

06 September 2023 - UniS - UNIBE - Bern

SPONSORSHIP BOOKLET

Summary

It is our pleasure to welcome you to the Swiss Physiology & Ion Channels and Membrane Transporters Joint Meeting 2023 which combines two LS^2 sections!

The one-day meeting will take place in the main building of the University of Bern – UniS (Lecture hall A 003, Schanzeneckstrasse 1, 3012 Bern) on the 6th of September 2023 and will be chaired by **Prof. Christine Peinelt** (University of Bern) - president of the LS² section Physiology, and **Prof. Hugues Abriel** (University of Bern) - president of the LS² section Ion Channels and Membrane Transporters (ICMT).

As in previous editions, one of the highlights will be the Young Investigator Award by the "Stiftung Physiology" (former Oetliker Foundation) for the best posters & best talks!

The focus of this meeting is to create a familiar and friendly frame where new developments in the field will be disseminated, providing ample opportunity for scientific exchange and experiencing new techniques. The meeting creates the perfect setting for intimate and stimulating interaction between PIs, the academic offspring, and representatives of the companies.

We are looking forward to a great meeting with fruitful scientific discussions!

Prof. Christine Peinelt and Prof. Hugues Abriel

Date	6. September 2023
Venue	UniS Campus of the University of Bern Schanzeneckstrasse 1. CH-3012 Bern
Audience	Specialized audience from all Swiss Universities, working in the field of Physiology, Ion Channels and Membrane Transporters, 80+ participants (40% students, 40% postdocs, 20% PIs or professionals)
Why get involved	The only Swiss meeting in Physiology and Ion Channels and Membrane Transporters. Highly enthusiastic and skilled audience. The intimate meeting focuses on personal interactions.
Sponsoring opportunities	 Possibility of a booth Sponsor talks Advertisement/Communication options
Meeting website	https://meetings.ls2.ch/physiology-icmt-2023
Contact	Dr. Neringa Mannerheim, Scientific Officer <u>neringa.mannerheim@ls2.ch</u> ; <u>info@ls2.ch</u> Prof. Christine Peinelt (UNIBE), President of LS ² Section Physiology, <u>christine.peinelt@unibe.ch</u> Prof. Hugues Abriel (UNIBE), President of LS ² Section ICMT, <u>hugues.abriel@unibe.ch</u>

Key facts

Swiss Physiology & Ion Channels and Membrane Transporters Joint Meeting 2023

06 September 2023 – UniS – UNIBE – Bern

Sponsoring options	All prices listed excl. 7.7% VAT
 1. Silver Package Booth at the meeting site Oral presentation during the meeting (5 min)* 1 additional merchandising item at the registration desk: fl 	1200 CHF
 2. Coffee/Lunch sponsoring (one company only) Includes Roll-up in lunch/coffee area, flyers on high tables, 	800 CHF , one page in the conference booklet
 Bronze Package Booth at the meeting site 	600 CHF
 4. Sponsored talk Oral presentation during the meeting (5 min)* 	500 CHF
5. Lanyards or Meeting Bags	(each) 500 CHF
 6. Advertisement /Communication options Flyers, pens or other merchandising items on the registrati One page in the conference booklet Half page in the conference booklet Roll up at the meeting site** 	ion desk** 300 CHF 300 CHF 200 CHF 350 CHF
7. Poster prize	300 CHF

Any other sponsorship offer is welcome to be discussed

All sponsors will be mentioned with their logo in the welcome and closing remarks by the meeting chairs. All company logos will be on the website and printed program. The Silver and Bronze packages include the invitation of two company representatives to the meeting. This covers the cost of registration, coffee breaks and lunch. We, however, kindly ask the representatives to individually organize and pay for their hotel, if needed. The venue does not have parking, but there is a delivery area and the parking at the main train station of Bern (5 min walk). We cannot provide parking tickets.

*There are max. 2 oral presentations in the program. ** To be provided by the company and sent to the venue in advance

With kind regards on behalf of the Organizing Committee,

Prof. Christine Peinelt & Prof. Hugues Abriel