

CSBN Seminars

Fall 2007 Center for Studies in Behavioral Neurobiology

Concordia SP Building Loyola Campus



Fri Sep 28 11:30 am SP 157	Richard Courtemanche, PhD CSBN / Dept. of Exercise Science Concordia University	State, oscillatory and event-related influences in defining neural circuits.
Fri Oct 19 11:30 am SP 157	Reut Gruber, PhD Dept. of Psychiatry Douglas Hospital Research Center McGill University	Sleep and ADHD: Between science and clinical practice.
Fri Oct 26 11:30 am SP 157	Catherine S. Woolley, PhD Dept. of Neurobiology and Physiology Northwestern University	Rapid effects of estrogen on synaptic transmission in the hippocampus.
Fri Nov 16 11:30 am SP 157	Giovanni Hernandez, M.A CSBN / Dept. of Psychology Concordia University	At what stage of processing does cocaine influence performance for brain stimulation reward?
Fri Nov 30 11:30 am SP 157	Michael B. Miller, PhD Dept. of Psychology University of California Santa Barbara	All memories are false, some just happen to be true.
	For more information:	http://csbn.concordia.ca csbninfo@alcor.concordia.ca (514) 848-2424 ext. 2200