

Funding Data in Web of Science Core Collection and InCites

Use funding data to support strategic decisions

You may want to know:

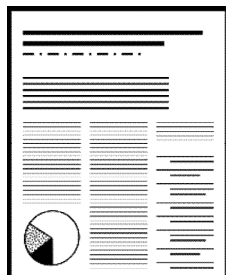
- Which government agencies, nonprofits, companies, or universities are active in your research area?
- Which organizations are being funded?
- How to measure the impact of your own funded research?

The rich funding data included in **Web of Science Core Collection™** and **InCites Benchmarking & Analytics™** can help support your strategic decisions.

How is funding data sourced?

Article acknowledgments

Data is captured from the acknowledgment section of the high-quality, peer reviewed articles indexed in Web of Science Core Collection.



The **complete acknowledgment** is captured and searchable.

Funding Agency names and **Grant numbers** are extracted and placed into a searchable table.

Online grant repositories

Data is also gathered from online repositories that track funding award data. This data is matched to the publication record found in Web of Science. New grant repositories are being added over time. A **complete list of repositories** that supply data to Web of Science can be found in the online Help.



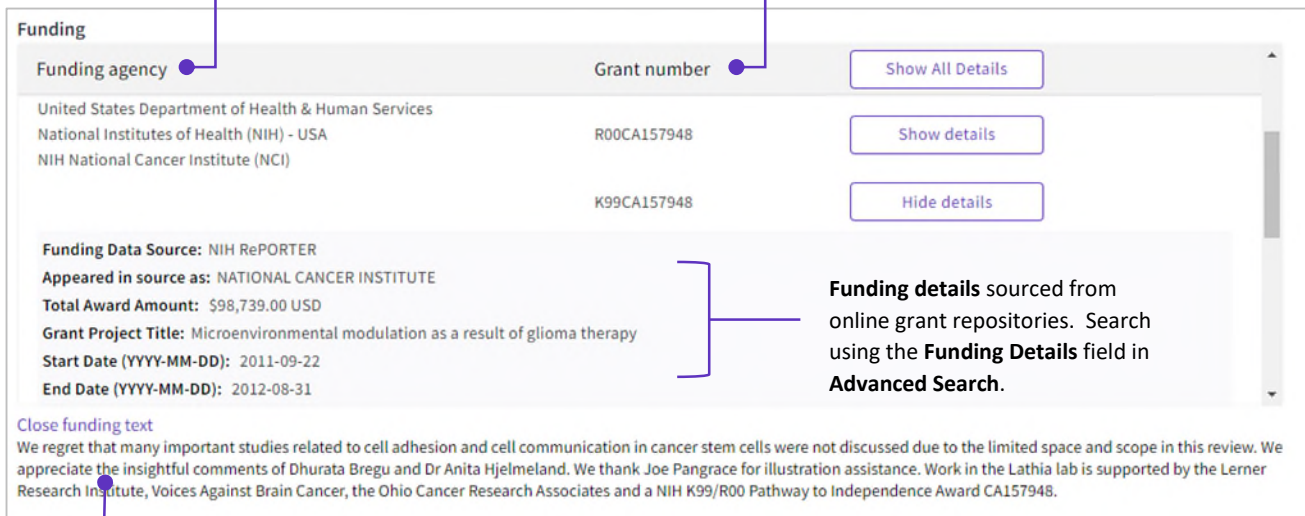
Data may include:

- Grant title
- Grant description
- Program name
- Principle investigator
- ...and more

How does funding data appear in the Web of Science record?

Funding agency name captured from the article acknowledgment. Search using **Funding Agency** field in **Basic** or **Advanced Search**

Grant number captured from the article acknowledgment. Search using **Grant Number** field in **Basic** or **Advanced Search**



Funding

Funding agency: United States Department of Health & Human Services
National Institutes of Health (NIH) - USA
NIH National Cancer Institute (NCI)

Grant number: R00CA157948
K99CA157948

Show All Details
Show details
Hide details

Funding Data Source: NIH RePORTER
Appeared in source as: NATIONAL CANCER INSTITUTE
Total Award Amount: \$98,739.00 USD
Grant Project Title: Microenvironmental modulation as a result of glioma therapy
Start Date (YYYY-MM-DD): 2011-09-22
End Date (YYYY-MM-DD): 2012-08-31

Funding details sourced from online grant repositories. Search using the **Funding Details** field in **Advanced Search**.

Close funding text
We regret that many important studies related to cell adhesion and cell communication in cancer stem cells were not discussed due to the limited space and scope in this review. We appreciate the insightful comments of Dhurata Bregu and Dr Anita Hjelmeland. We thank Joe Pangrace for illustration assistance. Work in the Lathia lab is supported by the Lerner Research Institute, Voices Against Brain Cancer, the Ohio Cancer Research Associates and a NIH K99/R00 Pathway to Independence Award CA157948.

Complete funding acknowledgment from the original article. Search using the **Funding Text** field on **Advanced Search**.

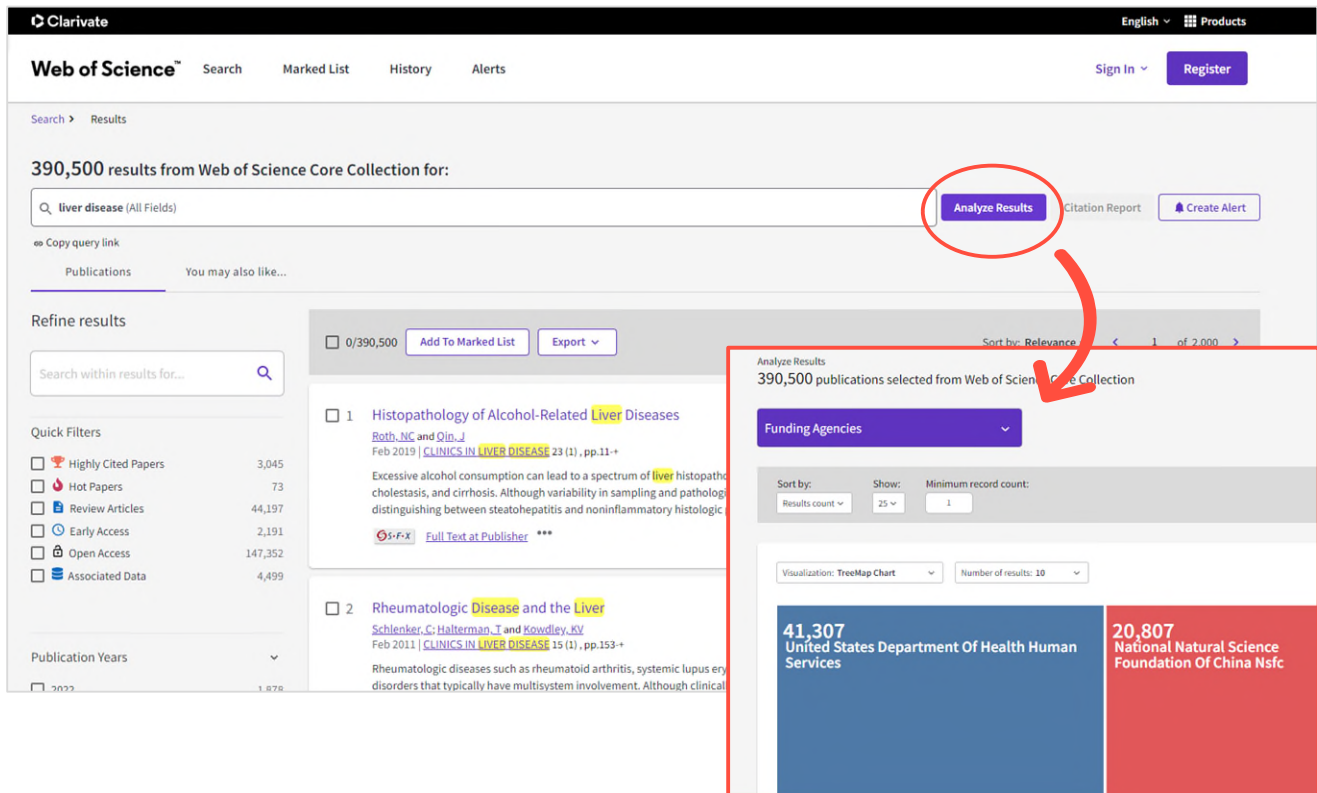
Searching and analyzing funding data in Web of Science

Field Name and search tag	Basic Search	Advanced Search	Analyze Results
Funding Agency (FO)	✓	✓	✓
Grant Number (FG)	✓	✓	✓
Funding Text (FT)		✓	
Funding Details (FD)		✓	

Analyze Results by Funding Agency and Grant Number

Search Web of Science Core Collection, then use Analyze Results to determine which **Funding Agencies** and **Grant Numbers** appear in those papers' acknowledgments. Create these analyses from:

- A **Topic** search to help you determine funders that have been active in a particular area of research
- An **Affiliation** search to understand the funding associated with papers from your own or other organizations
- An **Author** search to understand what funding is associated with the publications of a particular researcher



The screenshot shows the Clarivate Web of Science interface. The search results page displays 390,500 results for the query "liver disease (All Fields)". A red circle highlights the "Analyze Results" button. An arrow points from this button to a modal window titled "Analyze Results" which shows "390,500 publications selected from Web of Science Core Collection". The modal window displays a "Funding Agencies" section with a dropdown menu. Below this, there are two visualization boxes: a blue box for "41,307 United States Department Of Health Human Services" and a red box for "20,807 National Natural Science Foundation Of China Nsf".

Unified Funding Agencies

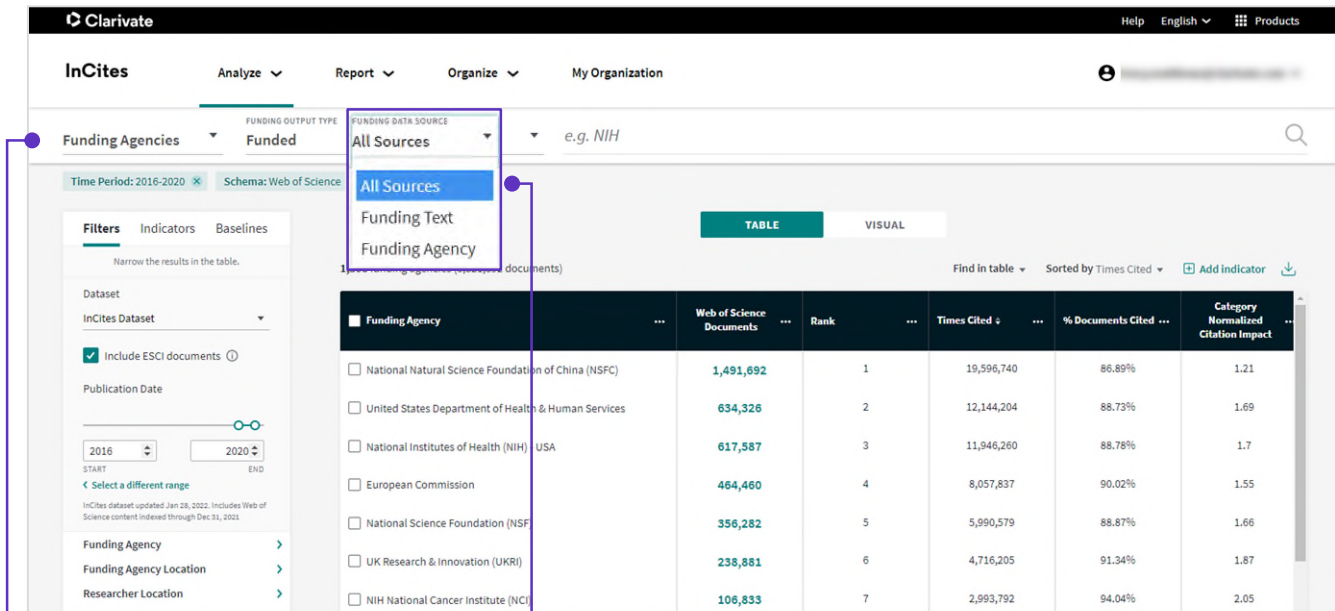
When funding agency names are captured from the original source article acknowledgment, many are unified to a preferred agency name. A current list of unified funding agency names [can be found here](#). These unified names appear in:

- the Web of Science full record funding table, when available
- InCites Benchmarking & Analytics, Funding Agencies analysis area

Non-unified funding agency names may appear in the Web of Science record, when a unified name is not available, and in InCites Benchmarking & Analytics in all analysis areas other than Funding Agencies (Researchers, Locations, Organizations, etc.). Contact us [through this form](#) to suggest a new funding agency unification.

Web of Science funding data in InCites Benchmarking & Analytics

The funding data in Web of Science is also used in InCites for research assessment purposes. Use the **Funding Agencies** entity in InCites to examine the data captured from both the original article acknowledgment and the external grant repository data.



The screenshot shows the InCites interface with the 'Funding Agencies' entity selected. The 'Funding Data Source' dropdown menu is open, showing three options: 'All Sources', 'Funding Text', and 'Funding Agency'. The main table displays data for various funding agencies, including the National Natural Science Foundation of China (NSFC), United States Department of Health & Human Services, and National Institutes of Health (NIH) USA.

Funding Agency	Web of Science Documents	Rank	Times Cited	% Documents Cited	Category Normalized Citation Impact
<input type="checkbox"/> National Natural Science Foundation of China (NSFC)	1,491,692	1	19,596,740	86.89%	1.21
<input type="checkbox"/> United States Department of Health & Human Services	634,326	2	12,144,204	88.73%	1.69
<input type="checkbox"/> National Institutes of Health (NIH) USA	617,587	3	11,946,260	88.78%	1.7
<input type="checkbox"/> European Commission	464,460	4	8,057,837	90.02%	1.55
<input type="checkbox"/> National Science Foundation (NSF)	356,282	5	5,990,579	88.87%	1.66
<input type="checkbox"/> UK Research & Innovation (UKRI)	238,881	6	4,716,205	91.34%	1.87
<input type="checkbox"/> NIH National Cancer Institute (NCI)	106,833	7	2,993,792	94.04%	2.05

See complete funding data in the **Funding agencies** entity

Filter your analysis by funding data source

Funding text: data sourced from funding acknowledgment text indexed from the original publication

Funding agency: funding data sourced directly from online grant repositories. Grant amounts are only displayed when this option is selected.

All sources: Data from both Funding Text and Funding Agency data combined