



Cardiology deals with the diagnosis and treatment of various disorders of heart and blood vessels. The Journal of Clinical and Experimental Cardiology explicates the comprehensive coverage of modern practice in cardiovascular therapy in order to resolve current problems in the clinical cardiology ensuring the major technological developments.



The Journal of Clinical and Experimental Cardiology is an international, peer-reviewed scientific journal publishes the experimental and clinical research in diagnostics, cardiovascular medicine, and treatment of cardiovascular diseases. The contents of the Journal of Clinical and Experimental Cardiology under Open Access Publication includes the coverage of advanced treatment strategies, diagnostic approaches

and screening, new molecular approaches in advanced interventional and surgical approaches in treating cardiovascular diseases and the information provided in the journal is freely accessible through globally.



The Journal of Clinical and Experimental Cardiology publishes manuscripts of original research articles of reliable information covering the recent developments, controversial techniques, current strategies in treating heart diseases. The Journal of Clinical and Experimental Cardiology encompasses the novel ideas and advanced research methods, interpreting key research developments of cardiovascular disease

specialists and researchers, also emphasizes the translation of their latest findings into clinical and experimental approaches. The Journal of Clinical and Experimental Cardiology provides a forum for the original and review articles explicating the perspectives of clinical research in cardiology and cardiovascular surgery.

Journal of Clinical & Experimental Cardiology - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at

http://omicsgroup.org/editorialtracking/cardiology/SubmitManuscript.php

Editors & Editorial Board



Alexandra Lucas University of Florida



Dayue Darrel Duan University of Nevada USA



P A. McCullough St. John Providence Health System



e University of Texas USA



Mouaz H Al-Mallah Medicine Wayne State University, USA



Aamir Shahzad University of Vienn Austria



GVM Care & Research, Italy



Dipak K Dube SUNY Upstate Medical University



Wilbert S Aronow New York Medical College, USA



Todd C Villines
Uniformed Services
University, USA



Weibin Shi University of California, USA



Jose G Diez Texas Heart Institute



Mouaz H Al-Mallah Wayne State University, USA



S Wamique Yusuf University of Texas MD Anderson Cancer Center, USA



Hamid Boulares
Lousiana State
University Health
Science Center
USA



John G Edwards New York Medical College, USA



John Hwa Cardiovascular Research Cente USA



Li lang Guangxi Medical University, China



Edo Kaluski University Hospital



P Christian Schulze
Columbia University



R Madonna University of Texas



Clifford L Cua
Ohio State University
USA



Anindita Das Virginia Common wealth University USA



Jason D Gardner Louisiana State University, USA



M Cilingiroglu
University of
Pittsburgh, USA



Dongming Hou Indiana University USA



John C Quindry Auburn University USA



Yibing Qyang Yale University, USA



Jarrod D Knudson Texas Children's Hospital, USA



Zhong-Dong Du Capital Medical University, China



Jaime Ghitelman Tufts University USA



P A McCullough Oakland University USA



Yasmin S Hamirani University of New Mexico, USA



Georg Hansmann Harvard Medical School, Germany



Deepak Koul BJC Health System USA



Qiangjun University of Texas USA



The Gerald McGinnis Cardiovascular Institute USA



David Della Morte University of Miami



M Jayachandran College of Medicine Mayo Clinic, USA



Faqian Li Medical Center Rochester, USA



Chuanxi Cai University of Louisville University Hospital



Prithwish Banerjee Coventry, UK



Niels van Royen University of Amsterdam Netherlands



Angela Hoye Castle Hill Hospital United Kingdom



Georg-August University Goettingen Germany



Michael Dandel German Heart Centre Germany



Dirk Skowasch University of Bonn Germany



Michel Noutsias University Hospital of University of Giessen Marburg, Germany



Ali E Erdogan Germany



Karl Mischke University Hospital Aachen, Germany



Virginija Jazbutyte Hannover Medical School, Germany



Christian Prinz Ruhr-University Bochum, Germany



University of Heidelberg



University Hospital Bonn, Germany



G Korosoglou



D R Wagner University of Heidelberg Laboratory of Cardiovascular Research (CRP), Luxembourg



J Kim Kanters University of Copenhagen Denmark



Gavin Y Oudit University of Alberta Canada



Robert Roberts University of Ottawa Heart Institute, Canada



Hiroyasu Ueda Sumitomo Hospital Osaka, Japan



Alberto DR University Hospital of Canarias, Spain



Suleyman Demirel University, Turkey



Fabio Angeli Hospital Middle Tiber Valley, Italy



Alberto De Caterina N Daniele Brunetti Catholic University of the Sacred Heart Italy



University of foggia



Insubria University



Francesco Dentali Cesare de Gregorio University of Messina.



Yidong Wei Tongji University



Anne A Knowlton University of California, USA



H Taegtmeyer University of Texas



Burton M Altura Sunv Downstate Medical Center Brooklyn, USA



Mei-Zhen Cui University of Tennessee, USA



Costin N. Ionescu Hospital of Saint Raphael, USA



Tufts University



Mavo Clinic USA



P Xuejun Huang San Diego Regenera- University of Warwick tive Medicine Institute USA



Prithwish Banerjee United Kingdom



Daniel R Wagneru Laboratory of Cardiovascular Research Luxembourg



J Kim Kanters University of Copenhagen Denmark



P Theofilou Panteion University