

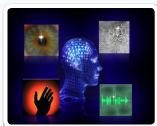
Journal of Biometrics & Biostatistics

Open Access

ISSN: 2155-6180



www.omicsonline.org



Biometrics is the science and technology that consists of methods for unique recognition of an individual by measuring and analyzing biological data based on physiological or behavioural characteristics like fingerprints, hand geometry, handwriting, iris, retinal and vein. Biostatistics deals with the application of statistics to a wide range of topics in biology.



Journal of Biometrics & Biostatistics under Open Access category aims to advance our understanding on the study of related techniques for analyzing biological data and analysis of data for the biological experiments conducted. Journal of Biometrics & Biostatistics is an international, peer-reviewed journal publishing an overview of human research on substance abuse which includes the contents geared towards measurement and analysis of human body characteristics, such as fingerprints, eye retinas and irises, voice patterns, facial patterns and hand measurements for authentication purposes.



Journal of Biometrics & Biostatistics explicates the aspects of measurement and analysis of human body characteristics. The analysis and interpretation study of data from the results of the biological experiments conducted is provided. Journal is promptly available, and is freely accessible globally through internet to share the innovations of the researchers for scholarly advancement in this field.

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

<http://omicsgroup.org/editorialtracking/biometrics/SubmitManuscript.php>

Editors & Editorial Board

								
Richard Charnigo University of Kentucky USA	Rongling Wu Pennsylvania State University, USA	Shein-Chung Chow Duke University USA	Dongfeng Wu University of Louisville, USA	M J Valderrama University of Granada Spain	Liuquan Sun Academy of Mathematics and Systems Science China	T Hsiu-Hsi Chen Tampere University Finland	Grace Y Yi University of Waterloo Canada	Haibo Zhou University of North Carolina, USA
								
Xiaohua D Zhang Merck Research Laboratories, USA	Jimmy Efrid East Carolina University, USA	Eric Levens Duke University USA	Robert P Dellavalle University of Chicago USA	Longjian Liu Drexel University USA	Weng Kee Wong UCLA School of Public Health, USA	Nengjun Yi University of Alabama, USA	Qiong Yang Boston University USA	Mohamed Alos U.S. Food and Drug Administration, USA
								
Haitao Chu University of Minnesota, USA	Samiran Sinha Texas A&M University USA	Issa Zakeri Drexel University USA	David Todem Michigan State University, USA	Noelle E Fearn Saint Louis University USA	Chengjie Xiong Washington University, USA	M Gebregziabher Medical University of South Carolina, USA	Jeffrey E Korte Medical University of South Carolina, USA	Herbert Pang Duke University USA
								
Yisheng Li University of Texas USA	Saonli Basu University of Minnesota, USA	Wenge Guo University Heights USA	A RoyChoudhury Columbia University USA	Recai M Yucel University at Albany USA	Jihneeh Yu University at Buffalo USA	Kyungmi Kim University of California, USA	Yu Zhang Pennsylvania State University, USA	Moore Lynne R Laval University Canada

OMICS Publishing Group

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



Jing Ning
University of Texas
USA



Yuanyuan Liang
UT Health Science
Center at San Antonio
USA



Xie Hui
University of Illinois
USA



Lianming wang
University of South
Carolina, USA



Ying Huang
Fred Hutchinson Cancer
Research Center, USA



Chiu-Hsieh Hsu
University of Arizona
USA



Song Zhang
University of Texas
USA



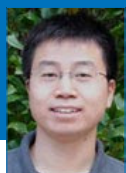
Jiajia Zhang
University of South
Carolina, USA



Hui Tang
University of
California, USA



Richard J Kryscio
University of Kentucky
USA



Tiejun Tong
University of Colorado
China



Matthew J Hayat
Johns Hopkins
University, USA



Kesheng Wang
East Tennessee State
University, USA



Jiguo Cao
Simon Fraser
University, Canada



Xuefeng Liu
East Tennessee State
University, USA



Anders Berglund
Karolinska Institute
Sweden



Christiane Guinot
University Denis
Diderot, France



Rui Wang
Harvard University
USA



Meijuan Li
University of
Minnesota, USA



Murat Sarioglu
Al Saaha Offices
UAE, Dubai



Aiyl Liu
University of Rochester
USA



Leping Li
National Institute of
Environmental Health
Sciences, USA



Faming Liang
Texas A&M University
USA



Bo Cai
University of South
Carolina, USA



Qianxing Mo
Memorial
Sloan-Kettering Cancer
Center, USA



Hong Hong Zhu
Saint Louis University
USA



Duchwan Ryu
Georgia Health
Sciences University
USA



Antai Wang
Columbia University
USA



Yi-Ju Li
Duke University
USA



Satoshi Morita
Yokohama City
University, Japan



MS Goodman
Washington
University, USA



Yuanjia Wang
Columbia University
USA



Z Anita Wang
Yale School of Public
Health, USA



Song Wu
State University of
New York, USA



Wang Zhiping
Indiana University
USA



Yasutaka Chiba
Kinki University School
of Medicine, Japan



Liming Liang
Harvard School of
Public Health, USA



S James Thornley
University of Auckland
New Zealand



JAR Nofuentes
University of Granada
Spain



Wenqing He
University of Western
Ontario, Canada



Liming Liang
University of North
Carolina, USA



Xuefeng Liu
East Tennessee State
University, USA



Abdus Sattar
Case Western Reserve
University, USA



David W Fardo
University of Kentucky
USA



Peter Congdon
Queen Mary University
of London, UK



Yi Pan
Centers for Disease
Control and Prevention
Atlanta, USA



Ruosha Li
University of Pittsburgh
USA



Xiaofeng Wang
Cleveland Clinic Lerner
Research Institute, USA



Hongying Dai
Children's Mercy
Hospitals and Clinics
(CMH), USA



Debalina Sarkar
University of Florida
USA



Hrishikesh C
University of South
Carolina, SWUSA



Ching-Ti Liu
Boston University
School of Public Health
USA

OMICS Publishing Group

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