MOLECULAR ONCOLOGY

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DESCRIPTION

Molecular Oncology highlights new discoveries, approaches, as well as technical developments, in basic, clinical and discovery-driven translational research. Topics include:

- Key biological processes such as cell cycle; DNA repair; apoptosis; invasion and metastasis; angiogenesis and lymphangiogenesis; cell signalling and interactive networks; immune response.
- Emerging technologies (genomics, proteomics, functional genomics, metabolomics, tissue arrays, imaging), and model systems.
- Biomarkers: diagnosis, prognosis, stratification and efficacy.
- Cancer genetics, epigenetics, and genomic instability.
- Minimal residual disease, pre-malignant lesions.
- Cancer micro-environment.
- Molecular pathology.
- Tumour immunology.
- Translational research.
- Cancer therapy (target discovery, drug design, immunotherapy, combination therapies, resistance, and individualised treatment).
- Chemotherapy, radiotherapy and surgery.
- Clinical pharmacology.
- Clinical trials, integration of basic science into cancer clinical trials.
- Epidemiology and prevention.
- Infrastructures (biobanks, databases, genomic resources).

A main feature of the Journal is to provide an international forum for debating cancer issues, and for integrating the input of all the stakeholders.

Coverage: Reviews, original articles, technical notes, editorials, news & views (commentary, science policy issues, ethical and legal issues, patient organisations, industry needs and alliances, regulatory issues, news items), letters to the editor, conference announcements, advertisements.

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AUDIENCE

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GUIDE FOR AUTHORS

INTRODUCTION

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The emphasis is on work that significantly advances our understanding of disease processes leading to human tumour development and/or establishes novel concepts of clear clinical significance in diagnosis, prognosis and prevention strategies for cancer patients.

Topics include, but are not limited to:
- Key biological processes such as cell cycle; DNA repair; apoptosis; invasion and metastasis; angiogenesis and lymphangiogenesis; cell signalling and interactive networks; immune response.
- Emerging technologies (genomics, proteomics, functional genomics, metabolomics, tissue arrays, bio-imaging), and model systems. Biomarkers: diagnosis, prognosis, stratification and efficacy.
- Cancer genetics, epigenetics, and genomic instability. Minimal residual disease, pre-malignant lesions.

A main feature of the Journal is to provide an international Forum for debating cancer issues, and for integrating the input of all the stakeholders.

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