

FOR IMMEDIATE PUBLICATION AND DISTRIBUTION

ScienceOpen and Future Science Group expand their partnership to include latest biomedical research on the platform

Berlin & London, June 24, 2019

[ScienceOpen](#) and [Future Science Group](#) are pleased to announce an extended collaboration that integrates two new [featured collections](#) covering the latest scientific findings in drug discovery and biotechniques into the ScienceOpen research discovery environment. These collections join the already featured open-access article collection '[Future Science: Open Access](#)' that includes research, review and opinion articles from across the biomedical sciences.

ScienceOpen's partnership with Future Science Group – a progressive scientific publisher focused on publishing breakthrough medical, biotechnological and scientific research – marks an important contribution to advancing clinical practice and drug research. Future Science Group's portfolio consists of three publishing imprints, [Future Science](#), [Future Medicine](#), Newlands Press, as well as a content development imprint, [PharmaPlatforms](#). ScienceOpen's freely accessible and interactive discovery environment of over 55 million article records places Future Science Group's journal content within a broader research framework.

Future Science Group's new collections on ScienceOpen feature two journals:

- [Future Drug Discovery](#) – a new peer-reviewed, multi-disciplinary journal covering the latest scientific research in drug discovery, research and development.
- [BioTechniques](#) – a peer-reviewed, open-access journal dedicated to publishing original laboratory methods, related technical tools, and methods-oriented review articles for life scientists and scientists from other disciplines interested in life science applications for their technologies.

The aim of Future Science Group is to advance clinical practice and drug research by optimizing the communication between clinicians, researchers and decision-makers, and by providing innovative solutions to that end. ScienceOpen's interactive features such as community curation, article reviews, comments and recommendations benefit all stakeholders by facilitating public engagement with scholarly research and increasing research discoverability.

Francesca Lake, Head of Open Access Publishing at Future Science Group, explained "Discovery of scientific research, and being able to see that research in context, is

BERLIN
ScienceOpen GmbH
Pappelallee 78/79
10437 Berlin, Germany
Tel: +49-30-6098490-277
Fax: +49-30-69088500

BOSTON
ScienceOpen, Inc.
60 Mall Rd
Burlington
MA 01803, USA
Tel: +1-781-222-5230
Fax: +1-781-272-0577

eMail: info@ScienceOpen.com

Geschäftsführer/Managing
Directors:
Dr. Stephanie Dawson
Prof. Dr. Alexander Grossmann
Tibor Tscheke
Registergericht:
Amtsgericht Charlottenburg
Registernummer: HRB 151322 B
USt-ID-Nr. DE292305625



hugely important to enable further, successful scientific research. At Future Science Group we support ScienceOpen's mission to facilitate open and public communication between academics, and are delighted to be partnering with them on these two exciting journals."

Stephanie Dawson, CEO of ScienceOpen, says "In fast moving fields like drug discovery and biotech it is essential to get research published as quickly and distributed as widely as possible. We are thrilled to support the Future Science Group with two new open access journals that are pushing their fields forward and exploring open communication around their content."

ScienceOpen and Future Science Group believe that integrating '[Future Drug Discovery](#)' and '[BioTechniques](#)' will increase the global impact of latest scientific discoveries in these fields.

Keywords: academic publishing, drug discovery, biotechniques, open science, biotechnology, laboratory methods, clinical studies, drug regulation, Collection

About ScienceOpen:

From promotional collections to Open Access hosting and full publishing packages, [ScienceOpen](#) provides next-generation services to academic publishers embedded in an interactive discovery platform. ScienceOpen was founded in 2013 in Berlin and Boston by [Alexander Grossmann](#) and [Tibor Tscheke](#) to accelerate research communication.

Contact:

Stephanie Dawson, CEO [@Science_Open](#).
Email: Stephanie.Dawson@ScienceOpen.com

About Future Science Group:

Future Science and Newlands Press, imprints of [Future Science Group](#), focus on applied science and intellectual property issues in R&D. Our journals and eBooks take readers through the pharmaceutical R&D pipeline – from drug discovery, delivery, pharmacokinetics and analytical techniques, through to commentary and analysis on patent and IP issues. Our flagship gold open access journal, Future Science OA, also embraces the importance of publishing all good-quality research, and covers all areas of biotechnology and medicine, as well as topics in biological, life and physical sciences that are of relevance to human health.

Contact:

Francesca Lake, Head of Open Access Publishing [@futuresciencegp](#).
Email: f.lake@future-science.com