

12<sup>th</sup> Swiss Chronobiology Meeting

September 7, 2023 Department of Biology, University of Fribourg 1.100 Grande auditoire Chemin du Musée 5 [Building No. 9 www.unifr.ch/map/de/perolles.php]

**Organizer:** 

Urs Albrecht and Jürgen Ripperger

Deadline for registration (free of charge): August 31, 2023

Register per email to: urs.albrecht@unifr.ch

Counts as <sup>1</sup>/<sub>2</sub> day of continued education in animal experimentation

## PROGRAM

## Thursday, September 7, 2023

• Morning session (Chair: Urs Albrecht)

09:15	Welcome (Urs Albrecht)
09:20-09:50	" Mood by clock phosphorylation "
	Toru Takumi, Kobe
09:50-10:20	"A new frontier: circadian clocks in non-photosynthetic prokaryotes" Martha Merrow, Munich
10:20-10:40	Coffee Break and Posters
10:40-11:10	"Targeting the circadian immune system in cancer chronoimmunotherapy"
	Christoph Scheiermann, Geneva
11:10-11:40	"The importance of being rhythmic: Days and nights of the body's metabolism"
	Charna Dibner, Geneva
11:40-12:10.	"Molecular Mechanisms of Bmal1 Transcriptional Regulation by Glucocorticoids"
	Masaaki Ikeda, Saitama

12:10-14:00 LUNCH and Poster viewing

## • Afternoon session (Chair: Jürgen Ripperger)

14:00-14:30	"Not without opening the cerulean gate: a non-reducible time frame for mammalian NREM-REM sleep cycles"
	Anita Lüthi, Lausanne
14:30-15:00.	"Manipulating SCN neurons at the "wrong" time of the day: impact on sleep and wake behavior in mice"
	Konstantinos Kompotis, Zürich
15:00-15:30	Coffee Break and Posters
15:30-16:00	"Cortical Bmal1 binding to chromatin is modulated by sleep-wake behavior"
	Carlos Sousa Neves, Lausanne
16:00-16:30	"Towards systems biology of human sleep/wake cycles: Phosphorylation
	hypothesis of sleep"
	Hiroki Ueda, Tokyo
16:30-17:00.	" Cyclin-dependent kinase 5 gates light induced phase delays of the circadian clock"
47.00 47.40	Andrea Brenna, Fribourg
17:00-17:10	Concluding Remarks (Urs Albrecht)
18:30-?	Speakers dinner in the Restaurant Bindella
	•

