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Subject collections

“Your Complete Digital Library”

To help you pinpoint the most relevant titles for you, we have highlighted journals that fall within one of our subject collections: Oncology, Neurology, Cardiology, Immunology, Molecular Medicine and Drug R&D. Look for the subject collection tab on each journal page.

Future Medicine Journals

“Tomorrow’s medicine today”

30 journals providing cutting-edge coverage of postgenomic medicine.

Future Science Journals

“Revelations in R&D”

High-quality commentary and analysis in today’s key areas of research endeavor.

Our eBooks

“Your essential resources for scientific research”

Over 100 eBooks written by some of the world’s leading experts covering the most important and emerging areas in medicine today.
Welcome to the Future Science Group 2014 catalogue

The Future Science Group is an alliance of two imprints – Future Medicine and Future Science. Future Medicine addresses information needs in clinical and translational medicine and the biosciences. Future Science focuses on applied science and intellectual property issues in R&D.

eBook advances

The Future Science Group book program has been extremely well received over the past year and the good news is that we are adding extensively to the list. By mid-2014 the FSG book list is scheduled to extend to 250 titles in clinical medicine, bioscience and pharma R&D. Our eBooks are available in collections, individual purchase or on a subscription basis.

Developments in Oncology

Future Medicine has successfully expanded coverage in oncology, both within the book list and in the journal portfolio. The flagship title *Future Oncology* will have six additional issues in 2014, a total of 16 for the year. The subspecialty titles also have generated a lot of interest as recent launches *Breast Cancer Management, Colorectal Cancer, CNS Oncology* and the *International Journal of Hematologic Oncology* have become established in the literature. This program will be further enhanced with the launch of *Melanoma Management, Hepatic Oncology* and the *International Journal of Endocrine Oncology* during 2014.
Focus on Pharmaceutical R&D

Future Science now has an expanded applied R&D programme with the recent addition of *Pharmaceutical Bioprocessing*, focusing on the use of biological systems and bioreactors for the production of pharmaceutical products and therapeutic agents – processes that are becoming increasingly important for the healthcare industry. This title complements the existing Future Science coverage, which spans both the science and intellectual property issues facing the biotech and pharmaceutical industries.

We are confident that our portfolio will meet the needs of your scientists and other professionals in your organization. If you would like more information about any of these titles or would like to establish a trial of Future Science Group content within your institution, please contact our customer services team (info@future-science-group.com).

Best wishes for 2014,

The Future Science Group Team
Subject collections

The Future Science Group offers subject collections in key areas comprising a growing collection of journals and eBooks covering the latest developments and hottest topics in medicine.

Each subject collection forms a complete digital library in your specialist area comprised of MEDLINE-listed journals from our Future Medicine and Future Science series.

To complement our pioneering journal coverage an exciting range of eBooks has recently been launched. Written by some of the world’s leading experts, these new eBooks cover some of the most important and emerging areas in medicine. With rapid publication time, expert authors and an accessible format these are resources no researcher or library should be without.

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We’ve selected the essential journals and eBooks in each key area. Just choose your collection!

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Each subject collection forms a complete digital library in your specialist area comprised of MEDLINE-listed journals from our Future Medicine and Future Science series.

To complement our pioneering journal coverage an exciting range of eBooks has recently been launched. Written by some of the world’s leading experts, these new eBooks cover some of the most important and emerging areas in medicine. With rapid publication time, expert authors and an accessible format these are resources no researcher or library should be without.

Contact us at sales@future-science-group.com to enquire about our subject collections.
Oncology collection

Journals

- Breast Cancer Management
- CNS Oncology
- Colorectal Cancer
- Future Oncology MEDLINE indexed & ISI cited
- Hepatic Oncology – NEW for 2014
- International Journal of Endocrine Oncology – NEW for 2014
- International Journal of Hematologic Oncology
- Lung Cancer Management
- Melanoma Management – NEW for 2014

eBooks including:

- Advances in the Management of Triple-Negative Breast Cancer
  Clifford A Hudis & Tiffany A Traina
- Advances in the Treatment of B-Cell Chronic Lymphocytic Leukemia
  Michael J Keating & Constantine Tam
- Targeted Therapies for Castration-Resistant Prostate Cancer
  Peter T Scardino
- Targeted Therapies for Hepatocellular Carcinoma
  Luigi Bolondi
- Targeted Therapies for Renal Cell Carcinoma
  Ronald M Bukowski
- Advances in Neuroendocrine Tumor Management
  Kjell Öberg
- Advances in Bone Metastasis Management
  Piero Picci & Pietro Ruggieri
- Advances in Ovarian Cancer Management
  Peter E Schwartz
- Advances in Pancreatic Cancer Treatment
  Helmut Friess & Norbert Hüser
- Emerging Therapeutics for Melanoma
  Francesco M Marincola, Paolo A Ascierto & John M Kirkwood
  ...and many more

For the full list contact info@future-science-group.com
Journals
- CNS Oncology
- Future Neurology
- Neurodegenerative Disease Management MEDLINE indexed
- Pain Management MEDLINE indexed

eBooks including:
- Antidepressants & Major Depressive Disorder
  Dan J Stein
- Triptans for Migraine
  Hans-Christoph Diener & David W Dodick
- Pharmacological Treatments in Schizophrenia
  Matcheri S Keshavan
- Analgesics for Cancer Pain
  Frank Porreca & Tamara King
- Advances in Parkinson’s Disease Management
  Joseph Friedman
- Advances in Antiepileptic Drug Development
  Philip N Patsalos
- Critical Care in Spinal Cord Injury
  Michael G Fehlings
- Stroke Management and Recovery
  Bruce Ovbiagele
- Best Practices in Neurological Care
  Bruce Ovbiagele

...and many more

For the full list contact
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Journals

- Clinical Lipidology ISI cited
- Future Cardiology MEDLINE indexed
- Interventional Cardiology

eBooks including:

- Stroke Prevention in Atrial Fibrillation
  Harry J Crijns & Ron Pisters
- Advances in Heart Failure Management
  Henry Krum & Thomas G Von Lueder
- Clinical Applications of Renin–Angiotensin System Inhibitors
  Michel Burnier
- Advances in Acute Coronary Syndrome Management
  Harvey D White
- Management of Hypertension in Diabetes
  Samy I McFarlane
- New Oral Anticoagulants
  Jawed Fareed
- Drug-Eluting Stents
  Imad Sheiban & Fabrizio D’Ascenzo
- Peripheral Vascular Disease: Basic and Clinical Perspectives
  Erich Minar & Martin Schillinger
- Hypertension
  Ernesto L Schiffrin & Rhian M Touyz
- Advances in Myocardial Infarction Management
  Jan Paul Ottervanger

...and many more

For the full list contact
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Journals
• Future Microbiology MEDLINE indexed & ISI cited
• Future Virology ISI cited
• Immunotherapy MEDLINE indexed & ISI cited

eBooks including:
• Novel Immunologic Adjuvants
  Rino Rappuoli & Ennio De Gregorio
• Human Papillomavirus Vaccines
  Eduardo L Franco
• Current & Emerging Treatments for Psoriasis
  Steven R Feldman
• Immunotherapeutic Agents for SLE
  Yehuda Shoenfeld, Pier Luigi Meroni & Ricard Cervera
• Addressing Unmet Medical Needs in Rheumatoid Arthritis
  Maurizio Cutolo
• Primary Care Management of Community-Acquired Pneumonia
  Thomas J Marrie
• Current & Emerging Diagnostics, Therapeutics & Vaccines for Tuberculosis
  Stefan HE Kaufmann
• Plant-derived Vaccines: Technologies & Applications
  Franco M Buonaguro
• Pneumococcal Conjugate Vaccines
  Ger T Rijkers
• Addressing Unmet Medical Needs in Relapsing–Remitting Multiple Sclerosis
  Richard A Rudick & Robert A Bermel

...and many more

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Other Collections

Molecular Medicine Collection

Journals
- Pharmacogenomics MEDLINE indexed & ISI cited
- Personalized Medicine ISI cited
- Biomarkers in Medicine MEDLINE indexed & ISI cited
- Epigenomics MEDLINE indexed & ISI cited

Drug R&D Collection

Journals
- Journal of Comparative Effectiveness Research
- Bioanalysis MEDLINE indexed & ISI cited
- Future Medicinal Chemistry MEDLINE indexed & ISI cited
- Therapeutic Delivery MEDLINE indexed
- Clinical Investigation

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for Future Science titles: www.future-science.com/page/alerts
Your essential resources in print and online. Future Medicine provides cutting-edge coverage of postgenomic medicine. Our publications provide healthcare practitioners and research professionals with a unique source of original research and topical reviews.
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Benefits of this series

Timely reviews and high-quality original research: This series of journals covers a broad range of scientific fields to ensure that your team is kept up-to-date on the latest advances and techniques in healthcare and clinical practice, whatever your discipline.

Highly structured format: Each article provides a complete overview of current thinking on a topic of research. This is augmented by an easy-to-read specially structured format.

High-quality images and tabular data: Produced to the highest production standards and featuring our award-winning design, professional layout, high-quality images and graphically enhanced tabular data.

Acclaimed authors and editorial boards: Future Medicine journals are leading forums for discussion on all aspects of medicine and we work closely with our Senior Editors and expert advisory panels to identify leading authors and hot topics.

Rigorous peer review and in-house editorial team: Our dedicated in-house editorial team ensures that our journals publish the most relevant topics in contemporary medicine, all within industry-leading time frames. Each article commissioned is subject to rigorous peer review by three independent experts, to ensure quality and accuracy at all times.

High visibility: Our journals are indexed on many of the leading abstracting services including MEDLINE, ISI Science Citation Index, EMBASE and Chemical Abstracts. See individual journals for full details.

Rapid publication: We offer rapid publication as standard, ensuring the most up-to-date information is processed expediently.
Biomarkers in Medicine

“Biomarkers in Medicine is a premier forum for dissemination of new knowledge in biomarkers science and practice. The journal provides an authoritative vehicle across biomedical specialties spanning the spectrum of discovery, translation and application.”

– Andre Terzic, Mayo Clinic College of Medicine, AZ, USA

Senior Editors:
Andre Terzic, Professor of Medicine, Mayo Clinic College of Medicine, AZ, USA
Scott A Waldman, Samuel MV Hamilton Professor & Director, Thomas Jefferson University, PA, USA

The explosion of interest in biomarker research is driving the development of new predictive, diagnostic and prognostic products in medical practice, as well as in the discovery and development of new drugs. Biomarkers in Medicine provides context and perspective on the dynamic and rapidly evolving discipline of biomarkers and their discovery, providing a platform for commentary and debate on the identification of biomarkers, elucidation of their role and formalization and approval of their application in medicine. The journal’s audience includes industrial and academic scientists, clinicians, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:

• Biomarkers in drug discovery and development, with pharmacokinetic/pharmacodynamic modeling and simulation to refine drug development
• Optimum biomarker selection, validation and application with pharmacoepidemiology, pharmacogenetics, pharmacogenomics and functional proteomic techniques
• Biomarkers for clinical safety assessment and predicting adverse effects
• Bioanalytical method development and validation
• Impact of biomarkers on medicine

ISSN: 1752-0363
Volume: Number 8 (2014)
Frequency: 10 issues per year
Impact Factor: 3.217 (2012)

Indexing:
MEDLINE/Index Medicus, BIOSIS Previews, BIOSIS Reviews Reports and Meetings, Biotechnology Citation Index, Chemical Abstracts, EMBASE/Excerpta Medica, Journal Citation Reports/Science Edition, Prous Science Integrity, Science Citation Index Expanded (SciSearch), Scopus
“Breast Cancer Management has an emphasis on new and emerging advances in translational research, with the intention of informing the clinical readership about new advances that could make their way into clinical practice.”

– Geoffrey Lindeman, Walter & Eliza Hall Institute of Medical Research, Melbourne, Australia

Senior Editors:
Mike Dixon, University of Edinburgh, Edinburgh, UK
V Craig Jordan, Georgetown University Medical Center, DC, USA

Breast Cancer Management provides oncologists and other health professionals with the latest findings and opinions on reducing the burden of this widespread disease. Breast Cancer Management addresses key issues in disease management by exploring the best patient-centered clinical research and presenting this information both directly, as clinical findings, and in practice-oriented formats of direct relevance in the clinic. The journal also highlights significant advances in basic and translational research, and places them in context for future therapy. The journal’s audience includes oncologists, surgeons, imaging specialists, clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
• Diagnosis, biomarkers and imaging
• Surgical approaches
• Pharmacoeconomics and comparative effectiveness research
• Systemic therapies and radiotherapy
• Cancer clinical trials

ISSN: 1758-1923
Volume: Number 3 (2014)
Frequency: 6 issues per year
Indexing: Chemical Abstracts, EMBASE/Excerpta Medica
Lipid-related illnesses are set to impose a huge burden on healthcare in the coming years, with lipids playing an important role in many areas of research. Clinical Lipidology reports on the major advances in lipidology research and assists the health community in meeting these challenges. Clinical Lipidology aims to provide a forum for new clinical findings, therapeutic overviews of optimal treatment strategies, as well as cutting-edge translational research; it aims to provide the increasingly time-constrained scientific community with an accessible and definitive resource covering all aspects of lipids in health and disease. The journal’s audience includes cardiologists, lipidologists, hematologists, clinicians, research clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

**Coverage includes:**
- The genetics and molecular biology of lipid disorders and metabolism
- Related cardiovascular diseases, such as atherosclerosis
- Obesity and the metabolic syndrome
- Results of recent clinical trials relevant to the field of lipidology
- Treatment of lipid-related disorders and side effects of lipid-lowering medication
Clinical Practice

“Since its inception, Clinical Practice has lived up to its title by providing highly relevant information to busy clinical practitioners.”
– Samy I McFarlane, SUNY Downstate Medical Center, NY, USA

Senior Editors:
James Larkin, The Royal Marsden Hospital, London, UK
Samy I McFarlane, SUNY Downstate, NY, USA
Stephen Westaby, Oxford Heart Center, Oxford, UK

Clinical Practice provides a forum to address key issues across medical practice by exploring the best patient-centered clinical research and presenting this information both directly, as clinical findings, and in practice-oriented formats of direct relevance in day-to-day situations. The journal addresses all aspects facing clinical practitioners today, from exploring unmet therapeutic needs to analyzing the implications of real-world evidence, applications of clinical guidelines and multidisciplinary approaches to care. The journal’s audience includes clinicians, research clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
• Application of Phase III clinical trial results in clinical practice
• Understanding of unmet clinical needs and therapeutic burdens
• Practical approaches to disease management
• Evidence-based treatment guidelines
• Multidisciplinary team approaches to care

ISSN: 2044-9038
Volume: Number 11 (2014)
Frequency: 6 issues per year
Indexing: Chemical Abstracts, EMBASE/Excerpta Medica, Scopus
CNS Oncology

“The quality of the journal’s content is excellent and the production quality of accepted manuscripts is exceptional. The Editorial Advisory Board consists of well-published senior physicians and scientists that have shaped the field over the last decade. I have no doubt that CNS Oncology will establish itself as one of the leading journals in patient-centered research in the field of neurooncology.”

– Christian Grommes, Memorial Sloan-Kettering Cancer Center, NY, USA

Senior Editors:
Alba A Brandes, AUSL Bologna, Bologna, Italy
Henry S Friedman, Duke University Medical Center, NC, USA

CNS Oncology addresses key issues and current understanding in the diagnosis, staging and treatment of disease by exploring the best patient-centered clinical research and presenting this information in succinct formats of direct relevance to the clinic. CNS Oncology provides oncologists and other health professionals with the latest opinions on reducing the burden of disease. Recent advances in clinical practice in the field are reported and analyzed by international experts and the importance of the most recent findings in molecular biology are explained. The journal’s audience includes oncologists, neurologists, neurosurgeons, imaging specialists, clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
- Diagnosis and treatment of all tumors of the CNS
- Applications of imaging in diagnosis and treatment
- Radiotherapy, chemotherapy and surgical approaches to treatment
- Advances in the use of biomarkers for diagnosis and measuring treatment response
- Risk and prevention

ISSN: 2045-0907
Volume: Number 3 (2014)
Frequency: 6 issues per year
Indexing: Chemical Abstracts
Colorectal Cancer

“Colorectal Cancer brings a unique focus to this important, ever more complex disease, in order to help the modern oncologist’s understanding of new developments and insights that will ultimately translate into improved patient care.”

– John Zaclberg, Peter MacCallum Cancer Centre, Melbourne, Australia

Senior Editor:
Heinz-Josef Lenz, University of Southern California, CA, USA

Colorectal cancer is a major cause of morbidity and mortality, particularly in the developed world. Risk factors for colorectal cancer are on the rise in many countries; populations are aging, and obesity and diabetes are increasing. National screening programs are helping to detect cancer while it is still curable; however, colorectal cancer remains the third leading cause of cancer deaths in the USA and options are still limited for those with more advanced disease. Research into diagnosis and optimum treatment of the disease is progressing rapidly, with new advances reported every day. Colorectal Cancer presents reviews, analysis and commentary on all aspects of colorectal cancer, providing a concise, readable overview of current and future management options in a fast-moving field, ideal for the busy clinician or healthcare professional. The journal’s audience includes oncologists, surgeons, clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:

- Hereditary conditions
- Screening and diagnosis
- Surgery, radiation and chemotherapy
- Prospects for new treatments
- Risk factors, prevention and follow-up care for colorectal cancer survivors
Diabetes Management

“Diabetes Management is fast becoming a leading source of up-to-date evidence and opinion in diabetes.”

– Denis Daneman, University of Toronto, ON, Canada

Senior Editor:
Denis Daneman, University of Toronto, ON, Canada

Diabetes Management offers systematic coverage of the very latest advances in the treatment and prevention of diabetes mellitus, including molecular, genetic and physiological aspects. Through a unique mixture of reviews, perspectives and original research, Diabetes Management provides cutting-edge views on Type 1 and Type 2 diabetes. The journal’s audience includes diabetologists, endocrinologists, general practitioners, nurse specialists, pharmacologists, ophthalmologists, podiatrists, dieticians, clinicians, research clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
• Prospects for new therapeutic approaches
• Pathogenesis of diabetes and its complications
• Pharmacological mechanisms of drug and hormone action
• Diabetes as a risk factor, and complications of disease
• Pharmacoeconomic issues and outcomes studies

ISSN: 1758-1907
Volume: Number 4 (2014)
Frequency: 6 issues per year
Indexing: Chemical Abstracts, EMBASE/Excerpta Medica, EMCare
Epigenomics

“Epigenomics combines highly informative and current reviews on cutting-edge and practical topics with high-quality reviewer evaluation and editorial input.”

– Adi Gazdar, University of Texas Southwestern Medical Center, TX, USA

Senior Editors:
Jörg Tost, Centre National de Génotypage, Paris, France
James G Herman, Associate Professor of Oncology, Johns Hopkins Oncology Center, MD, USA

As we continue to shed light on the inner workings of the genome, Epigenomics offers a critical overview of the latest and most significant advances in this emerging field and explores their potential application in the clinical setting. Through a balanced mix of original research and reviews, it provides a unique forum for addressing the significant progress in this rapidly expanding research field. The journal’s audience includes genetic engineers, biotechnologists, senior scientists, research scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
• DNA methylation profiling and array technologies in epigenomics
• Involvement of epigenomics in the diagnosis and prognosis of human disease
• Epigenomics in oncology
• Cutting-edge epigenomic techniques and tools
• Therapeutic implications of the epigenome

ISSN: 1750-1911
Volume: Number 6 (2014)
Frequency: 6 issues per year
Impact Factor: 2.433 (2012)

Indexing:
MEDLINE/Index Medicus, BIOSIS Previews, BIOSIS Reviews Reports and Meetings, Chemical Abstracts, EMBASE/Excerpta Medica, Journal Citation Reports/Science Edition, Science Citation Index Expanded (SciSearch), Scopus
Future Cardiology promises to bring vital information to general and cardiovascular practitioners in a concise, comprehensive way and has typically published timely and up-to-date articles on topics of major interest to the readership.”

– Carl J Lavie, John Ochsner Heart and Vascular Institute, LA, USA

Research advances have contributed to improved outcomes across all medical specialties but the rate of advancement in cardiology has been exceptional. Exciting developments in electrical and mechanical devices, cell therapy and xenotransplantation, coupled with a growing understanding of cardiac function and disease, are already delivering real benefits. Future Cardiology provides a forward-looking authoritative perspective to inform future clinical practice in cardiovascular care. Integrated molecular approaches will have a greater impact on cardiovascular healthcare in the future; however, the expense of such treatments viewed alongside the increasing aging population will require a review of how this care is provided and its relevance in the clinical setting. The journal’s audience includes cardiologists, lipidologists, hematologists, clinicians, research clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:

- Molecular basis of cardiovascular disease
- Therapeutic overviews highlighting optimal therapies and future options
- Interventional, surgical and psychosocial aspects of cardiovascular disease
- Novel therapeutics and combination medicines, including pharmacoeconomic and outcomes issues in cardiology
- Advances in diagnostics
Future Microbiology

“Future Microbiology publishes high-profile editorials, perspectives, reviews and research articles dealing with current and emerging issues in microbial pathogenesis and infectious diseases.”
– Athanassios Tsakris, University of Athens, Athens, Greece

There is a striking prevalence and diversity of microbial pathogens including bacteria, fungi, parasites, prions and viruses, which present an ever-increasing healthcare burden. Thus, understanding the infectious strategies employed by pathogens and translating this knowledge into effective diagnostics and treatments for these diseases is key. Future Microbiology provides an interdisciplinary forum to debate findings and opinions for all scientists working in the field today, bringing together the diverse subject areas of bacteriology, mycology, parasitology and virology. The journal’s audience includes clinicians specializing in infectious diseases, microbiologists, bacteriologists, immunologists, mycologists, parasitologists, virologists, research clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
- Pathogenic mechanisms of microbial diseases and microbe–host interactions
- The evolution and molecular epidemiology of pathogens, including zoonotic, hypervirulent and re-emerging microbes impacting human health
- Optimal therapeutic and diagnostic approaches, including methods for detecting, monitoring and treating drug-resistant infections
- Newly approved antimicrobial agents, including pharmacoeconomics and cost–benefit issues in microbiology
- The use of microbes in the treatment of disease and genetic engineering

ISSN: 1746-0913
Volume: Number 9 (2014)
Frequency: 12 issues per year
Impact Factor: 4.018 (2012)

Indexing: MEDLINE/Index Medicus, Biobase, BIOSIS Previews, BIOSIS Reviews Reports and Meetings, Biotechnology Citation Index, CAB Abstracts, Chemical Abstracts, EMBASE/Excerpta Medica, Journal Citation Reports/Science Edition, Science Citation Index Expanded (SciSearch), Scopus
Future Neurology

“Future Neurology strives to update clinicians with the latest breakthroughs in neuroscience and stimulate thinking about applying these, and searching for more.”
– David Blacker, Sir Charles Gairdner Hospital, Perth, Australia

Future Neurology publishes original research together with authoritative commentary and analysis to address the important challenges and advances arising in the translation of laboratory advances into the neurology clinic. Future Neurology delivers this essential information in concise, at-a-glance article formats – vital for delivering information to an increasingly time-constrained community. The journal’s audience includes neurologists, neurosurgeons, neurophysiologists, clinicians, research clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
- Pathophysiological mechanisms involved in neurological dysfunction
- Novel targets for disease therapy
- Clinical implications and applications for biomarkers of disease
- Genetic contributions to neurological disorders
- Impact of molecular genetics on prevention, screening, diagnosis and treatment

ISSN: 1479-6708
Volume: Number 9 (2014)
Frequency: 6 issues per year
Indexing: Chemical Abstracts, EMBASE/Excerpta Medica, Scopus
Future Oncology

“Staying current and up to date on cutting-edge topics in oncology.”
– Adam Dicker, Thomas Jefferson University, PA, USA

Future Oncology provides an important forum for the clinical and scientific oncology community as we enter a new era of cancer care. The journal focuses on the most important advances and explores their relevance in the clinical setting, providing authoritative, cutting-edge and relevant information. Future Oncology publishes reviews, perspectives, original research studies and more. The journal’s audience includes oncologists, hematologists, clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
• Impact of molecular genetics on prevention, screening, diagnosis and treatment
• Pharmacoeconomics and cost–benefit issues in cancer
• Adverse events and drug safety
• Profiles of new anticancer agents
• Selective and ‘personalized’ approaches, integrating diagnostic and therapeutic approaches

ISSN: 1479-6694
Volume: Number 10 (2014)
Frequency: 16 issues per year

Indexing:
MEDLINE/Index Medicus, Chemical Abstracts, CINAHL Plus, Current Contents/Clinical Medicine, EMBASE/Excerpta Medica, Journal Citation Reports/Science Edition, Science Citation Index Expanded (SciSearch), Scopus
“Future Virology delivers more than the knowledge needed to stay current – it provides the vision and perspective essential to moving the field forward.”
– Michael G Katze, University of Washington, WA, USA

Editor-in-Chief
Mark A Wainberg, McGill University, QC, Canada

Advances in genomics are revealing a host of new insights into viral biology: from phylogenetics and epidemiology to the molecular basis of disease; antiviral development to novel diagnostics. Future Virology uses clear and concise article formats to provide a forum for international experts to present their findings and to discuss and evaluate all aspects of virology. In addition, HIV-focused material is included in each issue, highlighting the fundamental research, clinical challenges, social consequences and disease management issues in this important area of research. The journal’s audience includes virologists, infectious disease specialists, clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
• Virus–host interactions, and the molecular basis of viral disease
• Overviews highlighting optimal therapeutic and diagnostic approaches
• Antiviral agents and viral drug resistance
• Vaccine development and the prevention of viral disease
• The use of viral vectors in gene therapy and functional genomics

ISSN: 1746-0794
Volume: Number 9 (2014)
Frequency: 12 issues per year
Impact Factor: 0.962 (2012)

Indexing:
Biobase, CAPCAS, Chemical Abstracts, EMBASE/Excerpta Medica, EM Biology, Journal Citations Report/Science Edition, Science Citation Index Expanded (SciSearch), Scopus
Hepatic Oncology

“Liver cancer is a major health problem and a journal devoted to increase knowledge around it is sure to be an important development for the field.”
– Jordi Bruix, University of Barcelona, Barcelona, Spain

Senior Editors:
Jordi Bruix, University of Barcelona, Barcelona, Spain
Richard S Finn, University of California Los Angeles, CA, USA
Ronnie TP Poon, The University of Hong Kong, Hong Kong

Primary liver cancer is the sixth most common cancer in the world, and the third most common cause of death from malignant disease. In addition, metastatic tumors of the liver are more common than primary disease, with some studies reporting hepatic metastases in as many as 40 to 50% of adult patients with extrahepatic primary tumors. Hepatic Oncology publishes original research studies and reviews addressing preventive, diagnostic and therapeutic approaches to all types of cancer of the liver, in both the adult and pediatric populations. The journal also highlights significant advances in basic and translational research, and places them in context for future therapy.

Coverage includes:
• Studies on all types of primary and secondary hepatic cancers
• Diagnosis, imaging, prognosis and risk factors
• Pharmacoeconomics, outcomes and comparative effectiveness research
• Therapy, including surgery, chemotherapy, chemoembolization, ablation, radiotherapy, hormonal and biological therapies
• Translational research and biomarker studies
“Immunotherapy is revolutionizing treatment options. A journal like *Immunotherapy* offers authoritative insights into the future.”

– Ignacio Melero, University of Navarra, Pamplona, Spain

**Senior Editors:**
Yutaka Kawakami, Keio University School of Medicine, Minato, Japan
Francesco M Marincola, National Cancer Institute, MD, USA
David C Wraith, University of Bristol, Bristol, UK

Many aspects of the immune system and mechanisms of immune-modulated therapies remain to be elucidated in order to exploit fully the emerging opportunities. Those involved in the research and clinical applications of immunotherapy are challenged by the huge and intricate volumes of knowledge arising from this fast-evolving field. *Immunotherapy* offers the scientific community an interdisciplinary forum, providing them with concise and recent advances of various aspects of immunotherapeutics to aid navigation of this complex field. The journal’s audience includes immunologists, vaccinologists, oncologists, allergists, clinicians specializing in autoimmune diseases, transplant clinicians, academic and pharmaceutical scientists, policy and decision makers, epidemiologists, healthcare professionals and regulatory personnel.

**Coverage includes:**
- Cancer immunotherapy, including cancer vaccines and passive immunotherapeutic approaches
- Suppressive immunotherapy for autoimmune diseases and transplantation
- Drug–immune system interactions
- Summaries evaluating newly approved immunotherapeutic agents
- Newly identified immune targets of drugs

**ISSN:** 1750-743X
**Volume:** Number 6 (2014)
**Frequency:** 12 issues per year
**Impact factor:** 2.393 (2012)

**Indexing:**
MEDLINE/Index Medicus, Biological Abstracts, BIOSIS Previews, Chemical Abstracts, EMBASE/Excerpta Medica, Journal Citation Reports/Science Edition, Science Citation Index Expanded (SciSearch), Scopus
Rheumatologists around the world are busy clinicians, researchers and educators who need reliable and updated information generated and filtered by well-recognized experts. I find this useful information in the pages of the International Journal of Clinical Rheumatology.

– Mario H Cardiel, Hospital General “Dr Miguel Silva”, Morelia, Mexico

International Journal of Clinical Rheumatology publishes new clinical findings and expert opinion on key advances in the field, providing an authoritative but accessible forum for this expanding area of research. Key advances in the field are reported and analyzed by international experts, providing an authoritative but accessible forum for this expanding area of specialization. The journal’s audience includes rheumatologists, orthopedic surgeons, geriatricians and physicians, general practitioners and other physicians treating patients with rheumatologic and musculoskeletal diseases, radiologists, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
• Therapeutic overviews of optimal treatment strategies and future trends
• Original research reports of new clinical findings
• Emerging treatment options, such as gene and stem cell therapy
• Summaries of newly approved therapeutic agents
• Biologic processes involved in rheumatic conditions
• Personalized medicine in rheumatology

ISSN: 1758-4272
Volume: Number 9 (2014)
Frequency: 6 issues per year

Indexing:
Chemical Abstracts, EMBASE/Excerpta Medica, Scopus
International Journal of Endocrine Oncology

“The International Journal of Endocrine Oncology will serve as a new unique platform to bring together basic, clinical and translational research in endocrine oncology. The journal will promote to the highest scientific and ethical standards cutting-edge discoveries, collaborative work, healthcare and the understanding of endocrine oncology and its impact on patient care worldwide.”

– Karel Pacak, NICHD, MD, USA

Senior Editors:
Electron Kebebew, National Cancer Institute, MD, USA
Karel Pacak, NICHD, MD, USA

Endocrine oncology comprises a broad range of diseases, both malignant and benign. While some are rare, together they affect a large number of patients every year. Subsequently, the field of endocrine oncology is continually evolving in a bid to diagnose disease early and develop therapies with high rates of success and low adverse events. International Journal of Endocrine Oncology is a bimonthly peer-reviewed journal tailored towards the clinician. The journal publishes articles on all malignancies arising from tumors of the endocrine system, presenting the latest research findings in diagnosis and disease management, together with authoritative reviews, drug evaluations and cutting-edge editorials and perspective pieces.

Coverage includes:

- All malignancies arising from cells of the endocrine system
- Biological, systemic and radiotherapies
- Evidence-based treatment guidelines
- Post-treatment management
- Surgical approaches
“International Journal of Hematologic Oncology is an exciting new resource for clinicians and researchers alike, with comprehensive and timely coverage of topics within the field”.

– Stefano Molica, Azienda Ospedaliera Pugliese-Ciaccio, Cantazaro, Italy

Senior Editor:
Michele Baccarani, University of Bologna, Bologna, Italy

Leukemia, lymphoma and myeloma, taken together, represent the fifth most commonly occurring cancers and the second leading cause of cancer death. The discovery of new targeted therapies, advances in chemotherapy and the development of new combination drugs, along with important emerging research, have contributed to the significant progress made within the field of hematologic oncology in recent years. *International Journal of Hematologic Oncology* is dedicated to presenting the latest and most promising developments and discoveries in the study of hematologic malignancies and its related fields. This peer-reviewed journal publishes a range of concise, authoritative reviews by leading experts, as well as topical commentary and analysis. The audience includes hematologists, oncologists, imaging specialists, pharmacologists, and policy and decision makers, in addition to clinicians, researchers, personnel involved with end-of-life care and other specialists working in the field of hematologic oncology.

Coverage includes:
- All forms of hematologic malignancies including leukemia, lymphoma, myeloma and related diseases
- Epidemiology and pathology of the disease types
- Medical oncology – the diagnosis and management of hematologic cancers
- Imaging, radiology and chemotherapy
- Prospects for new treatments such as stem cell therapy and immunotherapy

ISSN: 2045-1393
Volume: Number 3 (2014)
Frequency: 6 issues per year
Indexing:
Chemical Abstracts
**Interventional Cardiology**

“**Interventional Cardiology** strives to update clinicians and academics with the latest breakthroughs in the field.”

– Renu Virmani, CVPath Institute, Inc., MD, USA

**Senior Editors:**
Eberhard Grube, Division of Structural Heart Disease, International Heart Centre Rhein-Ruhr, Germany
Ron Waksman, Division of Cardiology, & Experimental Angioplasty & Emerging Technologies for the Cardiovascular Research Institute, Washington Hospital Center, WA, USA

The field of interventional cardiology continues to be characterized by innovation and technological progress. Clinicians, in partnership with specialists in molecular biology, biomedical engineering, biophysics and imaging technology, have evolved this field into one of the most vibrant and dynamic subspecialties in mainstream medical practice. **Interventional Cardiology** charts the advances of this field and provides a unique resource for interventionalists seeking to keep pace with the unfolding technologies. **Interventional Cardiology** provides a forum for commentary, debate and new findings as the scope for the potential application of these technologies becomes increasingly complex. The journal's audience includes interventional cardiologists, cardiologists, surgeons, radiologists, pharmacologists, clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

**Coverage includes:**
- Diagnostic and imaging technologies
- Angioplasty and stenting (i.e., drug-eluting stents and catheterization techniques)
- Percutaneous mitral valve replacement and repair in addition to endovascular repair
- Treatment of arrhythmias, including cardiac resynchronization and pacing devices
- Cell therapy

**ISSN:** 1755-5302  
**Volume:** Number 6 (2014)  
**Frequency:** 6 issues per year  
**Indexing:** EMBASE/Excerpta Medica and Scopus
Through rigorous evaluation and comprehensive coverage, *Journal of Comparative Effectiveness Research* provides stakeholders (including patients, clinicians, healthcare purchasers and health policy makers) with the key data and opinions to make informed and specific decisions on clinical practice.

**Coverage includes:**

- Studies of effectiveness or comparative effectiveness and safety yielding new findings relating to diagnostics, therapeutics, surgical procedures or other healthcare services or options
- Narrative and systematic reviews of available evidence relating to the pros and cons of healthcare options for specific patient groups
- Perspectives and debate relating to the performance of comparative effectiveness studies and best practice issues
- Commentary on both patient-relevant outcomes, pharmacoeconomics, health economics and outcomes research
- Direct ‘head-to-head’ comparisons of available diagnostic and therapeutic options – evaluating clinical alternatives with current standard-of-care
“Lung Cancer Management provides a new forum for the presentation of translational research in lung cancer.”
– Peter Hammerman, Dana-Farber Cancer Institute, MA, USA

Editor-in-Chief
David J Sugarbaker, Brigham and Women’s Hospital, MA, USA

The strong link between smoking rates and lung cancer incidence has resulted in varying rates of disease within different populations whether on a geographic, socioeconomic or gender basis. What is clear is that, in spite of declining disease rates among some groups in certain developed countries, the disease remains a highly significant global burden. For example, the US National Cancer Institute has estimated that the national cost of lung cancer treatment exceeds $10 billion per year.

Lung Cancer Management provides oncologists and other health professionals with the latest findings and opinions on reducing the burden of this widespread disease. Recent research findings and advances in clinical practice within the field are reported and analyzed by international experts, and the importance of the most recent advances in our understanding of lung cancer molecular biology are explained. The journal’s audience includes oncologists, surgeons, imaging specialists, clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
- Diagnosis, biomarkers and imaging
- Pharmacoeconomics and comparative effectiveness
- Chemotherapy, radiotherapy and surgical approaches
- Biological and systemic therapies
- Risk and prevention

ISSN: 1758-1966
Volume: Number 3 (2014)
Frequency: 6 issues per year
Indexing: Chemical Abstracts, EMBASE/Excerpta Medica
"The field of melanoma therapy has grown explosively, with new biologics and immunotherapeutics that have received regulatory approvals in the US and abroad. The approaches to melanoma therapy now driven from an understanding of the molecular pathways of tumor progression and host response are in rapid growth, and expected to continue this over the next few years. Melanoma Management will provide a valuable resource to overview progress at this exciting time for the field."
– John M Kirkwood, University of Pittsburgh, USA

Senior Editors:
Professor John Thompson, Melanoma Institute Australia, Sydney, Australia
Professor Kevin Kim, The University of Texas MD Anderson Cancer Center, TX, USA

Research into combating advanced-stage melanoma is a high priority. New and emerging therapies, such as monoclonal antibodies, B-RAF and KIT inhibitors, antiangiogenic agents and novel chemotherapy approaches, hold promise for prolonging survival, but the search for a cure is ongoing. Melanoma Management publishes high-quality peer-reviewed articles on all aspects of melanoma. The journal presents the latest findings in melanoma research and treatment, together with authoritative reviews, cutting-edge editorials and perspectives.

Coverage includes:
• Diagnosis, staging and grading
• Surgical excision of melanoma lesions
• Biological therapies, including immunotherapy and vaccination
• Novel chemotherapy options
• Prevention of recurrence

ISSN: 2045-0885
Volume: Number 1 (2014)
Frequency: 4 issues per year
“The cause and the cure can be taken from the pages of Nanomedicine, the leading voice of a medical revolution.”

– Charles R Martin, University of Florida, FL, USA

Senior Editors:
Kostas Kostarelos, National Graphene Institute,
The University of Manchester, Manchester, UK
Charles R Martin, Center for Research at the Bio/Nano Interface, University of Florida, FL, USA

As our knowledge of the human body continues to advance, nanotechnology will be developed to monitor, repair and control human biological systems at the molecular level. This will offer unique opportunities for developing new therapeutic strategies to diagnose, prevent, treat and eradicate life-threatening diseases and conditions, as well as resolving pain and improving medical techniques, through various novel nanotechnological approaches. Nanomedicine is a uniquely medicine-focused journal, addressing the important challenges and advances in medical nanoscale-structured material and devices, biotechnology devices and molecular machine systems and nanorobotics, delivering this essential information in concise, clear and attractive article formats. The journal’s audience includes industrial and academic scientists, clinicians, research clinicians, scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
- Principles of nanomedicine, including basic research and theoretical applications
- Nanotechnological advances and their potential medical applications
- Benefits of nanomedical tools versus traditional techniques
- Therapeutic applications of nanotechnology
- Drug delivery using nanoparticles
Neurodegenerative Disease Management

“Neurodegenerative Disease Management is at the crossroads of clinical research and management of patients. It provides a very useful update for in-demand clinicians.”
– Bruno Dubois, Hospital La Salpêtrière, Paris, France

Associate Editors:
Anthony H Schapira, Department of Clinical Neuroscience at the UCL Institute of Neurology and Chairman of Clinical Neurosciences Specialties, University College London, London, UK
Bruno Dubois, The Cognitive Neurology Department and the Alzheimer’s Center, Hospital La Salpêtrière, Paris, France

The prevention and treatment of neurodegenerative disorders represents a critical goal for current medical research teams. Bringing together the latest commentary and analysis from across a broad spectrum of practice and research, Neurodegenerative Disease Management promotes a truly multidisciplinary approach to developing new treatments for neurodegenerative diseases. The journal’s audience includes neurologists, neuroscientists, gerontologists, general practitioners, pharmacologists, occupational therapists, research clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory affairs personnel.

Coverage includes:
• All neurodegenerative diseases, including Alzheimer’s, Parkinson’s and Huntington’s diseases, ALS and multiple sclerosis
• Evaluation of current and future pharmacological therapies and nonpharmaceutical management strategies
• Clinical utility of diagnostics, biomarkers and imaging
• Approaches to caregiving and palliative care
• Epidemiology and the genetics underlying disease
“Now in its fourth volume, Pain Management continues to publish timely and comprehensive articles on a wide variety of topics. It is indeed a valuable resource to practitioners and academics alike.”

– Andrew Rice, Imperial College London, London, UK

Senior Editors:
Martin Grabois, Professor and Chairman, Baylor College of Medicine, TX, USA
Andrew SC Rice, Professor of Pain Research, Imperial College London, London, UK

This peer-reviewed, multidisciplinary journal provides a forum for commentary and debate for a growing community of pain specialists. Bringing together the latest research findings and reviews in pain medicine and pain management, this journal is a vital addition to the literature. The journal’s audience includes neurologists, neuroscientists, anesthetists, general practitioners, nurse specialists, pharmacologists, palliative care specialists, psychologists, orthopedic and rheumatology specialists, clinicians, research clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
• Treatments and techniques in interventional pain management and pain medicine
• Advances and breakthroughs in the treatment of chronic and acute pain
• Cancer, neuropathy and referred pain
• Novel methods in drug application for pain management
• Future role of personalized medicine in the development of therapeutics for pain
Personalized Medicine

“At the intersection of science, healthcare and policy, Personalized Medicine provides critical commentary and original reports enabling a broad readership to participate, follow and lead in this highly dynamic field.”
– Geoff Ginsburg, Duke Institute for Genome Sciences & Policy, NC, USA

Personalized Medicine translates recent genomic, genetic and proteomic advances into the clinical context, and addresses the impact of pharmacogenomics in modern medicine, providing an integrated forum for all players involved in the healthcare value chain.

The journal addresses scientific, commercial and policy issues in personalized medicine and includes news and views, concise commentary and analysis, reports from the conference circuit and full review articles. Articles submitted to Personalized Medicine are subject to rigorous peer review. The journal’s audience includes specialists in molecular diagnostics, pathologists, clinicians, research clinicians, academic and pharmaceutical scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
• Advances in molecular diagnostics with respect to individualizing medicine
• Cost–benefit issues for personalized medicine
• Ethical issues in personalized medicine
• Impact of personalized medicine on healthcare and the pharmaceutical industry
• Impact of the latest concepts in the development of personalized medicine based on pharmacogenomics, pharmacogenetics and pharmacoproteomics

ISSN: 1741-0541
Volume: Number 11 (2014)
Frequency: 8 issues per year
Impact Factor: 1.51 (2012)
Indexing: Chemical Abstracts, EMBASE/Excerpta Medica, ISI Journal Citation Reports, Science Citation Index Expanded (SciSearch) and Current Contents/Clinical Medicine, Scopus
With the arrival of next-generation sequencing, Pharmacogenomics will strive to remain a top forum for publishing timely discoveries in this field.”
– David Gurwitz, Sackler Faculty of Medicine, Tel-Aviv University, Tel Aviv, Israel

Senior Editors:
Howard L McLeod, University of North Carolina, NC, USA
Munir Pirmohamed, University of Liverpool, Liverpool, UK
David Gurwitz, Sackler Faculty of Medicine, Tel-Aviv University, Tel Aviv, Israel

Advances in pharmacogenomics are facilitating the development of therapeutics that are tailored toward specific diseases in specific individuals. As a consequence, physicians will be able to administer the best available drug therapy on the basis of an individual patient’s genotype. Pharmacogenomics focuses on those aspects of this rapidly expanding field that are of the most direct relevance to industrial and academic R&D scientists and to the wider clinical community. The journal’s audience includes genetic engineers, biotechnologists, senior scientists, research scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
• Advances in the identification and characterization of genetic polymorphisms associated with drug metabolism
• Clinical applications of genomic information to pharmacology
• Emerging and existing technologies for accessing and exploiting genomic information implicated in drug development
• Ethical and policy issues in pharmacogenomics
• Development of novel diagnostic products and strategies
Regenerative Medicine

“Regenerative Medicine is the leading international publication exclusively committed to the advancement of cell-based therapies. Contained within its pages is the very latest science, clinical translation and commercialization, a one-stop shop for regenerative medicine information.”
– Chris Mason, University College London, London, UK

Senior Editor:
Chris Mason, Professor of Regenerative Medicine Bioprocessing, University College London, London, UK

Apart from answering some of the most fundamental questions of biology and stem cell research, regenerative medicine offers unprecedented opportunities for developing new medical therapies for debilitating and life-threatening diseases. Regenerative Medicine is the forum for a fast-growing community of specialists to address the important challenges and advances that are now occurring in stem cell research and regenerative medicine. It delivers this essential information in concise, clear and attractive article formats. The journal’s audience includes regenerative medicine scientists, tissue engineers, research clinicians, scientists, policy and decision makers, healthcare professionals and regulatory personnel.

Coverage includes:
• Bench-to-bedside translation and scale-up of stem cell and regenerative medicine therapies
• Potential applications for stem cell-based strategies in pathological conditions
• Tissue engineering and characterization of engineered tissues
• Regulatory and reimbursement issues
• Ethical and legal perspectives

ISSN: 1746-0751
Volume: Number 9 (2014)
Frequency: 6 issues per year
Impact Factor: 3.873 (2012)

Indexing:
MEDLINE/ Index Medicus,
Biological Abstracts,
BIOSIS Previews,
Biotechnology Citation Index, Chemical Abstracts, EMBASE/ Excerpta Medica,
EMcare, Journal Citation Reports/ Science Edition,
Science Citation Index Expanded (SciSearch), Scopus
“Gender has a substantial impact on health. Women’s Health delivers the latest information on women’s unique healthcare needs and concerns and plays a critical role in advancing science and practice in this important area.”
– Dorothy Pekmezi, University of Alabama at Birmingham, AL, USA

Women’s physiology and hormonal changes across their life cycle demand important consideration when determining healthcare management options in certain diseases. Age- and gender-related factors can directly affect treatment outcomes. There are also certain conditions that are far more prevalent in women than men and these may require special attention. Women’s Health provides the forum for commentary and analysis of those diseases and conditions that are of critical importance to women. The journal’s audience includes gynecologists, obstetricians, oncologists, specialists in women’s health clinics, research clinicians, academic and pharmaceutical scientists, and policy and regulatory professionals.

Coverage includes:
- Current and emerging topics relating to the safe and effective management of therapy in women
- Original research articles presenting the latest clinical findings
- Female-specific cancers and other conditions specific to women, such as reproductive health
- Unique pathophysiology of disease in women and the corresponding effect on treatment
- Gender issues in medicine

ISSN: 1745-5057
Volume: Number 10 (2014)
Frequency: 6 issues per year
Indexing: MEDLINE/Index Medicus, Chemical Abstracts, EMBASE/Excerpta Medica, EMcare, Scopus
Revelations in R&D. Future Science specializes in the publication of high-quality commentary and analysis in today’s key areas of research endeavor. Coverage reflects those areas that most impact our daily lives – from the production of novel therapeutics and the development of analytical techniques to support pharmaceutical research, through to efforts for sustainable development and the associated technologies that will allow society to co-exist in harmony with the environment.
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**Future Science Journals**

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Timely reviews and high-quality original research: This series of journals covers a broad range of scientific fields to ensure that your team is kept up-to-date on the latest research advances and techniques.

Highly structured format: Each article provides a complete overview of current thinking on that topic, structured for accessibility.

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Rigorous peer review and a dedicated in-house editorial team: Our dedicated in-house editorial team ensures that we publish the most relevant topics, all within industry-leading time frames. Each article is subject to rigorous peer review by three independent experts, to ensure quality and accuracy at all times.

High visibility: Our journals are indexed on many of the leading abstracting services including MEDLINE, ISI Science Citation Index, EMBASE and Chemical Abstracts. See individual journals for full details.

Rapid publication: We offer rapid publication as standard, ensuring the most up-to-date information is available to the readership.
Bioanalysis

“Bioanalysis is more than just a journal dedicated to bioanalytical methodology, techniques and new technologies; it explores the understanding of why we do bioanalysis, what the external and internal influences are and what impact these have on the rapidly evolving field of bioanalysis. Reaching the worldwide community, Bioanalysis is all these things, and much, much more.”

– Howard Hill, Huntingdon Life Sciences, UK

**Senior Editors:**
Brian Booth, US FDA, MD, USA
Howard Hill, Huntingdon Life Sciences, Alconbury, UK

**Bioanalysis** is a fortnightly publication focusing on the development, implementation and performance of techniques for the detection of analytes in biological samples. Key scientific, technical and regulatory advances in the field are reported and analyzed by international experts in concise, at-a-glance article formats – providing an authoritative and accessible forum for the modern bioanalyst. The journal’s audience includes analytical chemists, mass spectrometrists, chromatographers, pharmacologists, clinical chemists, analytical toxicologists, and those involved with studies of drug metabolism, pharmacokinetics, toxicity, bioequivalence and metabolomics.

**Coverage includes:**
- Innovative drug, metabolite and biomarker assays
- Analyte extraction and sample preparation
- Chromatography, ligand-binding assays, mass spectrometry and other key techniques
- Method development, validation, regulatory and compliance issues
- Diagnostic assays and test kits
Clinical Investigation

“Clinical Investigation has become an established and highly valuable source of information on clinical trials and outcome assessment in all areas of medicine.”
– Emilio Perucca, University of Pavia, Italy

Senior Editor:
E Michael Lewiecki, New Mexico Clinical Research & Osteoporosis Center, NM, USA

Clinical Investigation is dedicated to systematic coverage of the design, methodology, progress and outcomes of clinical trials. As a peer-reviewed, monthly publication Clinical Investigation provides a forum for the rapid publication of original research and critical reviews examining the latest developments in medical research, from Phase I trials through to postmarketing studies and pharmacoconomic research. The journal provides a systematic program of peer-reviewed coverage relating to the clinical evaluation of new and established therapies. The audience for Clinical Investigation includes clinical investigators, healthcare decision makers, formulary managers, clinicians, regulatory personnel and medical affairs professionals.

Coverage includes:

• Clinical study design, methodology and regulatory issues
• Overviews of the clinical progress of new drugs or drug classes
• Commentary on in-progress trials and findings in Phase I–IV clinical studies
• Clinical trial data management, statistics, outcomes and pharmacoconomics
• Drug safety issues and adverse event monitoring

ISSN: 2041-6792
Volume: Number 4 (2014)
Frequency: 12 issues per year
Indexing: Chemical Abstracts, EMBASE/Excerpta Medica, EMCare
Future Medicinal Chemistry

“Every issue of Future Medicinal Chemistry pulls together the latest reviews, perspectives and original research, making it an essential resource for keeping up to date with the latest advances in the field of medicinal chemistry.”
– PV Ramachandran, Purdue University, IN, USA

Senior Editors:
Iwao Ojima, Stony Brook University, NY, USA
Jonathan Baell, Monash University, Victoria, Australia

Future Medicinal Chemistry offers a forum for the rapid publication of original research and critical reviews covering the latest milestones in the field – from the identification of targets, through to the discovery, design, synthesis and evaluation of bioactive agents. Strong emphasis is placed on ensuring that the journal stimulates awareness of issues that are anticipated to play an increasingly central role in influencing the future direction of pharmaceutical chemistry. The journal is a valuable reference, not only for medicinal chemists, but for all those interested in the advancement of pharmaceutical science. The journal’s audience includes chemists, medical professionals, academics, executives, senior scientists, bench scientists and other researchers in industry and academia.

Coverage includes:
• Drug-discovery technologies
• Design and synthesis of novel lead compounds
• Computational approaches to synthesis and modeling
• Overviews of novel therapeutic strategies and emerging targets
• Commentary on science policy, economic, regulatory and IP issues
“The production of affordable biological drugs that are both safe and efficacious is a major challenge, particularly as we move closer towards treatments that are better tailored to the profile of the individual patient. **Pharmaceutical Bioprocessing** covers every aspect of production from process design to regulation. It is a ‘must-read’ journal for everyone in the industry.”

– Pauline M Rudd, National Institute for Bioprocessing Research & Training, Dublin, Republic of Ireland

**Pharmaceutical Bioprocessing** provides an authoritative forum for insights into the latest advances in the design and development of production systems and processes for the generation of pharmaceutical products. Coverage includes the production of all biopharmaceuticals, including vaccines, antibiotics and regenerative medicine therapies. By publishing high-impact reviews, perspectives and original research on all aspects of this rapidly evolving area of R&D, **Pharmaceutical Bioprocessing** serves the needs of the associated multidisciplinary industrial and academic communities. Each issue of the journal also features news updates, editorials and interviews, presenting enlightened opinion and commentary on hot topics and current areas of debate. The journal’s target audience comprises molecular biologists, process engineers, biochemical engineers, microbiologists and manufacturing specialists.

**Coverage includes:**

- Process design, development, scale-up and automation
- Cell expression systems for biopharmaceutical production
- Upstream and downstream processing
- Production of recombinant proteins, monoclonal antibodies, vaccines and cell therapies
- Bioformulation, validation, regulation and patient delivery
- Regulatory issues and other areas of debate
Pharmaceutical Patent Analyst

“Pharmaceutical Patent Analyst has fast become essential reading for those interested in the latest developments occurring in the patent literature.”

– Lyn Jones, Pfizer, MA, USA

Senior Editor:
Lyn Jones, Pfizer, MA, USA

Pharmaceutical Patent Analyst is dedicated to making the essential content of key patents available in a concise and enriched format to researchers and other specialists, while also providing timely commentary on important issues related to patent and IP law. The journal’s core content comprises high-impact patent reviews that provide an objective appraisal of selected patents in a chosen area, set within the context of the wider relevant R&D landscape. Articles exploring patenting trends as well as those examining new methodologies for searching the patent literature also feature. Complementing the core scientific review content of each issue are news updates, editorials, interviews and hot topic articles presenting enlightened opinion and commentary on pressing IP issues. The journal’s audience includes researchers, clinicians, patent analysts, IP specialists, legal professionals and technology-transfer officers.

Coverage includes:

Reviews examining patents of relevance to all therapeutic areas are accepted, including:

- Chemical and biological entities of therapeutic significance
- Healthcare products (e.g., medical devices and drug-delivery systems)
- Drug-discovery and design technologies
- Inventions in related disciplines (e.g., biotechnology and nanotechnology)

Articles exploring legal issues of importance to the patent lifecycle, or to pharmaceutical and medical R&D more broadly, are also welcomed.

ISSN: 2046-8954
Volume: Number 3 (2014)
Frequency: 6 issues per year

Indexing:
MEDLINE/Index Medicus, Chemical Abstracts, EMBASE/Excerpta Medica
Therapeutic Delivery

“Therapeutic Delivery provides great breadth and depth through its published content and delivers insightful work of interest to both academics and industrialists.”

– Saul Tendler, University of Nottingham, Nottingham, UK

In a highly competitive industry, Therapeutic Delivery provides the busy researcher with a forum for the rapid publication of original research and critical reviews of all the latest developments, and focuses on how the technological, pharmacological, clinical and physiological aspects come together to successfully deliver modern therapeutics to patients. The delivery community draws together disciplines such as biology, chemistry, pharmacology and pharmaceutics, nanotechnology, physiology, materials science and engineering. Therapeutic Delivery serves this community with highly informed and structured coverage, including reviews, original research, perspectives, commentary and news features. The journal’s audience includes clinicians, research scientists, pharmacologists, nanotechnologists, policy and decision makers, and healthcare and regulatory affair professionals.

Coverage includes:

- Delivery of small-molecule drugs, vaccines, radionuclides, proteins, peptides, genes, siRNA, nucleotides, stem cells and diagnostic probes
- Targeting at the molecular, cellular, organ and systemic levels
- Methods for enhancement of pharmacokinetic profiles and biodynamic and bioresponsive delivery
- Stimuli-triggered delivery, parenteral delivery and nanotechnology
- Intellectual property, competitor intelligence and partnering news

ISSN: 2041-5990
Volume: Number 5 (2014)
Frequency: 12 issues per year
Indexing:
MEDLINE/Index Medicus, Chemical Abstracts, EMBASE/Excerpta Medica, Scopus
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