

Leveraging Unique Funding Opportunities for Career Independence

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NIDA Research Training Committee

NIDA K99/R00 Transition Committee

Division of Neuroscience and Behavior

Disclosure:

- The presenter has nothing to disclosure
- The presentation contains no **off-label and/or investigational uses of drugs or products.**



Learning Objectives:

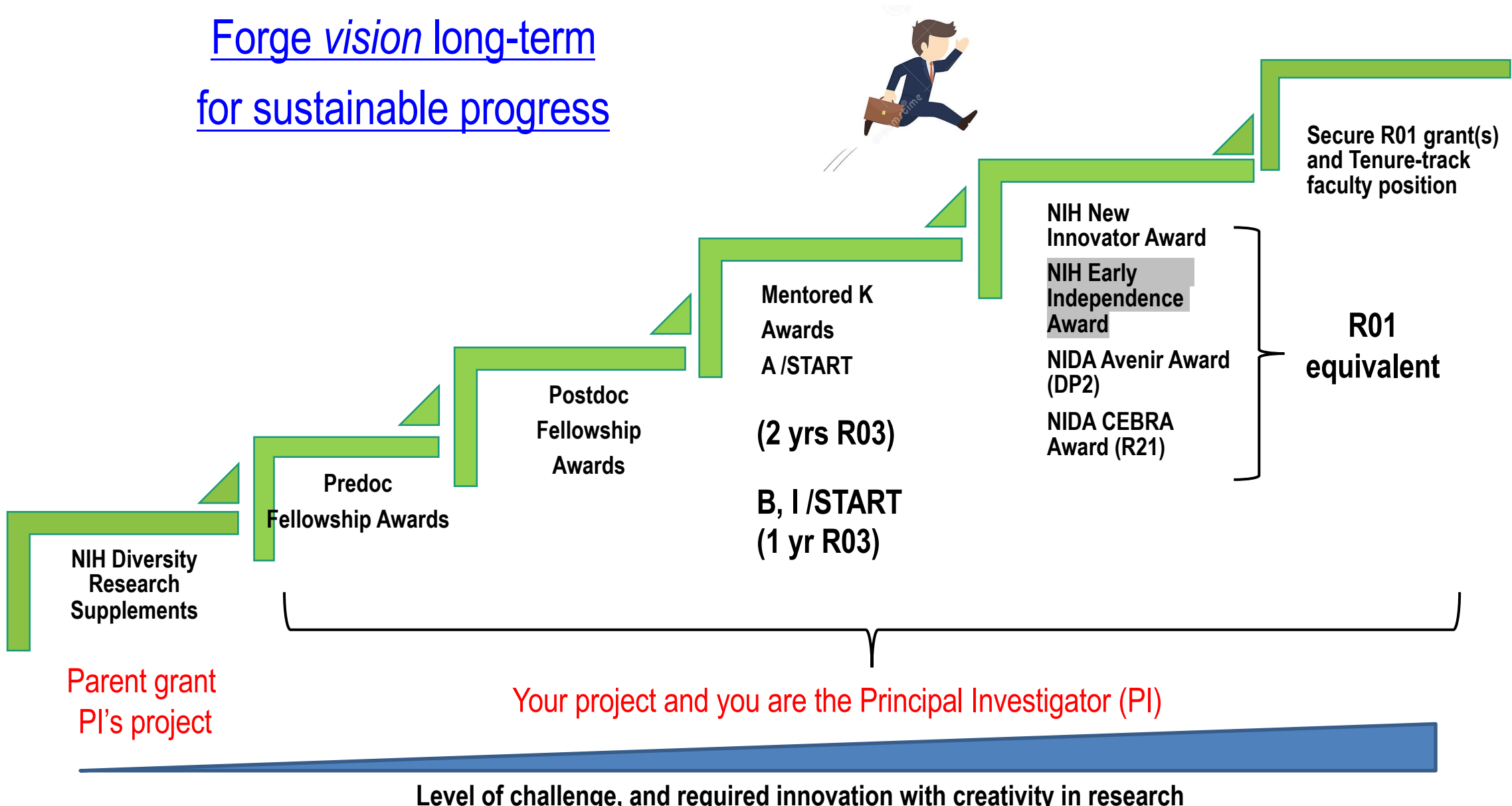
- Introducing recently published NIH administrative supplement awards
- Considerations in administrative supplement application

Reference:

- [NIH Family Friendly Initiatives – Support Critical Life Events](#)
- [NOT-OD-22-057](#) Administrative Supplements to Recognize Excellence in Diversity, Equity, Inclusion, and Accessibility (DEIA) Mentorship
- [PA-21-071](#) Research Supplements to Promote Diversity in Health-Related Research

Advance from Postdoc to Junior Faculty

Forge vision long-term
for sustainable progress



Overview of NIH Administrative Supplement FOAs

Administrative Supplements to Existing NIH Grants and Cooperative Agreements

[PA-20-272](#)

Research Supplements to Promote Diversity in Health-Related Research

[PA-21-071](#)

Submission Process

Please refer to “**Part I. Required Application Instructions**” and “**Section IV. Application and Submission Information**” in the FOAs

1. Use the NIH [ASSIST](#) system to prepare, submit and track your application online. Top of Form
2. Use an institutional system-to-system (S2S) solution to prepare and submit your application to Grants.gov and [eRA Commons](#) to track your application. Check with your institutional officials regarding availability.
3. Use [Grants.gov workspace](#) to prepare and submit your application and [eRA Commons](#) to track your application.

NIH Family Friendly Initiatives – Support Critical Life Events

	NOT-OD-18-154	NOT-OD-20-054 / PA-20-272	NOT-OD-20-055 / PA-20-272
FOA Title	Summary of Leave, Part-Time and Extension Policies Available to Ruth L. Kirschstein National Research Service Awards (NRSA) Trainees and Fellows	Administrative Supplements to Promote Research Continuity and Retention of NIH Mentored Career Development (K) Award Recipients and Scholars	Administrative Supplement for Continuity of Biomedical and Behavioral Research Among First-Time Recipients of NIH Research Project Grant Awards
Target applicant	National Research Service (NIH fellowship) awardee	Early-stage investigators – Mentored awardee in supervised study (K01, K07, K08, K22, K23, K25, K38, K43, K76, K99/R00)	Vulnerable early independent researcher - 1 st renewal or 2 nd new project (DP1, DP2, DP5; R00, R01, R15, R21, R35; RF1, U01)
General purposes	Support critical life events (to care for a family member or in event of a personal disability)		
Specifics	* Stipends up to 60 days of parental leave/yr * Childcare cost: \$25K/budget yr	<ul style="list-style-type: none"> * Retention program to remain research continuity, competition & productivity • \$50K/yr direct costs, and applicable F&A (indirect) cost • Budget for personnel, supplies, computational services, & equipment 	
Funding entity	Across NIH ICs	23 NIH ICs participating	22 NIH ICs participating
Expiration date	n/a	March 6, 2023	March 6, 2023

Additional NIH Administrative Supplement Opportunities

- [NOT-OD-21-134](#) -- Research Supplements to Promote Re-Entry and Re-integration into Health-Related Research Careers (current expiration date: October 07, 2023)
- [NOT-OD-22-065](#) -- Administrative Supplements for Advancing the Ethical Development and Use of AI/ML in Biomedical and Behavioral Sciences (current expiration date: April 1, 2022)
- [NOT-MH-22-085](#) -- Administrative Supplements for NIMH Grants to Inform the Assessment of Suicide Thoughts and Behaviors among Children and Preteens (current expiration date: April 2, 2023)
- NOT-OD-20-097 -- Administrative Supplements and Urgent Competitive Revisions for Research on the 2019 Novel Coronavirus and the Behavioral and Social Sciences

Research Supplements to Promote Diversity in Health-Related Research

PA-21-071 (Admin Supp - Clinical Trial Not Allowed)

Purpose – **Enhance workforce diversity**:

In spite of tremendous advancements in scientific research, information, educational and research opportunities are not equally available to all. NIH encourages institutions to diversify their student, postdoctorate and faculty populations to enhance the participation of individuals from groups that are underrepresented in the biomedical, clinical, behavioral and social sciences.

Target population of diversity award:

Administrative supplements to recruit and support high school, undergraduate and graduate/clinical students, postdoctorates (including health professionals), and eligible investigators.

- ✓ Excellent opportunity supporting early researcher to build research expertise & resume
- ✓ Parent grant PI(s) is the awardee of supplement

- 30 NIH ICs participating
- Submission due dates vary by awarding IC
- Expiration date: May 8, 2023
- NIDA Contact: Angela Holmes,

Administrative Supplements to Recognize Excellence in Diversity, Equity, Inclusion, and Accessibility (DEIA) Mentorship

NOT-OD-22-057

Purpose:

- To award outstanding mentors who **have demonstrated compelling commitments and contributions** to enhancing diversity, equity, inclusion, and accessibility (DEIA) in the biomedical sciences.
- To recognize the crucial role great mentors play in the development of future leaders in the scientific research enterprise.

Budget: up to \$250,000.00 (direct costs), not to exceed the cost of the parent award,

Expiration Date: April 08, 2022

Eligible Applicant:

- PI of **one active NIH independent research grant that is not in the phase of no-cost-extension in March 2022**;
- PI of one R01 and another R01 that is in no cost extension;
- Any PI of Institutional Training Grant (T32 or K12) who is PI on another active R01;
- Any PI of an eligible MPI award, i.e. **one award can have multiple NOT-OD-22-057 applications**;
- **Both mentored K awardee and the mentor(s)** who has only one independent research award;

Who is ineligible? PD/PIs with more than one independent research project grant award
– R01s; R01 & U54 ... grants

Funding Mechanisms Applicable for DEIA Mentorship Award

[NOT-OD-22-057](#)

Eligible funding mechanisms:

Research Programs: DP1, DP2, DP4, DP5, G12, G20, P01, P20, P2C, P30, P40, P41, P42, P50, P51, P60, PM1, PN2, R00, R01, R03, R15, R16, R18, R21, R21/R33, R24, R25, R33, R34, R35, R37, R38, R61/R33, R90, RC1, RC2, RC3, RC4, RF1, RM1, SC1, SC2, SC3, S06, S21

Research Career Programs: K01, K02, K07, K08, K12, K14, K18, K22, K23, K24, K25, K26, K99, KL2

Training Programs: T15, T32, T34, T35, T37, T90, TL1

Cooperative: UL1, U01, U10, U13, U18, U19, U24, U2C, U41, U42, U44, U54, U56, UC2, UC4, UF1, UG1, UG3/UH3, UH2, UH2/UH3, UH3, UM1, UM2

Review Criteria: DEIA Mentorship Award

NOT-OD-22-057

- Faculty with demonstrated commitment to outstanding mentorship and training [as part of their existing parent awards](#), especially to individuals from groups identified as underrepresented in the biomedical sciences (e. g., see the [Notice of NIH's of Interest in Diversity](#)).
- In scope test of active parent award that has a component related to mentoring.
- Proposes additional activities:
 - Perform additional research within the scope of the parent grant,
 - Develop curricula or training activities to enhance mentor training, and/or
 - Help foster the research career development of additional students, post-doctorates, or other trainees, and/or for additional trainee slots.
- The research proposed in the supplement must be accomplished within the competitive segment.

Limited-resourced Institutions Can Request up to Two Years of Funding

To qualify as an LRI, institutions must:

- i. have received less than \$50 million average in annual NIH funds within the three years prior to the time of application, and
- ii. offer doctorate degrees in the health professions or in a health-related science, and
- iii. have a historical and current commitment to educating underrepresented students, and,
- iv. if institutions provide clinical health care services, those services must be provided to medically underserved communities.

- https://commonfund.nih.gov/sites/default/files/Flow_Chart_FIRST_508.pdf

How do I know whether my institution is a limited-resourced (LRI) or high-resourced institution (HRI)?



Considerations in Administrative Supplement Application

- ✓ In scope test is essential
 - Ask additional scientific questions within aim(s) of parent competitive project
 - Design complementary activity to address same scientific concern in the parent project
- ✓ Setting specific goals matching proposed timeframe
 - Be conservative in proposing new study or using new model
 - NO GO: activity that may invite feasibility question
- ✓ PO's office is the first tier of internal review – Get a concept sheet ready for PO's input

Administrative Supplements to Recognize Excellence in Diversity, Equity, Inclusion, and Accessibility (DEIA) Mentorship

NOT-OD-22-057

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