Awards

Congratulations to the recipients of the CIHR September Project Grants!

CIHR September 2017 Project Grant
Dr Cecilia Fores
Dr Naguib Mechawar
Dr Soham Rej (co-PI)
Dr Howard Steiger
Dr Brett D. Thombs

CIHR September 2017 Project Grant - Bridge Funding
Dr Brett D. Thombs

From the Residency Program Office: Weekly Information Capsule

Did You Know that residents have many longitudinal requirements including mandatory research (since 2015), health advocacy, quality improvement and assurance (QI/QA), psychotherapy, developmental delay, safety training and many others? Interested in finding out more? Take a look at the program handbook on one45, talk to residents about these important aspects of training, and if you have an idea for a small research project or a QI/QA project don’t hesitate to discuss it with your resident and local training director!

Upcoming Events

Mon, Jan 29 @ 11:00-12:00 (Douglas Institute, Dobell Pavilion, Bowerman Room)
Neuroscience for mental health seminars: Early life experience influences transcriptional and epigenetic differentiation between dorsal and ventral dentate gyrus. Dr Tie Yuan Zhang

Tues, Jan 30 @ 18:00-20:00 (McGill University, Thomson House Ballroom)
HBHS, Monthly Meeting: How can the social sciences contribute to the neurosciences? (A presentation by Vincent Laliberté, PhD Fellow)

Mon, Feb 5 @ 11:00-12:00 (Douglas Institute, Dobell Pavilion, Bowerman Room)
Neuroscience for mental health seminars: Neural circuit mechanisms of susceptibility to chronic stress. Dr Rose Bagot

Tues, Feb 6 @ 12:30-14:00 (Montreal Children’s Hospital, Bloc B, room B 08 3019)
Division of Child Psychiatry Research Seminar: Capturing sexual aggression in late adolescence (A presentation by David Vachon, PhD)

Fri, Feb 9 @ 16:00-17:45 (Concordia University, faculty of Fine Arts, EV1.605)
The usefulness of the useless. (A talk by Dr Peter Lloyd Jones)

Wed, Feb 21 (Sainte-Anne-de-Bellevue)

Wed, Mar 21 (Jewish General Hospital, ICFP Amphitheatre)
Child Psychiatry Conference - The Family Check-Up: An Innovative Ecological and Developmentally Informed (Tailored) Approach for High-Risk Families

In the News

Dr Bohbot featured in Le Devoir
Certains porteurs du gène défectueux ne développeront pas l’Alzheimer

Dr El Mestikawy featured in La Presse
La perte des neurones n’expliquerait pas la démence