



University of  
Zurich <sup>UZH</sup>

**Sleep & Health Seminar (SPV0Y040)**

Spring Semester 2019

C-Nr. 4875

| DATE       | TIME          | VENUE                  | SPEAKER   | TITLE  | HOST      |
|------------|---------------|------------------------|---|--|-----------|
| 08.02.2019 | 12.15 - 13.15 | HAL E3<br>USZ          | Ian Clark<br>Institute of Pharmacology and Toxicology<br>UZH                        | Sleep and resilience: Investigation of sleep-wake behavior in a highly resilient study population                      | HPL       |
| 08.03.2019 | 12.15 - 13.15 | HAL E3<br>USZ          | Dr. Hien Du<br>Institute of Pharmacology and Toxicology<br>UZH                      | Human fibroblast as a model to investigate genetic and epigenetic basis of circadian disruption in human diseases      | SB        |
| 04.04.2019 | 8.30-18:00    | Careum<br>Auditorium 2 | See separate programm   | Sleep and Health Seminar 2019, Farewell Prof. Peter Achermann<br>together with the 19. Zürcher Schlafmedizin Symposium |           |
| 10.05.2019 | 12.15 - 13.15 | HAL E3<br>USZ          | Dr. Marta Morawska<br>Department of Neurology<br>USZ                                | Fundamental role of SWS after TBI  | ChB<br>DN |
| 14.06.2019 | 12.15 - 13.15 | HAL E3<br>USZ          | Dr. Sebastian Holst<br>Neurobiology Research Unit<br>Copenhagen University Hospital | tbd  | HPL       |
| 12.07.2019 | 12.15 - 13.15 | HAL E3<br>USZ          | tbd   | tbd  | tbd       |

ChB / Christian Baumann  
DN / Daniela Noain  
HPL / Hans-Peter Landolt  
SB / Steven Brown

[christian.baumann@usz.ch](mailto:christian.baumann@usz.ch)  
[daniela.noain@usz.ch](mailto:daniela.noain@usz.ch)  
[landolt@pharma.uzh.ch](mailto:landolt@pharma.uzh.ch)  
[steven.brown@pharma.uzh.ch](mailto:steven.brown@pharma.uzh.ch)

Coordination Sleep & Health Zurich, University Competence Center  
Caroline Kopp, PhD  
[caroline.kopp@usz.ch](mailto:caroline.kopp@usz.ch)  
University Hospital Zurich  
Department of Neurology  
Frauenklinikstrasse 26  
CH-8091 Zurich

