

| Name                  | Research Area  | Institution   |
|-----------------------|--|---|
| Hashim Abidullah      | Protein Dysfunction in MS  | University of Saskatchewan  |
| Irshad Akbar          | Neuroimmunology  | University Laval  |
| Nima Alaeiikhchi      | Myelin Biology   | ICORD/UBC   |
| Monique Almeida       | Neuroimmunology  | University of Alberta   |
| Amber Anees           | Neuroscience   | University of Saskatchewan  |
| Zain Awadia           | Exercise Rehabilitation  | University of Ottawa  |
| Charbel Baaklini      | Neuroimmunology  | University of Alberta   |
| Maria-Elizabeth Baeva | Neuroimmunology  | University of British Columbia  |
| Zachary Bailey        | Neuroimmunology  | Hotchkiss Brain Institute   |
| Rochelle Benoit       | Immunology & Infectious Disease                                    | Memorial University of Newfoundland                                     |
| Sana Bibi             | Multiple Sclerosis   | University of Alberta   |
| Floriane Calocer      | Epidemiology   | UBC - Centre for Brain Health   |
| Katherine Cardwell    | Exercise Physiology  | University of Ottawa  |
| Jonas Graf            | Clinical Neuroimmunology and Epidemiology                          | University of British Columbia and Heinrich-Heine University Düsseldorf |
| Adil Harroud          | Genetic epidemiology   | University of California San Francisco                                  |
| Tamanna Islam         | Behavioral Intervention for person with MS                         | University of Ottawa  |
| Alexandra Jackson     | Aging & Health   | Queen's University  |
| Priya Jhelum          | Biomedical: Mechanism of disease                                   | Research Institute - McGill University Health Center                    |
| Emily Kamma           | Neuroimmunology  | University of British Columbia  |
| Wendy Lasisi          | Clinical Epidemiology  | Memorial University of Newfoundland                                     |
| Lisa Eunyong Lee      | Neuroimaging   | University of Toronto   |
| Cole Libner           | Neuroscience   | University of Saskatchewan  |
| Brian Lozinski        | Neuroimmunology  | University of Calgary   |
| Odessa McKenna        | Clinical Exercise Physiology                                       | University of Ottawa  |
| Florence Millette     | Neuroimmunology  | Centre de recherche du CHUM   |
| Ali Mirza             | MS Microbiome  | University of British Columbia  |
| Dorsa Moezzi          | Neuroimmunology  | University of Calgary   |
| Shiva Nemati          | Multiple Sclerosis   | University of Manitoba  |
| Huah Shin Ng          | Epidemiology   | University of British Columbia  |
| Jarrad Robert Perron  | Medical Physics  | University of Manitoba  |
| Kristen Plandowski    | Neuroplasticity & Neurorehabilitation                              | University of Regina  |
| Annie Pu              | Neuroimmunology  | University of Toronto   |
| Jacqueline Reid       | Neuroimmunology and Astrocytes                                     | University of Calgary   |
| Shan Shan Shi         | Neuroscience   | MNI   |
| Simon Thebault        | Translational biomarkers   | University of Ottawa  |
| Nataliya Tokarska     | Repair and regeneration of the demyelinated central nervous system | University of Saskatchewan  |
| Isabelle Tottenham    | Neuroscience   | University of Calgary   |
| Muhammad Umair        | Neuroimmunology  | Chu de quebec research center, Uaval                                    |
| Zitong Wang           | Psychiatry, MS, Cognition, Mood Disturbance, Cuprizone             | University Of Alberta   |
| Darrin Wijeyaratnam   | Behavioural Neuroscience   | University of Ottawa  |
| Emily Wuerch          | Neuroimmunology  | University of Calgary   |
| Sameera Zia           | Neuroimmunology  | University of Alberta   |
| Bettina Zierfuss      | Neuroimmunology  | Centre de Recherche du CHUM, Université de Montréal                     |