

Targets



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Message from the Editor-in-Chief

Targets is an Open access journal devoted to the fast publication of the latest achievements in bio-detection and therapy. It provides important supports for the development of the related interdisciplinary areas of chemistry, life science, biomedicine, material science, and environment science, particularly in new drug development, disease diagnosis, early warning and targeted therapy, life process study, food and environment safety monitoring, quality control of products, forensic medicine, and even anti-terrorism.

Editor-in-Chief

Prof. Dr. Huangxian Ju

Aims

Targets (ISSN 2813-3137) is a peerreviewed, international, scientific, open access journal published online by MDPI. It aims to publish high-quality articles in the field of chemistry, especially chemical measurement science, biology, material science, pharmacy, clinical diagnostics, molecular medicine, and biomedicine. Its objects involve the weak interaction or recognition of chemical, biological, and drug molecules, bioprobes, nanomaterials, nanostructures, and cells, as well as the related research methodology and biomedical applications such as sensing, imaging, and targeted therapy. The measurement methods include electrochemistry, fluorescence, luminescence, Raman spectroscopy, mass spectroscopy, etc., and the therapeutic approaches include chemotherapy, photo responsive therapy, gene therapy, immune therapy, etc. It also involves signal amplification strategies based on the weak interaction for target analysis and stimuli-responsive therapeutic approaches. Targets publishes original research articles, reviews, short communications, case reports, and interesting images. There is no restriction on the maximum length of the papers. Full experimental and/or methodological details must be provided for research articles.

Scope

Targets encourages submissions addressing topics including but not limited to, the following:

- Biomolecule recognition and their related biological interaction monitoring.
- The development of novel molecules as diagnostic biomarkers and therapeutic targets.
- Synthesis of targeted drugs, targeted probes, and targeted nanostructures, as well as their biomedical applications.
- The development of pathways for disease development and progression.
- Single molecule analysis, single cell imaging, and single-cell operation techniques.
- Instrumentation development, improvement, and miniaturization.
- Computational, statistics, and bioinformatic methods for target analysis.

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