

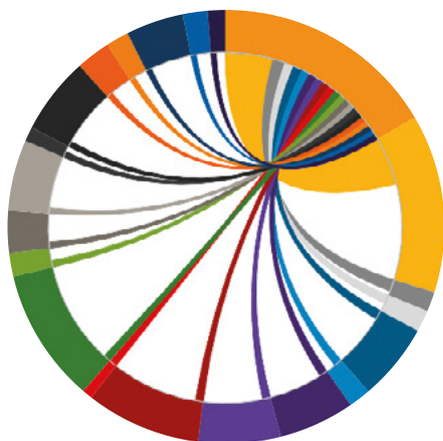
Understand a journal's true place in the research landscape

The global research environment is changing. It's more collaborative and it's more competitive. And with it, every decision counts.

Journal Citation Reports offers a systematic, objective means to critically evaluate the world's leading journals, with quantifiable, statistical information based on citation data. It delivers detailed reports of

journal citation performance, their citation networks, and the count and type of materials published.

By analyzing citation references, Journal Citation Reports measures research influence and impact at the journal and category levels, and shows the relationship between citing and cited journals.



- New Engl J Med
- Plos One
- Oncotarget
- Sci Rep-UK
- J Am Coll Cardiol
- Int J Cardiol
- J Clin Oncol
- Blood
- Circulation
- Medicine
- Lancet
- World J Gastr.
- Eur Heart J
- Clin Cancer R.
- Biomed Res Int
- Jama-J-Am Med Ass.
- Am J Cardiol
- Cochrane DB Syst Rev
- BMJ-Brit Med J
- Vaccine
- Crit care Med

Based on Web of Science data

This essential analysis tool summarizes citations from science and social science journals and proceedings in the Web of Science. Web of Science Core Collection is a painstakingly selected, actively curated database of the journals that have been judged to be the most important and useful in their fields.

Supporting Journal Evaluation

Journal Citation Reports are widely used in the research ecosystem, including by:

- Librarians to support selection or removal of journals from their collections, and determine how long to keep each journal in the collection before archiving it.
- Publishers and editors to determine journals' influence in the marketplace and review editorial functions.
- Authors to identify the most appropriate, influential journals in which to publish.
- Research managers and information analysts to track bibliometric and citation patterns to make strategy and funding decisions.

Beyond the Impact Factor

The most well-known metric in Journal Citation Reports is the Journal Impact Factor which is a very valuable metric — but it can also be misused and viewed in the wrong context. Journal Citation Report metrics and data complement the Journal Impact Factor, depicting a more rounded view of journal citation results. For example, to better understand a journal's impact over time by looking at its five-year impact factor and trend graph.

Americas

North America: +1 800 336 4474
+1 215 386 0100

Latin America: +55 11 8370 9845

EMEA

Barcelona: +34 93 459 2220

London: +44 20 7433 4000

S029103
02.2017

© 2017 Clarivate Analytics

Asia Pacific

Singapore: +65 6775 5088

Tokyo: +81 3 5218 6500

For a complete office list visit:
[ip-science.thomsonreuters.com/
contact](http://ip-science.thomsonreuters.com/contact)

clarivate.com

Product Highlights

- Covers more than 11,000 journals from over 2,550 publishers in approximately 230 disciplines from 81 countries.
- Sort journal data by: Journal Impact Factor, immediacy index, total cites, total articles, cited half-life, journal title, and more.
- Sort subject category data by: Total cites, median impact factor, aggregate impact factor, aggregate immediacy index, aggregated cited half-life, number of journals in category, number of articles in category.
- Five-year Impact Factor to view a more informative snapshot over a longer time span, showing you a broader range of citation activity. For journals in subjects where citation activity continues to rise through several years, this allows more of their total citation activity to be included in a critical performance metric.
- Journal Impact Factor Percentile to understand journal performance across categories
- Eigenfactor® Metrics use citing journal data from the entire Journal Citation Report file to reflect the prestige and citation influence of a journal by considering scholarly literature as a network of journal-to-journal relationships.
- Journal Impact Factor Box plots to visualize Journal Impact Factor through a graphic interpretation of how a journal ranks in different categories.
- Rank-in-Category Tables to evaluate journals in the context of multiple categories.
- Journal Self-citations to see how self-citations affect Journal Impact Factor.