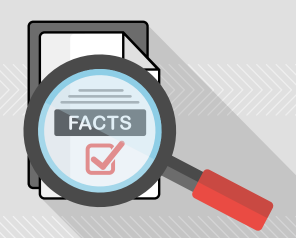
Preprint fact checking





Scoop protection

Preprints allow you to establish priority for your discoveries. 99.3% of preprint authors reported no scoop problems.¹



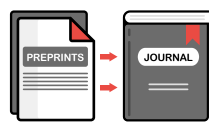
Preprints are good quality

Two thirds of bioRxiv preprints appear in a journal within two years.³ Quality of reporting is within a similar range as that of peer-reviewed articles.⁴



Preprints are journal compatible

Over 1,200 journals operate policies compatible with preprints.²



Smoother path to publication

Many journals allow preprint transfers directly from servers. Some editors scout preprints and invite submissions to their journal.

Infographics by ASAPbio Fellows:

Ana Dorrego-Rivas (@adorrego_r), Carrie Iwema and Mafalda Pimentel (@Maf_Pimentel)



Find more information at ASAPbio.org

Sources:

- 1. Sever et al. bioRxiv 833400; doi: https://doi.org/10.1101/833400
- 2. Sherpa Romeo: https://v2.sherpa.ac.uk/romeo/
- **3.** Abdill and Blekhman. *eLife* 2019;8:e45133 doi: 10.7554/eLife.45133

4. Carneiro, C.F.D. *et al.* Comparing quality of reporting between preprints and peer-reviewed articles in the biomedical literature. Res Integr Peer Rev 5, 16 (2020). https://doi.org/10.1186/s41073-020-00101-3

