Office of the Vice-President Research



A weekly update on funding opportunities, workshops, and other support services.

In this Issue – 18 June 2024

USask Workshops and Support Services:

- NSERC Discovery Grants and Research Tools and Instruments Grants: Oct/Nov 2024 Application: Internal Review/Intention to Apply
- CIHR Project Grant Fall 2024 Internal Review/Notice of Intent (NOI) to Apply

Internal Research Programs:

• NSERC Alliance Society Catalyst Program – Call for Applications

Cross Disciplinary and Institutional Opportunities and Updates:

- Gairdner Early Career Investigator Competition
- Launch: Planning Grants for Implementing Urban Policy

Health Sciences Opportunities and Updates:

- SHRF 2024-25 Mobilize Grant Deadline July 11
- CAAIF-CSACI Food Allergy Research Grant
- CAAIF-CSACI-Mitacs Research Grant in Allergy and Clinical Immunology
- CAAIF Research Fellowship in Asthma Supported by GSK
- CIHR Access Newsletter

Agriculture Opportunities and Updates

 Results Driven Agriculture Research – Genome Alberta: Accelerating Agriculture <u>Innovation One Health Solutions Competition</u>

Social Sciences and Humanities Opportunities and Updates:

• SSHRC Dialogue Newsletter

International Opportunities and Updates:

- Novo Nordisk Fonden: Global Science Summit Programme 2024
- OECD: The Co-operative Research Programme: Sustainable Agriculture and Food Systems
- The Harry Frank Guggenheim Foundation: HFG Distinguished Scholars
- The Foundation for Individual Rights and Expression (FIRE): Free Inquiry Grant
- IDRC: Research Award Recipient (RAR) Opportunities
- NIH: Access and Manipulation of Brain Cell Subtypes Implicated in Aging and AD/ADRD (R61/R33 Clinical Trial Not Allowed)
- <u>International Patient Organization for Primary Immunodeficiencies (IPOPI): Research</u> Grant Programme
- IDRC: 2024 International Doctoral Research Awards Webinar

Visit the <u>OVPR Grants Calendar</u> for up to date deadlines and events. Learn more about RASI services online.

USask Workshops and Support Services

NSERC Discovery Grants and Research Tools and Instruments Grants: Oct/Nov 2024 Application: Internal Review/Intention to Apply

If you are applying for a <u>NSERC Discovery Grant (DG)</u> and/or <u>Research Tools and Instruments Grant (RTI)</u> this year, we would encourage you to participate in the Internal Review program offered by OVPR.

Your proposal will be forwarded to your suggested reviewers, providing an opportunity to get valuable feedback on your grant application.

In the event of an unsuccessful proposal, Internal Review of your DG application is one of the factors required to be eligible to apply for the President's NSERC Fund.

- To take part in the Internal Review program please complete the <u>2024 Intention to Apply/Request</u> for Internal Review Form
- Guidance on the steps and important dates can be found in the 2024 Internal Review Timeline

USask Intention to Apply/Request for Internal Review Deadline: 26 July 2024 **NSERC Deadlines:**

- Discovery Grant Notification of Intent | 01 August 2024
- Research Tools and Instruments Grant Submission | 25 October 2024
- Discovery Grant Submission | 01 November 2024

For more information, please contact Michaela Lynds, Research Development Specialist at grant.review@uask.ca.

CIHR Project Grant Fall 2024 Internal Review/Notice of Intent (NOI) to Apply

The Project Grant program is designed to capture ideas with the greatest potential to advance health-related fundamental or applied knowledge, health research, health care, health systems, and/or health outcomes. If you are applying to the <u>CIHR Project Grant Fall 2024 Competition</u>, we would encourage you to participate in the Internal Review process. Your proposal will be forwarded to your suggested reviewers for their review and comment. This is an opportunity to get some early feedback on your proposal to ensure the strongest possible application.

USask timelines and NOI forms are available on the USask Tri council website.

Notice of Intent to Apply (NOI) and Request for Internal Review Deadlines:

New Application: 09 July 2024 Resubmission: 24 July 2024

Agency (CIHR) Deadlines: **Registration:** 14 August 2024

Application Submission: 11 September 2024

Only applicants that participate in the Internal Review process are eligible for USask CIHR Bridge Funding

For Applicants Intending to Apply for Spring/Fall 2025 or Spring 2026 Competitions:

Amplified Internal Review Program: Applicants intending to put in an application for Spring 2025 or later competitions now have an early opportunity to avail targeted research support, longitudinal guidance/advice, and early feedback on their proposal. Please fill and submit the NOI form.

For more information, please contact Research Development Specialist, Manisha Jalla at manisha.jalla@usask.ca / grant.review@usask.ca.

Internal Research Programs

NSERC Alliance Society Catalyst Program – Call for Applications

Research Acceleration & Strategic Initiatives (RASI) is introducing a pilot program to support researchers who are developing competitive, large-scale NSERC Alliance Society applications. Alliance Society grants bring together partners from across sectors to address societal challenges that result in new natural sciences and engineering knowledge and societal impact. The Alliance Society program is at present undersubscribed, with success rates as high as 80%.

To support USask faculty members interested in applying for this program, the Alliance Society Catalyst Program will provide individuals admitted into the pilot with the following:

- Up to \$10,000 to support engagement activities with partners from the private, public, or not-for-profit sectors (current or emerging).
- The opportunity to be part of a cohort of applicants preparing Alliance Society grants, who will receive dedicated partner engagement and proposal development support.
- One-on-one support from RASI over the course of the grant development process.

The Catalyst Program will support a cohort of up to six faculty members who are planning to apply for an Alliance Society grant valued at or over \$200,000/year. Members will meet as a group regularly to work and learn together throughout the proposal development process. Topics to be covered at the group meetings include best practices in developing a Public Impact Value Proposition (PIVP), governance, team building, and identifying and describing tangible mechanisms for partner engagement in the project. Group meetings will be tailored to and shaped by the expertise and needs of the cohort members.

The cohort will be supported by members of the Strategic and Institutional Research Initiatives arm of RASI and will run for approximately 12 months, with proposals submitted to NSERC no later than March 2026.

The Catalyst Program will run in two phases:

• Phase 1: Partnership Development – Fall 2024-Winter 2025

Programming will focus on building a research team as well as reaching out to and establishing relationships with partners.

• Phase 2: Intensive Grant Development – Spring 2025-Fall 2025

Programming will focus on developing competitive applications for submission to NSERC.

Application form: available <u>here</u>. **Application deadline**: 30 August 2024.

If you have any questions regarding the Alliance Society Catalyst Program or your application, please contact rasi.support@usask.ca.

Cross Disciplinary and Institutional Opportunities

Gairdner Early Career Investigator Competition

Up to five investigators working in the fields of this year's awards will be chosen to give 10 minute talks during one of the three major symposia of Gairdner Week, to connect with the 2024 laureates and to attend the 2024 Awards Gala on October 24, 2024 (travel and hotel provided). The talks will be broadcast live and recorded for YouTube distribution globally. Faculty and professionals at the assistant professor or equivalent rank can submit for the opportunity to present their research. Submissions should include a two minute video proposal for your research presentation, a four-five page CV, and a 150-word summary explaining how your science relates to one or more of this year's laureates. You can learn more about this opportunity here.

APPLICANTS MUST INDICATE ONE OF THE FOLLOWING LAUREATE OPTIONS AS THEIR INTENDED MATCH:

- <u>David Klenerman</u> / <u>Pascal Mayer</u> / <u>Shankar Balasubramanian</u>: **Next generation DNA sequencing, genomic**
- Zelig Eshhar / Michel Sadelain: CAR-T cells and therapies; new cancer therapeutics
- Gagandeep Kang: Enteric diseases, disease surveillance, pandemic preparedness
- Meghan Azad: Infant nutrition, microbiome in child growth, development and resilience
- <u>Christian Landry</u>: Synthetic, systems and computational biology in the evolution of cellular systems

Registration for a webinar on the competition: here

Internal Deadline: 05 July External Deadline: 15 August

This is a competitive process, with the finalists being selected by the Gairdner laureates themselves. Please contact Institutional Awards Officer Brittany Walch (brittany.walch@usask.ca) by July 5 if you are interested in pursuing this opportunity.

Launch: Planning Grants for Implementing Urban Policy

The last planned round of Planning Grants for Implementing Healthy Urban Policy are now live on <u>ResearchNet</u>. Four grants are available to support collaboration between city leaders and researchers in Canada as part of the <u>Healthy Cities Research Initiative (HCRI)</u>.

Funding will support the co-development of activities related to implementing and evaluating interventions in urban settings to improve health and wellbeing.

This funding opportunity is composed of two parts:

- A five-day immersive workshop in Helsinki (Finland), a world-leading healthy city.
- A post-workshop planning and knowledge mobilization activity/event.

The workshop has been designed to support the research planning process with a focus on **implementing healthy urban policy.**

Teams composed of four city/community leaders and one researcher will be required to participate in the five-day workshop organized by <u>8 80 Cities</u>. The workshop will take place in May/June 2025 in Helsinki. Teams will benefit from examining how this model city has designed, implemented and evaluated healthy cities urban policies such as: 1) housing and sustainable growth; 2) healthy and active public spaces for all seasons; and 3) planning the equitable city of all ages, and will draw on these learnings to develop action plans and intervention research ideas for their own Canadian cities.

The workshop will explore the connection between improved health outcomes and well-designed, maintained and programmed infrastructures and interventions, and will emphasize opportunities for using data and research to continually monitor and improve infrastructure to meet the needs of people of all ages, abilities and socioeconomic backgrounds. NOTE: this workshop will be conducted in English only. Following the workshop, teams will host a planning and knowledge mobilization activity/event in their own community.

Anticipated Timelines:

Applicant Webinar: 18 June 2024
Application deadline: 07 August 2024
Notice of Decision: 31 October 2024
Funding start date: 01 November 2024

Funding Available: The total amount available for this funding opportunity is \$272,260, enough to fund four (4)

grants. The maximum amount per grant is \$68,065 per year for up to one (1) year.

2024-25 Mobilize Grant Deadline July 11

The <u>Mobilize Grant</u> supports knowledge mobilization activities used to bring awareness to research and findings in a way that can be used in practice, for *any area of health research*.

This includes but is not limited to:

- knowledge synthesis (ie. compiling and interpreting information from multiple sources),
- dissemination (ie. distributing information to others),
- transfer (ie. sharing skills experience and ideas),
- exchange (ie. consulting and collaborating learning environments), and
- co-creation (ie. collaborating with other stakeholders to guide the design process).

Knowledge mobilization should encourage exchanges between researchers and knowledge-users (any individual who could receive and use new knowledge to implement improvements in health at any level).

Mobilize Grants can be held by *Principal Applicants at non-profit organizations as well as researchers* at post-secondary institutions that have a Memorandum of Understanding (MOU) with SHRF, provided the Principal Applicant holds a position that supports them to carry out activities that promote evidence-based health knowledge and practices on behalf of their organization for public benefit. See the <u>Application Package</u> for further eligibility details.

External Application Deadline: 11 July 2024, 4:30 PM CST

Funding Amount: Up to \$10,000 over 1 year

Funding Start: 01 August 2024
Recorded Information Webinar: here

Program Contact: Chelsea Cunningham (ccunningham@shrf.ca)

Please note that the <u>Mobilize Grant</u> *does not support academic knowledge sharing activities*. For SHRF sponsorship of health research academic events (e.g. conferences, poster days, etc.), please see https://www.shrf.ca/sponsorship to submit a request. Questions about event sponsorships should be directed to info@shrf.ca.

CAAIF-CSACI Food Allergy Research Grant

The objective of the <u>CAAIF-CSACI Food Allergy Research Grant</u> is to fund a research grant focused on the area of food allergy research.

Eligibility:

- The award must be held at a Canadian university or research institute defined as an <u>eligible institution by</u> CIHR
- Project must fall within <u>CAAIF's mission</u>
- An applicant must hold an academic position (as a primary appointment), at a CIHR eligible institution, which allows the individual to engage in independent research activities for the duration of the project

and includes the ability to supervise trainees and publish research results. The Nominated Principal Applicant must have their <u>substantive role in Canada</u> for the duration of the award.

External Deadline: 25 September 2024, 11:59 PM

Funding Available: Two awards valued at \$50,000 each over 1 year

Questions can be directed to Andrea Waserman at andrea@caaif.ca

CAAIF-CSACI-Mitacs Research Grant in Allergy and Clinical Immunology

The objective of the <u>CAAIF-CSACI-Mitacs Research Grant in Allergy and Clinical Immunology</u> is to fund a research grant in the field of allergy and clinical immunology. Applications that focus on areas that CAAIF has not funded previously are encouraged.

Eligibility:

- The award must be held at a Canadian university or research institute defined as an eligible institution by CIHR.
- Preference will be given to investigators who have not received CAAIF awards within the past two years.
- Application must align with CAAIF's <u>mission statement</u>
- If applying for Mitacs, applicant must meet the partner requirements of Mitacs and complete a separate application. Applicants are encouraged to confirm their eligibility with Mitacs prior to submitting their application.

External Deadline: 17 September 2024, 11:59 AM

Funding Available: Two awards valued at \$50,000 each over 1 year which can be enhanced by an additional

Mitacs award of up to \$22,500

Questions can be directed to Andrea Waserman at andrea@caaif.ca

CAAIF Research Fellowship in Asthma Supported by GSK

The objective <u>CAAIF Research Fellowship in Asthma</u> is to increase Canadian research capacity in the area of asthma, support the research career of promising researchers, and produce high-quality research in asthma.

Eligibility:

- Applicant must be a postdoctoral fellow in a research-based fellowship or undertaking a period of full-time research training.*
- Applicant must have an MD degree, and is expected to pursue a career in respiratory-related research upon completion of post-doctural training.
- The award must be held at a Canadian university or research institute defined as an <u>eligible institution by</u> CIHR

External Deadline: 30 September 2024, 11:59 PM

Funding Available: One award valued at \$50,000 over 1 year

CIHR Access Newsletter

Please see below for highlights from the 13 June 2024 CIHR Access Newsletter:

- A new, more inclusive approach to research excellence: CIHR's Research Excellence Framework
- <u>CIHR</u> is taking action to reduce barriers to funding experienced by racialized researchers and researchers with disabilities
- CIHR will soon be recruiting for 3 scientific director positions
- Action Required! Multifactor Authentication is coming to ResearchNet in Fall 2024

Funding Opportunities:

- Catalyst Grant: Avian Influenza One Health Research
- Structural Determinants of Health Catalyst Grant
- Healthy Cities Research Initiative Planning Grants for Implementing Healthy Urban Policy

Agriculture Opportunities and Updates

Results

Driven Agriculture Research – Genome Alberta: Accelerating Agriculture Innovation One Health Solutions Competition

The Results Driven Agriculture Research (RDAR) – Genome Alberta: Accelerating Agriculture Innovation One Health Solutions Competition seeks to address pressing issues in Alberta's agriculture sector through a One Health approach. The research must address issues of importance to Alberta producers; however, the researchers do not need to be located within Alberta.

This funding investment aims to support research projects that utilize genomic-enabled technologies, which offer collaborative, effective and cost-efficient approaches, to provide solutions to One Health challenges and benefit to Alberta producers. The funding opportunity is targeting solutions to: Chronic Wasting Disease (CWD), African Swine Fever (ASF) and feral pigs, Antimicrobial Resistance (AMR), and Highly Pathogenic Avian Influenza (HPAI). Eligible projects must align with the One Health theme and demonstrate tangible impacts for Alberta's agriculture sector and producers.

Statement of Interest Deadline: 12 July 2024

Full Application External Deadline: 20 September 2024

Funding Amount: Up to \$600,000 per project

Project Duration: Up to 3 years

For questions, please contact Tian Zhao of Genome Alberta at tzhao@genomealberta.ca.

Social Sciences and Humanities Opportunities

Please see below for highlights from the **SSHRC Dialogue Newsletter**:

- Tri-agency scholarships and fellowships increases coming September 1, 2024
- Reminder: Temporary outage for SSHRC websites, some systems Canada Day Weekend
- Climate change and Exploration research projects announced
- Impact Award winners Lee and Martindale add Governor General's Innovation Awards
- Housing-related research funding opens to students as well as postdocs
- Action plan for Black social sciences and humanities researchers
- <u>Tri-agency interdisciplinary review committee becomes permanent feature</u>
- Researchers awarded Partnership Grants, Partnership Development Grants

Funding Focus:

• Upcoming deadlines – get your applications in now

International Opportunities and Updates

Novo Nordisk Fonden: Global Science Summit Programme 2024

The <u>Global Science Summit Programme</u> aims to explore the intersection between major global health and sustainability challenges through fostering scientific discoveries that address the combined impact of non-communicable diseases, infectious diseases, climate change, and related enabling technologies.

The purpose of the Global Science Summit Programme is to catalyze science-based solutions by supporting international interdisciplinary collaborations that address intersectional challenges between at least 2 of the following areas:

- climate change
- non-communicable disease, in particular cardiometabolic diseases
- infectious diseases
- related enabling technologies.

The programme supports collaborations between 2-3 research groups (the main applicant plus 1-2 co-applicants). Proposals must demonstrate interdisciplinarity and international engagement by including co-applicants from different disciplines and potentially from different nations. Disciplines does not refer to the education or formal position of the applicants, but rather their ongoing work expertise.

Funding Amount: DKK 7 million (approximately USD 1 million)

Project Duration: between 1 and 3 years

Internal Deadline: 25 July 2024

External Deadline: 08 August 2024, 2:00pm (CEST)

OECD: The Co-operative Research Programme: Sustainable Agriculture and Food Systems

The <u>Co-operative Research Programme</u> (CRP)'s call for applications for **(1) funding international events** (such as conferences, workshops, congresses and symposia) and **(2) research fellowships grants** is **open**. Applicants must

be residents in <u>one of the countries participating in the Programme</u>. **Applications relevant to the work of the OECD Committee for Agriculture and other bodies** are particularly welcome:

- Sustainable and resilient productivity growth and food security and nutrition
- Climate change mitigation, reducing emissions from agriculture and food systems, carbon sequestration in agriculture, forestry and land use
- Halting and reversing forest loss and land degradation
- Reducing the negative environmental impacts of livestock production and practices harmful to animal health and welfare, investigating the positive contribution livestock can make to soil quality and management, biodiversity and livelihoods
- Biodiversity, enhancing ecosystem services
- Improving soil health and water and air quality, including through agro-ecological and other innovative, context specific approaches
- Innovations in the transfer and development of agricultural knowledge, including Indigenous and traditional knowledge
- Fisheries and aquaculture productivity, sustainability and resilience

Fellowship applications

Applications are invited from research scientists working in agriculture, forestry or fisheries and who would like to conduct research projects abroad, in another member country of the Co-operative Research Programme. The aim of the Research Fellowships is to strengthen the international exchange of ideas and increase international mobility and co-operation among scientists working in these areas. <u>Previous research fellowships are available for review</u>. Testimonials from past fellows and their hosts can also be reviewed below. Fellowships may be from **6 to 26 weeks**. The Fellowship award consists of 3 components which collectively are called the travel lump sum allowance. The total travel lump sum allowance awarded will depend upon distance from the Fellow's laboratory to the host institution and the number of weeks of the fellowship.

Conference applications

Applications are invited from research scientists working in agriculture, forestry or fisheries for funding towards an event (conference, workshop, symposium, etc.) to take place in a member country of the Co-operative Research Programme. The aim of the Event Sponsorship scheme is to inform policy makers, industry and academia of current and future research, scientific developments and opportunities in these areas.

Funding Amount: depends on the assessment of the quality of the applications, max. of EUR 40 000

Internal Deadline: 24 August 2024 (applicable only for Conference Application stream)

External Deadline: 10 September 2024, midnight (Paris time)

The Harry Frank Guggenheim Foundation: HFG Distinguished Scholars

The <u>Harry Frank Guggenheim Distinguished Scholar Awards</u> recognize leading researchers proposing to make a significant contribution to illuminating an issue of violence. The Foundation welcomes proposals from any of the natural and social sciences and aligned disciplines that promise to increase understanding of the causes, manifestations, and control of violence and aggression. Highest priority is given to research that addresses urgent, present-day problems of violence—what produces it, how it operates, and what prevents or reduces it.

The Foundation is interested in violence related to many subjects, including, but not limited to, the following:

- War
- Crime
- Terrorism
- Family and intimate-partner relationships
- Climate instability and natural resource competition
- Racial, ethnic, and religious conflict
- Political extremism and nationalism

The Foundation supports research that investigates the basic mechanisms in the production of violence, but primacy is given to proposals that make a compelling case for the relevance of potential findings for policies intended to reduce these ills. Likewise, historical research is considered to the extent that it is relevant to a current situation of violence. Examinations of the effects of violence are welcome insofar as a strong case is made that these outcomes may serve, in turn, as causes of future violence.

Applicants for an award may be citizens of any country.

Funding Amount: ranges of USD \$15,000 to \$45,000 per year

Project Duration: 1-2 years

External Deadline: 01 August 2024

The Foundation for Individual Rights and Expression (FIRE): Free Inquiry Grant

FIRE is proud to announce that they are accepting proposals for the third cycle of our Free Inquiry Grant program, supporting research that advances the understanding of free speech and academic freedom. The foundation has expanded the program to \$250,000, with a maximum grant size of \$50,000. Faculty, Ph.D. students, and postdocs at accredited universities, as well as researchers at governmental and independent scholarly institutions like laboratories and think tanks, are eligible to apply. We accept proposals in a wide range of fields of study, including education, history, law, philosophy, political science, psychology, and sociology. Detailed eligibility information is available on the Call for Proposals page. Applications are now open, and submissions for the 2024 grant program will be accepted until the deadline of September 15, 2024.

Funding Amount: up to USD \$50,000 Internal Deadline: 02 September 2024

External Deadline: 15 September 2024, 11:59 PM (PST)

IDRC: Research Award Recipient (RAR) Opportunities

IDRC's research awards application process for 2025 is now open! This year IDRC will offer research awards related to these development areas or themes:

- Climate-Resilient Food Systems (based in Nairobi)
- Democratic and Inclusive Governance (based in New Delhi)
- Education and Science
- Ethics in Development Research
- Global Health
- Policy and Evaluation

• Sustainable Inclusive Economies

All awards will be based in Ottawa except for two awards that will be based in two of IDRC's regional offices. Please note that we have a hybrid work model, and awardees should report to the office a minimum of 3 days out of 10. If your research proposal is selected, you will join IDRC as a Research award recipient for a period of 12 months from January to December 2025 to undertake research on the topic you have submitted. You will receive hands-on experience in research and program management, monitoring, evaluation and learning, and the creation, dissemination, and use of knowledge from an international perspective.

Who can apply:

- For the awards based in Ottawa: Canadian citizens, permanent residents of Canada, temporary foreign workers with a valid work permit and students from low or middle-income countries enrolled in a Canadian university with a valid study permit.
- For the awards based in the regions, the candidates must hold citizenship of that country.
- Students who are finishing a master's program or researchers who have completed a master's program within the last three years
- Preference will be given to candidates who have completed a master's degree.

Funding Amount: depends on the award type

Award Duration: 12 months from January to December 2025

External Deadline: 22 September 2024, 23:59 EST

NIH: Access and Manipulation of Brain Cell Subtypes Implicated in Aging and AD/ADRD (R61/R33 Clinical Trial Not Allowed)

This Notice of Funding Opportunity (NOFO) invites applications proposing innovative strategies to target and manipulate brain cell subtypes that are altered in aging, Alzheimer's Disease (AD), and AD-Related Dementias (ADRDs). ADRDs include frontotemporal disorders (FTD), Lewy body dementia (LBD), vascular contributions to cognitive impairment and dementia (VCID), and multiple etiology dementias (MED).

Specifically, the goal of this NOFO is to encourage the development and utilization of sophisticated tools that pair breakthroughs in adeno-associated virus (AAV) capsid engineering with enhancer element identification to do the following:

- 1. Optimize precise targeting of disease-relevant cell subtypes in aged and degenerating mammalian brains
- 2. Monitor and/or manipulate these cells in vivo to address mechanistic hypotheses related to brain aging and AD/ADRD in animal models.

To achieve the goal, this NOFO utilizes the R61/R33 Exploratory/Developmental Phased Award activity code. The R61 phase provides up to 2 years of support for pilot activities to demonstrate proof-of-principle. The R33 phase provides up to 3 years of support for implementation activities, including hypothesis testing. You can find more information here.

Funding Amount: Application budgets are not limited but need to reflect the actual needs of the proposed project

Project Duration:

- The maximum project period for the R61/R33 award is 5 years.
- The R61 phase may not exceed 2 years.
- The R33 phase may not exceed 3 years.

Internal Deadline: 23 September 2024 External Deadline: 07 October 2024

International Patient Organization for Primary Immunodeficiencies (IPOPI): Research Grant Programme

The <u>IPOPI Research Grant Programme</u> is an initiative aimed at promoting scientific and clinical research in the field of immunodeficiencies. As the field of primary immunodeficiency is rapidly evolving, <u>IPOPI</u> believes it is key to stimulate ongoing and novel research efforts in this area. Most importantly, projects should be **patient-centred** and **knowledge-generating**. A broad set of topics and disciplines may be considered, ranging from fundamental to clinical research or patient-derived studies, as well as medical anthropology, health economics, ethics, etc.

Proposals will undergo rigorous evaluation by the IPOPI review committee based on the following criteria:

- Patient-Centredness
- Innovation and Impact
- Budget Appropriateness
- Clear Milestones
- Feasibility
- Opportunity for Outcome Communication

Funding Amount: 4 grants within a total combined amount of € 30.000

Project duration: up to 2 years Internal Deadline: 19 August 2024 External Deadline: 01 September 2024

IDRC: 2024 International Doctoral Research Awards - Webinar

Universities Canada is pleased to invite PhD students interested in applying for the 2024 IDRC-International Doctoral Research Awards (IDRA) to participate in a webinar on **Wednesday**, **June 26**, **from 1 pm to 2 pm ET**.

The webinar will provide clarifications on the application process and answer questions from applicants. Please email us at idrcidra.crdibird@univcan.ca by June 25 to register.

Reminder:

The call is open to **Canadian citizens and permanent residents, and citizens of developing countries** pursuing doctoral studies at a Canadian university. Awards will cover the costs of field research conducted for a doctoral dissertation in one or more countries in the Global South. 25 awards of up to \$20,000 each will be available through this competition.

The deadline for applications is July 17, 2024, at 5:00 p.m. ET.

For more information, please visit the IDRA webpage: https://univcan.ca/programs-and-scholarships/idrc-international-doctoral-research-awards/.

If you have any questions, please visit the FAQ or email us at: idrcidra.crdibird@univcan.ca.

BE WHAT THE WORLD NEEDS