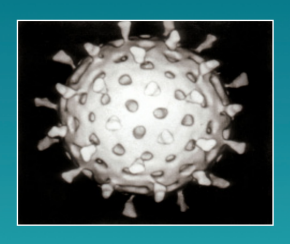
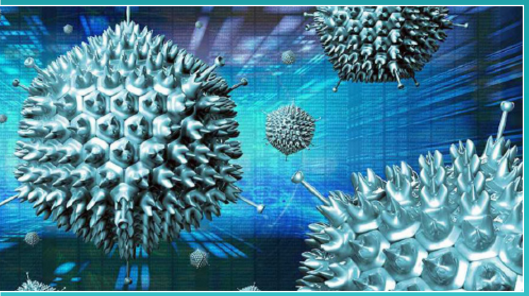
Journal of Medical Microbiology & Diagnosis



ISSN:2161-0703



Open Access





Medical Microbiology is the branch of both Medicine and Microbiology which deals with the study of microorganisms including bacteria, viruses, fungi and parasites which are of medical importance and are capable of causing diseases in human beings.



The Journal of Medical Microbiology & Diagnosis under open access category aims to advance our understanding of medical importance of microorganisms and their capability of causing diseases in human beings. The Journal of Medical Microbiology & Diagnosis is an international, peer-reviewed journal, publishing an overview of current research which includes the contents geared towards infectious disease and public health, anti-microbial chemotherapy, immunity, clinical pathology and nanotechnology in medicine.



The Journal of Medical Microbiology & Diagnosis deals with the branch of Medicine and Microbiology which deals with the study of microorganisms including bacteria, viruses, fungi and parasites which are of medical importance and are capable of causing diseases in human beings.

Journal of Medical Microbiology & Diagnosis - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at

http://www.omicsonline.org/submission

Editors & Editorial Board



J Kenneth Weltman Alpert/Brown University, USA



Kevin Coombs University of Manitoba, USA



Zhiheng Liu Shinese Academy of sciences, China



Paul KS Chan The Chinese University of Hong



Po-Ren Hsueh National Taiwan University, Taiwan



Margaret IP Chinese University of Hong Kong, China



H A Cristina Franca Pascal M. Dohmen Health Botucatu Medical School, Brazil



University of Leipzig Germany



Edwin Dias Rajiv Gandhi University, India



KM. Mythreyee MGR Medical Univer- University of Manitoba sity, India



Xiao-Jian Yao



Lingxia Chen Peking University China



Indranil Biswas University of Kansas Medical Center, USA



Brian L Wickes UT Health Science Center



Ashraf El-Sayed Zagazig University Egypt



Yongqun Oliver University of Michigan



University of Minnesota, USA



Beth Israel Deaconess Medical Center



Florian Szabados Bochum, Germany



Sumathi Sankaran University of California USA



M S Firstenberg The Ohio State University, USA



(RWTH), Germany



Amrita Institute of Medical Sciences



Walid Ben-Selma



Farhat Hached Univer- Eastern Virginia Medical School, USA



Elisa Borghi University of Milan



Olusola Oiurongbe versity of Technology



Cristina Costa University of Pisa Italy



Yan Xianghe Eastern Regional Research Center USA



Morabito Stefano National institute of health. Rome Italy



Massey University New Zealand



Dustin Brisson University of Pennsylvania, USA



Gulcin Bayramoglu Karadeniz Technical University, Turkey



Yung-Feng Huang Kaohsiung Veterans General Hospital Taiwan



K.V. Ramana Prathima Institute of medical sciences India



Hongwei Li University of Hawaii



Yanfeng Zhang Richland Washinton USA



Hilmar Wisplinghoff
University of Cologne
Germany

Mona Zaki Zaghloul
Ain Shams University
Hospitals, Egypt

Wilmore C. Webley
University of
Manager

Manager







Faruquzzaman Khulna Medical College Hospital Bangladesh



Zhongjie Shi Thomas Jefferson University, USA



Nora Beatriz Molina National University of La Plata, Argentina



David Kadosh University of Texas USA



Keiji Ueda Osaka University Graduate School of Medicine, Japan



Robert J Poppiti Florida International University, USA



Gokul C Das Eugene B Casey Hepatitis Research Center, USA



Keiji Ueda Osaka University Japan



Subhash C. Verma University of Nevada USA



Jyotika Sharma University of North Dakota, USA



Xuexian O. Yang University of New Mexico, USA



V Bhaskar Reddy Florida International University, Argentina



Western Michigan University, USA



Keiji Ueda University of Calgary Canada, USA