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Jniversity of **Zürich** iversity of **Zürich**, **Harvard** University, ≥ Federal do **Rio Grande do Sul**

ARE CONFINEDICEL BRYTHMS Society Reducing carbollogy of the LMU Munich

18 November 2019 - Timetable and Scientific Program

The circadian clock and its pervasive impact on metabolism From behavior to mechanism

| 13:45 | Welcome Address | Prof. Francesca Biagini , Vice President LMU Munich Prof. Yaron Oz , Rector Tel Aviv University |
|-------|-------------------|--|
| 14:00 | Plenary Lecture | Prof. Paolo Sassone-Corsi , University of California at Irvine "Linking Epigenetics and Metabolism through the Circadian Clock" |
| 15:15 | Coffee Break | |
| 15:30 | Short talk | Prof. Till Roenneberg , LMU Munich "Applying Circadian Theory in the Real World" |
| 16:00 | Short talk | Prof. Dries Kalsbeek , University of Amsterdam, Academic Medical Center "Metabolic effects of shift work: time-dependent effects of feeding, fasting and exercise" |
| 16:30 | Short talk | Prof. Henriette Uhlenhaut , Technical University Munich and Helmholtz Ctr "Cistromic Reprogramming of the Diurnal Glucocorticoid Response by High Fat Diet" |
| 17:00 | Refreshment break | |
| 17:30 | Short talk | Prof. Henrik Oster , University of Lübeck "Coordination of Behavior & Metabolism by the Circadian Clock Network" |
| 18:00 | Short talk | Prof. Maria Robles , LMU Munich "Protein cycles controlling metabolism" |
| 18:30 | Short Talk | Anne Marie Finger, Charité Universitätsmedizin Berlin |

"A Potential Mechanism of Intercellular Coupling in Peripheral Circadian

Clocks"

19:00 Farewell

19:15 Networking Party

Conference Organiser: Martha Merrow, LMU Munich Support team: A. Frenzel, A. Rubner, T. Sajdek

M. Robles, S. Monecke, A. Benz, S. Viteri, D. Lenssen and S. Ballenweg Hub organisers: N. Kronfeld-Schor, Tel Aviv U, S. Brown, U Zürich, C. Czeisler, Harvard U, M. Paz Hidalgo/ME Calcgnotto, Federal U, Y. Fukada/H. Yoshitane, Tokyo U.





