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DESCRIPTION

Clinical Genitourinary Cancer is a peer-reviewed journal that publishes original articles describing various aspects of clinical and translational research in genitourinary cancers. Clinical Genitourinary Cancer is devoted to articles on detection, diagnosis, prevention, and treatment of genitourinary cancers. The main emphasis is on recent scientific developments in all areas related to genitourinary malignancies. Specific areas of interest include clinical research and mechanistic approaches; drug sensitivity and resistance; gene and antisense therapy; pathology, markers, and prognostic indicators; chemoprevention strategies; multimodality therapy; and integration of various approaches.

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ABSTRACTING AND INDEXING

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INTRODUCTION

Clinical Genitourinary Cancer is a peer-reviewed journal that publishes original articles describing various aspects of clinical and translational research in genitourinary cancers. Clinical Genitourinary Cancer is devoted to articles on detection, diagnosis, prevention, and treatment of genitourinary cancers. The main emphasis is on recent clinical and translational developments in all areas related to genitourinary malignancies. Our Editorial Team aims at quick turnaround in review, decision-making, and publication (initial submission to online publication within 6 weeks).

Types of papers

Review and Mini-Review: Review articles collate, describe, and evaluate prior publications of important clinical subjects, accompanied by critical analysis leading to rational and clinically valuable conclusions. Reviews should contain very little, if any, original data from an author's own study; however, such data can be used to support the overall thesis of the article. Authors are encouraged to contact and propose review topics to the Editor-in-Chief prior to the submission. Mini-review covers exciting imminent topics or emerging transformative therapies.

Mechanics: Review articles contain a short abstract (≤ 200 words) stating the goal of the review, followed by sections of an introduction, subtitled breakdown discussions, and a conclusion. Review articles contain ≤ 4,000 words (≤ 2,000 for mini-review), ≤ 8 figures and/or tables (≤ 3 for mini-review), and ≤ 120 references (≤ 60 for mini-review).

Perspective: Perspective articles are more focused and forward thinking than reviews. It seeks for new ideas or concepts that present particular views or opinions. Specifically, it identifies outstanding findings, issues, or challenges that concern emerging sciences, controversial opinions, or issues within the field; and proposes novel, transformative hypotheses or directions that inspire discussions.

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Mechanics: Original Study should contain a structured abstract with brief sections of Introduction, Patients and Methods, Results, and Conclusions (≤ 300 words); followed by sections of detailed Introduction, Patients and Methods, Results, and Conclusions. Original Study articles contain ≤ 4,000 words, ≤ 8 figures and/or tables, and ≤ 80 references.

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Order
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