

Determining Eligibility for NIGMS Cross-Disciplinary Training and Research Education Programs

To promote broad participation among research organizations with cross-disciplinary training programs, NIGMS recognizes separate organizational eligibility tracks:

- Research-intensive, that is, those with an average of [NIH research project grant \(RPG\)](#) funding greater than or equal to \$7.5 million total costs per year over the past 3 fiscal years.
 - Relevant Programs: [MARC](#), [IMSD](#), [PREP](#).
- Research-active, that is, those with an average of RPG funding less than \$7.5 million total costs per year over the past 3 fiscal years (RPG data are available through [NIH RePORTER](#)).
 - Relevant programs: [U-RISE](#) and [G-RISE](#).

For example, for applications submitted in FY2024, data would be considered from FY 2021, FY 2022 and FY 2023.

Below is an example of how a PI could determine their organization's eligibility.

1. To determine Research Project Grant (RPG) funding, visit NIH RePORTER (<https://report.nih.gov/>). Select “**Funding**”.

The screenshot shows the NIH RePORTER website. The top navigation bar includes 'Research', 'Organizations', 'Workforce', 'Funding' (highlighted with a yellow box), 'Reports', and 'Links and Data'. On the right, there are links for 'About', 'Contact', and 'FAQ'. The main header features the NIH RePORTER logo and the tagline 'Research Portfolio Online Reporting Tools'. Below this is a 'RePORTER Quick Search...' box with a 'Search' button. A paragraph describes the RePORTER module's purpose. Two buttons, 'RePORTER Home' and 'Advanced Search', are visible. At the bottom, a navigation bar contains five items: 'RePORTER', 'Matchmaker', 'Awards by Location', 'Categorical Spending', and 'NIH Data Book', each with an information icon and a link.

Welcome to Research Portfolio Online Reporting Tools (RePORT)

In addition to carrying out its scientific mission, the NIH exemplifies and promotes the highest level of public accountability. To that end, the Research Portfolio Online Reporting Tools provides access to reports, data, and analyses of NIH research activities, including information on NIH expenditures and the results of NIH supported research.

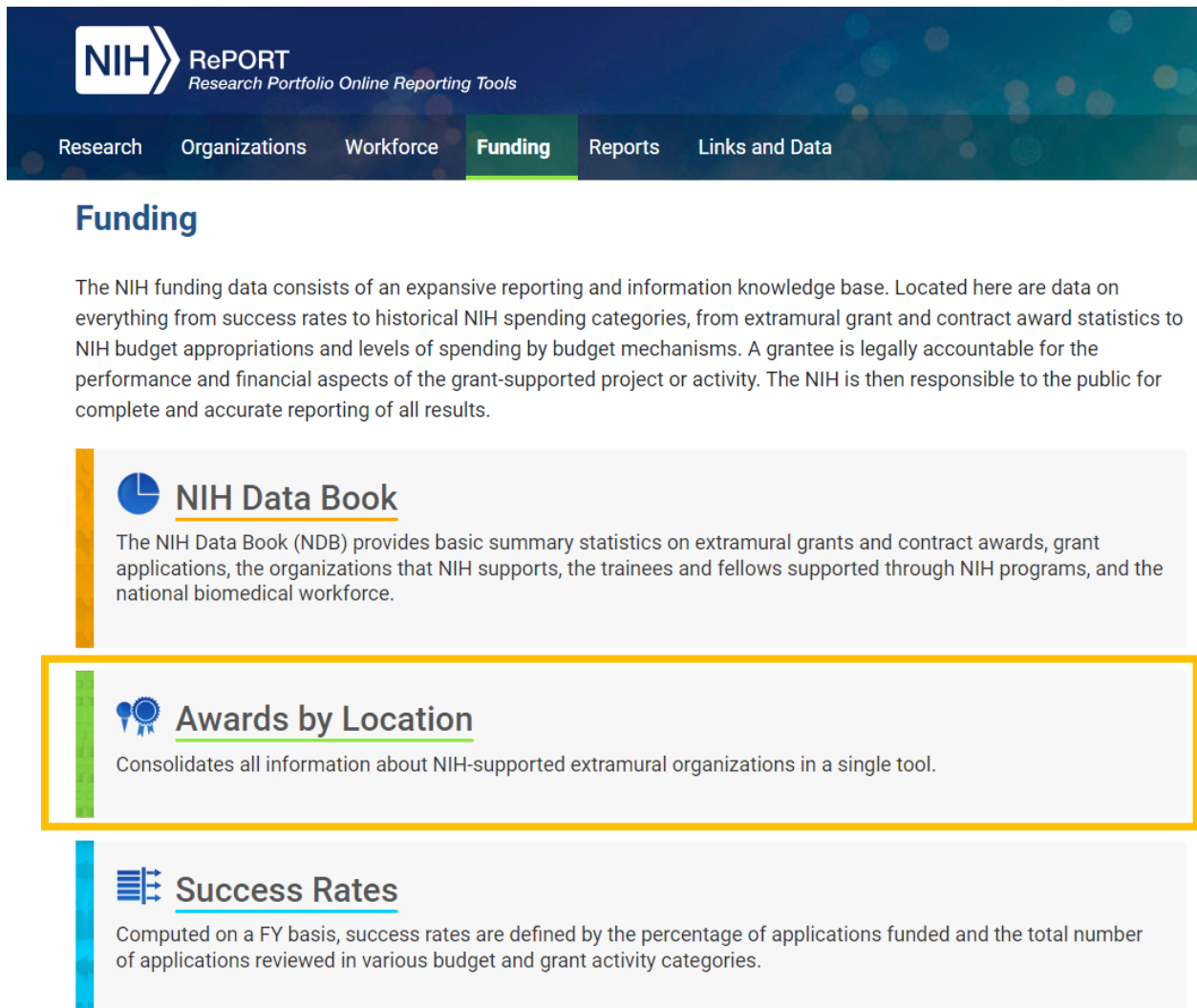
Spotlight

[NIH COVID-19 Research](#)

Explore NIH's comprehensive summary of ongoing COVID-19 research, including funding, clinical trials, and more.

[Preview a modernized RePORTER](#), which offers faster searches and mobile-friendly interface.

2. On the Funding page, select **Awards by Location**.





NIH RePORT
Research Portfolio Online Reporting Tools


Research Organizations Workforce **Funding** Reports Links and Data

Funding

The NIH funding data consists of an expansive reporting and information knowledge base. Located here are data on everything from success rates to historical NIH spending categories, from extramural grant and contract award statistics to NIH budget appropriations and levels of spending by budget mechanisms. A grantee is legally accountable for the performance and financial aspects of the grant-supported project or activity. The NIH is then responsible to the public for complete and accurate reporting of all results.

 **NIH Data Book**
The NIH Data Book (NDB) provides basic summary statistics on extramural grants and contract awards, grant applications, the organizations that NIH supports, the trainees and fellows supported through NIH programs, and the national biomedical workforce.

 **Awards by Location**
Consolidates all information about NIH-supported extramural organizations in a single tool.

 **Success Rates**
Computed on a FY basis, success rates are defined by the percentage of applications funded and the total number of applications reviewed in various budget and grant activity categories.

3. Enter all or part of the organization’s name in the **Organization** cell, then click **SELECT**. Select the institution from the list provided. Submit Query.

4. View funding amount for “RPG- Non SBIR/STTR” category. Note: The most recently completed fiscal year is the default. Update the query by changing the fiscal year and clicking “submit query.”

Funding Mechanism ▼	Dollar Amount	Awards
Other Research-Related	\$501,688	2
Research Centers	\$4,346,881	4
RPGs - Non SBIR/STTR	\$4,707,002	11
Training - Institutional	\$591,716	2
Total	\$10,147,287	19