Neuroscience Seminars: 2011

Date	Time	Place	Speaker	Торіс
Wednesday, May 11, 2011	12:00 noon	Room 281, MSC	Brandon Wright, UW - Neuroscience	CaMKII and Stargazin Cause AMPA-R Trapping in the PSD and e-LTP(?)
Thursday, May 12, 2011	2:00 PM	Room 281, MSC	Peter Chen , Rick Moss Lab	Thesis Defense: Function of Cardiac Myosin Binding Protein-C in Cardiac Health and Disease
Wednesday, June 1, 2011	10:00 AM	Room 281, MSC	Kelly Christopherson Wagoner, Czajkowski Lab	Thesis Defense: Novel Methods for Exploring GABA-A Receptor Expression and Stoichiometry: From Immoratalized Cells to Neurons
Friday, Aug. 26, 2011	10:00 AM	Room 281, MSC	Eric Schmuck , Kurt Saupe Lab	Thesis Defense: Development and Use of a Novel Cardiac Fibroblast 3-Dimensional Extracellular Matrix for Cardioregenerative Medicine
Wednesday, Oct 12, 2011	1:00 PM	Room 281, MSC	Sam Kwon Ed Chapman Lab	Thesis Defense : Functional Analysis of Synaptic Vesicle Membrane Proteins
Wednesday, Oct. 12, 2011	4:00 PM	Ebling Auditorium, 1550 Linden Dr	Bertil Hille , University of Washington	Q.R. Murphy Lecture: G Protein Coupled Receptors Rule the Mind through Phosphoinositide Signals

Tuesday, Oct. 25, 2011	12:00 noon	1325 HSLC	Eric Klann, New York University	Dysfunctional Translation Control in Brain Disorders
Monday, Oct. 31, 2011	1:15 PM	1309 HSLC	Anthony Koleske, Yale University	Adhesive and Cytoskeletal Control of Synapse and Dendrite Stability
Wednesday, Nov. 2, 2011	12:00 noon	281 MSC	Motojiro Yoshihara, Univ of Massachusetts	Drosophila Feeding Circuit as a Model System to Connect Synaptic Plasticity to Memory
Thursday, Nov. 3, 2011	12:15 PM	1309 HSLC	Indira Raman, Northwestern University	Phase-Locking of Neurons of the Cerebellar Nuclei to Synchronous Purkinje Cell Input
Monday, Nov. 7, 2011	1:15 PM	1309 HSLC	Vittorio Gallo, Children's National Medical Center	Glial Development and Regeneration in the Postnatal Brain
Wednesday, Nov. 9, 2011	4:00 PM	1345 HSLC	Olaf Sparre Andersen, Cornell University	Paul F. Cranefield Lecture in Physiology: Membrane Protein Function by Altering Lipid Bilayer Properties
Thursday, Nov. 10, 2011	12:15 PM	1309 HSLC	Richard Aldrich, Univ of Texas-Austin	Gating mechanisms of Calcium Activated Potassium Channels

Monday, Nov. 21, 2011	12:00 noon	1309 HSLC	John Huguenard, Stanford University	Circuit Tuning the Thalamocortical System
Wednesday, Nov. 30, 2011	12:00 noon	281 MSC	Baron Chanda, UW - Neuroscience	Mechanisms of Voltage-transduction in Voltage- dependent Ion Channels
Wednesday, Dec. 7, 2011	12:00 noon	281 MSC	Ed Callaway, Salk Institute	Rabies-based Tools for Elucidating Neural Circuits and Linking Connectivity to Function
Monday, Dec. 12, 2011	12:00 noon	G5/119 CSC	Robert Messing UC - San Francisco	Protein Kinase C Epsilon Regulation of Cys-loop Receptors in Alcohol and Nicotine Addiction
Wednesday, Dec. 14, 2011	12:00 noon	281 MSC	Erik Dent, UW - Neuroscience	Dynamics in Neural Development: From Neuritogenesis to Synaptic Plasticity