



DISCOVERIES* and *DISCOVERIES Reports **Format of Experimental Articles**

Experimental articles should present significant advances within a specific field of research related to the aim of the journal.

Although there is no length limitation to the manuscripts, we strongly recommend keeping the manuscripts as clear and concise as possible, with no more than 8 figures (additional data/methods can be added as supplementary information). Each experimental article should include at least 4 figures (exceptions are allowed in specific cases). In order to expedite the submission process, we do NOT require a cover letter. Thus, we strongly encourage authors to highlight the importance of the manuscript and their findings in both Abstract and Conclusion sections.

A special type of Experimental Article is the “*Brief Experimental Report*” which can have only 2 display items (figures and tables) and a maximum 4 display items in the main text (additional figure and tables are permitted in the supplementary information). We only publish a very limited number of *Brief Experimental Reports*.

Title Page:

- Title
- Running title – please use less than 55 characters
- Authors & affiliations
- Corresponding author’s institutional address/ phone/ fax/ e-mail

Abstract:

Should be no more than 300 words.

Keywords and the list of the Abbreviations

Please provide at least 4 keywords.

Bullet points (exceptions may apply if requested by the authors):

Please provide:

- at least one bullet point highlighting underscoring the CURRENT KNOWLEDGE (most important discoveries) in the field (part of Introduction section)
- one bullet point underscoring the QUESTION asked by the authors and addressed by the submitted manuscript (Introduction section).
- at least one bullet point highlighting the DISCOVERIES presented in the manuscript, and their contribution to the progress of the field (Conclusion section)

Main Text

There is no restriction to the main text length. A typical experimental article is approximately 3000-4500 words in length (excluding abstract, references and figure legends). The manuscript should be organized as follows: Abstract, Abbreviations, Introduction, Materials and Methods, Results, Conclusion, Acknowledgements and Conflict of Interest. Supplementary material should be reserved only for information that is not critical for understanding of the manuscript.

Display Items

Articles should have at least 3-4 figures, but no more than 8 figures (additional figures should be included in the supplementary information). In addition, manuscripts may contain a maximum 2 tables in the main text (additional tables will be included within the supplementary information).

To expedite the submission process, only one file (in “.pdf” (preferred) or “.doc” format) will be submitted. All display items (including figures) should be inserted in the main text or at the end of the manuscript when submitted (not in separate files). If the manuscript is accepted we will need and ask for figures to be provided in separate files, in “.eps” or “.tiff” format, with a resolution of 300 dpi or higher. Titles and additional details should be included within the figure legend, not within the illustrations. The figures and tables should be cited in the main text in consecutive order.

Data presentation

We are requesting positive and negative controls for the presented results. Antibodies used should either be validated by the authors, or previously validated (provide reference, or link to the provider’s page validation experiments). For antibodies validation, overexpression experiments are not sufficient. The authors should provide knockdown experiments (shRNAs/siRNAs).

References

Experimental articles may not exceed 100 references (exceptions may apply in certain cases). References follow the *Vancouver* format (when using EndNote, please follow the “Cell Death and Disease” journal reference style: <http://endnote.com/downloads/style/cell-death-disease>). For more than 6 authors, please use “et al.” as in the following example:

Example:

Gerard KR, Gerd B, Johnson F, Erik AS, Deiry JK, Saez R et al. A novel small molecule inhibits protein X activation inducing necroptosis. *Discoveries Rep.* 2013; 3: 113-118.

We also recommend including the DOI number at the end of each reference.

Conflicts of Interest

All conflicts of interest related to the research work have to be recognized and disclosed in the manuscript.

Acknowledgements

All funding sources and all non-scientific contributors (such as those providing reagents) should be disclosed in the Acknowledgements section of the manuscript.