

Citation metrics for research groups

Citation analysis for a research group may be done using a combination of individual ResearcherIDs and the Web of Science.

- ✓ **Using ResearcherID to create a list of publications of a Research Group**
 1. Check that all members of the research group have up-to-date ResearcherID accounts. Make a list of their ResearcherIDs.
 2. Select ResearcherID from the drop down menu. Search each ResearcherID separately. You will then be able to combine the sets using Search History.

WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE

Go to mobile site | Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases | **Select a Database** | **Web of Science** | **Additional Resources**

Search | Author Finder | Cited Reference Search | Structure Search | Advanced Search | **Search History**

Web of ScienceSM

Search

A-1194-2008 in **ResearcherID**

Example: A-1009-2008

AND in **Author**

Example: O'Brian C* OR OBrian C*

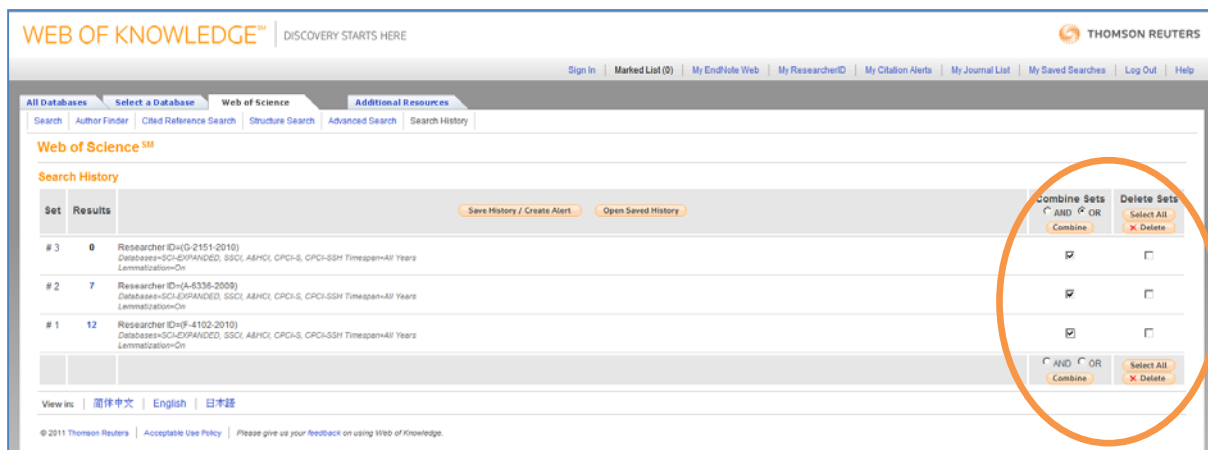
Need help finding papers by an author? Use [Author Finder](#).

AND in **Publication Name**

Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

[Add Another Field >>](#)

Search **Clear** Searches must be in English

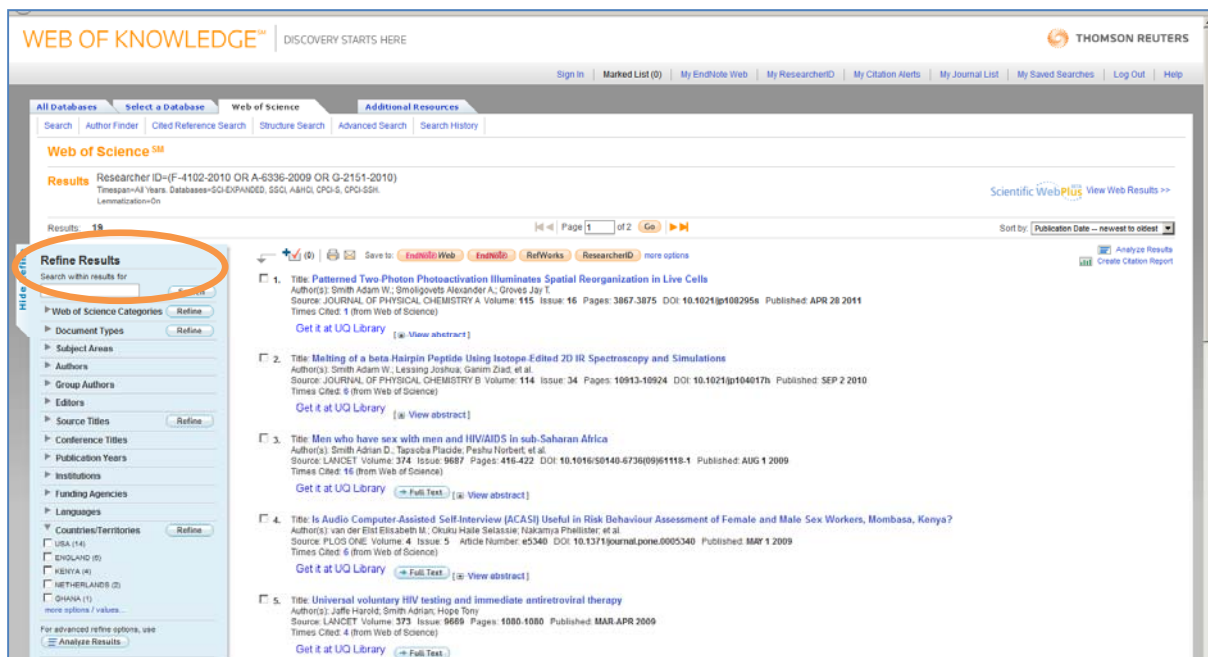


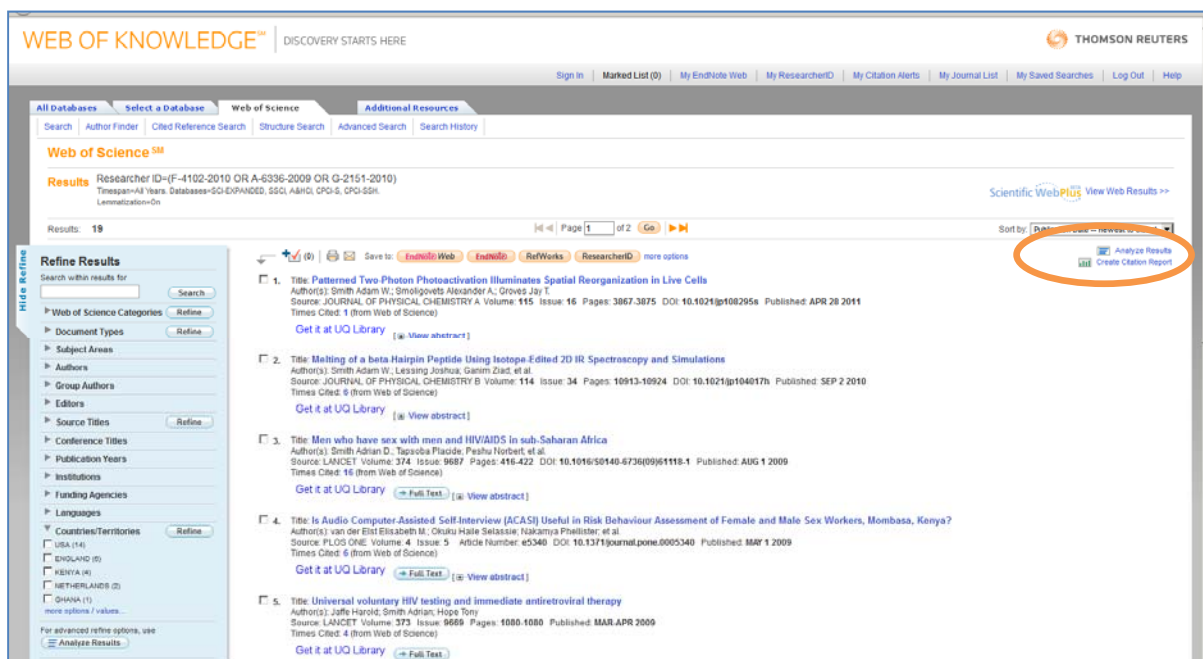
✓ Use **Search History** to combine all ResearcherIDs. Combine the sets with **OR**.

✓ **Publication Metrics for the Research Group**

Once you have the search set you are able to **Analyze** the search results. You can analyze results using the **Refine** options in the left hand column. For example, you can refine by:

- publication type and year
- the journals (source titles) the group is publishing in
- the institutions or countries of collaborative authors
- subject categories the group publishes in (benchmarking)





✓ Create a Citation Report

After refining by publication type (usually article, review or conference proceeding) you can refine by year of publication to cover the necessary range of years.

Creating citation report will provide:

- Total number of publications
- Total number of citations
- Average number of cites per paper
- Average number of cites per year
- h index
- Most highly cited papers

✓ You can View the Citing Articles with or without self citations and then analyze the citing articles in the left column to show:

- Who is citing the group's work?
- In which journals?
- Where are they from?
- In which subject categories?

✓ Contact your [Research Information Service Librarian](#) for help.