

Funder	Funder	Project Title	Funding	Institution
Canada	Brain Canada Foundation	Co-clinical trails in mice and humans in autism	\$399,003	University of Toronto
Canada	Brain Canada Foundation	Novel approaches to early detection and treatment of ASD	\$416,682	University of Alberta
Canada	Brain Canada Foundation	Targeting the synaptic pathway in neurodevelopmental and psychiatric disorders	\$369,409	Brain Rearch Centre, University of British Columbia
Canada	Brain Canada Foundation	Correction of neuronal function in autism	\$393,870	McMaster University
Canada	Brain Canada Foundation	Structural and functional networks in Autism Spectrum Disorder and Fragile X Syndrome	\$398,200	Montreal Neurological Institute and Hospital, McGill University
Canada	Brain Canada Foundation	Treatment strategies for Autism Spectrum Disorders and Fragile-X Syndrome using mouse models, via translational control modulators	\$197,284	McGill University
Canada	Brain Canada Foundation	Co-clinical trails in mice and humans in autism	\$6,989	University of Toronto
Canada	Brain Canada Foundation	Impaired translational regulation of brain development in autism spectrum disorders	\$43,930	McGill University
Canada	Brain Canada Foundation	A multi-platform approach to the functional assessment of ASD gene variants	\$27,955	Brain Rearch Centre, University of British Columbia
Canada	Brain Canada Foundation	The role of attention control and emotional regulation in the emergence of autism spectrum disorder (ASD): Identifying early behavioral markers of ASD in at-risk infants	\$20,966	University of Alberta
Canada	Brain Canada Foundation	A national coordinating neuroinformatics framework for autism and related conditions	\$309,984	Montreal Neurological Institute and Hospital, McGill University