

Determining Organizational Eligibility for BURT PAR-26-033

This document summarizes BURT organizational eligibility and instructs potential applicants how to determine the relevant NIH funding levels required. See Section III of PAR-26-033 for complete eligibility information.

One institution will submit the application (known as the **Applicant Organization**).

To be the **Applicant Organization** for the BURT program, the institution must:

- Enroll undergraduate students, and
- Have NIH Research Project Grant (RPG) funding averaging less than \$50 million in total costs (direct and F&A/indirect) per year over the last three fiscal years, AND

Determining NIH Funding Levels for BURT Lead Applicant Eligibility

Below are instructions on how to calculate total NIH Research Project Grants funding from RePORTER.

1. Go to the [RePORT home page](#).
2. Click on **Awards by Location** (refer to images below).

The screenshot shows the NIH RePORTER homepage. At the top, there is a navigation bar with links to eRA, Intranet, OER, NIGMS, IT Ticket, Data Tables, GPS, RPPR, ITAS, RePORTER, Contacts by Researcher, Mail, TPAL, and Abbrev. Below the navigation bar, there is a search bar with the placeholder 'RePORTER Quick Search...' and a 'Search' button. The main content area features the NIH RePORTER logo and the text: 'The RePORT Expenditures and Results (RePORTER) module allows users to search a repository of NIH-funded research projects and access publications and patents resulting from NIH funding. Enter just about anything in the RePORTER Quick Search box above (text, PI names, project numbers, fiscal year, agency) or launch the Advanced Search to precisely configure searches using separate search fields.' Below this text are two buttons: 'RePORTER Home' and 'Advanced Search'. The 'Awards by Location' button is highlighted with a red circle. Other buttons include 'Matchmaker', 'Categorical Spending', and 'NIH Data Book'. To the left, a 'Welcome to Research Portfolio Online Reporting Tools (RePORT)' section is visible. To the right, a 'Spotlight' box for 'NIH COVID-19 Research' is shown, which 'Explore NIH's comprehensive summary of ongoing COVID-19 research, including funding, clinical trials, and more.'

3. **Select the first Fiscal Year to examine.** The fiscal year ends September 30. Choose the most recently completed fiscal year. To look at multiple years, you will need to re-run the query for each of the three fiscal years (described below).

The screenshot shows the 'Funding' section of the NIH Awards by Location & Organization page. The page title is 'NIH Awards by Location & Organization' with a sub-instruction 'Explore year-by-year NIH funding by institution, state, congressional district, and more!'. A 'CURRENT' logo is in the top right. Below the title, there are search filters: 'Fiscal Year' (set to 2023, circled in red), 'Institution/Center' (All), 'Funding Mechanism' (All), 'Opportunity Number' (Format: RFA-IC-09-003 or PA-09-003), 'Location' (All), 'Congressional District' (All), 'Organization Type' (All), and 'Organization' (All). There are 'SELECT' buttons next to each filter. At the bottom, there are 'SUBMIT QUERY' and 'RESET QUERY' buttons. Below the search form, there are tabs: 'By Organization', 'By IC', 'By PI', 'By Location', 'By Funding Mechanism', and 'Data'. A note at the bottom states: 'Note: Although this list can be sorted by the amount of funding each organization receives, these data should not be interpreted as a ranking of institutions by NIH. NIH's use of [multiple principal investigator](#) awards makes calculations of the total funding received by individual departments impractical and there are multiple ways in which the funding data can be aggregated across universities' schools and departments that can alter the ordering of institutions.' Another note says: 'Prior to 2011, NIH reported the dollar amount of administrative supplements but, because they are supplements to existing projects, did not count these supplements as "awards". As a result, every year there may have been a small number of organizations that received NIH funding but appear in this table as having "0" (zero) awards.'

4. **Click Select button next to the Funding Mechanism search field.**

FUNDING

Institutions: Please review your information and [request updates by October 3](#)

[HOME](#) > [Funding](#) > NIH Awards By Location



NIH Awards by Location & Organization

Explore year-by-year NIH funding by institution, state, congressional district, and more!

Data as of 09/22/2025

Fiscal Year :

Institute/Center :

Funding Mechanism :

Opportunity Number :

Location :

Congressional District :

Organization Type :

Organization : Contains Begins with

[By Organization](#)

[By IC](#)

[By PI](#)

[By Location](#)

[By Funding Mechanism](#)

[Data](#)

Note: Although this list can be sorted by the amount of funding each organization receives, these data should not be interpreted as a ranking of institutions by NIH. NIH's use of [multiple principal investigator](#) awards makes calculations of the total funding received by individual departments impractical and there are multiple ways in which the funding data can be aggregated across universities' schools and departments that can alter the ordering of institutions.

5. A new window will appear. Click the check box next to Research Project Grants (All, Non-SBIR/STTR, and SBIR/STTR boxes will automatically check). Click **Select**.

Funding Mechanism Options

report.nih.gov/award/abl_options.cfm?opt=FM

Research Portfolio Online Reporting Tools (RePORT)

Select Options

All

Research Project Grants

Non-SBIR/STTR

SBIR/STTR

Research Centers

Other Research-Related

Training, Individual

Training, Institutional

R and D Contracts

Construction

Other

6. Type the name of the applicant organization and **click Select**.

FUNDING

HOME > [Funding](#) > NIH Awards By Location

NIH Awards by Location & Organization

Explore year-by-year NIH funding by institution, state, congressional district, and more!

FROZEN 

Data frozen as of 10/04/2023. Data released on 12/22/2023

Fiscal Year :

Institute/Center :

Funding Mechanism :

Opportunity Number :

Location :

Congressional District :

Organization Type :

Organization : Contains Begins with

[By Organization](#) [By IC](#) [By PI](#) [By Location](#) [By Funding Mechanism](#) [Data](#)

Note: Although this list can be sorted by the amount of funding each organization receives, these data should not be interpreted as a ranking of institutions by NIH. NIH's use of [multiple principal investigator](#) awards makes calculations of the total funding received by individual departments impractical and there are multiple ways in which the funding data can be aggregated across universities' schools and departments that can alter the ordering of institutions.

7. Select the correct organization from the menu in the pop-up window, and then **click Submit Query**.

 **Awards Organization Search - Google Chrome**

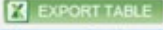
report.nih.gov/award/combined_orgsearch.cfm?orgname=university%20of...

Research Portfolio Online Reporting Tools (RePORT)

There were 6 records that contain "university of m[REDACTED]"

<input type="radio"/>	UNIVERSITY OF M[REDACTED]

8. Note the **Total RPG funding** for that fiscal year.

By Organization	By IC	By PI	By Location	By Funding Mechanism	Data
<p>Note: Although this list can be sorted by the amount of funding each organization receives, these data should not be interpreted as a ranking of institutions by NIH. NIH's use of multiple principal investigator awards makes calculations of the total funding received by individual departments impractical and there are multiple ways in which the funding data can be aggregated across universities' schools and departments that can alter the ordering of institutions.</p>					
<p>Prior to 2011, NIH reported the dollar amount of administrative supplements but, because they are supplements to existing projects, did not count these supplements as "awards". As a result, every year there may have been a small number of organizations that received NIH funding but appear in this table as having "0" (zero) awards.</p>					
<p>These data do not include projects funded by the American Recovery and Reinvestment Act of 2009. For a list of those projects, please visit https://report.nih.gov/recovery.</p>					
<p>For consistency in reporting on past fiscal years, this site uses frozen information for past fiscal years, and this may differ from current information displayed on REPORTER. Upon completion of each fiscal year, research and development contract records are integrated with frozen grant records and posted in December. Institutions may review their grant records and request updates.</p>					
<input checked="" type="radio"/> Show All	<input type="radio"/> Group By System/Main Campus	BETA			 EXPORT TABLE
Organization	City	State	Country	Awards	Funding
UNIVERSITY OF [REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	12	\$4,848,440
<p>[REDACTED] awards summary for Fiscal Year 2025</p>					
Funding Mechanism	Dollar Amount	Awards			
RPGs - Non SBIR/STTR	\$4,848,440	12			
Total	\$4,848,440	12			

9. **Change to the prior fiscal year**, note that year's total RPG funding, and repeat until you have noted the prior three fiscal years.
10. Funding should average less than \$50 million per year in the last three fiscal years.