

INSTRUCTIONS FOR AUTHORS

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1. Is my manuscript suitable for *Current Medical Science*?
2. How do I format my manuscript for *Current Medical Science*?
3. How do I submit my manuscript to *Current Medical Science*?

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To avoid unnecessary delays in the review process, please study the following policies carefully before submitting your manuscript.

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Material submitted to the journal must be original and not published or submitted for publication elsewhere in any language. This policy applies to material submitted elsewhere while the contribution to *Current Medical Science* is under consideration.

Authors submitting a manuscript should notify the editor(s) if part of their contribution has appeared or will appear elsewhere, or if any related material is under consideration or in press elsewhere.

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All original research must include a data availability statement. Data availability statements should include information on where data supporting the results reported in the article can be found, if applicable. Statements should include, where applicable, hyperlinks to publicly archived datasets analysed or generated during the study. For the purposes of the data availability statement, “data” is defined as the minimal dataset that would be necessary to interpret, replicate and build upon the findings reported in the article. When it is not possible to share research data publicly, for instance when individual privacy could be compromised, data availability should still be stated in the manuscript along with any conditions for access. Data availability statements can take one of the following forms (or a combination of more than one if required for multiple datasets):

1. The datasets generated during and/or analysed during the current study are available in the [NAME] repository, [PERSISTENT WEB LINK TO DATASETS]
2. The datasets generated during and/or analysed during the current study are available from the corresponding author on reasonable request.
3. All data generated or analysed during this study are included in this published article [and its supplementary information files].
4. The datasets generated during and/or analysed during the current study are not publicly available due [REASON(S) WHY DATA ARE NOT PUBLIC] but are available from the corresponding author on reasonable request.].
5. Data sharing not applicable to this article as no datasets were generated or analysed during the current study.
6. The data that support the findings of this study are available from [THIRD PARTY NAME] but restrictions apply to the availability of these data, which were used under licence for the current study, and so are not publicly available. Data are however available from the authors upon reasonable request and with permission of [THIRD PARTY NAME].

More templates for data availability statements, including examples of openly available and restricted access datasets, are available here:

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Data repositories

This journal strongly encourages that all datasets on which the conclusions of the paper rely are available to readers. We encourage authors to ensure that their datasets are either deposited in publicly available repositories (where available and appropriate) or presented in the main manuscript or additional supporting files whenever possible. Please see Springer Nature's information on recommended repositories.

[List of Repositories](#)

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Data citation

The journal also requires that authors cite any publicly available data on which the conclusions of the paper rely. Data citations should include a persistent identifier (such as a DOI), should be included in the reference list using the minimum information recommended by DataCite, and follow journal style. Dataset identifiers including DOIs should be expressed as full URLs.

Research data and peer review

Peer reviewers are encouraged to check the manuscript's Data availability statement, where applicable. They should consider if the authors have complied with the journal's policy on the availability of research data, and whether reasonable effort has been made to make the data that support the findings of the study available for replication or reuse by other researchers. Peer reviewers are entitled to request access to underlying data (and code) when needed for them to perform their evaluation of a manuscript.

Authors who need help understanding our data sharing policies, help finding a suitable data repository, or help organising and sharing research data can access our [Author Support portal](#)

Electronic manipulation of images

Digital image enhancement is an acceptable practice, although it can result in the presentation of unrepresentative data as well as in the loss of meaningful signals. During manipulation of images a positive relationship between the original data and the resulting electronic image must be maintained. If a figure has been subjected to significant electronic manipulation, the specific nature of the enhancements must be noted in the figure legend or in the 'Materials and methods' section. The editors

reserve the right to request original versions of figures from the authors of a paper under consideration.

Ethical considerations

Protocols for research projects involving human subjects or animals must have been approved by a suitably constituted Ethics Committee of the institution in which the work was undertaken and must conform to the provisions of the Declaration of Helsinki (as revised in Edinburgh 2000). Any experiments involving animals must be demonstrated to be ethically acceptable and, where relevant, conform to national guidelines for animal usage in research.

Supplementary information for editors and reviewers

Any manuscripts under review or consideration for publication elsewhere should accompany the submission if they are relevant to the scientific assessment.

Authors should also provide upon submission any kind of supplementary material that will aid the review process.

Format of papers

Preparation of manuscripts

Current Medical Science publishes peer-reviewed original articles, and reviews.

The manuscript should be legibly typed in A4 or American quarto format. All sections of the manuscript must be double-spaced with generous margins. Number each page, including the title page. Please indicate the position of each figure and table in the margin.

Non-native speakers of English

Researchers who are not native speakers of English and who submit manuscripts to international journals often receive negative comments from referees or editors about

the English-language usage in their manuscripts, and these problems can contribute to a decision to reject a paper. To help reduce the possibility of such problems, we strongly encourage such authors to take at least one of the following steps:

- Have your manuscript reviewed for clarity by a colleague whose native language is English.
- Use one of the many English language editing services that are available. If you need help from scientific editors of *Current Medical Science*, please contact our editorial office (Tel: +86-27-83692514 or -83692927). An editor will improve the English to ensure that your meaning is clear and identify problems that require your review.

Title Page

The title should be explicit, descriptive and as brief as possible. The full name of each author should be followed by his or her department, institution, city with postal code and country. Any changes of address may be given in numbered footnotes. The author(s) to whom proofs are to be addressed should be indicated. Please provide 3 to 7 key words. Make sure that the manuscript has a contact telephone number on it.

Summary

The second page of every manuscript must contain only the summary, which should be a single paragraph not exceeding 250 words. Please abide strictly by this limitation of length. The summary should comprehensively but succinctly describe the contents of the paper to the reader, and reference citations should be avoided.

Main text

Headings and subheadings Headings and subheadings should be used throughout the text to divide the subject matter into its important, logical parts.

Typical headings include:

Introduction (generally deleted in *Current Medical Science*), MATERIALS AND METHODS, RESULTS, DISCUSSION, Acknowledgments, REFERENCES.

Introduction It mainly includes the following parts: background of the research through literature citation, the problems or questions needed to be solved, the objectives of the research, the main methods used, and the main results obtained.

MATERIALS AND METHODS Methods must be described adequately that other laboratories can replicate results and verify claims. Generally, standard procedures should be referenced, and significant variations should be described in detail. Appropriate experimental design and statistical methods should be applied and described wherever necessary for proper interpretation of data and verification of claims. All novel materials and the procedures to prepare them should be described in sufficient detail to allow their reproduction (e.g., DNA constructs, modified surgical operation, biological engineering, and analytical software).

RESULTS Results can be described in the text, as well as using tables and figures. Tables and figures should be placed next to the text where it is indicated. The text should complement results given in tables or figures but should not directly repeat them. Include the type of test, the precise data to which it is applied, the value of the relevant statistic, the sample size and/or degrees of freedom, and the probability level.

DISCUSSION The main purpose of the Discussion, however, is to comment on the significance of the results and set them in the context of previous work. Hypothesis should be rational and evidence-based.

Abbreviations

Try to restrict the use of abbreviations to SI symbols and those recommended by the IUPAC. Abbreviations should be defined in brackets after their first mention in the text. Standard units of measurements and chemical symbols of elements may be used without definition in the body of the paper.

Acknowledgements

These should be included at the end of the text and not in footnotes. Personal acknowledgements should precede those of institutions or agencies.

REFERENCES

The references should include only articles that are published or in press. The references are each numbered, ordered sequentially as they appear in the text. List all authors unless there are more than 3, in which case only the first 3 should be given, followed by “*et al*”.

Please use the following style for references:

Article in a journal:

1 Feng XW, Ding WP, Xiong LY, *et al*. Recent advancements in intestinal microbiota analyses: A review for non-microbiologists. *Curr Med Sci*, 2018,38(6):949-961

2 Wang Y, Jiang WW, Dong NG. Clinical application of bioprosthesis in China: Current status and future. *Curr Med Sci*, 2019,39(4):523-525

3 (中文文献, Chinese references). Gong YB, Ni Q, Wang YY. Modern methodology on study of TEM syndrome manifestation (II)—quantification and mathematical statistics of TCM syndrome manifestation. *Beijing Zhongyiyao Daxue Xuebao (Chinese)*, 2007,30(1):5-8

Chapter in a book:

4 Hirsimaki P, Arstuka AU, Trump BF, *et al*. In: Trump BF, Arstuka AU, eds. *Pathobiology of Cell Membranes*. New York: Plenum Press, 1983:201-236.

A book:

5 Kryger M, Roth T, Dement W, eds. *The Principles and Practice of Sleep Medicine*. 2nd edition. Philadelphia: WB Saunders, 1994.

6 (中文译著, Chinese Translated books) Clark BR. Places of Injury: Research and Advanced Education in Moder Universities (Chinese, trans. Wang CX). Hangzhou: Zhejiang Education Publishing House, 1997:96 (Original work published 1995)

Online publication:

7 Jelinic P, Stehle JC, Shaw P. The testis-specific factor CTCFL cooperates with the protein methyltransferase PRMT7 in H19 imprinting control region methylation. *PLoS Biol*, 2006,4:e355. doi: 10.1371/journal.pbio.0040355

8 Chow SE, Wang JS, Chuang SF, *et al.* Resveratrol-induced p53-independent apoptosis of human nasopharyngeal carcinoma cells is correlated with the downregulation of DeltaNp63. *Cancer Gene Ther*, 2010, Aug. 20. [Epub ahead of print] doi:10.1038/cgt.2010.44

Figures

Figures and images should be labeled sequentially, numbered and cited in the text. Figure legends should be double-spaced on a separate sheet titled ‘Titles and legends to figures’. Figures should be referred to specifically in the text of the paper but should not be embedded within the text. The use of three-dimensional histograms is strongly discouraged when the addition of the third dimension gives no extra information. If a table or figure has been published before, the authors must obtain written permission to reproduce the material in both print and electronic formats from the copyright owner and submit it with the manuscript. This applies to quotes, illustrations and other materials taken from previously published works not in the public domain. The original source should be cited in the figure caption or table footnote. Color figures can be reproduced if necessary, but the authors will be expected to contribute towards the cost of publication. A quote will be supplied upon acceptance of your paper.

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Width	500 pixels (authors should select "constrain proportions", or equivalent instructions, to allow the application to set the correct height automatically.)
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Tables

These should be labeled sequentially as table 1, table 2, etc. Each table should be typed on a separate page, numbered and titled, and cited in the text. Reference to table footnotes should be made by means of Arabic numerals. Tables should supplement rather than duplicate the text. Tables that repeat information in the text will be omitted. They should consist of at least two columns; columns should always have headings. Authors should ensure that the data in the tables are consistent with those cited in the relevant places in the text, totals add up correctly, and percentages have been calculated correctly. Unlike figures or images, tables may be embedded into the word processing software if necessary, or supplied as separate electronic files.

- (1) Submit as three-line tables, that is, there are three horizontal lines: one under the legend, one under the column heads, and one below the body. Vertical lines are generally not used.
- (2) Label each table at the top with an Arabic numeral followed by that table title. Insert explanatory material and footnotes below the table. Explain in footnotes all non-standard abbreviations that are used in each table. For footnotes use the following symbols in this sequence:
*, Δ , #, **, etc.

House style

As the electronic submission will provide the basic material for typesetting, it is important that papers are prepared in the general editorial style of the journal.

1. Use SI units throughout
2. Spaces, not commas should be used to separate thousands, eg., 12 000
3. Abbreviations should be preceded by the words for which they stand in the first instance of use
4. Text should be double-spaced with a wide margin

Supplementary information

Supplementary information is peer-reviewed material directly relevant to the conclusion of an article that cannot be included in the printed version owing to space or format constraints. It is posted on the journal's web site and linked to the article when the article is published and may consist of data files, graphics, movies or extensive tables.

The printed article must be complete and self-explanatory without the supplementary information. Supplementary information enhances a reader's understanding of the paper but is not essential to that understanding.

Supplementary information must be supplied to the editorial office in its final form for peer review. On acceptance the final version of the peer reviewed supplementary information should be submitted with the accepted paper. Supplementary information is not subedited, so authors should ensure that it is supplied ready for publication online.

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Please supply the supplementary information in a PDF format. Authors should:

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Include the text "Supplementary information is available at Current Medical Science's website" at the end of the article and before the references

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- Tables in Word (preferred) or Excel as separate files or embedded at the end of the manuscript file

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