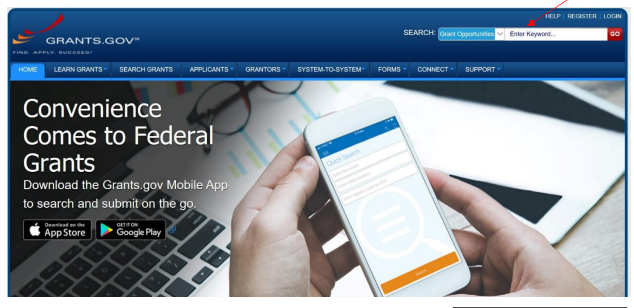
How to find program announcements for federal grants

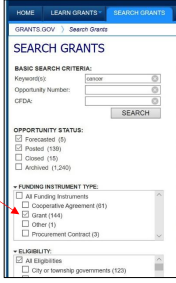
Go to grants.gov

In the search box at the top of the page, type in a keyword for your research (e.g., cancer).



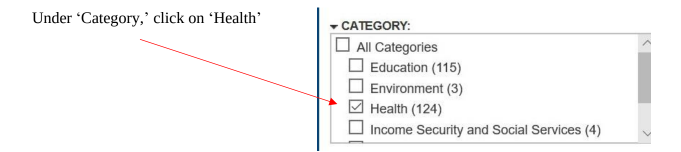
This opens a search page. Sort the results as follows:

Under 'Funding Instrument Type,' click on 'Grant'



Under 'Eligibility,' click on 'Nonprofits having a 501(c)(3) status with the IRS, other than institutions of higher education.'

(Federally recognized) (124)	~
Native American tribal organizations (other than Federally recognized tribal governments) (122)	
Nonprofits having a 501(c)(3) status with the IRS, other than institutions of higher education (125)	,
Nonprofits that do not have a 501(c)(3) status	



Under 'Agency,' keep 'All Agencies' checked. This way you will get program announcements for all federal agencies that offer grants with your keyword.

You have narrowed your search. Now look at the Matching Results column.

To see the most current program announcements, click on the 'Posted Date' header. You should get a down arrow next to 'Posted Date.' That signifies that the list has been sorted in descending order, so that the most recently posted announcements are at the top of the list.

BASIC SEARCH CRITERIA:	CATEGORY: [X] Hea ELIGIBILITY: [X] No	alth nprofits having a 501(c)(3) status with the IRS, other than institutions of hig	her education			
Keyword(s): cancer	FUNDING INSTRUM		ner coucation			
Opportunity Number:	3		Search Tine	Export Detai	led Data I Sav	e Search »
CFDA:	3			T Export Detai		
SEARCH	SORT BY: Posted Da	te (Descending) V Update Sort DATE RANGE:	All Available		Update	Date Range
OPPORTUNITY STATUS:	1 - 25 OF 124 NATC	HING RESULTS:			Previous 💋 2	345 Next
Forecasted (4) Posted (120)	Opportunity Number	Opportunity Title	Agency	Opportunity Status	Posted Date 1	Close Date
Closed (12)	PAR-20-077	National Cancer Institute Program Project Applications (P01 Clinical Trial Optional)	HHS- NIH11	Posted	01/27/2020	05/07/2023
FUNDING INSTRUMENT TYPE:	RFA-CA-20-011	Revision Applications to Support the Application of Informatics Technology for Cancer Research (R01 Clinical Trials Optional)	HHS- NIH11	Posted	01/23/2020	11/18/2020
	^ RFA-CA-20-007	Development of Innovative Informatics Methods and Algorithms for Cancer Research and Management (R21 Clinical Trial Optional)	HHS- NIH11	Posted	01/23/2020	11/18/2020
	RFA-CA-20-005	Research Answers to National Cancer Institute's (NCI) Provocative Questions (R21 Clinical Trial Optional)	HHS- NIH11	Posted	01/16/2020	11/17/2020
	RFA-CA-20-004	Research Answers to National Cancer Institute's (NCI) Provocative Questions (R01 Clinical Trial Optional)	HHS- NIH11	Posted	01/16/2020	11/17/2020
	PAR-20-081	Mechanisms of Disparities in Chronic Liver Diseases and Cancer (R21- Olinical Trial Not Allowed)	HHS- NIH11	Posted	01/14/2020	04/01/2022
	^ PAR-20-088	Mechanisms of Disparities in Chronic Liver Diseases and Cancer (R01- Clinical Trial Not Allowed)	HHS- NIH11	Posted	01/14/2020	04/01/2022
	RFA-CA-20-032	Radiobiology of High Linear Energy Transfer (High LET) Exposure in Cancer Treatment (R01, Clinical Trial Not Allowed)	HHS- NIH11	Posted	01/10/2020	03/19/2020
	V NOT-CA-20-015	Notice of Intent to Publish a Funding Opportunity Announcement for Strengthening Institutional Capacity to Conduct Global Cancer Research (D43)	HHS- NIH11	Forecasted	01/06/2020	
- CATEGORY:	RFA-CA-20-025	Revision Applications for Incorporation of Novel NCI-Supported	HHS-	Posted	12/20/2019	09/29/2020
All Categories	RFA-CA-20-024	Technology to Accelerate Cancer Research (P50 Clinical Trial Optional) Revision Applications for Incorporation of Novel NCI-Supported	NIH11 HHS-	Posted	12/20/2019	09/29/2020

Other sorting parameters are available in the 'Sort By' box.

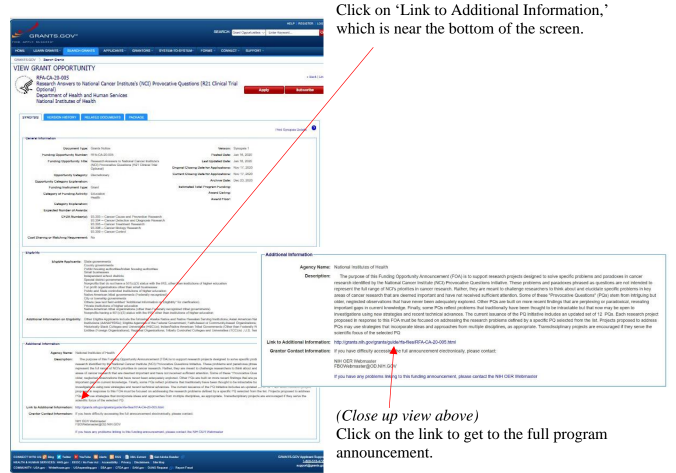
Pay attention to the 'Close Date' column at the far right. This tells you when a program announcement will expire. (This information is also on the program announcement itself.) When a program announcement expires, you are unable to apply to it.

Note: Program announcements that are listed as 'Forecasted' in the 'Opportunity Status' column have not yet been posted.

To view the full program announcement, click on the linked text under 'Opportunity Number.'

BASIC SEARCH CRITERIA:	CATEGORY: [X] Hea	Ith profits having a 501(c)(3) status with the IRS, other than institutions of high				
Keyword(s): Cancer	FUNDING INSTRUM		lei euacatio	11		
Opportunity Number:			Cooreb Tip	s Export Deta		e Search »
CFDA:				s Export Deta		
SEARCH	SORT BY: Posted Date	e (Descending) VIDate Sort DATE RANGE:	All Available		 ✓ Update 	Date Range
	1 - 25 OF 124 MATCH	ING RESULTS:			Previous 1 2	3 4 5 Next »
OPPORTUNITY STATUS:				0		
Forecasted (4) Second Description (120)	Opportunity Number	Opportunity Title	Agency	Opportunity Status	Posted Date 1	Close Date
Closed (12)	PAR-20-077	National Cancer Institute Program Project Applications (P01 Clinical Trial Optional)	HHS- NIH11	Posted	01/27/2020	05/07/2023
FUNDING INSTRUMENT TYPE: All Funding Instruments Grant (124) FELIGIBILITY: (Federally recognized) (122) Native American tribal organizations (other than Federally recognized tribal governments) (121) Nonprofits having a 501(c(3) status with the IRS, other than institutions of higher education (124) Nonprofits that do not have a 501(c(3) status	RFA-CA-20-011	Revision Applications to Support the Application of Informatics Technology for Cancer Research (R01 Clinical Trials Optional)	HHS- NIH11	Posted	01/23/2020	11/18/2020
	RFA-CA-20-007	Development of Innovative Informatics Methods and Algorithms for Cancer Research and Management (R21 Clinical Trial Optional)	HHS- NIH11	Posted	01/23/2020	11/18/2020
	RFA-CA-20-005	Research Answers to National Cancer Institute's (NCI) Provocative Questions (R21 Clinical Trial Optional)	HHS- NIH11	Posted	01/16/2020	11/17/2020
	RFA-CA-20-004	Research Answers to National Cancer Institute's (NCI) Provocative Questions (R01 Clinical Trial Optional)	HHS- NIH11	Posted	01/16/2020	11/17/2020
	PAR-20-081	Mechanisms of Disparities in Chronic Liver Diseases and Cancer (R21- Clinical Trial Not Allowed)	HHS- NIH11	Posted	01/14/2020	04/01/2022
	PAR-20-088	Mechanisms of Disparities in Chronic Liver Diseases and Cancer (R01- Clinical Trial Not Allowed)	HHS- NIH11	Posted	01/14/2020	04/01/2022
	RFA-CA-20-032	Radiobiology of High Linear Energy Transfer (High LET) Exposure in Cancer Treatment (R01, Clinical Trial Not Allowed)	HHS- NIH11	Posted	01/10/2020	03/19/2020
	NOT-CA-20-015	Notice of Intent to Publish a Funding Opportunity Announcement for Strengthening Institutional Capacity to Conduct Global Cancer Research (D43)	HHS- NIH11	Forecasted	01/06/2020	
CATEGORY: All Categories	RFA-CA-20-025	Revision Applications for Incorporation of Novel NCI-Supported Technology to Accelerate Cancer Research (P50 Clinical Trial Optional)	HHS- NIH11	Posted	12/20/2019	09/29/2020
Education (115)	RFA-CA-20-024	Revision Applications for Incorporation of Novel NCI-Supported	HHS-	Posted	12/20/2019	09/29/2020

That takes you to a 'View Grant Opportunity' page



Participating Organization(s)	National Institutes of Health (NIH)
Components of Participating Organizations	National Cancer Institute (NCI)
Funding Opportunity Title	Research Answers to National Cancer Institute's (NCI) Provocative
	Questions (R21 Clinical Trial Optional)
Activity Code	R21 Exploratory/Developmental Research Grant
Announcement Type	Reissue of RFA-CA-18-020
Related Notices	July 26, 2019- Changes to NIH Requirements Regarding Proposed Human Fetal Tissue Research. See Notice NOT-OD-1 128
	August 23, 2019- Clarifying Competing Application Instructions and Notice of Publication of Frequently Asked Questions (FAQs) Regarding Proposed Human Fetal Tissue Research. See Notice NOT-OD-19-137
Funding Opportunity Announcement (FOA) Number	RFA-CA-20-005
Companion Funding Opportunity	RFA-CA-20-004, R01 Research Project Grant
Number of Applications	See Section III. 3. Additional Information on Eligibility.
Catalog of Federal Domestic Assistance (CFDA) Number(s)	93.393, 93.394, 93.395, 93.396, 93.399
Funding Opportunity Purpose	The purpose of this Funding Opportunity Announcement (FOA) is to support research projects designed to solve specific problems and paradoxes in cancer research identified by the National Cancer Institute (NCI) Provocative Questions

This leads you to the full, multipage program announcement. Read all pages carefully before deciding if it is an appropriate funding mechanism for your research interests.

Questions? Contact:

Donna Loyle, communications specialist, LIMR loyled@mlhs.org or Terri Olshefski, supervisor, research services olshefskit@mlhs.org