

Maximizing Investigators' Research Award (MIRA) for Early Stage Investigators (R35)



External Link 2

Award Info:

Applications may request up to \$250,000 direct costs per year. Investigators are encouraged to request what is actually well justified for their research program. Budget categories should not include inflationary escalation for recurring costs in out-years. Cost efficiency is one of the goals of the...

1 Description:

The Maximizing Investigators' Research Award (MIRA) under this FOA is a grant to provide support for the program of research in an early stage investigator's laboratory that falls within the mission of NIGMS. For the purpose of this FOA, a program of research is the collection of projects...

View Opportunity Details

YOUNG-INV

Grants-in-Aid



IIII Sponsor

Whitehall Foundation External Link 2



Award Info:

Grants-in-Aid are awarded for a one-year period and do not exceed \$30,000.

Description:

Must hold Assistant Professor rank; January 15, April 15, October 1 for Letter of Intent deadlines. One application per year, per Investigator

<u>View Opportunity Details</u>



NIBIB Trailblazer Award for New and Early Stage Investigators



Sponsor

NIH

External Link 2



Award Info:

This Funding Opportunity Announcement (FOA) employs an R21 Exploratory/Developmental Research Grant mechanism enhanced to provide \$400,000 in direct costs over three years, allowing expanded time and resources to pursue a new or emerging research program.

Description:

Standard NIH R21 due dates

This Trailblazer Award is an opportunity for New and Early Stage Investigators to pursue research programs of interest to the NIBIB at the interface of engineering and/or the physical sciences with the biomedical sciences. Applicants are encouraged to contact the appropriate...

FACULTY POSTDOC YOUNG-INV

Call for Rapid Access Proposals for COVID-19 Research



IIII Sponsor

External Link 2



Award Info:

Researchers who would like to use these resources should submit a short rapid access proposal, outlining experiment aims and scope, at https://snsapp1.sns.ornl.gov/xprod_ro/f?p=109:26. A facility scientist will contact you regarding your proposal within 2 days. Scientific and technical questions should...



Description:

With the continuing spread of the COVID-19 pandemic, the Department of Energy Basic Energy Sciences neutron sources will provide remote rapid access to support research into the COVID-19 virus and the search for effective diagnostics and therapies. Beamlines that will be made available at the Spallation...

View Opportunity Details

POSTDOC YOUNG-INV **STUDENTS GRADUATE UNDERGRAD**

Solar Energy Innovators Program



TIII Sponsor

FFRF

External Link 2



Award Info:

Stipends will be based on appointment level and commensurate with qualifications:

- Level 1: Participants with a Bachelor's degree will receive a stipend starting at \$40,000.
- Level 2: Participants with a Ph.D. will receive a stipend starting at \$70,000. Participants...



Description:

The purpose of the Solar Energy Innovators Program is to enable selected applicants to conduct practical research on innovative solutions to the challenges faced by electric utilities, energy service providers, and electric public utility commissions as the levels of solar energy, as well as...

View Opportunity Details >



Mentored Patient-Oriented Research Career Development Award (Parent K23 Independent Clinical Trial Required)





"By the time of award, the individual must be a citizen or a non-citizen national of the United States or have been lawfully admitted for permanent residence (i.e., possess a currently valid Permanent Resident Card USCIS Form I-551, or other legal verification of such status. Current and former PDs/Pls...

1 Description:

The purpose of the NIH Mentored Patient-Oriented Research Career Development Award (K23) is to support the career development of individuals with a clinical doctoral degree who have made a commitment to focus their research endeavors on patient-oriented research.

This Funding Opportunity Announcement...

View Opportunity Details



NIAID Career Transition Award (K22 Independent Clinical Trial Not Allowed)



NIH

External Link 🗹



standard due dates

NIH will contribute up to \$50,000 per year toward the salary of the career award recipient. Further guidance on budgeting for career development salaries is provided in the SF424 (R&R) Application Guide.NIAID will contribute a total of up to \$150,000 and \$100,000 (Direct...

1 Description:

The NIAID K22 award will provide two years of support to conduct biomedical research as an independent scientist at an extramural sponsoring institution/organization to which the individual has been recruited, been offered and has accepted a tenure-track full-time assistant professor position (or equivalent)....

View Opportunity Details >



NINDS Faculty Development Award to Promote Diversity in Neuroscience Research (K01 Clinical Trial Required)



NIH

External Link 2

T Award Info:

NIH will contribute up to \$ 85,000 per year toward the salary of the career award recipient and \$100,000 per year toward the research development costs of the award recipient. Award for up to 3 years. Standard due dates

Current and former PDs/PIs on NIH research project (R01), program project...

Description:

The purpose of the Faculty Development Award to Promote Diversity in Neuroscience Research is to support an intensive, supervised career development and scientific mentoring experience for promising junior investigators (who are in first 3 years of a faculty tenure track or equivalent position at the...

View Opportunity Details >

YOUNG-INV

Research Grants



Whitehall Foundation External Link 2

T Award Info:

Research grants will not be awarded to investigators who have already received, or expect to receive, substantial support from other sources, even if it is for an unrelated purpose. Grants-in-Aid are awarded for a one-year period and do not exceed \$30,000.

Deadlines: January 15, April...

Description:

The Whitehall Foundation is a not-for-profit corporation which is focused exclusively on assisting basic research in vertebrate (excluding clinical) and invertebrate neurobiology in the United States.

Investigations should specifically concern neural mechanisms involved in sensory, motor,...

View Opportunity Details

YOUNG-INV

Cancer Research Grants Program



Sponsor

Elsa U. Pardee Foundation External Link 2

Award Info:

By design, there are no limits set on the grant amount that can be requested. It must be reasonably and clearly supported by the scope of the project outlined in the application. Applications requesting more than 5% overhead are usually not considered. Papers verifying nonprofit status and relevant...

Description:

The Elsa U. Pardee Foundation funds research to investigators in United States non-profit institutions proposing research directed toward identifying new treatments or cures for cancer. The Foundation funds projects for a one year period which will allow establishment of capabilities of new cancer...

View Opportunity Details



Mentored Clinical Scientist Research Career Development Award (Parent K08 Independent Clinical Trial Not Allowed) PA-20-203



NIH

External Link 2



Typical NIH deadlines

Candidates for the K08 award must have a clinical doctoral degree. Such degrees include, but are not limited to, the MD, DO, DDS, DMD, OD, DC, PharmD, ND (Doctor of Naturopathy), and DVM. Individuals with the PhD or other doctoral degree in clinical disciplines such as clinical...

1 Description:

The objective of the NIH Mentored Clinical Scientist Research Career Development Award (K08) is to provide salary and research support for a sustained period of "protected time" (3-5 years) to support didactic study and/or mentored research for individuals with clinical doctoral degrees (e.g., MD,...

View Opportunity Details >

YOUNG-INV

Plant Genome Research Program (PGRP)



NSF

External Link 2



Approximately \$30,000,000 will be available for new and continuing awards in FY 2021. Estimated program budget, number of awards and average award number, size/duration are subject to the availability of funds.

1 Description:

The Plant Genome Research Program (PGRP) supports genome-scale research that addresses challenging questions of biological, societal and economic importance. PGRP encourages the development of innovative tools, technologies and resources that empower a broad plant research community to answer scientific...

View Opportunity Details

YOUNG-INV

Princess Grace Awards Program



Princess Grace Foundation External Link 🗗

T Award Info:

Eligibility:

 All nominees (except playwrights, who may apply individually through www.newdramatists.org), must be nominated by a school department chair/dean or company artistic director. Self-nominations are not allowed. All nominees must be U.S. citizens or have obtained...



The Princess Grace Awards is a national program dedicated to identifying and assisting emerging theater, dance, and film artists who are at the outset of their careers or at early stages of professional development. The foundation is dedicated to identifying and assisting talent in theater, dance, and...

View Opportunity Details >

YOUNG-INV

Clinical Trial Funding



Sponsor

UK Stem Cell Foundation External Link 2



Award Info:

The Foundation welcomes applications from universities, hospitals or recognised academic institutions in the UK. Please refer to our document on Assessment Criteria for applications.



The UK Stem Cell Foundation focuses on funding late basic research projects, phase I and II clinical trials that contribute enabling technologies and/or translational research in stem cells that could ultimately lead to a phase III clinical trial endpoint.

View Opportunity Details ▶

The University of Texas at Dallas, Office of Research. Questions? Contact Us