

MOLTAG TIME TABLE; WINTERSEMESTER 2016/17

2016/2017: "MolTag Day" as Journal Club, MUW, No. 861.020, 1 ECTS;

JC = Journal Club, SE 2D 358, GL = MolTag Guest Lecture, Seminarroom 2D 358; PF = Pharma Food Lecture, HS 6, UZA 2

Date	Start	Type	Name, Affiliation
05.10.	17:00	GL	Colin NICHOLS , Dept. of Cell Biology and Physiology, Washington Univ. of St. Louis (Host: AW) "New studies of Cantu pathologies in novel mouse models"
20.10.	15:00	JC	Jasmin Morandell, Dora Tarlungeanu, Sankalp Jain, Ximena Contreras, Yong Chen, Martin Berger
20.10.	17:00	PF	Sun Jo LEE , Dept. of Cell Biology and Physiology, Washington Univ. of St. Louis (AW) "Inwardly rectifying potassium channel gating by membrane lipids"
07.11.	09:00	SD	MolTag Science Day, a Symposium organized by the MolTag Students
21.11.	15:00	JC	Marco Niello, Konstantina Bampali, Dominik Dreier, Eva Hellsberg, Stefanie Kicking, Harald Bernsteiner
21.11.	17:00	GL	David J. BEECH , Leeds Cardiovascular Research Lab (SH) "The magic and potential of calcium and sodium ion signaling"
01.12.	15:20	JC	Alexander Morley, Catherine McKenzie, Eva Reichhart, Stanislav Andranovits, Xingyu Chen
01.12.	17:00	PF	Olaf PONGS (em) , Center for Molecular Neurobiology, ZMNH Hamburg (SH) "Structural and functional aspects of ion channel gating"
19.01.	15:20	JC	Marco Stadler, David Siebert, Maria Teresa Iorio, Daniela Cintulova, <i>Blanca Vega Alanis</i>
19.01.	17:00	PF	Helma WENNEMERS , Laboratory of Organic Chemistry and Chemical Biology (NM) "Controlling Supramolecular Assemblies with Peptidic Scaffolds - From Synthetic Collagen to Metal Nanoparticles"
Guest Lecture in SS 2017			
21.04.	15:00	IST	Raimund DUTZLER , Graduate Schol of Chemical and Molecular Sciences, Univ. Zurich (GN) Research interest: Mechanisms of Transmembrane Ion Transport

agreed but not yet scheduled:

- [Martin D. BURKE](#), Dept. of Chemistry, Univ. of Illinois (NM)
- [Bernhard RUPP](#), q.e.d. life science discoveries, inc, Vista/CA, USA and Univ. of Innsbruck (ME)
- [Manju KURIAN](#), Institute of Child Health, Developmental Neurosciences Program, UC London (GN)

For using the hyperlinks please use STRG and left mouse button