



www.omicsonline.org

ISSN:2155-6156

Journal of Diabetes & Metabolism



Open Access





Diabetes is the most common metabolic disorder associated with many complications. The condition develops 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 high-quality 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 University of Michigan USA	 Aamir Shahzad University of Vienna 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	 Vanessa H Routh New Jersey Medical School, USA	 Kowluru Anjan Wayne State University, USA
 H Taegtmeier The University of Texas, USA	 Kenneth Maiese University of Medicine USA	 Peter A McCullogh Oakland University USA	 M Yamaguchi Emory University USA	 Daria Mochly-Rosen Stanford University School of Medicine USA	 Wilbert S Aronow New York Medical College New York, USA	 Anna C Phillips University of Birmingham, UK	 Zhao-Qian Liu Central South University, China	 S V Pereverzev Austrian Academy of Sciences 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 University of Palermo Palermo, Italy	 Juan F N Gonzalez Carretera del Rosario Spain	 Y S R Krishnaiah Nova Southeastern University Florida, USA	 Judith Aponte University of New York, USA	 D K Sanghera University of Oklahoma, USA
 Pandu Gangula Mehary Medical College Nashville, USA	 Naila Rabbani University of Warwick UK	 Qun Max Dang Director at Metabasis Medicinal Chemistry USA	 K. Alagiakrishnan University of Alberta Edmonton, Canada	 Hidenori Koyama Osaka City University, Osaka, Japan	 Sarah X. Zhang 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

OMICs Publishing Group

5716 Corsa Ave, Suite 110, Westlake, Los Angeles, CA 91362-7354, USA, E-mail: editor.jdm@omicsonline.com
Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499



Qiaoming Long
Cornell University
USA



Shuxia Wang
University of Kentucky
USA



Rene Oliveros
UT Health Science
Center, USA



Khalid Matrougui
Tulane University
USA



Mark T. Marino
MannKind
Corporation
New Jersey, USA



Keenan Barry
Medtronic Diabetes
Northridge, USA



Susanna Hofmann
University of
Cincinnati, USA



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
University of
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



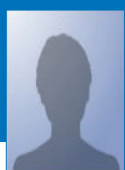
**Wayman Wendell
Cheatham**
Director Navy Medicine
R&D Center, USA



Claudia Gragnoli-
University Drive
Hershey, USA



Arvinder Dhalla
Director, Biology
Gilead Palo Alto, USA



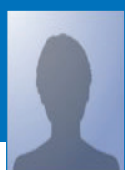
Yang Li
Department of Meta-
bolic Disorders, USA



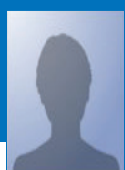
Mohamad Navab
University of
California, USA



Sihe Wang
Cleveland Clinic
Cleveland, OH, USA



Whaley-Connell A
University of Missouri
USA



Mbaezue N
Morehouse School of
Medicine, USA



Manoj Mathew
Endocrinology
Service Wilford Hall
Medical Center, USA



Y Handelsman
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



Pierre-Frederic Keller
University Hospital of
Geneva, USA



S K Roy Chowdhury
St. Boniface Hospital
Research Centre
Canada



Targher G
University of Verona
Italy



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
IBIM, USA



S Ramachandra
Andhra University
College of
Engineering, India



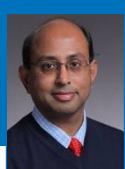
Patrick Tso
University of
Cincinnati, USA



Hu Renming
Fu Dan University
China



Yanmei Sang
Beijing Children's
Hospital
Beijing, China



R Ramasamy
New York University
New York



Zhiguang Guo
University of South
Dakota, USA



Charles W Heilig
University of Florida
USA



Vishwamitra S
Nottingham University
Hospital
Nottingham, UK

OMICS Publishing Group

5716 Corsa Ave, Suite 110, Westlake, Los Angeles, CA 91362-7354, USA, E-mail: editor.jdm@omicsonline.com
Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499