



Journal of Microbial & Biochemical Technology

Open Access

ISSN: 1948-5948

Home	Editorial Panel	Manuscript Submission	Articles in press	Current Issue	Past Issues	Special Issues	Most Viewed Articles	Indbang
Contact								

HOME » MICROBIAL-BIOCHEMICAL-TECHNOLOGY

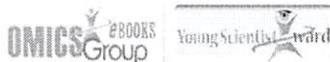
Search here... Search

Advanced search



Useful Links

- Citations Report
- Benefits of Publishing
- Submit Manuscript
- NIH Funded Work
- Proposal for Association / Society
- Propose Special Issue
- Recommend this Journal
- Email Alerts



Press Release

•Member in the Institute of Food Technologists (IFT) American Society for Microbiology (ASM) International Association for Food Protection (IAFP) the Interstate Shellfish Sanitation Conference (ISSC) Seafood Science & Technology Society of the Americans (SST), National Alliance for Food Safety and Security (NAFSS) Canadian Institute of Food Science and Technology (~2008)

In Association with



Upcoming Event



About the Journal



Editor-in-Chief
Jeffrey L. Ram, PhD
 Professor
 Department of Physiology
 Wayne State University
 USA

Impact Factor: 2.04 *
 Index Copernicus Value: 5.61

The journal of Microbial and Biochemical Technology an academic journal provides an opportunity to share the information among the medical scientist and researchers.

Microbes are recognized for their diverse metabolic activity and ubiquitous presence, and unique strategies of survival under extreme conditions. Biochemical technology is to understand the enzymatic, protein and biochemical mechanisms of microbes. The Journal of Microbial & Biochemical Technology is a scientific journal addresses the current research related to various aspects of microbial biochemical processes. OMICS publishing group is a gateway to free journals which provides free online access to full text of articles published in current and preceding years volumes.

The journal includes a wide range of fields in its discipline to create a platform for the authors to make their contribution towards the journal and the editorial office promises a peer review process for the submitted manuscripts for the quality of publishing. The Journal of Microbial & Biochemical Technology is one of the best Open Access journals of scholarly publishing.

Journal of Microbial & Biochemical Technology is a scholarly Open Access journal and aims to publish most complete and reliable source of information on the discoveries and current developments in the mode of original articles, review articles, case reports, short communications, etc. in all areas of the field and making them freely available through online without any restrictions or any other subscriptions to researchers worldwide.

The journal is using Editorial Tracking System for quality peer review process. Editorial Tracking is an online manuscript submission, review and tracking systems. Review processing is performed by the editorial board members of Journal of Microbial & Biochemical

Technology or outside experts; at least two independent reviewers approval followed by editor approval is required for acceptance of any citable manuscript. Authors may submit manuscripts and track their progress through the system, hopefully to publication. Reviewers can download manuscripts and submit their opinions to the editor. Editors can manage the whole submission/review/revise/publish process.

OMICS International Conferences maintain a parallelity of refurbished information and novelty, resulting in a vivacious and celebrating podium, intended at multidirectional flow of knowledge and enhanced scientific collaborations. Clinical Microbiology-2014 conference is one such platform where the diverse ideas from experts can be discussed. It provides a perfect symposium for scientists, engineers, directors of companies and students in the field of biotechnology to meet and share their knowledge.

Submit manuscript at <http://www.editorialmanager.com/jmbt> or send as an e-mail attachment to the Editorial Office at editor.jmbt@omicsonline.org

[Aims and Scope](#)

* Unofficial 2012 Impact Factors were established by dividing the number of articles published in 2010 and 2011 were cited in 2012 based on a search of the Google Scholar Citation Index database, by the number of articles published in the previous two years (2010 and 2011).

A = the number of times, articles published in 2010 and 2011, were cited by indexed journals during 2012

B = the total number of "citable items" published by that journal in 2010 and 2011.

(Ref: http://en.wikipedia.org/wiki/Impact_factor)

Recently published articles

Plant Biomass from Grasses: An Underutilized Feedstock for Microbial Production of Chemicals and Biopolymers
 Thomas P. West

Simultaneous Saccharification of Corn Starch in Gluconic Acid Production by *Aspergillus niger* Immobilized on Nonwoven Fabric in a Pressurized Reactor
 Toru Matsui, Katsuya Tooyama and Seigo Sato