2018 STANFORD GLOBAL HEALTH SEED GRANTS -- CALL FOR PROPOSALS

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To Apply: Submit to Jill Mueller by email (sjillmueller@stanford.edu) by 5pm, Friday, Nov. 3

Eligibility
- Stanford faculty with PI eligibility [tenure line (UTL), medical center line (MCL) or research (NTLR) faculty appointments] may submit proposals. Clinician Educators (CE) at the rank of clinical assistant professor and above who are full-time Stanford employees with 100% CE faculty appointments are eligible. Clinical Instructors in the CE line are not eligible.
- In addition to the PI, teams must include investigators who use different methodologies or approaches and work in different disciplines.
- Projects that create new interdisciplinary collaborations are encouraged, as are those including fellows, post-docs, students, and/or staff.
- In addition, teams may include, where appropriate, investigators in partner institutions in low- or middle-income countries or underserved settings in the US. Teams may also partner with nonprofit organizations, industry or government officials.
- Proposed projects should initiate pilot or early-stage research and/or bring a new approach to the design or implementation of solutions for health issues faced by low-resource populations. They should make a persuasive case that project results would catalyze further support from external stakeholders.
- Proposals that involve disciplines outside traditional biomedical fields (e.g. law, education, business, public policy) are encouraged.

Purpose
The CIGH Seed Grant program supports the development of innovative solutions to global health challenges. It supports scientific and clinical research as well as innovations in health care implementation or delivery. The program encourages the growth of Stanford’s vibrant global health community and outreach to international partners.

Amount of funding $10,000-$50,000 for 18 months
Funders include the Stanford University Office of the President, the Dean of the School of Medicine, the Woods Institute for the Environment and the Sean N. Parker Center for Allergy & Asthma Research at Stanford University.

Priority Areas
Preference will be given to high-impact projects that:
- Address the health implications of climate change in global settings
- Leverage Stanford Global Health’s research relationships in Madagascar, Nepal, Fiji and Indonesia
- Address allergies, asthma or other respiratory diseases in a low- or middle-income country
Selection Criteria
The Stanford Center for Innovation in Global Health will review proposals based on:
• Scientific merit of the proposal, with quality, innovation and creativity balanced by the project’s likelihood of success.
• Broadly interdisciplinary approach to global health challenges. How will the team’s collaborative effort be stronger than the sum of its parts?
• Every proposal should include partnerships involving at least two schools at Stanford and one or more advisers from an international site or underserved area in US.

Budget Guidelines
Award amounts will be based on analysis of a detailed budget request.
• Funds may be used for salary support of faculty, graduate students and other research staff.
• Operating supplies, minor equipment items, prototyping expenses, imaging time, and travel directly associated with the research activity are examples of eligible budget items.
• The grants will not support general staff or administrative support or tuition.
• No indirect charges need be included in your budget.

Submission Guidelines
All documents should be in pdf format, single-spaced, in Arial 11-point font, with one-inch margins. Submissions must not exceed 3 pages, exclusive of cover page, citations, budget, and biographical information. Submissions exceeding 3 pages will not be reviewed.

Each proposal must include:
1. Cover Page
   a. Project title
   b. One-paragraph project summary
   c. For each team member: name, professional title, department and school affiliation(s), and email
2. Proposal
   a. Introduction
   b. Specific aims
   c. Preliminary data (if available)
   d. Proposed project design and methods
   e. Collaboration plan (how will the multidisciplinary team work together)
   f. Description of potential for impact
3. Supporting material
   a. Literature cited
   b. Budget
   c. Short (150 words max) bio-sketches for team members and a recent CV (no more than 2 pages) for faculty investigators

Proposals are due by email to Jill Mueller (sjillmueller@stanford.edu) on November 3, 2017.

Questions? Contact: S. Jill Mueller: sjillmueller@stanford.edu