## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>About Us</td>
<td>3</td>
</tr>
<tr>
<td>Journals</td>
<td>4</td>
</tr>
<tr>
<td>Publishing Solutions</td>
<td>7</td>
</tr>
<tr>
<td>Digital Content Solutions</td>
<td>12</td>
</tr>
<tr>
<td>Audience Solutions</td>
<td>14</td>
</tr>
<tr>
<td>Contact Us</td>
<td>15</td>
</tr>
</tbody>
</table>
About Future Science Group

With a foundation in cutting-edge, peer-reviewed scientific journals, FSG has expanded over the years to publish digital/virtual hubs and run events, as well as creative services and publishing solutions. From our journals including BioTechniques, Bioanalysis, Nanomedicine, Future Oncology and Regenerative Medicine, to our digital hubs, such as Bioanalysis Zone and RegMedNet and our events, all of our products and services are underpinned by our mission to convene scientific communities and support translation, collaboration and innovation.

This mission translates across the whole of FSG, meaning that when you work with us, you benefit from the expertise of the entire FSG family. All our teams are based in our London office, where our open-plan environment and open-minded nature mean that interdepartmental collaboration is constant and innovation is everywhere. Our readers, authors and partners are at the center of everything we do: all our products, services and processes are designed to support you, delivering uncompromisingly high standards and unrivalled customer service.

Originally established in 2000

Foundation in journal publishing

>55 staff based in London (UK)

33 peer-reviewed journals covering bioscience and medicine

~2500 articles published per year

~7000 article submissions annually

>6m article downloads annually

6 digital hubs that build on our niche journals and engage audiences with free-to-access videos, news, webinars, infographics, eBooks, opinion articles and podcasts.
Journals

Our journals are housed on two websites: Future Medicine, which comprises the journals covering clinical and translational medicine and the biosciences, and Future Science, which comprises the journals that focus on applied science and intellectual property issues in R&D. Our titles include Future Oncology, Immunotherapy, Journal of Comparative Effectiveness Research and Bioanalysis.

All our journals are peer reviewed, and many are indexed on MEDLINE/PubMed, Web of Science, EMBASE, Chemical Abstracts and Scopus.

Key figures

- We publish **34 journals, 15 of which are open access**, with the rest operating on a hybrid model
- Our journal articles receive over **6 million annual downloads**
- To date, our journals house **over 50,000 published articles**
- Across our portfolio, our journals are led and advised by around **1000 Editorial Board members** from across the scientific and medical disciplines
## Future Medicine At-A-Glance

<table>
<thead>
<tr>
<th>Journal</th>
<th>MEDLINE-indexed</th>
<th>Impact factor (2021)</th>
<th>Frequency</th>
<th>Launch year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biomarkers in Medicine</td>
<td>Yes</td>
<td>2.498</td>
<td>18</td>
<td>2007</td>
</tr>
<tr>
<td>Breast Cancer Management</td>
<td>No</td>
<td>n/a</td>
<td>Rolling</td>
<td>2012</td>
</tr>
<tr>
<td>CNS Oncology</td>
<td>Yes</td>
<td>n/a</td>
<td>Rolling</td>
<td>2012</td>
</tr>
<tr>
<td>Colorectal Cancer</td>
<td>No</td>
<td>n/a</td>
<td>Rolling</td>
<td>2012</td>
</tr>
<tr>
<td>Concussion</td>
<td>PMC-indexed</td>
<td>n/a</td>
<td>Rolling</td>
<td>2015</td>
</tr>
<tr>
<td>Epigenomics</td>
<td>Yes</td>
<td>4.357</td>
<td>24</td>
<td>2009</td>
</tr>
<tr>
<td>Future Cardiology</td>
<td>Yes</td>
<td>n/a</td>
<td>6</td>
<td>2005</td>
</tr>
<tr>
<td>Future Microbiology</td>
<td>Yes</td>
<td>3.553</td>
<td>18</td>
<td>2006</td>
</tr>
<tr>
<td>Future Neurology</td>
<td>No</td>
<td>n/a</td>
<td>Rolling</td>
<td>2006</td>
</tr>
<tr>
<td>Future Oncology</td>
<td>Yes</td>
<td>3.674</td>
<td>36</td>
<td>2005</td>
</tr>
<tr>
<td>Future Virology</td>
<td>No</td>
<td>3.015</td>
<td>12</td>
<td>2006</td>
</tr>
<tr>
<td>Future Rare Diseases</td>
<td>No</td>
<td>n/a</td>
<td>Rolling</td>
<td>2021</td>
</tr>
<tr>
<td>Hepatic Oncology</td>
<td>PMC-indexed</td>
<td>n/a</td>
<td>Rolling</td>
<td>2014</td>
</tr>
<tr>
<td>Immunotherapy</td>
<td>Yes</td>
<td>4.040</td>
<td>18</td>
<td>2009</td>
</tr>
<tr>
<td>International Journal of Endocrine Oncology</td>
<td>No</td>
<td>n/a</td>
<td>Rolling</td>
<td>2014</td>
</tr>
<tr>
<td>International Journal of Hematologic Oncology</td>
<td>PMC-indexed</td>
<td>n/a</td>
<td>Rolling</td>
<td>2012</td>
</tr>
<tr>
<td>Journal of 3D Printing in Medicine</td>
<td>No</td>
<td>n/a</td>
<td>4</td>
<td>2017</td>
</tr>
<tr>
<td>Lung Cancer Management</td>
<td>PMC-indexed</td>
<td>n/a</td>
<td>Rolling</td>
<td>2012</td>
</tr>
<tr>
<td>Melanoma Management</td>
<td>PMC-indexed</td>
<td>n/a</td>
<td>Rolling</td>
<td>2014</td>
</tr>
<tr>
<td>Nanomedicine</td>
<td>Yes</td>
<td>6.096</td>
<td>30</td>
<td>2006</td>
</tr>
<tr>
<td>Neurodegenerative Disease Management</td>
<td>Yes</td>
<td>n/a</td>
<td>6</td>
<td>2011</td>
</tr>
<tr>
<td>Pain Management</td>
<td>Yes</td>
<td>n/a</td>
<td>6</td>
<td>2011</td>
</tr>
<tr>
<td>Personalized Medicine</td>
<td>Yes</td>
<td>2.119</td>
<td>6</td>
<td>2004</td>
</tr>
<tr>
<td>Pharmacogenomics</td>
<td>Yes</td>
<td>2.638</td>
<td>18</td>
<td>2000</td>
</tr>
<tr>
<td>Regenerative Medicine</td>
<td>Yes</td>
<td>3.210</td>
<td>12</td>
<td>2006</td>
</tr>
</tbody>
</table>

: Open access; PMC: PubMed Central.
Future Science And Newlands Press At-A-Glance

<table>
<thead>
<tr>
<th>Journal</th>
<th>MEDLINE-indexed</th>
<th>Impact factor (2021)</th>
<th>Frequency</th>
<th>Launch year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioanalysis</td>
<td>Yes</td>
<td>2.695</td>
<td>24</td>
<td>2009</td>
</tr>
<tr>
<td>BioTechniques</td>
<td>Yes</td>
<td>2.695</td>
<td>12</td>
<td>1983</td>
</tr>
<tr>
<td>Future Drug Discovery</td>
<td>No</td>
<td>n/a</td>
<td>Quarterly</td>
<td>2019</td>
</tr>
<tr>
<td>Future Medicinal Chemistry</td>
<td>Yes</td>
<td>4.767</td>
<td>24</td>
<td>2009</td>
</tr>
<tr>
<td>Future Science OA</td>
<td>PMC-indexed</td>
<td>n/a</td>
<td>Rolling</td>
<td>2015</td>
</tr>
<tr>
<td>International Journal of Pharmacokinetics</td>
<td>No</td>
<td>n/a</td>
<td>4</td>
<td>2016</td>
</tr>
<tr>
<td>Pharmaceutical Patent Analyst</td>
<td>Yes</td>
<td>n/a</td>
<td>6</td>
<td>2012</td>
</tr>
<tr>
<td>Therapeutic Delivery</td>
<td>Yes</td>
<td>n/a</td>
<td>12</td>
<td>2010</td>
</tr>
</tbody>
</table>

: Open access; PMC: PubMed Central.

Comprehensive Coverage

Whether you’re looking to publish clinical trial results, describe the design of a new study or explain an article in plain language, our team will support you fully before, during and after publication.

We are happy to work with both academic and industry authors, as our goal is to work with the leading specialty experts across all organizations.

In addition to offering presubmission advice, we will assist you with journal selection for a broad range of article types, including:

**Original Research**
- Pre- and post-registration studies
- Comparative effectiveness research
- Observational studies
- Clinical trial protocols and methodologies
- Cost-effectiveness/HEOR studies
- Negative data
- Evidence-based medicine and real-world data
- Meta-analyses
- Patient-reported outcomes

**Reviews**
- Narrative and systematic reviews
- Unmet medical needs
- Multidisciplinary approaches to care
- Consensus and treatment guidelines
- Management perspectives
- Therapeutic overviews
- Drug, device and vaccine evaluations
- Commentaries on key clinical studies
- Plain language summaries

www.future-science-group.com
Publishing Solutions

All FSG journals offer a number of options to ensure each article is published in a timely, accessible manner, engages the reader and reaches a broad audience.
Maximise the potential of your journal publication

Open Access

All FSG journals provide a range of options to make articles freely accessible online. Our hybrid journals offer an Open Access option, where articles are made free to read under a CC BY-NC-ND license. Certain articles are excluded from this (such as Drug Evaluation and Device Evaluation articles) and for these articles we offer a Sponsored Access option. We also offer reduced Open Access fees for articles 12 months after publication. Third parties may support Open Access fees, provided they have been involved with the development of the paper from the outset.

FSG also publishes 15 fully Open Access journals, with all articles requiring payment of the Open Access fee on acceptance for publication. Sponsors or third parties wishing to make an article free to download from our website, for use on a commercial basis, can provide access by paying the appropriate Sponsored Access fee. More information on the Sponsored Access option is available upon request.

Accelerated Publication

Our typical publication times from submission to acceptance are ~16 weeks as standard (subject to independent peer review). However, if you require earlier publication, or by a specific date, you can publish in as little as 6 weeks through our Accelerated Publication service. Accelerated Publication could help you stay ahead of the field, or allow you to get some vital content out to coincide with a conference or meeting. It will maximize the impact of your scientific endeavour, ensuring swifter access to your latest findings.
Graphical Abstracts

Graphical abstracts provide a concise, visual summary of the main findings of the article, helping readers to quickly understand the findings of the paper and its relevance to them. If required, we can provide a range of design support services, from polishing an existing figure to creating a bespoke graphical abstract from a hand drawn figure.

Infographics

Infographics go beyond the graphical abstract and provide a more in-depth overview of the information presented in an article, in a comprehensive, visual format. These are particularly useful if summarizing a large volume of information, for instance in a Clinical Trial Protocol article. Again, we can offer a full range of design and creation services.

All infographics are featured alongside the article online as a separate downloadable file as well as in the article PDF. Infographics are shared on Figshare, where they are assigned a DOI and can be cited independently. Infographics are also used by us when sharing details of the article publication on social media.

Plain Language Summaries

Recognising the importance of making relevant scientific literature understandable for patients, FSG offers several options to help authors explain their research in a way that can be understood by non-specialist audiences.

We have three peer-reviewed options available:

1. Plain Language Summaries within journal articles - provide a summary of the article abstract and are published following the main abstract within the article itself.

2. Plain Language Summaries published alongside articles - these are more in-depth summaries of the article featuring simplified images and graphics. These are published alongside articles as supplementary material.

3. Standalone Plain Language Summary of Publication articles - visually enriched articles providing a summary of a key publication from any journal published worldwide. PLSP are published as independent, standalone articles in their own right, making them fully citable and discoverable. More information can be found at the website www.plainlanguagesummaries.com.
Videos and Video Abstracts

Time-constrained physicians are now spending more and more time watching video content for professional purposes. Videos enhance publications by allowing authors to explain their work in a way that the print article or a static figure cannot. All our journals can feature a range of videos, including video abstracts, mechanism of action videos, videos of procedures and more. Video abstracts summarizing an article enable readers to easily understand the findings of this work in an engaging manner. They can be in a variety of formats, such as an author discussing their paper on camera or an animated series of slides/images. We are able to offer a number of options, including, for a fee, adding figures or slides or even creating a video from scratch.

Video Journal of Biomedicine

The Video Journal of Biomedicine is a dedicated platform featuring videos of researchers discussing their work. Each video provides the opportunity for authors to personally discuss their latest published work in more detail; highlighting its importance to the field, placing it in context and discussing future implications. Importantly, all videos hosted on the Video Journal of Biomedicine are assigned a DOI, meaning they are citable and discoverable. Videos can be produced in house by our dedicated video team or authors can work with us to host ready-prepared videos. More information is available at: www.biomedicine.video
Expand the reach of your journal publication via our digital hubs

Authors can widen the reach of articles published in FSG or external journals by featuring their latest publication on one of our digital hubs through three different options:

Feature On A Digital Hub

Articles published in our journals can be featured on an associated digital hub and made exclusively accessible to the audience of this site. The feature comprises a summary of the article written by the Editor, the article abstract and a direct link to the article PDF.

Peek Behind The Paper

‘Peek Behind the Paper’ interviews, undertaken with the Editor by phone or email at the authors’ convenience, allow authors to provide a personal perspective on their work, discussing the ‘why’, ‘how’ and ‘what’ of their research.

Available in written, audio (podcast) or video formats.

Publication In Focus

This feature can be used to showcase your latest publication using videos, infographics and podcasts. Topics are explored through a variety of bite-size content to enhance understanding and learning from the publication. The features are created in-house in consultation with the authors using the expertise of our in-house Editorial, Graphics and Video teams. All publications can be considered for this feature, including those published by other journals.

All features are shared widely across social media and are highlighted in the weekly newsletters sent to registered members.
Digital Content Solutions

The digital hub portfolio at FSG enables professionals to easily educate, connect and collaborate with their peers in niche scientific fields. Whether you are looking to raise awareness of a journal article or display thought leadership in a field, our features help you maximize the reach of your content and educate time-constrained healthcare professionals.

All content undergoes editorial review prior to publication on the hub. Content can be published free to access or gated to provide lead-generating opportunities or help fulfil any compliance requirements.

Our digital hubs are membership based, with readers registering on the site for free-to-access content. By understanding our audience, we can provide tailored marketing options for any content that we publish, helping you reach a specific group or readership demographic.

Bioanalysis Zone
Full registered members: 22,000
Market-leading online resource for the global bioanalytical community
www.bioanalysis-zone.com

BioTechniques
Full registered members: 96,000
The latest methods, techniques and protocols for the life science research community
www.biotechniques.com

Infectious Diseases Hub and NanoMed Zone were acquired by BioTechniques in 2022, increasing coverage in microbiology, virology and nanomedicine.

Neuro Central
Full registered members: 15,000
Uniting all aspects of neurology and neuroscience
www.neuro-central.com

Oncology Central
Full registered members: 17,500
Delivering the latest news and insights in the fast-moving field of oncology
www.oncology-central.com

RegMedNet
Full registered members: 26,000
The latest research on all regenerative medicine topics from stem cells to regenerative pharmaceuticals
www.regmednet.com
Content Hosting

Our digital hubs can be used to host a variety of ready-prepared content pieces, such as Opinion Articles, White Papers, Videos and more, helping you reach an engaged audience.

Expert Interviews

Showcase your thought leadership with an Expert Interview. These are a popular and concise way to stand out in your field and make for an ideal medium to educate on an emerging field or topic. Interviews can be filmed in person or remotely, recorded by phone or conducted by email – allowing video, podcast or print formats to be published.

In Focus

These provide in-depth learning on a topic through insightful videos, infographics and podcasts. We explore the topics with a variety of features including:

- Introductory animated video (<2 minutes in length)
- Infographic highlighting key facts and figures
- Expert podcast or ‘Talking head’ video

Webinars

With an in-house webinar team, we can work with you and your experts to create an educational and informative event. Fully managed by our team, we create and promote your event and provide full training for those involved.

Panel Discussions

This is a unique opportunity for a mix of stakeholders within the field to come together in a filmed panel discussion. Whether you are looking for an intimate Coffee Chat with 2 or 3 experts or a more formal roundtable Panel Discussion, we convene experts from the field to have detailed and thought-provoking discussions about hot topic areas. Our team are on hand to help with all aspects of the project, including question/talking point creation, providing a chairperson, recording and video production and final promotion of the video to your target audience.
Audience Solutions

Our journal websites and digital hubs see several thousand visitors daily. Why not take advantage of this captive audience to promote your own content or website?

Banner Advertising

Capitalize on the traffic our sites create by placing your adverts and products in high-profile positions across our sites. Your adverts will get great visibility to our readers by appearing across our digital hubs, member newsletters, journal eTocs and on the journal hosting website.

Contextual Advertising

Our journal websites are integrated with PubGrade Advertising Solutions providing state-of-the-art online contextual advertising options. Through granular contextual and geographical targeting, any advert is tailored to appear next to the most relevant content that you know your audience is interested in.

Boosted Marketing

For any feature we publish on a digital hub, we can undertake a boosted marketing campaign. Through banner ads, dedicated emails and social media sharing, content can be promoted to a broad audience, helping widen your readership further.