

**Using bibliometrics
to show the world
your works counts
for something**

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Agenda



Relax

Take it easy. Listen and ask questions.

Handout

Contains everything you need to know

If it doesn't,

Just email me

Framework to measure health research

Research Community

Research Impact

Health Industry

Health Outcomes

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Other important metrics

- [Article views & downloads](#)
- # of staff/academic trainees
- Media
- Patents
- Influence on Policy/Decision-Makers
 - Are you working with these people?
 - Are you consulted by these people?
- Is your work cited in guidelines/textbooks?
Then you are changing practice.
- Altmetrics
 - altmetric.com
 - [scopus](http://scopus.com)

**Now back
to what
counts ...**



Your Articles

- How many?
- Any guidelines?
- What types of journals?
 - Impact Factor
 - International
 - Disciplines
- Collaboration
 - International
 - Disciplines
 - Industry

Times Cited

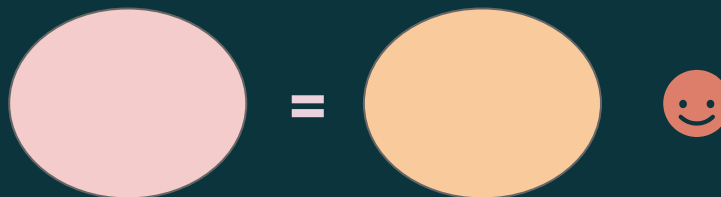
- How many times have you been cited?
- What is the nature of these citations?
 - Other disciplines
 - High impact journals
 - Key papers
 - Key authors

Some truths about citations



Some
more
truths
about
citations

Compare like to like





The Tools

	Size	Data Integrity	Notes
Web of Science Core Collection	>12 000 journals	OK	Oldest and most well known Doesn't index in process/in press citations
Scopus	>22 000 journals	OK Good at name disambiguation	Indexes in process/in press citations Because it's bigger, metrics will tend to be higher.
Google Scholar	?	A total mess	Metrics will be higher Pulls data from anything