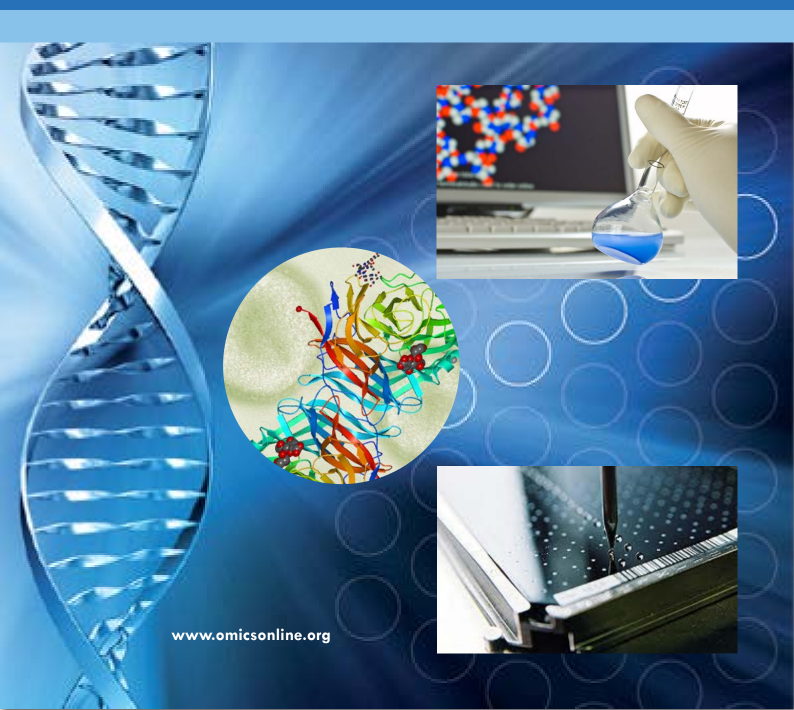


ISSN: 0974-276X

Journal of Proteomics & Bioinformatics

Open Access





Journal of Proteomics & Bioinformatics publishes the highest quality scientific articles amalgamating broad range of fields including the fields related to proteomics & bioinformatics. The journal focuses on the fields of proteomics & bioinformatics which include properties and interactions of proteins, protein structure function and protein structure predictions, analysis, homology modeling, drug designing, systems biology, genome annotation, analysis of gene expression, regulation with the aid of software, structural approach of bioinformatics such as molecular interaction, molecular docking and Computational evolutionary biology.



In Proteomics & Bioinformatics, expert researchers explore this ever-changing field, providing the reader with a mix of review and methodology chapters which address the fundamentals of analysis methods, algorithms, data standards and databases. This supports the journals which publishes original research articles in all areas of experiment and applied proteomics bioinformatics. In past years Journal of Proteomics & Bioinformatics has been showing tremendous citations and articles focusing the most advanced research trends.



The Journal of Proteomics & Bioinformatics under the open access category is much more improved than the traditional publications. It allows the free, faster and unconstrained access to the scientific research and their results. The scientists, who needs change (or) are excited about the changes, now prefer the open access journals/publications than the routine to magnify and pass around their knowledge. Journal of Proteomics & Bioinformatics encourages and also depends upon data interpretation, efforts and analysis of proteome data using the bioinformatics solutions (tools and inbuilt concepts) and conceptual advances in protein biology.

Journal of Proteomics & Bioinformatics - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at http://www.editorialmanager.com/proteomics

Editors & Editorial Board



Alan J Tackett University of Arkansas for Medical Sciences USA



KTH - Royal Institute of Technology, Sweden



Yamaguchi University



Wellcome Trust Genome Campus, UK



Fuchu He The State Key Laboratory of Proteomics. China



Royal Melbourne Hospital, Australia



Centre for Cellular and Molecular Biology, India



Denong Wang Research, USA



nce C W Poon The Chinese University Hong Kong



Laura Beretta Cancer Research Center, USA



Zhengping Yi Arizona State University USA



Ho Jeong Kwon Yonsei University Korea



Christian Stephan Ruhr-Universität Bochum, Germany



David M Lubman of Michigan



Young Mok Park Institute Korea



Ruth van Bogelen Korea Basic Research University of Michigan



Babu Purkayastha Proteomics Research Centre, USA



Roman Zubarev Karolinska Institute Sweden



S Rodriguez-Zas University of Illinois USA



David Fenyo The Rockefeller University, USA



Rob Krams Imperial College of London, UK



Phan Van Chi Vietnam Academy of Science & Technology



Moscow State University, Russia



University of South Carolina, USA



Lifeng Peng Victoria University of Wellington New Zealand



University of Nebraska, USA



University of Vienna

OMICS Publishing Group



Dong Seok Choi Oregan Health &



Rong Luo Middle Tennessee Science Unviersity, USA State University, USA



Shui-Tein Chen National Taiwan University, Taiwan



Lennart Martens Ghent University Belgium



Thomas P Conrads University of Pittsburgh USA



Hua Xu Chicago Biomedical Consortium, USA



K Camphausen National Institutes of Health, USA



Gerardo Nava Washington University USA



Xiang-Jia Min Youngstown State University, USA



Qiangwei Xia University of Wisconsin-Madison USA



Ir B van Breukelen Utrecht University Netherlands



Song Cao University of Missouri ÚSA



Lalit Ponnala Cornell University



Zefeng Wang University of North Carolina, USA



Paolo Tieri Universita di Bologna University of Alberta Alma Mater Studiorum Italy



Mobeen Raia Canada



Yogeshwer Shukla Indian Institute of Toxicology Research India



Taranjit Gujral Harvard University UK



V Kumar Morya Inha University Korea



Haibo Qiu Regeneron Pharmaceuticals, Inc Bioinformatics, India



K Prasad T S Institute of



Ellis T Benjamin University, USA



Roman Zubarev Uppsala University



Yurong Lai Groton Laboratory Pfizer, Inc, USA



Peter John Myler University of Washington, USA



R Hasan Khan Aligarh Muslim University, India



Jie Luo Institute for Systems Biology, USA



Zhenggiu Cai Harvard Medical School, USA



Suresh M La Trobe University



University of Pittsburgh, USA



University of Pennsylvania, USA



Bhaskar Godugu Nageswara Rao J Ali Masoudi-Nejad Asad Ullah Khan Sreenivasa Rao R University of Tehran Iran



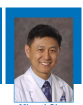
Aligarh Muslim University, India



Idexx Laboratories USA



UC Davis Medical Center, USA



Mingyi Chen University of California USA



J Christophe N UK



Sylvain Ladame Kingston University Imperial College London UK



Feng Cheng University of South Florida, USA



Brett A Chromy University of California USA



Debalina Sarkar University of Florida ÚSA



David Sheehan University College Cork Ireland



Bruno André G University of New South Wales, Australia



Firas H Kobaissy University of Florida, ÚSA



Eric Huang University of California USA





T Woldemariam California Northstate University College of Pharmacy, USA



Rajendrakumar A G Research Triangle Park USA



Konstantinos P
Translational Genomic
Research Institute
USA



Marjan Gucek National Heart, Lung, and Blood Institute USA



Jonathan JC Youngstown State University, USA



Y Kuramitsu Yamaguchi University

Journal of Proteomics & Bioinformatics

Official Journal of

European Biotechnology Thematic Network Association



ISSN: 0974-276X



OMICS Group New Initiatives

- SciTechnol
- Online Biosafety Protocols
- eBooks
- · Clinical & Experts Database
- Encyclopedia of Bioequivalence and Bioavailability (E-BABE)

OMICS Membership

OMICS group to accomplish its vision of making scientific information & Health care Open Access has initiated the concept of Memberships.

Membership is now available for the Scientific Society / Corporate Companies / University / Institute / Individual.

| Membership Type | Annual | Three years | Five years |
|--------------------------|----------|-------------|------------|
| Individual | \$ 5000 | \$ 10000 | \$ 15000 |
| University/Institute | \$ 10000 | \$ 18000 | \$ 25000 |
| Industries/Organizations | \$ 15000 | \$ 23000 | \$ 30000 |

^{*}OMICS Group have all rights to change the above benefits where and when required.

For more details please visit: http://www.omicsonline.org/membership.php