





Cardiovascular Research Meeting 2019

14-15 March 2019 Swiss Integrative Center for Human Health SA, Fribourg

Meeting Booklet

With kind support from:









BioTek

OMNI Life Science

FR

cardiovascular

biology





www.cardio-congress.ch

JOINT ANNUAL MEETING

Swiss Society of Cardiology (SSC) Swiss Society of Cardiac Surgery (SSCS)

PARTNER SOCIETIES

Swiss Society of Paediatric Cardiology (SSPC) Swiss Hypertonia Society (SHS) Swiss Cardiovascular Therapists (SCT) Swiss Association for Nursing Science (ANS) Swiss Society of Perfusion (SSoP)

TABLE OF CONTENTS

Program overview	04
Visit of the SICHH facilities	10
Abstracts	11
Space for notes	63
Directions to the meeting dinner	65
Organizers	66
Sponsors	67

Program Overview

<u>Thursday, 14th March 2019</u>

09:00-10:00	Registration and Welcome Coffee
10:00-10:05	Welcome note: President of the LS2 Intersection Cardiovascular Biology: Marie-Noelle Giraud (University of Fribourg)
10:05-10:15	Welcome note: Jean-Marc Brunner (CEO Swiss Integrative Center for Human Health (SICHH))
Session 1 :	Heart failure Chairs: Ernst Niggli + Duilio Michele Potenza
10:15-11:00	<u>Keynote 1:</u> Peter Kohl (University Heart Center, Freiburg) "Non-Canonical Roles of Cardiac Non-Myocytes"
11:00-12:30	Plenary session 1:
11:00-11:30	Ange Maguy (University of Bern) "Cardiac Fibroblasts & Arrhythmias "
11:30-12:30	Four talks selected from abstracts
	Paola Occhetta (University Hospital Basel) "A microfluidic model to study the interaction between cardiomyocytes and fibroblasts in cardiac scar formation"
	Duilio Michele Potenza (University of Bern) "Activation of endogenous PP1 enhances calcium spark activity in wild type cardiomyocytes"

	Eve Rigal (Laboratory PEC2) <i>"Long-term impact of postnatal nutritional programming on cardiac sensitivity to ischemia-reperfusion injury in vivo and on cardio-protective pathways in mice"</i>
	Maria Nievez Sanz (University of Bern) "Mitochondrial damage-associated molecular patterns in heart transplantation with donation after circulatory death: studies in an isolated rat heart model"
12:30 - 12:35	Britta Gerlach (OLS – OMNI Life Science GmbH) "Every Beat counts. Meet the Latest Tools for Cell Culture, Maturation and Analysis of Cardiomyocytes"
12:35-13:15	Lunch break & Optional visit to SICHH facilities
Session 2 :	Atherosclerosis Chairs: Marie-Luce Piallat + Antonija Sakic
13:15-14:15	<u>Keynote 2:</u> Cathy Shanahan (King's College London) "Molecular links between vascular smooth muscle cell ageing and calcification"
14:15-15:15	Poster session 1 & Coffee break
15:15-16:45	Plenary session 2:
15:15-15:45	Christophe Scheiermann (CMU Geneva) "Circadian rhythms in leukocyte-blood vessel interactions"

Four talks selected from abstracts
Sandrine Morel (University of Geneva) "Gender differences in the resolution of intraluminal thrombosis in a rat aneurysm model"
Luis Miguel Cardoso Dos Santos (University of Geneva) "Role of smooth muscle cells in atherosclerosis: a matter of S100A4"
Kapka Miteva (University of Geneva) "Cardiotrophin-1 Deficiency Abrogates Atherosclerosis Progression"
Sara Oppi (University of Zurich) "Protective function of macrophage Nuclear Receptor Corepressor 1 in atherosclerosis development"
<u>Workshop:</u> Samia Hurst (University of Geneva) "Ethics: a very quick introduction"
Introduced by Christophe Montessuit
Cardiovascular Working group: General Assembly
Meeting Dinner (upon registration) Hôtel-Restaurant Au Sauvage Planche-Supérieure 12 1700 Fribourg 0041 26 347 30 60 info@hotel-sauvage.ch www.hotel-sauvage.ch Please find the directions to the restaurant on page 65!

Friday, 15th March 2019

Session 3 :	Immune system and cardiovascular systems Chairs: Nathalie Rosenblatt + Inês Borrego
08:45-09:30	Keynote 3: Lucas Liaudet (CHUV Lausanne) "The multiple facets of post-MI inflammation"
09:30-10:30	Poster session 2 & Coffee break
10:30-12:00	Plenary session 3:
10:30-11:00	Gabriela Kania (University Hospital Zurich) "Cardiac fibrotic models"
11:00-12:00	Four talks selected from abstracts
	Karim Brandt (University of Geneva) <i>"Follicular regulatory helper T cells control the</i> <i>response of regulatory B cells to a high-cholesterol</i> <i>diet"</i>
	Anne Jomard (ETH Zurich) "Functional Characteristics and Molecular Mechanisms of Bile Acids Signaling in the Endothelium"
	Luca Liberale (University of Zurich) "Endothelial SIRT6 exerts a beneficial role in cerebral ischemia / reperfusion injury by preserving blood-brain barrier integrity"
	Andrea Uccelli (University of Basel) "Beyond pericytes - PDGF-BB accelerates vascular stabilization by stimulating the Semaphorin3A/Neuropilin1+ monocyte axis"

12:00-13:00	Lunch break
13:00-13:30	Poster Award Session
Session 4 :	Cardiac repair Chairs: Andrea Banfi + Andrea Uccelli
13:30-14:15	<u>Keynote 4:</u> Mauro Giacca (ICGEB, Trieste) "Innovative biotherapeutics for cardiac repair and regeneration"
14:15-14:30	Coffee break
14:30-16:00	Plenary session 4:
14:30-15:00	Katrien De Bock (ETH Zurich) "Endothelial metabolism in the muscle"
15:00-16:00	Four talks selected from abstracts
	Anne-Charlotte Bon (University Hospital Lausanne) <i>"BNP modulates cardiomyocyte proliferation in vitro</i> <i>and in vivo"</i>
	Inês Borrego (University of Fribourg) <i>"Bone Marrow-Derived Cell-based therapy modulate macrophage polarization and cardiomyocyte proliferation to trigger heart regeneration after myocardial infarction"</i>
	Maryam Kay (University of Lausanne) "A newly identified lncRNA controls cardiogenic differentiation and maturation in embryonic stem cells"
	Marcos Sande (University of Bern) "Adult sox10+ cells contribute to myocardial regeneration in the zebrafish"

16:00-16:15 <u>Award Ceremony</u>

Best oral presentations Best Posters

```
16:15-16:20 Closing remarks Marie-Noelle Giraud
```

Visit of the SICHH Facilities



SICHH has 4 facilities with high-performance equipment available. Visit our Biomolecular, Materials, Digital Health and Tech Facilities and our last-generation material:

- Atomic Force Microscopy AFM
- Automated Plate Reader
- Confocal Microscope
- Droplet Digital PCR
- High Resolution Mass Spectometry
- Morphologically-directed Raman
- Sequencers
- Super Computing
- Widefield Confocal Microscope

Visits will take place during lunch time on Thursday 14th and Friday 15th. Sign up for one of them at the registration desk!

Notes

Notes

Directions to the meeting dinner

Hôtel-Restaurant Au Sauvage Planche-Supérieure 12 1700 Fribourg 0041 26 347 30 60 info@hotel-sauvage.ch www.hotel-sauvage.ch

7:03 PM	•	SICHH - Center for Human Health SA Passage du Cardinal 13, 1700 Fribourg
7:04 PM	ò	Fribourg, Châtelet
		 Big Fribourg, gare routière 8 min (non-stop) Service run by Service d'automobiles TPF
7:12 PM 7:16 PM	0	Fribourg, gare routière
		Fribourg, Auge Sous-Pont 6 min (3 stops) - Platform 12 Service run by Service d'automobiles TPF
7:20 PM	Å	Fribourg, Neuveville/Motta
7:21 PM	ģ	Fribourg, Neuveville/Court-Ch.
7:22 PM 7:22 PM	0	Fribourg, Eglise-St-Jean Romantik Hôtel Au Sauvage

Planche-Supérieure 12, 1700 Fribourg

Plan of the bus connection



Organizers

The Executive Committee of the LS² intersection Cardiovascular Biology

Marie-Noelle Giraud (University of Fribourg), president Andrea Banfi, University Hospital Basel, vice-president Marie-Luce Bochaton-Piallat, University of Geneva Christophe Montessuit, University of Geneva Nathalie Rosenblatt (CHUV Lausanne) Stephan Winnik, University Hospital Zurich Christian Zuppinger, University Hospital Bern Ernst Niggli, University of Bern





Life Sciences Switzerland (LS²)

Carolin von Schoultz (Scientific Officer) Elena Cardenal (Scientific Officer) Jacqueline Oberholzer (Executive Secretary) ...and our freelance support: Dagmar Bocakova (design, bocakova@gmail.com), Dominique Ritter (administration), Michael Vögeli (IT)



Sponsors of the meeting

We are very grateful to the contributions of...

...our Gold sponsor



...our Silver sponsors:



...our additional sponsors:



Life Sciences Switzerland (LS²) www.ls2.ch - info@ls2.ch Design by Dagmar Bocakova Zurich 2019