



Extramural Funding Opportunities for Residents and Medical Students

LeShawndra N. Price, Ph.D.

Office for Research on Disparities and Global Mental Health

National Institute of Mental Health

2015 AADPRT Annual Meeting



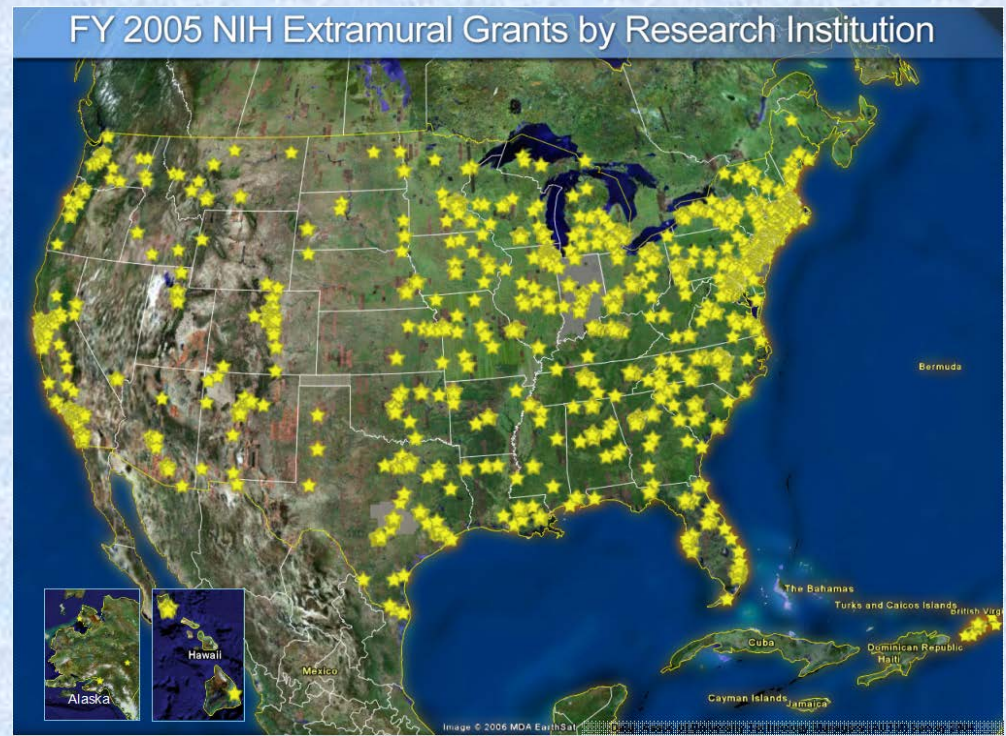
National Institute
of Mental Health

NIMH Extramural Funding Opportunities



NIH is an institution
(Intramural Research)

- ~Approx. 6,000 scientists
- ~Approx. 10% of NIH budget



NIH supports institutions & people
(Extramural Research)

- >4,000 institutions
- >300,000 scientists & research personnel
- ~Approx. 80% of the NIH budget

NIH Research Training & Career Development Timetable

Approx. Stage of Research Training and Development

Mechanism of Support



<http://www.nimh.nih.gov/funding/training/index.shtml>



NIH National Institute
of Mental Health



Funding Opportunities for Residents



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Funding Opportunities for Residents

- NIMH Research Education Programs Supporting Psychiatric Residents
- NIH Loan Repayment Program
- Administrative Supplements for Physician-Scientists
 - NIMH Administrative Supplement Program to Enable Continuity of Research Experiences of MD/PhDs during Clinical Training
 - Administrative Supplement Program Providing Research Experiences for Physicians and Medical Students from Diverse Backgrounds



NIMH Research Education Programs Supporting Psychiatric Residents

Goal is to support educational activities that encourage the development of creative research education experiences that will stimulate and develop the interest and ability of psychiatry residents to conduct research in areas relevant to the NIMH mission. Provides part-time research experiences and research-related educational activities during psychiatric residency that are not available through other, formal NIH training mechanisms.

- Program budget may not exceed \$200,000 in direct costs annually. Maximum project period is 5 years (renewable).
- Can request research supplies for participants (up to \$5,000 annually for participants in PGY 1-3; up to \$20,000 for participants during PGY4).

Active NIMH Research Education Programs Supporting Psychiatric Residents

Institution	Program Name	Program Directors
Brown University	Promoting Research Training During Psychiatry Residency	Jane Eisen, MD Katherine Phillips, MD
Columbia University	Priming the Pump: Training Physician-Scientists for Translational Neuroscience	Maria Oquendo, MD Joshua Gordon, MD Harold Pincus, MD
Emory University	Emory Psychiatry Clinical Scientist Training Program	Kerry Ressler, MD, PhD Andrew Miller, MD Katrina Johnson, PhD
Harvard University	Fostering Research Mentorship and Training During Psychiatry Residency	Maurizio Fava, MD Justin Baker, MD, PhD
Mount Sinai School of Medicine	Combined Psychiatry Residency and PhD Training at Mount Sinai	Ronald Reider, MD

Active NIMH Research Education Programs Supporting Psychiatric Residents

Institution	Program Name	Program Directors
University of California, San Diego	Psychiatry Research Residency Training Track	Neal Swerdlow, MD, PhD
University of California, San Francisco	Training the Next Generation of Mental Health Researchers	Carol Matthews, MD
University of Texas, Southwestern Medical Center	Translational Research Activities in Neuropsychiatry (TRAIN)	Madhukar Trivedi, MD
Yale University	Integrated Mentored Patient-Oriented Research Training (IMPORT) in Psychiatry	Robert Malison, MD Robert Rohrbaugh, MD
Yale University	Research Training for Medical Students & Physician Scientists in Child Psychiatry	Andres Martin, MD, MPH

NIH Loan Repayment Programs

Intramural Programs

- AIDS Research LRP
- Clinical Research LRP for Individuals from Disadvantaged Backgrounds
 - General Research LRP

Extramural Programs

- Contraception & Infertility Research LRP
 - Health Disparities Research LRP
- Clinical Research LRP for Individuals from Disadvantaged Backgrounds
 - Clinical Research LRP
 - Pediatric Research LRP

The screenshot shows the official website for the NIH Loan Repayment Programs. The header includes the U.S. Department of Health & Human Services logo and the URL www.hhs.gov. The main navigation bar features links for LRP HOME, APPLY HERE, LOG IN, RESOURCES, FAQs, PARTICIPANTS, ABOUT US, and CONTACT US. A search bar is also present. A banner at the top right provides contact information for the LRP Information Center. The central content area is titled "LOAN REPAYMENT PROGRAMS". It features a "what's new" section with a photo of two NIH employees in a lab setting. Below this, there are three green buttons labeled 1 about the programs, 2 eligibility, and 3 apply online. To the left, there are sections for EXTRAMURAL LRP and INTRAMURAL LRP, each with sub-links. The right side contains a large text block about the mission of the programs and a "Get Started" section with a call to action.

<http://www.lrp.nih.gov/index.aspx>

LRP Benefits

- Up to \$35,000 per year in loan repayments, depending on qualified student debt level, for participation in two years of qualified research.
 - Includes most undergraduate, graduate, & medical school loans
- Reimbursement of Federal, state, and local taxes resulting from NIH loan repayment.
- LRP contracts are portable and can be transferred, subject to NIH approval of qualifying non-profit environment and research project.
- Contract Length
 - Initial contracts: 2 years
 - Renewal contracts: 1 and 2 years

Administrative Supplements

- Enables NIMH to add funds to an existing grant or cooperative agreement for defined purposes that do not significantly expand a project's scope.
- Project/Budget periods must be within the approved project period of the parent award.
- Applications are accepted and reviewed on an ongoing basis. If you are seeking an award before the end of a fiscal year (Sept. 30), we must receive your application no later than April 1. Applications after April 1 are considered for funding in the next fiscal year.
- NIMH generally makes awards 3-4 months after application when applications are deemed meritorious.



Administrative Supplements

- Applications do NOT undergo peer review. They are reviewed by NIMH staff with relevant expertise and no conflict of interest.
- Review Considerations:
 - Quality of the proposed research plan and its appropriateness for the candidate's current career stage
 - Candidate's qualifications and potential as a physician scientist conducting independent, mental health-related research
 - Alignment of the proposed research plan with the mission and strategic priorities of NIMH, or for AIDS-related applications, with the research priorities of the Trans-NIH Plan for HIV-related research
 - Commitment of the PI/Program Director and other faculty to provide appropriate guidance and supervision of the candidate's research experience and facilitate her/his successful transition to the next career level

Administrative Supplements

- Eligible NIMH grant types:
 - Research Project Grants & Cooperative Agreements—R00, R01, R21, R21/R33, R34, R37, U01, UH2/UH3, UM1, U19
 - Multiproject grants—P01, P20, P30, P50
 - Small Business Awards—R41, R42, R43, R44
 - NIH Director's Awards—DP1, DP2, DP5 (if aligned with NIMH priorities)

NIMH Administrative Supplement Program to Enable Continuity of Research Experiences of MD/PhDs during Clinical Training

Goal is to provide opportunities for MD/PhD-trained individuals to continue to conduct research and enhance their research skill set while completing clinical training (i.e., during the years of residency and clinical fellowship).

- Supplement provides protected research time during residency
- Provides salary and fringe benefits in accordance with the salary structure of the grantee institution, consistent with the level of effort up to \$75,000 per year
- Provides funds up to \$10,000 annually for supplies and travel for the candidate in PGY2 & PGY3; up to \$20,000 in PGY4 and clinical fellowship

<http://grants.nih.gov/grants/guide/pa-files/PA-14-263.html>

NIMH Administrative Supplement Program to Enable Continuity of Research Experiences of MD/PhDs during Clinical Training

- Eligible Institutions: Domestic Institutions Only
- Eligible candidates
 - Citizen or non-citizen national of the U.S., or lawfully admitted for permanent residence.
 - Graduate of an MD/PhD program or must have graduated from independent MD & PhD programs with time between awarding of the two degrees not to exceed 10 years.
 - In good standing in an ACGME-accredited residency/clinical fellowship program and PGY2 of residency or beyond.
 - Able to commit no less than 15% effort to the research experience in any year . Candidates during fellowship must commit no less than 50% effort to the proposed research experience.

NIMH Administrative Supplement Providing Research Experiences for Physicians and Medical Students from Diverse Backgrounds

Goal is to provide advanced research experiences for outstanding early career physicians and medical students from underrepresented backgrounds. The program aims to increase opportunities available for individuals from underrepresented backgrounds working in the mental health research workforce.

• Four Types of Research Opportunities

- Short-Term (e.g. summer) or one-year mentored research experiences for medical students interested in research careers
- Graduate Medical Education Trainee Research Experiences, including residency and fellowship
- Research Experiences for Research Track Residents
- Postdoctoral Research Experiences for Physicians



NIMH Administrative Supplement Providing Research Experiences for Physicians and Medical Students from Diverse Backgrounds

- Eligible Institutions--Domestic and Foreign Institutions, including Non-U.S. components of U.S. Organizations
- Eligible Candidates
 - Individuals from racial and ethnic groups that have been shown by the National Science Foundation to be underrepresented in health-related sciences on a national basis
 - Blacks or African Americans
 - Hispanic or Latino Americans
 - American Indians and Alaska Natives
 - Native Hawaiians and Other Pacific Islanders
 - Individuals with disabilities, who are defined as those with a physical or mental impairment that substantially limits one or more major life activities



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NIMH Administrative Supplement Providing Research Experiences for Physicians and Medical Students from Diverse Backgrounds

- Eligible Candidates (cont.)

- Citizen or non-citizen national of the U.S., or lawfully admitted for permanent residence
- In good standing in an AAMC-accredited medical program or ACGME-accredited residency/clinical fellowship program (PGY2 of residency or beyond)
- Able to commit appropriate effort to the proposed research experience

Short-Term (e.g. summer) or one-year mentored research experiences for medical students interested in research careers

- Students enrolled in MD/PhD programs are not eligible to apply for this research experience
- Research experience is 100% full-time effort for the duration of the award
 - Summer support is at least 8 weeks
 - 9-12 months support
 - Candidate may be affiliated with either the applicant institution or another academic institution
- Provides a stipend in accordance with the salary structure of the grantee institution, consistent with the level of effort (up to \$22,920 in FY15), and an institutional allowance for supplies and travel of \$4,200

Graduate Medical Education Trainee Research Experiences including residency and fellowship

Goal is to help physicians move more efficiently and effectively from residency to the next level of their research careers by supporting protected research experience time during the residency or fellowship.

- Candidates enrolled in research track residency programs are NOT eligible.
- Candidate must be engaged in the research experience at least 20% effort (e.g., at least 8 hours per week) over a minimum duration of 4 months; Maximum duration 2 years.
- Candidate may be affiliated with either the applicant institution or another academic institution.
- Provides salary and fringe benefits in accordance with the salary structure of the grantee institution, consistent with the level of effort up to \$75,000 per year.
- Provides funds up to \$10,000 annually for supplies and travel for the candidate in PGY2 & PGY3; up to \$20,000 in PGY4 and beyond.

Research Experiences for Research Track Residents

Goal is to provide a research experience for outstanding physicians in their final year of residency who wish to enhance their research capabilities in preparation for an independent career in mental health-related research.

- Support is available for up to 3 years. The first year of support is required to overlap with the last year of residency. Years 2 and 3 enable additional postdoctoral research experiences after residency is completed. Candidate may be affiliated with either the applicant institution or another academic institution.
- During year 1, candidate must be able to devote at least 75% full-time effort to research during this 12 month period. During years 2 and 3, candidates must commit at least 50% full-time effort to the research experience.
- During years 2 and 3, candidates must hold a postdoctoral (or equivalent) or faculty position.
- Provides salary and fringe benefits in accordance with the salary structure of the grantee institution, consistent with the level of effort up to \$75,000 per year.
- Provides funds up to \$20,000 in PGY4 and beyond for supplies and travel for the candidate.

Postdoctoral Research Experiences for Physicians

Goal is to provide a postdoctoral research experience for outstanding early career physicians interested in conducting mental health research who have already completed residency and/or fellowship.

- Candidates must be within 3 years of completing their medical residency/fellowship at the time of application.
- Support is available for a duration of up to 2 years.
- Candidates must commit at least 50% full-time effort to the research experience and must hold a postdoctoral (or equivalent) or faculty position.
- Candidate may be affiliated with either the applicant institution or another academic institution.
- Provides salary and fringe benefits in accordance with the salary structure of the grantee institution, consistent with the level of effort up to \$75,000 per year.
- Provides funds up to \$20,000 for supplies and travel.



Funding Opportunities for Medical Students



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Funding Opportunities for Medical Students Interested in Research Careers

- Individual Training Awards
- Institutional Training Awards
- Administrative Supplements



Kirschstein NRSA Individual Pre-doctoral MD/PhD or Other Dual-Doctoral Degree Fellowships (F30)

Goal is to enhance the integrated research and clinical training of promising pre-doctoral students, who are matriculated in a combined MD/PhD or other dual-doctoral degree program and who intend careers as physician-scientists or other clinician-scientists. The fellowship experience is expected to clearly enhance the individual's potential to develop into productive, independent physician-scientists or other clinician scientists.

- Eligible candidates must be a U.S. citizen or non-citizen national of the U.S., or lawfully admitted for permanent residence; enrolled in a dual degree program; be at the dissertation research stage of their training; at least 50% of the award period must be devoted to graduate research training leading to the doctoral research degree.
- Provides a pre-doctoral stipend (\$22,920 in FY15), tuition and fees, and an institutional allowance (covers health insurance, research supplies, equipment, books, travel; \$4,200 in FY2015).

<http://grants.nih.gov/grants/guide/pa-files/PA-14-150.html>

Kirschstein NRSA Individual Pre-doctoral Fellowships (F31)

Goal is to provide support for promising doctoral candidates who will be performing dissertation research and training in scientific health-related fields. The proposed pre-doctoral research training must offer an opportunity to enhance the fellow's understanding of the health-related sciences and extend his/her potential for a productive independent research career.

- Eligible candidates must be a U.S. citizen or non-citizen national of the U.S., or lawfully admitted for permanent residence; enrolled in a PhD or equivalent graduate program; and be at the dissertation research stage of their training.
- Provides a pre-doctoral stipend (\$22,920 in FY15), tuition and fees, and an institutional allowance (covers health insurance, research supplies, equipment, books, travel; \$4,200 in FY2015).

<http://grants.nih.gov/grants/guide/pa-files/PA-14-147.html>



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Kirschstein NRSA Individual Pre-doctoral Fellowships to Promote Diversity in Health-Related Research (F31)

Goal is to enhance the diversity of the health-related research workforce by supporting the training of pre-doctoral students from groups that have been shown to be underrepresented in the research workforce. Through this program, promising pre-doctoral students will obtain individualized, mentored research training from outstanding faculty while conducting research projects relevant to the mission of the Institute. The proposed training is expected to clearly enhance the individual's potential to develop into a productive, independent research scientist.

- Eligible candidates must be a U.S. citizen or non-citizen national of the U.S., or lawfully admitted for permanent residence; enrolled in a PhD or equivalent graduate program; and who will increase diversity on a national basis.
- Provides a pre-doctoral stipend (\$22,920 in FY15), tuition and fees, and an institutional allowance (covers health insurance, research supplies, equipment, books, travel; \$4,200 in FY2015)

<http://grants.nih.gov/grants/guide/pa-files/PA-14-148.html>

Kirschstein NRSA Institutional Pre-doctoral Fellowship (T32)

Provides funds to institutions to support pre-doctoral research training to help ensure that a diverse pool of highly trained scientists is available in appropriate scientific disciplines to address the Nation's biomedical, behavioral, and clinical research needs.

- Eligible candidates must be a U.S. citizen or non-citizen national of the U.S., or lawfully admitted for permanent residence; Institution selects the trainees.
- Training positions are usually limited to 2 years, but may vary by institution.
- Provides a pre-doctoral stipend (\$22,920 in FY15), tuition and fees, and training related expenses (\$4,200 in FY2015).

NIH Opportunities—Diversity Supplements Program

• Diversity Supplements

- Available at all NIH Research Institutes
- Additional funds are given to an NIH-funded research investigator to include an individual from a diverse background to work on their existing project.
- Eligible Candidates
 - Persons from racial/ethnic groups underrepresented in the biological and behavioral sciences
 - Persons with disabilities
 - Persons for disadvantaged backgrounds
 - Must be a U.S. citizen or non-citizen national of the U.S., or lawfully admitted for permanent residence

<http://grants.nih.gov/grants/guide/pa-files/PA-12-149.html>





How to Find Funding Opportunities



National Institute
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Sources of Information Regarding Training Opportunities

- NIH Webpage
- NIMH Webpage
 - Institute Priorities —the NIMH Strategic Plan
 - Division Descriptions and Priorities
 - NIMH Funding Opportunity Announcements

[Health Information](#)[Grants & Funding](#)[News & Events](#)[Research & Training](#)[Institutes at NIH](#)[About NIH](#)

CELEBRATE BRAIN AWARENESS WEEK March 16-20

Learn about NIH's effort to increase public awareness of the progress and benefits of brain research.

[More ▶](#)[1](#) [2](#) [3](#) [4](#) [5](#)

IN THE NEWS



Ebola Virus

Information for health professionals and the public.

Posted on Feb 26, 2015



Colon and Rectal Cancer

Getting screened can catch problems before symptoms appear.

Posted on Mar 5, 2015



Peanut Allergy

Introducing peanuts early could reduce allergy development.

Posted on Feb 26, 2015

[NIH at a Glance](#)[Funding for Research](#)[Labs at NIH](#)[Training at NIH](#)

NIH is the nation's medical research agency—supporting scientific studies

THE NIH DIRECTOR



Director's Blog



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RESEARCH & TRAINING



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[Other Resources](#)

RESEARCH IN NIH LABS & CLINICS

- [Research on the NIH campuses](#)
- [NIH Clinical Center](#)
- [Research in Action](#)
- [Careers](#)
- [Commercializing Inventions](#)
- [News and Events](#)

TRAINING OPPORTUNITIES

- [Intramural \(Training & Education Opportunities at the NIH\)](#)
- [Clinical Research Training and Medical Education](#)
- [Extramural \(Training supported by NIH\)](#)

NIH Research Matters

A weekly update of research highlights from the National Institutes of Health



NIH Research
Matters

Quick Links



PubMed.gov



Stem Cell
Information



OPPNet

NIMH



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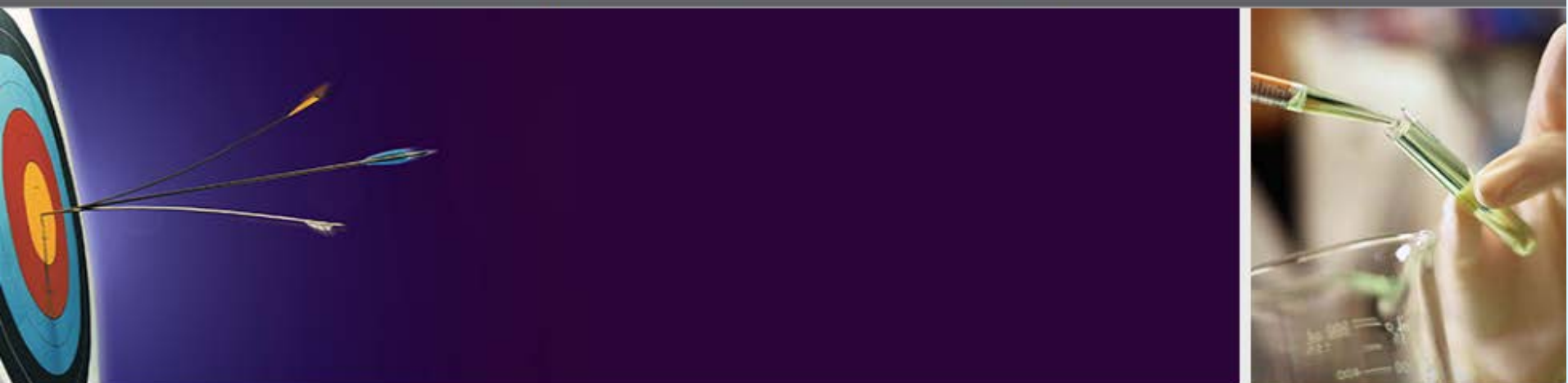
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Research Training and Career Development Opportunities

Funding Opportunities for
Predoctoral Fellows

Funding Opportunities for
Postdoctoral Fellows

Funding Opportunities for Early
Career Investigators

Funding Opportunities for Mid-
Career Investigators

[Programs to Enhance Workforce](#)

Welcome! NIMH is committed to research training and career development that prepares individuals to conduct innovative research in areas of program relevance that will advance the mission of the Institute.

If you are interested in applying for NIMH funding to support your mentored research training or career development follow these steps to begin:

- ▶ Click on your career stage below to browse funding opportunities
- ▶ Review the [NIMH Strategic Plan](#) and [Offices and Divisions](#) web pages to learn about NIMH research priorities

SHARE



NIMH Resources

- ▶ [Contacts for Research Training and Career Development Programs](#)
- ▶ [NIMH Strategic Plan](#)
- ▶ [NAMHC Workgroup on Research](#)



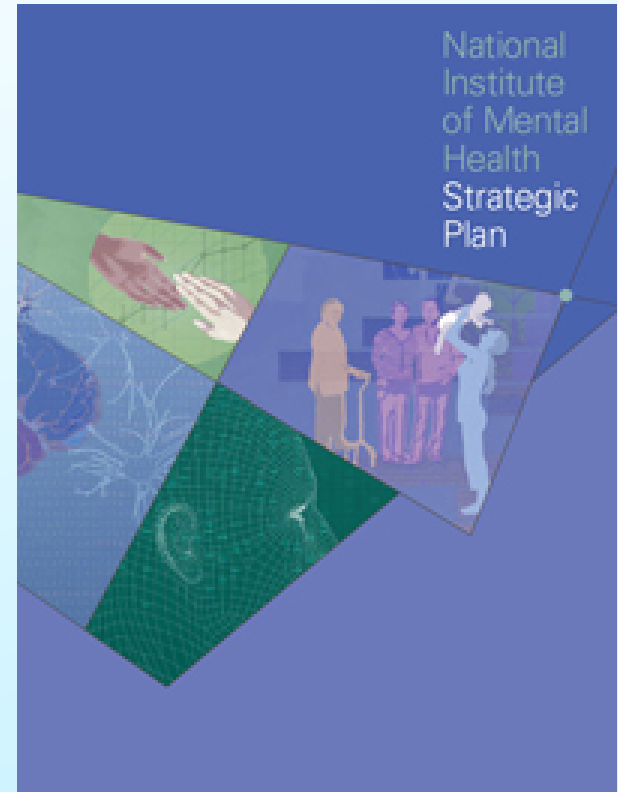
NIMH Vision and Mission

NIMH Vision

NIMH envisions a world in which mental illnesses are prevented and cured

NIMH Mission

To transform the understanding and treatment of mental illnesses through basic and clinical research, paving the way for recovery, prevention, and cure



An Example: Division of Services & Intervention Research

NATIONAL INSTITUTES OF HEALTH  RSS Feed ([What's RSS?](#))  Topic Finder  Print this page Search NIMH: GO

NIMH National Institute of Mental Health
Transforming the understanding and treatment of mental illness through research

NIMH Home  Health & Outreach  Research Funding  Science News  About NIMH 

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Division of Services and Intervention Research (DSIR)

Overview

The Division supports two critical areas of research:

- Intervention research to evaluate the effectiveness of pharmacologic, psychosocial (psychotherapeutic and behavioral), somatic, rehabilitative and combination interventions on mental and behavior disorders—including acute and longer-term therapeutic effects on functioning across domains (such as school, family, peer functioning) for children, adolescents, and adults.
- Mental health services research.



The interventions focus is broad and inclusive with respect to the heterogeneity of patients, the severity and chronicity of disorders, and the variety of community and institutional settings in which treatment is provided. It includes clinical trials evaluating the effectiveness of known efficacious interventions, as well as studies evaluating modified or adapted forms of interventions for use with additional populations (such as women, ethnic, and racial groups), new settings (public sector, pediatric primary care, schools, other non-academic settings, communities at large), and people with co-occurring disorders. Other foci include: identifying subgroups who may be more likely to benefit from treatment, evaluating the combined or sequential use of interventions (such as to extend effect among refractory subgroups), determining the optimal length of intervention, establishing the utility of

DSIR Components

- Adult Treatment and Preventive Intervention Research Branch
- Child and Adolescent Treatment and Preventive Intervention Research Branch
- Services Research and Clinical Epidemiology Branch
- Office of Research Training and Career Development
- Clinical Trials Operations and Biostatistics Unit (CTOB)
- Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) Programs

Funding Opportunity Announcements (PAs/RFAs)



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Research Funding

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- [NIMH Research Areas](#)
- [Staff Directories](#)
- [Strategic Plans and Priorities](#)
- [Research Domain Criteria \(RDoC\) Project](#)

Learn More about...

- [Research Grants](#)
- [Research Training and Career Development](#)
- [Small Business Research Programs \(SBIR/STTR\)](#)
- [Research Contracts](#)
- [Scientific Meetings](#)

NIMH Funding Opportunities

- [Program Announcements](#)
- [Requests for Applications](#)
- [Future Plans — Concept Clearances](#)
- [Join the NIMH Funding Opportunities Mailing List](#)

Cross-NIH Funding Opportunities

- [NIH Guide for Grants and Contracts](#)
- [NIH Roadmap](#)
- [NIH Neuroscience Blueprint](#)
- [The Biomarkers Consortium](#)

Announcements

- [NIH Grant Submission Update: Major Changes for FY11 Applications](#)
- [NIMH Recovery Funding Home Page](#)
- [Research Domain Criteria \(RDoC\) Project](#)
- [Career Development \(K\) Applications Must Be Submitted Electronically as of February 12, 2009](#)
- [NIH announces funding for research on the science of behavior change](#)
- [NIH announces the Basic Behavioral and Social Science Opportunity Network – OppNet](#)
- [NIH is transitioning to an electronic grant submission process](#)
- [FY 2010 Funding Strategy for Research Grants](#)
- [Inside NIMH: Funding News for Current and Future NIMH Awardees](#)
- [Notice for Applicants with Multiple Awards — Effective October 1, 2005](#)
- [Policy Announcements in the NIH Guide](#)



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Program Announcements

More NIMH Funding Information:

- [Requests for Applications](#)
- [Policy Announcements](#)

[\[NIMH Sponsored\]](#) [\[NIMH Participating\]](#) [\[All\]](#) [\[Parent Announcements\]](#)

Found 45 records

Sort by: [PA Number](#) | [Title](#) | [Issue Date](#)

PA-10-158. Research on Autism and Autism Spectrum Disorders (R01)	03/30/2010
PA-10-159. Research On Autism And Autism Spectrum Disorders (R03)	03/30/2010
PA-10-160. Research on Autism and Autism Spectrum Disorders (R21)	03/30/2010
PAR-10-116. Jointly Sponsored Ruth L. Kirschstein National Research Service Award Institutional Predoctoral Training Program in the Neurosciences (T32)	03/02/2010
PA-10-081. Novel Tools for Investigating Brain-derived GPCRs in Mental Health Research (SBIR [R43/R44])	01/07/2010
PAR-10-038. Dissemination and Implementation Research in Health (R01)	12/01/2009
PAR-10-039. Dissemination and Implementation Research in Health (R03)	12/01/2009
PAR-10-040. Dissemination and Implementation Research in Health (R21)	12/01/2009
PA-10-023. Development and Application of PET and SPECT Imaging Ligands as Biomarkers for Drug Discovery and for Pathophysiological Studies of CNS Disorders (R21)	11/20/2009

Policies, Procedures, and Ethics

- [NIH Grants Policy](#)
- [Public Access to NIH-Sponsored Publications](#)
- [NIH Data Sharing Policy](#)
- [Human Subjects Research Issues](#)
- [Animal Research Issues](#)
- [Intellectual Property and Invention Reporting](#)

Resources

- [Research Resources](#)
- [NIH Active Grant Database \(CRISP\)](#)
- [NIH Neuroscience Blueprint](#)
- [NIH Roadmap](#)
- [The Biomarkers Consortium: Neuroscience Steering Committee](#)
- [NIMH Advisory Council Reports](#)

Additional Help

- [NIH-Wide Grants Information](#)





Who Can Help You?



National Institute
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What does a Program Official Do?

- Scientist and Administrator
- Manages grants, contracts, & cooperative agreements
- Identifies needs in scientific areas
- Identifies areas of special interest & communicates program priorities
- Reports on scientific progress and program accomplishments
- Government's technical representative for funded projects
- a.k.a. Program Director/Chief, Health Scientist Administrator



Grand Challenges in Global Mental Health

The screenshot shows the homepage of the Grand Challenges in Global Mental Health website. The header features the title "GRAND CHALLENGES IN GLOBAL MENTAL HEALTH" and a search bar. Below the header is a navigation menu with links to "HOME", "ABOUT", "PARTNERS", "LEADERSHIP", "FAQs", and "CONTACT". A row of five thumbnail images represents different global mental health issues. The main content area is divided into two columns. The left column lists challenges: STIGMA, INNOVATIVE RESEARCH, PROMOTION, FUNDING, PUBLIC AWARENESS, EDUCATION, GENETICS, CAREGIVER BURDEN, TASK SHIFTING, RESILIENCE, GLOBAL ADVOCACY, HUMAN RESOURCES, and DALYS. The right column provides information about the "LATEST NEWS" and "Round 1 Completed". At the bottom, there is a copyright notice: "© 2010 Grand Challenges in Global Mental Health".

Responsibilities of the Program Official

- Provides technical assistance to applicants
- Observes scientific review meetings
- Discusses review issues with applicants
- Evaluates the programmatic merit and mission relevance of applicants
- Prepares funding recommendations
- Reviews annual research progress of grantees
- Reports on scientific progress and program accomplishments
- Link between investigators and the NIH



What should I talk about with a Program Official?

- Give us a thumb nail sketch of what you have in mind
- Does the idea fit NIMH interests?
- Get information from us on FOAs
- What kinds of grant mechanisms can be used and are there any priorities for those mechanisms?
- Will the PO read a concept paper? Send one.
- Email to set up a time to discuss—remember, this is advice, not obligation

What is a Concept Paper?

- A short summary of a project that serves as a “calling card” for the investigator
- Components
 - Initiative to which you are applying
 - Study Goals
 - Problem/Significance
 - Research Question
 - Hypotheses
 - Design/Analysis
 - Participants/Collaborators





Resources



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- Search REPORTer (Research Portfolio Online Reporting Tool) for abstracts of funded projects 1972- current
 - Get to know projects that are ongoing in your research area
 - Know potential collaborators and/or competition in the field
 - Determine if there are any potential projects eligible for supplement opportunities.
- <http://projectreporter.nih.gov/reporter.cfm>



Finding Funded Research

RePORT & RePORTER (Formally known as CRISP)

- Quick access to “Frequently Requested Reports”
 - Efficient search tools for locating data and reports
 - Links to funding estimates for certain research areas, conditions, & diseases.



RePORT: Your One-Stop Shop for NIH Data

RePORT:

Research Portfolio Online Reporting Tool

www.report.nih.gov

The screenshot shows the homepage of the RePORT website. At the top, the NIH logo and the title "Research Portfolio Online Reporting Tools (RePORT)" are displayed, along with links for "Site Map", "SEARCH", and "Site Map". Below the header, there's a navigation bar with links for "FREQUENTLY REQUESTED REPORTS", "REPORTS", "CATEGORICAL SPENDING", "RePORTER", "GLOSSARY", "FAQs", "LINKS", and "CONTACT US". A "NEWS UPDATES" section highlights the "RePORTER Manual Available", "An Instructions Manual is now available to improve the usability of the NIH RePORT Expenditures and Results (RePORTER) query tool." A "NIH DATA BOOK" section describes it as providing basic summary statistics on extramural grants and contract awards, grant applications, organizations supported, scientific workforce, trainees, and fellows. The main content area features a grid of 12 icons representing various reporting tools and data sets, such as Strategic Plans, Budget & Spending, Success Rates, Categorical Spending, Funded Organizations, Investigators and Trainees, NIH Data Book, Special Reports Biennial Report, Searchable Public Databases Reports Search, Recovery Act, ReTools, and RePORT Atlas.



National Institute
of Mental Health

RePORT: Your One-Stop Shop for NIH Data

The screenshot shows the RePORT website homepage. At the top, there's a navigation bar with links for FREQUENTLY REQUESTED REPORTS, REPORTS, CATEGORICAL SPENDING, Reporter, GLOSSARY, FAQS, LINKS, and CONTACT US. On the left, there's a sidebar with NEWS UPDATES, REPORTER (SEARCH PORTFOLIOS OF FUNDED RESEARCH), QUICK LINKS (RECOVERY ACT), and REPORTER (SEARCH PORTFOLIOS OF FUNDED RESEARCH). The main content area features a section titled "NIH DATA BOOK" with a brief description and a link to "More >". Below this are several icons representing different types of data: Strategic Plans (blue building icon), Budget & Spending (dollar sign icon), Funded Organizations (blue house with people icon), Investigators and Trainees (two people icons), NIH Data Book (pie chart icon), Special Reports Biennial Report (calendar icon), Searchable Public Databases Reports Search (grid icon), and National Institute of Mental Health (globe icon). A red arrow points from the bottom left towards the "Funded Organizations" icon.

Interested in funding data for your institution? This tool will tell you funding by department, activity code, etc for specified years!

Find out what types of organizations NIH funds





http://projectreporter.nih.gov/reporter_searchresults.cfm?new=1&icde=3720131&loc=2&CFID=26826883&CFTOKEN=843 Live Search

File Edit View Favorites Tools Help



Search Results - N



Page Tools

Search Results

RePORT EXPENDITURES & RESULTS (RePORTER)

HOME

FREQUENTLY REQUESTED REPORTS

REPORTS

CATEGORICAL SPENDING

RePORTER

GLOSSARY

FAQs

LINKS

Home > RePORTER > Search Results

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Search Results

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EXPORT

HIT LIST

PUBLICATIONS

PATENTS

There were 308 results matching your search criteria.

Records per page 25

Show/Hide Search Criteria

Click on the column header to sort the results

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Project Number	Sub #	Project Title	Contact Principal Investigator	Organization	FY	Admin IC	Funding IC	FY Total Cost by IC
2K02DA026075-06A1		CORTICAL AND STRIATAL DOPAMINE DYSFUNCTION IN ADDICTION AND SCHIZOPHRENIA	ABI-DARGHAM, ANISSA	COLUMBIA UNIVERSITY HEALTH SCIENCES	2009	NIDA	NIDA	\$123,736
5P01DA021633-03		ANTECEDENTS & CONSEQUENCES OF DRUG ABUSE: HERITABILITY, STRESS & NEUROPLASTICITY	AKIL, HUDA	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2009	NIDA	NIDA	\$1,237,415
1R01DA022451-01A2		ENHANCEMENT OF SEXUAL MOTIVATION	AKINS, CHANA K.	UNIVERSITY OF KENTUCKY	2010	NIDA	NIDA	\$181,406
1R03DA024772-01A2		FUNCTIONAL IMAGING OF IMPLICIT MARIJUANA ASSOCIATIONS DURING IAT PERFORMANCE	AMES, SUSAN L.	CLAREMONT GRADUATE UNIVERSITY	2009	NIDA	NIDA	\$226,321
5R01DA020041-03		MOLECULAR COGNITION OF ADDICTION	ANAGNOSTARAS, STEPHAN G	UNIVERSITY OF CALIFORNIA SAN DIEGO	2009	NIDA	NIDA	\$302,820
1K02DA027096-01		LINKING GENETICS, BRAIN, AND BEHAVIOR TO UNDERSTAND ADDICTION VULNERABILITY	ANOKHIN, ANDREY P.	WASHINGTON UNIVERSITY	2009	NIDA	NIDA	\$92,166
5R01DA018899-05		NEUROCOGNITION, GENETICS, AND ADOLESCENT SUBSTANCE ABUSE	ANOKHIN, ANDREY P.	WASHINGTON UNIVERSITY	2008	NIDA	NIDA	\$508,533
1RC1DA028271-01		NEUROCOGNITIVE PREDICTORS OF SMOKING CESSION	ANOKHIN, ANDREY P.	WASHINGTON UNIVERSITY	2009	NIDA	NIDA	\$370,792
1F31DA026688-01		PREFRONTAL CORTEX HOMER2, GLUTAMATE, AND COCAINE REWARD	ARY, ALEXIS	UNIVERSITY OF CALIFORNIA SANTA BARBARA	2009	NIDA	NIDA	\$31,583
5R21DA025837-02		GENE TRANSFER INTO SELECTED BRAIN NEURONS IN VIVO	ASTON-JONES, GARY S	MEDICAL UNIVERSITY OF SOUTH CAROLINA	2010	NIDA	NIDA	\$181,395



OER Website

 U.S. Department of Health & Human Services

 Office of Extramural Research
National Institutes of Health



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- [Grants Process Overview](#)
- [Types of Grant Programs](#)
- [How to Apply](#)
- [Peer Review Process](#)
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Funding

Funding Opportunities

Search Funding Opportunities:
[NIH Guide for Grants and Contracts](#)

Go

- [Funding Opportunities \(RFAs, PAs\) & Notices](#)
- [Unsolicited Applications \(Parent Announcements\)](#)
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NIH-Wide Initiatives

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- [Genome-Wide Association Studies \(GWAS\)](#)
- [NIH Roadmap for Medical Research](#)
- [NIH Blueprint for Neuroscience Research](#)

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News & Events

News Flashes

Thank you from OER!

OER Grants Web Site Redesigned to provide a new look and feel with new and updated content.

[More News...](#)

Get Connected

- [NIH Extramural Nexus](#)
- [NIH Guide LISTSERV](#)
- [SBIR/STTR LISTSERV](#)
- [Animal Welfare \(OLAW\) LISTSERV](#)
- [eSubmission News](#)

Workshops & Seminars

NIH Regional Seminar on Program Funding and Grants Administration

- San Antonio, TX (3/08)
- Chicago, IL (6/08)

[More Workshop Info...](#)

<http://grants.nih.gov/grants/oer.htm>



National Institute
of Mental Health

The NIH Guide: Get NIH information to stay updated

<http://grants.nih.gov/grants/guide/listserv.htm>

The screenshot shows the NIH Guide website's main navigation bar at the top, featuring links for Health & Human Services, www.hhs.gov, Research, Funding, Forms & Deadlines, Grants Policy, News & Events, About OER, and NIH Home. Below the navigation is a banner image depicting four scientists in a laboratory setting. To the right of the banner are links for Contact Us, Print Version, Search (with a Go button), Advanced Search, and Site Map. The main content area is titled "NIH Guide LISTSERV:" and features a red sub-headline "Subscribe to Weekly TOC E-Mail with New NIH Guide Postings". A text box explains that the NIH Guide for Grants and Contracts is the official publication for NIH medical and behavioral research Grant Policies, Guidelines and Funding Opportunities. It also describes how the NIH transmits a weekly e-mail with Table of Contents (TOC) information via the NIH Listserv. Below this, instructions for subscribing via email are provided, along with an example command. A note states that the email address will be automatically obtained from the message body.

Health & Human Services www.hhs.gov

Research of Health

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The [NIH Guide for Grants and Contracts](#) is the official publication for NIH medical and behavioral research Grant Policies, Guidelines and Funding Opportunities.

Each week (usually on Friday afternoon), the NIH transmits an e-mail with **Table of Contents (TOC)** information for that week's issue of the NIH Guide, via the NIH LISTSERV. The TOC includes a link to the [Current NIH Guide Weekly Publication](#) as well as links to each NIH Guide RFA, PA and Notice published for that week.

To Subscribe to the NIH Guide LISTSERV, send an e-mail to listserv@list.nih.gov with the following text in the message body (**not** the "Subject" line):

subscribe NIHTOC-L your name
(Example: subscribe NIHTOC-L Bill Jones)

Your e-mail address will be automatically obtained from the e-mail message and add you to the LISTSERV.

in

al Institute
ntal Health



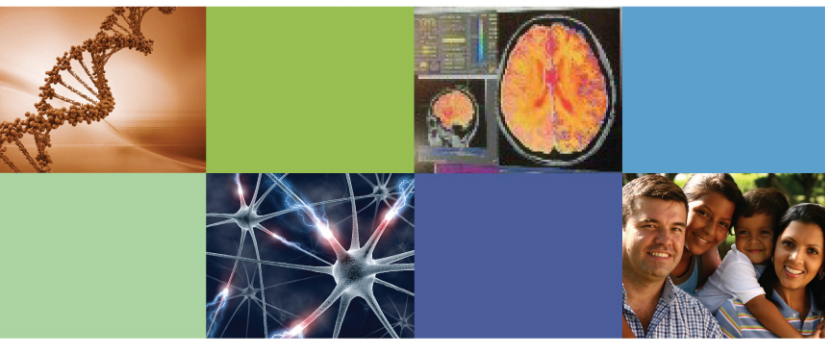
- Bi-monthly Newsletter produced by the NIH Office of Extramural Research (OER) for the grantee community
- Updates on NIH policies and activities
- Two-way communications portal — we will be listening to you and plan to modify the content of the *Nexus* accordingly
- To subscribe to the *NIH Extramural Nexus*, send a plain text email to Listserv@list.nih.gov including only the words **Subscribe EXTRAMURALNEXUS** in the body of the message



NIH OER Listserv Addresses and Instructions

- Office of Biotechnology Activities (OBA):
 - https://list.nih.gov/archives/oba_news.html
- Office of Human Research Protections (OHRP):
 - <http://www.hhs.gov/ohrp/news/distributionlist.html>
- Office of Laboratory Animal Welfare (OLAW):
 - <http://grants.nih.gov/grants/olaw/references/list.htm>
- eSubmission:
 - <http://era.nih.gov/ElectronicReceipt/listserv.htm>
 - Separate listservs available for scientists and administrators





LeShawndra Price, Ph.D.
lprice@mail.nih.gov



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