

NCI Center to Reduce Cancer Health Disparities (CRCHD)-sponsored
**2018 Professional Development
and Mock Review Workshop**
June 28, 2018

**NIH Funding Opportunities, Grant
Applications, and Related Updates**

Christopher L. Hatch, Ph.D.

Chief

Program Coordination and Referral Branch (PCRB)

Division of Extramural Activities (DEA)

National Cancer Institute (NCI)

National Institutes of Health (NIH)

Topics for Discussion

Funding Opportunity Announcements (FOAs)

- Main types and purposes
- What is in them
- Finding and choosing the right one(s)
- New clinical trials requirements

Your research in the context of all NIH awards

- NIH RePORT (<https://report.nih.gov/index.aspx>)
- NIH RePORTER (<https://projectreporter.nih.gov>)
- Matchmaker

Applications – tools for writing and applying

Funding Opportunity Announcements (FOAs)

- **Program Announcement (PA and PAR)**
 - Allows the NIH to publicly declare interest in supporting a defined area of science without committing funds up front.
 - Involves multiple application receipt dates.
 - Specifies only standard review criteria.
- **Request for Applications (RFA)**
 - Allows the NIH to promote a defined area of science by announcing an opportunity with associated, committed funds (i.e., set-aside \$\$\$).
 - Generally involves a single receipt date.
 - Specifies standard plus special review criteria.

Follow the tips in the blue boxes below to help you understand the importance of key pieces of information in funding opportunity announcements (FOA).

Department of Health and Human Services Part 1. Overview Information

| | | |
|--|--|---|
| Participating Organization(s) | National Institutes of Health (NIH) | Your research has to fit within the mission of one of these participating organizations for your application to be assigned for funding consideration. |
| Components of Participating Organizations | <p>National Heart, Lung, and Blood Institute (NHLBI) National Institute on Aging (NIA) National Institute on Alcohol Abuse and Alcoholism (NIAAA) National Institute of Allergy and Infectious Diseases (NIAID) National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS) National Institute on Drug Abuse (NIDA) National Institute of Environmental Health Sciences (NIEHS) National Institute of General Medical Sciences (NIGMS) National Human Genome Research Institute (NHGRI) National Institute of Mental Health (NIMH) National Institute on Minority Health and Health Disparities (NIMHD) National Institute of Neurological Disorders and Stroke (NINDS) National Institute of Nursing Research (NINR)</p> <p>National Center for Complementary and Integrative Health (NCCIH)</p> <p>Note: Not all NIH Institutes and Centers (ICs) participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest at the R01 Clinical Trial Required IC-Specific Scientific Interests and Contact website. Applicants should also carefully note which ICs accept only mechanistic research. For more information, see the Related Notices. ICs that do not participate in this announcement will not consider applications for funding.</p> | |
| | Most Titles include activity code and clinical trial information. | |
| Funding Opportunity Title | NIH Research Project Grant (Parent R01 Clinical Trial Required) | |
| Activity Code | R01 Research Project Grant | The activity code tells you the type of grant program that is being advertised. Talk to a scientific/program contact listed in section VII of the FOA to ensure that you apply to the right grant program for you and your science. |

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[Section VII. Agency Contacts](#)

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Section VII. Agency Contacts

We encourage inquiries concerning this funding opportunity and welcome the opportunity to answer questions from potential applicants.

Application Submission Contacts

eRA Service Desk (Questions regarding ASSIST, eRA Commons registration, submitting and tracking an application, documenting system problems that threaten submission)

Finding Help Online: <http://grants.nih.gov/support/> (preferred method of contact)

Telephone: 301-402-7469 or 866-504-9552 (Toll Free)

[Grants.gov Customer Support](#) (Questions regarding Grants.gov registration and submission, downloading forms and application packages)

Contact Center Telephone: 800-518-4726

Email: support@grants.gov

GrantsInfo (Questions regarding application instructions and process, finding NIH grant resources)

Email: GrantsInfo@nih.gov (preferred method of contact)

Telephone: 301-945-7573

Scientific/Research Contact(s)

Abigail Soyombo, Ph.D., M.B.A.

National Cancer Institute (NCI)

Telephone: 240-276-6553

Email: Abigail.Soyombo@nih.gov

Susan A. McCarthy, Ph.D.

National Cancer Institute (NCI)

Telephone: 240-276-6200

Email: mccarths@mail.nih.gov

Peer Review Contact(s)

Amy Rubinstein, Ph.D.

Center for Scientific Review (CSR)

Telephone: 301-408-9754

Email: rubinstein@mail.nih.gov

Financial/Grants Management Contact(s)

Carol Perry

National Cancer Institute (NCI)

Telephone: 240-276-6282

Email: perry@mail.nih.gov

How to Choose the Right FOA



How to Choose the Right FOA

Purpose

This video will explain

- ✓ Where you can find NIH funding opportunities and how to choose
- ✓ Understanding Funding Opportunity Announcements (FOAs)
- ✓ Key factors that will influence the FOA you select
- ✓ How to select the right FOA for your research and avoid common mistakes



Menu Resources Notes

- Overview
 - Introduction
 - Purpose
- Identifying a FOA
 - Types of FOAs
 - How to Search for a FOA
- Understanding FOAs
 - Overview Information
 - Key Dates
 - Award Information
 - Eligibility Information
- Conclusion
 - Talk to NIH
 - Take Away Points

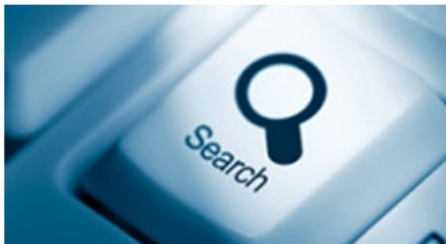
Video player controls: volume, play/pause, progress bar, refresh, < PREV, NEXT >

Where and How to Find NCI's FOAs

- Grants.gov (<http://www.grants.gov/>)
- NIH Guide for Grants and Contracts – several search options under **Grants & Funding tab** on NIH web site:
 - Simple search box at <https://www.nih.gov/grants-funding>;
 - More complete search option for funding opportunity announcements in the NIH Guide for Grants and Contracts under Funding sub-header.
- NCI web site (www.cancer.gov) under Grants & Training tab
 - <http://www.cancer.gov/grants-training/grants/funding-opportunities>

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.



Grants (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



Contracts

Interested in exploring opportunities at NIH for research and development contract funding? Learn the basics of how contracts differ from grants, how you can find solicitations and submit your proposal, how they are submitted and evaluated, and more.



Research Training and Career Development Programs



NIH supports Research Training and Career Development programs to help prepare individuals for careers in biomedical, behavioral, social, and clinical research.

NIH Guide to Grants and Contracts

The NIH Guide for Grants and Contracts is NIH's official publication of notices of grant policies, guidelines and funding opportunity announcements (FOAs).

We publish daily and issue a [table of contents](#) weekly. Learn more [about the NIH Guide](#) and [subscribe to receive updates today!](#)

Organizations

- NCATS
- NCBDDD
- NCCIH
- NCEH
- NCHSTP
- NCI
- NCID
- NCMHD
- NCRR
- NEI
- NIDDK

Activity Code

- P51
- R00
- R01
- R03
- R13
- R15
- R18
- R21
- R24
- R25
- R33

Type of Research

- All
- Clinical trials
- Not clinical trials

Active FOAs and Notices ▾ Search Terms

[Advanced Search](#)

Displaying: 1 to 25 of 60 results

Results Per Page ▾

| Title | FOA Number | Organization | Release Date | Expiration Date |
|---|---------------|--------------|--------------|-----------------|
| Investigation of the Transmission of Kaposi Sarcoma-associated Herpesvirus (KSHV)(R01 Clinical Trial Optional) | RFA-CA-18-013 | NCI | May 10, 2018 | Aug 17, 2018 |
| Improving the Reach and Quality of Cancer Care in Rural Populations (R01 Clinical Trial Required) | RFA-CA-18-026 | NCI | Apr 27, 2018 | Sep 20, 2018 |
| Revision Applications to National Cancer Institute (NCI) Supported R01 Awards to Include Research on the NCIs Provocative Questions (R01 Clinical Trial Optional) | RFA-CA-18-021 | NCI | Apr 3, 2018 | Oct 31, 2018 |
| Age-related Microbiota Changes and their Implications in Chronic Disease Prevention, Treatment and Progression (R01 Clinical Trial Optional). | PA-18-738 | NCI | Apr 3, 2018 | May 8, 2021 |
| Research Answers to National Cancer Institute's (NCI) Provocative Questions (R01 Clinical Trial Optional) | RFA-CA-18-019 | NCI | Mar 9, 2018 | Oct 31, 2018 |
| Innovative Basic Research on Adducts in Cancer Risk Identification and Prevention (R01 Clinical Trial Not Allowed) | PAR-18-704 | NCI | Mar 6, 2018 | Jul 12, 2018 |
| Fundamental Mechanisms of Affective and Decisional Processes in Cancer Control (R01 Clinical Trial Optional) | PAR-18-681 | NCI | Feb 27, 2018 | Oct 12, 2019 |
| Epidemiologic Research on Emerging Risk Factors and Liver Cancer Susceptibility (R01 - Clinical Trial Not Allowed) | PA-18-677 | NCI | Feb 23, 2018 | May 8, 2021 |
| U.S. Tobacco Control Policies to Reduce Health Disparities (R01 Clinical Trial Optional) | PAR-18-675 | NCI | Feb 21, 2018 | Jun 16, 2020 |

How Does NIH Define a Clinical Trial?

A research study in which one or more **human subjects** are **prospectively assigned** to one or more **interventions** (which may include placebo or other control) to evaluate the effects of those interventions on **health-related biomedical or behavioral outcomes**.*

Knowing if your research meets the NIH definition of a clinical trial impacts how you:

- ✓ Select a funding opportunity announcement (FOA)
- ✓ Write the Research Strategy and human subjects sections of your application
- ✓ Comply with appropriate policies and regulations

*Learn more at <https://grants.nih.gov/policy/clinical-trials/definition.htm>

Relative Numbers of FOAs, PAs, and RFAs

(at a single time point)

On June 15th, there were 1,244 active NIH-issued FOAs, of which 1,082 (87%) were PAs/PARs and 162 (13%) were RFAs.

The numbers and kinds of FOAs vary over time so it is important to check the NIH Guide regularly for items of interest and changes of importance.

Notices

Notices in the NIH Guide are used to announce:

- **Policies and procedures;**
- **Changes to FOAs;**
- **Some contract solicitations;**
- **Requests for Information; and**
- **Other general information items.**

A Notice that announces a change to an FOA is always added as a hyperlinked “Related Notice” on the first page of the FOA.

Parent Program Announcements

NIH currently has 38 active Parent Program Announcements (PAs), each for a specific grant mechanism (or activity code).

Six Major Categories of Parent PAs:

Research (R) Announcements (R01; R03; R13; R15; R21; R41/R42; R43/R44);

Research Training (T) Announcements (T32; T35);

Career Development (K) Announcements (K01; K02; K08; K23; K24; K25; K99/R00);

Fellowship (F) Announcements (F30; F31; F31-Diversity; F32; F33);

Administrative Supplements Announcement (for all activity codes).

Research Supplements to Promote Diversity// to Promote Re-Entry

Four important Parent PAs are:

PA-18-484, NIH Research Project Grant (Parent R01 Clinical Trial Not Allowed), on which 22 NIH Institutes/Centers (ICs) participate.

PA-18-489, NIH Exploratory/Developmental Research Grant Program (Parent R21 Clinical Trial Not Allowed), on which 18 ICs participate (but not NCI).

PA-18-504, NIH Academic Research Enhancement Award (Parent R15 Clinical Trial Not Allowed), on which 22 NIH ICs participate.

PA-16-162, NIH Small Research Grant Program (Parent R03), on which 11 ICs participate (but not NCI).

NCI participation on R01 FOAs

- NIH Parent R01 No Clinical Trial PA = 1
- NIH Parent R01 Clinical Trial Required PA = 0
- NCI-issued targeted R01 FOAs = 60
- Other ICs' R01 FOAs involving NCI = 55

NCI participation on R21 FOAs

- NIH Parent R21 PA = 0 (not participating)
- NCI-issued translational/clinical R21 PAR = 1
- Other NCI-issued targeted R21 FOAs = 47
- Other ICs' R21 FOAs involving NCI = 44

NCI participation on R03 FOAs

- NIH Parent R03 PA = 0 (not participating)
- NCI-issued Omnibus R03 PAR = 1
- NCI-issued targeted R03 FOAs = 3
- Other ICs' R03 FOAs involving NCI = 8



NIH Report Catalog

To provide NIH stakeholders with quick and easy access to basic information on NIH programs, the NIH has created a single repository of reports, data, and analyses, along with several tools for searching this database.



RePORTER



AWARDS BY LOCATION



NIH DATA BOOK



FUNDING FACTS



CATEGORICAL SPENDING



REPORT CATALOG

CLICK TO VIEW



SPECIAL REPORTS



ABOUT REPORT

Research Portfolio Online Reporting Tools (RePORT)

In addition to carrying out its scientific mission, the NIH exemplifies and promotes the highest level of public accountability. To that end, the Research Portfolio Online Reporting Tools provides access to reports, data, and analyses of NIH research activities, including information on NIH expenditures and the results of NIH supported research.

Spotlight

[NIH Categorical Spending \(RCDC\) for FY2017](#) now available, highlighting the annual support level for various research, condition, and disease categories based on grants, contracts, and other funding mechanisms used across the National Institutes of Health (NIH), linked to disease burden data published by the National Center for Health Statistics (NCHS) at the Centers for Disease Control & Prevention (CDC).

[NIH Awards by Location & Organization frozen data for FY2017](#) is now available, highlighting NIH spending by institution, state, congressional district, and more.

[Federal RePORTER](#) allows the public to search for funding information from several research funders, including NIH, USDA, NSF, NASA, EPA, HHS, DOD, VA, and more.

[World RePORT](#) is a new system that highlights world biomedical research from several major funders, and includes information on collaborations.

NIH RePORTER [ADVANCED SEARCH](#)

Institute/Center: Fiscal Year: Principal Investigator:
(Last Name, First Name)

| | | | |
|-------|--------|----------------------|----------------------|
| ALL | ACTIVE | <input type="text"/> | <input type="text"/> |
| NCI | 2018 | <input type="text"/> | <input type="text"/> |
| NEI | 2017 | <input type="text"/> | <input type="text"/> |
| NHLBI | 2016 | <input type="text"/> | <input type="text"/> |
| NHGRI | 2015 | <input type="text"/> | <input type="text"/> |
| NIA | 2014 | <input type="text"/> | <input type="text"/> |

Organization:

Project Number:

| | | | | | |
|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 1 | R01 | CA | 811099 | 01 | A1S1 |



QUICK LINKS

RESEARCH

ORGANIZATIONS

WORKFORCE

FUNDING

REPORTS

LINKS & DATA

Home > RePORTER > Query Form



Login | Register | RePORTER Manual | System Health: GREEN



NIH RePORTER

Version: 7.29.0

FIND PROGRAM OFFICIALS OR SIMILAR PROJECTS

About RePORTER DATA

FAQ

ExPORTER

RSS of Newly Added Projects



QUERY

BROWSE NIH

MATCHMAKER

SEARCH PUBLICATIONS ^{BETA}

SUBMIT QUERY

CLEAR QUERY

Fiscal Year (FY):
Current FY is 2018

Active Projects

SELECT

RESEARCHER AND ORGANIZATION

Principal Investigator (PI) / Project Leader:

(Last Name, First Name)

Use '%' for wildcard in PI names

[Enter several PI/Project Leader names OR PI Profile IDs](#)

City:

Use '%' for wildcard

Organization:

 LOOKUP

Please enter at least 3 characters to use Lookup.

Contains Begins with Exact

State:

 SELECT

Country:

 SELECT

Department Type:

 SELECT

Congressional District:

 SELECT

Organization Type:

 SELECT

DUNS Number:

TEXT SEARCH

Text Search (Logic):

- And
- Or
- Advanced

Characters left: 2500

Search in

- Projects
- Publications
- News

Limit Project search to

- Project Title
- Project Terms
- Project Abstracts

Limit Publication search to

Start Year

End Year

PROJECT DETAILS

Project Number/ Application ID:

Format: 5R01CA012345-04/8515397

Use '%' for wildcard in project number, e.g. %R21%

[Enter multiple project numbers/application IDs](#)

OR

| | | | | | |
|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 1 | R01 | CA | 811099 | 01 | A1S1 |

Program Officer (PO):
(Last Name, First Name)

Use '%' for wildcard

[Enter several Program Officer \(PO\) names](#)

Project Start Date: >=

Format: mm/dd/yyyy

Project End Date: <=

Format: mm/dd/yyyy

Award Notice Date: >

Format: mm/dd/yyyy

Agency/Institute/Center:

Admin Funding

 SELECT

NIH Spending Category:

 SELECT

Funding Mechanism:

 SELECT

Award Type:

 SELECT

Activity Code:

 SELECT

Study Section:

 SELECT

Standing CSR study sections only

FOA:
Format: RFA-IC-09-003
or PA-09-003

20 entry maximum; Use % for wildcard
[Funding Opportunities and Notices](#)

Department of Health and Human Services Part 1. Overview Information

Participating Organization(s)

National Institutes of Health ([NIH](#))

Components of Participating Organizations

National Cancer Institute ([NCI](#))

Funding Opportunity Title

Physical Activity and Weight Control Interventions Among Cancer Survivors: Effects on Biomarkers of Prognosis and Survival (R01 Clinical Trial Optional)

Activity Code

R01 Research Project Grant

Announcement Type

Reissue of [PAR-16-122](#)

Related Notices

- [Mar 10, 2017](#) - New NIH "FORMS-E" Grant Application Forms and Instructions Coming for Due Dates On or After January 25, 2018. See [NOT-OD-17-062](#).

Funding Opportunity Announcement (FOA) Number

PAR-18-006

Companion Funding Opportunity

[PAR-18-016](#), R21 Exploratory/Developmental Grant

Number of Applications

See [Section III. 3. Additional Information on Eligibility](#).

Catalog of Federal Domestic Assistance (CFDA) Number(s)

93.393, 93.399

Funding Opportunity Purpose

This Funding Opportunity Announcement (FOA) encourages transdisciplinary and translational research that will identify the specific biological or biobehavioral pathways through which physical activity and/or weight control (either weight loss or avoidance of weight gain) may affect cancer prognosis and survival.

**Use Matchmaker to find similar projects and program officials**

Enter abstracts or other scientific text and Matchmaker will return lists of similar projects from RePORTER or program officials associated with those projects. These matches are based on the terms and concepts used in the submitted text. Up to 15,000 characters are permitted.

Matchmaker summarizes the projects by the program official, institute or center, review panel, and activity code.



Enter your Text:

transdisciplinary and translational research that will identify the specific biological or biobehavioral pathways through which physical activity and/or weight control (either weight loss or avoidance of weight gain) may affect cancer prognosis and survival. Research applications should test the effects of physical activity, alone or in combination with weight control (either weight loss or avoidance of weight gain), on biomarkers of cancer prognosis among cancer survivors identified by previous animal or observational research on established biomarkers other than insulin/glucose metabolism, especially those obtained from tumor tissue sourced from repeat biopsies where available. Because many cancer survivor populations will not experience recurrence but will die of comorbid diseases or may experience early effects of aging, inclusion of biomarkers of comorbid diseases (e.g., cardiovascular disease) and of the aging process are also sought. Applications should use experimental designs (e.g., randomized controlled clinical trials (RCTs), fractional factorial designs), and include transdisciplinary approaches that bring together behavioral intervention expertise, cancer biology, and other basic and clinical science disciplines relevant to the pathways being studied.

Terms will be weighted by frequency of appearance in the text above. The process is automated and confidential. The Matchmaker system does not track and store submitted text.

Characters left: **13716**

CLEAR

SIMILAR PROJECTS

SIMILAR PROGRAM OFFICIALS

Matchmaker Results

Matchmaker New Query

Export All Projects GO

PROJECTS PROGRAM OFFICIAL

500 projects similar to concepts from the entered text. (500 maximum).

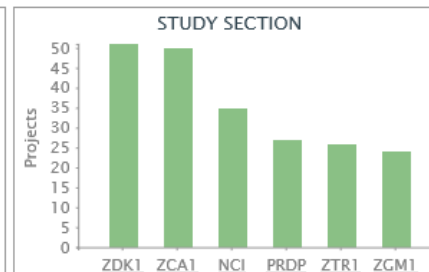
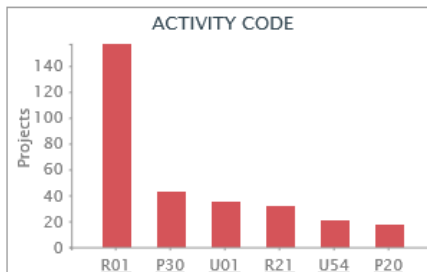
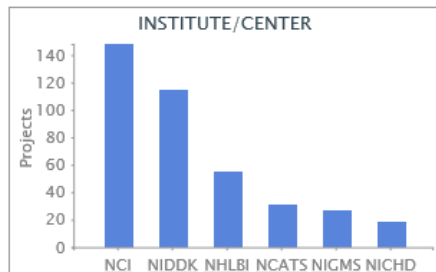
Matching Text: transdisciplinary and translational research that will identify the specific biological or biobehavioral pathways through which physical activity and/or weight control ... [more](#)

Exclude Subprojects:

Fiscal Year (FY):

Current FY is 2018
Similarity search available for FY 2007 and later years.

Click on chart labels to filter search results by the Institute/Center or Activity Code or Study Section



Click on the column header to sort the results

Records per page

1 2 3 4 ... 18 19 20

[Click here to view detailed Charts](#)

1 of 20 [Next](#) [Last](#)

T: Application Type; Act: Activity Code; Project: Admin IC, Serial No.; Year: Support Year/Supplement/Amendment

| Match Score | T | Act | Project | Year | Sub # | Project Title | Contact PI / Project Leader | Organization | FY | Admin IC | Funding IC | FY Total Cost by IC | Similar Projects |
|--------------------------|-----|-----|--------------|------|-------|--|--|---|------|----------|------------|---------------------|------------------|
| <input type="checkbox"/> | 833 | 5 | F32 CA200091 | 03 | | BEHAVIORAL WEIGHT AND SYMPTOM MANAGEMENT FOR BREAST CANCER SURVIVORS AND PARTNERS | DORFMAN, CAROLINE | DUKE UNIVERSITY | 2017 | NCI | NCI | \$59,166 | |
| <input type="checkbox"/> | 772 | 5 | R21 CA212628 | 02 | | LEUKOCYTE TELOMERE LENGTH IN BLADDER CANCER SURVIVORS: DIET AND EXERCISE TRIAL | BOVBJERG, DANA H. et al. | UNIVERSITY OF PITTSBURGH AT PITTSBURGH | 2018 | NCI | NCI | \$203,580 | |
| <input type="checkbox"/> | 665 | 5 | R01 CA175011 | 05 | | BODY COMPOSITION, WEIGHT, AND COLON CANCER SURVIVAL | CAAN, BETTE J | KAISER FOUNDATION RESEARCH INSTITUTE | 2017 | NCI | NCI | \$582,515 | |
| <input type="checkbox"/> | 658 | 5 | R01 CA181802 | 05 | | EFFECT OF AEROBIC EXERCISE ON GENOMIC SIGNATURES OF PROSTATE CANCER PROGNOSIS | CHAN, JUNE ML | UNIVERSITY OF CALIFORNIA, SAN FRANCISCO | 2018 | NCI | NCI | \$619,068 | |
| <input type="checkbox"/> | 649 | 5 | R01 CA207753 | 02 | | A RANDOMIZED TRIAL OF LIFESTYLE GUIDELINES ON BREAST CANCER BIOMARKERS AND TREATMENT ADHERENCE | SANFT, TARA B et al. | YALE UNIVERSITY | 2018 | NCI | NCI | \$663,278 | |
| <input type="checkbox"/> | 640 | 1 | R01 DK114121 | 01 | | REMOTE DELIVERY OF WEIGHT MANAGEMENT IN ADULTS WITH IDD | DONNELLY, JOSEPH E. et al. | UNIVERSITY OF KANSAS MEDICAL CENTER | 2017 | NIDDK | NIDDK | \$638,691 | |
| <input type="checkbox"/> | 639 | 5 | R01 CA186080 | 04 | | COOK FOR YOUR LIFE: MAINTAINING DIET AND PHYSICAL ACTIVITY CHANGES IN LATINA BREAST CANCER SURVIVORS | GREENLEE, HEATHER | COLUMBIA UNIVERSITY HEALTH SCIENCES | 2018 | NCI | NCI | \$549,310 | |

Matchmaker Results

Matchmaker New Query

Export All Projects

PROJECTS PROGRAM OFFICIAL

180 Program Official(s) from the matched projects. (500 projects maximum).

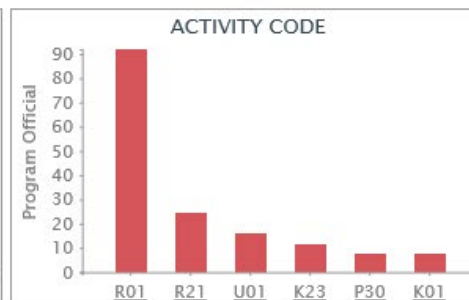
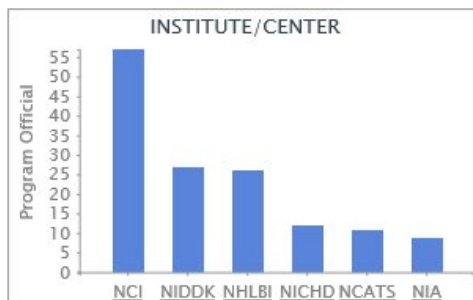
Matching Text: transdisciplinary and translational research that will identify the specific biological or biobehavioral pathways through which physical activity and/or weight control ... [more](#)

Exclude Subprojects:

Fiscal Year (FY):

Current FY is 2018 Similarity search available for FY 2007 and later years.

Click on chart labels to filter search results by the Institute/Center or Activity Code



Click on the column header to sort the results

Records per page ...

[Click here to view detailed Charts](#)

1 of 8 [Next](#) [Last](#)

| Program Official | IC | Contact Information | Projects |
|--------------------------------------|-------|--|----------|
| EVANS, MARY | NIDDK | Click to view PO email address | 24 |
| KUCZMARSKI, ROBERT J | NIDDK | Click to view PO email address | 18 |
| PERKINS, SUSAN N | NCI | Click to view PO email address | 17 |
| ARTEAGA, SONIA S | NHLBI | Click to view PO email address | 10 |
| AGURS-COLLINS, TANYA | NCI | Click to view PO email address | 9 |
| ELENA, JOANNE W | NCI | Click to view PO email address | 8 |
| SASLOWSKY, DAVID E | NIDDK | Click to view PO email address | 6 |
| BURCH, HENRY B | NIDDK | Click to view PO email address | 6 |
| PRATT, CHARLOTTE | NHLBI | Click to view PO email address | 6 |
| NICASTRO, HOLLY L | NHLBI | Click to view PO email address | 6 |
| HSIAO, H TIMOTHY | NCATS | Click to view PO email address | 5 |
| TEFF, KAREN L | NIDDK | Click to view PO email address | 5 |
| WILDE, DAVID B | NCATS | Click to view PO email address | 5 |
| RADAEV, SERGEY | NCI | Click to view PO email address | 5 |
| GALLICCHIO, LISA M | NCI | Click to view PO email address | 5 |

How to Apply - Application Guide

Use the application instructions found on this page along with the guidance in the funding opportunity announcement to submit grant applications to NIH, the Centers for Disease Control and Prevention, and the Agency for Healthcare Research and Quality.

Prepare to Apply

- Systems and Roles
- Register
- Understand Funding Opportunities
- Types of Applications
- Submission Options
- Obtain Software

Write Application

- Write Your Application
- Develop Your Budget
- Format Attachments
- Rules for Text Fields
- Page Limits
- Data Tables
- Reference Letters
- Biosketches

Submit

- Submit, Track, and View
- How We Check for Completeness
- Changed/Corrected Applications

Application Form Instructions

Need help selecting the right instructions?

Application Instructions

G

General Instructions

Description

Comprehensive guidance for research, training, fellowship, career development, multi-project, and small business applications

SF424 (R&R) - Version E

[HTML / PDF](#)

Filtered Application Instructions

R

Research Instructions

Guidance for research only

[PDF](#)**K**

Career Development Instructions

Guidance for career development only

[PDF](#)**T**

Training Instructions

Guidance for training only

[PDF](#)**F**

Fellowship Instructions

Guidance for fellowship only

[PDF](#)**M**

Multi-Project Instructions

Guidance for multi-project only

[PDF](#)**B**

SBIR/STTR Instructions

Guidance for small business only

[PDF](#)

APPLICATION FOR FEDERAL ASSISTANCE

SF 424 (R&R)

1. TYPE OF SUBMISSION
 Pre-application Application Changed/Corrected Application
 Use Application for first submission attempt for due date.

2. DATE SUBMITTED **Applicant Identifier**
 Do not use Pre-application unless specifically noted in FOA. Use Changed/Corrected when submitting again to Grants.gov for a due date (e.g., to correct eRA identified errors/warnings.)

3. DATE RECEIVED BY STATE **State Application Identifier**
 If New (box 8), leave blank unless otherwise instructed in FOA. If Resubmission, Renewal or Revision (box 8), use institute and serial # of previous NIH grant/application # (e.g., use CA987654 from 1R01CA987654-01).

4. a. Federal Identifier **b. Agency Routing Identifier**
c. Previous Grants.gov Tracking ID **Organizational DUNS:**
 If Changed/Corrected (box 1), provide previous Grants.gov tracking #. (e.g., GRANT12345678). Must match DUNS used for System for Award Management (SAM), Grants.gov and eRA Commons registrations. Must be 9 or 13 digits; no letters or special characters.

5. APPLICANT INFORMATION
 Legal Name:
 Department: Division:
 Street1:
 Street2:
 City: County / Parish:
 State: Province:
 Country: ZIP / Postal Code:
 Must provide zip+4 for all zip codes.

Person to be contacted on matters involving this application
 Prefix: First Name: Middle Name:
 Last Name: Suffix:
 Position/Title:
 Street1:
 Street2:
 City: County / Parish:
 State: Province:
 Country: ZIP / Postal Code:
 Phone Number: Fax Number:
 Email: Contact e-mail is required by NIH. If not included, or improperly formatted, the AOR e-mail provided in item 19 will be used.

6. EMPLOYER IDENTIFICATION (EIN) or (TIN): Non-US organizations use 44444444.

7. TYPE OF APPLICANT: Please select one of the following
 Other (Specify):
 Small Business Organization Type Women Owned Socially and Economically Disadvantaged

8. TYPE OF APPLICATION: New Resubmission Renewal Continuation Revision
 See application guide for definitions. Revision, mark appropriate box(es).
 A. Increase Award B. Decrease Award C. Increase Duration D. Decrease Duration
 E. Other (specify):

Is this application being submitted to other agencies? Yes No What other Agencies?

9. NAME OF FEDERAL AGENCY: **10. CATALOG OF FEDERAL DOMESTIC ASSISTANCE NUMBER:**
 TITLE: NIH will assign CFDA post-submission.

11. DESCRIPTIVE TITLE OF APPLICANT'S PROJECT:
 If Revision (box 8), provide exact title (including punctuation and spacing) as provided for awarded grant. Limited to 200 characters.

12. PROPOSED PROJECT: Start Date Ending Date
13. CONGRESSIONAL DISTRICT OF APPLICANT
 Format: 2 character state abbreviation - 3 character District number (e.g., CA-005). Use 00-000 if outside the US. See application guide for additional details.

See Key Dates section of announcement. Start date is an estimate; typically at least nine months after submission. Project period should not exceed what is allowed in announcement.

Thank you for listening!

Any questions (now)?

Any questions (later):

NCI Referral Office

Tel.: 240-276-6390

E-mail: ncirefof@dea.nci.nih.gov

Chris Hatch

Tel.: 240-276-6454

E-mail: ch29v@nih.gov