



International Journal of Chemical and Pharmaceutical Review and Research

Instruction for Authors

Research/Review Article

- The manuscript should be prepared in English using “MS Word” with A4 page. “Times New Roman” font should be used. The font size should be of 12pt but main subheadings may be of 14pt. The research article can be up to 2500 words excluding references and abstract. For proper referring and fast publication, all manuscript should be grammatically correct.
- An article should have the following sections: Title page, Abstract, Key words, Introduction, Materials and methods, Results, Discussion, Conclusion, Acknowledgement (if any) and References.

Title Page

- The title should appear on a separate page which should then followed by the author(s) name, the institution name and address by indicating suitable superscripts. Title page should contain title of the paper in Normal face, title case (font size 14), names of the authors in normal face, (font size 12) followed by the address(es) in normal face. An asterisk (*) must be placed after the corresponding author’s name as superscript whose email id, fax, telephone number can be given at the bottom left corner of the title page.

Abstract

- This section should start on a fresh page and should detail the problems, experimental approach, major findings and conclusion in one paragraph. Avoid abbreviation, diagram and references in the abstract. It should be single – spaced and should not exceed 200 words for full papers.

Key words

- Author(s) must give about 4-6 key words which can identify the most important subjects covered by the paper. They must be placed at the end of the abstract.

Text

- Text: The paper must be divided into different sections starting preferably with 'Introduction' and ending with 'Conclusions'. The text must be presented into **two columns with figures and Tables in their proper place**. The table heading may have 12 bold font titles. The graph/figure may have 12 pt bold font titles with good resolution. The table/figure heading MUST be in the text form and should not form part of the image.

Introduction

- The manuscript should include a brief introduction stating the purpose of the investigation and relating the manuscript to similar previous research. Only information essential to the arguments should be presented.

Materials and Methods

- This section must contain specific details about the materials studied, instruments used, specialized chemicals source and related experimental details which allow other research worker to reproduce the results. The journal will not be held responsible if any kind of plagiarism followed and the editor's decision would be final if any litigation arises during processing or after publishing.

Results and Discussion

- The results should be concisely presented. Results and discussion may be separate or combined based on the author's requirement.

Conclusion

- Manuscript should have relevant brief conclusion (limit of 200) and should reflect the importance and future scope.

Acknowledgement

- This section can be kept at the end of the manuscript before reference section and should not be more than 50 words. This section can be used to acknowledge the help of those who do not qualify for authorship or to acknowledge funding, donated resources or significant contribution to the research.

References

- References to the literature cited for the manuscript should be numbered in order of appearance in the manuscript and cited in the text with superscript numbers. The Reference number should follow the following format.

1. For journal reference

Sahoo G and Dash M, Engineering liposomes for drug delivery: progress and problems. Trends Biotechnol, 13 (12): 527 – 537, (1995).

2. For Book reference

Dash R and Vincent HL, Controlled Drug Delivery Fundamentals and applications, 2nd Edn, Vol 29, Lippincott Williams's publisher: 555 – 561, (1994).

3. For Chapters in book reference

Meltzer PS, Kumar A, and Trent JM. Chromosome alterations in human solid tumors. In: B. Vogelstein, and K.W. Kinzler (eds.), *The Genetic Basis of Human Cancer*, McGraw-Hill, New York,2002,pp.93-113.

4. For Thesis Reference

Dehury SK, Synthesis and Characterisation of Nano Silicon Nitride Powders., Indian Institute of Technology, Bombay, 125-129, 2004.

5. For Patent reference

Aviv K, Friedman D and Vered M. Submicron emulsions as ocular drug delivery vehicles, U.S. Patent US 5496811, 1996.

Conflict of Interest

- Manuscript should have the declaration of conflict of interest. Include the following paragraph.

Conflict of Interest: None.

Optional

- Citing IJCPRR published articles in your manuscript references is appreciable.

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