National Institute on Aging

JANUARY 2009 National Advisory Council Meeting

Extramural Program Data Statistical Package¹

Note:

(1) Final data for each Council round of a fiscal year are presented to the January Council meeting of the following fiscal year.

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NATIONAL INSTITUTE ON AGING NATIONAL ADVISORY COUNCIL MEETING

STATISTICAL PACKAGE JANUARY 2009

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NIA AWARD MECHANISMS

Note: Research Career Awards (K series), though a component of the Other Research Projects budget category, are shown separately in these tables to provide additional information.

RESEARCH PROJECT GRANTS

- P01 Research Program Project
- R01 Research Project (Traditional)
- R03 Small Research Grant
- R15 Academic Research Enhancement Award (AREA)
- R21 Exploratory/Developmental Research Grant
- R33 Exploratory/Developmental Grants Phase II
- R34 Clinical Trial Planning Grant
- R36 Aging Research Dissertation Awards to Increase Diversity
- R37 Method to Extend Research in Time (MERIT) Award
- R56 High Priority Short Term Project Award
- U01 Cooperative Agreement Research Project Award

SMALL BUSINESS INNOVATION RESEARCH GRANTS

R43 - Small Business Innovation Research (SBIR) Grant - Phase I

R44 - Small Business Innovation Research (SBIR) Grant - Phase II

SMALL BUSINESS TECHNOLOGY TRANSFER GRANTS

R41 - Small Business Technology Transfer (STTR) Grant - Phase I

R42 - Small Business Technology Transfer (STTR) Grant - Phase II

CENTER MECHANISMS

P30 - Center Core Grant

P50 - Specialized Center Grant

OTHER RESEARCH PROJECTS

- R13 Scientific Meeting Grant
- U13 Cooperative Agreement Scientific Meeting Award
- U24 Cooperative Agreement Resource-related research project
- R24 Research Resource Grant
- R25 Education Project Grant

RESEARCH CAREER AWARDS

- K01 Mentored Research Scientist Development Award
- K02 Independent Scientist Award
- K07 Academic Career Award
- K08 Mentored Clinical Scientist Development Award
- K12 Mentored Clinical Scientist Development Program Award
- K23 Mentored Patient-Oriented Research Career Development Award
- K24 Mid-career Investigator Award in Patient-Oriented Research
- K25 Mentored Quantitative Research Career Development Award
- K26 Mid-career Investigator Award in Mouse Pathobiology Research
- K99/R00 NIH Pathway to Independence (PI) Award

TRAINING GRANTS

- T32 Institutional Research Training National Research Service Award
- T35 Short-Term Institutional Research Training National Research Service Award

FELLOWSHIPS

- F30 Ruth L. Kirschstein National Research Service Awards for Individual Predoctoral MD/PhD Fellows (F30)
- F31 Ruth L. Kirschstein National Research Service Awards for Individual Predoctoral Fellows (F31)
- F32 Ruth L. Kirschstein National Research Service Awards (NRSA) for Individual Postdoctoral Fellows (F32)
- F33 Ruth L. Kirschstein National Research Service Awards (NRSA) for Individual Senior Fellows (F33)

LOAN REPAYMENT MECHANISMS

- L30 Clinical Research Loan Repayment Program
- L40 Pediatric Research Loan Repayment Program

TABLE I

National Institute on Aging APPLICATIONS ASSIGNED TO JANUARY 2009 COUNCIL ROUND*

(By Division and Mechanism)

		ioral and Research	Agin	g Biology	and	iatrics Clinical ntology	Neuro	science	Totals by Category		
MECHANISM		Dollars	Dollars					Dollars		Dollars	
	Number	Requested	Number	Requested	Number	Requested	Number	Requested	Number	Requested	
Research Project Grants (R01, R03, R15, R21, R33, R34, R36, R37, P01, U01)	112	35,854,404	178	47,057,448	86	36,113,991	296	102,335,001	672	221,360,844	
Small Business Innovation Research Grants (SBIR) (R43, R44)	8	1,814,006	5	699,190	13	2,411,495	13	2,115,504	39	7,040,195	
Small Business Technology Transfer Grants (STTR) (R41, R42)	1	219,403	0	0	1	234,024	4	806,862	6	1,260,289	
Center Grants (P30, P50)	0	0	0	0	0	0	8	12,088,680	8	12,088,680	
Research Career Awards (K awards)	14	1,695,159	7	684,749	8	803,615	20	2,169,188	49	5,352,711	
Other Research Projects (R13, R24, R25, U13, U24)	0	0	3	124,530	1	96,223	1	60,000	5	280,753	
Training Grants (T32, T35)	13	3,666,030	3	597,182	9	2,073,314	10	2,593,225	35	8,929,751	
Fellowships (F30, F31, F32, F33)	7	252,000	38	1,584,000	8	318,000	42	1,678,000	95	3,832,000	
TOTALS BY DIVISION:	155	43,501,002	234	50,747,099	126	42,050,662	394	123,846,460	909	260,145,223	

*- See Notes 1, 2, 3 and 4 in the Appendix

Data sampled on 11/19/08

TABLE II

National Institute on Aging

RESEARCH PROJECT GRANTS ASSIGNED TO THREE MOST RECENT COUNCIL ROUNDS*

January 2009, October 2008 and May 2008

(By Division and Percentile Rank)

	Percentile Interval												
DIVISION	Number Reviewed 0-10.0		10.1-20.0		20.1-30.0		30.1-40.0		40.1-50.0		> 50.0, or Not Scored		
Aging Biology (DAB):													
January-2009	175	19	11%	21	12%	24	14%	17	10%	17	10%	77	44%
October-2008	175	15	9%	14	8%	24	14%	19	11%	22	13%	81	46%
May-2008	159	13	8%	16	10%	12	8%	15	9%	14	9%	89	56%
DAB Subtotal:	509	47	9%	51	10%	60	12%	51	10%	53	10%	247	49%
Behavioral and Social Research (DBSR):													
January-2009	112	16	14%	18	16%	16	14%	12	11%	6	5%	44	39%
October-2008	128	17	13%	11	9%	15	12%	11	9%	19	15%	55	43%
May-2008	155	14	9%	16	10%	19	12%	17	11%	12	8%	77	50%
DBSR Subtotal:	395	47	12%	45	11%	50	13%	40	10%	37	9%	176	45%
Geriatrics and Clinical Gerontology (DGCG):													
January-2009	88	15	17%	5	6%	9	10%	11	13%	8	9%	40	45%
October-2008	91	5	5%	12	13%	9	10%	8	9%	8	9%	49	54%
May-2008	88	8	9%	11	13%	12	14%	12	14%	7	8%	38	43%
DGCG Subtotal:	267	28	10%	28	10%	30	11%	31	12%	23	9%	127	48%
Neuroscience (DN) :													
January-2009	296	26	9%	33	11%	31	10%	22	7%	30	10%	154	52%
October-2008	313	32	10%	27	9%	34	11%	27	9%	40	13%	153	49%
May-2008	286	34	12%	37	13%	23	8%	31	11%	22	8%	139	49%
DN Subtotal:	895	92	10%	97	11%	88	10%	80	9%	92	10%	446	50%
GRAND TOTAL (Last Three Council Rounds):	2066	214	10%	221	11%	228	11%	202	10%	205	10%	996	48%

* See notes 1, 3, and 5

Data sampled on 12/18/2008 H:StatPak/NIA/JAN2009/Table 2

Appendix

Notes Regarding Tables I and II

Note 1: (Re: Tables I & II) Data for Table I were run on 11/19/08. Only applications assigned to a division by that date were included. (Twenty applications for the January 2009 Council had not been assigned at that time.) Applications that had been withdrawn by that date were excluded from Table I. For Table II, run on 12/18/08, only applications that had been assigned to a division, reviewed, and percentiled by that time were included. Sixteen grant applications in the RPG line did not meet these criteria at the time Table II was prepared. Dollar amounts shown are direct costs only.

Note 2: (Re: Table I) Research Program Grant applications shown in the first line include P01 (Program Projects), R01 (Research Projects), R03 (Small Research Grants), R15 (Academic Research Enhancement Awards), R21 (Exploratory/Developmental Awards), R33 (Exploratory/Developmental Grants Phase II), R34 (Clinical Trial Planning Grant Awards), R36 (Aging Research Dissertation Awards to Increase Diversity) and U01 (Cooperative Agreements). Contracts are not included. Costs shown are the first year total direct costs requested. Facilities and Administrative costs are not included.

Note 3: (Re: Table I & II) Data include applications to be reviewed by Council, applications considered not competitive and applications requesting \$50,000 or less.

Note 4: (Re: Table I) The data may include competing supplements to existing grants. These supplements are counted as separate applications except in the Center line.

Note 5: (Re: Table II) The data include Research Project Grant applications where percentiling was used to rank the applications. As applications responding to RFAs, and a few other applications, are not normally percentiled, the number of applications in Table II is usually less than the corresponding number in line 1 of Table I.