

# Boost the reach of your science

Join the growing preprint community



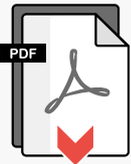
**125,000**

biomedical preprints in 2020.<sup>1</sup>



**7 million**

abstract views/month.<sup>2</sup>



**3 million**

downloads/month.<sup>2</sup>



**30,000**

tweets/month.<sup>3</sup>



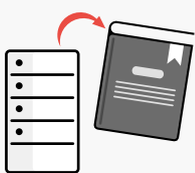
**37%**

feedback by email.<sup>3</sup>



**36%**

increase in citations.<sup>4</sup>



**205 B2J**

bioRxiv-to-journal possibilities.<sup>5</sup>



**13**

funding agencies have mandatory/recommended policies.<sup>6</sup>

Infographics by ASAPbio Fellows:

Ana Dorrego-Rivas (@adorrego\_r), Carrie Iwema and Mafalda Pimentel (@Maf\_Pimentel)

## ASAPbio

Find more information at [ASAPbio.org](https://asapbio.org)

### Sources:

1. Europe PMC <https://europepmc.org/>
2. bioRxiv Reports <https://api.biorxiv.org/reports/>
3. Richard Sever *et al.* (2019) bioRxiv: the preprint server for biology. bioRxiv. doi: 10.1101/833400

4. Darwin Y Fu *et al.* (2019) Releasing a preprint is associated with more attention and citations for the peer-reviewed article. *eLife*. doi: 10.7554/eLife.52646
5. <https://www.biorxiv.org/about-biorxiv>
6. <https://asapbio.org/funder-policies>