Letter of Intent is due by October 3
Application is due by November 1

CFAR-Series applications should be prepared using NIH FORMS-G forms and NIH FOA PA-20-200, the current Funding Opportunity Announcement for investigator-initiated applications for the NIH Small Research Grant Program (R03) mechanism upon which CFAR-Series (CFAR-03, CFAR-K) applications are based.

**CFAR-SERIES APPLICATION PACKET CHECKLIST**
- ☐ Cover Letter
- ☐ Application pdf using FORMS-G (See Application Components list below)
- ☐ Applicability to NIH/OAR Research Priorities: (Limit = 1 paragraph, see FOA for details)
- ☐ Future Plans for NIH Applications: (Limit = 1 page, see FOA for details)
- ☐ Emory CFAR Scientific Core Statement: (Limit = 1 page, see FOA for details)

**APPLICATION: FORMS-G COMPONENTS**

It is recommended that the application packet is compiled in Cayuse (responding to PA-20-200) with the assistance of your local RAS unit. Applications should be submitted electronically. The application portal is located [HERE](#), and will be available after October 1, 2022. DO NOT route in EPEX or submit to OSP.

- ☐ Application for Federal Assistance
- ☐ Project Summary/Abstract
- ☐ Project Narrative
- ☐ Human Subjects documentation (if applicable)
  - o PHS Human Subjects and Clinical Trials Information Form*
- ☐ Vertebrate Animal documentation (if applicable)
- ☐ Bibliography and References Cited
- ☐ Facilities and Other Resources
- ☐ Equipment
- ☐ Senior/Key Person profile
- ☐ International Collaborators (if applicable)
- ☐ Biosketch (New format, effective 01/25/2022)
- ☐ Budget *(detailed budget is required. Do not submit a modular budget)*.
- ☐ Budget Justification
- ☐ Research Plan
  - o Specific Aims
  - o Research Strategy (6 pages). Including:
    - o Rigor and Reproducibility: The research plan should fully address rigor and reproducibility.
      - *See NIH FAQs for NOT-16-011*
- Inclusion Across the Lifespan: For projects including human subjects, the research plan must fully address inclusion across the lifespan.
  - Read NIH NOT-OD-18-116
- Sex as a Biological Variable: All research projects conducted with: a) human subjects, b) vertebrate animals, and/or c) materials from human or vertebrate animal subjects (e.g. blood, tissue, cell lines) must fully address sex as a biological variable in the research plan.
  - Read NOT-OD-15-102-Guidance and

- Project Activities timeline
- Vertebrate Animals (if applicable)
- Select Agent Research (if applicable)
- Multiple PD/PI plan (if applicable)
- Consortium/contractual Arrangements (if applicable)

  **If you are proposing a subaward, provide the following for the sub:**
  - Letter of Intent
  - Budget
  - Budget Justification
  - Scope of Work

- Resource Sharing Plan(s)
- Authentication of Key Biological and/or Chemical Resources (if applicable)

☐ Letters of verification / support
  - ☐ CFAR Biostatistics and Biomedical Informatics Core
  - ☐ Other Cores that will provide services (if applicable)
  - ☐ PI’s Research Mentor (if applicable)
  - ☐ Named collaborators and consultants (if applicable)

☐ CFAR-03 only: If applicable, Appendix A: CFAR-03 mentoring plan (Limit = 1 page)

* See PHS Human Subjects and Clinical Trials Information Form.
  Only complete Section 1 (Basic Information), Section 2 (Study Population Characteristics), and Section 3 (Protection and Monitoring Plans)

NOTE: Clinical Trials are not allowed on CFAR awards.