CURRENT THERAPEUTIC RESEARCH

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DESCRIPTION

Current Therapeutic Research (CTR) is an open access, author-pays, online-only journal that is indexed on PubMed. CTR focuses on the rapid publication of peer-reviewed original reports of clinical trials and other developments in drug therapy, including papers presenting unexpected and/or negative results. We also encourage the submission of research letters, presenting preliminary research that may stimulate further investigation of potentially relevant findings, as well as in-depth review articles on specific drug therapies or disease states and applied health delivery or economics. CTR encourages and provides support for the submission of original reports from resource-limited settings:

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**GUIDE FOR AUTHORS**

**INTRODUCTION**

Current Therapeutic Research (CTR) is an open access, author-pays, online-only journal that is indexed on PubMed. CTR focuses on the rapid publication of peer-reviewed original reports of clinical trials and other developments in drug therapy, including papers presenting unexpected and/or negative results. We also encourage the submission of research letters, presenting preliminary research that may stimulate further investigation of potentially relevant findings, as well as in-depth review articles on specific drug therapies or disease states and applied health delivery or economics. CTR encourages and provides support for the submission of original reports from resource-limited settings.

CTR has been redesigned to attract more submissions of clinical trials as well as: all studies of interventions designed to understand or improve disease treatment or disease prevention; public health policies that are "under-published" because of limited access to resources such as English language support, perceived lack of interest because of negative results, or because the study focused on problems that are uncommon in resource-rich countries; research in basic and clinical advances in pain; advancement of vaccines in developing countries; studies in pediatric respiratory and critical care treatment in underdeveloped countries.

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