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DESCRIPTION

Current Problems in Cancer aims to fortify the field of oncology by publishing strong articles focused upon disease management, prevention, strategies for early diagnosis, specific classes of therapeutic agents, results of a clinical trial, an emerging interventional technique, supportive care, and rehabilitation/reconstruction. The journal’s unique issue structure allows for a multi-faceted overview of a single topic via a curated selection of review articles, while also offering articles that present dynamic and front-line material immediately influencing the field. The journal focuses on clinical practice and translational research and does not publish basic science studies.

IMPACT FACTOR

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ABSTRACTING AND INDEXING

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PubMed/Medline
Current Contents - Clinical Medicine
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GUIDE FOR AUTHORS

*Current Problems in Cancer* aims to fortify the field of oncology by publishing strong articles focused upon disease management, prevention, strategies for early diagnosis, specific classes of therapeutic agents, results of a clinical trial, an emerging interventional technique, supportive care, and rehabilitation/reconstruction. The journal's unique issue structure allows for a multi-faceted overview of a single topic via a curated selection of review articles, while also offering articles that present dynamic and front-line material immediately influencing the field.

*Current Problems in Cancer* publishes original research, reviews, mini reviews, and case reports accompanied by mini reviews.

**Article Types**

**Research Paper** should not exceed 3000 words excluding references (usually less than 50). Typically we allow up to 6 tables/figures. Consider including more data as supplementary figures.

**Short Communication:** should not exceed 1500 words excluding references; they may contain up to 3 figures/tables.

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**Brief Reports and Opinion:** Opinion on scientific, educational, or policy issues, as well as early reports of clinical or survey studies.

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- **Key questions before the tumor board:** treatment selection, differential diagnosis, molecular pathology
- **Discussion:** particularly instructive, illuminating, or difficult aspects of the case

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