



## **GLOBAL 1HN**

### **Student Research Assistance Grant**

**(up to \$11,250)**

The One Health Network for the Global Governance of Infectious Diseases and Antimicrobial Resistance (Global 1HN) is pleased to announce a new funding opportunity to support original research by Network members. We are offering a grant to support student research assistance in studies conducted by Network members relevant to at least one of the Network's four Research Enabling Platforms (REPs). The goal of Global 1HN is to strengthen Canadian leadership in improving the global governance of infectious diseases (IDs) and antimicrobial resistance (AMR) by building and sustaining a transdisciplinary and intersectoral One Health Network, originating in Canada but extending globally, with a focus on the Americas. As part of this, the Network aims to enhance research capacity for conducting interdisciplinary research on the global governance of IDs and AMR using a One Health lens. The One Health approach, in this context, refers to designing and implementing programs, policies, legislation, and research in a way that enables multiple sectors and stakeholders engaged in human, animal, plant, and environmental health to communicate and collaborate to achieve better health outcomes, with explicit consideration given to the social, economic, and political contexts that influence individual, cultural, and governmental behaviours.

The research focus of the Network is divided along four REPs: (1) detection; (2) response; and (3) institutionalization in the global governance of IDs and AMR; while systematically considering aspects of (4) equity. The purpose of this research assistance grant is to support Network members' existing research initiatives linked to Global 1HN, that is, the research should contribute novel knowledge on the implementation of One Health principles in the global governance of IDs and AMR.

#### **Criteria for Application**

- Network members must submit the application form, describing how their research will contribute to the goals of Global 1HN, and how the funds will be employed to generate relevant original knowledge.
- Network members must submit an academic CV with their application form.
- The proposed project should be interdisciplinary, integrating elements from both social and health sciences.
- The amount of funding requested cannot exceed \$11,250. The grant is for a duration of a maximum of one year.
- The research must be aligned with the research priorities identified by Global 1HN and should ideally complement work already conducted under one of the REPs of the Network
- Applicants may complete the application form in English or French.



## **Requirements of Research Grant Recipients**

Network members who received a Global 1HN Research Grant are expected to share their research findings with the wider Network, for example by participating in the Network's annual meeting. They are also required to submit a financial report on the use of the funding no later than one year following the start of the grant.

## **Application Process and Deadline**

Network members must submit their complete and signed application form, along with their curriculum vitae by email to Corinne Packer at: [cpacker@uottawa.ca](mailto:cpacker@uottawa.ca). There is no specific deadline for submission of applications, and decision will be made within 4 weeks of submission of application. The Research Assistance Grant will be offered until all Global 1HN funds allocated for this Grant have been dispensed.

*Global 1HN strongly values diversity, including gender and sexual diversity, and is committed to ensuring equity, diversity and inclusion in the activities of our network. Accordingly, we strongly encourage applications from equity-seeking and historically under-represented groups: Indigenous persons, racialized persons, persons with disabilities, LGBTTIQQ2S community members, and women. Candidates who wish to be considered as a member of one or more designated groups are asked to self-identify within their application (only if they choose to do so).*