CALL FOR PAPER FOR THEMATIC ISSUE

Topical collection on major psychosis: current findings on drug metabolism

Aims & Scope:
Current Drug Metabolism aims to cover all the latest and outstanding developments in drug metabolism and disposition. The journal serves as an international forum for the publication of timely reviews and guest edited issues in drug metabolism. Current Drug Metabolism is an essential journal for academic, clinical, government and pharmaceutical scientists who wish to be kept informed and up-to-date with the latest and most important developments.

Abstract:
Topical Collection on Major Mental Disorders: Current Findings on Drug Metabolism will be published in the Journal of Current Drug Metabolism. This issue seeks to cover a broad range of themes in psychiatric neuroscience and therapeutics. Topics covered in the issue range from basic biological mechanisms to therapeutic treatment utilizing the state of the art that connects molecular biology and behavior. Novel results of original research are a priority to generate high-quality reviews that can contribute to scientific knowledge and shed light on novel findings related to the effects of medication in the treatment of mental disorders. In this special issue, we aim to connect leading experts around the world to discuss about drug metabolism and pharmacokinetic properties of antipsychotics, antidepressants mood-stabilizers and other drugs in mental disorders; how specific medications change genetic targets and activate distinct protein pathways that lead to behavioral changes; how long-term use of these medications can result in negative side effects and the pros and cons of each medication. These topics will provide an important foundation for accelerating and expanding knowledge regarding the effect of these drugs and will, hopefully, lead to useful insights that can impact the treatment of mental disorders.

Indexed In:
Science Citation Index-Expanded (SciSearch)TM, Journal Citation Reports-/Science Edition, Index to Scientific Reviews®, Biochemistry & Biophysics Citation IndexTM, BIOSIS, BIOSIS Previews, BIOSIS Reviews Reports and Meetings, MEDLINE/Pub-Med/Index Medicus, Scopus, EMBASE/Excerpta Medica, Chemical Abstracts, ProQuest, PubMed, MediaFinder®-Standard Periodical Directory, Genamics JournalSeek, J-Gate, CNKI Scholar, Suweco CZ and EBSCO.

Guest Editor:
Gustavo Scola
University of Toronto Department of Psychiatry Toronto Canada

Bentham Science
Publishers of Quality Research