



Fall 2014 Calendar Mondays, 11:00, Bowerman Room, Dobell Pavilion

September 8 Dr. Martin Beaulieu (Université de Laval, Dept of Psychiatry and Neuroscience)
Reverse engineering mood stabilizers, from orphan drugs to new cures.

September 11 Dr. Helen Cooper (Associate Professor, Laboratory Head: Neural Migration Laboratory, Queensland Brain Institute, University of Queensland Australia)

Understanding the developmental origins of cortical malformations *Special Seminar Douglas Hall*

September 15 Dr. Emmanuel Darcq (Douglas Institute, academic associate in B. Kieffer Lab.)

Excessive alcohol consumption disrupts BDNF – medicated control of alcohol drinking behaviors *Douglas Hall*

September 29 Dr. Xavier Roucou (Université de Sherbrooke)
Direct detection of alternative open reading frames translation products in human significantly expands the proteome. Example of dualcoding genes in neurodegenerative disorders

October 6 Dr. Alain Dagher (Neurologist, Montreal Neurological Institute)
Parkinson's Disease targets intrinsic brain networks.

October 20 Dr. Steven Laviolette (Canadian Institute for Military and Veterans Health Research, University of Western Ontario)
Understanding the Role of Marijuana in the Etiology and Treatment of Neuropsychiatric Disorders

October 27 Dr. Chris Colwell (Professor in the Department of Psyhiatry, Semel Institute, David Geffen School of Medicine at UCLA) Circadian disruption in neurological diseases: mechanisms and opportunities for interventions

October 31 Dr. Inbal Goshen (Senior Lecturer, The Edmond & Lily Safra center for Brain Sciences, The Hebrew University of Jerusalem, Israel) Illuminating Memory: An optogenetic approach to study the role of neurons and glia in memory acquisition and recall *Special Seminar*

November 3 Dr. Craig Ferris (Northeastern University, Dept. of Psychiatry, Boston, MA)
Imaging the Neutral Circuits of Emotion: studies Ranging from Maternal Care to Aggression

November 24 Dr. Kieran O`Donell (Douglas Institute, postdoctoral fellow in M. Meaney Lab) Early life influences on the epigenome and relevance for child mental health

December 1 Dr. Hideto Takahashi (Institut de recherches Clinique de Montréal IRCM)
Cell adhesion complexes that induce CNS synapse development

Dr. Jonathan Britt (Assistant Professor of Behavioural Neuroscience, Department of Psyholocgy, McGill University)

Dissecting the Neural Circuits Underlying Motivated Behavious Relevant to Reward Learning and Drug Addiction

Centre de recherche de l'Hôpital Douglas

Merci à nos partenaires / Thanks to our sponsors.



December 8





6875 boulevard LaSalle, Montréal (Québec) H4H143 514.761.6131