

# MNN Annual Report 2020



# **Table of contents**

- 2 Leadership
- 7 Annual meeting agenda
- 8 MNN visiting speaker and seminar series schedule
- 10 BAW activities
- 13 Outreach activities
- 14 Financial Report

# **Executives**

## **President**

Chris Anderson, PhD Director – Neuroscience Research Program SR452 Kleysen Bldg. T 204.318.2565 chris.anderson@umanitoba.ca

## **Treasurer**

Paul Fernyhough, PhD Dept Pharmacology & DND R4046 SBRC T 204.235.3692 F 204.237.4092 pfernyhough@sbrc.ca

# **Councillors**

Brent Fedirchuk, PhD
Dept of Physiology
410 BMSB
T 204.789.3762
brent@scrc.umanitoba.ca

Tammy Ivanco, PhD
Dept of Psychology
P430 Duff Roblin Bldg
T 204.474.7375
tammy.ivanco@umanitoba.ca

# **Networking**

### **Director**

Chris Anderson, PhD Neuroscience Research Program SR452 Kleysen Bldg. T 204.318.2565 chris.anderson@umanitoba.ca

## **Seminar Series Chair**

Tabrez Siddiqui, PhD
Dept. of Physiology & Pathophysiology
Neuroscience Research Program
SR452 Kleysen Bldg.
T 204.318.2564

# **Outreach**

### **Outreach**

Sari Hannila, PhD Dept. of Human Anatomy Cell Science 128 Basic Med Sciences Bldg. T 204.789.3843 sari.hannila@umanitoba.ca

### **Social Media**

Crystal Acosta, PhD Neuroscience Research Program SR4 KIAM T 204.318.2569 info@manitobaneuroscience.ca

### **Information Services**

Gilles Detillieux SCRC Systems Analyst Physiology, 416 BMSB T 204.789.3576 gilles@scrc.umanitoba.ca

## **Administration**

## **Coordinator (Membership & Operations)**

Kelly Jorundson Division of Neurodegenerative Disorders R4046 SBRC T 204.235.3939 info@manitobaneuroscience.ca

## **Chapter Governance**

Sharon McCartney Physiology, 409 BMCB T 204.789.3770 sharon@scrc.umanitoba.ca

## **Information Services**

Gilles Detillieux SCRC Systems Analyst Physiology, 416 BMSB T 204.789.3576 gilles@scrc.umanitoba.ca

# **Annual Meeting**

The 2020 MNN Scientific Meeting was cancelled due to the Coronavirus pandemic.

# Seminar & Visiting Speaker Series

Dr. Ana Hanlon-Dearman January 31, 2020

Associate Professor, Pediatrics & Child Health, University of Manitoba

Understanding and managing sleep in fetal alcohol spectrum disorder (FASD)

Dr. Ben Lindsey February 28, 2020

Assistant Professor, Department of Human Anatomy & Cell Science, University of Manitoba

Uncovering the biological significance of adult neural stem cells using the zebrafish model

Dr. Zahra Moussavi October 23, 2020

Director, Biomedical Engineering Program, Professor, Dept. Elec. & Comp. Engineering & Dept. of Psychiatry

Repeated trials of Cognitive Exercises simultan eously with Transcranial Alternative Current Stimulation (TACS) as a Treatme nt for dementia: Fiction or Fact?

# Seminar & Visiting Speaker Series

### Dr. Katinka Stecina

November 27, 2020

Assistant Professor, Department of Physiology & Pathophysiology, University of Manitoba

Key neural networks for the control of walking

### PLANNED SPEAKERS

Seminars by speakers below were cancelled due to the Coronavirus pandemic

## Dr. Eftekhar Eftekharpour

March 27, 2020

Assistant Professor, Department of Physiology & Pathophysiology, University of Manitoba

## Dr. Ji-Hyun Ko

May 29, 2020

Assistant Professor, Department of Human Anatomy & Cell Science, University of Manitoba | Principal Investigator, Kleysen Institute for Advanced Medicine

# **BAW Activities**

All events cancelled due to the Coronavirus pandemic

## Calendar

### **WINNIPEG BRAIN BEE**

Saturday, March 7
Bannatyne campus, University of Manitoba

### **NEUROSCIENCE FOR KIDS!**

Saturday, March 11, 2020 11:00am - 6:00pm Outlet Collection Winnipeg

Free neuroscience activities presented in association with students from the University of Manitoba chapter of Let's Talk Science

# **BAW Activities**

## **EDGE OF SCIENCE SEMINAR**

Monday, March 16, 2020 12:00-1:00pm Theatre C Bannatyne Campus

**Dr. Brian MacVicar**University of British Columbia

Microglia sensing and modulation of synaptic plasticity in neuronal circuits

## **SPECIAL LECTURE**

March 17, 2020 12:00-1:00pm Theatre C Bannatyne Campus

**Dr. Tuan Trang**University of Calgary

Microglia and pannexin1: a cellular Rubik's cube

# **BAW Activities**

## CAFÉ SCIENTIFIQUE

Wednesday, March 15 7:00-8:30pm McNally Robinson Bookstore 1120 Grant Avenue

Co-sponsored by MNN: Research in motion: using new technologies to diagnose and treat Parkinson's disease

### **NEUROSCIENCE FOR KIDS!**

Saturday, March 21, 2020 11:00am - 6:00pm Garden City Shopping Centre

Free neuroscience activities presented in association with students from the University of Manitoba chapter of Let's Talk Science

# **Outreach**

All outreach activities including the 6<sup>th</sup> Annual Winnipeg Brain Bee and Neuroscience for Kids! were cancelled due to the Coronavirus pandemic.

# **Financial Report**

# January – December 2020

Opening balance \$1344.39

Total revenue \$8474.79

Memberships Registrations Other funds

**Expenses** \$1216.85

Outreach Visiting Speaker





