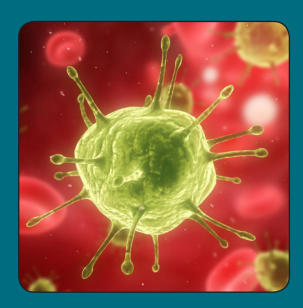
## Journal of Antivirals & Antiretrovirals

**Open Access** 



## ISSN: 1948-5964







www.omicsonline.org



Antivirals & and antiretrovirals are chemical or modified biological compounds that are act against viral infections such as HIV, Cancer, etc. These compounds are used to prevent the viral and retroviral infections by preventing the various cellular and molecular mechanisms like transcription, reverse transcription, and integration without any adverse effects to the host.



The Journal of Antivirals & Antiretrovirals under Open Access category focuses on new small molecule approaches to combat viral infections. The journal paves the way to discovery and development of antiviral drugs, compounds and more relatively-recently approved clinical methods to prevent viral infections. The journal provides a unique opportunity to the researchers, clinicians by offering tremendous experience accumulated over many years of research, to continue the developing the drugs and therapies .



Journal of Antivirals & Antiretrovirals is an internationally recognised journal for scientist involved in basic, applied, and clinical aspects of antiviral and antiretroviral research. The journal involved in new antiviral drug development, In vitro testing, and determination of mechanism of action of antiviral and antiretroviral drugs. This is truly interdisciplinary journal, which attracts the interest of scientists of various fields such as biology, chemistry, and clinical science.

Journal of Antivirals & Antiretrovirals: 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**



**Bindong Liu** 

Meharry Medical

College, USA



Hua Zhu



Qianjun LI UMDNJ-New Jersev University of Alabama Medical School, USA at Birmingham, USA



Hospital of the University of Pennsvlvania, USA



Limin Chen University of Toronto Canada



University of Vienna

Vienna, Austria



Srinivas Odde

University of Southern

California, USA



Shan Cen Biotechnology China

N Sluis-Creme Institute of Medicinal University of Pittsburgh School of Medicine USA

Kai Lin

Virology Novartis

Institutes for

BioMedical Research

USA



College of Medicine

USA

Guangxiang Luo University of Kentucky



University of Maryland California, USA Biotechnology Institute USA



A Garzino-Demo School of Medicine USA

Huali Jin

Chicago, USA

ersity of Illinois at

Univ





Xiaoli Gao Pacific Northwest National Laboratory USA



Kozo Fuiisaki

Kagoshima University

Japan

Monash University

Australia

Sita Awasthi

University of

Pennsylvania, USA

Kunihiro Kaihatsu Institute of Scientific and Industrial Research Japar





Defence Research and Development Canada Suffield Canada



Shvamal D Desai

LSU Health Sciences

Center, USA

Lina Pena CNRS Rese rch Director in CINaM France



1

Jingdong Tian

Duke University, USA

Shanghai Public Health Clinical Centre China



Kong

Sandeep M

Nebraska Medical

Center, USA

Tao Peng University of Science The University of Hong Kong, Hong and Technology of China, Chaina



Sai Ming Ngai The Chines University of Hong Kong, Hong Kong



Yiguang Jin Beijing Institute of Radiation Medicine China



Shanghai Academy of Centers for Diseases Agricultural Sciences Prevention, China China





Ben-Gurion University of the Negev, Israel



















Wei Hua Yan Wenzhou Meidcal College, China



med. N von Hentig Klinikum der Johann Wolfgang Goethe-University Germany

Sunit Kumar Singh Laboratory of

India

Neurovirology and Inflammation Biology Medical School, USA

Neerja Kaushik-B UMDNJ-New Jersey





Trinity College Dublin Riga Stradins University











Sadhna Joshi University of Toronto Canada

of Sciences, China

James Cook University Australia



Saumitra Das

Indian Institute of

Science, India



Postgraduate Institute University of Allahabad of Medical Education India

Deepak Kaul

Research, India

Ireland



Latvia

B. Sharma



Elektrovej, Denmark

Søren Bregenholt Symphogen A/S V Calovska Ivanova IProfessor on Internal University of Buenos Medicine, Republic of Macedonia



Aires, Argentina

YLLSOM National University of

Singapore, Singapore





Department of **Biomedical Sciences** Taiwan



Sweden