Toxicology and Environmental Health Sciences (ToxEHS): Toxicology and Environmental Health Sciences (ToxEHS) is owned and published by The Korean Society of Environmental Risk Assessment and Health Science (KoEHS). The Journal is published four times a year in printed and electronic forms. The editorial policies are rooted in the responsibility of the editor, the associate editors, and the editorial board under the general authority of the Publications Committee and the Council.

Scope of Journal: Toxicology and Environmental Health Sciences publishes original Research Articles, Rapid Communications, and Mini Reviews. The Journal is intended to provide a venue for presenting and discussing fundamental and applied research advances relevant to the issues of local/global environments, human/animal health, and occupational safety. In particular, manuscripts with interdisciplinary approaches to solve current local/global environmental issues related with above topics are welcomed; such as cutting-edge applications in basic principles of physics, chemistry and biology, which could contribute significantly with new (or which could advance the understanding) understandings in the predictions, measurements, and assessments of the consequential effects of toxic hazardous harmful chemicals in the environment. The Journal also provides a forum for professionals in academia, industry, and government involved in the use, protection, and management of the chemicals in environment for the enhancement of human health and occupational safety. Lastly, the journal focuses on the applications of sciences and technologies in environmental decision-making, regulations, and managements, and the development of science-based solutions of local/global issues of environment, health, and safety.

Publication Ethics

Manuscripts submitted for publication must contain a statement to the effect that all human studies have been approved by the appropriate ethics committee and have therefore been performed in accordance with the ethical standards laid down in the 1964 Declaration of Helsinki and its later amendments. It should also be stated clearly in the text that all persons gave their informed consent prior to their inclusion in the study. Details that might disclose the identity of the subjects under study should be omitted.

The editors reserve the right to reject manuscripts that do not comply with the above-mentioned requirements. The author will be held responsible for false statements or failure to fulfill the above-mentioned requirements. Experiments causing pain or discomfort to animals must be performed according to the guidelines of the International Association for the Study of Pain as published in Pain 1983; 16:109-110. In accordance with these guidelines, authors performing such experiments must justify explicitly that the procedures used are scientifically necessary and that the minimum possible pain or stress has been imposed on the animals. For all animal studies which extend beyond a first hypothesis generation, a sample size calculation should be provided. Authors should also indicate whether the experimental work was reviewed by an ethics committee or its equivalent.

Other ethical considerations should be in keeping with the most recent guidelines of the International Committee of Medical Journal Editors (www.icmje.org). In addition, a statement must be provided as part of a covering letter, signed by all authors, which approves the manuscript for publication, states that the manuscript has not been published in part or as a whole elsewhere and indicates source(s) of funding and absence of any possible conflicts of interest.

Clinical trials should be presented in accordance with the revised CONSORT statement as published in several leading journals (e.g. http://www.biomedcentral.com/1471-2288/1/2). As outlined in this statement, a patient flow chart should be included in all clinical trials submitted for publication.

Types of papers: Three types of manuscripts are accepted, rapid communication, full-length research articles and minireviews. Authors are urged to keep the length of manuscripts below four printed pages for the rapid communications (12 typed pages of manuscript in double spacing including figures and tables), and eight printed pages for research articles and minireviews (24 typed pages of manuscript in double spacing including figures and tables). All minireviews are published through invitation only with suggested subjects by the
ToxEHS Editor.

Language of paper: All manuscripts should be written in English. Authors, who are unsure of proper English usage, should have their manuscripts checked by someone with English proficiency (or native English speaker). Manuscripts may be editorially rejected, without review, on the basis of poor English or lack of conformity to the standards set forth in these Instructions. All manuscripts submitted for publications will be screened for English by the professional English editor in ToxEHS.

Publication charges:
Authors are required to pay page charges of US$20 (₩20,000) (based on the number of typeset pages, including illustrations, in the article). Authors, whose research was supported by grants, special funds (including departmental and institutional), or contracts (including governmental) or whose research was done as part of their official duties (government or corporate, etc.), are required to pay page charges. In recognition of the different economic conditions and professional needs among authors, publication charges may be waived if deemed appropriate by the editorial board. Authors may apply for a waiver of the charges at the time of submission.

Color charges: Authors will be assessed US$100 (₩100,000) for each page containing color figure(s). Color figures can generally be reproduced in acceptable quality in black and white, if authors are unwilling or unable to pay for color charges.

Copyright: To maintain and protect the Society’s ownership and rights, and to continue to afford scientists with opportunities to publish in high-quality journals, the corresponding author must sign a copyright transfer agreement to The Korean Society of Environmental Risk Assessment and Health Science on behalf of all the authors on acceptance.

Materials availability: By publishing in the journal, the authors are obligated to honor any reasonable request by qualified investigators for unique propagative materials, such as cell lines, hybridomas, and DNA clones, which are described in the paper. Authors must disclose any restrictions on the availability of materials or information upon submission of the manuscript.

Review process: All manuscripts are considered to be confidential and are reviewed by the editors, members of the editorial board, or qualified ad hoc reviewers. All manuscripts submitted to ToxEHS are reviewed critically, and it is the responsibility of the editors, the associate editors, and editorial board to determine the suitability for the publication. After receipt of a manuscript by the editor, it is sent to an associate editor, who usually assigns it to a member of the editorial board. The board member then makes a definitive recommendation for the acceptance, revision, or rejection based on the scientific merit and technical quality of the reported study. Referees may be consulted when additional expertise is required. All board members and referees who review a manuscript remain unknown to the authors. Every manuscript is treated by the reviewers as a privileged communication.

Manuscript submission: All submitted manuscript should contain original research, which has not been published previously and is not under consideration for publication elsewhere. Submit a digital file including high quality graphics prepared in appropriate formats. A cover letter must be included, indicating the address, telephone and fax numbers, and e-mail address of the corresponding author. The preferred format is Microsoft Word; however, other formats such as WordPerfect and Acrobat PDF are also acceptable. Manuscripts and other materials will not be returned unless specifically requested. Send manuscript and correspondence to:

Editors-in-Chief Toxicology and Environmental Health Sciences (ToxEHS)
The Korean Society of Environmental Risk Assessment and Health Science (KoEHS)
E-mail: toxehs@gmail.com
Editors-in-Chief: Ryu, Jae-Chun & Ahn, Ji-Young
Technical Manager: Kim, Youn-Jung & Lee, Se Hee
Online submission: http://www.springer.com/13530

Preparation of manuscript:
Authors should format rapid communications, research articles or minireviews using ToxEHS’s Microsoft Word template. The style tags in the template should be deleted before submission. Contributions should be double-spaced and written in English (spellings as in the Oxford English Dictionary). Contributions should be organized in the sequence: title, author list, text, methods, references, acknowledgements, tables, figure legends, and Supplementary Information line (if any). When providing word counts for the editors, authors need only to state the number of words in the text (and, separately, methods and total figure legends). Title, acknowledgement and other matter do not need to be included in the word count. Full-length papers and minireviews should be no more than 8 typeset pages of ToxEHS. An uninterrupted page of text contains about 300 words. A typical papers and reviews contain about 3,000 words of text and, additionally, five small display items (figures and/or tables) with brief legends. When submitting new or revised manuscripts, authors should state in a cover letter to the editor their rough
estimate of the length of their paper in terms of number of pages of ToxEHS and fill out the format checklist. Longer papers are sometimes allowed but only if explicitly suggested by the editor. Authors of contributions that significantly exceed the limits stated here or specified by the editor will have to shorten their papers before acceptance, inevitably delaying publication.

**Title:** Titles do not exceed 90 characters (including spaces), and do not normally include numbers, acronyms, abbreviations or punctuation. Title should clearly and concisely reflect the emphasis and content of the paper. They should include sufficient detail for indexing purposes but be general enough for readers outside the field to appreciate what the paper is about. Please provide “running title” of paper with less than 50 words.

**Author list:** ToxEHS prefers authors to be listed without details of relative status, but instead to specify the contribution made by their coauthors in the acknowledgements. ToxEHS strongly encourages coauthors to specify their contributions in this way. If authors regard it as essential to indicate that two or more coauthors are equal in status, they may be identified by a symbol with the caption ‘these authors contributed equally to the work’ immediately under the address list. Present addresses appear immediately below the author list; all other essential author-related explanation is in the acknowledgements.

**Text: Abstract, Introduction, Results and Discussion:**

**Abstract:** Abstract must be a single paragraph that summarizes the main findings of the paper in 150 words or fewer. A short list of keywords up to 10 should be included immediately after the abstract as index words. These words or phrases are used for indexing or searching services. Because the abstract will be published separately by abstracting services, it must be complete and understandable without reference to the text.

**Introduction:** Introduction should be as concise as possible, without subheadings. The introduction should present the purpose of the studies reported and their relationship to earlier work in the field. It should allow the readers to understand and evaluate the results of the present study without referring to previous publications on the topic.

**Results and Discussion:** Results and Discussion may be combined and may be organized into subheadings.

**Methods:** If brief (less than 200 words in total), they can be included in the text at an appropriate place. Otherwise, they should be described at the end of the text in a ‘Methods’ section, subdivided by short, bold headings referring to methods used. Descriptions of methods already published should be avoided; a reference number can be provided to save space, with the new addition or variation briefly stated. This whole section should not exceed 800 words and should ideally be shorter. If more space is required for Methods, the editor may suggest use of online-only supplementary information for this purpose after submission and after receiving referees’ reports. Supplementary material is also peer-reviewed.

**References (Nature style):** References are each numbered, ordered sequentially as they appear in text, methods, tables, figure legends. When cited in the text, reference numbers are superscript, not in brackets unless they are likely to be confused with a superscript number. The maximum number of references, strictly enforced, is 50 for full-length articles. Only one publication can be listed for each number. Only articles that have been published or submitted to a named publication should be in the reference list; papers in preparation should be mentioned in the text with a list of authors (or initials if any of the authors are coauthors of the present contribution). Published conference abstracts, numbered patents and preprints on recognized servers may be included in reference lists.

Please follow the style below in the published edition of ToxEHS in preparing reference lists.

- Authors should be included in reference lists unless there are more than five, in which case only the first author should be given, followed by ‘et al.’.

- Authors should be listed surname first, followed by a comma and initials of given names.

- Titles of articles cited in reference lists should be in upright, not italic text; the first word of the title is capitalized, the title written exactly as it appears in the work cited, ending with a full stop. Book titles are italic with all main words capitalized. Journal titles are italic and abbreviated according to common usage.

- Volume numbers are bold. The publisher and city of publication are required for books cited. (Refer to published papers in ToxEHS for details.)

- References to web-only journals should give authors, article title and journal name above, followed by url in full or doi if known - and the year of publication in parentheses.

- References to websites should give authors if known, title of cited page, url in full, and year of posting in parentheses.
Examples:

Reference to a journal publication

Reference to a book

Reference to a chapter in an edited book

Reference to a website

Acknowledgements: Acknowledgements are brief and follow the reference list. Authors are encouraged to include a statement to specify the contributions of each coauthor. Acknowledgements contain grant or contribution numbers, but do not contain thanks to anonymous referees and editors, or effusive comments.

Tables: Table should each be presented on a separate page, portrait (not landscape) orientation, and upright on the page, not sideways. Tables have a short, one-line title in bold text. Upright roman (not bold or italic) type of the same size as the rest of the text is used. The body of the table should not contain horizontal or vertical rules; these will be added by ToxEHS when necessary after the paper has been accepted for publication. Tables should be as small as possible. Bear in mind the size of a ToxEHS page as a limiting factor when compiling a table and ensure it will reduce appropriately. Symbols and abbreviations are defined immediately below the table, followed by essential descriptive material as briefly as possible, all in double-spaced text. The preferred format for regular tables is Microsoft Word; however, WordPerfect and Acrobat PDF are also acceptable.

Note that a straight Excel file is not currently an acceptable format. Excel files must be either embedded in a Word or WordPerfect document or converted to PDF before being uploaded.

Figure legends: Figure legends should be listed one after the other, as part of the text document, separate from the figure files. Please, do not write a legend below each figure. Each figure legend should begin with a brief title for the whole figure and continue with a short description of each panel and the symbols used. For contributions with methods section, legends should not contain any details of methods, or exceed 100 words (fewer than 500 words in total for the whole paper). In contributions without methods sections, legends should be fewer than 300 words (800 words or fewer in total for the whole paper).
# Check list of Authors

<table>
<thead>
<tr>
<th>Minireview</th>
<th>Rapid communication</th>
<th>Original research article</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Title</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- limitation words: 90 characters (including spaces)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- do not normally include numbers, acronyms, abbreviations or punctuation</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Author list</strong></td>
<td>O</td>
<td>X</td>
</tr>
<tr>
<td><strong>Affiliation</strong></td>
<td>O</td>
<td>X</td>
</tr>
<tr>
<td><strong>Abstract</strong></td>
<td>O</td>
<td>X</td>
</tr>
<tr>
<td>- Single paragraph and 150 words or fewer</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Introduction</strong></td>
<td>O</td>
<td>X</td>
</tr>
<tr>
<td><strong>Keywords</strong></td>
<td>O</td>
<td>X</td>
</tr>
</tbody>
</table>

| **Running Title** | O | X |
| - the short title | | |
| - limitation words: 50 words | | |

| **Corresponding author** | O | X |
| Name (abbreviation) | | |
| E.mail | | |

<table>
<thead>
<tr>
<th><strong>Order of manuscript body</strong></th>
<th>Non-correct</th>
<th>Correct</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Order of according of instruction</strong></td>
<td>Title - Author - Affiliation - Abstract - Introduction - Results - Discussion - (Conclusions) – Materials &amp; Methods - Acknowledgements - Reference</td>
<td></td>
</tr>
<tr>
<td><strong>Order of Figure &amp; Table</strong></td>
<td>Non-correct</td>
<td>Correct</td>
</tr>
<tr>
<td><strong>Order of Reference number</strong></td>
<td>Non-correct</td>
<td>Correct</td>
</tr>
</tbody>
</table>
Acknowledgment

O

X

Authors are encouraged to include a statement to specify the contributions of each coauthor.

Acknowledgements contain grant or contribution numbers, but do not contain thanks to anonymous referees and editors, or effusive comments.

If you don’t have acknowledgment, our journal has been providing the system of “a waiver of the charges”. If the authors want to utilize the system, below sentence have to be contained on acknowledgment part.

“Publication of this article was co-sponsored by the ToxEHS”

Figure

<table>
<thead>
<tr>
<th>Color</th>
<th>Figure number</th>
<th>Non-color</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Figure legend

O

X

Table

O

X

File formation

PPT | Word | Figure

Modifiability

O

X

Reference on manuscript body

Reference’s number order

Non-correct | Correct

Missing between reference number

O | X

Reference format

Non-correct | Correct

Non-correct format

~ had been operating (1,2). (X)  
~ had been operating [1,2]. (X)  
~ had been operating (1,2. (X)  
~ had been operating1,2. (X)  
~ had been operating1,2,3. (X)

Correct format

~ had been operating1,2. (O)  
~ had been operating1,3. (O)

The list of reference

Reference format

Non-correct | Correct

Authors

unless there are more than five, in which case only the first author should be given, followed by ‘et al.’


Jones, R. B., Gordus, A., Krall, J. A. &MacBeath, G. (3 authors) (O)

Jones, R. B., Gordus, A., Krall, J. A., MacBeath, G., Bruce, M. E., Fraser, H., McBride, P. A., Scott, J. R. (8 authors) (X) → Jones, R. B. et al. (O)
1. Reference to a journal publication
“authors” “Title of manuscript”. “Journal title” “issue”, “page” “(year)”.

2. Reference to a book
“authors” in “title of book” “th Edn” “(publisher, country, year)”.

3. Reference to a chapter in an edited book
“authors” in “title of edited book” (eds “editors”) “page” “(publisher, country, year)”.

4. References to web-only journals
“authors” “Title of manuscript”. “Journal title” “url in full or doi if known” “(year)”.

5. Reference to a website
“authors if known” “title of cited page”, “Url in full” “(year)”

<table>
<thead>
<tr>
<th>Journal title</th>
<th>Non-correct</th>
<th>Correct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Journal title have to be contained as abbreviated title (ISO 4) according to ISO 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ex. journal title: International Journal of Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Journal of Biological Sciences (X)</td>
<td>Int J Biol Sci (X)</td>
<td>Int. J. Biol. Sci. (X)</td>
</tr>
<tr>
<td></td>
<td><em>Int. J. Biol. Sci.</em> (O)</td>
<td></td>
</tr>
</tbody>
</table>
Copyright Transfer Statement

The copyright to this article is transferred to Springer (respective to owner if other than Springer and for U.S. government employees: to the extent transferable) and the Korean Society of Environmental Risk Assessment and Health Science effective if and when the article is accepted for publication. The author warrants that his/her contribution is original and that he/she has full power to make this grant. The author signs for and accepts responsibility for releasing this material on behalf of any and all co-authors. The copyright transfer covers the exclusive right and license to reproduce, publish, distribute and archive the article in all forms and media of expression now known or developed in the future, including reprints, translations, photographic reproductions, microform, electronic form (offline, online) or any other reproductions of similar nature.

An author may self-archive an author-created version of his/her article on his/her own website and or in his/her institutional repository. He/she may also deposit this version on his/her funder’s or funder’s designated repository at the funder’s request or as a result of a legal obligation, provided it is not made publicly available until 12 months after official publication. He/she may not use the publisher’s PDF version, which is posted on www.springerlink.com, for the purpose of selfarchiving or deposit. Furthermore, the author may only post his/her version provided acknowledgement is given to the original source of publication and a link is inserted to the published article on Springer’s website. The link must be accompanied by the following text: “The final publication is available at www.springerlink.com”.

Prior versions of the article published on non-commercial pre-print servers like arXiv.org can remain on these servers and/or can be updated with the author’s accepted version. The final published version (in pdf or html/xml format) cannot be used for this purpose. Acknowledgement needs to be given to the final publication and a link should be inserted to the published article on Springer’s website, accompanied by the text “The final publication is available at springerlink.com”.

The author retains the right to use his/her article for his/her further scientific career by including the final published journal article in other publications such as dissertations and postdoctoral qualifications provided acknowledgement is given to the original source of publication.

The author is requested to use the appropriate DOI for the article.

Articles disseminated via www.springerlink.com are indexed, abstracted and referenced by many abstracting and information services, bibliographic networks, subscription agencies, library networks, and consortia. After submission of the agreement signed by the corresponding author, changes of authorship or in the order of the authors listed will not be accepted by Springer.

Journal: Toxicology and Environmental Health Sciences (ToxEHS)

Title of article:

Author(s):

Author’s signature:

Date: