Presented in co-operation with University of Manitoba Clinical Neuroscience Rounds

Manitoba Neuroscience Network 2012-2013 Seminar Series

Seminars are 9:00 - 10:00 am | Rm PZ236/238 Psych Health Bldg. (Bannatyne Campus) unless otherwise indicated

	(Dannatyne Campus) unless otherwise indicated
Date	Speaker
September 28, 2012 9:00 am	Dr. Grant Hatch Professor, Department of Pharmacology & Therapeutics University of Manitoba Topic: "Fatty acid transport across human brain microvessel endothelial cells: A unique role for arachidonic acid."
October 26, 2012 9:00am	Dr. Jun-Feng Wang Associate Professor, Department of Pharmacology & Therapeutics, University of Manitoba Topic: "Oxidative stress in bipolar disorder: implications for mood stabilizing treatment."
November 30, 2012 9:00 am	Dr. Jiming Kong Professor, Department of Human Anatomy & Cell Sciences University of Manitoba Topic: "Neurodegenerative diseases: the risk factor of aging."
January 18, 2013 12:00 noon	Dr. Samuel David Professor, Department of Neurology & Neurosurgery, McGill University Topic: TBA Location: TBA
January 25, 2013 9:00am	Dr. Tamra Werbowetski-Ogilvie Assistant Professor, Department of Biochemistry & Medical Genetics, University of Manitoba Topic: "Deconstructing medulloblastoma heterogeneity: targeting a spectrum of phenotypes."
February 22, 2013 9:00 am	Dr. Derek Van der Kooy Professor, Department of Medical Biophysics University of Toronto Topic: TBA
March 22, 2013 9:00 am	Dr. Xin-Min Li Professor, Department of Psychiatry University of Manitoba Topic: "Depression: from clinical guidelines to neurobiology."
April 26, 2013 9:00 am	Dr. Eftekhar Eftekharpour Assistant Professor, Department of Physiology University of Manitoba Topic: "Potential role of thioredoxin for regenerative purposes"
May 31, 2013 9:00 am	Dr. Gordon Glazner Associate Professor, Department of Pharmacology & Therapeutics University of Manitoba Topic: "Decreased activity of neuronal NF-kappaB in diabetes mediates in vitro neuropathic changes."

For more information contact the MNN office (E) mnn@sbrc.ca or (T) 235.3939

