Metabolomics
Editor-in-Chief: R. Goodacre

▸ Publishes a substantial share of the most significant current research in the metabolomics field
▸ Explores the application of metabolomics as related to humans, animals and plants

Metabolomics publishes current research regarding the development of technology platforms for metabolomics. This includes, but is not limited to:

- metabolomic applications within man, including pre-clinical and clinical
- pharmacometabolomics for precision medicine
- metabolic profiling and fingerprinting
- metabolite target analysis
- metabolomic applications within animals, plants and microbes
- transcriptomics and proteomics in systems biology

Metabolomics is an indispensable platform for researchers using new post-genomics approaches, to discover networks and interactions between metabolites, pharmaceuticals, SNPs, proteins and more. Its articles go beyond the genome and metabolome, by including original clinical study material together with big data from new emerging technologies.

Impact Factor: 3.692 (2016), Journal Citation Reports®

On the homepage of Metabolomics at springer.com you can

▸ Sign up for our Table of Contents Alerts
▸ Get to know the complete Editorial Board
▸ Find submission information