The **SCRC** would like to congratulate the following successful funding recipients!

Canadian Foundation for Innovation - John Evans Leadership Fund/Research Manitoba

<u>Drs. Jeremy Chopek</u> and Jill Stobart (Co-applicants): 2021-2022 (\$510,000) Project **"A functional imaging suite for interrogation of neural network"** Posted September 17,2021

Craig H Neilsen Foundation

<u>Dr. Jeremy Chopek</u> (Primary) and <u>Dr. Kristine Cowley</u> (Co-applicant): Two year (2021-2023) *Craig H Neilsen Foundation Award* (\$250,000USD)

Project "Spinal cord injury research on the translational spectrum research" Posted June 7, 2021

Research Manitoba

<u>Dr. Jeremy Chopek</u>: Two year (2020-2022) *New Investigator Operating Grant* (\$129,900 total) Project "Integration between locomotor and sympathetic spinal neural circuitry." *Posted September* 2020

Multiple Sclerosis Society of Canada

<u>Dr. Soheila Karimi</u>: Three year (2020-2023) *Multiple Sclerosis Society of Canada* grant (\$400,000 total) Project "Role and therapeutic potential of neuregulin-1 in multiple sclerosis." *Posted August* 2020

Natural Sciences and Engineering Research Council of Canada (NSERC) Discovery Grants Program

<u>Dr. Jeremy Chopek</u>: Five year (2020-2025) *Natural Sciences and Engineering Research Council of Canada* (NSERC) *Discovery Grants Program* (\$28,000/year) and a one year *NSERC Discovery Early Career Launch Supplement* (\$12,500) for his project "Insight into sensory-motor integration in genetically defined spinal interneurons." *Posted April 2020*

<u>Dr. Jim Nagy:</u> Five year (2020-2025) *Natural Sciences and Engineering Research Council of Canada* (NSERC) *Discovery Grants Program* (\$36,000/year) for his project "Structural organization and functional roles of electrical synapses formed by Cx36-containing gap junctions in neural systems." *Posted April 2020*