Current and Pending Support

MIRA-Specific Instructions

The information below is not requested for most NIH grant applications, but is required as part of a MIRA application and will be considered by the reviewers.

Follow the Instructions in the FOA which read:

“Current & Pending Support: Use the SF424 R&R Current and Pending Support instructions as modified here and attach this information to the Senior/Key Personnel Form. Rather than Total Costs for the Entire Project Period, list Annual Direct Costs allocated to the MIRA PD/PI's laboratory only.

List NIGMS grants first, followed by other NIH grants, followed by other sources of support.”

Instructions from SF424 (R&R) Application Guide

Current and Pending Support of the PD/PI – p.95 (I-87)

As modified by the FOA would read:

“Provide a list of all current and pending support for the PD/PI (even if they receive no salary support from the project(s)) for ongoing projects and pending applications. Show the total award amount for the entire award period (including indirect costs) Annual Direct Costs allocated to the MIRA PD/PI's laboratory only in the most recent year well as the number of person-months per year to be devoted to the project by the PD/PI, regardless of source of support. Concurrent submission of an application to other organizations for simultaneous consideration will not prejudice its review.”

FOR MIRA: Please show the Annual Direct Costs in the most recent year awarded. Explain the award as necessary (see examples). Include for the PD/PI, all support for the laboratory from all sources, except do not include support for trainees, fellows and career development awardees who receive their own support through T, F, K or non-NIH awards.

Additional Current and Pending Support(s) of other Key Personnel – p.96 (I-88)

Follow the same directions as for the PD/PI.
Current and Pending Support
Model Attachment for MIRA Application

General Format

Funding Source
Grant Number (PI: NAME) Award Period
Total Costs for Entire Award Period
Annual Direct Costs to MIRA Applicant PI’s Laboratory MIRA PI Effort (mos)
Role if not PI, and Consortium/Subproject/Subcontract Information
Title of Project
Description

Example

Current Support

National Institute of General Medical Sciences
R01 GMXXXXXX-XX (PI: YOURNAME) 08/01/14-01/31/16 1.6 mos
$1,500,000 Total Costs for Entire Project Period (including Indirect Costs)
$250,000/yr Annual Direct Costs
Includes subcontract indirect costs. Includes $50,000 total cost subcontract to Other Univ (Subcontract PI: HIS/HER NAME).
Mechanisms of Enzymes and Their Inhibition
Studies on the mechanisms of rate enhancement of enzymatic reactions and modes of inhibition for a series of enzymes involved in intermediary metabolism.

National Institute of General Medical Sciences
R01 GMXXXXXX-XX (PI: YOURNAME) 08/01/13-5/31/18 1.7 mos
$1,000,000 Total Costs for Entire Project Period (including Indirect Costs)
$200,000/yr Annual Direct Costs
Computer Simulation of Enzymes and In Silico Studies of Potential Inhibitors
Computational studies focused on rates of proton transfer and coupled conformational changes and the identification of ligands that may block those changes. Currently focused on ATPases.

National Institute of General Medical Sciences
P01 GMXXXXXX-XX (PI: MAYBENOTYOU) 04/01/09-05/31/16 1.4 mos
$7,125,000 Total Costs for Entire Project Period (including Indirect Costs)
$950,000/yr Annual Direct Costs
Subproject 2 (PI: YOURNAME)
$200,000/yr Annual Direct Costs to YOUR NAME LAB
Evolution of Enzyme Specificity
Core A. (PI: MAYNOTBEYOU)
Protein Production Core
$150,000/yr Annual Direct Costs - supports protein production for all PIs, PI laboratory uses approximately 1/3rd of the output of this shared facility.

National Institute of Diabetes and Digestive and Kidney Diseases
R01 DKXXXXXX-XX (PI: YOURNAME) 04/01/10-03/31/14 NCE 0 mos
$1,080,000 Total Costs for Entire Project Period (including Indirect Costs)
$180,000/yr Annual Direct Costs (last Notice of Grant Award)
Post-translational Regulation of Metabolic Pathways

National Science Foundation
CHE-###### (PI: YOURNAME) 09/01/12-08/31/15 1 mos
$450,000 Total Costs for Entire Project Period (including Indirect Costs)
$100,000/yr Annual Direct Costs
Molecular Basis of Allosteric Regulation
Experimental and computational studies focused on domain-domain interactions and transmission of conformational changes across the interfaces.

Burroughs-Wellcome Fund (PI: COLLEAGUE) 10/01/13-09/30/18 0.5 mos
$187,500 Total Costs for Entire Project Period to MY UNIVERSITY
$25,000/yr Annual Direct Costs to MYNAME Lab
A Model for the Human Microbiome
Work in the PI's lab provides computational support to a multiple PI collaboration studying the collective metabolism of pig gut microflora.

MYUNIVERSITY
Faculty Research Grant (PI: MYNAME) 09/01/2015-08/31/2016 0 mos
$100,000 Total Costs for the Entire Project Period
Unrestricted support for my laboratory provided on an annual basis. Subject to annual review and adjustment. Can be used for any purpose other than PI salary.

Pending
National Institute of Diabetes and Digestive and Kidney Diseases
R01 DKXXXXXX-XX (PI: YOURNAME) 04/01/16-03/31/20 0 mos
$1,500,000 Total Costs for Entire Project Period (including Indirect Costs)
$250,000/yr Annual Direct Costs (last Notice of Grant Award)
Post-translational Regulation of Metabolic Pathways
Roles of kinases and phosphatases in controlling pathways of carbohydrate metabolism and their dysregulation in diabetes. Pending renewal of the above project.