## Cell Communication Insights



## **OPEN ACCESS**

Full open access to this and thousands of other papers at http://www.la-press.com.

## EDITORIAL

## Cell Communication Insights Redux: Passing of the Torch

Paul J. Higgins

Director, Center for Cell Biology & Cancer Research, Albany Medical College, Albany, New York Corresponding author email: higginp@mail.amc.edu

Cell Communication Insights is an open access, peer reviewed journal that covers all aspects of cell communication and signal transduction in both physiologic and pathophysiologic contexts. Published by Libertas Academica, the journal is devoted to the rapid publication of novel findings in molecular, biochemical and genetic aspects of intra- and intercellular signal transduction mechanisms. These rapidly expanding, highly integrative, pathways impact fundamental biological processes including gene reprogramming, cell growth, differentiation, motility, fate outcomes and disease progression.

Manuscripts that focus on the neoplastic microenvironment and host-tumor interactions, models of complex biological systems, cross-talk between stromal elements and epithelial tissues, stem cell communication with target niches, signaling in organotypic constructs and bioengineered tissues, injury and regeneration, and the systems biology of growth factor-target cell intractions are particularly encouraged. In each of these topic areas, cellular communication networks are drivers for both tissue repair mechanisms and disease progression.

Cell Communication Insights is published exclusively online. Articles follow a consistent format so that the visual impact will be high and equal to that of the best hard-copy publications. In contrast to paper-based journals, however, the electronic format allows the full use of digital technologies and permits the inclusion of large data sets, from field and laboratory studies, links to other web pages, animations, slide shows, video clips and unlimited color, all at no additional charge. Open access refers to the fact that all articles are freely available to all, worldwide, and at no cost to the reader. Authors retain copyright of their work and can grant anyone the right to reproduce and disseminate it, provided that it is correctly cited and no errors are introduced.

In hard-copy journals, the costs of publication are met by subscriptions, paid by the reader. In *Cell Communicaton Insights*, as in other open access journals, these costs are borne by the author in the form of a publication processing fee. Many grant-awarding bodies recognize the value of open access publishing by allowing their funds to be used for PPFs. Fee waivers and discounts are available on a case-by-case basis, and we shall make every effort to ensure that lack of funds does not impede the overall objective of publishing the best science, irrespective of authorship or country of origin.

Cell Communication Insights 2012:4 1-2

doi: 10.4137/CCI.S10328

This article is available from http://www.la-press.com.

© the author(s), publisher and licensee Libertas Academica Ltd.

This is an open access article. Unrestricted non-commercial use is permitted provided the original work is properly cited.

1



I expect that *Cell Communication Insights* will continue to attract manuscripts of the highest quality which are of the greatest interest to the diverse audience that is our readership, a trend established by the founding Editor of *Cell Communication Insights*, Tobias Schmid, who it is my distinct honor to follow as the new Editor-in-Chief. Rapid peer review will

remain rigorous and fair and will be the responsibility of at least two leading experts in the subject field of each manuscript. For further information on what promises to be a new phase for an exciting and highly useful new journal, please click on the "about this journal" link on the journal's web page.

2