

ISSN:2153-2435



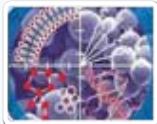
Pharmaceutica Analytica

Acta **Open Access**



www.omicsonline.org





Pharmaceutical Science is a fast growing area of drug research in science which includes Drug discovery, Drug development and mapping their effects in animals and people to find remedy to particular disease. Pharmaceutical Technology, Pharmaceutics, Biopharmaceutics, Pharmacokinetics, Pharmaceutical/Medicinal Chemistry, Computational Chemistry and Molecular Drug Design, Pharmacognosy and Phytochemistry, Pharmacology, Pharmaceutical Analysis, Pharmacy Practice, Clinical and Hospital Pharmacy, Cell Biology, Genomics and Proteomics, Pharmacogenomics, Bioinformatics and Biotechnology of Pharmaceutical Interest etc. come under Pharmaceutical Sciences.



Open Access intends to take away the barriers to disseminating research by making research freely accessible online, soon after publication. Pharmaceutica Analytica Acta (PAA) under Open Access category is a peer-reviewed journal, aims to provide the most complete and true source of information on "on-going" developments in the field. An additional benefit of an Open Access online journal is enormous cost savings for libraries and institutions in terms of the high subscription rates and archival of the old journals.



International Perspective Dissemination and airing of the latest knowledge in Drug Research, Drug Development and their application to control & cure the disease. In the Journal, the accent and stress will be on publishing quality papers rapidly and freely available to public worldwide. Pharmaceutica Analytica Acta (PAA) will comprehend all aspects of Pharmaceutical Sciences that have impact on drug research & drug development. It is a multidisciplinary journal that aims to keep scientists, clinicians, researchers, students and general public to know and to spread the latest research on drug discovery.

Pharmaceutica Analytica Acta - 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

Magdi R.I. Soliman Magdi R.I. Soliman	Joseph P. Fuhr Widener University USA	Michael Klepser Michael Klepser	Ajay K. Banga Mercer University USA	Hong-Gang Wang Penn State College of Medicine, USA	Hideaki Hara Gifu Pharmaceutical University, Japan	Hideharu Shintani Chuo University Japan	Hilmi Orhan Ege University Europe	Ketola Raimo Allan University of Helsinki Finland
Gilmar S. Erzinger University of the Region of Joinville Brazil	Don E. Farthing National Institutes of Health, USA	Mihaela Baniceru University of Medicine and Pharmacy Romania	Lotta Granholm Medical University of South Carolina, USA	L.E.M. Quintas Federal University of Rio de Janeiro, Brasil	A Panossian Swedish Herbal Institute, Sweden	R.A. Slavcev University of Water- loo, Canada	F A I Habeeb Mansoura University Egypt	Zhe-Sheng Chen St. John's University USA
Srinath palakurthi Texas A&M Health Science Center, USA	Bonnie A. Avery University of Missis- sippi, USA	V F. Samanidou Aristotle University of Thessaloniki, Europe	S C. Chauhan The University of South Dakota, South Dakota	Anand Iyer Hampton University School of Pharmacy USA	B Otieno Abonyo Barack Otieno Abonyo	Alan Myers Drake University, USA	Jacob Runyan Acorda Therapeutics Inc., USA	Abdel Halim Daiichi Sankyo Pharma Develop- ment, USA
P S. Hiremath Pharmaceutics Inter- national Inc., USA	Jun Zhang Development Sciences Abbott Laboratories, USA	Viswatej V Pharmaceutics Inter- national Inc., USA	Josef Ozer Pfizer Biotech, USA	Lee Jia National Cancer Institute/NIH, USA	Peisheng Xu University of South Carolina, USA	M.F. Desimone Universidad de Bue- nos Aires, USA	D. Douroumis University of Green- wich, USA	Bodhi Chaudhuri University of Con- necticut, USA

OMICS Publishing Group

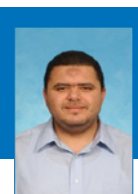
5716 Corsa Ave., Suite 110, Westlake, Los Angeles, CA 91362-7354, USA, Email: editor.paa@omicsonline.org
Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499



Xudong Yuan
Long Island University, USA



Syed A. A. Rizvi
Nova Southeastern University, USA



Hosam Elbaz
West Virginia University, USA



E Garcia Fruitos
University of Barcelona, United Kingdom



A R Mohammed
Aston University, UK



Pasquale Maffia
University of Glasgow, United Kingdom



A Economou
University of Athens, Greece



D Camelia Cristina
Internal Medicine University, Europe



Raul Neghina
Victor Babes University of Medicine and Pharmacy, Europe



D. Tzanavaras
University of Thessaloniki, Europe



Gabriel Samasca
Luliu Hatieganu University of Medicine and Pharmacy, Europe



Rebeca Remiro
University of Navarra, Spain



Fumiaki Uchiumi
Tokyo University of Science, Japan



Bruno Sarmento
Instituto Superior de Ciências da Saúde, Portugal



A Lucia Abujamra
Federal University of Rio Grande do Sul, Brazil



Rizky Abdulah
Universitas Padjadjaran, Indonesia



Giovanni Tosi
University of Modena and Reggio Emilia, Italy



Marcello Locatelli
University G. d'Annunzio of Chieti-Pescara, Italy



Zhi-Ling YU
Hong Kong Baptist University, China



Dai Ronghua
Shenyang Pharmaceutical University, China



M F Alexander
Vrije Universiteit Brussel, Belgium



P Sérgio Monzani
Universidade Norte do Paraná, Brasil of South Carolina, USA



Tarek S. Belal
Alexandria University, Egypt



R S M Haggag
University Alexandria, Egypt



Tong Ming Liu
National University of Singapore, Singapore



Joshua Ikoni Ogaji
Department of Pharmaceuticals and Pharmaceutical Technology, Nigeria



I Murat Palabiyik
University of Ankara, Turkey



Ali Mohammadi
Tehran University of Medical Sciences, Gorgan, Iran



Bassam A. Hassan
Universiti Sains Malaysia, Malaysia



Shivanand P. Puthli
Panacea Biotec Ltd, India



Wahajuddin
Central Drug Research Institute, India



Alok Nahata
Department of Pharmaceutical Sciences, Sagar, India



Raj Kumar
Central University of Punjab, Bathinda, India

OMICS Publishing Group

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