

CSBN Friday Data Talks

Winter / Spring 2019

Center for Studies in Behavioral Neurobiology



Loyola Campus room SP 254-01
Fridays at 12 noon (unless otherwise noted)

Jan 18 Dr. Dana Small

Professor of Psychiatry & Psychology Yale University

The amygdala and food salience regulation.

Feb 01 Jesse Lacasse

PhD Candidate, Brake Lab CSBN, Concordia University

The role of ovarian hormones 17B-estradiol and progesterone in memory bias in female rats.

Feb 08 Jesse Mendoza

Master's Student, Britt Lab McGill University

Phasic dopamine signalling modifies but does not encode expectation.

Feb 15 Czarina Evangelista

PhD Candidate, Brake/Shizgal Labs CSBN, Concordia University

Is dopamine transmission involved in the priming effect of rewards?

Mar 08 Pavel Solis

Master's Student, Amir Lab CSBN, Concordia University

Molecular and circadian validation of a striatum-specific PER2 knock-out mouse line.

Mar 22 Jessie Muir

PhD Candidate, Bagot Lab McGill University

Signature of stress susceptibility in the glutametergic projections to the nucleus accumbens.

Apr 05 Dr. Belinda Lay

Postdoctoral Fellow, Iordanova Lab CSBN, Concordia University

Neuronal ensembles of reward expectation.

Apr 12 Ariel Batallan

PhD Candidate, Chapman Lab CSBN, Concordia University

The modulatory effects of estrogen on synapses in the entorhinal cortex.

For more information:

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