CURRENT CELL SCIENCE

Aims & Scope

Current Cell Science is an international peer-reviewed journal in the field of cell sciences for the benefit of the biological community. Current Cell Science is committed to publishing the full range of topics in cell sciences. The single most important criterion for acceptance is scientific excellence.

Current Cell Science aims to cover all the latest and outstanding developments in integrative cell science. Each issue of the journal includes timely in-depth/mini reviews, original research articles and letters written by leaders in the field, covering a range of current topics in scientific areas of cell biology, molecular biology, biochemistry, genetics, physiology and clinical aspects. Invited and unsolicited review articles are welcome. Articles will include those that pose and test a significant hypothesis that will provide novel perspectives and approaches to understanding cell sciences, and will stimulate the interest of the broad readership of the journal. The journal encourages contributions describing researches related to cell metabolism, cell communication, cell signaling, cell cycle, proliferation, apoptosis, and cell composition, including research in biomedical fields such as cancer, and other diseases. Research in cell sciences is also interconnected to other fields such as genetics, molecular genetics, physiology, cellular biochemistry, molecular biology, medical microbiology, immunology, and cytology.

Editorial Office Contact:

info@benthamscience.net
marketing@benthamscience.net

www.benthamscience.com