

Date	Speaker	Affiliation	Seminar Title	Location
September 16, 2015	Richard Brown	Dalhousie University	Age-related changes in learning and memory among multiple memory systems in mouse models of Alzheimer's disease.	B143
September 24, 2015	John Kalaska	Université de Montréal	Do we race or drift to a decision?	B143
September 30, 2015	David Andrew	Queen's University	Hard-wired for God and Country	B143
November 11, 2015	Joern Diedrichsen	University of Western Ontario	Two hands, one brain: What is the role of the ipsilateral hemisphere in skilled motor actions?	B143
November 25, 2015	David Brandman	Dalhousie University	Intuitive representation of complex neural data	B143
December 2, 2015	Adam Hantman	Howard Hughes Medical Institute	The role of the cortico-cerebellar system	B143
January 20, 2016	Lauren Sergio	York University	Assessing function using cognitive-motor integration pre-dementia and post-concussion	B143
February 3, 2016	Sergio Ferreira	University of Rio de Janeiro	Brain inflammation links memory impairment and depressive-like behavior induced by Alzheimer's A β oligomers in rodents	B143
February 17, 2016	Nanna MacAulay	University of Copenhagen	K ⁺ clearance in the brain during neuronal activity – the physiological role of the	B143

			different Na ⁺ /K ⁺ pump isoforms	
February 24, 2016	Matthew Hutchison	Harvard University	It's a matter of time: Exploring dynamic coupling patterns of the brain's functional architecture	B143
March 9, 2016	Alain Guillaume	Aix-Marseille University	The eye dominance: an overlooked lateralization?	B143
March 30, 2016	Ryan Alkins	Queen's University	Neurological applications of therapeutic ultrasound	B143
April 6, 2016	Marc Dalecki	York University	Human motor and cognitive performance under altered conditions: Effects of simulated weightlessness and concussion history on eye-hand coordination	B143
April 13, 2016	Tony Norcia	Stanford University	Stanford University	B143
May 11, 2016	Mark Laubach	American University	Interactions among medial, orbital, and motor cortices in the control of consummatory actions	B143
May 25, 2016	Michael Carter	University of Ottawa	Cognition and motor skill learning: Insights from learner-controlled protocols	B143