

Concise title, no abbreviations: Optional subtitle

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Abstract: A shortened form of the article - single paragraph on the actual contents of the article giving only the most important facts and arguments. It should encompass all main ideas from all individual sections of the main text. Stay objective and to the point. Write your abstract here. The length is defined by the grey square and the font Cambria 9. Send in also an extra summary of the article - extended abstract - as per Instructions for authors on the journal's webpage.

Keywords: keyword 1, keyword 2, ... (max. 7)

1. INTRODUCTION

Provide the readers with broader context, define the purpose of the work and its significance. Review carefully the current state of the research field, cite key publications, include different hypotheses. State the main aim of the work. (First cited author, 2022) (Fig. 1) ...

Figure 1 is inserted here (by the Editorial Office)

Fig. 1. Description/title of the Figure 1. (Source: type here)

..... (Second cited author, 2021) ... Table 1 shows...

Tab. 1. Description/title of the Table 1. (Source: type here)

| Title 1 | Title 2 | Title 3 |
|---------|---------|-------------------|
| entry 1 | data | data |
| entry 2 | data | data |
| entry 3 | data | data ¹ |

¹ possible footer

2. BODY (rename accordingly)

Development of thoughts and concepts in more detail, typically with several subtitled sections.

2.1. Subtitle 1

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2.2. Subtitle 2

.....

3. MATERIALS/DATA AND METHODS

Information in this section should allow its readers to replicate and build on the published results. New methods and protocols should be described in detail while well-established methods can be described briefly with citations. Pertinent data deposited in a publicly available database should be specified their location and provided the accession numbers. Studies requiring ethical approval must list the authority that provided approval and the corresponding ethical approval code. Research methods may include exploratory, experimental, correlational, field, causal, case, longitudinal studies, surveys etc.

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4. RESULTS

Concise and precise description of the experimental results, their interpretation, and conclusions.

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5. DISCUSSION

How the results can be interpreted based on previous studies and on the working hypotheses. Discussion of the findings and their implications. Directions for future research may also be indicated. For shorter articles, this section may be combined with the *Conclusion* and named *Discussion and Conclusion* instead.

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6. CONCLUSION

A statement on your position or opinion after considering all the information about the topic.

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Acknowledgements

In this section, you can acknowledge any support given, usually funding (always provide exact name of the funding agency, grant number and name). This may also include administrative and technical support, or donations in kind (e.g., materials used for experiments).

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References (order A-Z, use Harward style in the text, no endnotes allowed)

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