

Editorial Highlights for Organic Chemistry: Current Research

Sudha M

Department of Organic Chemistry, Vivekavardhini College, Kothagudem, India

EDITORIAL

The World runs on science today and study of matter, its properties, how and why substances combine or separate to form other substances, and how substances interact with energy. Many people think of chemists as being white-coated scientists mixing strange liquids in a laboratory, but the truth is they are all chemists and the study is called chemistry, an important subject to understand life on earth.

The journal Organic Chemistry: Current Research one such journal trying to spread its wings internationally which have a key concerns related to research work involving modern drugs preparation and their application to the human world. The journal has released a total of eight volumes by now and is presently has a scheduled time period for its next volume. The journal has a significant and critical information useful to the scientific world. The year 2019 has completed with some good articles on Preparation and Diagnosis of New Azo-Barbiturate Dyes, Chemical Composition from Cucumis prophetarum L and many more can be cited. Globally articles have been accessed by the research scientists and also cited.

The Journals aims to flourish and to maintain the standards in research and practice, provide platform and opportunity to present evidence based medicine and analytical assessment of

research and probably it is much in deed for students, teachers and health care professionals to enhance the patient care.

The current year 2020 is very struggling and is under great risk following the COVID-19 pandemic. In call to the situation the journal has announced a special issue "Drugs involved in COVID19 Treatment". The journal also appreciates and shows it's grateful towards both the Editor-in-Chiefs (Hong Liu and Andes Hess), Editorial Board Members, reviewers and author for their constant support for maintaining the quality of the journal.

The qualitative data provided by the journal is possible through the peer-review process done by our unbiased reviewers which reflects in the increase in citations of the journal and articles which can be accessed at Google Analytics Metrics for the Organic Chemistry (<https://www.longdom.org/organic-chemistry-current-research/advertising.html>)

We reach out to researchers in different parts of the world through social media platforms such as twitter, LinkedIn and Facebook so that our journal has an information that is diverse. The journal has a good following on social media (more than 3000 followers on twitter) and supported by some good institutes.

*Correspondence to: Sudha M, Department of Organic Chemistry, Vivekavardhini College, Kothagudem, India, E-mail: sudhamantri29@gmail.com

Received date: April 11, 2020; Accepted date: 25 April, 2020; Published date: 30 April, 2020

Citation: Sudha M (2020) Editorial Highlights for Journal of Organi Chemistry: Current Research Organic Chem Curr Res. 9:201. DOI: 10.35248/2161-0401.20.9.201

Copyright: © 2020 Sudha M. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.