

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/277950783>

Current and emerging strategies for the diagnosis, prevention and treatment of Lassa fever

Article in *Future Virology* · May 2015

DOI: 10.2217/fvl.15.41

CITATIONS

14

READS

365

26 authors, including:



Matt L Boisen

Zalgen Labs, Aurora, Colorado, USA

56 PUBLICATIONS 1,404 CITATIONS

SEE PROFILE



Abby Jones

Corgenix

8 PUBLICATIONS 345 CITATIONS

SEE PROFILE



Diana Nelson

Corgenix

5 PUBLICATIONS 73 CITATIONS

SEE PROFILE



Mambu Momoh

Viral Hemorrhagic Fever Lab KGH/ Eastern Polytechnic College Sierra Leone

46 PUBLICATIONS 2,887 CITATIONS

SEE PROFILE

Some of the authors of this publication are also working on these related projects:



Animal models of henipavirus infection and pathogenesis [View project](#)



Dynamic Drivers of Disease in Africa [View project](#)



Future Science Group

CATALOGUE

2015

JOURNALS | EBOOKS | ECOMMUNITIES

Try before you buy

INSTITUTIONAL TRIALS

If you would like to trial our content, just get in touch. Trials can be on single publications or entire collections, the choice is yours. We will work with you to decide on the best time and duration for your institution.

During the trial period, you have:

- Full-text access to the titles you select
- Detailed usage statistics from our Atypon-backed platform
- Support from our in-house technical team
- Control over the duration, visibility and promotion of the trial

Fair usage limits apply. For more details speak to a member of our team.

To request trial access,
contact us at:
trials@future-science-group.com
or on +44 (0)20 8371 6090

WELCOME

Last year was defined by our mission to keep pace with scientific endeavor. Recognizing gaps in specific areas of translational medicine, we launched *Hepatic Oncology*, *Melanoma Management* and the *International Journal of Endocrine Oncology*. We also significantly expanded our drug discovery, oncology, neurology and infectious diseases eBook portfolios in response to reader demand.

In 2014, our online reach also grew significantly. Visits to our content websites grew by 21% year-on-year, driven in part by the addition of *CNS Oncology*, *Neurodegenerative Disease Management* and *Pain Management* to MEDLINE. The *Bioanalysis* LinkedIn community now numbers over 2,200 members, while its sister website, Bioanalysis Zone, includes over 7,000 registrants. In addition, all of our journals are now integrated with social media, ensuring that researchers can stay up-to-date with our research as it is published.

Finally, the *Journal of Comparative Effectiveness Research* welcomed its first Impact Factor, only two years after launch. It continues to be the only comparative effectiveness journal indexed on MEDLINE. Five other journals also saw a significant and organic uplift in their Impact Factor – proof that our content is read and valued by a wide variety of customers all over the world.

While we will continue to intelligently expand our portfolio in the year ahead, our commitment to quality and value for customers will remain constant. Further growth of our eCommunities will remain top priority, as will developing new models of access.

I sincerely look forward to working with you in the year ahead; as does my team. It will be a dynamic time for the company as we seek to further enhance our products for researchers and clients alike.

Sincerely,

Phil Garner

Managing Director, Future Science Group

Advancing clinical practice and drug research by enhancing communication

ABOUT US

Founded in 2001, Future Science Group is a progressive publisher focused on breakthrough medical, biotechnological and scientific research.

Future Science Group's portfolio consists of two imprints, Future Science and Future Medicine. Both publish eBooks and journals. In addition to this core publishing business, Future Science Group develops specialist eCommunities. Key titles and sites include Bioanalysis Zone, *Pharmacogenomics* and the award-winning *Regenerative Medicine*.

The aim of Future Science Group is to serve the advancement of clinical practice and drug research by enhancing the efficiency of communication among clinicians, researchers and decision-makers, and by providing innovative solutions to their information needs. This is achieved through a customer-centric approach, use of new technologies, products that deliver value-for-money and uncompromisingly high standards.

Learn more about Future Science Group at www.future-science-group.com

51 employees

34 journals,
18 indexed on MEDLINE

Over 160 eBooks

eCommunities for niche medical and scientific specialties

CONTENTS

	PUBLICATIONS	SERVICES
Trials 2	Overview 9	Publishing Solutions 22
Welcome 3	Future Medicine Journals 10	Marketing and Communication Support 23
About us 4	Future Science Journals 16	
Readership 6	eBooks 18	
Editorial Values 7	eCommunities 20	
Information for Librarians 8		
Contact us 24		

A global network of researchers, practitioners and policy-makers

READERSHIP

Our readership spans specialists in bioscience and medical practice across the globe.

Our key reader groups are:

- Clinical, basic and translational **researchers** in **academia, industry, hospitals** and **government** research organizations
- **Policy and decision-makers** in **government** and **industry**
- Those with an interest in **pharmaceutical patents/IP**
- **Clinicians in primary and secondary care**, including: cardiologists, hematologists, immunologists, infectious disease specialists, neurologists, OB/GYN practitioners, oncologists and rheumatologists

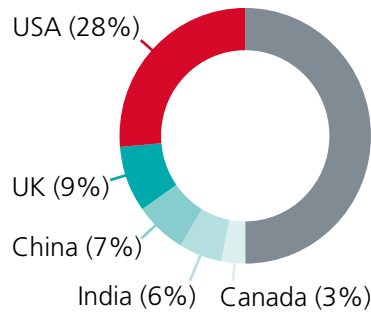
FUTURE MEDICINE

www.futuremedicine.com

28 journals; 137 eBooks

Last 12 months*:

- 4.3 million page views
- 1.2 million users
- 2.1 million abstract views
- 627,000 full-text downloads
- Top 5 countries



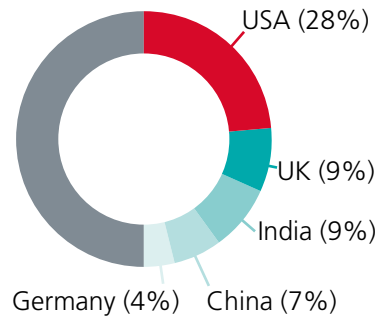
FUTURE SCIENCE

www.future-science.com

6 journals; 27 eBooks

Last 12 months*:

- 1.3 million page views
- 340,000 users
- 520,000 abstract views
- 230,000 full-text downloads
- Top 5 countries



* as of August 5, 2014

Upholding the highest standards of editorial expertise and integrity

EDITORIAL VALUES

Future Science Group upholds the highest standards of editorial integrity, including disclosure and independent peer-review. Future Science Group adheres to the guidelines set by COPE and ICMJE, endorses CONSORT and follows the recommendations set by GPP2.

A unique feature of our editorial process is full in-house management; all Future Science Group managing editors are based in our London headquarters. Our managing editors all hold a relevant bioscience degree, ensuring an informed evaluation of all of our content.

All journals are also supported through guidance from their editorial boards.

Editorial board members represent the world's most prestigious organizations, including:

- National Institutes of Health, USA
- Cedars-Sinai Medical Center, USA
- Harvard University, USA
- Cancer Research UK, UK
- University College London, UK
- Cambridge University, UK
- Tel-Aviv University, Israel
- Karolinska Institute, Sweden
- Leiden University, The Netherlands
- National Cancer Center, Japan
- Seoul National University, Korea
- Peking University, China

Abstracted and
indexed in all the
main databases

INFORMATION FOR LIBRARIANS

INSTITUTIONAL AND ACADEMIC SUBSCRIPTIONS

Future Science Group operates a pricing model in which the type and size of the subscribing institution determines the subscription rate.

CONSORTIA

Future Science Group works with consortia of various types and sizes and welcomes discussion with all consortium managers. COUNTER-compliant usage statistics are provided for each institution. The benefits for the consortium include discounts on list price. Members have the flexibility to select the publications they want to include, or Future Science Group will work with the consortium to create customized packages.

INDEXING

Future Science Group titles are abstracted and indexed in all the main databases including MEDLINE/Index Medicus, EMBASE/Excerpta Medica and Thomson Science Citation Index.

SERVICES

- Flexible purchasing
- Accessible for all institution types
- COUNTER-compliant usage reports
- ATHENS & Shibboleth authentication compliant
- Reliable publishing platform
- Dynamic customer services
- Promotion tools upon request

PRICING

Pricing is calculated using institution type:

- Academic/Hospitals – prices are independent of institutional size
- Corporate, Government – bands based on FTE and the number of research sites

Cutting-edge coverage of postgenomic scientific and medical information

PUBLICATION OVERVIEW

TIMELY REVIEWS & HIGH-QUALITY ORIGINAL RESEARCH

Our titles blend commissioned and unsolicited content to ensure that your team is kept comprehensively updated on the latest advances and techniques in bioscience and clinical practice, whatever your discipline.

HIGHLY STRUCTURED FORMAT

Quality design enhances comprehension. To speed up learning and save researchers time, articles and chapters are augmented by an easy-to-read, specially structured format.

HIGH-SPEED AND HIGH-FREQUENCY PUBLICATIONS

To keep pace with scientific endeavor, peer-reviewed content is available in as little as six weeks from submission. Issues are published up to 24 times a year, ensuring access to the latest findings.

HIGH VISIBILITY

To ensure 24/7 access, all titles are hosted on Atypon platforms – a market leader in content management. Our journals are also indexed on many of the leading abstracting services including MEDLINE, Thomson Science Citation Index, EMBASE and Chemical Abstracts.

Future
Medicine

Future
Science



Future Medicine
Journals

Information needs in clinical and translational medicine and the biosciences



FUTURE SERIES

The journals in the Future Series adopt a forward-looking stance toward the scientific and clinical issues, together with the economic and policy issues that confront us in a new era of care.

Delivered in a concise format, Future Series journals are shaped to meet the needs of time-constrained practitioners and policy-makers.

Future Oncology

MEDLINE-indexed
Impact Factor: 2.611
24 issues per year
22,555 abstract views/month
Provides updates on oncology research, ranging from the bench to the bedside

Associated eCommunity:
Oncology Central

Future Microbiology

MEDLINE-indexed
Impact Factor: 3.819
12 issues per year
17,450 abstract views/month
Covers microbiological areas including all pathogen types and microbe–host interactions

Future Cardiology

MEDLINE-indexed
6 issues per year
6650 abstract views/month
Covers the advances in basic, translational and clinical cardiology research

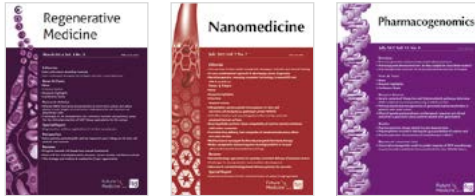
Future Neurology

CME articles
6 issues per year
3280 abstract views/month
Advances in basic, translational and clinical neurology research

Future Virology

Impact Factor: 1.0
12 issues per year
4075 abstract views/month
Latest updates in virology, infectious disease and immunology analysis

Three high-impact journals covering the fastest growing areas of bioscience



FUTURE MEDICINE ESSENTIALS

The three journals in the Future Medicine Essentials series represent three of the fastest growing areas of bioscience. Amongst the first journals in their respective fields, these journals feature high Impact Factors, MEDLINE-indexing and significant readership.

Regenerative Medicine

MEDLINE-indexed
Impact Factor: 3.5
8 issues per year
11,015 abstract views/month
Up-to-date research for the translation of stem cell therapies from the laboratory to patients

Associated eCommunity:
RegMedNet

Nanomedicine

MEDLINE-indexed
Impact Factor: 5.824
24 issues per year
26,364 abstract views/month
Advances in medical nanoscale-structured material and devices

Pharmacogenomics

MEDLINE-indexed
Impact Factor: 3.425
18 issues per year
20,930 abstract views/month
Research and comment on the role of genetics in drug response

Three new journals for tomorrow's medicine



NEWLY LAUNCHED

Medicine may be broad, but treatment is specific. These three journals focus on the most dynamic topics in tomorrow's medicine, as selected by the experts on our editorial boards.

Hepatic Oncology

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

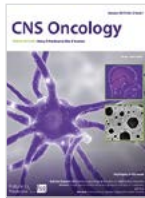
International Journal of Endocrine Oncology

Focuses specifically on cancers of the endocrine system, with articles targeted to the time-constrained clinician

Melanoma Management

Clinical aspects of treating a patient with melanoma aimed at the practising clinician, as well as scientists conducting translational and clinical research

MEDLINE-indexed journals for the post-genomic era



Biomarkers in Medicine

MEDLINE-indexed

Impact Factor: 2.858

12 issues per year

7970 abstract views/month

Hop topics in all fields of medical biomarker research

CNS Oncology

MEDLINE-indexed

6 issues per year

715 abstract views/month

Clinical and translational research on, and management of, tumors of the central nervous system

Epigenomics

MEDLINE-indexed

Impact Factor: 5.215

8 issues per year

7435 abstract views/month

Focus on the description and deciphering of genome-wide interactions

Immunotherapy

MEDLINE-indexed

Impact Factor: 2.44

12 issues per year

9580 abstract views/month

Therapeutics that harness the immune system to combat disease

Journal of Comparative Effectiveness Research

MEDLINE-indexed

Impact Factor: 1.119

6 issues per year

2250 abstract views/month

The only MEDLINE-indexed journal focused specifically on comparative effectiveness research

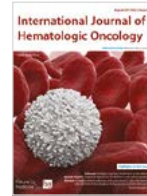
Neurodegenerative Disease Management

MEDLINE-indexed

6 issues per year

1395 abstract views/month

Managing neurodegenerative disease in practice



Pain Management

MEDLINE-indexed

6 issues per year

2200 abstract views/month

Latest research findings and reviews in pain medicine

Women's Health

MEDLINE-indexed

CME articles

6 issues per year

6895 abstract views/month

Editorials and reviews, drug profiles and clinical trial reports specific to women's health

ADDITIONAL JOURNALS

Breast Cancer Management

6 issues per year

Clinical Lipidology

Impact Factor: 0.855

6 issues per year

Colorectal Cancer

6 issues per year

Diabetes Management

6 issues per year

International Journal of Clinical Rheumatology

CME articles

6 issues per year

International Journal of Hematologic Oncology

6 issues per year

Interventional Cardiology

6 issues per year

Lung Cancer Management

6 issues per year

Personalized Medicine

Impact Factor: 1.132

6 issues per year



Future Science
Journals

Applied science and intellectual property issues in R&D



Bioanalysis

MEDLINE-indexed
Impact Factor: 3.027
24 issues per year
16,900 abstract views/month
Scientific, technical and regulatory developments in bioanalysis

Associated eCommunity:
Bioanalysis Zone

Pharmaceutical Patent Analyst

MEDLINE-indexed
6 issues per year
1900 abstract views/month
High-impact scientific reviews of recent patents, discussed within the context of other R&D advances

Therapeutic Delivery

MEDLINE-indexed
12 issues per year
6870 abstract views/month
Comprehensive coverage of all aspects of the evolving drug delivery field

Future Medicinal Chemistry

MEDLINE-indexed
Impact Factor: 4.0
18 issues per year
12,550 abstract views/month
Design of small-molecule bioactive agents and the identification of therapeutic targets

Clinical Investigation

12 issues per year
2220 abstract views/month
Forward-looking view of the field for those involved in all stages of clinical research

Pharmaceutical Bioprocessing

8 issues per year
1110 abstract views/month
Forum for scientists engaged in research at all stages of the production process upstream to downstream



eBooks

Specifically designed to enhance comprehension and aid learning

Our present collection includes over 160 titles spanning all aspects of discovery, development and clinical care. FSG eBooks are DRM-free and are openURL compliant.

ADDITIONAL FEATURES

- Fully indexed and searchable to chapter level
- Delivered from a single platform, interconnected to other FSG content
- Fully integrated into the library catalogue
- Free MARC records
- COUNTER compliant usage statistics

SUBJECT COLLECTIONS

Our subject collections afford low-cost coverage of a broad range of topics. Subjects include:

- Oncology
- Cardiology
- Neurology
- Immunology
- Infection
- Pharmaceutical Science & Technology
- Analytical Chemistry
- Environmental Science

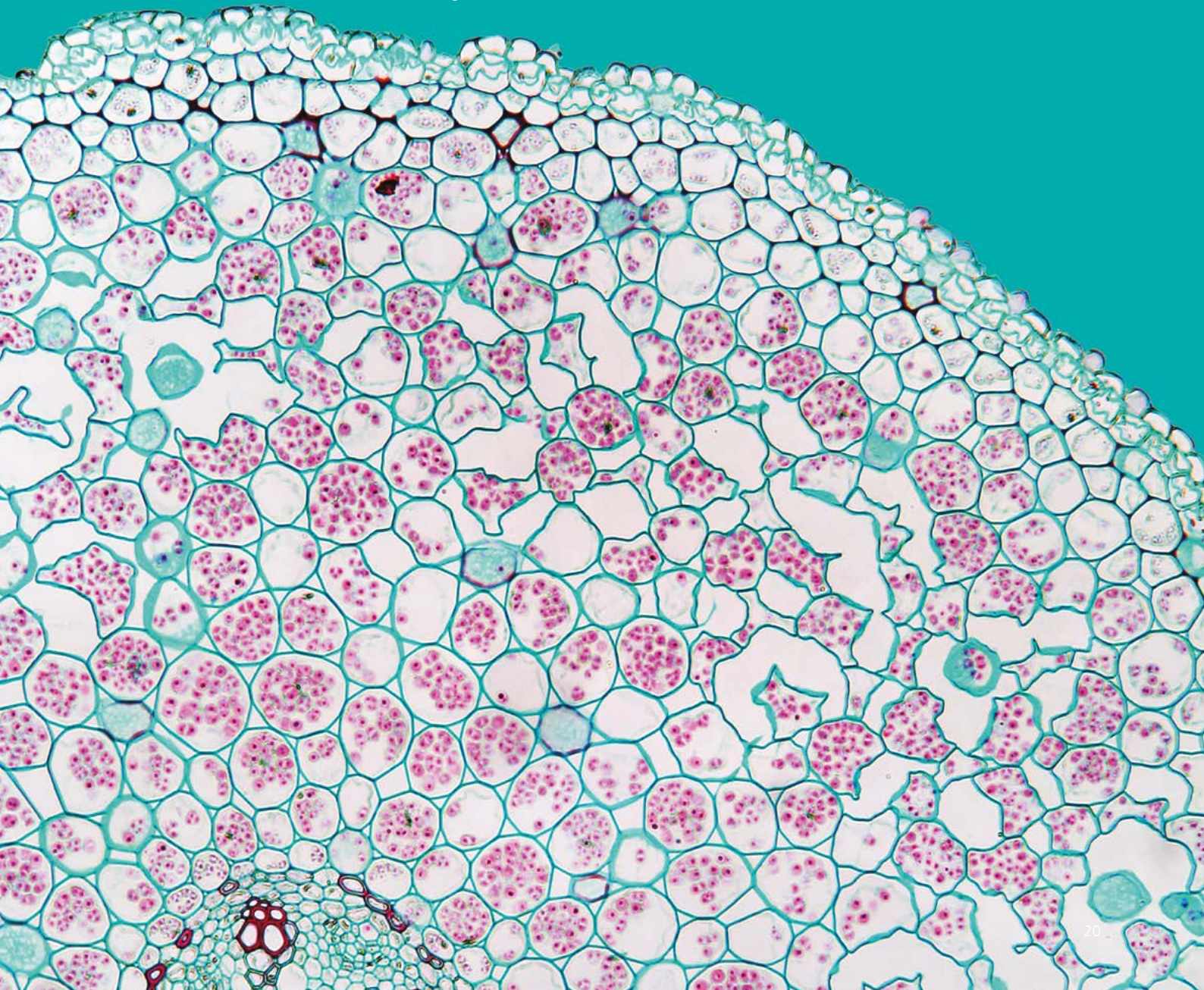
CLINICAL INSIGHTS SERIES

Currently comprising 15 titles, *Clinical Insights* is our most popular eBook series. *Clinical Insights* presents expert guidance on best practice, supported by concise reviews of emerging research.

Topics include:

- Chronic Pain
- HIV Prevention
- Influenza Surveillance
- Irritable Bowel Syndrome
- Obesity and Childhood
- Parkinson's Disease
- Tuberculosis Prevention

eCommunities



Niche communities that facilitate collaboration and innovation

Our eCommunities are built to meet the specific needs of niche scientific and medical communities. Enriched with high-value expert insight and integration with social media, our websites enhance the value of our publications

RegMedNet www.regmednet.com

RegMedNet will provide a unique and unparalleled platform for the regenerative medicine community to share insights, discuss the latest research, and help move the field forward

Associated publication:
Regenerative Medicine
(MEDLINE-indexed, IF 3.5)



Bioanalysis Zone www.bioanalysis-zone.com

With over 7000 registered users, Bioanalysis Zone is the market-leading online resource for the global bioanalytical community

Associated publication:
Bioanalysis
(MEDLINE-indexed, IF 3.027)



Oncology Central www.oncology-central.com

Oncology Central offers easy access to breaking news and peer-reviewed articles in a clinician-curated environment

Associated publication:
Future Oncology
(MEDLINE-indexed, IF 2.611)
plus 8 other journals and
31 eBooks

Dedicated in-house support for authors and publication professionals

PUBLISHING SOLUTIONS

Future Science Group takes a flexible and collaborative approach to helping you meet your communication objectives, both before and after publication. Publishing Solutions is the in-house medical education and publishing support service for Future Science Group publications.

Our in-house editors are on-hand to recommend the most appropriate journal to maximize readership and return for your article.

Please contact
Joanne Walker at:
j.walker@future-science-group.com
if you would like further
information on these options.

Publish with Future Science Group to benefit from:

- **Fast-track publication as standard:** as little as 12 weeks from submission to publication
- **Accelerated publication options:** online publication within 6 weeks of article submission
- **Indexing in MEDLINE and other major databases:** providing growing Impact Factors and discoverability
- **Trusted, ethical publication standards:** requirements of CONSORT, COPE, GPP2 and ICMJE endorsed fully
- **Excellent author experience and feedback:** dedicated, experienced editors providing personal communication and follow-up from initial submission through to publication
- **World-leading network of authors, reviewers and advisors:** ensuring the highest standards of publication
- **Global distribution:** all options available, including open access, reprints, ePrints and online hosting

Personalized and targeted campaigns that focus on your potential customers

MARKETING AND COMMUNICATION SUPPORT

There are now so many opportunities to communicate with people it is sometimes hard to know the most effective way to reach your particular target audience. At Future Science Group, we offer our genuine insight into scientific communities to help you make sure your campaign reaches the right people in the right way.

Every project begins with an understanding of your goals. With our broad portfolio of journals and client opportunities we then create personalized and targeted campaigns that focus on your potential customers. With our in-house editorial and design teams we can offer you dedicated support to make sure the optimal message is delivered.

We want your campaign to be a success and know how important it is to be able to define your ROI so we provide a detailed analytics report for every project we undertake to help you justify your marketing spend and plan your future campaigns.

Please contact

Dionne Murray at:

d.murray@future-science-group.com

if you would like further information.

Other client opportunities include:

- Webinars and seminars
- Sponsored audio and video recordings
- Product and company listings
- Symposia, conference reports, and special issues
- Article reprints
- Sponsored access
- Sponsored subscriptions
- Bespoke eBooks and custom content
- Targeted advertising placements

Contact us

For more information about our journals, eBooks or eCommunities email: info@future-science-group.com

For more information about institutional trials: trials@future-science-group.com

Future Science Group

Unitec House
2 Albert Place
London, N3 1QB
United Kingdom



+44 (0)20 8371 6090



info@future-science-group.com



www.future-science-group.com



[@futuresciencegp](https://twitter.com/futuresciencegp)