



CRBS Bench-to-Bedside workshop

Cellular and Molecular Mechanisms of Aging

April 1st 2025, 1:00-2:30pm – Chair, Susanne Bechstedt

Please register and submit your questions by filling out the form before noon on March 28th :
<https://forms.gle/RKy5LxnrguYVUB2y6>

In person : GCI Karp Room 501. Pizza will be provided.

A Zoom link will be sent to registered participants who are unable to attend in person.

Guest speakers:

Prof. Alanna Watt

Associate Dean (Research), Faculty of Science
Associate Professor, Department of Biology
McGill University



Prof. Jeremy van Raamsdonk

Associate Professor, Department of Neurology and Neurosurgery
McGill University



Program:

- | | |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| 1:00 pm – 1:05 pm | Opening words and presentation of the CRBS – <i>Susanne Bechstedt</i> |
| 1:05 pm – 1:40 pm | <i>Alanna Watt</i>
<i>“Cerebellar activity contributes to declining motor coordination in aging mice”</i> |
| 1:40pm – 2:15pm | <i>Jeremy van Raamsdonk</i>
<i>“Using C. elegans models to understand the molecular mechanisms mediating the aging process”</i> |
| 2:15 pm – 2:30 pm | Meet the speaker and informal discussion |