

# Using InCites to analyse global research collaborations

## Introduction

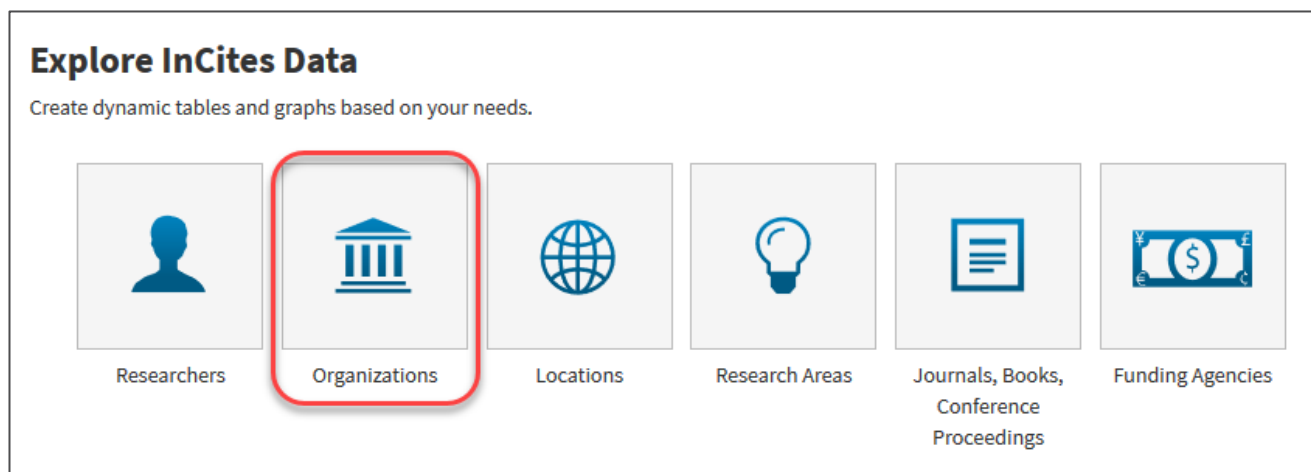
InCites is a benchmarking tool which uses Web of Science data to provide information about individual researchers, groups and institutions, comparing them with the world average of 1.

- Part 1 of this guide provides instruction for analysing collaborations with **organisations**.
- Part 2 of this guide provides instruction for analysing collaborations with **individuals**.

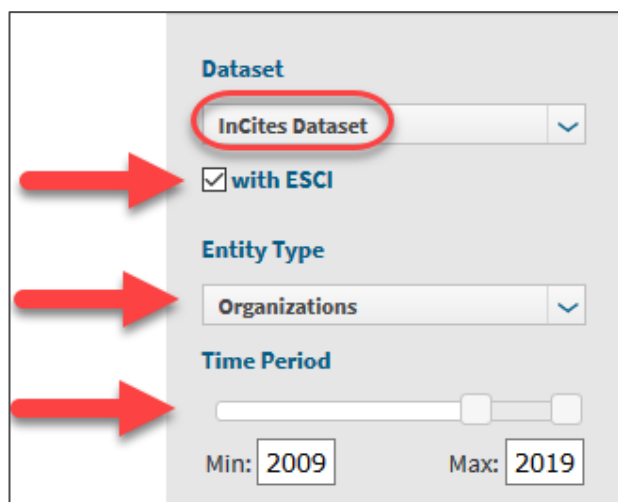
## Procedure

### Part 1: Collaborations with organisations

1. Access the InCites database from [www.adelaide.edu.au/library/](http://www.adelaide.edu.au/library/)
2. Sign in to InCites using your personal InCites/Web of Science login (not your University login)
3. From the InCites homepage, select **Organizations**



4. From the left panel, select **InCites Dataset** > **with ESCI** > **Organizations**. You may also wish to set a specific **Time Period**.



- Next, under **By Research Network > Collaborations with People**, select **Unique ID > ORCID**. Enter your ORCID number > click **Update Results**. Alternatively, use your Web of Science Researcher ID.

By Research Network

- Collaborations with People
  - ☐ Name ☒ Unique ID
  - ORCID
  - 0000-0001
- Collaborations with Organizations
- Collaborations with Locations

By Research Output

Update Results

- To benchmark your research outputs globally select Benchmarks > Global Baseline. Global Baseline will now appear at the top of the list of collaborating organisations.

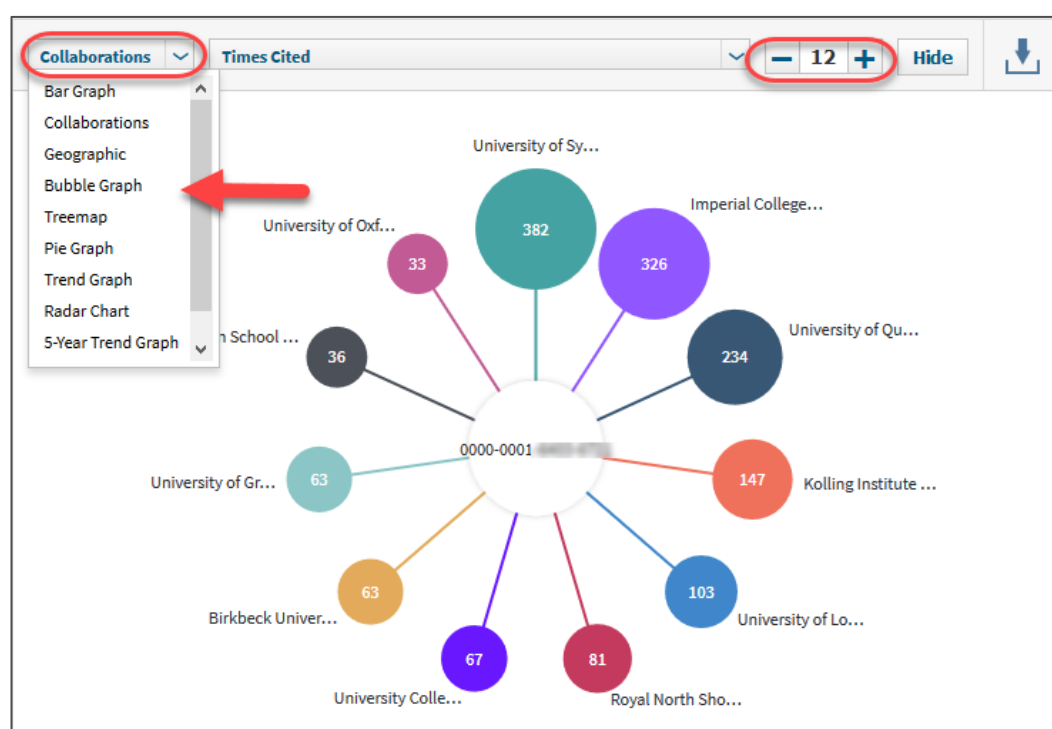
Search 35 results...

Benchmarks

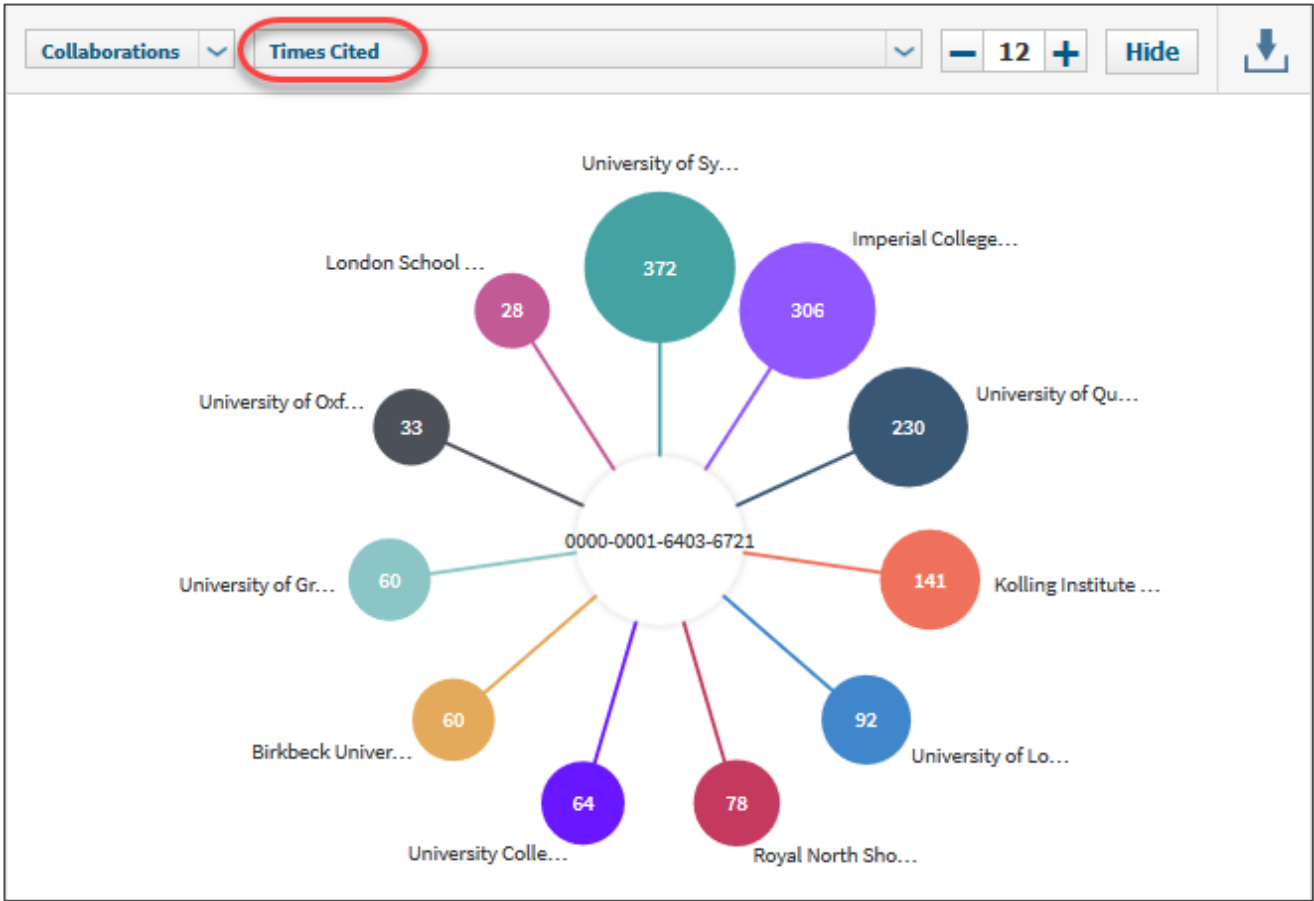
- Global Baseline
- Country/Region Baseline for Pinned Items
- Baseline for All Items
- Baseline for Pinned Items

Name	Rank	% Docs Cited
Global Baseline	n/a	57.27%
University of Sydney	1	73.68%

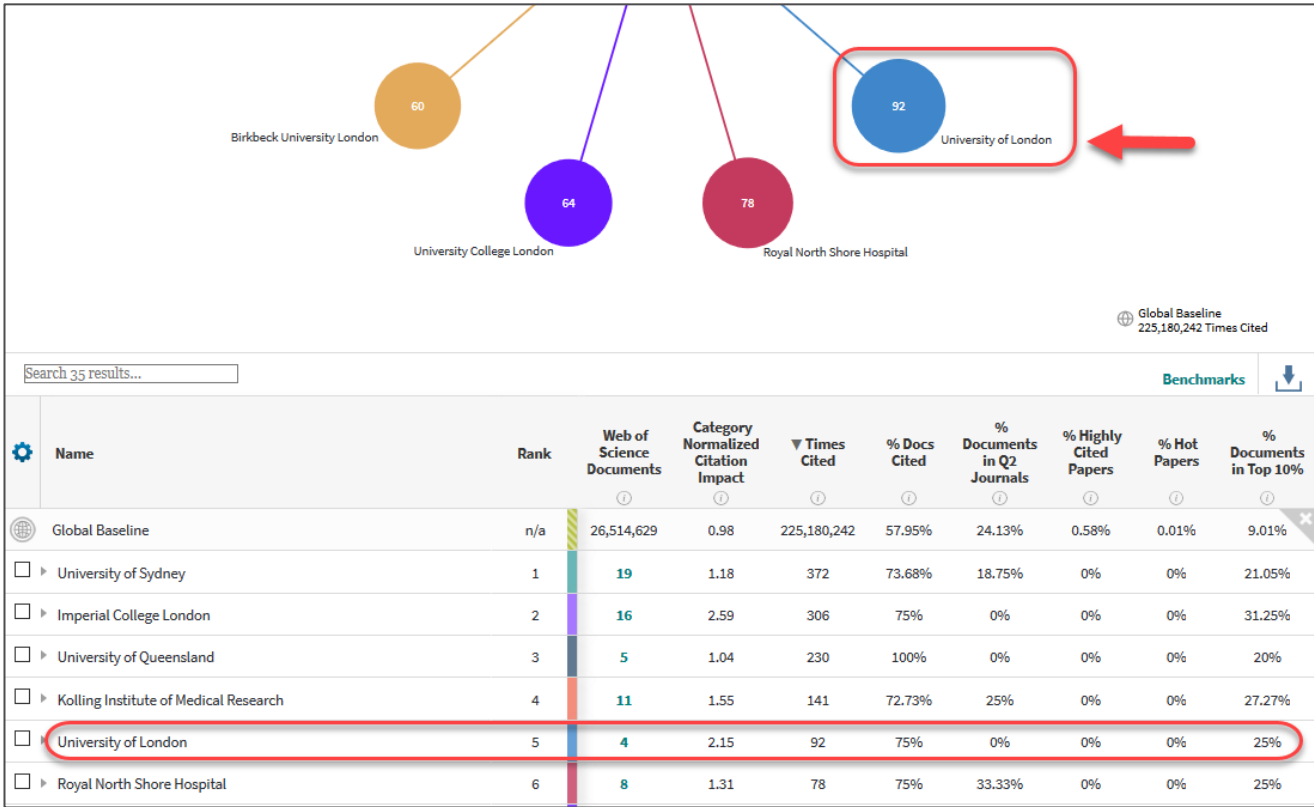
- Go to the **Collaborations** drop-down box and choose your preferred visualisation. Select the number of collaborations you wish to display by using the **- + symbols** at the top right of the screen.



8. Select the metric you would like to display. In the screenshot below the chosen metric is Times Cited. The numbers within each colour circle indicates the number of citing documents



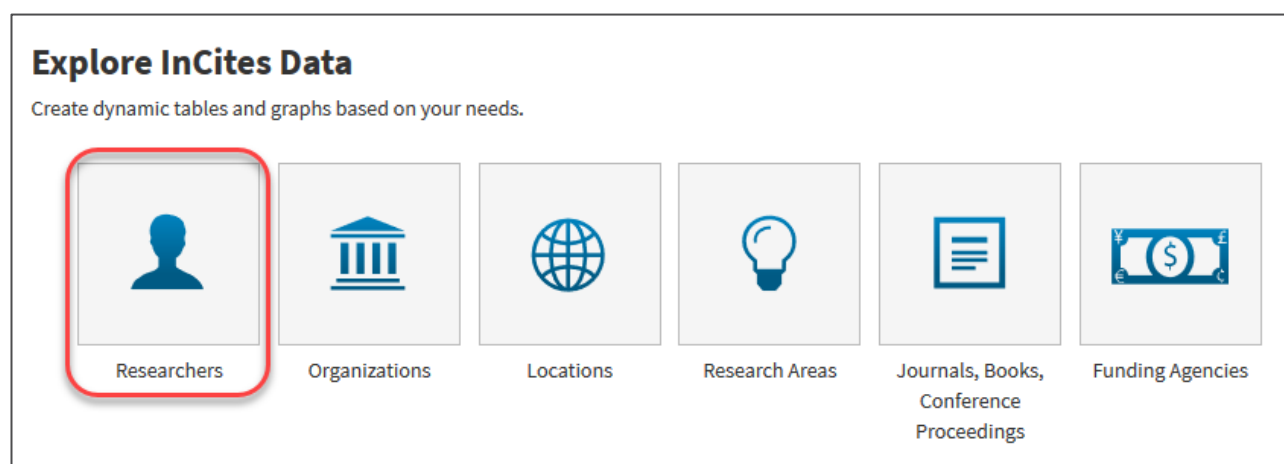
9. In the screenshot below, the researcher has collaborated with the University of London on 4 documents, which have been cited 103 times.



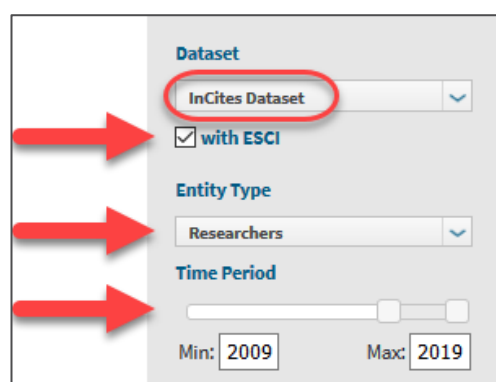
**Note:** InCites is updated monthly and its content can be 2 months behind Web of Science

## Part 2: Collaborations with individuals

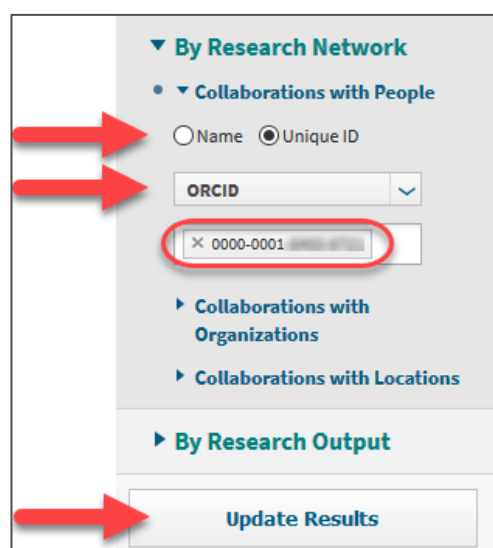
1. From the InCites homepage, select **Researchers**



2. From the left panel, select **InCites Dataset > with ESCI > Researchers**. You may also wish to set a specific **Time Period**.



3. Next, under **By Research Network > Collaborations with People**, select **Unique ID > ORCID**. Enter your ORCID number > click **Update Results**. Alternatively, use your Web of Science Researcher ID.



4. Follow steps 6-9 from Part 1: Collaborations with Organizations – only this time you will see individual collaborators, rather than organisational collaborators.

**More help:** Web of Science Group Training Portal: <http://clarivate.libguides.com/home>

**Contact Us:** The University Library on +61 8 8313 5759 or email [library@adelaide.edu.au](mailto:library@adelaide.edu.au)