



Applications Open Feb 11, 2025 to Mar 25, 2025

Research Grant Opportunities from the Global Grand Challenges Network

The Grand Challenges family of initiatives fosters innovation to solve key health and development problems.

See below for Grand Challenges six (6) grant opportunities with the Bill & Melinda Gates Foundation as sole or contributing funder

1. Innovations for Gram-Negative Antibiotic Discovery
2. Reducing the Burden of Preeclampsia
3. Enhancing HIV and TB Diagnosis: Adjunct Technologies for Sample Collection and Processing
4. Innovative Data and Modeling Approaches to Measure Women's Health
5. Accelerating Innovations to Address Heavy Menstrual Bleeding in Women in Low-Resource Settings
6. Innovations for Exceptionally Low-Cost Monoclonal Antibody (mAb) Manufacturing

The link is provided below:

<https://gcgh.grandchallenges.org/grant-opportunities> or can be downloaded on Grand Challenges Malawi under NCST Website.

www.ncst.mw/grandchallengesmalawi

Links for the Opportunities

<https://gcgh.grandchallenges.org/challenge/innovations-gram-negative-antibiotic-discovery>



<https://gcgh.grandchallenges.org/challenge/reducing-burden-preeclampsia>



<https://gcgh.grandchallenges.org/challenge/enhancing-hiv-and-tb-diagnosis-adjunct-technologies-sample-collection-and-processing>



<https://gcgh.grandchallenges.org/challenge/enhancing-hiv-and-tb-diagnosis-adjunct-technologies-sample-collection-and-processing>



<https://gcgh.grandchallenges.org/challenge/accelerating-innovations-address-heavy-menstrual-bleeding-women-low-resource-settings>



<https://gcgh.grandchallenges.org/challenge/innovations-exceptionally-low-cost-mono-clonal-antibody-mab-manufacturing>

