

Grand Challenges Explorations

Sponsor

Bill & Melinda Gates Foundation

For More Information

For more information, please go to the [sponsor](#) [1] website and the GCE Rules and Guidelines for this rounds [application instructions](#) [2]

Description

Our Grand Challenges Explorations fosters early-stage discovery research to expand the pipeline of ideas for solving our greatest global health and development challenges.

We are accepting applications on the following six topics:

- [Assess Family Planning Needs, Preferences and Behaviors to Inform Innovations in Contraceptive Technologies and Services](#) [3]
- [Develop Novel Platforms to Accelerate Contraceptive Drug Discovery](#) [4]
- [Design New Analytics Approaches for Malaria Elimination](#) [5]
- [Accelerate Development of New Therapies for Childhood Cryptosporidium Infection](#) [6]
- [Novel Approaches to Characterizing and Tracking the Global Burden of Antimicrobial Resistance](#) [7]
- [Explore New Solutions in Global Health Priority Areas](#) [8]

Eligibility

Faculty

Funding Availability

\$100,000 USD for Phase 1

Indirect Costs

0%

Project Duration

Up to 18 months

Deadlines

If College-level review is required, your College will communicate its earlier internal deadlines.

Type	Date	Notes
Internal Deadline	Wednesday, May 4, 2016 - 4:30pm	Please submit your application/proposal along with an OR5 form to research.services@uoguelph.ca [9]
External Deadline	Wednesday, May 11, 2016 - 11:30am	

How to Apply

By PI using Global Grand Challenges on line application system found at: <https://gce.gatesfoundation.org/layouts/GCE/Pages/login.aspx> [10]

For Questions, please contact GCEhelp@gatesfoundation.org [11]

Frequently asked questions page: <http://gcgh.grandchallenges.org/grant-opportunities/faq/gce> [12]

Office of Research

Ornella McCarron, Grants Officer
Research Services Office
519-824-4120 x52832
omccarro@uoguelph.ca [13]

Alert Classifications **Category:**
Funding Opportunities and Sponsor News

Disciplines:

Health and Life Sciences

Information and Communications Technology

Social Sciences

Source

URL: <https://www-research.uoguelph.ca/research/alerts/funding-opportunity/2016/grand-challenges-explorations>

Links

[1] <http://gcgh.grandchallenges.org/challenge/accelerate-development-new-therapies-childhood-cryptosporidium-infection-round-17>

[2] <http://gcgh.grandchallenges.org/application-instructions>

[3] <http://response.notifications.gatesfoundation.org/t?r=198&c=3949218&l=422163∓ctl=4CDEBA8:E9DCD5C273B815E7EB48BA6E61BA012E412CB4CDEE114493&>

[4] <http://response.notifications.gatesfoundation.org/t?r=198&c=3949218&l=422163∓ctl=4CDEBA9:E9DCD5C273B815E7EB48BA6E61BA012E412CB4CDEE114493&>

[5] <http://response.notifications.gatesfoundation.org/t?r=198&c=3949218&l=422163∓ctl=4CDEBAA:E9DCD5C273B815E7EB48BA6E61BA012E412CB4CDEE114493&>

[6] <http://response.notifications.gatesfoundation.org/t?r=198&c=3949218&l=422163∓ctl=4CDEBAB:E9DCD5C273B815E7EB48BA6E61BA012E412CB4CDEE114493&>

[7] <http://response.notifications.gatesfoundation.org/t?r=198&c=3949218&l=422163∓ctl=4CDEBAC:E9DCD5C273B815E7EB48BA6E61BA012E412CB4CDEE114493&>

[8] <http://response.notifications.gatesfoundation.org/t?r=198&c=3949218&l=422163∓ctl=4CDEBAD:E9DCD5C273B815E7EB48BA6E61BA012E412CB4CDEE114493&>

[9] <mailto:research.services@uoguelph.ca>

[10] https://gce.gatesfoundation.org/_layouts/GCE/Pages/login.aspx

[11] <mailto:GCEhelp@gatesfoundation.org>

[12] <http://gcgh.grandchallenges.org/grant-opportunities/faq/gce>

[13] <mailto:omccarro@uoguelph.ca>