PennCHOP Microbiome Pilot and Feasibility Grant Program

Purpose and Research Focus:
The mission of the PennCHOP Microbiome Program is to facilitate research across campus focused on understanding the microbiome and altering its composition and activity to improve health. Pilot/Feasibility Grants are designed to bring together microbiome investigators and to stimulate other researchers to enter the field and investigate the influence of the microbiome in their subject areas. The Pilot/Feasibility Projects can focus on the microbiota at any body site of the human or animal hosts. Projects can focus on composition and/or function of bacterial, fungal, archaeal, viral communities as well as their physiological and pathological effects on their hosts.

There will be two pilot funding mechanisms that will support up to seven pilot grants:
1) Up to five general microbiome pilots.
2) One matching pilot with the School of Veterinary Medicine and one with the Institute for Immunology.

• Criteria for the Penn Vet matching pilot: Proposals that are relevant to understanding host-microbe interactions in either clinical or experimental settings, but which include a faculty member from the School of Veterinary Medicine ideally combined with faculty from another School at Penn.

• Criteria for the Institute for Immunology matching pilot: This Pilot will seek proposals that are relevant to understanding the immunological impact of the microbiome in areas related to Autoimmunity, Cancer Immunology, Host Defense and Infectious Disease, Inflammation or Transplantation. The successful Proposal must include a faculty member from the Institute for Immunology.

Eligibility:
All faculty members (including Instructors and Research Associates) of the University of Pennsylvania scientific community who meet the eligibility requirements below are invited to submit proposals. Applicants must be a U.S. Citizen or have a permanent resident visa.

1. New investigators who have never held extramural support (R01 and/or P01). Or

2. Established investigators in other areas of biomedical research who wish to apply their expertise to a problem involving microbes. Or

3. Established investigators in the microbiome field who wish to study an area that represents a significant departure from currently funded work.

Pilot project awardees are eligible for two years of funding; renewals are evaluated competitively.

Proposal Preparation:
1. Submit a pdf via email to April Weakley (aweakley@mail.med.upenn.edu). Complete proposals are due by 5:00 pm, January 25, 2016.

2. Format
   • Cover page: includes title, an abstract of up to 250 words, and a list of approved or pending IACUC/IRB protocols pertaining to the proposed pilot.
   • NIH biographical sketch
   • NIH other support
   • Budget and justification: one year, $40,000, one page only. Salary support of $10,000 or less allowed but not for the PI.
   • Sections for the main proposal include background, preliminary results, estimated PENNCHOP Microbiome core usage, and research plan. All pilots are required to utilize at least one of the Program’s Cores (see website for more information about specific services offered). A future directions paragraph must be provided at the end of the proposal articulating how this pilot award will provide necessary data to obtain extramural funding.
   • Page limit for the main proposal: 4 pages total, including references.
   • Senior Investigators should indicate how this project represents a new direction in their research.
Appendix: Please use the supplementary section for preliminary data only. Do not include reprints.

Award Terms:

- Awardees are required to inform the PennCHOP Microbiome Program in the event that the Pilot/Feasibility Project receives external funding during the project period.
- A final progress report is due one month after the close of the project period. The report will contain a one-page synopsis of scientific progress and a list of resulting collaborations, microbiome program core utilization, publications, and grants.
- Awardees will be asked to provide brief interim reports concerning research activities, resulting publications, and fundraising that may be highlighted at the annual PennCHOP Microbiome Program symposium.

For additional information, please contact:

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