Catalogue 2006

www.futuremedicine.com
Future Medicine’s publishing program reflects postgenomic medicine, providing healthcare practitioners and research professionals with a unique source of objective, cutting-edge information on the exciting trends emerging. Our information is delivered with industry leading publication times using innovative and highly accessible formats.

The shift towards personalized medicine
Pharmacogenomics has evolved to become a leading source of commentary and analysis from international opinion leaders. Momentum towards an individualized approach to medicine is increasing as the value of linking diagnostic and therapeutic approaches becomes ever clearer. The sister title Personalized Medicine tracks these research advances as they become relevant in a clinical context.

Focus on stem cell research
Regenerative Medicine provides a forum to address the highly important developments occurring in stem cell research and regenerative medicine, with each issue containing reviews, original research, editorials, technology evaluations, interviews and more. An International Editorial Board of more than 70 experts, led by Dr Steven Minger of Kings College, London, UK, will drive this coverage forward as the field evolves.

Clear and concise coverage in medicine
Our new Future series of bimonthly review journals provide a forward-looking perspective on the key issues confronting the major therapeutic areas. Coverage is further augmented by Women’s Health and Aging Health, which address needs unique to these groups.

Information is conveyed rapidly and clearly for the time-constrained professional. Reviews are enhanced to ensure that the information is highly accessible, using a range of features including:

- **Tabular presentation and graphics**
  Maximizing visual appeal and making content more navigable

- **Executive summaries for each article**
  Offering the reader at-a-glance access to the authors' key points

- **Annotated references**
  Ensure that readers are directed to the most important sources in the literature with explanatory text

We can expect to see significant advances in some of the intractable chronic diseases that currently place a major burden on the individual and on society. The Future Medicine program will provide innovative solutions to emerging healthcare information needs as this story unfolds.

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Pharmacogenomics is the leading source of commentary and analysis in this exploding field, bringing you the highest quality expert analyses from corporate, regulatory and academic opinion leaders in the field.

Coverage includes:

- Emergence of new regulatory guidelines and their impact on pharmacogenomics R&D
- Association of genetic polymorphisms with adverse drug reactions and drug safety
- Emerging technologies for accessing and exploiting genomic information
- Reviews on the clinical application of genomic information
- Mechanisms of drug resistance
- Development and validation of diagnostic products
- Advances in the identification and characterization of genetic polymorphisms associated with drug response, drug metabolism and adverse drug reactions
- Cost–benefit analysis of pharmacogenomic intervention
- Ethical issues in pharmacogenomics

Pharmacogenomics was the first journal to be launched in its field and has led with state-of-the-art information ever since. Whoever works in the field of pharmacogenomics definitely needs to aware of this exceptional publication.

Bernhard R Winkelmann, CEO, ClinPhenomics GmbH, Germany

Personalized Medicine addresses the impact of pharmacogenomics in modern medicine, providing an integrated forum for all players involved in the healthcare value chain.

Coverage includes:

- Advances in molecular diagnostics
- Biochip/microarray technologies
- Biological therapies or vaccine approaches at specific genetic and immunologic targets
- Cost–benefit issues for personalized medicine
- Ethics in personalized medicine
- Impact of personalized medicine on healthcare and the pharmaceutical industry
- Impact of the latest concepts of development of personalized medicine based on pharmacogenomics, pharmacogenetics and pharmacoproteomics
- Incorporation of genetic analysis in clinical trials methodology
- Integration of diagnosis with therapy
- Prediction of adverse drug reactions and drug safety

By covering not only the science but also the policy and business underpinnings of this emerging, paradigm-changing technology, Personalized Medicine assists our understanding of where personalized medicine is heading, and is a ‘must read’ for anyone with an interest in the subject.

Edward Abrahams, Executive Director of the Personalized Medicine Coalition
Future Lipidology is the first title in a new review series addressing health management in key therapeutic areas from a modern molecular perspective. Clear, concise textual and graphic formats render the information readily accessible for the time-constrained clinician or researcher. For example, each article comes with an 'Executive Summary' highlighting the key learning points to give rapid insight to the reader and key references are highlighted and annotated.

ISSN: 1479-6678
First issue: January 2005
Published: 6 per year

Lipid-related illnesses are set to impose a huge burden on healthcare in the coming years. Major advances in lipidology research are set to assist the health community in meeting these challenges. Future Lipidology provides accessible and definitive analysis across all aspects of lipids in health and disease.

ISSN: 1746-0875
First issue: February 2006
Published: 6 per year

The journal is superb. Very readable, up to date, stimulating, well produced and replete with timely topics.
Burton Sobel, University of Vermont College of Medicine, USA

Future Microbiology promises to provide a cutting edge perspective on the novel concepts and technological opportunities in the fight against microbial diseases in the post-genomic era
Marc J Struelsen, Université Libre de Bruxelles, Bruxelles

Future Neurology has a most promising future. It brings together the latest advances of interest to clinical and research neuroscientists. It is a fresh look at the hottest material that matters.
Phillip L Pearl, The George Washington University School of Medicine, USA

Advanced molecular approaches offer real prospects for effective treatments in very serious but common disorders such as stroke, epilepsy, multiple sclerosis and Parkinson’s disease – diseases long regarded as intractable.
Future Neurology provides authoritative commentary and analysis to address the important challenges and advances facing neurology and neuropsychiatry today, and highlights their relevance in the clinical setting.

ISSN: 1479-6708
First issue: January 2006
Published: 6 per year

Future Oncology uses the advanced formats initiated in Future Cardiology to deliver clear, concise information that is key for the time-constrained clinician or researcher. The journal focuses on the most important advances from a modern molecular perspective and highlights their relevance in the clinical setting. Coverage includes topical reviews of biological processes, new biomarkers, molecular genetics, prevention, screening, diagnosis and treatment.
We are seeing an increase in the incidence of rheumatic diseases within our aging populations, but advances in our understanding of disease mechanisms are constantly being made, leading to improved treatments. *Future Rheumatology* delivers reports on the key advances in the field from international experts, providing an authoritative but accessible forum for this expanding area of specialization.

ISSN: 1746-0816
First issue: February 2006
Published: 6 per year

**NEW in 2006**

Advances in genomics are revealing a complete catalogue of potential antiviral targets, and we can expect considerable growth in the numbers of antiviral drugs and vaccines entering clinical trials. *Future Virology* delivers essential information from international experts on the emerging technological and treatment advances using clear and concise article formats.

ISSN: 1746-0794
First issue: January 2006
Published: 6 per year

**NEW in 2006**

Those involved in health management for the elderly are challenged to keep abreast of the key issues and best treatment options available. *Aging Health* provides a complete solution through authoritative commentary, assessment and debate on the scientific and clinical issues in healthcare provision for the elderly. Articles are structured carefully in clear and concise formats to maximize the value to the reader and render the information as accessible as possible.

ISSN: 1745-509X
First issue: August 2005
Published: 6 per year

**Full of valuable information on a wide variety of topics in women’s health, written and presented in an easy-to-read format — an excellent resource for providers caring for women.**

Anita H Clayton, Professor and Vice Chair, University of Virginia, USA

Gender-related factors can directly affect treatment outcomes – women’s physiology and life-cycle hormonal changes can often demand important consideration when determining healthcare management options. *Women’s Health* provides the forum for commentary and analysis on those diseases and conditions that are of critical importance to women, focusing on the most important advances and highlighting their relevance in the clinical setting.

ISSN: 1745-5057
First issue: July 2005
Published: 6 per year

**Regenerative Medicine** provides a novel forum to address the important challenges and advances in the exploding field of stem cell research and regenerative medicine. Senior Editor, Miodrag Stojkovic (University of Newcastle, UK) and a panel of more than 60 international experts ensure that *Regenerative Medicine* delivers high-quality, topical reviews, primary research, editorials and technology evaluations, all subject to rigorous peer review.

ISSN: 1746-0751
First issue: January 2006
Published: 6 per year

**NEW in 2006**

A multidisciplinary forum bringing together pioneering scientists seeking to translate and implement nanotechnology in the clinical setting.

**Coming Soon ...**

**Future Rheumatology** will fulfill one of the most important needs in this dynamic specialty – to keep updated, with an eye in the future. I will certainly have it on my desk.

Mario H Cardiel, Hospital General 'Dr Miguel Silva', México

An academic journal dedicated to preventive and proactive strategies to help people age independently and to delay or escape age-related illness has been sorely needed. *The birth of Aging Health* comes at a very opportune time.

Tom Perls, Boston University, MA, USA

**Regenerative Medicine** will critically present the scientific progress, technical solutions, regulatory and ethical discussions occurring in stem cell research and regenerative medicine.

Prof. Miodrag Stojkovic, Senior Editor, University of Newcastle, UK
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