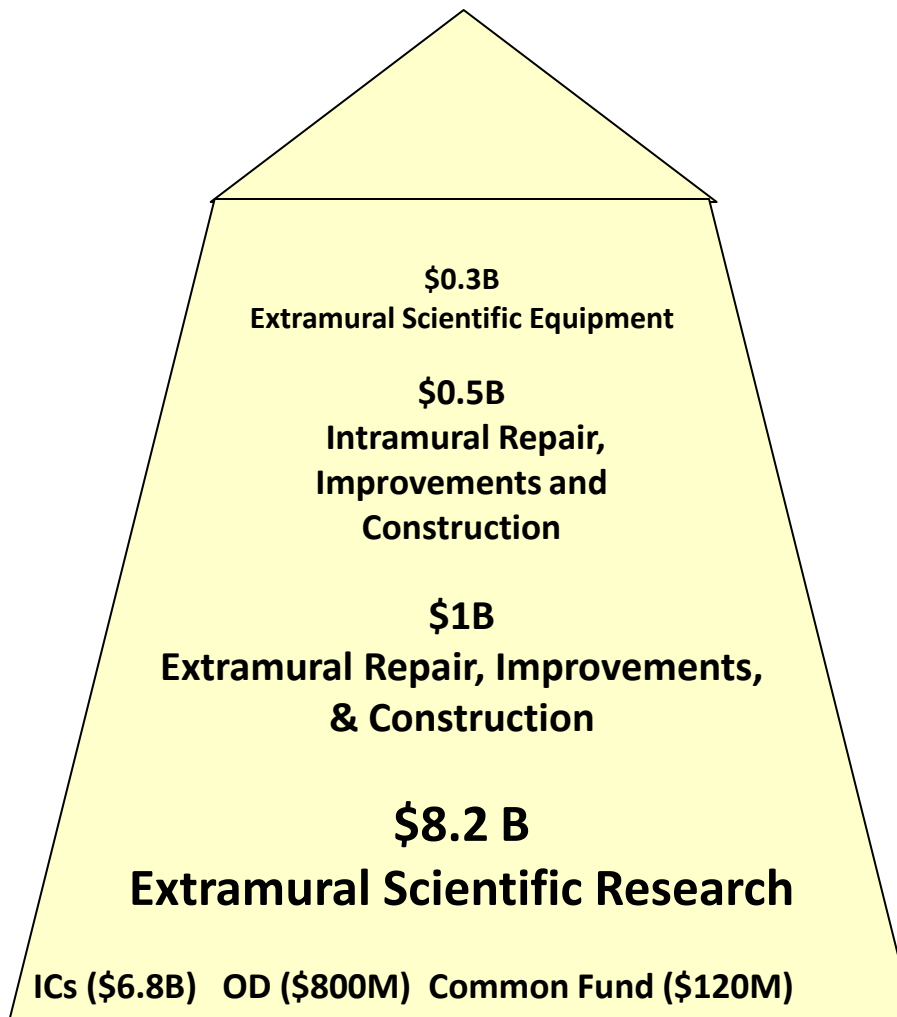


President Obama and HHS Secretary Sebelius Visit NIH



September 30, 2009

ARRA appropriated \$10B directly to NIH



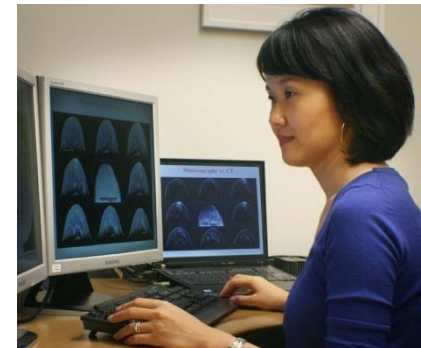
Funding Impact

- Stimulate the economy
- Create and preserve jobs
- Advance biomedical research



Scientific Research Approach

- Stimulate and accelerate biomedical research with existing mechanisms
 - Funding additional meritorious RO1s, R21s and R03s that have been peer reviewed and approved by IC Councils
 - Administrative supplements to accelerate ongoing research
- Expand science with new programs
 - Revisions to extant programs (“Competitive supplements”)
 - New ARRA NIH-wide programs
 - New ARRA IC-specific programs



New ARRA NIH-wide Programs

- Challenge Grants
- Grand Opportunities (“GO” Grants)
- Recruit new faculty to conduct research
- Provide summer jobs for high school / college students and teachers to work in science labs
- Academic Research Enhancement Award (AREA) Grants - (R15)



Challenge Grants

- **Challenge Grants (at least \$200M NIH total) provide:**
 - Priority avenues of research
 - Up to \$500K total costs/year for up to two years

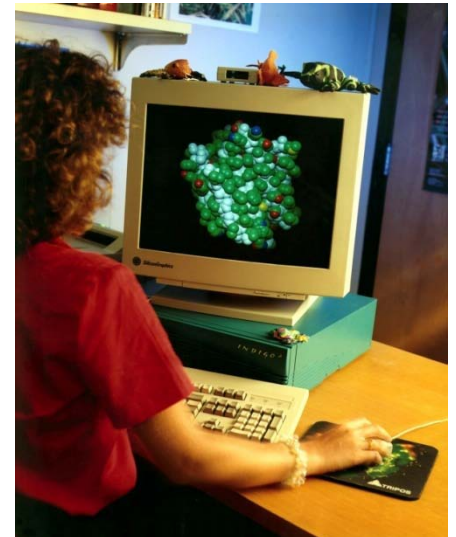
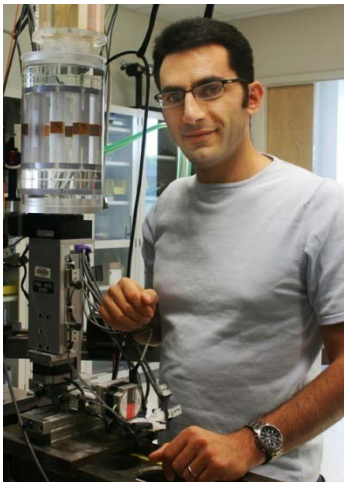


Challenge Grants

- (01) **Behavior, Behavioral Change, and Prevention**
- (02) Bioethics
- (03) Biomarker Discovery and Validation
- (04) Clinical Research
- (05) **Comparative Effectiveness Research (CER)**
- (06) **Enabling Technologies**
- (07) Enhancing Clinical Trials
- (08) **Genomics**
- (09) Health Disparities
- (10) Information Technology for Processing Health Care Data
- (11) Regenerative Medicine
- (12) Science Technology, Engineering and Mathematics Education (STEM)
- (13) Smart Biomaterials – Theranostics
- (14) **Stem Cells**
- (15) **Translational Science**

Grand Opportunity Grants

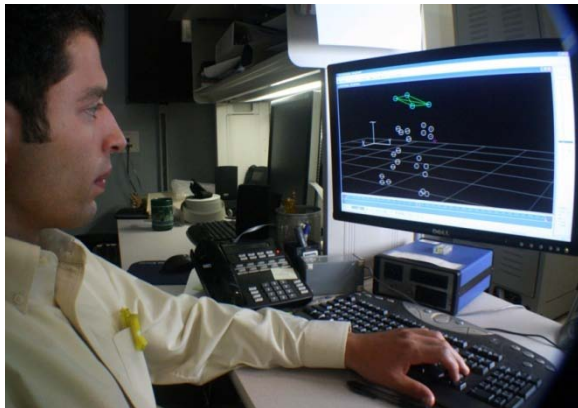
- Grand Opportunity (GO) Grants (at least \$200M NIH total):
 - High impact
 - Well defined
 - Large scale



New Faculty

Core Centers for Enhancing Research Capacity in U.S. Academic Institutions

- Newly trained scientists
- Start-up packages
- Pilot research projects
- Recruitment of Bioethicists among the priorities



Summer Jobs in Research for Students and Teachers

- Engage students and educators in research
- Encourage students to pursue research careers
- Provide summer internships at NIH-funded laboratories for science teachers



#'s of ARRA AD Projects by Award Type

	NIA AD/ AD-Related	All NIA	NIH AD/ AD Related	All NIH
Challenge Grants	21	40	44	841
GO Grants	10	23	18	376
New Faculty Recruitment (RFA-OD-09-005)	3	7	7	141
Other New Grants	51	137	154	3,201
Supplements including Summer Research Experiences (NOT-OD-09-060)	58	178	245	7,457
Grant Renewals	8	22	42	772
Totals	151	407	510	12,788

Funding Information about AD and AD-Related Recovery Act Supported Research

- The full NIH “Categorical Spending” report for Fiscal Year 2009 will include projects funded through the Recovery Act. This report should be available on <http://report.nih.gov> in January.
- In the interim, information about ARRA funded projects for FY 2009 can be found at the new publicly available RePORTER Web site at <http://projectreporter.nih.gov/reporter.cfm>.



NATIONAL INSTITUTES OF HEALTH

Research Portfolio Online Reporting Tool (RePORT)

REPORTS, DATA AND ANALYSES OF NIH RESEARCH ACTIVITIES

SEARCH

GO

RePORT EXPENDITURES & RESULTS (RePORTER)

HOME FREQUENTLY REQUESTED REPORTS REPORTS CATEGORICAL SPENDING **REPORTER** GLOSSARY FAQs LINKS CONTACT US

Home > RePORTER > Query Form

Font Size: - +

WE WOULD LIKE TO HEAR FROM YOU.
CLICK HERE TO PROVIDE YOUR FEEDBACK.

ABOUT RePORTER DATA

VIEW PROJECT BY
NIH SPENDING CATEGORYFREQUENTLY
ASKED QUESTIONS

SUBMIT QUERY

CLEAR QUERY

NIH Recovery Act Projects: Show only projects supported by NIH Recovery Act funds

Term Search:
Logic: And Or

Hint: Multiple terms are accepted. Separate each term with a space. You may also use terms in "" (double quotes) for exact terms match.

Fiscal Year:

NIH Spending Category:

State:

Congressional District:

Principal Investigator:
(Last Name, First Name)

Use '%' for wildcard

Organization:

Agency/Institute/Center:
 Admin Funding

Funding Mechanism:

Award Type:

Activity Code:

Project Number:
Format: 5R01CA121298-04

Use '%' for wildcard

Study Section:

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

Use '%' for wildcard

Public Health Relevance:

SUBMIT QUERY

CLEAR QUERY

Funding Information on AD and AD-Related Recovery Act Supported Research

To retrieve a list of NIA-administered AD or AD-related projects supported by Recovery Act funds, follow these steps:

- Click on the box to “Show only projects supported by NIH Recovery Act funds.”
- Select NIA as the Institute Administering the projects.
- Enter these search terms (in quotes separated by spaces) using the OR logic: “Alzheimer” “Alzheimer’s” “Alzheimers” “AD” “MCI” “cognitive impairment” “cognitive decline”
- This search on October 8, 2009, listed of 151 NIA grants for a total of **\$80,662,271 (NIH - 510 ARRA projects or \$197,475,722)** awarded in Fiscal Year 2009. The majority (or many) of these grants are for two-year projects with a similar amount of funding to be awarded in Fiscal Year 2010.

FY 2010 NIH/NIA Appropriations

H.R. 3293, the FY2010 Labor, HHS, Education Appropriations still in conference and a Continuing Resolution has been enacted through October 31, 2009.

House Funding Level:

- NIA's proposed level is \$1.12 billion

Senate Funding Level:

- NIA's proposed level is \$1.10 billion.

National Institute on Aging

(Fiscal Years 2003 – 2010)

Funding Levels in Current and FY 2003 Constant Dollars

Percent change (estimated) current dollars: +10.0%
Percent change (estimated) constant dollars: -16.0%

