



CSBN Seminars

Winter / Spring 2018

Center for Studies in Behavioral Neurobiology



Loyola Campus room SP 254-01
Fridays 11:30 am *(unless otherwise noted)*



Jan 26	Milan Valyear, PhD Candidate Nadia Chaudhri Lab CSBN, Concordia University	Distinct ventral striatal targets for midbrain dopamine neurons support alcohol-seeking elicited by a discrete cue in different context.
Feb 02	Lauren Reynold, PhD Candidate Cecilia Flores Lab McGill University	DCC receptors determine dopamine axon targeting in adolescence.
	Daniel Vosberg, PhD Candidate Marco Leyton Lab McGill University	Mapping neural function in individuals with DCC mutations.
Feb 09	Alexandra Chisholm, PhD Candidate Uri Shalev Lab CSBN, Concordia University	The role of the paraventricular nucleus of the thalamus in the augmentation of heroin seeking induced by chronic food restriction.
Feb 16	Donna Calu, PhD Assistant Professor, Anatomy & Neurobiology University of Maryland School of Medicine	Cannabinoid receptor-1 signaling modulates Pavlovian and instrumental appetitive motivation.
Mar 09	Ashraf Mahmud, MA Candidate Mihaela Iordanova Lab CSBN, Concordia University	Dopamine transients in the VTA reduce aversive prediction error.
Mar 16	Vijay Namboodiri, PhD PDF, Helen Lyng White Fellow University of N Carolina School of Medicine	Are there any general principles underlying addiction?
Apr 13	Sarah Ferraro, PhD Candidate Shimon Amir Lab CSBN, Concordia University	Characterization of circadian phenotypes in animal models of psychiatric disorders.

CANCELED

For more information:

<http://www.concordia.ca/csbn>
csbn.info@concordia.ca
(514) 848-2424 ext. 7557