Journal Scope of Nano biomedicine

Research into nano and submicron materials is still expanding into many unknown and surprising worlds. These research fields are expected to be particularly promising in the future within biology. Furthermore, biology itself has many major challenges that need to be further explored. Therefore, we aim to expand our wings significantly into the fields of biology, chemistry, physiology, pharmacology, medical, dentistry, etc., and contribute to the development of these fields.

Instructions for Contributors to "Nano Biomedicine"

Public papers on nano and submicron fields are widely available for researchers. In addition, we are openly inviting papers in fields such as medicine, dentistry, pharmacology, including the surface and DDS field. Regenerative medicine and preventive medical field are included. Corrosion change, magnetic force, electricity are also welcomed. Furthermore, papers related to biomaterial science and medicines are also publicly invited among all engineering fields. All authors, including co-authors, should be members of this society.

<Important matter>

Submitters need to send attachments on COI, ethics compliance, and Copyright transfer

The COI and ethics compliance file contains statements of compliance with the necessary ethical standards and compliance. Please download from the following URL.

http://www.nanobio.jp/COI.doc

Copyright transfer can be downloaded from the following URL.

http://www.nanobio.jp/COPY.doc

This article is an open access article under the terms of the Creative Commons Attribution 4.0 International License (CC BY-ND).

© 2023 Nano Biomedical Society

The copyright of all content published in this journal (including figures and tables) will be transferred to this society upon notification of acceptance to the journal.

- 1. All submitters, including co-authors, must be regular members, foreign members, or honorary members of this society. Non-members can submit papers, but upon acceptance of a paper, all co-authors will be automatically registered as new members.least one of the authors submitting the paper to "Nano Biomedicine" should be a member of the Nano Biomedical Society.
- 2. Submitted manuscripts should be written in English. They should not be under consideration for publication in any other Journal and must not have been previously published.
- 3. In the case of authors other than English area, the certificates of the correction depended professionally are required.
- 4. The original papers will be sent to two or more referees. Authors will be asked to revise the manuscripts according to the referee's comments. Acceptance or rejection of the manuscripts will be decided by the editorial board of the Nano Biomedical Society.

Copyright of papers accepted for publication will be property of the Nano Biomedical Society.

- 5. The manuscripts should be typed, single spaced, on good quality white paper of A4 size (297 mm x 210 mm). Number all pages consecutively at the middle of the bottom margin. Simultaneously, a anuscript needs to be sent by the attachment file of E-mail (imai@cc.osaka-dent.ac.jp).
- 6. As a unit system, the international system of units (SI), MKS-system and CGS system are acceptable, whereas the yard-pound system is not permitted.
- 8. At the author's proof-reading, the insertion or elimination of sentences for revision purposes can not be permitted; only the correction of errors is allowed.
- 9. Category of the manuscript, title, full names of the authors, institutions, address, running title (no more than 40 letters in capital including spaces), key words (3-5 words) and numbers of reprints needed should be written on the first page.

Manuscripts should include the following items:

Synopsis

Introduction

Materials and methods

Results

Discussion

Conclusion (if included)

Acknowledgments (if applicable), It is also possible to write separate items regarding COI.

References

- 10. Proprietary names of commercial products should be expressed in parentheses by their brand names, model, company, city and states or country.
- 11. The references should be grouped in a section at the end of the text in numerical order as they appear in the text and should take the following the Vancouver form.
- 12. The references should be written of all authors, and correctly in order without omission. It is not possible to describe *et al*.

For journals

- 1) Aiba K, Oshima T, Koike A, Shiraishi M. Effects of international title. Nano Biomed 2010; 5: 12-15
- 2) Hata T, Kagami S. The characteristics of titles. J Top 2014; 3: 1234-1236.

For books

1) Andres KH, von During M. Morphology of cutaneous receptors. In handbook of sensory physiology. Somatosensory system., ed. lggo A, Vol.II, pp.3-28, Springer-Veriag, Berlin, New

- York, USA. 1972.
- 2) Notes on writing references
- 1. Please use half-width alphanumeric characters for all entries. If the characters are not half-width alphanumeric characters, please write them in red.
- 2. All authors are required to be listed. Therefore, et al. cannot be used.
- 3. Family names cannot be abbreviated. For others, please write the initials. There is no need to write a period after the initial letter.
- 4. When listing multiple names, please use commas to separate the names.
- 5. Please use a period after each person's name.
- 6. The paper title cannot be abbreviated.
- 7. The first letter of the title is capitalized, and the beginning of each subsequent word is written in lower-case. However, please use capital letters for terms such as SEM, TEM, Bis-GMA, etc. In addition, it is allowed to use italics for in vitro, in vivo, in silico, bacteria, genes, etc.
- 8. Please use a period at the end of the title.
- 9. Please use abbreviations when writing overseas journal names. In principle, please omit the Japanese journal name. In addition, if it is not a serial publication, abstracts etc. cannot be omitted in principle.
- 10. No period or comma is required between the journal name and year.
- 11. For serial issues, it is not necessary to write (number). Only the volume is listed. However, please write the (issue) only if it is not a serial issue. Currently, cases in which general serial issues are not used include very old journals and some commercial journals. If both the full volume page and individual issue page are listed, please write the full volume page.
- 12. There is a semicolon between the year and issue.
- 13. There is a colon between the issue and the first page.
- 14. Please enter the first page and last page. Please fill in all the headings on the last page.
- 15. Generally, half-width minus characters are recommended between pages. Please do not use full-width dashes. A period is required after the last page.
- 16. If the DOI is written on the first and last pages, it will be duplicated and unnecessary.
- 17. There is no need for various symbols or numbers such as Https, PMCID, PMID, Epub, etc.
- 18. It is preferable to write "(in Japanese)". However, if the author's English translation of a document title in Japanese, Chinese, Thai, etc. is not published, the non-English title cannot be published in the original language.
- 19. For books, the name of the publishing company or institution, city, and country are required along with the year of publication. Please also include the first and last page cited.

- 20. Information that is not publicly available, such as private letters, cannot be used.
- 21. Please use a public website if possible. Additionally, the date of viewing is required.
- 22. Public documents are basically those that are currently published and those that have been published in the past. Please use new official documents as much as possible.

Author(s) must also send a checklist at the time of submission.

Please also check the submission costs.

<Important matter>

Submitters need to send attachments on COI, ethics compliance, and Copyright transfer

The COI and ethics compliance file contains statements of compliance with the necessary ethical standards and compliance. Please download from the following URL.

http://www.nanobio.jp/COI.doc

Copyright transfer can be downloaded from the following URL.

http://www.nanobio.jp/COPY.doc