

Medicinal Chemistry 2020 Awards

Radhey Srivatsava*

Distinguished Professor of Chemistry, The University of Louisiana Lafayette, USA, E-mail: radhey.srivastava@louisiana.edu

We are pleased to invite you to the "12th International Conference on Medicinal Chemistry and Drug Discovery" to be held October 14-15, 2020 in Munich, Germany. Medicinal Chemistry 2020 with the theme: "Unveiling prodigious discoveries and exploratory insights in medicinal chemistry and drug discovery" will be an excellent opportunity; the conference program incorporates Keynote Talks, Video Introductions, Poster Presentations, and Workshops/Exhibition.

correspondences of Postdoctoral junior researchers will be considered, as well as exceptional networking opportunities.

The following awards will be presented at the Medicinal Chemistry 2020 conference. Each awardee will be invited to present an oral/poster presentation on his/her research and is expected to submit an article. This award acknowledges the outstanding research initiatives in the field of medicinal chemistry, aims to recognize effort of early career researchers and to bring continued advancements in Medicinal Chemistry.

Awards announcement is divided into different categories mentioned below:

Expert Level (Scientific Service Achievement Award):

The eligibility criteria for grabbing this award is that one must have minimum of 20+ years of experience in the relative field in public or private sector. The receiver of this award should have a dedicated compulsion and should take initiative in exploring the recent trends and developments towards the related subjects. You can put forward deserving of the award through online.

public or private sector for experts having research knowledge at 10+ years in the field of Medicinal Chemistry with most relevant accomplishments. It is calculated starting from the date when you obtained the (first) degree entitling you to embark on a Doctorate (In the country in which the researcher is recruited or country in which the degree was obtained), even if a doctorate was never started or envisaged. You can nominate deserving individual for an award through online.

Scholar Level (The Upcoming Researcher Award):

The conference offers Scholar Level Award for the upcoming scientists, researchers, and experts having 10+ years research experience in the field of Medicinal Chemistry. Presentation time includes 25- 30 minutes of oral talk on the scientific research topics based on the theme of the conference along with 5 minutes panel discussions. You can nominate deserving individual for an award through online.

Woman Scientist (The Woman of Science Award):

Our Medicinal Chemistry conference provides a unique platform for Women Scientists & Researchers for presenting latest research projects with an in- depth analysis. We cordially invite women scholars and scientists from Universities/Industries to who have 10+ years of research experience to join the forum. We are happy to encourage our women scientist's participants through research awards and provide assistance for women scholars in career development and research guidance through our collaborations. Women Scientist can assign meriting the honour through online.

Outstanding Speaker Award:

In this category of award, we wish to acknowledge the speakers with great presentation skills, influential research work and long term excellence in the field of Medicinal Chemistry. The award is

How to cite this article: RadheY Srivatsava "Medicinal Chemistry 2020 Awards." *Med Chem* 11 (2021) : 587

***Corresponding author:** Radhey Srivatsava, Distinguished Professor of Chemistry, The University of Louisiana Lafayette, USA, E-mail: radhey.srivastava@louisiana.edu

Received: 5 April, 2021; Accepted: 19 April, 2021; Published: 26 April, 2021

Copyright: © 2021 Srivatsava R. 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.