

INSTRUCTION TO AUTHOR

All manuscripts are subjected to rapid peer review process and high quality (which are not published previously and are not in consideration for publication by another journal) will be published without making any delay. A manuscript number will be mailed to the corresponding author within two working days.

COVER LETTER

Cover letter should mention conflict of interest (if any) as well as institute where the original work has been carried out. It should also contain affiliation and email address of all authors. The corresponding author should mention the undertaking that if any animal studies carried was in accordance with the country and/or institutional ethical committee and also state that the manuscript has not been published elsewhere.

RESEARCH ARTICLE

These articles should clearly describe new and carefully confirmed results and experimental procedure which should be given in required details for others to repeat the work. There is no limit of words or pages for the article. For proper reviewing and rapid publication manuscript should be grammatically correct.

The manuscript should be prepared in English using MS Word by using manuscript template available on this page. The font type, font size and margins should be in Accordance with the template provided. All plant and microorganism's scientific names should be written in italic. All research articles should have the following sections: Title, Abstract, Key words, Introduction, Materials and methods, Results and Discussion, Conclusion, Acknowledgment (if any) and References.

TITLE

Title should be informative and short. Unnecessary use of word should be avoided; however long titles will be permitted as per the need of the article content. Corresponding author has the responsibility to ensure that all co-authors are aware and approve the contents of the submitted manuscript.

ABSTRACT

Abstract should be not more than 250 words. It should not contain any abbreviation, diagram and references.

KEYWORDS

Author(s) should give approximately 3-5 key words which can identify the most important terms covered by the manuscript.

INTRODUCTION

The manuscript should include a brief introduction stating the purpose of the investigation and previous research having similarity to the manuscript (if any).

MATERIALS AND METHODS

This section must contain specific details about the materials, chemicals, media, instruments used, specialized chemicals source and related experimental details which allows other research worker to reproduce the work.

RESULTS AND DISCUSSIONS

The results should be concisely presented. Preferably tables and figures should be designed to explain experimental data obtained from result. The interpreted results should be explained clearly in discussions and should relate them to the existing knowledge in the field as clearly as possible. Tables, Graphs and figures (Illustrations) should be inserted in to the manuscript at the place where it should appear in final version and should have appropriate numbers and titles with a heading. Labels of the table, graph and figures MUST be in the text form and should not form part of the image. Colour photographs and illustrations will be published in unlimited quantity without any charge. Conclusion: This portion should include brief outcomes of the study. It should be mentioning short information. Facts illustrated in results and discussion portion should not be repeated in this section.

ACKNOWLEDGEMENT

This section should be placed at the end of the manuscript before reference section and should not be more than 100 words. This section should be utilized to acknowledge the help of those who do not qualify for authorship or to acknowledge funding 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. For journal article M. Getie, J. Wohlrab, and R. R. H. Neubert. Dermal delivery of desmopressin acetate using colloidal carrier systems, *J. Pharm. Pharmacol* 57 (2): 423-427 (2005).

FOR BOOK REFERENCE

S. A. Edwards. *The Nanotech Pioneers*, Wiley-VCH Verlag, Weinheim, 2006, pp. 1-14. For Chapters in book reference P. S. Meltzer, A. Kallioniemi, and J. M. Trent. 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.

FOR PATENT REFERENCE

H. Aviv, D. Friedman, A. Bar-Ilan and M. Vered. Submicron emulsions as ocular drug delivery vehicles, U.S. Patent US 5496811, 1996. Please see Model manuscript of this Journal webpage to get an idea.

REVIEW ARTICLE

Organization of the review article is at the author's discretion. Abstract and key words are required. Tables, figures, illustrations and references are to be arranged as in research papers.

COPYRIGHT

Submission of the manuscript represents that the manuscript has not been published previously and is not considered for publication elsewhere. Authors would be required to sign a Copy Right Transfer Agreement once the manuscript is accepted which would be sent to the corresponding author's email address. The corresponding author can download the form and duly filled copyright form can be sent as an attachment file after scanning to the journal. Ethical Matters Authors involving in the usage of experimental animals and human subjects in their research article should seek approval from the appropriate Ethical Committee the Method section of the manuscript should include a statement to prove that the investigation was approved and that informed consent was obtained.

AUTHORSHIP CHARGES

There is no charge for the processing of manuscript and publication charge to Author.

READING COPY

Proof reading copy will be sent to the corresponding author via email. It is the sole responsibility of the corresponding author to ensure that the proof reading copy is returned in due time as mentioned in the acceptance letter with correction (if any).

The authors are completely responsible for the contents appeared in their published manuscripts.