## Current Chemical Biology 1.4 SCOPUS CITESCORE Editor-in-Chief Fernando Albericio, Spain

## Aims & Scope

**Current Chemical Biology** aims to publish full-length and mini reviews as well as research papers on exciting new developments at the chemistry-biology interface, covering topics relating to Chemical Synthesis, Science at Chemistry-Biology Interface and Chemical Mechanisms of Biological Systems.

**Current Chemical Biology** covers the following areas: Chemical Synthesis (Syntheses of biologically important macromolecules including proteins, polypeptides, oligonucleotides, oligosaccharides etc.; Asymmetric synthesis; Combinatorial synthesis; Diversity-oriented synthesis; Template-directed synthesis; Biomimetic synthesis; Solid phase biomolecular synthesis; Synthesis of small biomolecules: amino acids, peptides, lipids, carbohydrates and nucleosides; and Natural product synthesis).

....Read more

- Publishing Peer Reviewed Articles Rapidly
- Indexed in Scopus, Cabell's Directory/Journalytics and others

www.benthamscience.com/journals/ccb

- Free Online Trials for Institutions
- Go Online to Get Your FREE Sample Copy



ISSN: 2212-7968 (Print)

ISSN: 1872-3136 (Online)

**For Subscriptions** 

Contact: subscriptions@benthamscience.net

For Advertising & Free Online Trials Contact: marketing@benthamscience.net www.benthamscience.com