

## Driving submissions for Open Access on ScienceOpen

**You** need to maximize the presence of your journal content in the internet which can translate into increased impact for authors and submissions for the journal.

**ScienceOpen** can create an innovative channel to boost submissions to your open access journals, aligning with your APC income stream.

**ScienceOpen** is a freely accessible research communication platform with the technological infrastructure to support multi-dimensional search, community curation, and researcher networking. We provide space and services to publishers to promote their content - from enriched metadata and promotional packages to open access hosting solutions and custom-tailored publishing environments.

**Publisher benefits for journals** with the ScienceOpen discovery technology:

- **Context:** Promote your journals in topical Collections within the context of over 85 million article records on ScienceOpen including banner marketing and search highlights.
- **Submissions:** The “Submit manuscript” button leads back to your manuscript submission system for a direct return on investment.
- **Community:** Use ScienceOpen infrastructure to build communities around your books and journals. Users can curate, share, recommend, comment, or review articles, books and chapters.

## Your Journal on ScienceOpen

- Context environment of 85+ million records driving search and discovery for your content
- Link back to publisher webpage via read button for usage tracking and access management by the publisher
- Journal branding or flexible topical collections promoted with a banner on all relevant content in 85+ million article records
- “Submit manuscript” button on journal pages that leads to your website
- Dynamic search and filtering of all content at journal, publisher, author, article, and collection level
- Article and journal level usage statistics on the fly and quarterly usage reports
- Author profiles and self-promotion tools for users to add lay summaries and share and track their work
- Community-run, researcher-led topical collections further promote usage
- Commenting and recommendation functionalities
- Post-publication peer review functionalities to further engage community

# Journal Content on ScienceOpen

<b>Collections</b>	Presentation of journal with attractive Collection landing page	✓
	Embedded in discovery environment of over 85 million records	✓
	Dynamic search and sort by citations, Altmetric™ score, date, usage	✓
	Link back to publisher Version of Record (VoR)	✓
	Reference linking and rich metadata integration	✓
<b>Submission</b>	“Submit manuscript” button on all Collection pages	✓
	Quarterly statistics on clicks through to your submission system	✓
	Space for editorial information, call for papers, APC info, and more	✓
<b>Interaction</b>	Author tools for non-expert summaries, graphical abstracts	✓
	One-click sharing to social networks	✓
	Article reviews, comments, recommendations and shares	✓
	Articles added to research community curated Collections	✓
	17 times more usage for articles added to Collections	✓
<b>Analytics</b>	Collection and article level usage statistics on the fly	✓
	Quarterly usage reports with click through rates	✓
<b>Pricing</b>	Per article charge	\$5
	Per Collection annual fee	\$2000

Facebook: [www.facebook.com/ScienceOpen](http://www.facebook.com/ScienceOpen)

scienceOPEN.com  
research+publishing network

MY SCIENCEOPEN ▾ BLOG ABOUT Q SEARCH +

**NEURONAL SIGNALING**  
*Neuronal Signaling*  
Neuronal Signaling is an online-only, fully open access journal covering all aspects of signaling within and between neurons, publ. by Portland Press

View collection details | Statistics | Follow | Submit a manuscript

36 articles | 1,444 views | 56 altmetric | 0 reviews | 9 recommends | 233 shares | 2 followers

These metrics are updated across the whole ScienceOpen platform every 24 hours.

Narrow by publisher: Portland Press Ltd. 36

Narrow by journal: Neuronal signaling 36

Narrow by discipline: Life sciences 36

Publications  
Enter some words to filter items below  
36 results | Add filter | Save search | Export as citations | Sort by date | Search

RECORD | ABSTRACT | ARTICLE

The orphan nuclear receptor TLX: an emerging master regulator of cross-talk between microglia and neural precursor cells  
Paul Lucassen, Anne-Marie van Dam, Prasianna Kandiel, Pascal Bellefeld, Aniko Korosi, 2 more... (2019)

*Partnering with ScienceOpen helps us to share our journal's outstanding research with even wider audiences, enabling broader conversation and engagement across the life science community.*

Clare Curtis, Portland Press

## Connect your journals to the world



ScienceOpen, Inc.  
[www.scienceopen.com](http://www.scienceopen.com)  
[info@scienceopen.com](mailto:info@scienceopen.com)

