NEOPLASIA

DESCRIPTION

Neoplasia publishes the results of novel investigations in all areas of oncology research. The title Neoplasia was chosen to convey the journal's breadth, which encompasses the traditional disciplines of cancer research as well as emerging fields and interdisciplinary investigations. Neoplasia is interested in studies describing new molecular and genetic findings relating to the neoplastic phenotype and in laboratory and clinical studies demonstrating creative applications of advances in the basic sciences to risk assessment, prognostic indications, detection, diagnosis, and treatment. In addition to regular Research Reports, Neoplasia also publishes Reviews and Meeting Reports. Neoplasia is committed to ensuring a thorough, fair, and rapid review and publication schedule to further its mission of serving both the scientific and clinical communities by disseminating important data and ideas in cancer research.

Neoplasia encourages the free exchange of all clones, cell lines, and biological reagents described in its pages to facilitate the progress of research in order to ultimately provide those fighting neoplastic diseases with new diagnostic, preventative and therapeutic options.

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Scope and Mission

Neoplasia publishes the results of novel investigations in all areas of oncology research. The title Neoplasia was chosen to convey the journal’s breadth, which encompasses the traditional disciplines of cancer research as well as emerging fields and interdisciplinary investigations. Neoplasia is interested in studies describing new molecular and genetic findings relating to the neoplastic phenotype and in laboratory and clinical studies demonstrating creative applications of advances in the basic sciences to risk assessment, prognostic indications, detection, diagnosis, and treatment. In addition to regular Research Reports, Neoplasia also publishes Reviews and Meeting Reports. Neoplasia is committed to ensuring a thorough, fair, and rapid review and publication schedule to further its mission of serving both the scientific and clinical communities by disseminating important data and ideas in cancer research. Neoplasia encourages the free exchange of all clones, cell lines, and biological reagents described in its pages to facilitate the progress of research in order to ultimately provide those fighting neoplastic diseases with new diagnostic, preventative and therapeutic options.

Peer Review

The Editors are committed to a rapid review process with high quality standards. Every effort will be made to obtain reviews and return editorial decisions to the authors within 3 weeks of manuscript receipt. When manuscripts are accepted contingent on revision, the revised work must be received within three months of the decision date, unless prior arrangements are made with the Editors.

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The primary criteria for judging which manuscripts are published are originality and scientific/clinical significance. Manuscripts may be editorially declined on these grounds, even if the experimental work appears technically sound.

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We now differentiate between the requirements for new and revised submissions. You may choose to submit your manuscript as a single Word or PDF file to be used in the refereeing process. Only when your paper is at the revision stage, will you be requested to put your paper in to a ‘correct format’ for acceptance and provide the items required for the publication of your article.

To find out more, please visit the Preparation section below.

Types of Articles

Neoplasia publishes material in the form of original articles, review articles, opinions, short communications such as spotlights, previews and perspectives, and letters to the editor.

Original Research Article

Original, full-length research articles which have not been published previously, except in a preliminary form, may be submitted. Original Studies present results of original basic and translational research.

Mechanics: Original research articles should include a structured abstract and should be divided into sections (Introduction, Materials and Methods, Results and Discussion). Original research articles have a limit of 4,500 words and no more than 50 references. Authors are asked to limit the number of figures and/or tables to 6.

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Review Article

Review articles offer a balanced account of newly emerging or rapidly progressing fields and provide a guide to the most relevant recent literature and prospects for future research.

They should briefly set the background and then concentrate on setting recent findings in context. It is crucial that they should give a balanced view of developments, even in fields that are controversial, and authors must never concentrate unduly on their own research. Although Reviews do allow room for some speculation and debate, it should be made clear where the authors’ own opinions are being presented.
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Opinions may reflect an individual perception, involvement, or contribution to oncology, and should be prepared in a similar way to a Review. Opinions should present a personal and original perspective on an important research-related topic of interest to the cancer research community, rather than a balanced review of this topic.

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Perspectives are short pieces that aim to highlight for a very broad audience a significant recent development in the field or to raise awareness about a topic of general interest. Possible topics can include future outlook essays that serve to introduce or encourage research in a new field, reflections and new insights on long-standing questions and debates, and general analyses of common scientific practices or tools used in a field.
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**Case Reports**

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