



ISSN:2155-6156

Journal of Diabetes & Metabolism



Open Access







Diabetes is the most common metabolic disorder associated with many complications. The condition developes due to abnormalities in carbohydrate metabolism and insulin synthesis. Diabetes is also a genetically inherited disorder.



Journal of Diabetes & Metabolism is an Open Access, Peer reviewed journal which publishes highquality papers which are rapidly and freely available for everyone. It is an e-journal as well as print journal. The journal prioritises high-quality original research that reports on the effects of new or existing therapies, including dietary, physical therapy and lifestyle interventions, in all aspects of metabolic and endocrine disease, either in humans or in animals and cellular systems.



Journal of Diabetes & Metabolism is a high quality scientific journal with an international readership. It forms a close link between the clinical areas and the research units. The journal concentrates on describing new techniques, such as transplantation methods or metabolic models in the field of diabetes and metabolism.

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

http://www.omicsonline.org/submission

Editors & Editorial Board



Rao M Uppu Southern University USA



Patrick Nelson



Aamir Shahzad University of Michigan University of Vienna USA Austria



N L. Parinandi Ohio State University College of Pharmacy USA



Ved V Gossain Michigan State University, USA



William D Eldred Boston University USA



Helmy M Siragy University of Virginia USA



New Jersey Medical School USA



Kowluru Anjan Wavne State University, USA



H Taegtmeyer The University of



Kenneth Maiese University of Medicine



Peter A McCullogh Oakland University



M Yamaguchi **Emory University**



Daria Mochly-Rosen Stanford University School of Medicine USA



Wilbert S Aronow New York Medical New York, USA



Anna C Phillips University of Birmingham, UK



Zhao-Qian Liu Central South University, China



S V Pereverzev Austrian Academy of Linz, Austria



H Koshiyama Kyoto University Japan



Yong X Wang Shanghai Jiao Tong University, China



Geoffrey Burnstock University College Medical School London



H Michael Heise University of Applied Sciences of South-Westphalia, Germany



Mario Barbagallo Palermo, Italy



Juan F N Gonzalez University of Palermo Carretera del Rosario Spain



Y S R Krishnaiah Nova Southeastern University Florida, USA



Judith Aponte University of New York, USA



D K. Sanghera Oklahoma, USA



Pandu Gangula Meharry Medical College Nashville, USA



Naila Rabbani UK



Qun Max Dang University of Warwick Director at Metabasis Medicinal Chemistry



K. Alagiakrishnan University of Alberta Edmonton, Canada



Hidenori Koyama Osaka City University, Osaka, Japan



OU Health Sciences Center, USA



D DongHyun Kim University of Toledo USA



Fabrizio Grosjean Mount Sinai School of Medicine USA



Joseph Baur University of Pennsylvania, USA



Qiaoming Long Cornell University



Shuxia Wang University of Kentucky



Rene Oliveros UT Health Science



Khalid Matrougui Tulane University



Mark T. Marino MannKind Corporation New Jersey, USA



Keenan Barry Medtronic Diabetes Northridge, USA



Susanna Hofmann University of



David D. Schwartz Baylor College of Medicine/Texas USA



Young-Mi Go **Emory University** School of Medicine USA



Paras K Mishra University of Louisville USA



YuLong Li Nebraska, USA



Maggie CY Ng Wake Forest University, USA



Gaetano Santulli Columbia University Medical Center, USA



Ippei Kanazawa Shimane University USA



Maoqing Dong Mayo Clinic College of Medicine, USA



Sanjay Kapur Director ZRT Laboratory USA



Cheatham Director Navy Medicine R&D Center, USA



Claudia Gragnoli-University Drive Hershev, USA



Arvinder Dhalla Director, Biology Gilead Palo Alto, USA



Yang Li Department of Metabolic Disorders, USA



Mohamad Navab University of California, USA



Sihe Wang Cleveland Clinic Cleveland, OH, USA



Whaley-Connell A University of Missouri LISA



Mbaezue N Morehouse School of Medicine, USA



Manoj Mathew Endocrinology Service Wilford Hall Medical Center, USA



Metabolic Institute of America, USA



Kevin C Maki Provident Clinical Research, USA



Ellen Farr Young University of North Carolina, USA



Stephan Collins Oxford University UK



Atsuhito Tone Okayama Medical Center, Japan



Takeshi Kinoshita Shiga University of Medical Science Japan



S Van Linthout Universitätsmedizin Berlin, Germany



Geneva, USA



Pierre-Frederic Keller S K Roy Chowdhury University Hospital of St. Boniface Hospital University of Verona Research Centre Canada





Philippe Lefebvre University of Lille2 Lille, France



Diana Rubin Nutrition Medical University, Germany



Robert Kleemann Leiden University Medical Center Netherlands



Fabio Angeli General Hospital of Perugia, Italy



Zhengyuan Xia University of Hong Kong, China



Kristian Vinter Juul Ferring Pharmaceuticals A/S Denmark



Marta Di Carlo Group Leader at IBÍM. USA



Andhra University College of Engineering, India



Patrick Tso University of Cincinnati, USA



Hu Renming Fu Dan University China



Yanmei Sang Beijing Children\'s Hospital Beijng, China



R Ramasamy New York University New York



Zhiguang Guo University of South Dakota, USA



Charles W Heilig University of Florida



Vishwamitra S Nottingham University Hospital Nottingham, UK