OADR Grant Development Office Weekly Digest

This message has been sent on behalf of the Office of the Associate Dean Research (OADR) Grant Development Office. If you have any questions or concerns, please contact Jenna Slobozian, Clint Westgard, Brandi Povitz, Adam Kirkby, Vienna Doenni or Deidra Dang.

1. Grant Development "Micro"-Tip
2. Funding Opportunities
3. Southern Alberta Scientific Equipment Tradeshow 2022
4. OADR Grant Development Webinar
5. Research Support Environment - U of C Library

Grant Development "Micro"-Tip

Update your Canadian Common CV (CCV) at least quarterly. Keeping your Generic CV up-to-date will minimize the amount of work needed each time you apply for funding, as the CCV system populates the different Funding templates (e.g., CIHR Biosketch, NSERC Research CV) with information from your Generic CV. For more CCV tips see our Grant Basics: The Canadian Common CV webinar and slides.

Funding Opportunities

**CIHR - Operating Grant: Joint Programme on Neurodegenerative Disease Research (JPND) 2022**

JPND launches this joint transnational call with the aim of improving the...
understanding of the mechanisms and biological substrates that underlie non-pharmacological interventions in order to tailor a holistic personalized treatment approach. The topic of the call is the development of new analytic tools and pathways to accelerate diagnosis and facilitate diagnostic monitoring of rare diseases. The specific objective is to establish a number of ambitious, innovative, multi-disciplinary and multi-national collaborative research projects that aim at understanding the biomedical, psychological and/or social mechanisms of non-pharmaceutical interventions in order to identify potential target sites for enhanced personalized interventions or a combination of pharmacological and non-pharmacological interventions.

Research Services’ final internal deadline for the full application is noon on Thursday, June 23, 2022.

**CIHR - Team Grant: Mental Health in the Early Years Implementation Science**

The goal of the Mental Health in the Early Years (MHITEY) Implementation Science Team Grants funding opportunity is to fund implementation science research that enhances our understanding of how to improve the systematic and equitable implementation of evidence-based interventions for young children (i.e., girls, boys and gender diverse children ages 0-5) and their caregivers that address one or more of the following areas:

1. Promotion of positive socio-emotional development and mental health in early childhood;
2. Prevention of the development of early childhood mental health issues; and
3. Treatment of young children living with or at risk of developing mental health issues through integrated, coordinated and person-oriented care.

Research Services’ final internal deadline for the full application is noon on Monday, June 20, 2022.

**Genome Canada: Genomic Applications Partnership Program (GAPP) July 2022 (Round 23)**

Genome Canada, in partnership with Genome Alberta (GAB), is seeking proposals for the Genomic Application Partnership Program (GAPP). The GAPP funds downstream research and development projects driven by challenges and opportunities identified by end-users such as industry, government, not-for-profits, or other receptor organizations. This is an ongoing competition and Expressions
of Interest for Round 23 of the competition must be submitted to Genome Alberta by April 18th, 2022, for submission to Genome Canada in April.

Interested parties are asked to contact Genome Alberta in advance of providing the EOI for submission, cc’ing ipd@ucalgary.ca to engage University of Calgary Research Services support.

To see other active funding opportunities, visit the Research Services Office (RSO) funding calendar.

Funding Deadline Calendar

Southern Alberta Scientific Equipment Tradeshow 2022

Save the date!

Date: Wednesday, April 27, 2022
Time: 9:00 am - 2:00 pm
Location: Health Research Innovation Centre - Atrium

Coffee and donuts are available for all visitors throughout the morning!

This event is organized by The Office of the Associate Dean Research, Cumming School of Medicine. For any questions about the event, please contact medoadr@ucalgary.ca.

OADR Grant Development Webinar

Research Metrics: Supporting Claims of Research Impact

Date: May 3, 2022
Time: 10:00 am - 11:00 am MST
Register

Following last month’s presentation on DORA and Research Impact, this presentation will focus on the practical application of research metrics in support of claims of research impact. Researchers at University of Calgary have access to both Scopus and SciVal, providing them with a comprehensive suite of research metrics (e.g., bibliometric indicators) and altmetrics (e.g., social media and policy and clinical citations) that can be used to assess some aspects of research impact.
Participants should leave the session with an understanding of the diverse research metrics currently available to them, the ability to access those metrics, and suggestions for how to use these metrics to gain a competitive advantage in research grants and award proposals.

Speakers:
Kyle Demes; Elsevier’s Research Intelligence Consultant in Canada

What are auto alerts?
Auto alerts are current awareness services that can keep you up to date on
the latest research in your field. Alerts are delivered directly to your email or **RSS reader**. Types of alerts include:

- **Journal Table of contents (TOC) alerts.**
- **Search strategy or Author alerts are saved** in specific databases including: PubMed, Google Scholar and OVID MEDLINE.
- **Citation alerts are created** in citation databases (e.g Scopus, Web of Science, and Google Scholar) that advise you when articles are cited by other authors.

Many auto alerts can be customized to your format and frequency preferences.

**The library provides:**

- Guidance on identifying auto-alert tools to meet your research needs.
- Assistance in creating and editing auto-alerts.

To learn more, book a consultation meeting with one of our librarians: hslibr@ucalgary.ca