DEPARTMENT OF HEALTH AND HUMAN SERVICES

NATIONAL INSTITUTES OF HEALTH

National Institute of Biomedical Imaging and Bioengineering

FY 2009 Budget	Page No.
Organization chart	2
Appropriation language	3
Amounts available for obligation	4
Budget mechanism table	5
Budget authority by activity	6
Major changes in budget request	7
Summary of changes	8
Budget graphs	10
Justification narrative	11
Budget authority by object	18
Salaries and expenses	19
Authorizing legislation	20
Appropriations history	21
Detail of full-time equivalent employment (FTE)	22
Detail of positions	23



NIBIB ORGANIZATIONAL CHART

Office of the Director Roderic 1. Pettigrew, Ph.D., M.D., Director Belinda Seto, Ph.D., Deputy Director

National Advisory Council for Biomedical Imaging and Bioengineering

Office of Research Administration Anthony Demsey, Ph.D., Director Office of Administrative
Management
Belinda Seto, Ph.D.,
Acting Director

Extramural Science
Program
William Heetderks, M.D.,
Ph.D., Director

Intramural Science
Program
Richard Leapman, Ph.D.,
Scientific Director

FY 2009 Proposed Appropriation Language

NATIONAL INSTITUTES OF HEALTH

National Institute of Biomedical Imaging and Bioengineering

For carrying out section 301 and title IV of the Public Health Service Act with respect to biomedical imaging and bioengineering research, [\$303,955,000] **\$300,254,000** (Department of Health and Human Services Appropriations Act, 2008)

National Institutes of Health National Institute of Biomedical Imaging and Bioengineering

Amounts Available for Obligation 1/

Source of Funding	FY 2007	FY 2008	FY 2009
Source of Funding	Actual	Enacted	Estimate
Appropriation	\$296,810,000	\$303,955,000	\$300,254,0001
Pay cost add-on	77,000	0	0
Rescission	0	-5,310,000	0
Subtotal, adjusted appropriation	296,887,000	298,645,000	300,254,000
Real transfer under Director's one-percent			
transfer authority (GEI)	-507,000	0	0
Comparative transfer to NIBIB	1,528,000	0	0
Comparative transfer to OD	-3,000	0	0
Comparative transfer to NCRR	-21,000	0	0
Comparative transfer under Director's one-			
percent transfer authority (GEI)	507,000	0	0
Subtotal, adjusted budget authority	298,391,000	298,645,000	300,254,000
Unobligated balance, start of year	0	0	0
Unobligated balance, end of year	0	0	0
Subtotal, adjusted budget authority	298,391,000	298,645,000	300,254,000
Unobligated balance lapsing	0	0	0
Total obligations	298,391,000	298,645,000	300,254,000

V Excludes the following amounts for reimbursable activities carried out by this account: FY 2007 - \$4,038,000 FY 2008 - \$5,575,000 FY 2009 - \$5,575,000

(Dollars in Thousands)

Budget Mechanism - Total FY FY **MECHANISM** Est С Αc En AMM unt A A NO Gent Research Grants: 24997 unt 2000 gunt No. No. No. No. acted tual Research Projects: Noncompeting 398 \$134,337 422 \$148,648 409 \$153,039 (13)\$4,391 Administrative supplements (13)851 (5) (5)851 (0) 0 Competing: 36 15,133 11,273 9,893 -1,380 Renewal 27 24 (3)208 65,001 48,058 135 42,178 -5,880 154 (19)New 700 700 Supplements n n 0 n 0 n 244 52,771 -7,260 Subtotal, competing 80,134 181 60,031 159 (22)Subtotal, RPGs 642 215,322 209,530 568 206,661 -2,869 603 (35)SBIR/STTR 46 7,543 46 7,366 46 7,341 -25 Subtotal, RPGs 688 222,865 649 216,896 614 214,002 (35)-2,894 Research Centers: 5 Specialized/comprehensive 7,561 5 7,611 5 7,611 0 0 Clinical research 0 0 0 0 0 0 0 0 Biotechnology 19 19,120 17 17,129 17 17,129 0 0 Comparative medicine 0 0 0 0 0 0 0 0 Research Centers in Minority Institutions 0 0 0 0 0 0 0 0 Subtotal, Centers 24 26,681 22 24,740 22 24,740 0 0 Other Research: Research careers 32 4,298 35 4,765 40 450 5,215 5 Cancer education 0 0 0 0 0 0 0 0 Cooperative clinical research 0 0 0 0 0 0 0 0 0 Biomedical research support 0 0 0 0 0 0 0 Minority biomedical research support 0 0 0 0 0 0 0 0 Other 13 1,170 22 2,016 22 2,016 0 0 Subtotal, Other Research 5 450 45 5,468 57 6,781 62 7,231 Total Research Grants 757 255,014 728 248,417 698 245,973 (30)-2,444 Research Training: FTTPs **FTTPs FTTPs** Individual awards 1,368 1,562 1,570 0 36 41 41 8 Institutional awards 199 8,820 173 7,661 218 9,699 45 2,038 Total, Training 235 10.188 9.223 259 45 2.046 214 11.269 25 Research & development contracts 19 11,571 25 15,512 15,837 0 325 (SBIR/STTR) (3) (17)(2) (18)(2)(18)(0)(0)**FTEs FTEs FTEs FTEs** Intramural research 31 5,793 33 9,431 33 10,872 0 1,441 15.825 16.062 16.303 Research management and support 54 55 55 0 241 Construction 0 0 0 0 **Buildings and Facilities** 0 0 0 0 Total, NIBIB 85 298,391 88 298,645 88 300,254 1,609

Includes FTEs which are reimbursed from the NIH Roadmap for Medical Research

(Dollars in thousands)

	F۱	2005	F'	Y 2006	F`	Y 2007	F`	Y 2007	F`	Y 2008	F۱	2009		
	Α	c tual	Α	ctual	4	ctual	Con	nparable	Eı	nacted	Es	timate	Ch	ange
Extramural Research	FTEs	Amount	FTEs	Amount										
Detail:														
Applied Science and Technology		\$175,656		\$160,734		\$153,819		\$154,326		\$160,082		\$159,443		-\$639
Discovery Science and Technology		\$91,077		\$100,331		\$100,331		\$100,331		\$90,738		\$90,111		-\$627
Technological Competitiveness - Bridging the Sciences Subtotal, Extramural		\$12,938 279,671		\$16,249 277,314		\$22,137 276,287		\$22,116 276.773		\$22,332 273,152		\$23,525 273,079		\$1,193 -73
Intramural research	5	3,981	5	3,802	5	4,265	31	5,793	33	9,431	33	10,872	0	1,441
Res. management & support	41	14,557	43	15,490	54	15,828	54	15,825	55	16,062	55	16,303	0	241
TOTAL	46	298,209	48	296,606	59	296,380	85	298,391	88	298,645	88	300,254	0	1,609

Includes FTEs which are reimbursed from the NIH Roadmapfor Medical Research

Major Changes in the Fiscal Year 2009 Budget Request

Major changes by budget mechanism and/or budget activity detail are briefly described below. Note that there may be overlap between budget mechanism and activity detail and these highlights will not sum to the total change for the FY 2009 budget request for NIBIB, which is +\$1.609 million more than the FY 2008 Enacted, for a total of \$300.254 million.

Research Project Grants (-\$2.9 million, total \$206.7 million): NIBIB will support a total of 568 Research Project Grant (RPG) awards in FY 2009. For noncompeting awards, the number funded will decrease by 13 awards while the funding level increases by \$4.4 million. Competing RPGs will decrease by 22 awards as funding for competing RPGs decreases by \$7.3 million. The NIH budget policy for RPGs in FY 2009 is to provide no inflationary increases in noncompeting awards and no increase in the average cost for competing RPGs. While FY 2009 RPGs reflect a net decrease due to major changes in other mechanisms of support - as well as a modest increase in Research Management and Support to help offset pay and other increases - NIBIB remains committed to supporting new investigators and funding an adequate number of competing RPGs.

Research Training (+\$2.0 million; total \$11.3 million): Funding will support NIBIB's commitment to competitively fund Phase II of the high priority Howard Hughes Medical Institute (HHMI)-NIBIB Interfaces Initiative. HHMI funded Phase I awards. Also in FY 2009, all predoctoral and postdoctoral NRSA trainees will receive a 1% stipend increase.

<u>Technological Competitiveness - Bridging the Sciences (+\$1.2 million; total \$23.5 million):</u> As the Research Training Mechanism comprises a large portion of this program, the above explanation of the increase for that mechanism equally applies to this program. Partially offsetting the increase for Research Training is the decrease in funding for Quantum Grants, with one Phase I award ending in FY 2008.

<u>Intramural Research (+\$1.4 million; total \$10.9 million)</u>: This increase includes funding for a new intramural research laboratory aimed at translational radiologic research, and funding to help offset increases for pay costs, centrally furnished services, and supplies and materials.

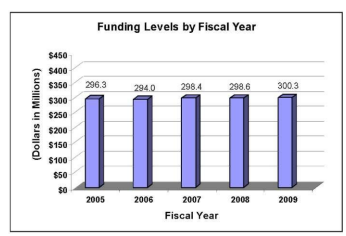
FY 2008 enacted				\$298,645,000
FY 2009 estimated budget authority				300,254,000
Net change				1,609,000
	FY 2008	Enacted Base	Chang	je from Base
		Budget		Budget
CHANGES	FTEs	Authority	FTEs	Authority
A. Built-in:				
1. Intramural research:				
a. Annualization of January				
2008 pay increase		\$1,849,000		\$20,000
b. January FY 2009 pay increase		1,849,000		42,000
c. One less day of pay		1,849,000		(7,000)
d. Payment for centrally furnished services		1,034,000		16,000
e. Increased cost of laboratory supplies,				
materials, and other expenses		6,548,000		131,000
Subtotal				202,000
Research management and support:				
a. Annualization of January				
2008 pay increase		\$7,112,000		\$78,000
b. January FY 2009 pay increase		7,112,000		162,000
c. One less day of pay		7,112,000		(28,000)
d. Payment for centrally furnished services		3,377,000		52,000
e. Increased cost of laboratory supplies,				
materials, and other expenses		5,573,000		107,000
Subtotal				371,000
Subtotal, Built-in				573,000

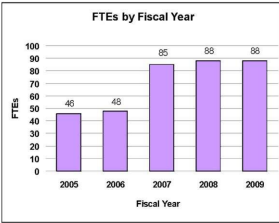
Summary of Changes-continued

	EV 200	8 Enacted Base	Chanc	ge from Base
CHANGES	No.	Amount	No.	Amount
B. Program:	110.	, in our	110.	,o d
1. Research project grants:				
a. Noncompeting	422	\$149,499,000	(13)	\$4,391,000
b. Competing	181	60,031,000	(22)	(7,260,000)
c. SBIR/STTR	46	7,366,000	0	(25,000)
Total	649	216,896,000	(35)	(2,894,000)
2. Research centers	22	24,740,000	0	0
3. Other research	57	6,781,000	5	450,000
4. Research training	214	9,223,000	45	2,046,000
5. Research and development contracts	25	15,512,000	0	325,000
Subtotal, extramural				(73,000)
	FTEs		FTEs	
6. Intramural research	33	9,431,000	0	1,239,000
7. Research management and support	55	16,062,000	0	(130,000)
Subtotal, program		298,645,000		1,036,000
Total changes	88		0	1,609,000

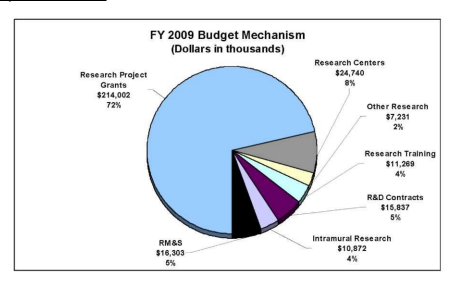
Fiscal Year 2009 Budget Graphs

History of Budget Authority and FTEs:

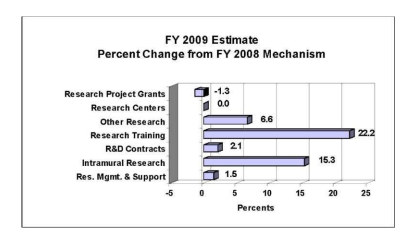




Distribution by Mechanism:



Change by Selected Mechanisms:



Justification National Institute of Biomedical Imaging and Bioengineering

Autho Se

rizing Legislation: am

ction 301 and title IV of

Budget Authority: ended.

the Public Healt

F Incre F Ε h S₽nevic FTE FY 2080AT FTE Y 2008A FTE Y 20089A FTE ase **B**rA 82 **\$29@**1391.000 **\$298:6**45.000 88 **\$1300a**12254.000 88 0

Authorizing Legislation: Section 301 and title IV of the Public Health Service Act, as

amended.

Budget Authority:

	FY 2007	FY 2008		FY 2009		Increase or	
	<u>Actual</u>	<u>En</u>	acted_	E	Estimate		rease
FTE	BA	FTE	BA	FTE	BA	FTE	BA
82	\$298,391,000	88 \$2	298,645,000	88	\$300,254,000	0	1,609,000
This	document provid	les justifica	tion for the Fi	scal Ye	ar (FY) 2009 ac	tivities o	f the
Natio	nal Institute of B	iomedical	Imaging and	Bioengir	neering (NIBIB),	includin	g
HIV/	AIDS activities.	Details of t	he FY 2009 F	HV/AIĎS	activities are in	n the "Of	fice of
AIDS	Research (OAF	R)" Section	of the Overv	iew. De	tails on the Com	ımon Fu	nd are
located in the Overview, Volume One. Program funds are allocated as follows:					rs:		
Com	petitive Grants/C	cooperative	e Agreements	; Contra	acts; Direct Fede	eral/Intra	mural and
Othe	r.	-	_				

Director's Overview

The mission of the National Institute of Biomedical Imaging and Bioengineering (NIBIB) is to improve human health by leading the development and accelerating the application of biomedical technologies. NIBIB is the newest of the NIH Institutes, having recently celebrated its fifth anniversary, and fills a unique niche at NIH with its technological focus. An important component of the Institute's stewardship involves strategic planning to identify research areas and training opportunities that NIBIB is uniquely positioned to address. In collaboration with other NIH Institutes and other Federal and non-Federal partners, NIBIB is committed to pursuing high-priority initiatives linked to national needs as outlined in our Strategic Plan.

NIBIB was created specifically to bridge the physical and the life sciences to improve human health, and several important actions have been taken by NIBIB in support of this mission. NIBIB led a multi-agency "Conference on Research at the Interface of the Life and Physical Sciences: Bridging the Sciences." Subsequently, NIBIB adopted a policy to give special consideration to grant applicants that conduct research at the nexus of the life and quantitative sciences. The NIH Reform Act of 2006 charged NIH with identifying and developing demonstration projects specifically at the interface of the life and physical sciences to benefit the nation's health care. In FY 2007, NIBIB took the lead to jointly develop such interdisciplinary projects with the National Science Foundation and the Department of Energy.

NIBIB demonstrated its commitment to integrate the physical and life sciences by releasing a second Request for Applications for its innovative Quantum Grant (QG) program. An elite group of researchers funded under this program has been selected for large-scale, interdisciplinary research projects aimed at developing technologies that will realize substantial advances in the preemptive treatment of diabetes, stroke, and kidney failure; as well as the early detection and personalized treatment of brain and lung cancers.

Recently, the return of United States military personnel from active duty abroad has created an urgent need to address combat injuries. NIBIB is leading a group of three NIH Institutes working in conjunction with the Department of Defense on the development of the Armed Forces Institute of Regenerative Medicine (AFIRM). AFIRM is dedicated to repairing battlefield injuries through the use of regenerative medicine. This discipline offers approaches for the treatment of damaged tissues or organs by using personalized therapies that prompt the self-regenerative capacity of the body and by integrating cells with biomaterials for the creation of engineered tissues or organs for therapy. Technologies and therapies developed through this program for the military will be translated into applications for the civilian population as well.

The use of real-time imaging to help plan and more precisely execute surgical and minimally invasive procedures is a new area of great promise. In FY 2007, NIBIB launched an initiative with the National Cancer Institute to develop technologies for Image-Guided Interventions (IGI). The purpose of the initiative is to replace invasive treatments with minimally invasive IGI techniques that are faster, safer, and less expensive than traditional, more invasive approaches. This program leverages the work NIBIB already supports to develop faster and more interactive 3-D images using MRI, x-ray, ultrasound, and nuclear technologies, which further enable predictive medicine.

As part of our commitment to improving healthcare accessibility, NIBIB supports the development of technologies that enable delivering diagnostic services at the time of initial doctor contact or the "point-of-care" (POC). In FY 2007, NIBIB launched an initiative to establish a POC Technologies Research Network. The goals of this initiative are to bridge the gap between technology development and translation to the clinic, and to provide the foundation for the application of technologies such as lab-on-a-chip devices, noninvasive monitoring, and imaging technologies. The centers comprising the network are structured around themes that link promising technologies with clinical needs and opportunities to enhance the development of participatory, preemptive medicine. Some examples include primary care, home healthcare, emergency medicine, and healthcare for underserved rural populations. More information about this initiative can be found in the Program Portrait.

In FY 2007, NIBIB entered into a bilateral agreement with the Department of Biotechnology (DBT) of the Ministry of Science and Technology of the Republic of India to develop low-cost healthcare technologies aimed at the medically underserved. The agreement is based on a shared commitment to improve the health and well-being of the people of both India and the United States. The agreement further underscores our

commitment to the promise of POC technologies and the impact they can have in addressing global health disparities to diagnose and treat illness and injury across geographic and economic borders. In FY 2008, NIBIB and the DBT will hold workshops and meetings to link appropriate Centers of Excellence and NIH Institutes; engage in bilateral cooperation on the assessment and application of new diagnostic technologies; and generate collaborations among scientists and engineers, and facilitate collaborative research training, and technology development.

Going forward, a principal challenge will be to support new and promising science with resources for which competition continues to increase. Through FY 2009, NIBIB plans to give special emphasis to those areas of technology that have the greatest promise of making a positive impact on the lives of all of our citizens. These plans include further development of POC technologies; optical imaging; nanomedicine; and greater clinical translation of minimally invasive robotic assisted IGI technologies., Because addressing health disparities is critical to improving the nation's health, NIBIB is collaborating with the National Center on Minority Health and Health Disparities (NCMHD) on a Small Business Innovation Research initiative for new technologies to reduce health disparities. NIBIB will also continue to support and expand utilization of the most advanced imaging technologies in the Jackson Heart Study, jointly funded with the National Heart Lung and Blood Institute and NCMHD.

The NIBIB participates in the support of the following initiatives funded through the NIH Common Fund: Molecular Libraries and Imaging, Interdisciplinary Research, Epigenomics, and Bioinformatics and Computational Biology.

Justification of the FY 2009 Budget by Activity Detail Program Descriptions and Accomplishments

Applied Science and Technology (AST): This program supports the development and application of new biomedical imaging and bioengineering devices and the enhancement of existing imaging and bioengineering modalities. The promise of these efforts is earlier diagnosis, better management of chronic disease, and more effective treatment of acute disorders. The program also supports the feasibility testing and validation of novel biomedical imaging and health care technologies. Research is supported through grants, cooperative agreements, and research and development contracts. Upon development and validation, these technologies are integrated into specific clinical applications in collaboration with disease-specific NIH Institutes.

NIBIB is currently supporting an initiative in image-guided interventions. The research aims to develop new approaches to biopsy and surgical treatment that are image guided and thus are more precise and less invasive than current procedures. AST is also supporting an initiative that aspires to develop and accelerate the implementation of innovative ultrasound technologies that have traditionally been used for diagnostics but have the potential to enhance, or provide new therapeutic approaches.

<u>Budget Policy</u>: The FY 2009 budget estimate for the AST program is \$159.4 million, a \$0.6 million decrease (-0.4%) from the FY 2008 estimate. AST will continue to support research for image-guided interventions and innovative therapeutic ultrasound technologies. High priority will also continue to be given in FY 2009 to funding investigator-initiated research including exploratory research grants and Bioengineering Research Partnerships. The highest priority is given to new investigators and to research initiatives that bridge the physical and life sciences. While maintaining a strong commitment for the AST program in FY 2009, a portion of these resources has been shifted to other high priority programs in FY 2009.

Program Portrait: New Technologies for Clinical Molecular Imaging Applications

FY 2009 Level: \$24.3 million FY 2008 Level: \$24.2 million

Change: +\$0.1 million

An important goal of medical research is the development of novel imaging techniques to detect and characterize disease at an early stage, where treatment can be most effective. The problem is that standard radiological imaging techniques are not sensitive to the subtle biochemical and physiological changes that take place early in disease. While novel "molecular imaging" approaches can detect these subtle changes, most of the approaches are for use in small animals and are difficult to extend to humans. Filling this void of applicable technologies is an important component of NIBIB's research portfolio.

This program supports approximately two dozen research teams to develop novel molecular imaging approaches for clinical studies of human patients. One approach involves "tracking" immune cells as they migrate to different regions of the body. This approach could allow early diagnosis of autoimmune diseases such as type 1 diabetes. Another involves imaging the "expression" of specific genes that are characteristic for early stages of disease. These approaches may allow clinicians to take advantage of the large number of new genomic "targets" that are being identified for specific diseases, such as atherosclerosis and cancer. Finally, a third study involves the development of novel imaging technologies that can provide unique clinical information like the development of "hyperpolarized contrast agent" MRI techniques that are far more sensitive than conventional MRI and could allow early detection of prostate cancer.

Preliminary results from these molecular imaging approaches strongly suggest they can be used clinically to preempt or detect diseases at an early stage where treatment can be more effective.

Discovery Science and Technology (DST): This program supports the discovery of innovative biomedical engineering and imaging principles and supports related research in the engineering, physical, and mathematical sciences. The D S T program leads the development of revolutionary approaches through the advancement and cultivation of new technologies in the areas of biomaterials, biomedical informatics, biomechanics, drug and gene delivery, mathematical modeling, simulation and analysis, molecular imaging agents, platform technologies, sensors, telemedicine, and tissue engineering. Research in the DST program is supported by investigator-initiated grants, contracts, and cooperative agreements.

The program works to harness the synergy that comes from joining together the engineering and physical sciences with the life sciences. This integration will yield new

disciplines, new ways of thinking, and stimulate the next generation of researchers to accelerate discovery and technology development. In 2007 NIBIB released a Funding Opportunity Announcement calling for the development of enabling technologies for tissue engineering.

<u>Budget Policy</u>: The FY 2009 budget estimate for the DST program is \$90.1 million, a \$0.6 million decrease (-0.7%) from the FY 2008 estimate. DST will give the highest priority to supporting investigator-initiated research grants. Particular emphasis will be given to new investigators. Investigator-initiated research is recognized as the foundation on which future advances in new biomedical technologies and improved patient care will be developed. Large grants, such as the Bioengineering Research Partnerships (BRP), and Center programs, such as the Biomedical Technology Resource Centers, will continue to receive support as will investment in other scientific opportunities and high priority areas. Support will also continue for development of point-of-care technologies and enabling technologies for tissue engineering and regenerative medicine. While maintaining a strong commitment for the DST program in FY 2009, a portion of these resources have been shifted to other high priority programs in FY 2009.

Program Portrait: Translation of Point-of-Care Technologies for the Diagnosis and Treatment of Diseases and Conditions

FY 2009 Level: \$17.1 million FY 2008 Level: \$17.0 million Change: +\$0.1 million

A significant challenge for the future of healthcare is making predictive, preemptive, preventive and personalized care accessible to everyone. These goals require the ability to provide diagnostic testing and therapy at the point-of-care. The development of low-cost technologies that can easily and reliably be used by a range of healthcare providers or by patients themselves is needed. This Point-of-Care Technologies Research Network can drive the development of appropriate diagnostic technologies through collaborative efforts that merge scientific and technological capabilities with clinical needs.

The research network will address pressing needs in point-of-care testing, such as diagnosis of infectious diseases for global health, detection of pathogens for disaster response and critical care, diagnosis of acute neurological emergencies, and diagnosis of sexually transmitted diseases. The research will also develop reliable and diagnostic tests that can be used by untrained patients in a home care or other primary care setting. The established centers will work together as a network to leverage expertise and to facilitate development of partnerships with industry and clinical research networks. Additionally, the network will provide educational activities to advance evidence-based medical practice in a variety of health care settings.

Technological Competitiveness - Bridging the Sciences: This program has two principal aims. The first is to train scientists and engineers at the interface of the biological and physical sciences in an interdisciplinary environment. This will facilitate the integration of expertise from each of these fields to solve problems related to improving human health. The second aim is to create multi-disciplinary research programs and environments to bring scientists and engineers from the biological and physical sciences together to address biomedical and health- related questions.

The Howard Hughes Medical Institute (HHMI)-NIBIB Interfaces Initiative is focused on the first aim. This initiative commenced in FY 2006, with HHMI awarding Phase I awards to ten interdisciplinary training programs. Phase II of this initiative will be competitively funded by NIBIB beginning in FY 2009 and will sustain outstanding training programs at the interface of the physical and life sciences.

The second aim is being addressed by several efforts. An example is an NIBIB-led interagency program, commenced in 2007, which identifies demonstration projects to explore new approaches to bridging the biological, computational, and physical sciences. In this endeavor we are working cooperatively with other NIH Institutes and Centers, Federal agencies, and private organizations. As another example of fully leveraging the interdisciplinary approach, NIBIB's Quantum Grant Program seeks to accelerate the application of innovative biomedical technologies to the national health care system with the goal of reducing the burden of a major disease or public health problem.

<u>Budget Policy</u>: The FY 2009 budget estimate for the Technological Competitiveness - Bridging the Sciences program is \$23.5 million, a \$1.2 million increase (+5.3%) over the FY 2008 estimate. High priorities in FY 2009 include developing interdisciplinary training programs such as the HHMI-NIBIB Interfaces Initiative and continued support for the Quantum Grants Program, which supports the establishment of interdisciplinary research teams to address major health care problems.

Program Portrait: The Quantum Grants Program

FY 2009 Level: \$5.0 million FY 2008 Level: \$6.3 million Change: -\$1.3 million

The Quantum Grants program supports multi-organizational, interdisciplinary, large-scale research on targeted projects that will develop new technologies and modalities with the potential impact on the detection, diagnosis, prevention or treatment of a major disease or national public health problem. The concept stems directly from a goal outlined in our inaugural strategic plan entitled "Targeted research programs in areas of special opportunity or need that take advantage of novel technological advances and scientific discoveries." In these "bench to bedside" partnerships, a team of multidisciplinary scientists will conduct collaborative research that will result in a prototype technology that can be translated into clinical practice in a two-phased approach. Phase I awards are three years in length. One Phase I award was made in FY 2006 and four more were awarded in FY 2007. Phase II, the final phase, commences in FY 2010.

These goals of the Quantum Grants program are to:

- · Develop an implantable artificial kidney that could eliminate the need for dialysis
- Develop pancreatic islet replacement cells with the goal of eliminating the need for insulin use in diabetes
- Detect individual metastatic lung cancer cells as they circulate in the blood to prevent the development of metastatic disease
- Fully remove inoperable brain tumors with light-activated nanotechnology
- Develop engineered brain tissue to serve as a source of neural and vascular cells, leading to the repair of stroke-injured tissue.

Intramural Research: In October 2006, the NIBIB appointed a Scientific Director to lead the Intramural Research Program. The program provides exciting opportunities to develop innovative imaging and bioengineering technologies related to both clinical and basic biomedical sciences. It serves as a focal point for the current trans-NIH research initiative, "Imaging from Molecules to Cells," as well as a natural hub for new initiatives involving interdisciplinary research, such as nanotechnology and nanomedicine, and research training.

At the beginning of FY 2008, the Division of Bioengineering and Physical Science (DBEPS) was integrated into the Intramural Research Program as the Laboratory of Bioengineering and Physical Science. The transfer has brought to NIBIB new expertise that spans technologies ranging in scale from near-atomic resolution to intact organisms, and supports the mission to integrate bioengineering with the life and physical sciences.

<u>Budget Policy</u>: The FY 2009 budget estimate for the Intramural Research Program is \$10.9 million, a \$1.4 million increase (+15.3%) over the FY 2008 estimate. This increase includes funding for a new intramural research laboratory aimed at translational radiologic research, and funding to help offset increases for pay costs, centrally furnished services, and supplies and materials.

Research Management and Support: NIBIB RMS activities provide administrative, budgetary, logistical, and scientific support in the review, award, and monitoring of research grants, training awards and research and development contracts. RMS functions also encompass strategic planning, coordination, and evaluation of the Institute's programs, regulatory compliance, international coordination, and liaison with other Federal agencies, Congress, and the public. The Institute currently oversees more than 700 research project grants and centers.

<u>Budget Policy</u>: The FY 2009 budget estimate for Research Management and Support is \$16.3 million, a \$0.2 million increase (+1.5%) over the FY 2008 estimate. This increase reflects NIH policy for Research Management and Support in FY 2009 and will be used to help offset increases for pay costs, centrally furnished services, and supplies and materials.

Budget Authority by Object

	Budget Authorit	y by Object	1	1
		FY 2008	FY 2009	Increase or
		Enacted	Estimate	Decrease
Total o	compensable workyears:			
	Full-time employment	88	88	0
	Full-time equivalent of overtime and holiday hour		0	0
	,			
	Average ES salary	\$0	\$0	\$0
	Average GM/GS grade	12.4	12.4	0.0
	Average GM/GS salary	\$98,491	\$103,022	\$4,531
	•	Ф90,49 I	\$103,022	Φ4,531
	Average salary, grade established by act of July 1, 1944 (42 U.S.C. 207)	0.9	60	0.0
		\$0	\$0	\$0
	Average salary of ungraded positions	136,725	143,014	6,289
		EV 2009	EV 2000	Increses or
	OR IFCT CLASSES	FY 2008	FY 2009	Increase or
	OBJECT CLASSES	Enacted	Estimate	Decrease
11.1	Personnel Compensation:	¢E 600 000	¢E 0EE 000	¢255 000
	Full-time permanent Other than full-time permanent	\$5,600,000	\$5,855,000 1,570,000	\$255,000
11.3 11.5	Other personnel compensation	1,500,000	, ,	70,000 7,000
11.7	Military personnel	180,000 0	187,000 0	0,000
11.8	Special personnel services payments	186,000	195,000	9,000
11.0	Total, Personnel Compensation	7,466,000	7,807,000	341,000
12.0	Personnel benefits			
12.0		1,495,000	1,565,000	70,000
12.2 13.0	Military personnel benefits	0	0	0
13.0	Benefits for former personnel Subtotal, Pay Costs	8,961,000	9,372,000	411,000
21.0	-	355,000	365,000	10,000
22.0	Travel and transportation of persons Transportation of things	27,000	29,000	2,000
23.1	Rental payments to GSA	22,000	24,000	2,000
23.1	Rental payments to others	22,000	24,000	2,000
23.3	Communications, utilities and	O		
20.0	miscellaneous charges	153,000	170,000	17,000
24.0	Printing and reproduction	57,000	62,000	5,000
25.1	Consulting services	980,000	1,065,000	85,000
25.2	Other services	1,217,000	1,291,000	74,000
25.3	Purchase of goods and services from		, ,	,
	government accounts	24,620,000	25,442,000	822,000
25.4	Operation and maintenance of facilities	15,000	17,000	2,000
25.5	Research and development contracts	2,574,000	2,698,000	124,000
25.6	Medical care	0	0	0
25.7	Operation and maintenance of equipment	446,000	496,000	50,000
25.8	Subsistence and support of persons	0	0	0
25.0	Subtotal, Other Contractual Services	29,852,000	31,009,000	1,157,000
26.0	Supplies and materials	710,000	810,000	100,000
31.0	Equipment	868,000	1,171,000	303,000
32.0	Land and structures	0	0	0
33.0	Investments and loans	0	0	0
41.0	Grants, subsidies and contributions	257,640,000	257,242,000	(398,000)
42.0	Insurance claims and indemnities	0	0	0
43.0	Interest and dividends	0	0	0
44.0	Refunds	0	0	0
	Subtotal, Non-Pay Costs	289,684,000	290,882,000	1,198,000
	Total Budget Authority by Object	298,645,000	300,254,000	1,609,000
			l .	<u>i</u>

Includes FTEs which are reimbursed from the NIH Roadmap for Medical Research

Salaries and Expenses

	FY 2008	FY 2009	Increase or
OBJECT CLASSES	Enacted	Estimate	Decrease
Personnel Compensation:			
Full-time permanent (11.1)	\$5,600,000	\$5,855,000	\$255,000
Other than full-time permanent (11.3)	1,500,000	1,570,000	70,000
Other personnel compensation (11.5)	180,000	187,000	7,000
Military personnel (11.7)	0	0	0
Special personnel services payments (11.8)	186,000	195,000	9,000
Total Personnel Compensation (11.9)	7,466,000	7,807,000	341,000
Civilian personnel benefits (12.1)	1,495,000	1,565,000	70,000
Military personnel benefits (12.2)	0	0	0
Benefits to former personnel (13.0)	0	0	0
Subtotal, Pay Costs	8,961,000	9,372,000	411,000
Travel(21.0)	355,000	365,000	10,000
Transportation of things (22.0)	27,000	29,000	2,000
Rental payments to others (23.2)	0	0	0
Communications, utilities and			
miscellaneous charges (23.3)	153,000	170,000	17,000
Printing and reproduction (24.0)	57,000	62,000	5,000
Other Contractual Services:			
Advisory and assistance services (25.1)	950,000	1,035,000	85,000
Other services (25.2)	1,217,000	1,291,000	74,000
Purchases from government accounts (25.3)	15,733,000	16,461,000	728,000
Operation and maintenance of facilities (25.4)	15,000	17,000	2,000
Operation and maintenance of equipment (25.)	7 446,000	496,000	50,000
Subsistence and support of persons (25.8) Subtotal Other Contractual Services	49.364.000	40 200 000	030,000
	18,361,000	19,300,000	939,000
Supplies and materials (26.0)	710,000	810,000	100,000
Subtotal, Non-Pay Costs	19,663,000	20,736,000	1,073,000
Total Administrative Costs	28 624 000	30,108,000	1 494 000
Total, Administrative Costs	28,624,000	30, 100,000	1,484,000

Authorizing Legislation

	PHS Act/ Other Citation	U.S. Code Citation	2007 Amount Authorized	FY 2008 Enacted	2008 Amount Authorized	FY 2009 Budget Estimate
Research and Investigation	Section 301	42§241	Indefinite		Indefinite	
Imaging and Bioengineering	Section 402(a)	42§281	Indefinite	\$298,645,000	Indefinite	\$300,254,000
Total, Budget Authority				298,645,000		300,254,000

Appropriations History

Fiscal	Budget Estimate	House	Senate		
Year	to Congress	Allowance	Allowance	Appropriation	1/
2002	40,206,000 2/	39,869,000	140,000,000	111,984,000	
Rescission				(33,000)	
2003	120,502,000	270,494,000	283,100,000	280,100,000	
Rescission				(1,821,000)	
2004	282,109,000	282,109,000	289,300,000	288,900,000	
Rescission				(1,771,000)	
2005	297,647,000	297,647,000	300,800,000	300,647,000	
Rescission				(2,438,000)	
2006	299,808,000	299,808,000	309,091,000	299,808,000	
Rescission				(2,998,000)	
2007	296,810,000	294,850,000	297,606,000	296,887,000	
2008	300,463,000	303,318,000	304,319,000	303,955,000	
Rescission				(5,310,000)	
2009	300,254,000				

^{1/} Reflects enacted supplementals, rescissions, and reappropriations.

^{2/} Excludes funds for HIV/AIDS research activities consolidated in the NIH Office of AIDS Research.

Details of Full-Time Equivalent Employment (FTEs)

•	. ,	, ,	-				
OFFICE/DIVISION	FY 2007 Actual	FY 2008 Enacted	FY 2009 Estimate				
Office of the Director	5	5	5				
Extramural Science Program	16	17	17				
Office of Research Administration	16	16	16				
Office of Administrative Management	17	17	17				
Intramural Science Program	31	33	33				
Total	85	88	88				
Includes FTEs which are reimbursed from the NIH Roadmap for Medical Research FTEs supported by funds from Cooperative Research and Development Agreements (0) (0)							
FISCAL YEAR	ge GM/GS (Grade					
2005		12.8					
2006	12.5						
2007	12.4						
2008		12.4					
2009		12.4					

Detail of Positions

	FY 2007	FY 2008	FY 2009
GRADE	Actual	Enacted	Estimate
Total, ES Positions	0	0	0
Total, ES Salary	0	0	0
GM/GS-15	13	13	13
GM/GS-14	19	20	20
GM/GS-13	16	16	16
GS-12	12	13	13
GS-11	2	2	2
GS-10	1	1	1
GS-9	3	3	3
GS-8	2	2	2
GS-7	2	2	2
GS-6	0	0	0
G S - 5	5	5	5
GS-4	2	2	2
GS-3	0	0	0
GS-2	1	1	1
GS-1	0	0	0
Subtotal	78	80	80
Grades established by Act of			
July 1, 1944 (42 U.S.C. 207):			
Assistant Surgeon General	0	0	0
Director Grade	0	0	0
Senior Grade	0	0	0
Full Grade	0	0	0
Senior Assistant Grade	0	0	0
Assistant Grade	0	0	0
Subtotal	0	0	0
Ungraded	17	17	17
Total permanent positions	69	88	88
Total positions, end of year	98	105	105
Total full-time equivalent (FTE)			
employment, end of year	85	88	88
Average ES salary	0	0	0
Average GM/GS grade	12	12	12
Average GM/GS salary	92,916	98,491	103,022

Includes FTEs which are reimbursed from the NIH Roadmap for Medical Research.