

Date	Lieu	Conférencier	Titre présentation
14 sept. 2018	Paul-G.-Desmarais	Dale Corbett Université d'Ottawa	Rethinking Approaches to Stroke Recovery
21 sept. 2018	CHUSJ	Margaret Elizabeth Ross Weill Cornell Medical College	Beyond Neuronal Migration : The changing roles of L1S1 in maturing brain”
28 sept. 2018	Paul-G.-Desmarais	Jason Shepherd University of Utah	Viral-Like Mechanisms of Intercellular RNA Trafficking in the Nervous System
5 oct. 2018	CRCHUM	Sylvie Belleville University of Southern California	L'hyperactivité cérébrale comme signature précoce de la maladie d'Alzheimer: Études en IRMF et avec la cohorte CIMA-Q
12 oct. 2018	Paul-G.-Desmarais	Melanie Woodin University of Toronto	Inhibitory Synaptic Transmission in Health and Disease
19 oct. 2018	Paul-G.-Desmarais	David Stellwagen McGill University	TNF-mediated synaptic change and impact on behaviour
9 nov. 2018	CRCHUM	Ludo Van Den Bosch Laboratory for Neurobiology (VIB-KU Leuven Center for Brain & Disease Research)	Molecular mechanisms of amyotrophic lateral sclerosis (ALS)
16 nov. 2018	Paul-G.-Desmarais	Graham Collingridge University of Toronto	Synaptic Plasticity in Health and Disease
23 nov. 2018	CHUSJ	Alyson Fournier McGill University	Molecular mechanisms underlying neuronal protection and repair following CNS injury
30 nov. 2018	Paul-G.-Desmarais	Pascal Kaeser University of Harvard	Architecture and function of release sites for fast neurotransmitters and neuromodulators
7 déc. 2018	CRCHUM	Christina Wolfson McGill University	The Environmental Risk Factors in Multiple Sclerosis Study (EnvIMS): Origins, evolution and the future
14 déc. 2018	Paul-G.-Desmarais	Marc Schieber University of Rochester	Prehension, Observation, Instruction: Three short stories of reaching, grasping, and manipulation
11 jan. 2019	Paul-G.-Desmarais	Charles Bourque McGill University	Brain control of body hydration
18 jan. 2019	CHUSJ	Ramy El-Jalbout Université de Montréal	L'épaisseur intima média et l'élastographie vasculaire non invasive de l'artère carotide commune chez les enfants : marqueurs subcliniques de maladie vasculaire chez les enfants
25 jan. 2019	Paul-G.-Desmarais	James Di Carlo MIT	Reverse Engineering Visual Intelligence

## SÉMINAIRES SCIENTIFIQUES HEBDOMADAIRES

Date	Lieu	Conférencier	Titre présentation
1 fév. 2019	Paul-G.- Desmarais	Aparna Suvrathan McGill University	Heterogeneity of plasticity rules in the cerebellum
8 fév. 2019	Paul-G.- Desmarais	Chris Pack McGill University	Cortical plasticity in perceptual decision-making
15 fév. 2019	CRCHUM	Heidi McBride McGill University	The role of mitochondrial SUMOylation in cancer and the regulation of metabolism
15 mars 2019	Paul-G.- Desmarais	Reza Sharif Naeini McGill University	À venir
22 mars 2019	Paul-G.- Desmarais	Leah Krubitzer University of Californie	À venir
29 mars 2019	CRCHUM	Lawrence Korngut University of Calgary	Therapy Development for Neuromuscular Disease
5 avril 2019	Paul-G.- Desmarais	Gordon Campbell Teskey University of Calgary	À venir
12 avril 2019	CHUSJ	Karum Singh McMaster University	À venir
26 avril 2019	CRCHUM	Mel Feany Harvard Cancer Center	À venir