitals/small; short, precise)

First (initials) and family names (Arial 10, bold, presenting author, affiliation¹)

¹*Affiliation, postal code city, country (Arial 9, italic normal)*

Introduction: Text (Arial 11, normal, not justified, line spacing 1)

Aims:

Methods:

Results:

Conclusions:

Keywords (max. 5):

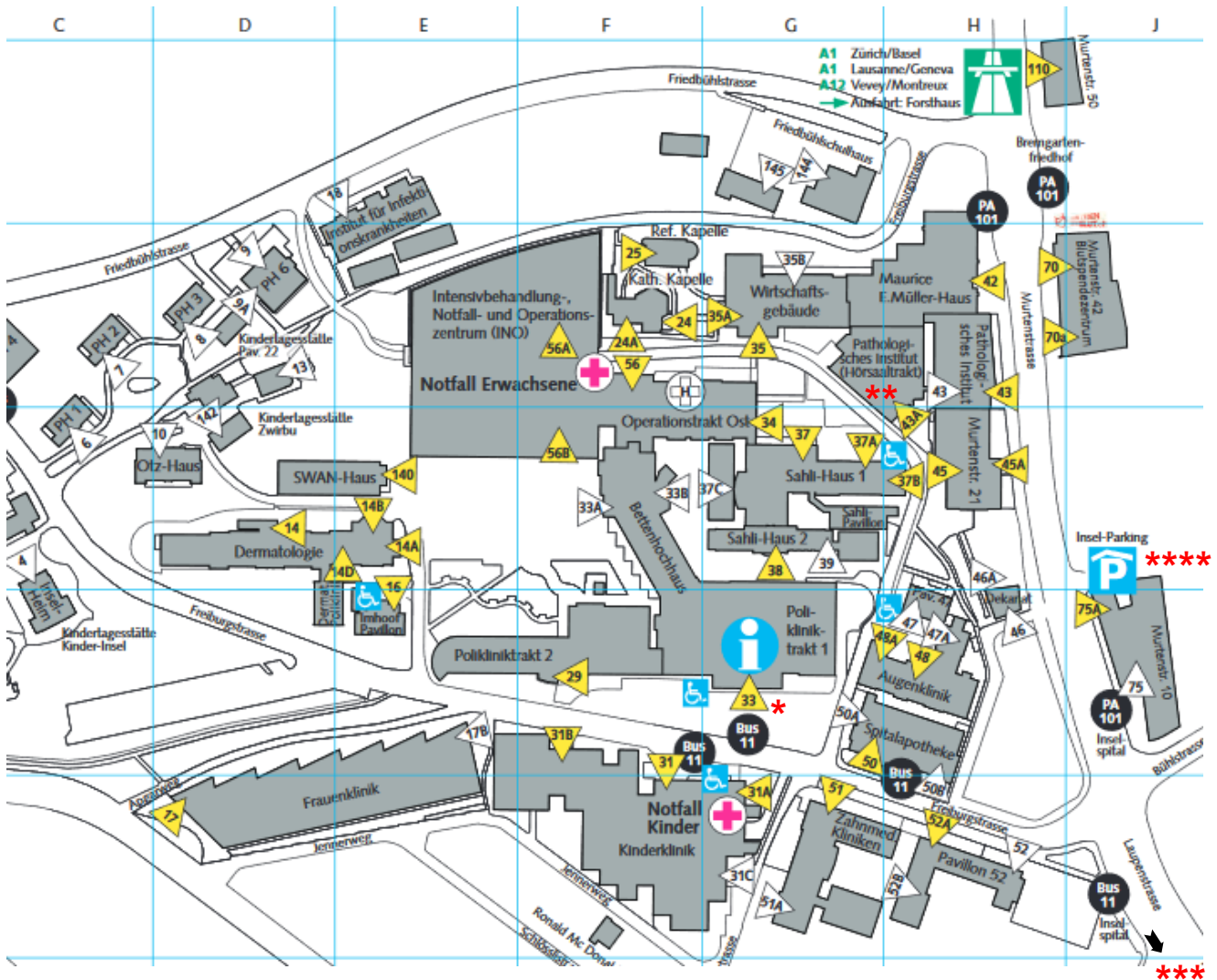
References (optional, max. 3, Arial 9, normal):

[1] Hirani JJ, Rathod DA, Vadalía KR. Trop J Pharm Res 2009; 8: 161-72.

Sponsors

NN

Directions



SBB, main station ➔ bus no. 11, direction «Inselspital-Holligen» ➔ exit bus station «Inselspital»* ➔ follow sign «Swiss Pharma Science Day» ➔ entrance 43A (external staircase)** ➔ Auditorium Langhans Pathology House of the University of Bern*** (within 10-min walking distance)
Parking «Inselspital» **** (no parking space on site!)

Accommodation

For hotels in Bern see:

<https://www.trivago.ch/> or <https://www.booking.com>