

# Brief Note on Journal of Medicinal Chemistry

Kejia Jessy\*

Department of Pharmacy, Jawaharlal Nehru Technological University, Ranga Reddy, Telangana, India

## Editorial Note

I am pleased to introduce Journal of Medicinal Chemistry-Open Access a fast peer reviewed Journal. Medicinal Chemistry is an educational magazine offers with the aspects of chemistry, pharmacoanalysis and the chemical evaluation of compounds with inside the shape of like small natural molecules inclusive of insulin glargine, erythropoietin, and others. It additionally facilitates in growing new chemical entities from current compounds which can be of medicinal and healing impact. The technique includes seclusion and identity of the entities and their in all likelihood impact at the precise goal and may encompass a computational or artificial remark of the underlying agents. Medicinal chemistry journal targeted at the regions inclusive of medicinal organic chemistry, synthetic medicinal chemistry, anticancer agents in medicinal chemistry, medicinal biochemistry, medicinal chemical research, medicinal companies and market analysis, applied medicinal chemistry, bio-natural chemistry, chemical pharmacology, chemical biology of molecules, anti-allergic, anti-infective agents in medicinal chemistry, pharmaceutical chemistry, chemistry, pharmacoanalysis, pharmaceutical manufacturing, and organic molecules. During the calendar year 2019, a total of three editors, seven reviewers joined the board of MCCR and contributed their valuable services towards contribution as well as publication of articles, and their valuable reviewer comments will beneficial to publish quality of article in the Journal. Google analytics for this particular journal it is increasing week by week. Journal total citations count for 2021 is 4007.

Medicinal chemistry is a peer-reviewed, open get admission to magazine that publishes authentic studies, assessment and diverse different forms of articles in all regions of this filed. This open get admission to magazine presents significant, in-depths papers and communications at the latest pastimes of medicinal chemistry, pharmaceutical chemistry,

chemistry associated articles, medicinal chemistry studies, drug chemistry, pharmaceutical drug synthesis, drug transport of chemotherapeutic agents, chemical diversity, multi-drug resistance, structure hobby relationships, lipophilicity, pharmacological action, amphiphilic molecules in drug delivery, systems, antimicrobial therapy, systems biology in drug discovery, mechanism of motion of natural compounds towards exceptional scientific disorders, heterocyclic chemistry, herbal merchandise and their structural modifications. This peer reviewed magazine proves to be of exceptional hobby to the natural and medicinal chemists in academia and enterprise that desire to stay aggressive with the todays and the maximum critical developments. Its rapid booklet will make sure the reader to be abreast with the maximum latest studies result.

The journal that caters to an extensive variety of readers comprising of Medical practitioners, scientific professionals, chemists, pharmacists, studies entities operating on drug layout and development, coverage makers and students. It presents a completely unique discussion board committed to scientists to explicit their studies articles, assessment articles, case reviews and brief communications on an array of Medicinal chemistry studies.

I take this opportunity to acknowledge the contribution of (Joydip Das and Soma shekar Dachavaram) during the final editing of articles published and the support rendered by the editorial assistant, in bringing out issues of MCCR in time. I would also like to express my gratitude to all the authors, reviewers, the publisher, the advisory and the editorial board of MCCR, the office bearers for their support in bringing out yet another volume of MCCR and look forward to their unrelenting support to bring out the Volume 11 of MCCR in scheduled time.

**How to cite this article:** Jessy, Kejia. "Brief Note on Journal of Medicinal Chemistry." *Med Chem* 11 (2021):e593.

**\*Address for Correspondence:** Kejia J, Department of Pharmacy, Jawaharlal Nehru Technological University, Ranga Reddy, Telangana, India; E-mail: kejiajessy772@gmail.com

**Copyright:** © 2021 Jessy K. 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.

**Received:** August 05, 2021; **Accepted:** August 19, 2021; **Published:** August 26, 2021