

## Statistical Support for K-Grant Collaborations Application

The Departments of Internal Medicine and of Biostatistics along with the Elizabeth Weiser Caswell Diabetes Institute are partnering to provide Biostat Core support to early career researchers developing K grants in the Department of Internal Medicine or within the Caswell Diabetes Institute with biostatistical collaborations in:

- Formulation of research hypotheses and aims
- Design of studies, including outcomes, interventions and study populations
- Analyses of preliminary data for inclusion in the grant application
- Sample size or power calculations
- Statistical analysis plans for the grant

**Applications for requesting statistical support for preparing your K application should be received by December 6, 2021 for grant applications for the February 2022 deadline.**

Please complete the form below and email it and a brief summary of your project and/or your specific aims page to Claire Wolniewicz ✉ [wolniewi@med.umich.edu](mailto:wolniewi@med.umich.edu).

### Application:

**Investigator's Name:** \_\_\_\_\_

**Investigator's Title:** \_\_\_\_\_

**Investigator's Email Address:** \_\_\_\_\_@med.umich.edu

**Investigator's Dept (if affiliated with multiple depts, select the one that is relevant to this project):** \_\_\_\_\_

**Contact information to schedule meetings (if different than above, i.e. admin asst.):** \_\_\_\_\_

**Proposal Title:** \_\_\_\_\_

**Funding announcement (e.g. RFA# or web link):** \_\_\_\_\_

**Due Date:** \_\_\_\_\_

**Submission Type:**

New Submission

Resubmission

Renewal

**Please check what type of study design you're considering for your project:**

Randomized controlled clinical trial

Clinical trial (i.e., not randomized or not controlled)

Cohort study

Pilot Study

Other (please specify):

\_\_\_\_\_  
\_\_\_\_\_

**Please check what you want to discuss with the biostatisticians (check all that apply).**

Formulation of research hypotheses and aims

Design of studies, including outcomes, interventions and study populations

Analyses of preliminary data for inclusion in the grant application

Sample size or power calculations

Statistical analysis plans for the grant