Δ

Tanner Tauscher

Taylor (MS) Taylor (NC)

Thompson (CA)

Tauzin

Terry

Thomas

September	27, 2000
Chenoweth-Hage	Holden
Clement	Holt
Coble Coburn	Hooley Horn
Collins	Hostettler
Combest	Houghton
Condit Cook	Hoyer Hulshof
Cooksey	Hunter
Costello	Hutchinson
Cox	Hyde
Coyne Cramer	Inslee Isakson
Crane	Istook
Crowley	Jackson-Lee
Cuppingham	(TX) Jefferson
Cunningham Danner	Jenkins
Davis (FL)	John
Davis (VA)	Johnson (CT)
Deal DeFazio	Johnson, Sam Jones (NC)
DeGette	Kanjorski
Delahunt	Kaptur
DeLauro DeLay	Kasich
DeMint	Kelly Kennedy
Deutsch	Kildee
Diaz-Balart	Kind (WI)
Dickey Dicks	King (NY) Kingston
Dingell	Kleczka
Dixon	Knollenberg
Doggett	Kolbe
Dooley Doolittle	Kucinich Kuykendall
Doyle	LaFalce
Dreier	LaHood
Duncan	Lampson
Dunn Edwards	Lantos Largent
Ehlers	Larson
Ehrlich	Latham
Emerson Engel	LaTourette Leach
English	Levin
Eshoo	Lewis (CA)
Etheridge	Lewis (KY)
Evans Everett	Linder Lipinski
Farr	LoBiondo
Filner	Lofgren
Fletcher Foley	Lowey Lucas (KY)
Forbes	Lucas (OK)
Ford	Luther
Fossella Fowler	Maloney (CT)
Frank (MA)	Maloney (NY) Manzullo
Franks (NJ)	Markey
Frelinghuysen	Martinez
Frost Gallegly	Mascara Matsui
Ganske	McCarthy (MO)
Gekas	McCarthy (NY)
Gephardt Gibbons	McCrery McDermott
Gilchrest	McGovern
Gillmor	McHugh
Gilman Gonzalez	McInnis
Goode	McIntyre McKeon
Goodlatte	McNulty
Goodling	Meehan
Gordon Goss	Meek (FL) Menendez
Graham	Metcalf
Granger	Mica
Green (TX) Green (WI)	Millender- McDonald
Greenwood	Miller (FL)
Gutierrez	Miller, Gary
Gutknecht	Minge
Hall (OH) Hall (TX)	Mink Moakley
Hansen	Mollohan
Hastings (WA)	Moore
Hayworth	Moran (KS)
Hayworth Hefley	Moran (VA) Morella
Herger	Murtha
Hill (IN)	Myrick
Hill (MT) Hilleary	Nadler Napolitano
Hinchey	Neal
Hinojosa	Nethercutt
Hobson	Ney

Hoeffel

Hoekstra

Northup

Norwood

	(
Nussle	
Oberstar Obey	
Olver Ortiz	
Ose	
Owens Oxley	
Packard	
Pallone Pascrell	
Pastor	
Pease Pelosi	
Peterson (MN	
Peterson (PA) Petri	
Phelps	
Pickering Pickett	
Pitts Pombo	
Pomeroy	
Porter Portman	
Price (NC)	
Pryce (OH) Quinn	
Radanovich	
Rahall Ramstad	
Rangel	
Regula Reyes	
Reynolds	
Riley Rivers	
Rodriguez	
Roemer Rogan	
Rogers	
Rohrabacher Ros-Lehtinen	
Rothman	
Roukema Roybal-Allard	l
Royce Ryan (WI)	
Ryun (KS)	
Sabo Salmon	
Sanchez	
Sanders Sawyer	
Scarborough	
Schaffer Schakowsky	
Sensenbrenne Serrano	r
Sessions	
Shadegg Shaw	
Shays	
Sherman Sherwood	
Shimkus Shows	
Shuster	
Simpson Sisisky	
Skeen	
Skelton Smith (MI)	
Smith (MI) Smith (NJ)	
Smith (TX) Smith (WA)	
Snyder	
Souder Spence	
Spratt Stabenow	
Stark	
Stearns Stenholm	
Strickland	
Stump Stupak	
Sununu	
Sweeney Talent	
Tancredo	

NGRESSIO	NAL RECO	ORD—HOU
Thompson (MS) Thornberry	Velazquez Visclosky	Weller Wexler
Thune	Vitter	Weygand
Thurman	Walden	Whitfield
Tiahrt	Walsh	Wicker
Tierney Toomey	Wamp Watkins	Wilson Wise
Traficant	Watts (OK)	Wolf
Turner	Waxman	Woolsey
Udall (CO)	Weiner	Wu Variation (A.K.)
Udall (NM) Upton	Weldon (FL) Weldon (PA)	Young (AK) Young (FL)
- F	NAYS—25	
Clay	Hilliard	Payne
Clayton	Jackson (IL)	Sanford
Clyburn	Johnson, E. B.	Scott
Conyers Cummings	Kilpatrick Lee	Slaughter Towns
Davis (IL)	Lewis (GA)	Waters
Fattah	McKinney	Watt (NC)
Gejdenson	Meeks (NY)	
Hastings (FL)	Miller, George NOT VOTING—1	4
Brown (OH)	Lazio	Sandlin
Campbell	McCollum	Saxton
Ewing	McIntosh	Vento
Jones (OH) Klink	Paul Rush	Wynn
Killik	1216	
		AN TOURIS
Messrs. CC	ONYERS, CL	AY, TOWNS,
		JOHNSON of
Texas, I	Messrs. (	GEJDENSON,
HASTINGS	of Florida, LE	WIS of Geor-
gia, MEEKS	of New Yo	rk, GEORGE
MILLER OF	California, a	nd Ms. KIL-
PAIRICK C	hanged their	r vote from
"yea" to "na		14.
	ion was agree	
The result of the vote was announced		
as above recorded.  A motion to reconsider was laid on		
the table.	to reconsider	was laid oil
the table.		
PEACE TH	ROUGH NEG	OTIATIONS
1 2/102 111	ACT OF 2000	
The SPEA	AKER pro t	empore (Mr.
WALDEN of Oregon). The unfinished		
business is the question of suspending		
the rules and passing the bill, H.R. 5272.		
The Clerk read the title of the bill.		
The SPEAKER pro tempore. The		
question is on the motion offered by		
the gentleman from New York (Mr.		
GILMAN) that the House suspend the		
rules and pass the bill, H.R. 5272, as		
amended, on which the yeas and nays		
are ordered.		
This is a 5-minute vote. The vote was taken by electronic de-		
rice and the	as taken by e	electronic de-

# ATIONS P

ronic device, and there were—yeas 385, nays 27, answered "present" 4, not voting 17, as follows:

### [Roll No. 497] YEAS-385

	1 LAS-303	
Abercrombie	Bentsen	Brady (TX)
Ackerman	Bereuter	Brown (FL)
Aderholt	Berkley	Brown (OH)
Allen	Berman	Bryant
Andrews	Berry	Burr
Archer	Biggert	Burton
Armey	Bilbray	Buyer
Baca	Bilirakis	Callahan
Bachus	Bishop	Calvert
Baird	Blagojevich	Camp
Baker	Bliley	Canady
Baldacci	Blumenauer	Cannon
Baldwin	Blunt	Capps
Ballenger	Boehlert	Cardin
Barcia	Boehner	Castle
Barr	Bonilla	Chabot
Barrett (NE)	Bono	Chambliss
Barrett (WI)	Borski	Chenoweth-Hag
Bartlett	Boswell	Clement
Barton	Boucher	Clyburn
Bass	Boyd	Coble
Becerra	Brady (PA)	Coburn

Collins Combest Condit Cook Cooksey Costello Cox Coyne Cramer Crane Crowley Cubin Cummings Cunningham Davis (FL) Davis (IL) Davis (VA) Deal DeGette Delahunt DeLauro DeMint Deutsch Diaz-Balart Dickey Dicks Dixon Doggett Dooley Doyle Dreier Duncan Dunn Edwards Ehlers Ehrlich Emerson Engel English Eshoo Etheridge Evans Everett Farr Fattah Filner Fletcher Foley Forbes Ford Fossella Fowler Frank (MA) Franks (NJ) Frelinghuysen Frost Gallegly Ganske Gejdenson Gekas Gephardt Gibbons Gilchrest Gillmor Gilman Gonzalez Goode Goodlatte Gordon Goss Graham Granger Green (TX) Green (WI) Greenwood Gutierrez Gutknecht Hall (OH) Hall (TX) Hansen Hastings (FL) Hastings (WA) Hayes Hayworth Hefley Herger Hill (IN) Hill (MT) Hinchey Hinojosa Hobson Hoeffel Hoekstra Holden Holt Hooley

Horn

Hostettler Houghton Hoyer Hulshof Hunter Hutchinson Hyde Inslee Isakson Istook Jackson-Lee (TX) Jefferson Jenkins John Johnson (CT) Johnson, Sam Jones (NC) Kanjorski Kaptur Kasich Kelly Kennedy Kildee Kilpatrick Kind (WI) King (NY) Kingston Kleczka Knollenberg Kolbe Kuykendall LaFalce LaHood Lampson Lantos Largent Larson Latham LaTourette Leach Levin Lewis (CA) Lewis (GA) Lewis (KY) Linder Lipinski LoBiondo Lofgren Lowev Lucas (KY) Lucas (OK) Luther Maloney (CT) Maloney (NY) Manzullo Markey Martinez Mascara Matsui McCarthy (MO) McCarthy (NY) McCrery McGovern McHugh McInnis McIntyre McKeon McNulty Meehan Meeks (NY) Menendez Metcalf Mica Millender-McDonald Miller (FL) Miller, Gary Minge Mink Moakley Mollohan Moore Moran (KS) Morella Myrick Nadler Napolitano Neal Nethercutt Ney Northup Norwood Nussle Oberstan Olver Toomey Ortiz Towns Ose Turner

Owens Oxley Packard Pallone Pascrell Pastor Pease Pelosi Peterson (MN) Peterson (PA) Petri Phelps Pickering Pitts Pombo Pomeroy Porter Portman Price (NC) Pryce (OH) Quinn Radanovich Ramstad Rangel Regula Reyes Reynolds Riley Rodriguez Roemer Rogan Rogers Ros-Lehtinen Rothman Roukema Roybal-Allard Rovce Rush Ryan (WI) Ryun (KS) Salmon Sanchez Sanders Sanford Sawyer Saxton Scarborough Schaffer Schakowsky Scott Sensenbrenner Sessions Shadegg Shaw Shays Sherman Sherwood Shimkus Shows Shuster Simpson Sisisky Skeen Skelton Slaughter Smith (MI) Smith (NJ) Smith (TX) Smith (WA) Snyder Souder Spence Spratt Stabenow Stearns Stenholm Strickland Stump Stupak Sweeney Talent Tancredo Tanner Tauscher Tauzin Taylor (MS) Taylor (NC) Terry Thompson (CA) Thompson (MS) Thompson (MS) Thune Thurman Tiahrt Tiernev

Udall (CO)	Watkins	Whitfield
Udall (NM)	Watts (OK)	Wicker
Upton	Waxman	Wilson
Velazquez	Weiner	Wise
Visclosky	Weldon (FL)	Wolf
Vitter	Weldon (PA)	Woolsey
Walden	Weller	Wu
Walsh	Wexler	Young (AK)
Wamp	Weygand	Young (FL)
=		_

### NAYS-27

Bonior	Johnson, E. B.	Rahall
Carson	Lee	Rohrabacher
Clay	McDermott	Sabo
Clayton	McKinney	Serrano
Conyers	Miller, George	Stark
Danner	Moran (VA)	Sununu
Dingell	Murtha	Traficant
Hilliard	Obey	Waters
Jackson (IL)	Payne	Watt (NC)

### ANSWERED "PRESENT"-4

Capuano	Kucinich
DeFazio	Rivers

### NOT VOTING-17

Campbell	Klink	Pickett
Doolittle	Lazio	Sandlin
Ewing	McCollum	Thomas
Goodling	McIntosh	Vento
Hilleary	Meek (FL)	Wynn
Jones (OH)	Paul	

### 1225

So (two-thirds having voted in favor thereof) the rules were suspended and the bill, as amended, was passed.

The result of the vote was announced as above recorded.

A motion to reconsider was laid on the table.

# ANNOUNCEMENT BY THE SPEAKER PRO TEMPORE

The SPEAKER pro tempore. Pursuant to the provisions of clause 8 of rule XX, the Chair announces that he will postpone further proceedings today on each motion to suspend the rules on which a recorded vote or the yeas and nays are ordered, or on which the vote is objected to under clause 6 of rule

Any record votes, if postponed, will be taken after debate has concluded on all motions to suspend the rules.

#### NATIONAL INSTITUTE OF BIO-MEDICAL IMAGING AND BIO-ENGINEERING ESTABLISHMENT

Mr. BURR of North Carolina. Mr. Speaker, I move to suspend the rules and pass the bill (H.R. 1795) to amend the Public Health Service Act to establish the National Institute of Biomedical Imaging and Engineering, as amended.

The Clerk read as follows:

### HR. 1795

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled.

### SECTION 1. SHORT TITLE.

This Act may be cited as the "National Institute of Biomedical Imaging and Bioengineering Establishment Act''.

### SEC. 2. FINDINGS.

The Congress makes the following findings:

(1) Basic research in imaging, bioengineering, computer science, informatics, and related fields is critical to improving health care but is fundamentally different from the research in molec-

ular biology on which the current national research institutes at the National Institutes of Health ("NIH") are based. To ensure the development of new techniques and technologies for the 21st century, these disciplines therefore require an identity and research home at the NIH that is independent of the existing institute structure.

- (2) Advances based on medical research promise new, more effective treatments for a wide variety of diseases, but the development of new, noninvasive imaging techniques for earlier detection and diagnosis of disease is essential to take full advantage of such new treatments and to promote the general improvement of health care
- (3) The development of advanced genetic and molecular imaging techniques is necessary to continue the current rapid pace of discovery in molecular biology.
- (4) Advances in telemedicine, and teleradiology in particular, are increasingly important in the delivery of high quality, reliable medical care to rural citizens and other underserved populations. To fulfill the promise of telemedicine and related technologies fully, a structure is needed at the NIH to support basic research focused on the acquisition, transmission, processing, and optimal display of images.

(5) A number of Federal departments and agencies support imaging and engineering research with potential medical applications, but a central coordinating body, preferably housed at the NIH, is needed to coordinate these disparate efforts and facilitate the transfer of technologies with medical applications.

Several breakthrough imaging technologies, including magnetic resonance imaging "MRI") and computed tomography ("CT"). have been developed primarily abroad, in large part because of the absence of a home at the NIH for basic research in imaging and related fields. The establishment of a central focus for imaging and bioengineering research at the NIH would promote both scientific advance and U.S. economic development.

(7) At a time when a consensus exists to add significant resources to the NIH in coming years, it is appropriate to modernize the structure of the NIH to ensure that research dollars are expended more effectively and efficiently and that the fields of medical science that have contributed the most to the detection, diagnosis, and treatment of disease in recent years receive appropriate emphasis.

(8) The establishment of a National Institute of Biomedical Imaging and Bioengineering at the NIH would accelerate the development of new technologies with clinical and research applications, improve coordination and efficiency at the NIH and throughout the Federal government, reduce duplication and waste, lay the foundation for a new medical information age, promote economic development, and provide a structure to train the young researchers who will make the pathbreaking discoveries of the next century.

### SEC. 3. ESTABLISHMENT OF NATIONAL INSTI-TUTE OF BIOMEDICAL IMAGING AND BIOENGINEERING.

(a) IN GENERAL.—Part C of title IV of the Public Health Service Act (42 U.S.C. 285 et seq.) is amended by adding at the end the following subpart:

"Subpart 18—National Institute of Biomedical Imaging and Bioengineering

### "PURPOSE OF THE INSTITUTE

"SEC. 464z. (a) The general purpose of the National Institute of Biomedical Imaging and Bioengineering (in this section referred to as the 'Institute') is the conduct and support of research, training, the dissemination of health information, and other programs with respect to biomedical imaging, biomedical engineering, and associated technologies and modalities with biomedical applications (in this section referred to as 'biomedical imaging and bioengineering').

'(b)(1) The Director of the Institute, with the advice of the Institute's advisory council, shall establish a National Biomedical Imaging and Bioengineering Program (in this section referred to as the 'Program').

"(2) Activities under the Program shall include the following with respect to biomedical

imaging and bioengineering:

(A) Research into the development of new techniques and devices.

''(B) Related research in physics, engineering, mathematics, computer science, and other dis-

'(C) Technology assessments and outcomes studies to evaluate the effectiveness of biologics, materials, processes, devices, procedures, and informatics

"(D) Research in screening for diseases and disorders.

"(E) The advancement of existing imaging and bioengineering modalities, including imaging, biomaterials, and informatics.

(F) The development of target-specific agents to enhance images and to identify and delineate disease.

"(G) The development of advanced engineering and imaging technologies and techniques for research from the molecular and genetic to the whole organ and body levels.

'(H) The development of new techniques and devices for more effective interventional procedures (such as image-guided interventions).

'(3)(A) With respect to the Program, the Director of the Institute shall prepare and transmit to the Secretary and the Director of NIH a plan to initiate, expand, intensify, and coordinate activities of the Institute with respect to biomedical imaging and bioengineering. The plan shall include such comments and recommendations as the Director of the Institute determines appropriate. The Director of the Institute shall periodically review and revise the plan and shall transmit any revisions of the plan to the Secretary and the Director of NIH.

"(B) The plan under subparagraph (A) shall include the recommendations of the Director of the Institute with respect to the following:

(i) Where appropriate, the consolidation of programs of the National Institutes of Health for the express purpose of enhancing support of activities regarding basic biomedical imaging and bioengineering research.

"(ii) The coordination of the activities of the Institute with related activities of the other agencies of the National Institutes of Health and with related activities of other Federal agencies.

(c) The establishment under section 406 of an advisory council for the Institute is subject to the following:

"(1) The number of members appointed by the Secretary shall be 12.

'(2) Ŏf such members

('(A) 6 members shall be scientists, engineers, physicians, and other health professionals who represent disciplines in biomedical imaging and bioengineering and who are not officers or employees of the United States; and

(B) 6 members shall be scientists, engineers, physicians, and other health professionals who represent other disciplines and are knowledgeable about the applications of biomedical imaging and bioengineering in medicine, and who are not officers or employees of the United

"(3) In addition to the ex officio members specified in section 406(b)(2), the ex officio members of the advisory council shall include the Director of the Centers for Disease Control and Prevention, the Director of the National Science Foundation, and the Director of the National Institute of Standards and Technology (or the designees of such officers).

'(d)(1) Subject to paragraph (2), for the purpose of carrying out this section:

"(A) For fiscal year 2001, there is authorized to be appropriated an amount equal to the amount obligated by the National Institutes of