CONNECT. EXCITE. HEAL.
In MS, the immune system causes inflammation and deterioration of neurons in the brain and spinal cord.

Over 2.8 million people worldwide have MS, and Canada has one of the highest global rates of MS.

MS affects motor and sensory functions, as well as mood, fatigue, cognition, and quality of life.

Source: msif.org/resource/atlas-of-ms-2020/
Multiple Sclerosis Research Group (MSRG)

Researching what matters to people with MS

- Improving Outcomes with Exercise
- Designing Interventions to Improve Cognitive Fatigability
- International Collaboration to Examine New Stem Cell Therapies
- Developing Better Treatments for MS
The Future of MS Research

Training the next generation & making an impact

DID YOU KNOW THAT RESEARCH TRAINEES...

Are mostly graduate students and postdoctoral fellows living on modest stipends or grants

Work full-time conducting impactful research and designing novel studies

Share their findings in scientific journals & conferences, and in the community

Will support the future of their fields as researchers, clinicians, professors, and industry professionals
How Can You Support Multiple Sclerosis Research?

REGISTER NOW!

MS IN MOTION

SKI DAY & APRÈS SKI EVENT

MONT STE-MARIE

8 MARCH 2024

SUPPORT TRAINEES IN MS RESEARCH