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

**Notes** Date Location

Friday March 31, 2023 9:00am McLaughlin Library - Rm 384 (Florence Partridge Room) to 12:00pm

ailsakay@uoquelph.ca [1].

Please RSVP to

## **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 multidisciplinary, 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@uoquelph.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

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

Published on Research Alerts (https://www.uoguelph.ca/research/alerts)

Physical Sciences and Engineering Social Sciences

### Source

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

#### 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
- [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