

Manuscript as Original Research Paper, Short Communication, Case Reports and Review or Mini-Review are invited for rapid peer-review publishing in **Journal of Life Science and Biomedicine (JLSB)**.

### Journal of Life Science and Biomedicine (JLSB)

**JLSB** is an open access peer-review publication. All accepted articles are published Monthly in full text in the Internet. JLSB publishes the results of original scientific researches, reviews and short communications, in all fields of Life Sciences and Biomedicine.

#### Field of Researches:

##### Considered subject areas include:

**An incomplete list of life science fields, as well as topics of study in the life sciences, in which several entries coincide with, are included in, or overlap with other entries:**

Affective neuroscience, Anatomy, Biomedical science, Biochemistry, Biocomputers, Biocontrol, Biodynamics, Bioinformatics, Biology, Biomaterials, Biomechanics, Biomonitoring, Biophysics, Biopolymers, Biotechnology, Botany, Cell biology, Cognitive neuroscience, Computational neuroscience, Developmental biology, Ecology, Ethology, Environmental science, Evolutionary biology, Evolutionary genetics, Food science, Genetics, Genomics, Health sciences, Immunogenetics, Immunology, Immunotherapy, Marine biology, Medical devices, Medical imaging, Microbiology, Molecular biology, Neuroscience, Oncology, Optometry, Parasitology, Pathology, Pharmacogenomics, Pharmacology, Physiology, Population dynamics, Proteomics, Sports science, Structural biology, Systems biology, Zoology.

##### An applicable list of Biomedicine respective to Life science including:

- Medical science, natural-science, clinical practice The study of (patho)physiological processes with methods from biology, chemistry and physics.
- Approaches range from understanding molecular interactions to the study of the consequences at the in vivo level.
- The structure and normal function of the human body
- The effects of disease and ways to prevent and treat disease
- The study of anatomy in relation to health, disease and human identification
- The study of physiology from the molecular level to that of the whole organism, in relation to health, sport and exercise
- Understanding how the brain and nervous system function in health and disease
- Understanding how drugs work.



All manuscripts must be submitted in English and will be evaluated in a totally confidential and impartial way.

Submission of a manuscript to the JLSB implies that:

1. Submitted work has not been previously published and is not being submitted for publication elsewhere;
2. All authors have approved the submission and have obtained permission for publish work.

Authors (researchers and Life science specialists) wishing to submit their work, should contact the journal's editorial office (Email: [editors@jlsb.science-line.com](mailto:editors@jlsb.science-line.com) or [jlsb\\_editors@gmail.com](mailto:jlsb_editors@gmail.com)) or JLSB administrator (Email: [wahab.samavi@gmail.com](mailto:wahab.samavi@gmail.com)) or Scienceline administrator (Email: [administrator@science-line.com](mailto:administrator@science-line.com)).

#### PRESENTATION OF THE ARTICLE

##### Main Format:

##### First page:

Title (must be in brief and properly identified), Name of Author(s), Affiliation and Address, Running Title (7 words or less), and Corresponding Author (including institutional address and e-mail address) should be given.

##### Second page:

Add Abstract (max 300 words) and Key words (max. 6 words) at the bottom of abstract in alphabetical order.

##### Font type and size:

Times New Roman, 18pt for the title (in capitalization for just first word of the title), 12pt for other first page items and the section headings in the body of the text, and 10pt for the main text, double spaced, in A4 format with 2cm margins. All pages and lines of the main text should be numbered consecutively throughout the manuscript. The manuscript must be saved in a .doc format, (not .docx files). Abbreviations in the title are not allowed.

##### The following pages

The main text of manuscript should be written in the order of Introduction, Materials and Methods (should be complete enough to allow experiments to be reproduced), Results (should be presented with clarity and precision), Discussion (should interpret the findings in view of the results obtained in this and in past studies on this topic), Acknowledgment and References. Results and Discussion can be presented jointly if preferred. All pages containing the main text should be presented in single column.

##### References

##### in the text :

---(OKE, 2011), --- (Olawumi and Salako, 2011).

If more than two references cited at the same site in the text:

--- (Smit, 1995; Smit and Janak, 2000; Moreki *et al.*, 2004).

Moreki *et al.* (2011) reported ---.

##### from the journal articles:

Moreki, JC, Van Der Merwe HJ and Hayes JP, 2011. Effect of dietary calcium level on egg production and eggshell quality in broiler breeder hens from 36 to 60 weeks of age. *Online J. Anim. Feed Res.*, 1(1): 01–07.

##### from a book:

Russell, Findlay E, 1983. *Snake Venom Poisoning (Ingilizce dilinde)*, 163, Great Neck, NY: Scholium International. ISBN 0-87936-015-1.

##### from chapter of a book:

Simkiss K and Taylor TG, 1971. Shell formation. In: *Physiology and Biochemistry of the Domestic Fowl* (Bell DJ and Freeman BM eds.). Vol.3. pp.1331-1343. Academic Press. London.

##### WEB page:


Bhatti SA and Firkins JT, 2008. [http://www.ohioline.osu.edu/sc1156\\_27.html](http://www.ohioline.osu.edu/sc1156_27.html).

All the cited papers in the text must be listed in References. All the papers in References must be cited in the text

## Tables and Figures

**Table** style and format should be per instructions for authors and recent issues. Each table should be on a separate page, numbered consecutively in Arabic numerals and supplied with a heading and a legend. Tables should be self-explanatory without reference to the text. The details of the methods used in the experiments should preferably be described in the legend instead of in the text. The same data should not be presented in both table and graph forms or repeated in the text. Abbreviations used in a table must be defined in that table.

**Figure** legends should be typed in numerical order on a separate sheet. Graphics should be prepared using applications capable of generating high resolution GIF, TIFF, JPEG or PowerPoint before pasting in the Microsoft Word manuscript file. Use Arabic numerals to designate figures and upper case letters for their parts (Figure 1). Begin each legend with a title and include sufficient description so that the figure is understandable without reading the text of the manuscript. Information given in legends should not be repeated in the text. Figures to be printed in black and white should prepare in black and white. Abbreviations used in the figure must be defined in the caption of that figure.

Also, you can prepare your article according to Article Sample: [Download Sample Article:](#) 

## FEES

No page and color charges are required for publication of accepted articles in JLSB.

## MANUSCRIPT PROOF

After review and accepting your work a formatted proof + declaration form will be sent to the corresponding author. The corrected proof should be returned within three days. Declaration form is available below. The Editor reserves the right to forward the manuscript to press without submitting the final proof to the author. The Editor shall not be hold responsible for any mistakes shown in the final publication.

**If the paper appropriately formatted for JLSB, a fast evaluation and publication of your work will guarantee.**

[Download declaration form](#)



## Reasons to publish with JLSB

Fast evaluation process

Expert review from JLSB's team of editors, who strive to give authors fair decisions and advice

The highest standards followed to improve accepted manuscripts

No page or color charges for registered members

No Processing charge for registered members

## Journal of Life Science and Biomedicine (JLSB)

<http://jlsb.science-line.com/>

© Scienceline Publication, 2011

<http://www.science-line.com/index/>

