Impact Factor

Based on Thomson Reuters’ 2011 Journal Citation Reports®, Diabetes Care has an Impact Factor of 8.1 and is the highest-ranked journal with a focus on diabetes treatment and care. Impact Factor is a measure of how often work published in a peer-reviewed journal is cited by other researchers. The statistic is considered a measure of a journal's prestige and influence.

For further information on Impact Factors, visit http://thomsonreuters.com/products_services/science/free/essays/impact_factor/.

Eigenfactor and Article Influence

Diabetes Care also leads diabetes research publications in Thomson Reuter’s Eigenfactor, a measure of the overall value provided by articles in a given journal, and Article Influence Score, a measure of a journal's prominence based on per-article citations.

For more information on Eigenfactor, visit http://www.eigenfactor.org/methods.htm.

Submissions

Diabetes Care receives over 2,000 first submissions a year, and the average time from submission to initial decision is 17 days for original articles and 12 days for other article types.

Accepted Articles

The acceptance rate for submissions to Diabetes Care is 22.9% for original articles and 22.5% for brief reports. Diabetes Care posts copyedited, typeset, author-approved files online ahead of print an average of 30-45 days from acceptance, and articles appear in monthly print issues approximately 90 days from acceptance.

Articles Published

In 2011, Diabetes Care published 2,601 editorial pages. Editorial pages include all articles accepted for publication through the peer-review process excluding supplemental issues, errata, front and back matter, and ADA-sponsored material.

Foreign Editions

Diabetes Care is published across the globe in over 10 different languages.

Online Site Usage

Diabetes Care receives over 5 million total visits per year comprising over 13 million total page views.

For further information on American Diabetes Association journals, visit diabetesjournals.org.