

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
Vanderbilt
University, USA



Kazuhiro Chiba
Tokyo University of
Agriculture and Tech-
nology, Japan



Kyungsoo Oh
Indiana University
USA



Hong Liu
Chinese Academy of
Sciences, China



F Nawaz Khan
VIT University
India



R Milad Mohareb
Cairo University
Egypt



LOH Kian Ping
National University of
Singapore, Singapore



Alexander D Q Li
Washington State
University, USA



Stefan Brase
Karlsruhe Institute of
Technology, Germany



Han Zuilhof
Wageningen University
Netherlands



R D McCullough
Carnegie Mellon
University, USA



Jason Micklefield
University of Man-
chester, UK



Frink Brian
Lakeland College in
Sheboygan, USA



Scott T Handy
Middle Tennessee
State University, USA



Mo Hunsen
Kenyon College
USA



Satomi Niwayama
Texas Tech University
USA



Wenfang Sun
North Dakota State
University, USA



Hiromasa Kiyota
Tohoku University
Japan



Sadanandan E Velu
University of Alabama
USA



J A Schwindeman
Archimica
Incorporation, USA



Rakeshwar B
Dr. Reddy's Laborato-
ries, India



V Sai Prakash C
The Coca-Cola
Company, USA



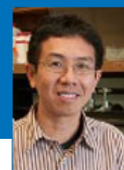
Ryan Chiechi
University of Groningen
Netherlands



Marco Conte
Cardiff University
UK



Xiangeng Meng
Kyoto University
Japan



Jiantao Guo
The University of
Nebraska-Lincoln, USA



Daesung Chong
Ball State University
USA



Rudi Fasan
University of Rochester
USA



Henry F Schaefer III
University of Georgia
USA



Li Cai
University of South
Carolina Salkehatchie
USA



Chao Jiang
University of Illinois
USA



Tulay Aygan Atesin
Northwestern
University, USA



Raewyn Poulsen
Institute of Musculosk-
eletal Sciences, USA



R Ross Wang
Mediomics, LLC
USA



Zibo Li
University of Southern
California, USA



Steven Robert Kass
University of Min-
nesota, USA

OMICS Publishing Group

5716 Corsa Ave, Suite 110, Westlake, Los Angeles, CA 91362-7354, USA, Email: editor.organicchemistry@omiconline.org
Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499



R Daniel Little
University of California
USA

Wenshe R Liu
Texas A&M University
USA

Chunyang Cao
Shanghai Institute of
Organic Chemistry
China

Haoyang Wang
Shanghai Institute of
Organic Chemistry
P. R. China

Kavita Shah
Purdue University
USA

Arthur J Ragauskas
Georgia Institute of
Technology, USA

Lothar Brecker
University of Vienna
Austria

Wing-Tak Wong
The Hong Kong
Polytechnic University
China

Ratmir Derda
University of Alberta
Canada



Hicham Fenniri
The University of
Alberta, Canada

S Hussein Sharif Zein
Universiti Sains
Malaysia, Malaysia

J R Walensky
University of Missouri
USA

Fu-Sen Liang
University of New
Mexico, USA

Tanay Kesharwani
Annadale-on-Hudson
USA

Anton V Dolzhenko
Curtin University
Australia

Vladimir Ya. Lee
University of Tsukuba
Japan

AS Hamad Elgazwy
Ain Shams University
Egypt

B B Shingate
The University of
Alberta, Canada



Sameh A S Alarqi
University of Taiz
Yemen

Edmond Dik-Lung
Hong Kong Baptist
University, Hong Kong

Madeleine M Joullie
University of Pennsylv-
vania, USA

R Karl Dieter
Clemson University
USA

Shivaputra A P
The University of
Tennessee, USA

Shuli You
Chinese Academy of
Sciences, China

Jian-Wei Han
Chinese Academy of
Sciences, China

OMICS Publishing Group

5716 Corsa Ave, Suite 110, Westlake, Los Angeles, CA 91362-7354, USA, Email: editor.organicchemistry@omicsonline.org
hone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499