

Open Access Journal - Volume: 1.1

ISSN 0000-0000

Article Type DOI: 10.00000/CBJ20250000

# Title of The Article

Corresponding author1\*, Second author2, Third author3

<sup>1</sup>Institute, City, State, Country <sup>2</sup>Institute, City, State, Country <sup>3</sup>Institute, City, State, Country

## **Abstract**

**Background:** Brief context of the study. **Objective:** Purpose of the research.

**Methods:** Summary of experimental or analytical methods. **Results:** Key findings with significant data points. **Conclusion:** Implications and potential applications.

Keywords: keyword1, keyword2, keyword3, keyword4

Received Date: DD Month YYYY, Accepted Date: DD Month YYYY, Published Date: DD Month YYYY

\*Corresponding author: Author Name, Institute, City, Country. Tel: 000-000-0000, E-mail: Name@example.com.

Citation: Author One, Author Two, Author Three, et al. Title of The Article: Article Type. Clin Biomed J. YYYY Month;1(1):1

**Copyright:** © 2025 Corresponding author, et al., This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 international License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

## Introduction

Research paper document file must be of .docx (Microsoft Office Word 2007+) format or .odt (Open Document Text (default document format of LibreOffice / OpenOffice)).

Whole file must be editable, there must not be any locked/protected region in the document file.

Set paper/page size to A4.

It would be better not to use special characters (symbols) in paper's title, abstract and keywords.

Write the research paper's title and keywords in Title Case (capitalize first character of each word). However, write common words like a, an, the, using, for, among etc. in lower case in both title and keywords.

Set alignment "Justify" for all normal paragraphs. Align the figures and tables, and their captions at center. Set left align for the list of references.)

Write the content for references like here [1].

Avoid using Roman numbers anywhere.

Document need to be in single column layout.

If index of content is added then use the word processor's tool/feature to create the index. (The tool/feature automatically generates the index of content based on the headings. Index of content generated with this tool keeps the page numbers updated even if headings' page change because of change in formatting or insertion/deletion of content.)

Do not add page breaks.



A parenthetical "statement" at the end of a sentence is punctuated outside of the closing parenthesis (like this). (A parenthetical "sentence" is punctuated within the parentheses.) Similarly, whether to put a punctuation mark at within quotes or after closing quote depends on the quote/sentence; if the text is part of a sentence then put the end punctuation mark after closing quotation mark; and if the quoted text is an independent sentence then put punctuation mark inside the quotation marks.

Write the content for references like here [2].

It is better to write in passive voice; for example, instead of "We observed that ... ", use "It is observed that ... ".

Before submitting your research paper, please get it proof-read, by a person having good command over the language used, for spelling and grammatical mistakes, and proper punctuation marks. Authors will be asked to correct the mistakes if there are low amount of mistakes; but research paper will be rejected if there are too many mistake

Paragraph(s) of Conclusion is not necessary, however it is preferred. One should not replicate the content of Abstract in the Conclusion section.

## **Materials and Methods**

Write the content for materials and methods here.

- · Study design and methodology
- · Data collection procedures
- Ethical considerations (if applicable)

### Results

Write the content for results here.

- Presentation of findings using tables, graphs, or figures
- Statistical analysis and interpretation

## Discussion

Write the content for discussion here.

- Explanation of results in the context of existing literature
- · Strengths and limitations of the study
- Future directions and recommendations

### Conclusion

Write the content for conclusion here.

- · Summary of key findings
- · Implications for clinical or biomedical sciences

## Acknowledgments

Write the content for acknowledgments here.

- Funding sources
- · Contributions from non-authors

#### References

- 1. Author One, Author Two, Author Three, et al. Title of The Article: Article Type. Clin Biomed J. YYYY Month;1(1):1
- 2. Author One, Author Two, Author Three, et al. Title of The Article: Article Type. Clin Biomed J. YYYY Month;1(1):1