

Journal of Biochemical Technology



Editor

R R Siva Kiran

Dept. of Biotechnology, M S Ramaiah Institute of Technology,
MSR Nagar, Bangalore-560054, India (editor@jbiochemtech.com)

Associate Editors

Brijesh

Dept. of Chemical Engineering, M S Ramaiah Institute of
Technology, Bangalore-560054, India
(brijesh@jbiochemtech.com)

Eugenia Xu

Dept. of Molecular Biology, Princeton University, Lewis Thomas
Lab, Washington Rd., Princeton, NJ 08544, USA
(eugenia@jbiochemtech.com)

Associate Editors Advisory

Marcelo Fernandez Lahore

School of Engineering and Science, Biochemical Engineering,
Jacobs University, P.O. Box 750561, Bremen, 28725, Germany
(m.fernandez-lahore@jacobs-university.de)

V Padmaja

Dept. of Botany, College of Sciences and Technology, Andhra
University, Visakhapatnam 530003, India (vpadmaja4@yahoo.com)

Rene Kizek

Mendel University of Agriculture and Forestry, Laboratory of
Molecular Biochemistry and Bioelectrochemistry, Zemedelska 1,
61300 Brno, Czech Republic (kizek@sci.muni.cz)

Editorial Board Advisory

David Wood

Dept. of Chemical Engineering, Princeton University, Princeton, NJ
08544, USA (dwood@princeton.edu)

G Hanumantha Rao

Dept. of Chemical Engineering, Andhra University, Visakhapatnam,
530003, India (ghrao_777@yahoo.co.in)

Hideaki Shiraishi

Graduate School of Biostudies, Kyoto University, Kyoto 606 8502,
Japan (siraisi@kuchem.kyoto-u.ac.jp)

Lawrence K Duffy

Dept. of Chemistry and Biochemistry, University of Alaska
Fairbanks, Fairbanks, AK 99775 6160, Alaska (flkd@uaf.edu)

Alex Georgakilas

Department of Biology, East Carolina University, Greenville, NC
27858, United States of America (georgakilasa@ecu.edu)

Archna

Dept of Biotechnology, M S Ramaiah Institute of Technology, MSR
Nagar, Bangalore - 560054, Karnataka, India (archna@msrit.edu)

Anthony A Capehart

Department of Biology, East Carolina University, Greenville, NC
27858, United States America (capehart@ecu.edu)

Bhaskar C Das

Nuclear Medicine, Albert Einstein College of Medicine, 1300
Morris Park Avenue, Gruss MRRC-305, Bronx, NY 10461
(bdas@aecom.yu.edu)

Sevas Publishing Staff

R N Lakshmi Naidu, Publishing Editor (info@sbioinformatics.com)

Scope

“*Journal of Biochemical Technology*” is a quarterly journal published by “Sevas Educational Society”. The journal publishes advances in the field of biochemical research, biochemical engineering & bioinformatics. It provides a medium for the rapid publication of full-length articles, mini-reviews of new and emerging products and short communications on all aspects of biochemical technology. It is a unique source for scientists interested in both engineering as well as basic biological research.

Cover

Coverage includes enzymes and proteins; applied genetics and molecular biotechnology; computational biology, genomics and proteomics; metabolic & tissue engineering; medical, environmental, food and agro biotechnology; biodiversity, reactor design, modeling.

Major Keywords:

1. **Biochemical Research:** Molecular Mechanisms, Biophysics, Biomolecular Associations, Systems Biology, Chemical Biology, Membrane Biology, Proteomics, Drug Targets, G-Proteins, Enzymology, Bioenergetics, Stem Cells, Photosynthesis, Signalling, Nitrogen fixation, Plant Disease, Circadian Controls, Hormones, Cellular Metabolism, Cell Growth, Cell Cycle, Cell Migrations, Oxidative Stress, Endo/Exocytosis, Trafficking.
2. **Computational & Nanobiology Research:** Structure, Proteins, Nucleic Acids, Amino Acids, Database Developments, Nanobiotechnology, Software Tools Development, System Biology, Algorithms, Advances in Bioinformatics, Chemoinformatics, Genomics, Proteomics, Drug Design, Drug Targets, Statistical Modeling, Biophysics, Chemical Biology, Biomolecules, Molecular Mechanisms, Enzymology, Lipids & Carbohydrates.
3. **Biochemical Engineering Research:** Industrial Biotechnology, Bioreactors, Modeling & Simulation Software, Statistical Modeling, Design of Experiments, Artificial Neural Networks, Advances in Bioprocess Design Engineering, Enzyme Technology, Environmental Biotechnology, Metabolic Engineering, Tissue Engineering, Agro Biotechnology & Medical Biotechnology.

Sevas Publication Division

“Sevas Publication Division” is maintained by a non-governmental, not-for-profit organization “Sevas Educational Society”. “Seva” means selfless service in Sanskrit (An Ancient Indian Language), “The Society” was established on August 4th, 2006 at Komatipalli, a remote village near Visakhapatnam, South India. The society aims at the development of villages by educating people in various fields like biotechnology and bioinformatics. The society concentrates on distributing technologies for producing cost effective biofertilizers, bioinsecticides, single cell protein (*Spirulina*) and biodiesel. The funds generated from this journal will be directed towards village development.

The society has started this journal to increase the standards of faculties in developing countries. This journal maintains “Authors Advisory Board” which will help authors to reach the Journal standards. Research articles not reaching a satisfactory standard will be given to the advisory board by the editor. Advisory Board will assist authors in experimental protocols, analytical procedures, presentation style, formatting, submitting articles online, understanding author instructions etc.

Authors Advisory Board

Carlo Zambonelli	Manjunath R	Sanjeevani Arora	Mario Spremic
Liangran Zhang	Gaolin Zheng Milledge	Ioan Turcu	Ranjit Prasad Bahadur
Jin Ah Kwon	Christina A Binag	Razimah Abdullah	Yeoh Hock Hin
Gil Blander	Annie M Jarabek	Mohd Saidfudin Bin Masodi	Farzin Roohvand
Kenneth Wiley	Odeta Laknori	Somsong Nanakorn	Zeljko Tomanovic
Olivier Binda	Pattle P T Pun	Ivana Maksimovic	Miroslav Pohanka
Ruhul H Kuddus	Ing. Hana Stritecka	Lucia Altucci	Di Wu
Farzin Roohvand	Chandraprabha M N	Ramesh Sistla	Cui Tao
Yeoh Hock Hin	Aleksandra B Korac	Zakir Husain	Sagar Chittori
Ahalya N	Constantin Volosencu	Anninos P	Dhamodhar P
Suwanchai Nitorisavut	Elbrus Jafarov	Calin Ciufudean	Walter J Banta
John K Sakellaris	Roberto Revetria	Omar Badran	M Shiva Naresh
Manoj Tyagi	Mirela Lika	Dana Simian	Kamaruzaman Jusoff
Abdel-Badie Salem	Pierre Schembri Wismaye	Manoj K Jha	H John Caulfield
Oganesyan Vaheh	Ezendu Ariwa	Srinivasan N	
Serwan M J Baban	Antonio Tiezzi	Arun Sharma	
Neal L First	John Caulfield	Ashok Kumar S	
Pavol Miskovský	Aleksander F Sikorski	Rene Kizek	
Da Jia	Arunrat Chaveerach	Vojtech Adam	

Sevas Educational Society Council

Vice Chairman G Swami Naidu	Society Advisory Board R V R Naidu Brijesh	Society Office Address Komatipalli, Bobbili Mandal, Vizianagaram (Dt), Andhra Pradesh (St), India Pin: 535558 Tel: 0091 8944 255595 http://www.sbioinformatics.com Email: info@sevas.org.in	Registration & Affiliation The society was registered under “The Societies Registration Act”, 1860, Indian Government. Registration Number: 165/2006
Secretary R N Lakshmi Naidu	Members A Srinivasa Rao M Shiva Naresh V Appala Naidu		
Treasurer G Appa Rao	K Hemantha Kumar		
Deputy Secretary S Saradha			

Journal of Biochemical Technology (ISSN 0974 – 2328) is published quarterly by the Sevas Publication Division, Sevas Educational Society, Komatipalli 535558, Bobbili, Andhra Pradesh for delivery in the India at \$68* and for all other foreign countries at \$80* per calendar year. Periodicals postage paid at Bobbili-535558, Andhra Pradesh, India. (*Postage Extra)

Copyright © 2008 by the Sevas Educational Society. Printed in India.

Subscriptions to Journal of Biochemical Technology: All members of the Sevas Educational Society receive *J Biochem Tech* Online as a benefit of membership for \$12 (All countries). Institutional & Industrial subscriptions are available according to a tiered rate structure; please visit <http://jbt.biodb.info/Subscription.html> for additional information. Subscriptions may be ordered through “R N Lakshmi Naidu, Publishing Editor, Sevas Publication Division, Sevas Educational Society, Komatipalli 535558, Bobbili, Andhra Pradesh, India”.

Email: info@sbioinformatics.com; **Website:** <http://jbiochemtech.com/terms.html>

Instructions to authors

Journal of Biochemical Technology accepts full length articles, short communications and reviews. Full length articles should not generally exceed 25 double-spaced pages of text (not including the references) and should not contain more than 15 figures and/or tables. Short communications should not exceed 10 double-spaced pages of text (not including the references) and no more than 5 figures and/or tables. Reviews should not generally exceed 20 double-spaced pages of text (not including the references) and should not contain more than 10 figures and/or tables.

Preparation of Manuscript

Title page

The title page should include:

- The name(s) of the author(s)
- A concise and informative title
- The affiliation(s) and address(es) of the author(s), the e-mail address, telephone and fax numbers of the corresponding author.

Abstract: Abstract should not exceed 250 words. The abstract should not contain any undefined abbreviations or unspecified references.

Keywords: Provide 4 to 6 keywords.

Text formatting: Use a normal, 10-point Times Roman plain font for text and italics for emphasis. All equations should be typed using "Mathtype software". Save the file in .doc or .rtf formats.

Abbreviations and acronyms: Abbreviations should be defined at first mention and used consistently thereafter.

SI units, numbers: Use internationally accepted signs and symbols for units, SI units.

Terminology: Genus and species names should be in italics. Common names of animals should not be capitalized.

Acknowledgments: Acknowledgments of people, grants, funds, etc. should be placed in a separate section before the reference list. The names of funding organizations should be written in full.

References

The list of References should only include works that are cited in the text and that have been published or accepted for publication.

Citation in text

Cite references in the text by name and year in parentheses.

Example

- mice have about 1000 ORs (Malnic 2007).
- This experiment was contradicted (Korac and Thomas 1896).
- This effect has been widely studied (Thomas 1921; Korac et al. 1925; Kiran and Smith 1938; Smith et al. 1983).

List style

Reference list entries should be alphabetized by the last names of the first author of each work.

Journal article

Smith J, Jones M Jr, Houghton L et al (1999) Future of health insurance. *N Engl J Med* 341:325–329

Book

South J, Blass B (2001) *The future of modern genomics*. Blackwell, London

Book chapter

Brown B, Aaron M (2001) *The Experimental Designs*. In: Smith J (ed) *The rise of modern experimentation*, 3rd edn. Wiley, New York

Article by DOI

Slifka MK, Whitton JL (2000) Clinical implications of dysregulated cytokine production. *J Mol Med*. doi: 10.1007/s0010900

Tables: All tables are to be numbered using Arabic numerals and they should always be cited in text in consecutive numerical order.

Figures: All figures are to be numbered using Arabic numerals and they should always be cited in text in consecutive numerical order.

For detailed author instructions, please visit <http://jbt.biodbs.info/Authorguidelines.html>

Copyrights: Authors will be asked to transfer copyright of the article to the Publisher. This will ensure the widest possible protection and dissemination of information under copyright laws. Individuals may make a single copy of an article in this publication for personal use. Instructors at educational institutions may make copies of articles for classroom use, provided that students are not charged more than the cost of duplication. For other purposes, the copier must contact "Sevas Publication Division, Sevas Educational Society, Komatipalli 535558, Bobbili, Andhra Pradesh, India". This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Reproduction for commercial use requires permission of the copyright holder. Authors retain the use of their published articles as long as *Journal of Biochemical Technology* is referenced. Republication of any portion requires permission of "Sevas Publication Division". Write to the Publication office at the above address. Requests should include a statement of intended use as well as explicit specifications of the materials to be reproduced.

Dissimilarities: Statements of fact and opinion contained in the *Journal of Biochemical Technology* are those of the individual authors and contributors and are not necessarily those of the "Sevas Educational Society" members, the Sevas Publication Division, the editors or the institutions with which the authors and contributors are affiliated. Authors and contributors are responsible for the integrity and accuracy of their material's content and references. The Sevas Educational Society, the Sevas Publication Division and the editors do not make any representation, express or implied, with respect to the accuracy of the material in the *Journal of Biochemical Technology* and expressly disclaim any responsibility or liability for such material, as the Sevas Educational Society, the Sevas Publication Division and the editors cannot accept any legal responsibility for any errors or omissions that may be made.

"*Journal of Biochemical Technology*" is available online at <http://jbiochemtech.com> and free access to all material published in "*Journal of Biochemical Technology*" is available 10 months after publication at <http://jbiochemtech.com>.

Reviewers: Please contact the editor for joining the panel of reviewer for the *Journal of Biochemical Technology*. The benefits of refereeing include the opportunity to see and evaluate the latest work in your research area at an early stage. You may also be able to cite your work for the *Journal of Biochemical Technology* as part of your professional development requirements for various Professional Societies and Organizations.

Peer Review Policy: <http://jbiochemtech.com/Reviewpolicy.html>

Short Guidance Notes For Authors: <http://jbiochemtech.com/author.pdf>

Claims

Claims for nonreceipt of issues will be honored when received within one month of mailing for Indian subscribers and three months for foreign subscribers. Missing issue claims will only be honored when the shipping address is the end-user customer's address. Please allow 4-6 weeks for receipt and distribution of replacement issue. Contact the "Sevas Publication Division" for other restrictions. For a single issue the price is \$18 for India, and \$20 for all other foreign orders, payable in advance. Remittances should be made by draft or cheque drawn in favor of "Sevas Educational Society", payable at Bobbili-535558, Vizianagaram (Dt), Andhra Pradesh, India.

Remittance details: Foreign subscribers can remit amount to "R R Siva Kiran, Account No: 06281000002217, Swift Code: HDFCINBB, HDFC Bank, New Bel Road, Bangalore, Karnataka, India, Postal Code: 560054". It is important that a copy of the remittance instruction to your bank is also mailed to SEVAS Publication office (info@sevas.org.in).

Inquiries about back files of the Journal should be addressed to "Sevas Publication Division". For information about other issues contact the Publication office.

Change of address: "Sevas Publication Division" must be notified 60 days in advance. Copies undeliverable because of incorrect address will be destroyed. Duplicate copies may be obtained, if available, from Publication Division at the single copy price. Send address changes to the Sevas Publication office.

Manuscript Submission

Papers must be submitted electronically (see below). As "Journal of Biochemical Technology" is a rapid publication journal, we print directly from the electronic files submitted by authors. It is therefore imperative that authors ensure their papers are accurate and comply with the following instructions as closely as possible.

Prepare your error-free manuscript as an e-mail attachment in Word or WordPerfect (not Mac), as well as a covering letter indicating the novelty, urgency or timeliness of your communication. Include copies of any papers referred to as 'in press' or which may have appeared recently and are relevant to the paper under consideration.

Email one copy of the research article to Editor and the other copy to the respective Associate Editors.

Editor

R.R. Siva Kiran, Editor for "Journal of Biochemical Technology"
Email: editor@jbiochemtech.com

Associate Editor

Eugenia Xu, Associate Editor (Biochemical Research), Journal of Biochemical Technology
Email: eugenia@jbiochemtech.com

Brijesh, Associate Editor (Biochemical Engineering & Computational Biology Research), Journal of Biochemical Technology
Email: brijesh@jbiochemtech.com

Legal Requirements & Permissions

Submission of a manuscript implies: that the work described has not been published before; that it is not under consideration for publication anywhere else; that its publication has been approved by all co-authors, if any, as well as by the responsible authorities, tacitly or explicitly at the institute where the work has been carried out. The publisher will not be held legally responsible should there be any claims for compensation.

Authors wishing to include figures, tables, or text passages that have already been published elsewhere are required to obtain permission from the copyright owner(s) and to include evidence that such permission has been granted when submitting their papers. Any material received without such evidence will be assumed to originate from the authors. Any complaints should be directed to "Sevas Educational Society, Komatipalli – 535558, Bobbili, Andhra Pradesh, India.

Copyright © 2008 by the Sevas Educational Society, All Rights Reserved. Printed in India.