CURRENT THERAPEUTIC RESEARCH

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DESCRIPTION

Current Therapeutic Research (CTR) is a multidisciplinary, peer-reviewed Open Access journal focusing on the discovery, development, and use of therapeutics and interventions across all therapeutic areas and all aspects of therapy. It is read by a large international audience of scientists and healthcare professionals in various research, academic, and clinical practice settings. Articles published in CTR are indexed by all major biomedical abstracting databases (e.g., PubMed/Medline, Clarivate, Scopus).

CTR aims to publish high-quality, rigorous, and ethically sound original research, be it positive, confirmatory, or negative data, with the goal of improving healthcare. The journal welcomes in-depth review articles, meta-analyses, commentaries, brief reports, case reports, research letters, and letters to the editor.

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**GUIDE FOR AUTHORS**

**INTRODUCTION**

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We also encourage the submission of manuscripts presenting preclinical and very preliminary research that may stimulate further investigation of potentially relevant findings, as well as in-depth review articles on specific therapies or disease states, and applied health delivery or pharmacoconomics.

CTR encourages and supports the submission of manuscripts describing: Interventions designed to understand or improve human health, disease treatment or disease prevention; Studies that focus on problems that are uncommon in resource-rich countries; Research that is "under-published" because of limited access to monetary resources such as English language support and Open Access fees (CTR offers deeply discounted English language editing; See below); Republication of articles previously published in non-English journals (eg, evidence-based guidelines) which could be useful if translated into English; Preclinical and clinical product development studies that are not pursued for further investigation based upon early phase results.

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- Original Research
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- Brief Reports
- Case Reports
- Research Letters
- Letters to the Editor

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When a manuscript is received by Current Therapeutic Research that has an author who is also the Editor-in-Chief of the journal, or is from the Editor-in-Chief's institution, that Editor will recuse themselves from any editorial responsibilities for the manuscript. In addition, individuals who have potential conflicts of interest with any manuscript sent to them for review will be asked to recuse themselves from serving as peer reviewers.

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Pre- or post-marketing studies must undergo review by an institutional review board (IRB) or ethics committee (EC). Patients must give written informed consent unless a waiver of consent is allowed by the IRB/EC. Patients must be informed of any real or potential conflicts of interest, including compensation of the investigator and potential costs to the patient that may result from their participation in the study. The amount of the remuneration of the investigators for their participation in pre- or post-marketing studies must be approved by the IRB/EC. If the design of a prospective pre- or post-marketing study calls for a treatment intervention such as a switch or withdrawal, then criteria must be established a priori for patient selection, the implementation of the intervention, and assessment of success/failure of such intervention. Such criteria must be scientifically justified, documented, uniformly applied and enforced, and clearly reported in the study report. Additionally, the patient or his/her insurance provider will not be required to pay for costs related to prospective interventions, such as those that may result from a drug switch or withdrawal.

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