Updates on Virology: Current Research

George Sourvinos*
Department of Clinical Virology, Medical School, University of Crete, Heraklion, Crete, Greece

Editorial

WHO is bringing the world’s scientists and global health professionals together to accelerate the research and development process, and develop new norms and standards to contain the spread of the coronavirus pandemic and help care for those affected. The coronavirus outbreak began in Wuhan, China, in December 2019. Known as SARS-CoV-2, the virus has resulted in more than 59.2 million infections and more than 1.4 million deaths till date.

I am pleased to mention that during the year 2020, Virology: Current Research has successfully published its 4th volume and has released 2 issues per year without any delay. More than 25 well eminent professionals throughout the globe were acting as editorial board members for our journal. Over 100 articles were submitted which include research, review articles, case reports, short communications etc. In an average the article acceptance or rejection will be informed to author within 21 to 30 days of initial submission whereas the preliminary quality check result will be acknowledged within 24 to 48 hours of initial submission. Virology: Current Research is an open access peer reviewed journal initiated by Hilaris SRL aims to provide cutting-edge research findings in the field of virology. The journal offers broad coverage to the researchers those who are interested in virology and related fields.

Editorial and Review tracking system was introduced for easy tracking of the manuscript by author, editor as well as publisher. Authors can easily track their manuscript status through the credentials given to author at the time of submission. In 2020 VCRH is striving to acquire quality articles related to Virology topics and also coined a special issue entitled “Coronavirus (COVID-19): The past, present and future”. Submit Special Issue articles online through manuscript submission, review and editorial tracking system for quality and quick review processing at https://www.hilarispublisher.com/virology-current-research/submit-manuscript.html In case of online submission, please select “Special Issue Article” from the dropdown list. In case of e-mail, please specify the title of the special issue in the subject and in the cover letter of the submission. In 2019, VCRH has opted to use social networking platform like twitter, LinkedIn to have easy interaction with authors, reviewers and editors along with the public and renowned professionals. Journal is having more than 500 followers in twitter where the recent issues regarding Virology are posted on daily basis. Moreover, we would like to thank our readers for their support. We are having more than 1500 readers globally and this will be only possible with open access journals. Our journal provides its google analytics report and the visitor’s traffic is the benchmark for the success of any scientific journal and the, Virology: Current Research is constantly attracting viewers across the world. Readers from the major countries including United States, Japan, Saudi Arabia, Australia, United Kingdom, visit our journal domain to learn about the ongoing research activities in this field.

For its upcoming volume of Virology: Current Research, we will be providing the same features just like 2020 and with the authors support and reviewers work we will go further with two issues per year and with more assistance from Editorial team we will try to coin special issue related to the topic of our journal. Once again I would also like to express my gratitude to all the authors, reviewers, the publisher, the advisory and the editorial board of VCRH, the office bearers for their support in bringing out yet another volume and look forward to their unrelenting support to bring out the Volume 5 issue 1 of VCRH in scheduled time. We promise all of the readers that we do our level best in the upcoming year 2021.

How to cite this article: George Sourvinos. “Updates on Virology: Current Research.” Virol Curr Res 4 (2020): e104