



ABOUT EMBO

EMBO is an organization of more than 1900 leading researchers that promotes excellence in the life sciences in Europe and beyond. The major goals of the organization are to support talented researchers at all stages of their careers, stimulate the exchange of scientific information, and help build a research environment where scientists can achieve their best work.

>ASAPbio

ABOUT ASAPBIO

Science only progresses as quickly and efficiently as it is shared. But even with all of the technological capabilities available today, the process of publishing scientific work is taking longer than ever. ASAPbio (Accelerating Science and Publication in biology) is a scientist-driven nonprofit working to address this problem by promoting innovation and transparency in life sciences communication.

Review COMMONS

The preprint peer-review platform

REVIEWCOMMONS.ORG

AFFILIATE JOURNALS

























PLOS PATHOGENS

PLOS BIOLOGY

PLOS COMPUTATIONAL BIOLOGY

PLOS GENETICS

PLOS ONE

WITH THE PARTICIPATION OF







WITH FUNDING FROM

REVIEWED PREPRINTS

a new currency for research assessment

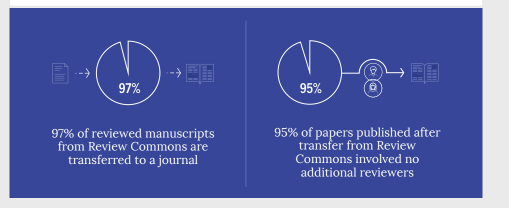
EMBO Postdoctoral Fellowships now consider a first-author reviewed preprint to be equivalent to a first-author journal publication as supporting evidence for a fellowship application. The initial pilot scheme from EMBO, starting in April 2022, intended to give early-career scientists the latitude to focus on scientific advancement over securing publications, has proven successful enough to become an ongoing part of the funding programme.

This was followed in June 2022 by a statement from cOAlition S, the international consortium of research organisations and funders who commit to Open Access publication, explicitly stating that scholarly papers undergoing journal-independent peer review via platforms such as Review Commons are "peer-reviewed publications" and are considered by most of their members "to be of equivalent merit and status as peer-reviewed publications that are published in a recognised journal".

Reviewed preprints offer:

- The chance for young scientists to get credit for their work before journal publication.
- Rapid public access to peer-reviewed research.
- An efficient and transparent path to publication.

Read more at embo.org/features/preprints-fellowships



WHAT IS REVIEW COMMONS?

Review Commons is a platform that provides high-quality, in-depth peer review of preprints before submission to a journal. The reviews are journal-agnostic and Review Commons does not make any post-review editorial decisions. Manuscripts, together with their reviews and the authors' response, are rapidly posted on bioRxiv or medRxiv, becoming publicly-accessible reviewed preprints. Authors can then submit their reviewed preprint to one of the 17 affiliate journals for consideration without starting the peer review process afresh.

Review Commons

- Accelerates access to peer-reviewed research
- Uncouples scientific evaluation from journal editorial selection
- Eliminates redundant or repeated peer review

Review Commons supports authors in carrying out their preferred strategy for efficiently publishing their research in one of the affiliate journals.

HOW REVIEW COMMONS WORKS

