



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES

National Institutes of Health



Grant Writing for Success

Anthony M. Coelho, Jr., Ph.D.

Review Policy Officer

Office of the Director, NIH

Office of Extramural Research



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES
National Institutes of Health



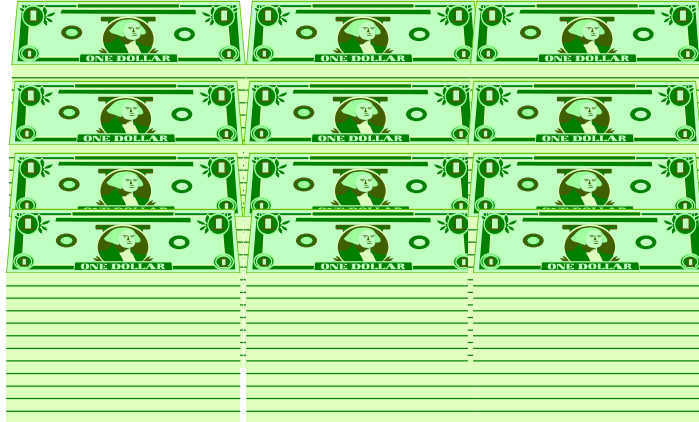
Objective: Help You Secure Funding for Research



What is available?

How to get some?

NIH 2005 Budget 28+ Billion



~26 Billion for Research

Anthony M. Coelho, Jr., Ph.D.

Previous Experience:

**Scientific Review Administrator and
Chief - Clinical Studies and Training
Review Section - NHLBI**

7 years

Peer Reviewer

12 years

NIH Funded Investigator

18 years

DOE Funded Investigator

8 years

Other Agency and Private Funding

My Research Experience:

- Role of Diet, Exercise and Stress on Blood Pressure Regulation, Atherosclerosis and Cardiovascular Disease.
- Effects of Exposure to Electric and Magnetic Fields on the Central Nervous System

Collaborators and Co-Investigators

- 2 Biological Anthropologists**
- 2 Biostatisticians (and support staff)**
- 2 Experimental Psychologists**
- 3 Cardiovascular Physiologists (and labs)**
- 3 Pathologists (and labs)**
- 3 Lipid Biochemists (and labs)**
- 1 Nutritionists**
- 1 Exercise Physiologist (and lab)**
- 2 Electrical Engineers (and support staff)**
- 3 Veterinarians (and support staff)**
- Lots of technicians, Post-docs, Consultants**

Good Grantsmanship

Principles for Success:

- **Understand the Agency Mission**
- **Understand Peer Review**
- **Secure collaborators for areas in which you lack experience and training**
- **There are no competitors in science, there are only potential collaborators.**
- **Grant writing is a learned skill**
- **Grantsmanship is a full time job**
- **You are in control of your life**

Understanding the Agency Mission

Understanding the Agency Mission:

- NIH mission is based and defined in law
- Appropriations bills define expectations
- NIH must report to Congress that it has complied with the legislative expectations
- NIH reports to congress on success
- NIH funding dependent on success and compliance with the legislative mandate
- NIH success based on the success of the scientists it supports
- NIH wants you to be a successful scientist

National Institutes of Health (NIH) - Netscape

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National Institutes of Health

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The individual organizations that make up the NIH

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National Institutes of Health (NIH)
Bethesda, Maryland 20892

Department of Health and Human Services

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NIH Institutes, Centers & Offices - Netscape

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National Institutes of Health

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Institutes, Centers & Offices

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NIH Directors
 Institute and Center leaders

Office of the Director (OD)
 The Office of the Director is the central office at NIH for its 27 Institutes and Centers. The OD is responsible for setting policy for NIH and for planning, managing, and coordinating the programs and activities of all the NIH components. OD's program offices include the [Office of AIDS Research](#) and the [Office of Research on Women's Health](#), among others. [more >](#)

NIH Institutes

National Cancer Institute (NCI) - Established in 1937
 NCI leads a national effort to reduce the burden of cancer morbidity and mortality. Its goal is to stimulate and support scientific discovery and its application to achieve a future when all cancers are uncommon and easily treated. Through basic and clinical biomedical research and training, NCI conducts and supports programs to understand the causes of cancer, prevent, detect, diagnose, treat, and control cancer, and disseminate information to the practitioner, patient, and public. [more >](#)

National Eye Institute (NEI) - Est. 1968
 NEI conducts and supports research that helps prevent and treat eye diseases and other disorders of vision. This research leads to sight-saving treatments, reduces visual impairment and blindness, and improves the quality of life for people of all ages. NEI-supported research has advanced our knowledge of how the eye functions in health and disease. [more >](#)

National Heart, Lung, and Blood Institute (NHLBI) - Est. 1948
 NHLBI provides leadership for a national program in diseases of the heart, blood vessels, lung, and blood; blood resources; and sleep disorders. Since October 1997, the NHLBI has also had administrative responsibility for the NIH Woman's Health Initiative. The Institute plans, conducts, fosters, and supports an integrated and coordinated program of basic research, clinical investigations and trials, observational studies, and demonstration and education projects. [more >](#)

National Cancer Institute - www.cancer.gov Home Page - Mozilla Firefox

U.S. National Institutes of Health | www.cancer.gov

NCI Home | Cancer Topics | Clinical Trials | Cancer Statistics | Research & Funding | News | About NCI

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Types of Cancer

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- [A to Z List of Cancers](#)
- [Cancers by Body](#)

Feature
 NCI Cancer Bulletin
 Get the latest news from NCI
[View Bulletin](#) | [Subscribe](#)

NCI Listens & Learns
 Advocates and the public gain together in a dialogue with NCI about cancer research

Web Site Winner!
 2004 Freddie Award
 Best International Health & Medical Media Site

National Cancer Institute - Research & Funding - Mozilla Firefox

http://www.nci.nih.gov/researchandfunding/fundingopportunities

National Cancer Institute
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Research & Funding

NCI Research Priorities
The Nation's Investment in Cancer Research
[NCI Annual Progress Report](#)
[Science Planning and Assessment](#)
[Progress Review](#)

NCI Supported Research
Research and Training at NCI
The Intramural Research Program supports projects conducted by scientists located at NCI.

Research

Feature: [NCI Cancer Bulletin](#)
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Web Site Winner! 2004 Freddie Award Best International Health & Medical Media Site

National Cancer Institute - Research & Funding - Mozilla Firefox

http://www.nci.nih.gov/researchandfunding/fundingopportunities

Funding Opportunities

- Funding Announcements**
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NIH Funding Opportunities and Notices for The Week Ending February 11, 2005 - Mozilla Firefox

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http://grants2.nih.gov/grants/guide/WeeklyIndex.cfm

Weekly NIH Funding Opportunities and Notices

NIH Guide for Grants and Contracts
February 11, 2005
Table of Contents (TOC)

All NIH Funding Opportunities and Notices

Notices

- [Registration Deadlines for 2005 Regional Seminars in Program Funding and Grants Administration](#)
(NOT-OD-05-033)
National Institutes of Health
- [Center for HIV/AIDS Vaccine Immunology \(CHAVI\) Addendum to RFA-AI-04-051](#)
(NOT-AI-05-024)
National Institute of Allergy and Infectious Diseases
- [Limited Competition of Revised Applications for the Senator Paul D. Wellstone Muscular Dystrophy Cooperative Research Centers](#)
(NOT-AR-05-006)
National Institute of Arthritis and Musculoskeletal and Skin Diseases
National Institute of Child Health and Human Development
National Institute of Neurological Disorders and Stroke
- [Early Therapeutics Development With Phase II Emphasis](#)
(NOT-CA-05-014)
National Cancer Institute

NIH Funding Opportunities and Notices for The Week Ending February 11, 2005 - Mozilla Firefox

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http://grants2.nih.gov/grants/guide/WeeklyIndex.cfm

Program Announcements

- [Research on Sleep and Sleep Disorders](#)
(PA-05-046)
National Heart, Lung, and Blood Institute
National Center for Complementary and Alternative Medicine
National Cancer Institute
National Center on Sleep Disorders Research
National Institute on Aging
National Institute on Alcohol Abuse and Alcoholism
National Institute of Arthritis and Musculoskeletal and Skin Diseases
National Institute of Child Health and Human Development
National Institute on Drug Abuse
National Institute of Mental Health
National Institute of Neurological Disorders and Stroke
National Institute of Nursing Research
Office of Research on Women's Health
Application Receipt Date(s): Multiple dates, see announcements.
- [Protein Biomarkers of Infection-Associated Cancers](#)
(PA-05-048)
National Cancer Institute
National Institute of Dental and Craniofacial Research
Application Receipt Date(s): Multiple dates, see announcement.
- [Animal Models of NIDDK-Relevant Diseases](#)
(PA-05-049)
National Institute of Diabetes and Digestive and Kidney Diseases
National Institute of Allergy and Infectious Diseases
Application Receipt Date(s): Multiple dates, see announcement.

PA-05-046: Research on Sleep and Sleep Disorders - Mozilla Firefox
http://grants2.nih.gov/grants/guide/pa-files/PA-05-046.html

Part I Overview Information

Department of Health and Human Services

Participating Organizations
National Institutes of Health (NIH), (<http://www.nih.gov/>)

Components of Participating Organizations
National Heart, Lung, and Blood Institute (NHLBI), (<http://www.nhlbi.nih.gov/>)
National Center on Sleep Disorders Research (NCSDR), (<http://www.nhlbi.nih.gov/about/ncsdr/index.htm>)
National Institute on Aging (NIA), (<http://www.nia.nih.gov/>)
National Institute on Alcohol Abuse and Alcoholism (NIAAA), (<http://www.niaaa.nih.gov/>)
National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS), (<http://www.niams.nih.gov/>)
National Cancer Institute (NCI), (<http://www.nci.nih.gov/>)
National Institute of Child Health and Human Development (NICHD), (<http://www.nichd.nih.gov/>)
National Center for Complementary and Alternative Medicine (NCCAM), (<http://www.nccam.nih.gov/>)
National Institute on Drug Abuse (NIDA), (<http://www.nida.nih.gov/>)
National Institute of Mental Health (NIMH), (<http://www.nimh.nih.gov/>)
National Institute of Neurological Disorders and Stroke (NINDS), (<http://www.ninds.nih.gov/>)
National Institute of Nursing Research (NINR), (<http://ninr.nih.gov/ninr/>)
Office of Research on Women's Health (ORWH), (<http://www4.od.nih.gov/orwh/>)

Title: Research on Sleep and Sleep Disorders

Announcement Type
This is a reissue of [PA-95-014](#), which was previously released December 23, 1994

Program Announcement (PA) Number: PA-05-046

PA-05-046: Research on Sleep and Sleep Disorders - Mozilla Firefox
http://grants2.nih.gov/grants/guide/pa-files/PA-05-046.html

Title: Research on Sleep and Sleep Disorders

Announcement Type
This is a reissue of [PA-95-014](#), which was previously released December 23, 1994

Program Announcement (PA) Number: PA-05-046

Catalog of Federal Domestic Assistance Number(s)
93.866, 93.273, 93.866, 93.864, 93.279, 93.233, 93.242, 93.853, 93.361, 93.213, 93.865

Key Dates
Release Date: February 9, 2005
Letters of Intent Receipt Date(s): Not Applicable
Application Receipt Date(s): <http://grants.nih.gov/grants/funding/submissionschedule.htm>
Peer Review Date(s): <http://grants.nih.gov/grants/funding/submissionschedule.htm>
Council Review Date(s): <http://grants.nih.gov/grants/funding/submissionschedule.htm>
Earliest Anticipated Start Date: <http://grants.nih.gov/grants/funding/submissionschedule.htm>
Expiration Date: June 1, 2008

Due Dates for E.O. 12372
Not Applicable

Additional Overview Content

Executive Summary

- As summarized in the 2003 National Sleep Disorders Research Plan (http://www.nhlbi.nih.gov/health/prof/sleep/res_plan/index.html), multiple scientific areas in sleep and sleep disorders need additional research. In addition, therapy for a number of sleep disorders remains suboptimal.

PA-05-046: Research on Sleep and Sleep Disorders - Mozilla Firefox
 http://grants2.nih.gov/grants/guide/pa-files/PA-05-046.html

1. Research Objectives

The three broad categories of sleep-related problems include:

- **Sleep Restriction:** Many children, adolescents, and adults regularly fail to get sufficient sleep to function effectively during waking hours as a result of imposed or self-imposed lifestyles and work schedules.
- **Primary Sleep Disorders:** More than 70 types of sleep disorders chronically affect people of all ages and their prevalence increases with aging. More than 50% of patients remain undiagnosed and therefore untreated.
- **Secondary Sleep Disorders:** People having a chronic disease, or an alcohol or substance abuse disorder, often experience poor sleep quality and excessive daytime sleepiness. Alterations in circadian rhythmicity and the greater incidence of co-morbid conditions, as well as lifestyle changes, make the aging population at greater risk for sleep disorders.

An estimated 70 million people in the United States suffer from sleep problems, and more than 50% of them have a chronic sleep disorder. About 30 million American adults have frequent or chronic insomnia. Approximately 18 million have sleep apnea (sleep disordered breathing), but fewer than 50% are presently being diagnosed. An estimated 250,000 people have narcolepsy, and 10 to 20% of adults are affected by restless legs syndrome. According to the National Highway Traffic and Safety Administration (NHTSA), 100,000 accidents and 1,500 traffic fatalities per year are related to drowsy driving. More than 50% of Americans over age 65 have sleep difficulties, and prevalence of sleep problems will therefore increase as the over-65 population increases. Each year, sleep disorders, sleep deprivation, and excessive daytime sleepiness add approximately \$16 billion annually to the cost of health care in the U.S., and result in \$50 billion annually in lost productivity. In addition to conventional therapies to treat sleep disorders, many individuals use complementary and alternative therapies (CAM). According to the 2002 National Health Interview Survey, approximately 1.6 million adults use CAM specifically for sleep disorders. Sleep problems and disorders have major societal impacts, but have not received sufficient attention in basic and clinical

PA-05-046: Research on Sleep and Sleep Disorders - Mozilla Firefox
 http://grants2.nih.gov/grants/guide/pa-files/PA-05-046.html

Section VII. Agency Contacts

We encourage your inquiries concerning this funding opportunity and welcome the opportunity to answer questions from potential applicants. Inquiries may fall into three areas: scientific/research, peer review, and financial or grants management issues:

1. Scientific/Research Contacts:

Carl E. Hunt, M.D.
 National Center on Sleep Disorders Research
 National Heart, Lung, and Blood Institute
 6705 Rockledge Drive, 6022
 Bethesda, MD 20892-7993
 Telephone: (301) 435-0199
 Email: huntc@nhlbi.nih.gov

Michael Twery, Ph.D.
 Division of Lung Diseases
 National Heart, Lung, and Blood Institute
 6701 Rockledge Drive, 10116
 Bethesda, MD 20892
 Telephone: (301) 435-0202
 Email: twerym@nhlbi.nih.gov

Andrew A. Monjan, Ph.D., M.P.H.
 Neuroscience and Neuropsychology of Aging Program
 National Institute on Aging
 7201 Wisconsin Avenue, Suite 350
 Bethesda, MD 20892-9205
 Telephone: (301) 496-9350
 Email: monjana@nia.nih.gov

Identify NIH Staff who can help you

PA-05-046: Research on Sleep and Sleep Disorders - Mozilla Firefox
 http://grants2.nih.gov/grants/guide/pa-files/PA-05-046.html

Ellen D. Witt, Ph.D.
 Division of Neuroscience and Behavior
 National Institute on Alcohol Abuse and Alcoholism
 5635 Fishers Lane, Room 2063
 Bethesda, MD 20892-9304
 Telephone: (301) 443-6545
 Email: ewitt@mail.nih.gov

Deborah N. Ader, Ph.D.
 Director, Behavioral and Prevention Research Program
 National Institute of Arthritis and Musculoskeletal and Skin Diseases
 6701 Democracy Blvd., Suite 800
 Bethesda, MD 20892
 Telephone: (301) 594-5032
 Email: aderd@mail.nih.gov

Ann O'Mara, Ph.D., R.N.
 Program Director, Symptom Management/End of Life
 Community Clinical Oncology Program (CCOP)
 National Cancer Institute
 6130 Executive Blvd., EPN 2010
 Bethesda, MD 20892
 Telephone: (301) 496-8541
 Email: ao45s@nih.gov

Lynne M. Haverkos, M.D., M.P.H.
 Center for Research for Mothers and Children
 National Institute of Child Health and Human Development
 6100 Executive Blvd. Room 4B05
 Bethesda, MD. 20892-7510
 Telephone: (301) 435-6881
 Email: haverkol@mail.nih.gov

Identify NIH Staff who can help you

National Cancer Institute - NCI Research Priorities - Mozilla Firefox
 http://www.nci.nih.gov/researchandfunding/priorities

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NCI Research Priorities

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NCI Highlights

- [New NCI-FDA Joint Fellowship Training Program](#)
- [The Nation's Investment in Cancer Research FY 2006](#)
- [caBIG: Connecting the Cancer Community](#)

Plans and Priorities for NCI Cancer Research

- [The Nation's Investment in Cancer Research for Fiscal Year 2006](#)
- [The Nation's Investment in Cancer Research \(Previous Plans and Budgets\)](#)
- [NCI Annual Progress Report on Cancer Research 2003](#)
- [FY 2005 Congressional Justification](#)
- [FY 2004 Congressional Justification](#)
- [Office of Science Planning and Assessment](#)
- [FY 2003 NCI FactBook \(PDF\)](#)
- [NCI Participation in the NIH Roadmap for Medical Research](#)

Assessing and Planning Cancer-Specific Research

- [Progress Review Groups](#)
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- [Breast Cancer Progress Review Group](#)
- [Colorectal Cancer Progress Review Group](#)
- [Gynecologic Cancer Progress Review Group](#)

Identify Mission Priorities

NCI/DA Recently Cleared Concepts - Mozilla Firefox
 http://clearfo.nci.nih.gov/concepts/recentcleared.htm

NATIONAL CANCER INSTITUTE
Division of Extramural Activities

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Concepts Cleared at the NCI Board of Scientific Advisors Meeting

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November 8-9, 2004

- ▶ AIDS Malignancy Clinical Trial Consortium (U01)(NOT-CA-05-009, published)

July 12, 2004

- ▶ Cancer Nanotechnology Platform Development (R01)(RFA-CA-05-026, published)
- ▶ Multidisciplinary Career Development (F32, F33)(RFA-CA-05-025, published)
- ▶ Centers of Cancer Nanotechnology Excellence (U54)(RFA-CA-05-024, published)

June 24-25, 2004

- ▶ Planning Grant for Minority Institution/Cancer Center Collaboration (P20)(RFA-CA-05-020, published)
- ▶ Cooperative Planning Grant for Minority Institution/Cancer Center Partnership (U56)(RFA-CA-05-022, published)
- ▶ Comprehensive Minority Institution/Cancer Center Partnership (U54)(RFA-CA-05-021, published)

March 15-16, 2004

- ▶ Patient Navigation Research Program (U56)(RFA-CA-05-019, published)
- ▶ Circulating Cells in Cancer Detection (SBIR/STTR)(RFA-CA-06-001, published)

National Cancer Institute | National Institutes of Health | Department of Health & Human Services | FIRSTGov | Related Links

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES
 National Institutes of Health

Grant writing is a learned skill

- Writing grant applications, standard operating protocols and manuals of procedures that get approved are learned skills
- Writing manuscripts that get published in peer reviewed journals is a learned skill

Grantsmanship is a full time job.

Elements of Grant Success



Good Ideas



Good Reviewers



Good Timing



Good Luck



Good Presentations



Good Grantsmanship



Good Idea

SIGNIFICANT?

- Does it address an important problem?
- How will scientific knowledge be advanced?

INNOVATIVE?

- Builds upon or expands knowledge base
- Capable of making a difference

UNDERSTANDABLE?



Are These Good Ideas?

- Develop a vaccine to prevent HIV infection
- Develop a method to prevent HIV from replicating or mutating
- Produce a drug that will raise HDL and lower LDL without any toxic side effects
- Produce a drug that will lower blood pressure without any side effects
- Study the human genome



Are These Ideas Understandable?

What if you thought of these ideas in

1952? 1962? 1972? Are they still Good Ideas?

- Develop a vaccine to prevent HIV infection
- Develop a method to prevent HIV from replicating or mutating
- Produce a drug that will raise HDL and lower LDL without any toxic side effects
- Produce a drug that will lower blood pressure without any side effects
- Study the human genome



Good Timing

- Will the idea be understood by others?
- Does it build upon existing knowledge?
- Does it build upon similar ideas?
- Do you have preliminary data?
- How will the idea be received?



Good Timing is NOT

“I plan on submitting a grant application in two weeks can you tell me who might be a good program person for me to speak with before I send my application in?”



Good Presentation

Organize the Application

- What do you want to do?
- Why do you want to do it ?
- How are you going to do it?
- What is the expected outcome?
- Why is it a good thing?



Good Presentation: Organize the Application

- Develop a logical outline (presentation sequence)
- **Use Section Heading** - help reviewers “find things”
- **Use both major and minor section headings**
- **Make it easy for reviewers - Don't make them work**
- Use a detailed table of contents
- Do everything to help reviewers:
 - Understand your idea,
 - Why it is important and
 - Why it is reasonable and feasible



Good Presentation

Address Review Criteria:

Significance

Approach

Innovation

Investigator

Environment



Good Presentation:

Address Review Criteria

(1) SIGNIFICANCE:

- Does this study address an important problem?
- If the aims of the application are achieved, how will scientific knowledge or clinical practice be advanced?
- What will be the effect of these studies on the concepts, methods, technologies, treatments, services, or preventative interventions that drive this field?



Good Presentation: **Address Review Criteria**

(2) APPROACH:

- Are the conceptual or clinical framework, design, methods, and analyses adequately developed, well integrated, well reasoned, and appropriate to the aims of the project?
- Does the applicant acknowledge potential problem areas and consider alternative tactics?



Good Presentation: **Address Review Criteria**

(3) Innovation:

- Is the project original and innovative? For example: Does the project challenge existing paradigms or clinical practice; address an innovative hypothesis or critical barrier to progress in the field?
- Does the project develop or employ novel concepts, approaches, methodologies, tools, or technologies for this area?



Good Presentation: **Address Review Criteria**

(4) Investigator:

- Are the investigators appropriately trained and well suited to carry out this work?
- Is the work proposed appropriate to the experience level of the principal investigator and other researchers?
- Does the investigative team bring complementary and integrated expertise to the project (if applicable)?



Good Presentation: **Address Review Criteria**

(5) Environment:

- Does the scientific environment in which the work will be done contribute to the probability of success?
- Do the proposed studies benefit from unique features of the scientific environment, or subject populations, or employ useful collaborative arrangements?
- Is there evidence of institutional support?



Good Reviewers

Reviewer → Good Reviewer

- Organize and make reviewers “Happy”
- Make it easy for them to understand things
- Make it easy for them to find things
- Make it easy for them to be your advocate
- Don’t make them “work hard”



Good Reviewers

Factors Involved in Reviewer Assignment

- Abstract
- Specific Aims
- Methods Section
- Self Referral Letter - request specific study section
- Research the background of the review committee
- Letter to SRA recommending types of reviewers

TYPES OF REVIEWERS NOT NAMES OF REVIEWERS



Good Reviewers

Know who the potential reviewers are and do what you can to control the selection process.

Self Referral Letter - request specific study section

- **Research the background of the review committee**
 - **CRISP Database**
 - **Rosters of Committees**
- **Letter to SRA recommending types of reviewers**

TYPES OF REVIEWERS NOT NAMES OF REVIEWERS



Good Luck

The consequence of:

- **Good Ideas**
- **Good Presentation**
- **Good Timing**
- **Good Reviewers**
- **Good Grantsmanship**

COMMUNICATE WITH NIH

- **Program Staff**
- **Review Staff**
- **Grants Management Staff**

Improve your luck by preventing problems before they happen

COMMUNICATING WITH NIH

Before Submitting, Call Institute Program Staff

- **Assess scientific interest and match**
- **What do they want to fund?**

Submit Your Application With a Cover Letter

- **Institute interest**
- **Study Section Interest - Charter**

COVER LETTER

- **Suggest Key Areas of Expertise Required**
- **Do Not Suggest Specific Reviewer Names**
- **Suggest Institute(s) For Potential Funding**
- **Suggest Study Section(s) For Review**

COMMUNICATING WITH NIH

CONTACTS WITH REVIEW STAFF

Scientific Review Administrator answers

- **Questions about the review process**
- **Format and structure of application**
- **“Oops” missing material or late material**

COMMUNICATING WITH NIH

AFTER REVIEW, CONTACT PROGRAM STAFF

Institute Program Administrator

- Questions about the discussion of your application (after you have summary statement)
- Scores and percentiles
- Questions about the fundability of application

REVISE & RESUBMIT

Do Not Appeal Review Outcome

NIH Appeal Outcomes:

1. Council Denies Appeal (**bad outcome**)
2. Council Accepts Appeal: Original Application and Letter of Appeal is sent to the Same Study Section for a second examination and evaluation (**bad outcome**)
3. Council Accepts Appeal: Original Application be sent to a new Study Section but without the Letter of Appeal (**bad outcome**)

REVISION COVER LETTER

- For Revisions, Indicate Review History
- Request Same Or Different Study Section
- Provide Justification for your request
- **Don't be Argumentative ! Never!**
- **Don't be Abrasive ! Never!**

Q What if you know that you are “**Right**” and the reviewers are “**Wrong**”, is it appropriate to argue your position in your resubmission

A NO!

Remember

- An application for funding is not about the facts of your completed research.
- It is about ideas and potential research
- **Never be Argumentative !**
- **Never be Abrasive !**
- **Do not do longterm damage to yourself**

REVISING & RESUBMITTING

- Write A Clear Introduction Section
- Address All Criticisms Thoroughly
- Respond Constructively

- Accept the Help of Reviewer Comments
- **Don't Be Argumentative !**
- **Don't be Abrasive !**

REVISING & RESUBMITTING

- **Update Preliminary Results**
- Remember that Properly Revised applications can received fundable scores and subsequent \$\$
- Maintain communications with Scientific Review Administrator and Program Administrator

DO'S AND DON'TS

- **Do Pursue** original science. This is an area that study sections are most concerned about.
- **Do Provide** a well focused research plan.
- **Do not** let your ideas wander from the main theme.

“This application is characterized by ideas that are both original and scientifically important.

Unfortunately the ideas that are scientifically important are not original and the ideas that are original are not scientifically important.”

“In addition to proposing a research design that is a fishing expedition,

the applicant also proposes to use every type of bait and piece of tackle known to mankind.”

DO'S AND DON'TS (2)

- **Provide a critical approach to project.**
- **Discuss potential problem areas and alternative approaches.**
- **Never assume that the reviewers will know what you mean.**
- **Always be explicit about what you want the reviewers to know and what they need to know.**

DO'S AND DON'TS (3)

- Read the application instructions carefully.
- Read the application instructions carefully.
- Read the application instructions carefully.

DO'S AND DON'TS (4)

- Read the application instructions carefully.
- They may seem overwhelming but the effort is worth it and could spell the difference between success and failure.
- Supply sufficient detail.
- Stay within the page limitations.
- If you don't understand something in the instructions ask for help .
- Call the SRA call the PA.

DO'S AND DON'TS (5)



- **Do Secure collaborators for areas of research in which you lack experience and training.**

Point of View



- **There are no competitors in science,**
- **There are only potential collaborators.**

DO'S AND DON'TS (6)

- Secure collaborations for areas of research in which you lack experience and training.
- **“Independent Researcher”** does not mean that you working in isolation.
- **“Independent Researcher”** does mean that you set the direction of the research
- **Don't** give the impression of being intellectually “Isolated”.

DO'S AND DON'TS (7)

- Prepare a reviewer friendly application.
- It should be well organized and clear.
- Tables and figures should be easily viewed.
- Do not hand-draw structures.
- Do not photoreduce your application to an unreasonable size.
- Remember that Reviewers work late at night.

DO'S AND DON'TS (8)

- Do not be overly ambitious.
- Project a realistic amount of work.
- Provide a thorough literature search.
- Be sure you have found key references.
- Know your Reviewers - do literature searches of committee members.
- Minimize typographical errors.

DO'S AND DON'TS (9)

- If you are a new investigator, ask for 5 years.
- The sentiment at NIH is to award sufficient time and funds for new investigators to establish their programs.
- **Make sure that you have collaborators who can compensate for your deficiencies and who add credibility to your innovative ideas.**
- Don't appear intellectually isolated.

DO'S AND DON'TS (10)

- **If your application is a renewal or supplement request, be aware that study section members will not have the benefit of your previous application but rather only the previous summary statement.**
- **Be sure to explain your progress carefully in the current application.**
- **Publish, Publish, Publish - be productive.**

BEFORE YOU SUBMIT AN APPLICATION

- **Show your application to a colleague**
- **Show you application to a colleague who knows little to nothing about your area of research and ask them if they understand**
 - **What you are proposing to do?**
 - **How you are proposing to do it?**
 - **Why you are proposing to do it?**

If they do not understand Revise until they do

- **Get feedback on clarity**
- **Get feedback on scientific merit**

AFTER REVIEW IS OVER

- The Program Administrator at the Institute to which your proposal was assigned is the new contact point. **Wait for the Summary Statement**
- Address any concerns on review to them.
- Appeal letters are appropriate only if review was flawed (legal and procedural).
- **More constructive use of your energy is amending and resubmitting the application and incorporating reviewer comments.**
- **Do not take the review comments personally.**

IF YOU RESUBMIT

- Answer previous critiques completely
- Supply an introduction section which explains the changes you have made
- **Leave your irritations with the review out of your resubmission**
- **Don't argue or be hostile**
- You will not be help yourself if you force the study section into a defensive posture
- **Accept Reviewers comments and suggestions as helpful and incorporate them in your revision**

IF YOU RESUBMIT

- Remember that the study section will have the previous summary statement, but not the previous application.
- Do not refer to the previous application for details.
- Remember that reviewers are generally trying to help you become a better research scientist

Resources

Funding Opportunities

Sites with important information:

<http://grants.nih.gov/grants/index.cfm>

<http://grants.nih.gov/grants/welcome.htm#introduction>

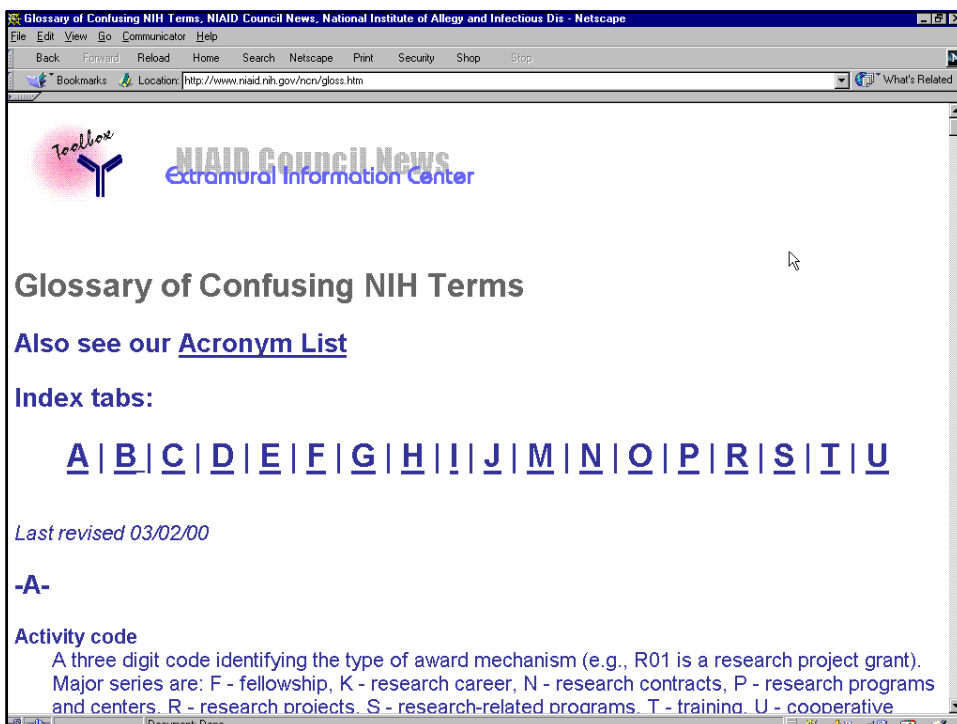
<http://deainfo.nci.nih.gov/funding.htm>

<http://deainfo.nci.nih.gov/extra/extdocs/grantrevprocess.htm>

<http://www.niaid.nih.gov/ncn/grants/default.htm>

<http://www.niaid.nih.gov/ncn/grants/charts/default.htm>

<http://www.niaid.nih.gov/ncn/glossary/default.htm>




Glossary of Confusing NIH Terms, NIAID Council News, National Institute of Allergy and Infectious Dis - Netscape

File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Shop Stop

Bookmarks Location: <http://www.niaid.nih.gov/ncn/gloss.htm> What's Related

 **NIAID Council News**
Extramural Information Center

Glossary of Confusing NIH Terms

Also see our [Acronym List](#)

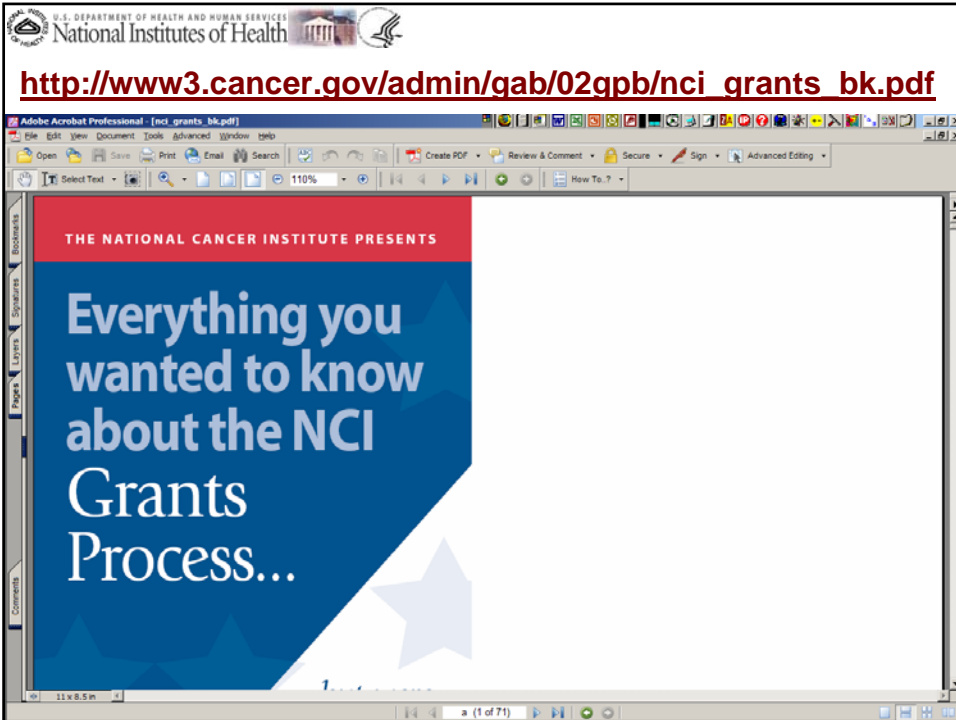
Index tabs:

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Last revised 03/02/00

-A-

Activity code
A three digit code identifying the type of award mechanism (e.g., R01 is a research project grant).
Major series are: F - fellowship, K - research career, N - research contracts, P - research programs and centers, R - research projects, S - research-related programs, T - training, U - cooperative



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES
National Institutes of Health

How to Write a Grant Application

http://grants2.nih.gov/grants/grant_tips.htm

<http://www.niaid.nih.gov/ncn/grants/>

<http://www.nlm.nih.gov/scr/edn/grants-resources.htm>

<http://www.nigms.nih.gov/funding/tips.html>

http://www.nigms.nih.gov/funding/moregrant_tips.html

<http://deainfo.nci.nih.gov/EXTRA/EXTDOCS/gntapp.htm>

<http://12.46.245.173/cfda/cfda.html>



<http://cpmcnet.columbia.edu/research/writing.htm>

<http://www.niaid.nih.gov/ncn/grants/>

Funding Main | Newsletter | Opportunities, Budget | Grants, Contracts | Special Areas | Training, Career | Small Business

Funding > Grants and Contracts >

Grants | All About Grants | Tutorials | R&D Contracts | International

These "All About Grants" tutorials help biomedical investigators, especially new ones, plan, write, and apply for the basic NIH [research project grant](#), the R01. Our advice comes from the experience of NIAID staff, including former NIH grantees, and should be considered as opinion only. Differing opinions may exist.

We do not repeat instructions in the [PHS 398 grant application kit](#). Before preparing an application for an NIH grant, read all instructions, and follow the directions.

Tutorial Web pages	MS Word	Adobe PDF	Translations
Grant Application Basics	MS Word	Adobe PDF	Español , Français
How to Plan a Grant Application	MS Word	Adobe PDF	Español , Français
How to Write a Grant Application	MS Word	Adobe PDF	Español , Français
How to Manage Your Grant Award	MS Word	Adobe PDF	
How to Write a Human Subjects Application	MS Word	Adobe PDF	
How to Write an Application Involving Research Animals	MS Word	Adobe PDF	
Advice on Research Training and Career Awards	MS Word	Adobe PDF	
Advice for Small Business Grants (SBIR, STTR)		Adobe PDF	

Find more information on the [main Grants Funding page](#), including:

- [Annotated R01 Grant Application](#)
- [Quick Facts on Research Grant Applications](#)

Stopped

NCI/DEA: Quick Guide for Grant Applications - Mozilla Firefox

<http://deainfo.nci.nih.gov/extra/extdocs/gntapp.htm>

NATIONAL CANCER INSTITUTE

Extramural Funding Opportunities

Site map | Contact us

Home | Funding | Advisory | NCI Initiatives | Funded Awards | Research Resources | Events | NCI News

Search: Go Clear

 **Quick Guide for Grant Applications**

<p>Quick Links</p> <p>RELATED LINKS: Page 1</p> <p>NCI RESOURCES</p> <p>Grant Funding Resources</p> <p>Grant Review Process</p> <p>Resources by Category</p> <p>NIH RESOURCES</p> <p>Guide for Grants & Contracts</p> <p>Office of Extramural Research</p> <p>OTHER LINKS</p> <p>CancerTrials Update!</p>	<p>TABLE OF CONTENTS</p> <p>Introduction</p> <p>Planning Your Application</p> <p>Abstract</p> <p>Research Plan (overview)</p> <p>A. Specific Aims</p> <p>B. Background and Significance</p> <p>C. Preliminary Results/Progress Report</p> <p>D. Research Design and Methods</p>
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Faculty & Research: Writing a Grant Proposal: Application Forms and Writing Tips - Mozilla Firefox

<http://cpmcnet.columbia.edu/research/writing.htm>

**Faculty & Research:
Writing a Grant Proposal
Writing Tips and Application Forms**

| [Tips for Scientific/Technical Writing](#) | [Grant Application Forms](#) |
| [Columbia University Medical Center's Manual of Policies and Procedures](#) |
| [Courses, Seminars, and Slide Presentations on Preparation of Applications](#) |
| [Comprehensive Research Funding Information](#) |

Tips for Scientific/Technical Writing

- [Elements of Style by William Strunk, Jr. \(Bartleby\)](#)
- NIH Publications**
 - [Answers to Frequently Asked Questions about NIH Grants](#)
 - Center for Scientific Review**
 - [Overview: What Happens to Your Grant Application - A Primer for New Applicants](#)
 - [Video on Peer Review at NIH](#)
 - [Review of New Investigator R01's](#)
 - [Advice to Investigators Submitting Clinical Research Applications](#)
 - [Guidelines for Reviewers](#)
 - [NIH Instructions to Reviewers for Evaluating Research Involving Human Subjects in Grant and Cooperative Agreement Applications](#)
 - [How to Apply for NIH Funding \(NICHD\)](#)
 - [Tips for NIH Grant Applicants \(NIGMS\)](#)

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National Institutes of Health

http://www.wm.edu/grants/PROP/Ellens_how_to.html

Writing Successful NIH grants - Netscape

Back Forward Reload Home Search Netscape Print Security Shop Stop

Location: http://chroma.med.miami.edu/research/Ellens_how_to.html

Hints for Writing Successful NIH grants

Prof. Ellen Barrett
Department of Physiology and Biophysics
University of Miami School of Medicine
October, 1995

A successful grant application will convince reviewers that:


- a. your proposed research addresses important questions in basic and/or applied science.
- b. your proposed experimental plan will answer many of those questions in an efficient and convincing way.
- c. you know and understand the contemporary research literature in your field.
- d. you have sufficient mastery of all the relevant techniques needed to execute your experimental plan - that you are in fact the best person in the world to do this project.
- e. you have access to all the equipment and reagents needed to execute your experimental plan, and have budgeted appropriately.
- f. you will analyze your data in a thoughtful and honest manner.
- g. you will publish your results in a timely manner.
- h. you will accomplish your experimental plan in the time requested and for the amount requested.

Allow at least 3 months to write the grant after you have collected all (or most of) your preliminary data. It takes longer than you think to assemble all the needed information and organize it clearly, secure appropriate letters of collaboration and consultation, etc. READ THE PUBLISHED NIH INSTRUCTIONS AND FOLLOW THEM TO THE LETTER. There is a law or a scientific rationale for every piece of requested information, and the funding of a grant can hang on what appear to be



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National Institutes of Health

Rule #1



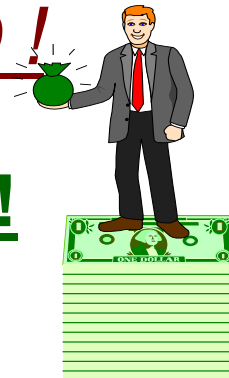
DO NOT write the application for Yourself unless you are going to fund it yourself

You **MUST** convince the entire review committee and the funding agency

Rule #2

STUDY SECTIONS
DO NOT FUND!

INSTITUTES FUND!



Rule #3

You must satisfy the
needs of reviewers and
the needs of the
funding agency



Rule #4

***Reviewers are never wrong,
Reviewers are never right;
they simply provide an
assessment of material that you
provided
in your application***



Rule #5

***Comments in the summary
statements are never about
you as a person.***

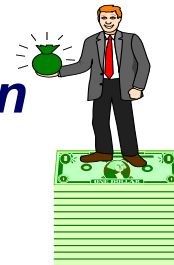
***The comments are about the material
that you provided in your application
and the way in which you provided the
information***



Rule #6

The comments in the summary statements only list some of the weaknesses not all of the weaknesses.

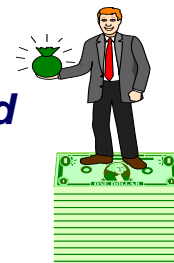
When you revise your application use the time as an opportunity to improve the entire application.



Rule #7

Always contact NIH staff before you submit an application and preferably when you are in the planning stages.

Make sure that you give yourself and the NIH staffer enough time to work with together.



**Q. Do I really have to contact NIH
before I submit an application?**

A. Only if you want to get funded!

- Always contact program staff during application development
- Must contact & IC staff prior to a submission if you want them to agree to accept the application for any investigator-initiated competitive applications with \geq \$500,000 direct cost for any single year
- Request must be at least six weeks before deadline

Rule #8



DO NOT write the
application for the
“Specialist”

You **MUST** convince the
entire review committee

Rule #9



Secure Collaborators
for areas of research in
which you lack experience
and training and who can
complement you.
Let them help you prepare
the best possible application

Rule #10



**Secure a mentor
or mentors**
who can help you
succeed

Who is a good Mentor?



+



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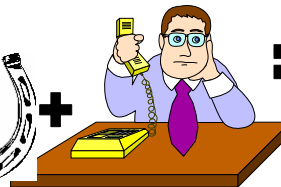
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NIH GRANT\$

Formula for Grant Success

Grantsmanship

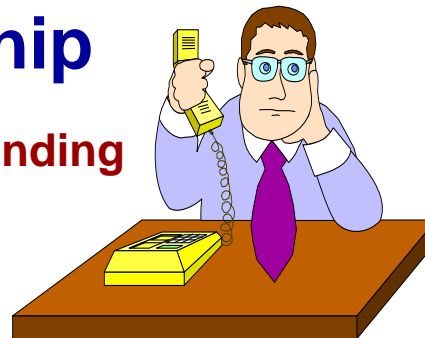
*Knowing + Understanding

- What to do
- How to do it
- When to do it
- What to do when things don't go as planned

*Being willing to do what is needed

*Doing it- doing what is needed

Understanding Peer Review





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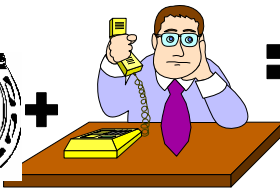
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NIH GRANTS\$

Formula for Grant Success

Thank You

http://ora.stanford.edu/ora/ratd/nih_04.asp