

## Canada Biomedical Research Fund and Biosciences Research Infrastructure Fund - Workshop

Date	Location	Notes
Friday March 31, 2023 9:00am to 12:00pm	McLaughlin Library - Rm 384 (Florence Partridge Room)	Please RSVP to <a href="mailto:ailsakay@uoguelph.ca">ailsakay@uoguelph.ca</a> [1].

### Description

All faculty are invited to a half-day in-person workshop/brainstorming session **Friday, March 31 (9:00 to 12:00)** McLaughlin Library - Rm 384 (Florence Partridge Room) to discuss potential proposals for the Canada Biomedical Research Fund (CBRF) and Biosciences Research Infrastructure Fund (BRIF).

In alignment with [Canada's Biomanufacturing and Life Sciences Strategy](#) [2], CBRF is focused on preparing Canada for future pandemics by producing life-saving vaccines and therapeutics. The CBRF is a two-stage competition. At stage one, [five research hubs](#) [3] were selected. The University of Guelph is a partner on The Canadian Hub for Health Intelligence and Innovation in Infectious Diseases (HI3). Each hub has a specific theme (HI3's is vaccine and therapeutic development for zoonotic and respiratory viruses), and the hubs will facilitate the submission of major research grants (up to \$5 M per year for 4 Years) to the CBRF.

**We're now at Stage 2** which is [an open, national call](#) [4] for partnered applied research, talent development and research infrastructure proposals. All proposals are expected to be multi-disciplinary, multi-institutional, and multi-sectoral, and must result in outcomes that strengthen Canada's biomanufacturing and life sciences sector. **Applications to Stage 2 must be endorsed by one of the hubs.** Endorsed notices of intent are due June 8, and full proposals September 7.

You may have been invited to participate in proposals. You may have ideas for a new proposal. Please bring all ideas and questions to the workshop.

**Please RSVP to [ailsakay@uoguelph.ca](mailto:ailsakay@uoguelph.ca) [1].**

[Click here to learn more about this alert](#) [5]Alert Classifications

Category:  
Workshops and Events

#### Disciplines:

Health and Life Sciences

Humanities

Information and Communications Technology

Physical Sciences and Engineering  
Social Sciences

---

## Source

**URL:** <https://www.uoguelph.ca/research/alerts/content/canada-biomedical-research-fund-and-biosciences-research-infrastructure-fund-workshop>

## Links

[1] <mailto:ailsakay@uoguelph.ca>

[2] <https://ised-isde.canada.ca/site/biomanufacturing/en/canadas-biomanufacturing-and-life-sciences-strategy>

[3] [https://www.sshrc-crsh.gc.ca/funding-financement/cbrf-frbc/stage1-etape1/award\\_recipients-titulaires\\_subvention-eng.aspx](https://www.sshrc-crsh.gc.ca/funding-financement/cbrf-frbc/stage1-etape1/award_recipients-titulaires_subvention-eng.aspx)

[4] <https://www.sshrc-crsh.gc.ca/funding-financement/cbrf-frbc/stage2-etape2/competition-concours/6-infrastructure-envelopes-eng.aspx>

[5] <https://www.sshrc-crsh.gc.ca/funding-financement/cbrf-frbc/stage2-etape2/competition-concours/overview-eng.aspx>