



Progress Report Seminar - Fall Semester 2015

Location: Institute of Pharmacology and Toxicology
University of Zurich Irchel

Room Y-17-H-05

Time: Tuesday at 8:30 a.m.

| Date | Speaker/Group Title | Chair |
|--------------------|---|-----------------|
| September 15, 2015 | No Seminar | |
| September 22, 2015 | No Seminar – Institute Plenary Meeting | |
| September 29, 2015 | Koen Seignette/ST-SB <i>Nuclear Paraspeckles: a Nuclear Sub-compartment that Dynamically Adapts to Neuronal Activity</i> | Mario Acuña |
| October 6, 2015 | Susanne Münzing/HPL <i>Effects of Age, Sleep Deprivation and Caffeine on Random Number Generation</i> | Laura Tüshaus |
| October 13, 2015 | Anette Carolina Orjuela Leon/MA <i>mEH Interaction with CYPs as Potential EET/DHET Regulator Systems</i> | Karen Haenraets |
| October 20, 2015 | Alexander Malafeev/PA <i>Automatic Artifact Detection in Sleep and Wake EEG</i> | Ian Clark |

| | | |
|--------------------------|---|------------------------------|
| October 27, 2015 | Rebecca Das Gupta/UZ | Monika Dengler |
| | <i>Polysomal Profiling of Dorsal Horn Interneuron Populations Using the bacTRAP Method</i> | |
| November 3, 2015 | Ramanil Keshini Sooriyaarachch Perera /MR | Laetitia Tudeau |
| | <i>Role of TAM's in Tumor Cell Intravasation into Lymphatic Vessels under Hypoxia</i> | |
| November 10, 2015 | Antonio Fernandez Guerrero/PA | Giole Albisetti |
| | <i>Sleep Onset Transition: a Functional Connectivity Investigation</i> | |
| November 17, 2015 | Max Li/BW | Kasifa Khalid |
| | <i>Characterising the Pericyte Contribution to Cerebral Vascular Haemodynamics</i> | |
| November 24, 2015 | Khaled Zemoura/UZ | Desai Manoj |
| | <i>GABAB Cell Surface Receptor is Regulated by the RING Finger E3 Ubiquitin Ligase MARCH1</i> | |
| December 1, 2015 | Ladina Hösli/BW | Mario Acuña |
| | <i>Studying the Glial Metabolic Support Machinery In Vivo</i> | |
| December 8, 2015 | Ben Collins/SB | Shiva Tayagarajan |
| | <i>Decoding the Logic of Circadian Neural Circuits</i> | |
| December 15, 2015 | Karen Haenraets/UZ | Anette Carolina Orjuela Leon |
| | <i>Gbx1-Positive Spinal Interneurons are Required for Correct Sensory Processing</i> | |