

Journal Cancer Therapeutics And Research

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Journal of Cancer Research and Therapeutics, a publication of Association of Radiation Oncologists of India (AROI), is a peer-reviewed online journal with Quarterly print on demand compilation of issues published. The journal's full text is available online at <http://www.cancerjournal.net>. The journal allows free access (Open Access) to its contents and permits authors to self-archive final accepted version of the articles on any OAI-compliant institutional / subject-based repository.

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Journal of Cancer Research and Therapeutics

JCST features the latest evidence-based research in its primary sections of preclinical, clinical, epidemiological, treatments of different cancer, Cancer Biology, lymphoma, sarcoma, cancer genetics, cancer therapy, gynecologic cancer, brain tumor, malignant tumor, lung cancer, cancer prevention & epidemiology, oncogene study, and benign tumors.

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Journal of Cancer Research and Advanced Therapeutics is an open access journal in the field of cancer research, which contracts with oncology, radiology, cancer therapy and treatments, Cancer Immunology, Cancer Nanotechnology, Nutrition in Cancer Care, etc.

About Journal of Cancer Research and Advanced Therapeutics

Journal of Cancer Research and Therapeutics, a publication of Association of Radiation Oncologists of India (AROI), is a peer-reviewed online journal with Quarterly print on demand compilation of issues published. The journal's full text is available online at <http://www.cancerjournal.net>.

Journal of Cancer Research and Therapeutics : Instructions ...

Cancer Studies and Therapeutics (CST) is an open access, peer-reviewed journal with broad scope covering all zones of cancer research, especially novel concepts, new methods, new regimens, new therapeutic agents, and alternative approaches for early detection and intervention of cancer. CST publishes interesting and informative reviews on any topic connected with oncology, and considers any original research contribution that advocates change in, or illuminates, oncological clinical practice.

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As part of the preclinical cancer therapeutics focus, the journal also prioritizes preclinical studies that are focused on drug design, chemical biology, and drug screening. While the journal's primary focus is on small molecules and protein drugs, other molecular entities may be considered.

Oncology Research: Featuring Preclinical and Clinical ...

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Journal of Cancer Research and Advanced Therapeutics - JCRAT

Transitional Cell Cancer Therapeutics Market Growth Trends Analysis 2020-2025 Market Study Report Published: 13 hours ago Science and environment Product ID: 2552796 The latest Transitional Cell Cancer Therapeutics market report covers all important aspects like growth driving factors, opportunities, and challenges that will govern the industry dynamics in the upcoming years.

Transitional Cell Cancer Therapeutics Market Growth Trends ...

Journal of Cancer Research and Therapeutics. Country: India - SIR Ranking of India: 34. H Index. Subject Area and Category: Medicine Medicine (miscellaneous) Oncology Radiology, Nuclear Medicine and Imaging: Publisher: Wolters Kluwer Medknow Publications: Publication type: Journals: ISSN: 09731482, 09741127: Coverage:

Journal of Cancer Research and Therapeutics

The European Journal of Cancer (EJC) integrates preclinical, translational, and clinical research in cancer, from epidemiology, carcinogenesis and biology through to innovations in cancer treatment and patient care. The journal publishes original research, reviews, previews, editorial comments and correspondence.

European Journal of Cancer - Elsevier

Journal of Cancer Research and Cellular Therapeutics (JCRCT) predominantly encourages submission of manuscripts related to Cancer, Oncological interventions, but not limited to the genetics of cancer, Medical Oncology, Surgical Oncology, Cancer Etiology and Epidemiology, Cancer Prevention methods, Chemotherapy, Early Detection and Diagnosis, Radiology, therapeutics of the drugs, Oncology diagnostic tools, cytology and pathology, Clinical aspects types of the treatment for early detection and ...

AUCTORES | Cancer Research And Cellular Therapeutics

Journal of Cancer Science and Therapeutics publishes articles on basic to translational cancer research, clinical trials, cancer biomarkers, pharmacology, DNA Damage and repair, cancer genetics, cell cycle regulation, oncogenes.

Journal of Cancer Science and Therapeutics

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The complexity of cancer demands an integrated approach from both a cancer biology standpoint and a pharmaceutical basis to understand the different anticancer modalities. Current research has been focused on conventional and newer anticancer modalities, recent discoveries in cancer research, and also the advancements in cancer treatment. There is a current need for more research on the advances in cancer therapeutics that bridge the gap between basic research (pharmaceutical drug development processes, regulatory issues, and translational experimentation) and clinical application. Recent promising discoveries such as immunotherapies, promising therapies undergoing clinical trials, synthetic lethality, carbon beam radiation, and other exciting targeted therapies are being studied to improve and advance the studies of modern cancer treatment. The Handbook of Research on Advancements in Cancer Therapeutics serves as a comprehensive guide in modern cancer treatment by combining and merging the knowledge from both cancer biology and the pharmacology of anticancer modalities. The chapters come from multi-disciplinary backgrounds, including scientists and clinicians from both academia and various industries, to discuss nascent personalized therapies and big data-driven cancer treatment. While highlighting topic areas that include cancer prevention, cancer therapeutics, and cancer treatments through the lenses of technology, medicine/drugs, and alternate therapies, this book is ideally intended for oncologists, radiation oncologists, surgical oncologists, and cancer biologists, along with practitioners, stakeholders, researchers, academicians, and students who are interested in understanding the most fundamental aspects of cancer and the available therapeutic opportunities.

In recent years the field of cancer treatment has been burgeoning with ever expanding interest and commitments to research and therapy. Besides the large number of specialty journals and publications devoted to cancer related fields, nearly every general medical journal contains one or more articles related to cancer treatment and research. Another example of this expanding commitment and interest is reflected in the Internal Medicine subspecialty of Medical Oncology

which, since its recognition as a subspecialty in 1973, has become the second most populated subspecialty, second only to cardiology. This burgeoning interest and commitment is obviously appropriate in view of the prevalence and incidence of the various cancers. These diseases constitute, after all, some of the most important and devastating problems of civilized man. It has been particularly gratifying to those involved with cancer research and therapy to observe the increasing interest in these diseases being translated into real improvements in patient care - improvements in length of survival, improvements in quality of survival, and improvements in palliative care. One need only look at Hodgkin's disease to observe the high rate of cure now routinely obtained whereas, in the past, many patients' disease continued to progress with fatal consequences. Some of these improvements came about through better staging techniques, and other improvements, as will be discussed in the chapter on Hodgkin's, came about from the application of early chemotherapy. Further research in Hodgkin's disease is still going on in order to improve results and decrease treatment related complications.

Now in its fifth edition, this guide sets out international and standard practice and is a useful reference for medical and scientific editors and authors.

Molecular Cancer Therapeutics covers state-of-the-art strategies to identify and develop cancer drug target molecules and lead inhibitors for clinical testing. It provides a thorough treatment of drug target discovery, validation, and development. The introductory chapters provide an overview of pathways to discovery and development of molecular cancer therapeutics. Subsequent chapters progress from initial stages of drug target discovery to drug discovery, development, and testing in preclinical and clinical models. Topics include drug lead screening, drug-to-lead development, proof-of-concept studies, medicinal chemistry issues, intellectual property concerns, and clinical development. This invaluable reference promotes understanding of steps involved in developing drug leads for industrial partnering and development. It provides an overview of the strategies for discovery and validation of drug target molecules, and discusses cell- and molecule-based drug screening strategies, as well as mouse models for cancer. Coverage also includes how to refine drug leads for suitability in clinical testing, the special issues of clinical testing of molecular-targeted drugs, and intellectual property concerns.

In this first authoritative overview on modern cancer chemotherapy 121 international specialists have contributed their experience and recent data for what is likely to become the gold standard in the field. The authors summarize knowledge gained over the past decade, from basic concepts to successful applications in the clinic, covering active and passive targeting strategies as well as tissue-specific approaches. All current and future targeted delivery systems are discussed, from ligand-based to antibody-based polymer-based systems, right up to micro- and nanoparticulate systems. A special section covers the delivery of nucleic acid therapeutics, such as siRNA, miRNA and antisense nucleotides. In each case, a description of the basic technique is followed by a discussion of the latest preclinical and clinical developments in the field. By virtue of its clear and didactic structure, rich illustrative material and summary chapters, this handbook and ready reference enables the efficient transfer of knowledge between different disciplines, from basic research to the clinician and vice versa. It is equally well suited for professionals, researchers and students in medical oncology and cancer biology, and is also excellent for teaching medical students the foundations of 21st century cancer chemotherapy.

Covers all aspects of gastrointestinal and liver malignancies (epidemiology, pathophysiology, screening where appropriate, symptoms and clinical signs, diagnostic studies, staging and classification, treatment, prognosis, follow-up, future perspectives). The text is addressed to those involved in the multidisciplinary approach to the gastrointestinal cancer patient (gastroenterologists, medical oncologists, radiation therapists, surgeons, interventional radiologists, pathologists, nurses, and physicians-in-training). The book provides in-depth information, illustrated by numerous color/black-and-white pictures. Selective reading for a quick reference is made possible by introducing text elements such as summaries, tables, listing and treatment algorithms.

Cancer continues to be one of the major causes of death throughout the developed world, which has led to increased research on effective treatments. Because of this, in the past decade, rapid progress in the field of cancer treatment has been seen. Recent Advances in Cancer Research and Therapy reviews in specific details some of the most effective and promising treatments developed in research centers worldwide. While referencing advances in traditional therapies and treatments such as chemotherapy, this book also highlights advances in biotherapy including research using Interferon and Super Interferon, HeCl based and liposome based therapy, gene therapy, and p53 based cancer therapy. There is also a discussion of current cancer research in China including traditional Chinese medicine. Written by leading scientists in the field, this book provides an essential insight into the current state of cancer therapy and treatment. Includes a wide range of research areas including a focus on biotherapy and the development of novel cancer therapeutic strategies. Formatted for a broad audience including all working in researching cancer treatments and therapies. Discusses special traits and results of Chinese cancer research.

Thoracic Malignancies: Thoracic Malignancies is the first title in Radiation Medicine Rounds. These tumors take more lives than any others and they are among the most preventable of tumors. Thus it is crucial for the practitioner to be up-to-date on the latest insights regarding their management. Thoracic Malignancies addresses the multi-disciplinary nature of the care of these tumors. There is representation from radiation oncology, medical oncology, and surgery ensuring a well-rounded summarization of current practice. Included are chapters on lung cancer, esophageal cancer, and thymomas providing coverage of the vast majority of thoracic tumors. The multi-disciplinary nature of the articles provides readers with an up-to-date summary and a well-rounded review regarding these tumors and their care. Expert authors provide reviews and assessments of the most recent data and its implications for current clinical practice, along with insights into emerging new trends of importance for the near future. About the Series Radiation Medicine Rounds is an invited review publication providing a thorough analysis of new scientific, technologic, and clinical advances in all areas of radiation medicine. There is an emphasis throughout on multidisciplinary approaches to the specialty, as well as on quality and outcomes analysis. Published three times a year Radiation Medicine Rounds provides authoritative, thorough assessments of a wide range of hot topics and emerging new data for the entire specialty of radiation medicine. Features of Radiation Medicine Rounds include: Editorial board of nationally recognized experts across the spectrum of radiation medicine In-

depth, up-to-date expert reviews and analysis of major new developments in all areas of Radiation Medicine Issues edited by an authority in specific subject area Focuses on major topics in Radiation Medicine with in-depth articles covering advances in radiation science radiation medicine technology, radiation medicine practice, and assessment of recent quality and outcomes studies Emphasizes multidisciplinary approaches to research and practice

With the thorough understanding of stem cell biology and the advent of targeted therapeutics for cancer, stem cell-based therapeutic strategies are being increasingly explored for the treatment of various cancer types. Mesenchymal Stem Cells in Cancer Therapy sheds light on current stem cell based targeted therapies for cancer, by focusing on the application of mesenchymal stem cells (MSC) in various cancers with emphasis on a number of aspects that are critical to the success of future stem cell based therapies for cancer. Sections of this publication are devoted to developing stem cell based therapies for cancer with the main focus on tumorigenic properties of stem cells, engineering targeted therapeutics, utilization of imaging techniques and the recent combination studies utilizing currently employed therapeutics with stem cells. Mesenchymal Stem Cells in Cancer Therapy informs readers about critical and cutting edge stem cell therapies for cancer and also enables them to appreciate the vast plain of unresolved questions in stem cell research for cancer therapeutics. Includes biological foundation on key sources of mesenchymal stem cells and the various ways they can be utilized to treat cancer. Provides examples of current MSC based cancer therapies and prospects for the future with insights from the leading lab on cancer cell therapies. Technically advanced topic written for widespread understanding for clinical and research audiences.

Cancer Pain Management, Second Edition will substantially advance pain education. The unique combination of authors -- an educator, a leading practitioner and administrator, and a research scientist -- provides comprehensive, authoritative coverage in addressing this important aspect of cancer care. The contributors, acknowledged experts in their areas, address a wide scope of issues. Educating health care providers to better assess and manage pain and improve patients' and families' coping strategies are primary goals of this book. Developing research-based clinical guidelines and increasing funding for research is also covered. Ethical issues surrounding pain management and health policy implications are also explored.

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