



CARE Chronobiology – Duke-NUS Medical School

With virtual hubs at **Tel Aviv** University, University of **Zürich**, **Harvard** University,  
University of **Tokyo** and Universidade Federal do **Rio Grande do Sul**

*A conference of the European Biological Rhythms Society  
and the Institute of Medical Psychology of the LMU Munich*

**Duke-NUS Medical School, 8 College Road, Room 7C**

18 November 2019 - Timetable and Scientific Program

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

16:45	Welcome	<i>Note all times are Singapore SGT times</i>
17:00	Short talk	Prof. Till <b>Roenneberg</b> , LMU Munich “Applying Circadian Theory in the Real World”
17:30	Short talk	Prof. Dries <b>Kalsbeek</b> , University of Amsterdam, Academic Medical Center “Metabolic effects of shift work: time-dependent effects of feeding, fasting and exercise”
18:00	Short talk	Prof. Henriette <b>Uhlenhaut</b> , Technical University Munich and Helmholtz Ctr “Cistromic Reprogramming of the Diurnal Glucocorticoid Response by High Fat Diet”
18:30	Refreshment break	
19:00	Short talk	Prof. Henrik <b>Oster</b> , University of Lübeck “Coordination of Behavior & Metabolism by the Circadian Clock Network”
19:30	Short talk	Prof. Maria <b>Robles</b> , LMU Munich “Protein cycles controlling metabolism”
20:00	Short Talk	AnneMarie <b>Finger</b> , Charité Universitätsmedizin Berlin “A Potential Mechanism of Intercellular Coupling in Peripheral Circadian Clocks”
20:30	Refreshment break	
20:45	Welcome Address	Prof. Francesca <b>Biagini</b> , Vice President LMU Munich Prof. Yaron <b>Oz</b> , Rector Tel Aviv University
21:00	Plenary Lecture	Prof. Paolo <b>Sassone-Corsi</b> , University of California at Irvine “Linking Epigenetics and Metabolism through the Circadian Clock”
22:15	Coffee break/Farewell	

**Register at <https://www.careconferences.org>**

Local organizer: David Virshup [gmsdmv@nus.edu.sg](mailto:gmsdmv@nus.edu.sg)

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