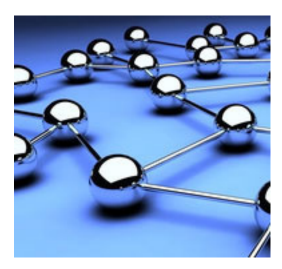
ISSN 2161-0401



Organic Chemistry: Current Research

Open Access







Organic Chemistry is a subdiscipline within chemistry involving the study of the structure, properties, composition, reactions, and preparation of carbon-based compounds, hydrocarbons, and their derivatives.

Organic Chemistry: Current Research is an Open Access, peer-reviewed journal which aims to provide the most rapid and reliable source of information on current developments in the field of Organic chemistry. The emphasis will be on publishing quality papers quickly and freely available to researchers worldwide.



Organic chemistry explicates designing, synthesizing, characterizing, and developing applications for molecules that contain carbon. Organic chemistry: Current Research covers all areas of organic chemistry, including organic synthesis, organic reactions, natural product chemistry, structural investigations, supramolecular chemistry and chemical biology. The contents of the journal are freely accessible through internet and promptly available to share the innovations of researchers and scholars for the progress of Organic chemistry: Current Research.

Organic Chemistry: Current Research - Open access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at

http://omicsgroup.info/editorialtracking/organicchemistry/SubmitManuscript.php

Editors & Editorial Board





Andes Hess Tokyo University of Vanderbilt University, USA Agriculture and Technology, Japan



Kyungsoo Oh Indiana University USA



Hong Liu Chinese Academy of Sciences China



F Nawaz Khan VIT University India



Cairo University

Egypt

LOH Kian Ping National University of Singapore, Singapore





Alexander D Q Li Stefan Brase Karlsruhe Institute of Washington State University, USA Technology, Germany



Han Zuilhof Wageningen University Netherlands



Jason Micklefield University of Man-

chester, UK

Rakeshwar B

Dr. Reddy's Laborato-

ries. India



Frink Brian Lakeland College in Shebygan, USA



Scott T Handy Middle Tennes State University, USA



Mo Hunsen

Ryan Chiechi University of Groningen Netherlands



Cardiff University UK



Tulay Aygan Atesin Northwestern University, USA



Xiangeng Meng Kyoto University Japan

6

USA



R Ross Wang Mediomics, LLC





Ball State University USA



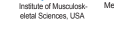
Steven Robert Kass University of Minnesota USA





















Hiromasa Kivota Tohoku University Japan



Sadanandan E Velu University of Alabama **ÚSA**



Rudi Fasan University of Rochester University of Georgia USA



J A Schwindeman

Archimica

Henry F Schaefer III ÚSA.



University of South Carolina Salkehatchie USA



IISA

Chao Jiang University of Illinois













Zibo Li University of Southern California, USA



OMICS Publishing Group

The Coca-Cola

V Sai Prakash C Company, USA



ÚSA



R Daniel Little University of California Wenshe R Liu Texas A&M University USA



China

Haoyang Wang Shanghai Institute of Organic Chemistry



Kavita Shah Purdue University USA





Austria





China

Ratmir Derda University of Alberta Canada



Hicham Fenniri





S Hussein Sharif Zein Universiti Sains Malaysia, Malaysia

J R Walensky University of Missouri USA

Fu-Sen Liang University of New Mexico, USA

P. R. China



Tanay Kesharwani

Annadale-on-Hudson

USA



Curtin University

Australia

Arthur J Ragauskas

Georgia Institute of

Technology, USA



University of Tsukuba

Japan





AS Hamad Elgazwy Ain Shams University The University of Egypt Alberta, Canada







The University of Tennessee, USA



Shuli You



Jian-Wei Han Chinese Academy of Sciences, China

Sameh A S Alariqi University of Taiz Yemen



Hong Kong Baptist University, Hong Kong



Madeleine M Joullie University of Pennsyl- Clemson University vania, USA





