ISSN: 2155-9872

Journal of Analytical & Bioanalytical Techniques

Open Access



www.omicsonline.org



Journal of Analytical & Bioanalytical Techniques exploit the quantitative determination of a chemical compound or chemical element using analytical and electro analytical techniques which have specialized applications, to resolve the variations that occur in general techniques.



Journal of Analytical & Bioanalytical Techniques is an Open Access online journal which publishes original research articles, reviews and short articles in analytical chemistry on internet which are easy to access and freely available.



Journal of Analytical & Bioanalytical Techniques aims to provide a complete source of authentic information about the current developments in the field of analytical chemistry. The contents of the journal are freely accessible through internet and promptly available to share the innovations of researchers and scholars for the progress of analytical techniques.

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

http://omicsgroup.org/editorialtracking/analytical/SubmitManuscript.php

Editors & Editorial Board



Editor-in-Chief AC Benniston Newcastle University



Editor-in-Chief Zhiwei Hu



Executive Editor Michael R Hamblin Ohio State University Massachusetts Institute Showa Pharmaceutical of Technology, USA



Executive Editor Yasumitsu Ogra



Michael J Serpe University of Alberta Canada



George Perry University of Texas at San Antonio, USA



Temple University Philadelphia, USA



University of Pittsburgh USA



Naser L Rezk University of North Carolina, USA



H Thomas Karnes University School of Pharmacy, USA



Indiana university



Ji-Xin Cheng Purdue University



Ivan Gitsov State University of New York, USA



Yi Pang The University of Akron USÁ



The University of Alabama at Birmingham, USA



University of Arkansas



Offie P Soldin Georgetown University



John C Ford Indiana University of Pennsylvania, USA



Urs Jans City College of York USA



Silvana Andreescu Clarkson University Potsdam, USA



Anil Mahapatro Norfolk State University, USA



E Kharlampieva University of Alabama at Birmingham, USA



Justin Fair Indiana University of



Paul D Adams University of Arkansas Eastern Washington



Wes E Steiner University, USA



Bonizzoni Marco The University of Alahama USA



Jong-in Hahm Georgetown University USA



Scott A Young Company, USA



Qin C Ji Bristol-Meyers Squibb, USA



Chengjie Ji Groton Laboratories USA



E Wickremsinhe Lilly Research Laboratories, USA



Jun Zhang Abbott Laboratories Italy



Daniel Joelsson Bioprocess and Bioanalytical Research



Yanfeng Zhang Pacific Northwest National Laboratory Richland, USA



Xiaoli Gao Pacific Northwest National Laboratory USA



Ming Zhou Case Western Reserve University USA



Sabine Hildebrandt Center for Food Safety and Applied Nutrition, USA



Rupak Doshi University of California ÚSA



Kelong Wang University of North Carolina at Chapel Hill



Bhagwat Prasad University of Washington, USA



Boris M Gorovits Pfizer Corporation UK



Theodoropoulo C University of Manchester, UK



Paul Frederick L Imperial College UK



Denise O'Hara Wyeth Research UK



Douglas Morrison Scottish Universities Environmental Research Centre, UK



Deepak Sharma Brightwell Technologies Inc



Michael J Schöning
Aachen University of University of Leipzig
University of Leipzig
University of Heidelberg
Germany Applied Sciences



Deutscher, Germany



Germany



Simone Konig University of Munster Germany



Nicola Cioffi University of Bari Italy



Maria Pieri Second University of Naples, Italy



Mu Naushad King Saud University



Xuping Sun King Abdulaziz University Saudi Arabia



Jinyong Peng Dalian Medical University, China



AA Kamnev Russian Academy of Sciences, Russia



Lucia Mutihac University of Bucharest, Romania



Monica Butnariu Banat's University Romania



Rituraj Purohit Vellore Institute of Technology, India



BS Chakraborty Cadila Pharmaceuticals I td



Ashish Chauhan National Institute of Pharmaceutical Education and Research (NIPER), India



Pranjal Chandra Amity University India