

CABHI Science Collaborative (CSC) Information Package



CENTRE FOR AGING
+ BRAIN HEALTH
INNOVATION
Powered by Baycrest

CENTRE D'INNOVATION
SUR LA SANTÉ DU CERVEAU
ET LE VIEILLISSEMENT
Propulsé par Baycrest

1. About CABHI

The Centre for Aging + Brain Health Innovation (CABHI), powered by Baycrest, drives the development and adoption of transformative aging and brain health innovations.

2. CABHI Science Collaborative (CSC) Overview

2.1 What is the CABHI Science Collaborative?

CABHI recognizes the need to engage scientists and researchers—including trainees—in the innovation process to ensure innovations are scientifically driven and evidence-informed. Researchers bring critical value to inform and influence innovation development, validation, and adoption.

The CABHI Science Collaborative (CSC) provides free opportunities for **scientists, researchers, and trainees** to complement and expand their skill set in innovation and confidently engage with a community of innovators, non-academic sectors (e.g., industry partners), and other diverse stakeholder groups.

CSC members can expect offerings focused on:

- **Innovation Capacity Building**
 - Build and apply relevant skills through educational and experiential opportunities in innovation
- **Scientific Advising in Innovation**
 - Contribute expertise via scientific advising/mentoring of companies, innovators, CSC members (e.g., peers, trainees), and other stakeholder groups (e.g., healthcare organizations)

Scientists, researchers, and trainees (current and recent within the past three years) are encouraged to select CSC offerings that suit their interests and for which they meet the eligibility criteria.

The CSC operates within a hybrid model, with programming online and in-person (currently in the Greater Toronto Area) and special hosted events across Canada.



2.2 Why Join the CSC?

By joining the CSC, **scientists, researchers, and trainees** gain access to exclusive opportunities to enhance their skills and confidence to engage in the innovation process and contribute their expertise to inform innovation from idea to real-world impact.

The CSC will enable **trainees** to access*:

CABHI Science Collaborative Fellowship Opportunities

Exclusive access to funding (\$5,000 CAD salary offset + \$10,000 CAD project costs for 6 months) to mobilize or apply their research in innovative ways.

Awards

Travel Awards (up to \$2,000 CAD) to attend CABHI-supported innovation events.

The CSC will enable **scientists, researchers, and trainees** to access*:

Professional Development

- Gain access to CABHI-sponsored professional development courses (valued up to \$3,000) on critical topics like knowledge mobilization and AgeTech trends.
 - Strengthen knowledge and expertise through interactive rounds, workshops, showcases, internships, and job shadowing with a focus on preparing for diverse career paths in research, industry, and non-profit sectors.
-

Hands-On Skill Building + Impactful Engagement Opportunities

- Expand essential and in-demand skills in networking, project management, design thinking, knowledge mobilization, and end-user engagement (e.g., through [CABHI's Leap platform](#)).
 - Gain the opportunity to become a CABHI Scientific Advisor, providing scientific advising and mentorship, and contributing expertise to innovators, researchers, industry leaders, and healthcare organizations.
-

Exclusive Networking + Recognition

- Join a dynamic community of innovators, researchers, and healthcare leaders committed to driving change.
 - Engage in meaningful interactions while accessing CABHI's extensive portfolio of companies and Innovation Network of healthcare organizations, unlocking connections to potential employment and collaborative opportunities.
 - Receive recognition through the **CSC Recognition Awards**, celebrating impactful contributions in the field.
-

**Specific eligibility criteria may apply for individual offerings. Contact sciencecollab@cabhi.com with any questions.*



Join the CABHI Science Collaborative (CSC) today!

REGISTER NOW

Questions? Contact sciencecollab@cabhi.com.

