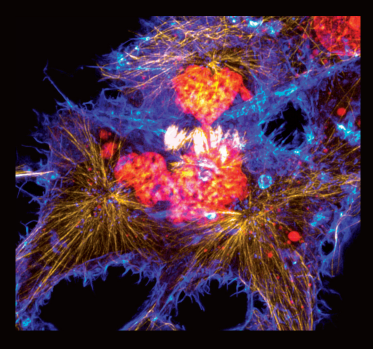
Read & Publish Open Access initiative



Journal of Cell Science



Launched in 1853, Journal of Cell Science publishes cutting-edge articles and reviews encompassing all aspects of cell biology – from the inner workings of individual cells to how they react and respond to each other and their environment.

Topics covered range from cell signalling, cell migration, cell adhesion, cell division and cell polarity, through to cancer cell biology, immunology, biochemistry and mechanobiology.

In addition to primary research articles, Journal of Cell Science publishes a range of commissioned review-based articles. These articles synthesise the latest advances in the field, put forward new hypotheses to provoke debate and inspire new research directions, and inform newcomers to the field.

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Journal of Cell Science is read by a broad spectrum of scientists at all levels, including cell biologists, developmental biologists, molecular biologists, plant biologists and neuroscientists.

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As a transformative journal, we are working towards a greater percentage of Open Access content year on year. We promise to be transparent about all publishing options that we offer and about our pricing structure. We are actively working together with institutes through our Read & Publish initiative to offer authors worldwide a choice of publishing routes.

Key metrics

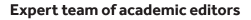
- 2023 Impact Factor: 3.3
- Five-year Impact Factor: 3.9
- Two-year citation median: 2
- Eigenfactor score: 0.02328
- Article Influence Score: 1.543
- Immediacy Index: 1.1
- h-index: 308
- Scopus Citescore: 7.3
- SJR indicator: 1.587
- SNIP: 0.883



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Journal of **Cell Science**

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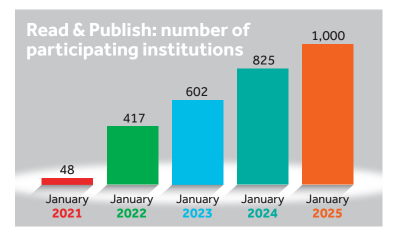
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Professor Martin Lowe, University of Manchester, UK





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