Journal of Bacteriology & Parasitology

ISSN: 2155-9597





The impact of new advancements and growing recognition of the microbial diversity has changed our understanding of bacteriology just as a subject. Bacteriology is moving into a new epoch that has minimal focus on specific organisms and maximal focus on the processes and mechanisms which relate them. The importance of need to control rayage disease motivates current research in parasitology. Journal of Bacteriology & Parasitology entwine this new epoch by encircleing the subject in its broadest sense.



Journal of Bacteriology & Parasitology under an Open Access category is a peer-reviewed journal, aims to provide the most complete, dependable and undeviating source of information on current developments in the arena of bacteriology & parasitology. The emphasis will be on publishing quality research papers rapidly and to make freely available to researchers worldwide.



This journal aims to provide a complete awareness to its readers about the current research in the area of bacteriology and parasitology. Journal of Bacteriology & Parasitology is a peer-reviewed and Open Access scientific journal dedicated to publish significant research work and circularizing profound knowledge of bacteria and other micro-organisms. Journal of Bacteriology & Parasitology provides an intermediate for the rapid publication of both full-length research articles on novel and innovative aspects of bacteriology and parasitology.

Journal of Bacteriology & Parasitology - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at http://omicsgroup.org/editorialtracking/bacteriology/SubmitManuscript.php

Editors & Editorial Board



Fernando Villalta Meharry Medical College, USA



Thomas P West South Dakota State University, USA



MSNiederman Winthrop-University Hospital, USA



Luis I Terrazas Universidad Nacional Autónoma de México USA



Mark T Muller University of Central Florida, USA



Yousef Abu Kwaik University of L Health Sciences Center, USA



University of USA



University of Texas



Yusen Liu The Ohio State University, USA



L Carlos de Mattos Immunogenetic Laboratory, Brazil



Vasco Azevedo Federal University of Minas Gerais Brazil



Jaime Santana University of Brasilia, Brazil



M A Flores-Valdez Medical and Pharmaceutical Biotechnology, Mexico



S P Erik Joakim University of Helsinki University of Helsinki HU Finland



Konttinen Finland



Florian Lang University of Tübingen, Germany



Paolo Visca University Roma Tre Italy



Suhail Ahmad Kuwait University Kuwait



Lijuan Zhang National Institute for Communicable Disease, China



University of the Punjab, Pakistan



Scot E Dowd Research and Testing Laboratory, USA



Imrich Barák Slovak Academy of Sciences, Slovak Republic



Shesheer Kumar **RAS Lifesciences** India



Ferenc Orosz Hungarian Academy of Sciences, Hungary



Afsar Ali University of Florida at Gainesville, USA



G Dimonoulos Johns Hopkins University, USA



Amy M Grunden North Carolina State University, USA



Emil Kozarov Columbia University



Barbara J. Mann University of Virginia Health System, USA



Ashok Aivar Center, USA



Hui Wu LSU Health Sciences University of Alabama at Birmingham, USA



Paul Orwin California State University, USA



Nahed Ismail Meharry Medical College, USA



Maria E C Bruno Immunology and Molecular Genetics USA



Helen K Kimbi University of Buea USA



Hirotomo Kato Hokkaido University



Lesouhaitier Olivier University of Rouen France



Mauro Prato University of Torino Italy



Ann Albihn National Veterinary Institute, Sweden



Lei Zhou Beijing Institute of Microbiology and Epidemiology, China



Chiyu Zhang Jiangsu University China



Ahmad Adnan GC University Pakistan



J Jacob Parnell Utah State University USA



Dana G Mordue New York Medical College, USA



Md A Motaleb East Carolina University USA



A Edwin Franks University of Massachusetts in Amherst USA



Jianiun Sun University of Texas at El Paso, USA



Dennis D Taub Biomedical Research Center, USA



Ruisheng An Ohio State University



S Thangamani University of Texas Medical Branch, USA



Md Tauqeer Alam Center for Global Health, USA



Youjun Feng University of Illinois at Urbana-Champaign

USA



K C Jeong University of Florida



Vicki Ann Luna Center for Biological Defense, USA



Ibne Karim M. Ali University of Virginia Health System, USA



Cynthia CH Khoo Colorado State University, USA



Raieev Gautam National Institutes of Health, USA



Birte Pantenburg Universidad Peruana Cayetano Heredia



Zhiliang Wu Gifu University



Louise Ford Liverpool School of Tropical Medicine UK



Angray S Kang University of Westminster London



Sabine Specht University Hospital Bonn



Louis Lamberchets Institut Pasteur



Giuliana Giribaldi University of Torino Medical School, Italy



J FernÃndez Universitario A CoruAa, Spain



J Valdés Flores Colonia San Pedro México



Rudy Hartskeerl KIT Biomedical Research Netherlands



Ing G Buist University Medical Center, Netherlands



C Diego José Argentina



Saber Gholizadeh



K K Srivastava University of San Martín Urmia University, Iran Central Drug Research Institute, India



John PA Lusingu Tanga Medical Research Centre Tanzania



Stefan Borgman Hospital of Ingolstadt Ohio State University Ingolstadt



Abhay R Satoskar



Fanhong Meng Cornell University