Operating Grant : 5th Joint Programming Initiative on Antimicrobial Resistance

Sponsor

The Institute of Infection and Immunity (III), the Institute of Health Services and Policy Research (IHSPR) and the Institute of Population and Public Health (IPPH) in collaboration with the Joint Programming Initiative (JPI) on Antimicrobial Resistance (AMR) partners

Program

5th Joint Programming Initiative on Antimicrobial Resistance (JPIAMR)

Description

In order to protect and prolong the usefulness of existing antimicrobials, increasing crosssectoral efforts are needed to rationalize their use and misuse in human and animal health and food production settings. Key measures to achieve this are to improve existing and implement new evidence-based control, prevention, stewardship and intervention strategies to reduce the risk of acquisition, development and transmission of antibiotic-resistant bacteria and infection caused by these pathogens, in hospitalized patients, outpatients, healthy people, animals and the environment.

Eligibility

Independent Researcher

Funding Availability

- The total amount available for the Canadian component of successful projects is \$3,000,000, enough to fund approximately three (3) to five (5) grants. This amount may increase if additional funding partners participate. CIHR will contribute as follows for the Canadian component of the project for a maximum of three (3) years. For applications with:
 - One Canadian participant in the consortium: up to \$200,000 per year for maximum three (3) years.
 - Two Canadian participants in the consortium: up to \$250,000 per year for maximum three (3) years.
 - One Canadian coordinator in the consortium: up to \$250,000 per year for

- maximum three (3) years.
- One Canadian coordinator + one Canadian participant in the consortium: up to \$300,000 per year for maximum three (3) years.
- Note: The title of "coordinator" is used by the Joint Programming Initiative secretariat to distinguish the person acting as point of contact and submitting the proposal.

Indirect Costs

0%

Project Duration

Maximum of three years

Special Notes

For more information, consult the <u>Joint Programming Initiative on Antimicrobial Resistance</u> website [1] or the <u>funding opportunity on ResearchNet</u> [2].

Deadlines

If College-level review is required, your College will communicate its earlier internal deadlines.		
Туре	Date	Notes
External Deadline	Tuesday, March 21, 2017 - 8:00pm	PRE-APPLICATION: PI to submit to JPIAMR . See <u>sponsor</u> [3] website for more information and Proposal Application Form
Internal Deadline	Monday, May 29, 2017 - 4:30pm	IF INVITED : PI to submit copy of application and completed OR5 form to: research.services @uoguelph.ca
External Deadline	Monday, June 5, 2017 - 8:00pm	IF INVITED : Canadian applicants invited to submit a full application must complete a CIHR application and submit it

Date Notes Type using ResearchNet [4] in addition to the Full Application submitted to the Joint Action Secretariat [5]. The deadline for submission of this application is the same as the **Full Application deadline to** the Joint Action Secretariat. The purpose of this additional application to CIHR is to provide CIHR with an Operating Budget for the project, with the amounts quoted in Canadian

dollars, and a complete

justification for funds requested.

Information For Co-applicants

If you need to meet a deadline set by the lead institution for this opportunity, please ensure that you provide the Office of Research with at least five days in advance of the lead institution's deadline to review the application, or your proposed component of the project. Please be in touch with the Office of Research (contact information below) ahead of the deadline if it looks like it will be difficult for you to submit all the required documentation on time (i.e. budget, proposal, OR-5 Form).

For Questions, please contact Contact the CIHR Contact Centre at 613-954-1968 (Toll Free: 1-888-603-4178) or at support@cihr-irsc.gc.ca [6]. [7]

Office of Research

Ornella McCarron, Grants Officer Research Services Office 519-824-4120 x52832 <u>omccarro@uoguelph.ca</u> [8] Alert Classifications**Category:** Funding Opportunities and Sponsor News

Disciplines: Health and Life Sciences Published on Research Alerts (https://www.uoguelph.ca/research/alerts)

initiative-antimicrobial-resistance

Links

[1] http://suivi.lnk01.com/c/443/b3e845745fa4bd2200d5b5788fb0df0ee014aabda2de0578c0f84 c4519fd740a

[2] http://suivi.lnk01.com/c/443/b3e845745fa4bd2200d5b5788fb0df0e837bda83708627260cfd3 d6f1b747197

- [3] http://www.jpiamr.eu/fifth-call/
- [4] https://www.researchnet-recherchenet.ca/rnr16/htdocs/login/splash.jsp
- [5] http://www.jpiamr.eu/activities/joint-calls/

[6] http://suivi.lnk01.com/c/443/b3e845745fa4bd2200d5b5788fb0df0e837bda837086272656756 41750d8323b

- [7] mailto:support@cihr-irsc.gc.ca
- [8] mailto:omccarro@uoguelph.ca