

Determination of Established MIRA PI for FY 2019 Eligibility of R01, R37 and SC1 Grants (DP2s need to have initial award in 2014 or 2015)

- I. To identify R01, R37 and SC1 grants conferring eligibility to apply for an established PI MIRA for both the January and May 2019 receipt deadlines, go to [NIH RePORTER](#),
 - I. enter **PI name**
 - II. check only **FY 2018**
 - III. click **SELECT**
 - IV. click **SUBMIT QUERY** to obtain all grants awarded funding in FY 2018

The screenshot displays the NIH RePORTER interface. At the top, there is a navigation bar with links for 'About RePORTER DATA', 'FAQ', 'Ex-PORTER', and 'RSS of Newly Added Projects'. Below this is a search bar with the text 'FIND PROGRAM OFFICIALS OR SIMILAR PROJECTS'. The main content area is divided into several sections:

- QUERY** section: Contains buttons for 'SUBMIT QUERY' (highlighted with a red box and labeled 'IV') and 'CLEAR QUERY'.
- Fiscal Year (FY)** section: A dropdown menu set to 'Active Projects' with a 'CLOSE' button. Below it is a list of years from 2007 to 2018. The '2018' checkbox is checked (highlighted with a red box and labeled 'II').
- SELECT** button: A blue button at the bottom of the year list (highlighted with a red box and labeled 'III').
- RESEARCHER AND ORGANIZATION** section: Contains several input fields and dropdown menus:
 - Principal Investigator (PI) / Project Leader:** A dropdown menu set to 'Applicant' and a text input field containing 'MIRA' (highlighted with a red box and labeled 'I').
 - Organization:** A text input field with a 'LOOKUP' button.
 - Department Type:** A dropdown menu with a 'SELECT' button.
 - Organization Type:** A dropdown menu with a 'SELECT' button.
 - City:** A text input field.
 - State:** A dropdown menu with a 'SELECT' button.
 - Country:** A dropdown menu with a 'SELECT' button.
 - Congressional District:** A dropdown menu with a 'SELECT' button.
 - DUNS Number:** A text input field.

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

- I. **NIGMS issued**
- II. **R01, R37 or SC1 single PI award**
- III. **in FY 2018**
- IV. **with awarded funds (must be >\$0)**

Search Results

There were 1 results matching your search criteria.

T	Act	Project	Year	Sub #	Project Title	Contact PI / Project Leader	Organization	FY	Admin IC	Funding IC	FY Total Cost by IC	Similar Projects
	R01	GM109078	04		BIOORTHOGONAL CYCLOADDITIONS	HOUK, KENDALL N	UNIVERSITY OF CALIFORNIA LOS ANGELES	2018	NIGMS	NIGMS	\$279,299	

The end date must be in FY 2019 or FY 2020, i.e. between 01-OCT-2018 and 30-SEP-2020. To determine the end date, click on the **Project #**:

Project Information

5R01GM109078-04

Project 1 of 1

PI PROFILE LINKS

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

Project Number: 5R01GM109078-04
 Title: BIOORTHOGONAL CYCLOADDITIONS
 Contact PI / Project Leader: HOUK, KENDALL N
 Awardee Organization: UNIVERSITY OF CALIFORNIA LOS ANGELES

Contact PI / Project Leader Information: HOUK, KENDALL N
 Program Official Information: LEES, ROBERT G
 Other PI Information: Not Applicable

Organization: UNIVERSITY OF CALIFORNIA LOS ANGELES
 Department Type/ Organization Type: CHEMISTRY
 Congressional District: State Code: CA, District: 33

Other Information:
 FOA: PA-13-302
 Study Section: Synthetic and Biological Chemistry A Study Section (SBCA)
 DUNS Number: 092530369
 Project Start Date: 1-DEC-2014
 Budget Start Date: 1-DEC-2017
 CFDA Code: 859
 Project End Date: 30-NOV-2018
 Budget End Date: 30-NOV-2018

Fiscal Year: 2018 Award Notice Date: 16-NOV-2017

Administering Institutes or Centers: NATIONAL INSTITUTE OF GENERAL MEDICAL SCIENCES

Project Funding Information for 2018:
 Total Funding: \$279,299
 Direct Costs: \$190,000
 Indirect Costs: \$89,299

Year	Funding IC	FY Total Cost by IC
2018	NATIONAL INSTITUTE OF GENERAL MEDICAL SCIENCES	\$279,299

II. The above GRANT DETAILS page should appear. The **Project End Date** is identified. The project end date is between 01-Oct-2018 and 30-SEP-2020, conferring eligibility

If you are uncertain that the qualifying grant is a single-PI grant, return to the RePORTER query screen and enter the **grant number** in the query form in the Project Details section and check **Multi-PI Only** in the Additional Filters section and submit the query.

PROJECT DETAILS

Project Number/ Application ID:
Format: 5R01CA012345-04/8515397
Use '%' for wildcard in project number, e.g. %R21%
[Enter multiple project numbers/application IDs](#)
OR

Program Officer (PO):
(Last Name, First Name)
Use '%' for wildcard
[Enter several Program Officer \(PO\) names](#)

Project Start Date: >=
Format: mm/dd/yyyy

Project End Date: <=
Format: mm/dd/yyyy

Award Notice Date: >
Format: mm/dd/yyyy

Agency/Institute/Center: **SELECT**
 Admin Funding

NIH Spending Category: **SELECT**

Funding Mechanism: **SELECT**

Award Type: **SELECT**

Activity Code: **SELECT**

Study Section: **SELECT**
Standing CSR study sections only

FOA:
Format: RFA-IC-09-003 or PA-09-003
20 entry maximum; Use % for wildcard
[Funding Opportunities and Notices](#)

ADDITIONAL FILTERS

NIH (non) ARRA Selection: **SELECT**

Award Size: >
Only for NIH, CDC, FDA, and ACF

Newly Added Projects Only:
Projects added since 11/25/2017

Exclude Subprojects:

Multi-PI Only:

MedicalTrials.gov ID:
Format: NCT00000419
5 entry maximum separated by commas.

SUBMIT QUERY **CLEAR QUERY**

The response should be:

Search Results [Back to Query Form](#) [Save Query](#)

Search in: Projects Admin IC: All, Principal Investigator / Project Leader: Houk, Ken, Project Number:5R01GM109078, Multi-PI Only: Yes, Fiscal Year: 2017

Attention:
No records found matching your search criteria. Please alter your query and try again.

indicating the selected grant was a single-PI grant.