Aims and Scope

SOJ Microbiology & Infectious Diseases is an open access peer reviewed journal, solely designed for the worldwide scientific community that addresses current research on microbiology, which aims to provide an exclusive platform for publishing worthy research work. The journal aims to frame up an outstanding special issue on Antimicrobials and their Inhibitors.

An antimicrobial is an agent of Natural, Semi synthetic or Synthetic origin that kills or inhibits the growth of microbes but causes little or no damage to the host. Antimicrobials consist of all agents that act against all types of microorganisms- Bacteria (Antibacterial), Viruses (Antiviral), Fungi (Antifungal) and Protozoa (Antiprotozoal). The introduction of antimicrobials brought a revolutionary change in human and animal health system against infectious diseases, resulting in improved survivability for both humans and animals. This rapidly advancing field is now bearing the results of interdisciplinary efforts by the researchers in the field of microbiology.

The objective of the special issue is to integrate the growing international community of researchers working on the topics like Antimicrobial agents in the Treatment of Infectious diseases, Antimicrobial pharmacodynamics, and Antimicrobial agents: Modes of action, Aminoacyl- tRNA Synthetase Inhibitors, Adverse Effects of Antimicrobial agents.

Topics

This special issue deals with the topics of the following but not limited to

- Metabolic Antimicrobial Inhibitors
- Adverse Effects of Antimicrobial Agents
- Antimicrobial Chemotherapy
- Antimicrobial Pharmacodynamics
- Protein Synthesis Inhibitors
- Aminoacyl-tRNA Synthetase Inhibitors
- Antimicrobial Agents: Modes of Action
- Antimicrobial Agents in the Treatment of Infectious Disease
- Antimicrobial Peptides
Antimicrobial Pesticides
Non-pharmaceutical Antimicrobial Compounds
Nucleic Acid Inhibitors
Natural Intrinsic Antimicrobial Properties
Immunomodulators as Adjuvant for Antimicrobial Therapy
Regulatory Hurdles for New Antimicrobials
Inhibiting Cell Wall Synthesis
Biochemical Basis of Antimicrobial Action
Toxicology of Antimicrobial Agents
Antimicrobial Impact on Human Health

Submissions

Authors are invited to submit articles which address the progress and current standing of Antimicrobials and their Inhibitors. Please refer Author guidelines before submission.

Author benefits for these submissions will be found at Special issue page. Use the Online Manuscript Tracking System to submit your papers or e-mail it to microbiology@symbiosisonline.org

Submissions are open from January 26, 2015

Editorial Board Members

Jeanette Jones
University of Alabama, USA

Hong Zhou Z
California Nano Systems Institute, USA

Frank Portugal
Catholic University, USA

Markus Stein
Albany College of Pharmacy and Health Sciences, USA

Editorial Contact
Ellen Spencer
SOJ Microbiology & Infectious Diseases
Symbiosis Group
1203, Heron Dr.
Normal, IL 61761
T +1-872-356-4001
F +1-309-424-5750
microbiology@symbiosisonline.org