

Determination of Established MIRA PI for FY 2017 Eligibility of R01, R37 and SC1 Grants (DP2s need to have initial award in 2012 or 2013)

1. To identify R01, R37 and SC1 grants conferring eligibility to apply for an established PI MIRA in FY 2017, go to [NIH RePORTER](#),
 - I. enter **PI name**
 - II. check only **FY 2016**
 - III. click **SELECT**
 - IV. click **SUBMIT QUERY** to obtain all grants awarded funding in FY 2016

QUICK LINKS RESEARCH ORGANIZATIONS WORKFORCE FUNDING REPORTS LINKS & DATA

Home > RePORTER > Query Form My RePORTER Login | Register System Health: GREEN

NIH RePORTER Version: 7.11.0 CHECK OUT FEDERAL RePORTER About RePORTER DATA FAQ ExPORTER RePORTER Manual RSS of Newly Added Projects

QUERY BROWSE NIH MATCHMAKER BETA

SUBMIT QUERY CLEAR QUERY

IV

Fiscal Year (FY): ? Active Projects CLOSE
Current FY is 2017

Check/Uncheck All
 Active Projects
 2017
 2016 II
 2015
 2014
 2013
 2012
 2011
 2010
 2009
 2008
 2007
 2006

III SELECT RESET CLEAR

RESEARCHER AND ORGANIZATION

Principal Investigator (PI) / Project Leader: ? MIRA Applicants I
(Last Name, First Name) Use '%' for wildcard in PI names
Enter several PI/Project Leader names OR PI Profile IDs

City: ?
Use '%' for wildcard

Organization: ? LOOKUP
Please enter at least 3 characters to use Lookup.
 Contains Begins with Exact

State: ? SELECT

Country: ? SELECT

Department: ? SELECT

Congressional District: ? SELECT

DUNS Number: ?

Organization Type: ? SELECT

A necessary positive response will return a **Search Results** window with an

- I. **NIGMS issued**
- II. **R01 equivalent award**
- III. **in FY 2016**
- IV. **with awarded funds (must be >\$0)**

QUICK LINKS RESEARCH ORGANIZATIONS WORKFORCE FUNDING REPORTS LINKS & DATA

Home > RePORTER > Search Results MyRePORTER Login | Register System Health: GREEN

Search Results Back to Query Form Save Query Share Query

Export All Projects

PROJECTS PUBLICATIONS PATENTS DATA & VISUALIZE MAP NEWS & MORE

There were 2 results matching your search criteria. Show/Hide Search Criteria

Click on the column header to sort the results

T: Application Type; Act: Activity Code; Project: Admin IC, Serial No.; Year: Support Year/Supplement/Amendment

| | T | Act | Project | Year | Sub # | Project Title | Contact PI / Project Leader | Organization | FY | Admin IC | Funding IC | FY Total Cost by IC | Similar Projects |
|--------------------------|---|-----|--------------|------|-------|---------------|-----------------------------|---------------|------|----------|------------|---------------------|------------------|
| <input type="checkbox"/> | 3 | R01 | GMXXXXX 11S1 | 2016 | | GRANT TITLE | MIRA, APPLICANT | UNIVERSITY OF | 2016 | NIGMS | NIGMS | \$7,908 | |
| <input type="checkbox"/> | 5 | R01 | GMXXXXX 11 | 2016 | | GRANT TITLE | MIRA, APPLICANT | UNIVERSITY OF | 2016 | NIGMS | NIGMS | \$293,385 | |

Click project #

2. The end date must be in FY 2017 or FY 2018, i.e. between 01-OCT-2016 and 30-SEP-2018. To determine the end date, click on the **Project #**:

DESCRIPTION DETAILS RESULTS HISTORY SUBPROJECTS SIMILAR PROJECTS NEARBY PROJECTS LINKS NEWS AND MORE

Project Number: 3R01GM069696-11S1 Former Number: 3R01GM069696-10S1 Contact PI / Project Leader: MIRA, APPLICANT
 Title: STRUCTURAL PARAMETERS IN METAL RECOGNITION Awardee Organization: UNIVERSIT T

Contact PI / Project Leader Information: Program Official Information: Other PI Information: Profile Exists No Profile

Name: MIRA, APPLICANT Name: ANDERSON, VERNON Not Applicable
 Email: Click to view Contact PI / Project Leader email address Email: Click to view PO email address
 Title: PROFESSOR

Organization: Department/ Organization Type: Congressional District:
 Name: UNIVERSIT CHEMISTRY State Code: MA
 City: Country: UNITED STATES (US) SCHOOLS OF ARTS AND SCIENCES District: 02

Other Information:
 FOA: PA-16-287 DUNS Number: 153926712 CFDA Code: 859
 Study Section: Macromolecular Structure and Function A Study Section (MSFA) Project Start Date: 15-SEP-2004 Project End Date: 31-DEC-2017
 Budget Start Date: 1-JAN-2016 Budget End Date: 31-DEC-2016
 Fiscal Year: 2016 Award Notice Date: 24-AUG-2016

Administering Institutes or Centers:
 NATIONAL INSTITUTE OF GENERAL MEDICAL SCIENCES

Project Funding Information for 2016:
 Total Funding: \$7,908 Direct Costs: \$4,958 Indirect Costs: \$2,950

| Year | Funding IC | FY Total Cost by IC |
|------|--|---------------------|
| 2016 | NATIONAL INSTITUTE OF GENERAL MEDICAL SCIENCES | \$7,908 |

3. The above GRANT DETAILS page should appear. The **Project End Date** is identified. The project end date is between 01-Oct-2016 and 30-SEP-2018, conferring eligibility
4. The parent R01 has the same project end date and would also confer eligibility on the PI