

Co-Editors: Robert Powers University of Nebraska Lincoln USA

David Watson Strathclyde Institute of Pharmacy and Biomedical Sciences UK

ISSN (Print) : 2666-3384 ISSN (Online) : 2666-3392

Current Metabolomics and Systems Biology

Aims & Scope

Current Metabolomics and Systems Biology publishes full-length/mini reviews, original research articles, thematic issues, and technical notes covering all aspects of the recent advancements and applications of Omics technology to systems biology, disease diagnosis, personalized medicine, drug discovery, toxicity, nutrition and food, environmental studies, and functional genomics. While the journal emphasis metabolomics, manuscripts describing the application of other Omics technology (e.g., genomics, proteomics, and transcriptomics), especially in combination with metabolomics, to systems biology are also welcome. This includes the application of Omics technology to clinical studies. Manuscripts appropriate for Current Metabolomics and Systems Biology should emphasize the application, development or enhancement of Omics technology. Original research articles and reviews in the following areas of metabolomics and other Omics fields are of special interest to the readers of this journal.

- Publishing Peer Reviewed Articles Rapidly
- Print & Online
- Abstracted in ESCI, EMBASE, CAS, PubsHub, J-Gate, CNKI Scholar and others
- → Free Online Trials for Institutions
- Go Online to Get Your FREE Sample Copy

For Subscriptions

Contact: subscriptions@benthamscience.net

For Advertising & Online Trials

Contact: marketing@benthamscience.net

Call for Papers cmsb@benthamscience.net

www.benthamscience.com

