



Virology & Antiviral Research 2020 Editorial Note

Jared D Evans*

The Journal of Virology & Antiviral Research, SciTechnol publication, is an international journal which published articles globally in the prime field of Virology, Microbiology, Viral Immunological and its applied fields and research advancements in the discipline. It is an open access and peer reviewed journal handled by eminent Editorial Board and the manuscripts are peer-reviewed by potential reviewers according to their research interest.

For the last 12 years, published papers has been under the strong and able leadership of our Editor-in-Chief's Dr. Jay C Brown and Editors Dr. Luis Martinez-Sobrido, Dr. Jared D Evans and Dr. Polly Roy. Especially, we are thankful to Editor-in-Chief Dr. Jay C Brown, also he is a Professor, Professor Emeritus, Microbiology, Immunology, and Cancer Biology, University of Virginia Cancer Center, USA for his continuous support and dedication towards the journal.

We provide a rapid turn-around time possible for peer reviewing and publishing the article online and to disseminate the articles freely for research, teaching and reference purposes

Scope of the Journal

The scope includes study and recent advancements of research developments and technologies used to produce with or within the viral and antiviral by or within microorganisms and products through biological transformations of bio-based, renewable materials, etc.

Virology: Viral immunological studies like host-virus interaction, host defenses, replication and maturation studies of virus, etc. and different types of viral-associated diseases, viral oncology studies antiviral studies on both cancer causing diseases and normal viral diseases special references to HIV, hepatitis virus along with antiviral drugs studies on validation, immunology impacts on the host and present scenario on viral structure, viral genetic.

Viral Infection: Viral infection is a disease that can be caused by different kinds of viruses such as influenza virus which is best known. Most of the infection spread through the vectors, indirect mode or direct mode of transmission.

Viral Therapy: Viral Therapy or virotherapy in which using of non-pathogenic viruses helps in to deliver a gene of interest or viral therapeutic genes into the host cell without damaging the host cell or tissue.

Citation: Evans JD (2020) Virology & Antiviral Research 2020 Editorial Note. J Virol Antivir Res 9:2.

*Corresponding author: Dr. Jared D Evans, Department of Molecular Microbiology and Genetics University of Pittsburgh, USA. E-mail: Jared@oevan.ca

Received: April 25, 2020 Accepted: May 03, 2020 Published: May 10, 2020



All articles published in Journal of Virology & Antiviral Research are the property of SciTechnol, and is protected by copyright laws. Copyright © 2020, SciTechnol, All Rights Reserved.

Anti-Viral Drugs: Anti-viral drugs are a broad classification of medication of viral infection which ability decreases the ability virus replication to reproduce, unlike the antibodies it never destroys pathogen instead of decrease or inhibit the development.

Viral Treatment: Most of the viral infection hard to treat because it doesn't have any vaccination and antibodies doesn't show an impact on viruses. In the moment of infection treated with drugs by blocking the mode of replication by arresting the RNA polymerase or DNA polymerase enzymes which are the main role for the viral replication

Hepatitis: The word of hepatitis derived from the Greek word hepar means liver titis means inflammation. Hepatitis diseases second most deadly after the AIDS. Hepatitis is a viral which attacks the immune system of the liver which leads to the inflammation of the liver.

Applied Strategies

We have applied many strategies, i.e.

- Using contacting through Mobile (Whatsapp) phones
- Sent Call for papers for the eminent in the field
- Approaching the Editors suggested eminent
- Approaching potential reviewers for the Call for papers
- Maintaining the frequency of articles.

Upcoming Strategies to improve Journal

- We are coining Special Issue on "Antigens & Antibody pairs of SARS-CoV-2/(COVID-19)". We are providing a platform for the research aspirants who can submit their manuscripts under the scope. This scope falls under Clinical virology.
- We strive to improve readers for the published respective article in various social media platforms like Twitter, Linked in, etc.
- We are approaching people from core Laboratories, research institutes, investigation labs and departmental Universities for call for papers as well as related journals.
- We are sending timely Call for papers for the respective countries according to their timelines.
- We are also available to the authors through Whatsapp to respond fast.s

Acknowledgement

We are thankful to our Editor-in-Chief Dr. Jay C Brown, for his continuous support and dedication towards the journal and heartfelt thanks to our Authors, Editorial & Review board who have been supporting for the continuity of Journal and by actively participating in review process

Author Affiliations

Top

Department of Molecular Microbiology and Genetics University of Pittsburgh, USA