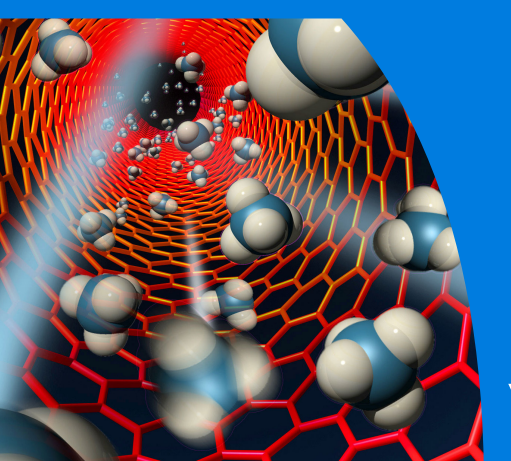
ISSN: 2161-1009



Biochemistry & Analytical Biochemistry

Open Access







Biochemistry is the core of modern science, that involves in study of chemical processes in living organisms through biochemical signals and metabolisms. The journal, Biochemistry & Analytical Biochemistry deals with chemical and analytical properties of biomolecules in the living system.



Biochemistry and Analytical Biochemistry provides an immediate Open Access to its content making research freely available to the public which supports a greater global exchange of knowledge in the area of biochemistry and analytical biochemistry.



Biochemistry and Analytical Biochemistry provides latest practical technology and research at faster rates to the readers of various categories i.e. scientists, experts, research scholars, administrators, extension workers, private organizations for application of organic and eco-safe usage of various drugs in the field of biochemistry and analytical biochemistry.

Biochemistry & Analytical Biochemistry - 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



Timothy J Hagen Northern Illinois University, USA



Thomas Efferth University of Mainz Mainz, Germany



Kiran Dip Gill Medical Education And Research, India



Duarte Marques Cidade Universitária Lisboa, UK



Karim Michail Faculty of Pharmacy Alexandria University



Zhongjun Zhou University of Hong Kong, USA



Kota, V Ramana University of Texas USA



Amy K Sater University of Houston ÚSA



Yixuan Wang Albany State University, USA



Edward N. Harris University of Nebraska



Sang-Hyuk Chung University of Houston



Joshua Smith Armstrong Atlantic State University, USA



Adi Zaltsman State University of New York, USA



Zhenyu Qin University of Texas



Guanyu Wang George Washington University, USA



Hideko Kaji Thomas Jefferson University, USA



Xiaoduo Fan Harvard Medical School, USA



Hua Dong University of California



Srinivasa Rao Sunnvvale, USA



Jiri Adamec University of Nebraska-Lincoln USA



G A. Awandare University of Ghana, Legon, West



Eric A. Toth USA



Scorei Ion Romulus University of Maryland University of Craiova Europe



Livia Visai University of Pavia Pavia, Italy



Department of Clinical Biochemistry Sisli, Turkey



Baylor College of Medicine USA



Boris I Kurganov A.N.Bach Institute of Biochemistry, Russia



Katy Schmidt University Medical Center Utrecht Netherlands



Vilioen Adie Department of Clinical Biochemistry, UK



Edward Lai Carleton University Ottawa, Ontario Canada



Abdalla El-Mowafy Mansoura University Egypt



Amin KA Beni Suef University Egypt



M. Salman Khan Integral University, Iko UP. India



Georges Nemer American University of Beirut, London



Hengye Man Boston University USA



Homi Bhabha National Institute India



A M Pisoschi Agronomic, Romania



Yong Wu University of California USA



Jun Ling The Commonwealth Medical College, USA



Sumanbala sharma University College of Medical Sciences



Xiuging Yang Shanxi University China



Noboru Sato University of California, USA



W F. de Azevedo Pontifical Catholic University of Rio Grande do Sul, Brasil



M Reza Rashidi Tabriz school of Pharmacy, Iran



Veronika D Charles University Europe



Aurel Popa-Wagner Medical University Greifswald, Germany



Xu-Rong Jiang Analytical Biochemistry MedImmune, ÚSA



Szabó Gábor Semmelweis University, Hungary



Ö G Öztürk Çukurova University TURKEY



Umamaheswari SVIMS University India



Marcy Hernick Virginia Tech University, USA



Jagat R. Kanwar Deakin University Geelong, Australia



Rajesh Arora Defence Research and Development Organization, India



G Lazzarino University of Catania



LE M Quintas Federal University of Rio de Janeiro, Brasil



Masood-ul-Hassan J Sulaiman Al Rajhi University Medical College, Saudi Arabia



B Sharma University of Allahabad Índia



Xuping Sun Chinese Academy of Sciences, China



Xiaoli Gao Pacific Northwest National Laboratory USA



Adam Lesner Gdansk University Poland



Monica Butnariu Banat's University Romania