

# The Hader Scholarship for MS Research

Supporting Graduate Study in MS  
Research in Saskatchewan

## Choose a topic in MS Research

MOLECULAR BIOLOGY OF MYELINATION  
CELL BIOLOGY OF MYELINATION  
NEUROIMMUNOLOGY  
CELL REPLACEMENT STUDIES  
CLINICAL TRIALS  
EPIDEMIOLOGY  
CREATE YOUR OWN PROJECT

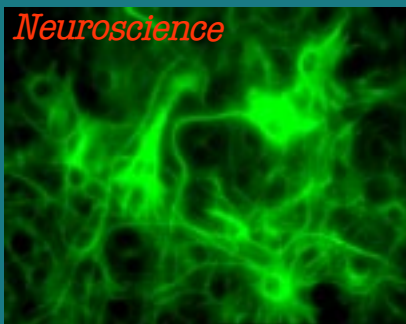
## The University of Saskatchewan

boasts one of the most beautiful campuses in Canada. It is also the home of the world class **Canadian Light Source Synchrotron**, which will make new projects possible for neuroscientists.

## The City of Saskatoon

offers its residents clean air and water, friendly people, and **affordable housing**. A **fifteen-minute commute** can get you anywhere in the city. Saskatoon's **young and vibrant population** enjoys the beautiful river bank, plentiful parks, outdoor festivals, and many cultural experiences.

## Neuroscience



COLLABORATION

## Clean air



Healthy Lifestyle



Beautiful City



Friendly People



Modern Labs

DESIGN BY CORINNE HOWELLS

## Qualifications

Candidates must have a B.Sc., M.Sc. or M.D. degree in a relevant discipline. A University of Saskatchewan faculty supervisor must be identified.

## Dr. Walter and Mary Hader

are in a unique position to appreciate the need for Multiple Sclerosis research in Saskatchewan. Both Walter and Mary Hader received their education at the **University of Saskatchewan**. Dr. Hader has been a leader in the fight against **Multiple Sclerosis** for over 35 years. Not only has he been a pioneer in the treatment of people with MS but was also instrumental in founding the **Cameco MS Neuroscience Research Center** in Saskatoon City Hospital. Mary Hader is a registered nurse. She has joined Walter in his work by being the Saskatchewan coordinator of the Canadian Collaborative Study on **Genetic Susceptibility** to Multiple Sclerosis. **The Hader Scholarship** is intended to continue their commitment to the MS research being done in their home province.

Inquire today about the Hader Scholarship and join our research programs at the University of Saskatchewan!

## Contact Information:

Dr. David Schreyer, Director  
Cameco MS Neuroscience Research Center  
701 Queen St., Rm. 5800  
Saskatoon, Saskatchewan, Canada S7K 0M7  
Telephone: (306) 655-8711  
Facsimile: (306) 655-8709  
email: [djs310@duke.usask.ca](mailto:djs310@duke.usask.ca)