Brain and Behavior Series at the Ontario Science Centre



777 Don Mills Road, Toronto, M3C 1T3

Date	Introductory Brain Anatomy Lectures: 5:30 – 6:30 PM Dr. Michael Paré	Break	Keynote Neuroscience Lecture (Tentative Topics): 7:00 – 8:15 PM
Feb 7 th 2014	Anatomy and function	6:30 – 7:00 PM	The Neuroscience of Depression Dr. Derek Davidson, MD, FRCP, Physician Psychotherapist
Feb 14 th 2014	Deep Brain structures		Deep Brain Stimulation for Alzheimer's Disease Treatment Dr. Adelaide Yiu
Feb 21 st 2014	Brain stem and spinal cord		The Brain and Pain Dr. Gordon Ko, MD, FRCP, Physiatrist
Feb 28 th 2014	Cortex and higher cognitive functioning		Imaging the brain in health and disease Dr. Ray Goh, MD, FRCP, Radiologist
Mar 7 th 2014	Speaker: Dr. Ewan Goligher, MD, Neurological Crisis Management		The Neuroscience of Schizophrenia Dr. Thomas Choy, MD, FRCP, Psychiatrist

Brain and Behavior Series at the CCM

3850 Sheppard Avenue East, Unit 100, Agincourt Mall, Scarborough, M1T 3L4

Date	Intro. Brain Anatomy Lectures: 5:30 – 6:30 PM Dr. Michael Paré	Break	Keynote Neuroscience Lecture (Tentative Topics): 7:00 - 8:15 PM
Feb 9 th 2014	Anatomy and function	6:30 – 7:00 PM	The Neuroscience of Depression and Anxiety Dr. Michael Paré, MD, MSC, (Neuroscience)
Feb 16 th 2014	Deep Brain structures		Speaker and Topic: TBA
Feb 23 rd 2014	Brain stem		Speaker and Topic: TBA
Mar 2 nd 2014	Spinal cord		Deep Brain Stimulation for Alzheimer's Disease Treatment Dr. Adelaide Yiu
Mar 9 th 2014	Cortex and higher cognitive functioning		Speaker and Topic: TBA

This educational program is dedicated to the memory of Dr. Peter T. Macklem and Dr. Peter Arthur Jules Paré.

These are free educational events. Yet space is limited especially at the OSC. Therefore if you choose to reserve your place/seat you must RSVP for priority seating (then you must arrive by 5:15 PM). There is more space at our CCM location in Scarborough yet reserving your space/seat is nevertheless recommended. Please contact us at michaelpare@rogers.com or call (416) 229-2399 x 125 and talk to Ada or Anna.

For more info go to http://www.medicalpsychclinic.org/