Submit—It's free

Submit manuscripts to bioRxiv and medRxiv free of charge.

Find new research

Find and read new research for free. Use Advanced Search to fine-tune your search queries and to search across both bioRxiv and medRxiv.

3. Stay informed

Read bioRxiv and medRxiv blogs to know more about the servers. Sign up for alerts for automatic notifications about new preprints that match defined criteria. Follow specific preprints for updates.

Cite immediately

Cite you preprint right after it has been posted. Preprints receive a DOI and are indexed by services such as Google Scholar and Crossref.

5 Learn from others

Access comments, peer and community reviews, media mentions, video presentations, and twitter discussions from the dashboard.

6 Improve & revise

Revise your preprint at any time until it is accepted for publication in a journal. Access previous versions in the Info/History tab.

Common Questions

Can I publish my work in a journal after I post it on bioRxiv/ medRxiv?

Yes! Most journals in biomedical sciences now consider work posted as preprints. We facilitate this process with a service that allows authors to directly transfer their manuscript to hundreds of partner journals.

Can I get scooped if I post my research on bioRxiv/medRxiv?

bioRxiv/medRxiv preprints are time-stamped with the date they were first posted. Therefore, authors can publicly make a priority claim. Also, several journals now have 'scoop protection' based on the preprint time-stamp to address these concerns.

Can posting a preprint affect citations?

Google Scholar merges the citation counts from your preprint and the final published article; therefore, the earlier you post a preprint, the sooner your citations will begin to accumulate.

When should I post my manuscript on bioRxiv/medRxiv?

Whenever you feel ready to share your research! Early posting may help you get feedback on your manuscript and increase the impact of your research.

What if I find major errors after posting my bioRxiv/medRxiv preprint?

You can correct all errors, big or small, by uploading a revision at any time prior to acceptance by a journal. If your work is undergoing peer review, please refer to journal policies about uploading revisions.







Preprints put authors in control

- Share your work fast, when you want to
- Show your productivity

Preprints help readers stay informed

• Discover the latest research

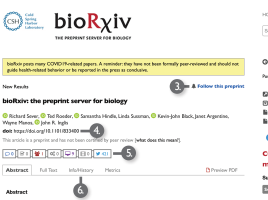
medRχiv

THE PREPRINT SERVER FOR HEALTH SCIENCES

Communicate at the speed of science

bioRχiv

medRx



The traditional publication process delays dissemination of new research, often by months sometimes by years. Preprint servers decouple dissemination of research papers from their evaluation and certification by journals, allowing researchers to share work immediately, receive feedback from a much larger audience, and provide evidence of productivity long before forma publication. Launched in 2013 as a non-profit community service, the bioRxiv server has brough preprint practice to the life sciences and recently posted its 64.000th manuscript. The server now receives more than four million views per month and hosts papers spanning all areas of biology Initially dominated by evolutionary biology, genetics/genomics and computational biology, bioRxiv has been increasingly populated by papers in neuroscience, cell and developmenta biology, and many other fields. Changes in journal and funder policies that encourage preprint posting have helped drive adoption, as has the development of bioRxiv technologies that allow authors to transfer papers easily between the server and journals. A bioRxiv user survey found that 42% of authors post their preprints prior to journal submission whereas 37% post concurrently with journal submission. Authors are motivated by a desire to share work early: they value the feedback they receive, and very rarely experience any negative consequences of preprint posting. Rapid dissemination via bioRxiv is also encouraging new initiatives that experiment with the peer review process and the development of novel approaches to literature filtering and assessment

> Copyright The copyright holder for this preprint is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under a CC-BY 4.0 International license



Next C

Subject Areas All Articles Ecology Systems Biolog

poorted by Zuckerberg



countries & territories

Reaching millions every month

New preprints **4k**

Abstract views llm

preprints

medR_χiv

medRxiv

Moving at the speed of science

The site for rapid COVID-19 scholarly content online **9** COVID-19 preprints

For current statistics visit our reports pages:





api.medrxiv.org/reports api.biorxiv.org/reports

bioRχiv

for biological research articles

• Research articles reporting new data or analysis in biological sciences

Find out more biorxiv.org



medR_χiv

for health science research articles

- Clinical trials and clinical protocols
- Diagnostic tools/medical equipment for humans
- Human epidemiological and/or public health studies

Find out more

medrxiv.o

