Grant Writing Tips and Tricks

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Grant Writing Tips and Tricks

1. Elements of Your R01 Application
2. Training and Career Development Awards
3. Resources for You!
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Warning: This information is generalized and not comprehensive. Please contact your Program Officer for individual-level guidance.
Elements of Your R01 Application

- Draft Your Specific Aims Page
- Assemble Your Team
- Research Strategy Tips
Draft Your Specific Aims Page

- Make a good first impression, the Specific Aims page is read first
- A central hypothesis will anchor your Specific Aims to a common scientific question or objective
- Better to have depth over breadth
- Specific Aims should be complementary and not inter-dependent
- Share your draft Specific Aims page with mentors, colleagues, co-investigators, collaborators, and your Program Officer
Draft Your Specific Aims Page

Know your audience, the scientific peer-review panel:

- Would they review the proposed project as tackling an important problem in a significant field?
- Would they view the Specific Aims as capable of opening up new discoveries in the field?
- Would the reviewers regard the work as new and unique?
- Would they view the Specific Aims as likely to exert a significant influence on the research field(s) involved?
- Are the Specific Aims written clearly and are they easy to understand?
Assemble Your Team

▪ Contact PI vs. multi-PI (MPI) vs. Co-Investigator distinctions

▪ For a multi-PI (MPI) application, each MPI should have complementary expertise

▪ Strong letters of support demonstrating intellectual buy-in for the project

▪ Engage your Biostatistician and/or Bioinformatician from the initiation of your experimental design through the interpretation of the data and alternate approaches sections
Research Strategy Tips

- Structure: Significance, Innovation, or Approach
- Significance: How will my research move the field forward
- Innovation: Both conceptual and technical
- Approach:
  - Your experimental design should tie back to your overarching hypothesis and specific aims
  - Avoid writing a list of experiments, instead provide a roadmap to how you will test your hypothesis and specific aims
  - As you write the approach, reevaluate your hypothesis, aims, and title to make sure they are cohesive and reflect the scientific goals
Training and Career Development Awards
Training and Career Development Opportunities

Predoc
- F30 Predoctoral NRSA for MD/PhDs
- F31 Predoctoral NRSA - research degree

Postdoc
- F99/K00 Predoctoral to Postdoctoral Fellow Transition Award
- F32 Postdoctoral NRSA

PI
- K08 Mentored Clinical Scientist Research CDA
- K99/R00 Pathway to Independence Award
- K22 NCI Transition Career Development Award

https://www.cancer.gov/grants-training/training/funding

Michael Schmidt, Ph.D., mschmidt@mail.nih.gov
Types of NCI Career Development (K) Awards

- Different types of K awards for different career stages and trajectories
- K08: provide "protected time" (3-5 years) to support didactic study and/or mentored research for individuals with clinical doctoral degrees
- K22 and K99/R00: help outstanding mentored, non-independent investigators in transitioning to research independence
K99/R00: Pathway to Independence Award

- **Objective:** To help outstanding postdoctoral researchers complete needed, mentored career development and transition in a *timely* manner to independent, tenure-track or equivalent faculty positions.

- **Eligibility:**
  - U.S. citizens and non-U.S. citizens (@domestic institutions)
  - Less than **4 years** of postdoctoral research training
  - Cannot have held an independent faculty or tenure-track position

- **Award:**
  - **Mentored Phase (K99)** (1 - 2 years):
    - Salary: up to $100K/year; fringe benefits; research support: 30K/year
  - **Independent Scientist Phase (R00)** (up to 3 years):
    - Salary, fringe benefits, research support: $249K/year (total cost)
NCI Transition Career Development Award (K22)

- **Objective:** facilitates the transition of investigators in mentored, non-independent cancer research positions to independent faculty cancer research positions. The K22 provides protected time for the initial 3 years of the first independent tenure-track faculty position.

- **Eligibility:**
  - U.S. citizens and Permanent Residents (@domestic institutions)
  - 2-8 years of postdoctoral research training
  - Cannot have held an independent faculty or tenure-track position

- **Research:** all areas of cancer research
Critical Elements for K Applications

- **Candidate**: motivated, well-trained, productive

- **Mentor(s)**: strong mentoring and funding track record, highly qualified, committed to support the candidate

- **Career Development/Training Plan**: meaningful training in research and professional development

- **Research Strategy**: innovative, good training platform/vehicle for transition to independence (high feasibility/high impact; niche for applicant’s own lab)
Resources for You
Subscribe to Email Alerts

https://nexus.od.nih.gov/all/
Search for Funding Opportunities

https://grants.nih.gov/funding/index.htm

Funding

NIH offers funding for many types of grants, contracts, and even programs that help repay loans for researchers. Learn about these programs, as well as about NIH's budget process, grant funding strategies, and policies, and more.

Find Grant Funding

(NIH Guide to Grants and Contracts)

The NIH Guide for Grants and Contracts is our official publication for NIH grant policies, guidelines and funding opportunities. We publish daily, and issue a table of contents weekly. Learn more about the NIH Guide and subscribe today!

View all Parent Announcements
(for unsolicited applications)

Search for funding opportunities and notices
Early Stage Investigator (ESI) Status

- Early Stage Investigator (ESI) and New Investigator (NI) are different

- Different NIH Institutes (ICs) have different policies on ESI vs. NI

- You can request an extension (e.g., COVID lab shutdowns) to your ESI eligibility period through eRA Commons via an ESI Extension request button in the Education section of their Personal Profile.

Contact Your Program Officer/Director

Your Program Officer will help you:

- To identify the right type of grant program and/or funding opportunity for you and your research
- To review, develop and draft Specific Aims page
- To discuss the summary statement and outcome of review
- To strategize resubmission (A1) options and timing
- To talk about progress or scientific and administrative issues that arise with the grant after award
Contact Your Program Officer/Director

https://reporter.nih.gov/matchmaker
Questions Welcome!

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