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Scientists from any country may submit manuscripts to *Cell Structure and Function*, irrespective of whether they are members of the Japan Society for Cell Biology.

Submission to the journal implies that all authors have seen and approved of the manuscript, have agreed to its submission, and have the right to publish their work. Submission to the journal also implies that the manuscript is original work that has not been previously published in any language and is not under consideration elsewhere. Authors must inform the editors if any related publications are under consideration or in press elsewhere.

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If you encounter any problems with online submission, please contact the Editorial Office:

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Cell Structure and Function

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MANUSCRIPT TYPES

Cell Structure and Function welcomes five manuscript types, all of which are subject to single-blind peer review.

Full Articles

Full and comprehensive reports describing original research presented in the standard format of Abstract, Introduction, Methods, Results, Discussion and References. The main text (excluding references, tables, and figure legends) should not exceed 6000 words.

Short Communications

Concise, topical reports describing original research that may not warrant a Full Article, but deserve publication as soon as possible. The main text should not exceed 2000 words and should follow the format for Full Articles.

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Articles presenting novel or unique overviews of recent or important developments in the field. Reviews must be insightful and must address the question(s) of interest using appropriate and fully presented evidence; exhaustive general summaries will not be published. Reviews are generally

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Concise articles that allow authors to report new or significant advances or developments in the techniques, technology or related aspects of cell biology. The journal also welcomes descriptions of methods that accompany new or newly developed techniques.

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Fully peer-reviewed, evidence-based articles that offer authors the opportunity to present novel viewpoints or opinions, or raise important matters, for the attention of the cell biology community. New data is not usually provided, but the journal will consider articles that use novel information to support their case. Perspectives should follow the same format as Full Articles, where relevant, and are generally 1000-2000 words in length.

MANUSCRIPT PREPARATION

Style

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English standard

Manuscripts should be written in clear, grammatically correct English. Authors whose native language is not English are strongly encouraged to have their manuscript checked by a native English speaker or by an editing service (such as [INLEXIO](#)) prior to submission. If a manuscript is not clear due to poor English, it may be rejected without undergoing peer review.

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A cover letter must be submitted, which provides in a brief paragraph an overview of the work, its significance and justification for publication. The journal also encourages authors to nominate one or more Associate Editors as potential handling editor(s) of their manuscript. The list of Associate Editors is available via links from the journal homepage.

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Each Full Article should comprise the following sections: Title, Authors, Affiliations, Key words, Running title, Footnotes including abbreviations, Abstract, Introduction, Materials and Methods, Results, Discussion, Acknowledgments, References, Tables, Figure Legends, and Figures (including photographs). In other article types, sections may be omitted or combined as appropriate.

The first page of each manuscript should contain: Title, Authors' full names, Affiliations, Key words, Running title, and the name and full address (including telephone number, facsimile number, and e-mail address) of the corresponding author.

Title

The title should describe the content of the article briefly but clearly. Do not use the same main title with numbered minor titles, even for a series of papers by the same authors. Do not use

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Provide full names and addresses of institutions (including Laboratory, Department, Institute and/or University, city, state and country). When authors belong to different institutions, their respective addresses should be indicated by superscript numbers. When authors have new addresses, they should be given in a footnote and should be indicated by superscript symbols (such as * and **).

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A maximum of five key words should be provided.

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Footnotes, if any, should be typed in a separate sheet (the second page of the manuscript). Abbreviations should also be listed on this page.

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The Abstract should clearly express the basic content of the paper in a single paragraph and should include the problem addressed, experimental approach, main results and findings, and conclusions. Abstracts must not exceed 250 words for all article types except Short Communications, which should be limited to 200 words. Avoid using specific abbreviations. If it is essential to refer to a previous publication, omit the article title (e.g. Maekawa, S., Endo, S., and Sakai, H. (1989). *Cell Struct. Funct.*, 14: 249–259). The Abstract should be typed in a separate sheet (the third page of the manuscript when Footnotes are used, or the second page when Footnotes are not used).

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The Introduction should provide sufficient background information to allow the reader to understand the purpose of the investigation and its relationship with other research in related fields, although it should not include an extensive review of the literature.

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Results

This section includes the results of the experiments. The Results and Discussion sections may be combined if this helps readers to understand and evaluate the study. Tables and figures, including photographs, can be used to present the experimental results (see below). Excessive explanations of the data presented in tables and figures should be avoided.

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The Discussion should be concise and should deal with the interpretation of the results. Novel models or hypotheses may be proposed in this section only if they are suggested by the results obtained in the experiments. Do not repeat the description of the experimental results in this section.

Acknowledgments

This section should be brief. Authors should list all funding sources for their work in the Acknowledgments section.

References

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1. Edelman, G.M. 1987. Neural Darwinism. Basic Books, Inc., New York. 371 pp.
2. Nishida, E., Tobe, K., Kadowaki, T., Kasuga, M., Sato, C., and Sakai, H. 1988. Stimulation of the phosphorylation of cytoskeletal 350-kDa and 300-kDa proteins by insulin-like growth factor-I, platelet-derived growth factor and phorbol ester in rat 3Y1 cells. *Cell Struct. Funct.*, 13: 417-423.
3. Yamamori, T., Osawa, T., Tobe, T., Ito, K., and Yura, T. 1982. Escherichia coli gene (hin) control transcription of heat-shock operons and cell growth at high temperature. In: Heat Shock from Bacteria to Man (M.J. Schlesinger, M. Ashburner, and A. Tissieres, eds.). Cold Spring Harbor Laboratory, Cold Spring Harbor, New York, pp. 131-137.

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Authors must disclose the source of publicly available data and materials, such as public repositories or commercial manufacturers, by including accession numbers or company details as appropriate.

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