Grant Submission, Resubmission, and the Review Committee

BORG Affinity Group June 24, 2008

Success Rates

2002					
Туре	Activity	Success Rate Base	Number awarded	Total cost awarded	Success rate
New	R01	16, 905	4,142	\$1,404,106,523	24.5%
New	R03	2, 176	717	\$53,864, 250	33%
New	R15	461	162	\$21,878, 906	35.1%
New	R21	3,966	1, 085	\$182,749,153	27.4%

2007					
Туре	Activity	Success Rate Base	Number awarded	Total cost awarded	Success rate
New	R01	20,648	3,958	\$1,514,515,667	19.2%
New	R03	3,023	718	\$53,972,165	23.8%
New	R15	784	178	\$37,2662,845	22.7%
New	R21	11,395	1,853	\$377,813,686	16.3%

Success Rates

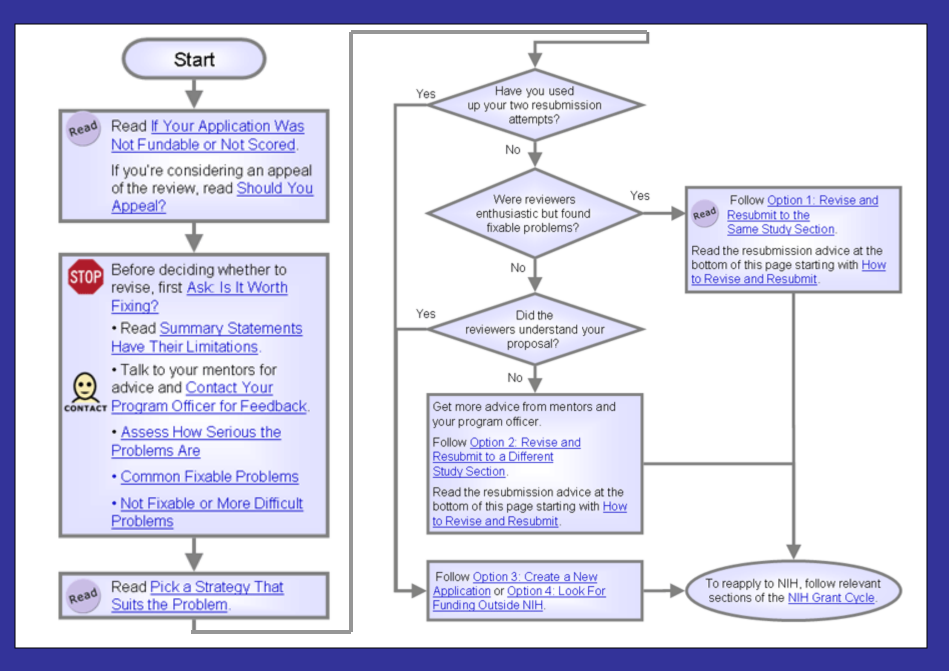
2002					
Туре	Activity	Success Rate Base	Number awarded	Total cost awarded	Success rate
Continuation	R01	5,055	2,480	\$867,278,122	49.1%
Continuation	R03	12	7	\$265,042	58.3%
Continuation	R15	41	25	\$3,400,864	61.0%
Continuation	R21	31	30	\$9,181, 018	96.8%

2007					
Туре	Activity	Success Rate Base	Number awarded	Total cost awarded	Success rate
Continuation	R01	6,433	2,325	\$891,876,003	36.1%
Continuation	R03	-	r - 0	-	-
Continuation	R15	78	38	\$7,965,859	48.7%
Continuation	R21	_). 0	1-0	_

NIH Grant Cycle: Application to Renewal



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



Grant Cycles

GRANT	TYPE	DUE DATES			
		Cycle I	Cycle II	Cycle III	
R01	New	Feb 5	June 5	Oct 5	
R03	New	Feb 16	June 16	Oct 16	
R21	New	Feb 16	June 16	Oct 16	
R01	Resubmit, Renewal, Revision	Mar 5	July 5	Nov 5	
R03	Resubmit, Renewal, Revision	Mar 16	July 16	No∨ 16	
R21	Resubmit, Renewal, Revision	Mar 16	July 16	No∨ 16	

Review and Award Cycles

	Cycle I	Cycle II	Cycle III
Scientific Merit Review	June - July	October - November	February - March
Advisory Council Review	September - October	January - February	May - June
Earliest Project Start Date	December	April	July

NOTE: Awarding components may not always be able to honor the requested start date of an application; therefore, applicants should make no commitments or obligations until confirmation of the start date by the awarding component.

Purpose of Mock Review Session



http://www.csr.nih.gov/video/video.asp

Scientific Review Group (SRG)

Scientific Review Group

- Actual study sections have 20 to 30 reviewers
- Members in attendance
 - Review Committee Chair
 - Primary and secondary reviewers
 - Program staff from funding institutes
 - Scientific Review Officer (SRO)

Scientific Review Group

Reviewers

- Identified as an expert in their field
- PI on research project comparable to those being reviewed
- Articulate and succinct, dedicated to fairness and objectivity
- Work well in a group & remain engaged in the review process

Chair of Review Committee

- Work with SRO in identifying reviewers
 - Ensure full range of required expertise is represented
 - Ensure diversity in gender ethnicity and geographic distribution
- Review assigned grants
- Ensure fairness and quality/consistency of review
- Maintain pace of the review session

Scientific Review Group

Scientific Review Officer

- Pre-meeting responsibilities
 - Works with chair to prepare for meetings
 - Verify appropriateness of applications for a study section
 - Identify and recruit reviewers
 - Assigns applications to specific reviewers
- During meeting
 - Official government representative-ensures policy is followed
 - Presents conflict of interest and confidentiality rules
 - Meeting recorder
- Post meeting
 - Documents scores and budgets
 - Produces summary statements
 - Works with program administrator to respond to appeals

Behavioral Medicine, Interventions and Outcomes Study Section