



Pivot

Release Notes

+ Covid-19 Resources & Search Tips

**April
2020**

What's New – April 2020

✓ **Awarded Grants Improvements**

- **Previous Winners Feature**
- **NEH Added to Awarded Grants**
- **Country Codes added to Funders**

Key Benefits

- Gain valuable insights by reviewing lists of previous winners
- Additional Humanities content
- Easier to identify funders of interest by county of funder
- Ensure users can discover all of your internal funding opportunities

✓ **Unrestricted Activity Location for Internal Funding Opportunities**

COVID-19 Resources

We hope you are staying safe and healthy during these challenging times.

- For anyone who needs any extra help or assistance, please don't hesitate to reach out to our Support teams, Sales or Product Management. Use the 'help' link within Pivot to contact us.
- We are including in these release notes some special resources we are making available to Pivot customers as well reminders of how to take advantage of some of Pivot's most popular features to get the latest novel Coronavirus and Covid-19 related funding opportunities and information.

Access Research Professional News

<https://www.researchprofessionalnews.com/>

***ResearchProfessional News**

UK Europe USA Australia & NZ Africa World Opinion Funding Insight Covid-19 Funding Opportunities About v

Bristol university spin-out set to start Covid-19 vaccine trials
Pre-clinical trials expected to begin 'within weeks' as team rapidly identifies vaccine candidates

Opinion View all
REF delay should help staff, not institutions
Universities should not be given extra time just to polish their submissions, says Gemma Derrick

Government considers universities bailout plea
Bridging loans and protection against funding cuts among the requests from Universities UK

Opinion View all
Donelan: Message from the universities minister
Universities are in the frontline in the fight against coronavirus, writes Michelle Donelan

Funding Insight View all
Covid-19 funder updates: European research agencies
How schemes from the Europe's major funders are affected by the coronavirus outbreak

Hancock launches first of three mega-labs for Covid-19 testing
Government hopes automation will help the labs test tens of thousands of samples per day

Academia rallies round ERC over president's forced resignation
Research leaders reaffirm importance of funder's bottom-up method, which frustrated ousted head

NERC merges atmospheric observation facilities
Research council puts £2.9m towards Atmospheric Measurement and Observation Facility

Opportunity profile: Crossing borders on cultural heritage
Foundations in Germany, Italy and Sweden

- All Covid-19 related Funding News and Policy articles from our sister product *Research Professional News* are now available without paywall
- View any articles without a lock freely with no authentication
- View a select list of curated funding opportunities

Using Pivot to Get the Latest Covid-19 Related Funding Opportunities

Along with making other daily funding updates, Pivot editors are busy updating novel Coronavirus and Covid-19 related Funding Opportunities on a **daily basis**. Use some of the more popular features in Pivot to view and share the latest opportunities

TIPS: Use these features to easily track and share the most up-to-date funding opportunities

- ✓ **Saved Searches**
- ✓ **Curated Searches and Shared Links**
- ✓ **Embedded Search Results**

For help or more information on using any of these features, please contact our Support team or view tutorials in the knowledge center. (Note some features are intended for Pivot Administrators)

Saved Searches

The screenshot shows the 'Search Funding Results' page. At the top, it says 'Your Search: (Covid OR coronavirus)' with links for 'Advanced Search', 'Save Search' (highlighted in yellow), and 'Refine Search'. On the left sidebar, under 'Recently added', 'Last 7 days:' is highlighted in yellow and shows 21 results. Below that, 'Submission type' shows 'Limited Submission:' with 3 results. The main results area shows a checkbox next to '63 Results' and a 'Sort' dropdown. Below a dashed line, there is a checkbox next to a magnifying glass icon and the text 'Covid-19 Response Fund' by 'The Community Foundation for Ireland'.

Reminder: You can also choose to get alerts for saved searches emailed directly to you

- The best way to get the latest, most up-to-date funding opportunities in Pivot is via a saved search
- Use Advanced Search and try a simple “Covid” Or “Coronavirus” search (add additional filters or parameters if desired) and then “Save Search”
- Once you have a saved search you are just one-click away from always being able to see the latest opportunities in Pivot

Share and Publish Saved Searches

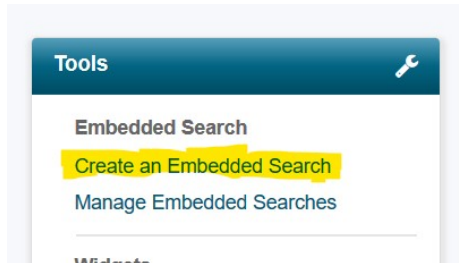
SFI_demo

Covid-19	0 / 0	63 / 3	Options ▾
Cyber alert	2 / 0	5 / 0	<div>Share Publish as Curated Search Edit Add Tags View archived results Alert email off Delete this search</div>
cybersecurity 1	2 / 0	5 / 1	
Demo Cancer search	6 / 0	99 / 1	

<input type="checkbox"/> Covid-19 (63)		Display <input checked="" type="checkbox"/>			
<div>Link to this list: https://pivot.proquest.com/curated_opps/58!</div>					
<input type="checkbox"/> LIMITED Aging and Disability Resource Center/No Wrong Door System Funding Opportunity: Critical Relief Funds for COVID-19 Pandemic Response				14 Apr 2020	Application Confirmed
United States Department of Health and Human Services (HHS)				15 Apr 2020	Application Confirmed

- Once you have a saved search you can publish it “as a Curated Search”
- You can choose to display Published Curated Searches for all users at your institution
- You can also share a link to the Curated Search or embed the link on a webpage, so your users are always one-click away from seeing all of the latest opportunities in Pivot that match your search criteria
- Users will see the latest opportunities as soon as they are published by the Pivot editorial team

Embedded Search Results



- You can embed a ‘feed’ of Pivot search results directly on any of your own institution’s web pages
- Use the Embedded Search feature and choose your desired Saved Search
- This will display the latest funding opportunities that match your search criteria

A screenshot of the Pivot 'Embedded Search Preview' interface. At the top, there is a navigation bar with links: Reports, Institutional Settings, Groups, Education & Training, Statistics, and Tools. Below this, the 'Embedded Search Preview' section shows a text description of how the embedded search will look, followed by a code snippet for an iframe. The code snippet is:

```
<iframe width='560' height='800' src='https://pivot.proquest.com/embedded/ab09f90969f442b1a728d1d75de8f0f3' frameborder='0' title='Funding from Pivot'></iframe>
```


 Below the code, there is a section titled 'Your search embedded in this page' which shows a preview of the search results. The preview includes the text 'Funding opportunities powered by pivot' and a list of funding opportunities, including 'COVID-19 and Novel Coronavirus Funding Opportunities' and 'LIMITED Aging and Disability Resource Center/No Wrong Door System Funding Opportunity: Critical Relief Funds for COVID-19 Pandemic Response'. The preview also shows the amount of funding for each opportunity: '\$300,000 usd to \$3,000,000 usd' and '£4,800 GBP'. At the bottom, there is a link to 'CDMRP PRMRP Clinical Trial Award for Emergent Viral'.

- No programming skills needed
- Use the embedded search widget and just insert the provided snippet of code
- Results appear in a frame on your web pages

Awarded Grants Improvements

New features and functionality for Awarded Grants

Awarded Grants Improvements

 [Funding](#) [Profiles](#) [Papers Invited](#) **Awards** [Awards](#)

Awarded Grants

[Search](#)

[Basic Search](#) [Advanced Search](#)

Awarded Grants

The database consists of detailed, comprehensive information about awarded grants. Use advanced search for more options such as searching by year, principal investigator, award value, award ID, or host institution. View detailed award information and in some cases it is possible to link to investigator profiles and current opportunities for recurring awards.

Funders Include

- [Academy of Finland \(AKA\)](#)
- [Arts and Humanities Research Council \(AHRC\)](#)
- [Australian Research Council \(ARC\)](#)
- [Biotechnology and Biological Sciences Research Council \(BBSRC\)](#)
- [Department of Health \(England\)](#)
- [Economic and Social Research Council \(ESRC\)](#)

Search tip

By default, we will look for documents with all the terms entered.

Use "quotation marks" to search for exact phrases.

Separate terms with OR to find any of the words entered.

- New features and functionality for Awarded Grants
- Further interactivity with funding opportunities

New Funder:

National Endowment for the Humanities

- Over 64,000 previously awarded grants for humanities projects

Awarded Grants

[Basic Search](#) [Advanced Search](#)

Awarded Grants

The database consists of detailed, comprehensive information about awarded grants. Use advanced search for more options such as searching by year, principal investigator, award value, award ID, or host institution. View detailed award information and in some cases it is possible to link to investigator profiles and current opportunities for recurring awards.

Funders Include

[Academy of Finland \(AKA\)](#)[Arts and Humanities Research Council \(AHRC\)](#)[Australian Research Council \(ARC\)](#)[Leverhulme Trust](#)[Marie Curie Actions \(MSCA\)](#)[Medical Research Council \(MRC\)](#)[NC3Rs](#)[National Endowment for the Humanities \(NEH\)](#)[National Health and Medical Research Council \(NHMRC\)](#)[National Institutes of Health \(NIH\)](#)[National Science Foundation \(NSF\)](#)[Natural Environment Research Council \(NERC\)](#)[Royal Society](#)[Science Foundation Ireland \(SFI\)](#)

New Funder:

National Endowment for the Humanities

Sort and Search by:

- Title
- Year
- Institution
- Investigator
- and more...

Funder		3,807 Results Sort ▾	
National Endowment for...	3807	Inscribing the Institute for the Arts and Humanities' National Black Writers Conference, 1975-1983	2017-01-01 \$85,877 USD
Year		Howard University National Endowment for the Humanities (NEH) Williams, Dana	
2020:	134	Reviving the Bethel Literary and Historical Association in the 21st Century	2019-01-01 \$100,000 USD
2019:	726	Howard University National Endowment for the Humanities (NEH) Williams, Dana	
2018:	700	Crossing Borders, Making Connections: The Humanities and Ethnic Studies	
2017:	746	California State University, Bakersfield National Endowment for the Humanities (NEH) Gubkin, Liora	
2016:	842	"¡Sí, Más!": Building Bridges with the Center for Mexican American Studies (CMAS)	2017-01-01 \$100,000 USD
2015:	659	Texas Lutheran University National Endowment for the Humanities (NEH) Mata, Jennifer	
Currency		Boom or Bust: A Collection and Study of Energy Narratives	2017-01-01 \$71,100 USD
USD:	3807	University of Texas, Permian Basin National Endowment for the Humanities (NEH) Babcock, Rebecca	
Institution		Coastal Culinary: Exploring Food Narratives	2017-04-01 \$88,458 USD
Unknown:	36	Galveston College National Endowment for the Humanities (NEH) Berberich, Michael	
University of Virginia:	34	Border Culture in the Classroom and the Public Square	2016-01-01 \$89,799 USD
University of California...:	33	Pima County Community College District National Endowment for the Humanities (NEH) Stewart, Brian	
University of Illinois...:	31		
University of Michigan...:	27		
University of Chicago:	24		
George Mason University:	23		
The University of Texa...:	22		
New York University:	20		
University of Oregon:	18		
more...			

Previous Winners

Links to
“Previous
Winners” from
current funding
opportunities

- View previously awarded grants under the same scheme



BRAIN Initiative: Development and Validation of Novel Tools to Probe Cell-Specific and Circuit-Specific Processes in the Brain (R01 Clinical Trial Not Allowed)
Opp ID: 156641 | Research | Last edited on 27 Jun 2019

Full Details

Website: <https://grants.nih.gov/grants/guide/rfa-files/RFA-MH-19-136.html>

Sponsor: United States Department of Health and Human Services (HHS)
National Institutes of Health (NIH)
National Institute of Mental Health (NIMH)
Sponsor ID: RFA-MH-19-136 (Re-issue of RFA-MH-17-220)

Previous Winners Grants made by this funder in the past under this scheme

CFDA Numbers: 93.173 - Research Related to Deafness and Communication Disorders
93.213 - Research and Training in Complementary and Integrative Health
93.242 - Mental Health Research Grants... [more »](#)

Amount: Issuing IC and partner components intend to commit an estimated total of \$8 million to fund 6-9 awards.
Application budgets are not limited but need to reflect the actual needs of the proposed project.
The scope of... [more »](#)

Applicant Type: Academic Institution
Commercial
Government
Nonprofit

Track 0 others
Set to Active 0 others
Share
Curate

See alert recipients (0)
See more opps like this
Send feedback

Potential Collaborators
500+ from outside institutions

Funding Contact Person
Michelle Freund, Ph.D.,
Scientific/Research Contact
National Institute of Mental Health (NIMH)
Phone: (301) 443-1815
BRAIN-info-NIMH@mail.nih.gov
[more »](#)

Previous Winners

View full details
for previously
awarded projects
including:

- Investigators
- Abstracts
- Amounts received and more

Previous Winners		BRAIN Initiative: Development and Validation of Novel Tools to Probe Cell-Specific and Circuit-Specific Processes in the Brain (R01 Clinical Trial Not Allowed)		
		Opp ID: 156641 Research Last edited on 27 Jun 2019 Funding Opp Website		
Funder		23 Results Sort ▾		
National Institutes of...	23	Brain-wide correlation of single-cell firing properties to patterns of gene expression		
		Harvard University National Institutes of Health (NIH) COHEN, ADAM EZRA		
		A General Approach for the Development of New Cell-Type-Specific Viral Vectors		
		Harvard Medical School National Institutes of Health (NIH) GREENBERG, MICHAEL E		
		Noninvasive Gene Delivery for Monitoring and Perturbing Cell Types and Circuits in Transgenic and Non-Transgenic Animals		
		California Institute of Technology National Institutes of Health (NIH) GRADINARU, VIVIANA		
		Integrative approach to classifying neuronal cell types of the mouse hippocampus		
		University of Southern California National Institutes of Health (NIH) DONG, HONG-WEI (contact)		
		Development of tools for cell-type specific labeling of human and mouse neocortical neurons		
		Allen Institute National Institutes of Health (NIH) LEIN, ED		
		Cerebellar network mapping with a high-throughput TEM platform		
		Harvard Medical School National Institutes of Health (NIH) LEE, WEI-CHUNG ALLEN		

Link to Investigator Profiles

Gain further insights on previous winners by reviewing profiles of investigators

Full Details	
Grant Title	A General Approach for the Development of New Cell-Type-Specific Viral Vectors
Sponsor	National Institutes of Health (NIH)
Award Id	1RF1MH114081-01
Dates	08/09/2017 - 08/08/2020
Amount	\$2,446,424 usd
Investigators	GREENBERG, MICHAEL E
Linked Investigators	Greenberg, Michael
Abstract	<p>Project Summary: Our limited ability to genetically access specific cell types within the nervous system constitutes a fundamental impediment in our efforts to probe brain function and intervene therapeutically, particularly in species lacking the well-developed genetic resources available in the mouse. Targeted payload delivery using recombinant viral approaches possesses a number of potential advantages, including anatomical specificity, ease of experimental implementation, and utility in a broad range of mammalian species. Moreover, the incorporation of endogenous cell-type-selective promoter elements has shown significant promise in targeting viral payload expression to distinct neuronal subsets. To date, however, this approach has not been pursued systematically or at sufficient scale, and the stand-alone cell-type-specificity of existing viral reagents remains relatively limited. Here, we propose to establish and validate a general strategy for the identification of cell-type-specific adeno-associated viral (AAV) drivers by exploiting recent epigenomic advances in conjunction with a novel application of single-cell transcriptome analysis. First, comparative epigenomic profiling between several major neuronal subclasses in the target tissue will be used to generate a library of over 1,000 gene regulatory elements (GREs) that is enriched for highly cell-type-restricted enhancers. This barcoded GRE library will be packaged into</p>

A General Approach for the Development of New Cell-Type-Specific Viral Vectors 2017-08-09 \$2,446,424 usd

Harvard Medical School
National Institutes of Health (NIH)
GREENBERG, MICHAEL E

Home Funding Profiles Papers Invited Awards Admin Profiles Search

Michael Eldon Greenberg

Nathan Marsh Pusey Professor, Department of Neurobiology
Harvard Medicine, Harvard University

Overview Publications (245) Grants (107)

Personal Website <http://dms.hms.harvard.edu/neuroscience/fac/greenberg.php>

Expertise Our interactions with the outside world trigger changes at neuronal synapses that are critical for proper brain development and higher cognitive function. Research in the Greenberg laboratory has focused on the identification of a genetic program that is activated by neuronal activity, the mechanisms of signal transduction that carry the neuronal activity-dependent signal from the membrane to the nucleus, and the identification of regulators of this experience-dependent process that affect more »

Affiliations **Nathan Marsh Pusey Professor**, Department of Neurobiology, Harvard Medicine, Harvard University

Biological and Biomedical Sciences Program, Division of Medical Sciences, Graduate School of Arts and Sciences, Harvard University

Program in Neuroscience, Department of Neurobiology, Harvard Medicine, Harvard University

Associate Professor, Microbiology and Molecular Genetics

Neuro-Oncology Program, Dana-Farber/Harvard Cancer Center, Harvard Medicine, Harvard University

Contact Details

Boston, MA
United States

more »

Funding Matches:

134 funding opportunities

106 funding opportunities for your department

Country Codes for Funders

Awarded Grants

[Basic Search](#) [Advanced Search](#)

Advanced Search

Title	<input type="text" value="Enter awarded grant title"/>
Investigator	<input type="text" value="Enter principal investigator"/>
Award Year	<input type="text" value="Select award year"/>
Funder	<input type="text" value="Enter or select a funder"/>
Institution	Medical Research Council (MRC), UK
Reference Id	National Endowment for the Humanities (NEH), US
Award Value	National Health and Medical Research Council (NHMRC), AU
	National Institutes of Health (NIH), US
	National Science Foundation (NSF), US
	Natural Environment Research Council (NERC), UK

Now easier to determine country of funder with country codes added to Advanced Search

Internal Funding Improvements

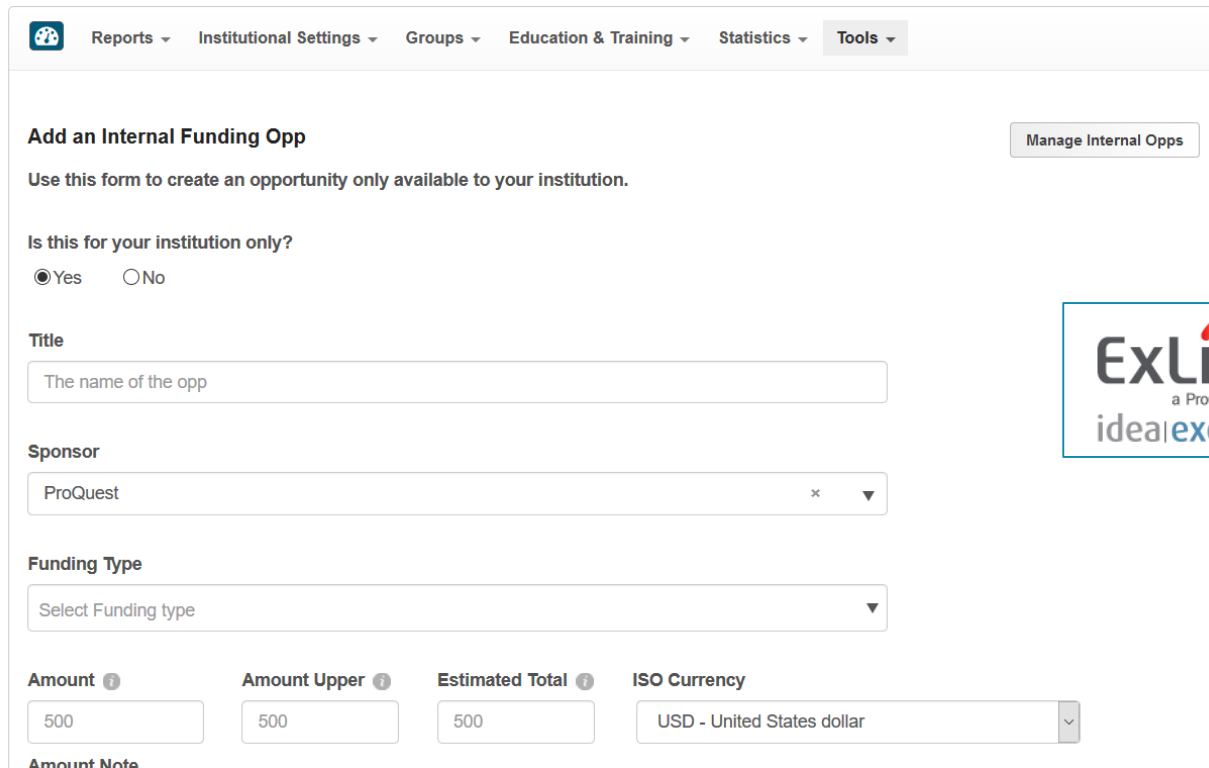
Inspired by the Pivot Idea Exchange



Activity Location Improvement for Internal Opps

All Internal Funding Opportunities are now tagged by default with an Activity Location of the country of your institution AND unrestricted

This allows for discovery of internal funding where the activity is to take place in another country



The screenshot shows a web interface for adding an internal funding opportunity. At the top is a navigation bar with links: Reports, Institutional Settings, Groups, Education & Training, Statistics, and Tools. The main heading is 'Add an Internal Funding Opp' with a 'Manage Internal Opps' button to the right. Below the heading is a sub-instruction: 'Use this form to create an opportunity only available to your institution.' A question 'Is this for your institution only?' has radio buttons for 'Yes' (selected) and 'No'. The 'Title' field contains the placeholder 'The name of the opp'. The 'Sponsor' dropdown menu is set to 'ProQuest'. The 'Funding Type' dropdown menu is set to 'Select Funding type'. At the bottom, there are four input fields: 'Amount' (500), 'Amount Upper' (500), 'Estimated Total' (500), and 'ISO Currency' (USD - United States dollar). An 'Amount Note' label is partially visible at the bottom left.



**If you have any questions about this release or
need assistance, please contact our Support team**

pivot.support@exlibrisgroup.com

<https://supportcase.exlibrisgroup.com/s/pivot>