bioRxiv: the preprint server for biology

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Abstract
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 formal publication. Launched in 2013 as a non-profit community service, the bioRxiv server has brought 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 developmental 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.

Introduction
Dissemination of scientific manuscripts has traditionally occurred only after the research has been formally evaluated by scientific journals. In the print era, the high marginal costs associated with distribution favored this coupling of evaluation and dissemination; only manuscripts that passed a certain bar set by the journal were published and incurred printing costs. The resulting delays to dissemination have often prompted scientists to share draft manuscripts informally among close colleagues and more organized mechanisms for sharing preprints widely were piloted as early as the 1960s (Cobb, 2017).

Over the years, concerns about delayed dissemination have become more acute. The routine requirement among journals for external peer review has become universal only in the past few decades and authors increasingly feel that the demands made by reviewers and editors are lengthening the publication process still further (Vale, 2015). Moreover, the timescale of journal publication, which can take months to years (Royle, 2015), is increasingly at odds with the timescales on which scientists, in particular early career researchers, must demonstrate productivity when evaluated for appointments, tenure and grants (Sarabipour et al., 2019).

The advent of the Web offered an opportunity to decouple the dissemination of papers from their subsequent evaluation and certification by journals. The costs of dissemination online are significantly lower, reducing the financial argument for disseminating only peer-reviewed papers; online dissemination is almost immediate; and anyone with an Internet connection can view the work. The arXiv preprint server, launched in 1991 and currently hosted by Cornell University, has demonstrated the effectiveness of this approach (Ginsparg, 2011). Researchers in physics, computational science, mathematics, and various other disciplines routinely post manuscripts on arXiv prior to peer review and by mid-2019 the site had posted more than 1.5M papers. Several attempts were made to replicate the approach in the biological sciences (Marshall, 1999; Nature Publishing Group, 2012; Rawlinson, 2019). These were unsuccessful in part because of opposition from traditional publishers but also because there was little interest among biologists. More recently, however, the increasing pace of research, increasing dissatisfaction with delays caused by peer review, restricted availability of many published papers, and a general growth in enthusiasm for more openness and transparency in science communication have refocused attention on the potential for preprints in biology. bioRxiv was launched in 2013 in the hope that rapid sharing of biology preprints would eliminate delays to dissemination (Kaiser, 2013) and in doing so increase the pace of research itself (Quake, 2019). The purpose of this article is to summarize bioRxiv’s progress and potential and provide a general reference for the project.

The launch of bioRxiv
bioRxiv is an initiative of Cold Spring Harbor Laboratory (CSHL), a non-profit research institute with a unique international reputation as both a leading research institute and a hub for scientific communication. CSHL has been a meeting place for scientists for more than 100 years and a center of professional scientific education for more than 50 years. The annual CSHL Symposium was central to the birth of molecular biology and genomics, and conferences at CSHL continue to attract thousands of scientists every year. The laboratory also has significant publishing expertise, as the originator of classic books and manuals and several academic journals. It was therefore a natural steward for a community preprint server for life sciences and the initiative received strong encouragement from the laboratory’s leadership. bioRxiv was launched in 2013 following discussions with members of the academic community, librarians, and arXiv, many of whom would join the project as Advisory Board members and Affiliate scientists (see https://biorxiv.org/about-biorxiv). Notably, following consultations with representatives of arXiv,
The project was named “bioRxiv”, not “bio-arXiv”, to reduce the likelihood that users would mistakenly contact arXiv staff for bioRxiv technical support.

Technical basis for bioRxiv

Given the potentially vast number of biology preprints — several hundred thousand papers each year — it was clear that bioRxiv would require an industrial scale architecture that could process and display a high volume of submissions and stably accommodate millions of online readers with minimal downtimes. bioRxiv’s hosting and manuscript management sites would have to include state-of-the-art features biologists had come to expect of online journals and be able to accommodate both existing and future integrations with other participants in the scholarly communication ecosystem (e.g. search engines, indexing services, journals, and manuscript submission systems). After defining the specifications required, we partnered with HighWire Press, a company developed within and part-owned by Stanford University that had a proven record of more than 20 years in online manuscript hosting and technology development for clients including the American Academy for the Advancement of Science (AAAS) and The National Academy of Sciences (NAS).

The submission side of bioRxiv is based on a BenchPress submission system adapted for preprint handling and automated transfer to the display site. The display side is based on modified HighWire Drupal technology. Additional customization by CSHL developers uses CSS, JavaScript and external databases to enhance and supplement the display on the site and provide additional feeds and services. In addition, the site is integrated with the third-party Disqus and Hypothesis commenting/annotation tools. A significant difference from traditional journals is that the architecture needs to accommodate the ability to upload revised versions of papers at any time (Fig. 1). All preprints are assigned a single digital object identifier (DOI). Each version of the preprint receives a unique URL, with the DOI for the preprint defaulting to the most recent version of the paper posted (see below). Articles can be cited by DOI or version-specific URL identifier.

bioRxiv is committed to permanency of the content posted. All content is therefore also deposited with the archiving service Portico, a not-for-profit organization committed to long-term preservation of scholarly material.

Preprint screening

A defining feature of bioRxiv is that it does not perform peer review. Nevertheless, there is a need to screen papers to minimize the chance of
posting of inappropriate material and maximize the content’s utility to readers. The bioRxiv screening process acts as a coarse filter for non-scientific/pseudoscientific content, non-biological/biomedical content, and potentially harmful content, as well as manuscripts solely comprising isolated data elements, and non-research articles such as recipes, textbook excerpts, narrative reviews and speculative theory. The decision to decline articles other than research papers, no matter how worthy, was a pragmatic one aimed at maximizing screening efficiency. It reduces subjectivity in screening and recognizes the reality that it is research rather than review/didactic content that suffers the distribution delays bioRxiv is intended to address (Sever, 2019).

bioRxiv screening is a two-stage process performed in a highly customized BenchPress environment. Papers first undergo an internal screen by bioRxiv staff, which includes automated plagiarism checks using Similarity Check software and search engines, as well as manual checks for spam and clearly inappropriate or incomplete content. Submissions are then further screened by a distributed group of bioRxiv Affiliates, all of whom are experienced scientists with principal investigator or equivalent positions. This ensures that every article posted on bioRxiv has been viewed by a scientist. It is important to emphasize, however, that the screening process is a coarse, quick filter intended to minimize the likelihood that readers will encounter content that is not bona fide biological research. It does not guarantee or certify the content in any way, and readers must use their own judgment in assessing its validity as science.

Initially bioRxiv was intentionally restricted to basic biology: any clinical work was excluded. This restriction was partially lifted in 2015/6 with the introduction of a pilot in which clinical research could be posted in two specific areas: epidemiology and registered clinical trials. Such papers had a specific screening process involving a group of medically qualified bioRxiv Clinical Affiliates. In 2019, the success of this pilot resulted in the launch of a dedicated preprint server for clinical research, medRxiv (Bloom, 2019; Rawlinson, 2019), and the bioRxiv Epidemiology and Clinical Trials subject categories stopped accepting new papers.

Preprint features

During the submission process authors upload either a complete article as a PDF file or a combination of Microsoft Word and figure files, which are then automatically converted into a single PDF. Manually entered article information generates the HTML metadata that is viewable when the article first appears online (see below). Authors may also upload additional supplemental files, such as movies or supplementary figures and tables. DOIs are assigned after the authors have approved the PDF for posting. Starting in late 2019, the DOI suffix for new postings will include this approval date, so the date the preprint was first approved can easily be viewed within citations (akin to a journal year and volume number). Article screening and posting typically takes 24–48 hours, barring any issues that need to be addressed by the authors before posting or occasional delays due to weekends or holiday periods. Papers initially post as author PDFs together with author-entered metadata and supplementary material. Full-text HTML generated by an outside compositor is added 24–48 hours later and includes in-line figures and linked references (Fig. 2).

Other elements displayed include the single subject category and article type (New Results, Contradictory or Confirmatory Results) selected by the authors, the article history (links to prior versions), and the authors’ choice of terms under which they wish to make the article available. These include various Creative Commons licenses, ‘all rights reserved’, CC0 Public Domain dedication, and a specific US government Public Domain option required for NIH employees. In addition to standard article metadata, authors may also provide ORCIDs and links to

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**Fig. 2. Screenshot showing a bioRxiv article HTML view.** Content is displayed in full-text HTML, along with a download link for the authors’ PDF file and a variety of additional information.
Sever et al., 2019 – bioRxiv preprint

externally hosted data sets or code within a dedicated field. For revised
versions of articles, they can also include a revision summary (version
note) describing the changes they have made during revision. Additional
elements viewable alongside articles include links to the final journal
version of record when this appears (Fig. 3), accepted article notifications
for participating publishers, article-level metrics and altmetrics, online
comments, and links to third-party coverage elsewhere on the Web (see
below).

Indexing and discovery

DOI s assigned to bioRxiv articles are all deposited with the DOI-
registration agency Crossref on the day of posting. Once the article is
published in a journal, bioRxiv adds a link to the formally published
version alongside the preprint and updates the Crossref DOI record with
this information, which is subsequently available via bioRxiv
(api.biorxiv.org) and Crossref (api.crossref.org) APIs. bioRxiv identifies
preprint–journal article matches through a variety of scripts that search
PubMed and Crossref databases for title and author matches. Matched
authors are then alerted and have the opportunity to remove the link if the
match is incorrect and/or supply matches for articles that have not been
identified by bioRxiv scripts. bioRxiv extends this approach to articles
that have been retracted from journals, so this information can also be
displayed alongside relevant preprints.

bioRxiv includes numerous built-in search and alert features and is
indexed by a variety of third-party discovery tools. Readers can browse
the site by subject category or using the Solr-powered search feature
within the hosting site. Personalized email alerts for specific search terms
can also be generated, and subject-category-specific RSS feeds and
Twitter accounts provide additional mechanisms for content alerts.
Additional personalization is planned for the near future. bioRxiv is
indexed by generic search engines, as well as the dedicated literature-
discovery engines Google Scholar and Microsoft Academic. It is also
indexed by Europe PubMed Central, the AI-powered biomedical
discovery tool Meta, and the Rxivist (Abdill & Bleikman, 2019). A
variety of APIs are planned to further facilitate additional search and alert
services by third parties, along with a dedicated text and data mining
(TDM) repository.

Manuscript transfer

To reduce the burden on authors who wish to submit to both bioRxiv and
journals—and to further encourage preprint posting—we have developed
bioRxiv-to-journal (B2J) and journal-to-bioRxiv (J2B) streams that allow
authors to transfer articles between bioRxiv and journal submission
systems. This means that authors need only upload files and manually
enter core metadata once, saving them significant time and effort,
although some journals require additional journal-specific metadata
following B2J that must be entered separately at the journal submission
site. B2J and J2B use the standard File Transfer Protocol (FTP) to
transmit a ZIP archive containing XML metadata and manuscript files in
a way that can easily be generated/ingested by journal submission
systems. B2J and J2B pre-date, and in some ways inspired, the
Manuscript Exchange Common Approach (MECA; Sack, 2018), a
recommended new approach for transferring submissions between
journals. Work is currently underway to adapt B2J and J2B to the MECA
protocol.

The B2J and J2B manuscript transfer services are not just available to
journals. B2J has been used to transfer papers from bioRxiv to the
journal-independent peer review services Axios (now closed) and
Peerage of Science, and J2B and B2J will be used by the new portable
peer-review service Review Commons. Meanwhile, authors who drafted
papers using the authoring platform Authorea have been able to submit
to bioRxiv directly from this service via J2B, and this may represent a
model for similar tools.

Withdrawals

Manuscripts posted on bioRxiv receive DOIs and thus are citable and part
of the scientific record. In addition, they are indexed by third-party
services, creating a permanent digital presence independent of bioRxiv
records. Consequently, bioRxiv’s policy is that papers cannot be

Fig. 3. Screenshot showing the bioRxiv article Info/History tab. Links to earlier versions of the article show the evolution of the article over
time. Once a formal journal version of record appears, this is prominently
linked in red below the bioRxiv DOI.
removed, except in exceptional cases for legal reasons or matters of biosecurity.

Authors can, however, have articles marked as "Withdrawn" if they no longer stand by the findings/conclusions or if they acknowledge fundamental errors in the article. In these cases, the default view becomes a withdrawal statement providing an explanation for the withdrawal, but the original article is still accessible via the article history tab. In rare cases, an article can be withdrawn by bioRxiv itself as a consequence of unethical behavior by an author or a technical error made by bioRxiv or its technology partners.

Withdrawn articles are clearly identified within the bioRxiv website. Ensuring that this signal is perpetuated within the ecosystem and that such withdrawals are effectively identified, indexed and displayed by third-party services is an area currently being investigated.

Fig. 4. The growth of bioRxiv. A. Monthly submissions to bioRxiv. New articles are in blue; revised articles are in red. B. Total number of papers on bioRxiv. New articles are in blue; revised articles are in red.
Sever et al., 2019 – bioRxiv preprint

**bioRxiv by the numbers**

Below we summarize a series of data sets related to preprints posted on bioRxiv. The numbers are current at the time of writing, but we wish to alert readers to the fact that many of these metrics are updated in real time and available to interested readers at api.biorxiv.org.

Figure 4 shows the number of bioRxiv posts since 2013. Over this period submissions grew considerably from a handful to more than 2900 per month in 2019 (Fig. 4A). At the time of writing, the total number of first submissions to bioRxiv is more than 64,000 (Fig. 4B). The proportion of manuscripts that are revised has remained fairly constant at 25%–30%. Most papers are revised only once (if at all) but some are revised multiple times (8% have two revisions; 2% have three revisions; <1% have four or more revisions). Only 59 papers have been withdrawn to date; however, we note that the withdrawal option was introduced only in 2018 and so its existence may not be widely known among authors.

Table 1 shows the fractions of articles within different subject categories across a five-year period. Initially bioRxiv was dominated by papers in genomics, bioinformatics and evolutionary biology, but the percentages contributed by other subdisciplines have increased, most notably in neuroscience (Table 1). This is consistent with the experience of arXiv, which was initially dominated by high-energy physics but subsequently began to attract papers from other disciplines in large numbers (Ginsparg, 2011). bioRxiv preprints have been deposited by authors from 130 different countries, the most common being the USA, UK and Germany. The most prolific institutions are Stanford University, University of Oxford, and University of Cambridge (Table 2). The distribution of licenses chosen by authors has changed little over time: currently 35%

Table 1 – bioRxiv papers by subject category

<table>
<thead>
<tr>
<th>Subject Category</th>
<th>2013 (%)</th>
<th>2014 (%)</th>
<th>2015 (%)</th>
<th>2016 (%)</th>
<th>2017 (%)</th>
<th>2018 (%)</th>
<th>2019 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal Behavior and Cognition*</td>
<td>1.15</td>
<td>1.14</td>
<td>1.55</td>
<td>1.62</td>
<td>1.71</td>
<td>1.51</td>
<td></td>
</tr>
<tr>
<td>Biochemistry</td>
<td>0.92</td>
<td>0.57</td>
<td>1.14</td>
<td>2.09</td>
<td>2.78</td>
<td>3.08</td>
<td>3.17</td>
</tr>
<tr>
<td>Bioengineering</td>
<td>0.92</td>
<td>0.57</td>
<td>1.31</td>
<td>0.79</td>
<td>1.48</td>
<td>2.06</td>
<td>2.52</td>
</tr>
<tr>
<td>Bioinformatics</td>
<td>12.8</td>
<td>18.3</td>
<td>17.8</td>
<td>15.1</td>
<td>11.33</td>
<td>9.28</td>
<td>7.91</td>
</tr>
<tr>
<td>Biophysics</td>
<td>3.67</td>
<td>2.53</td>
<td>2.11</td>
<td>3.85</td>
<td>4.08</td>
<td>4.48</td>
<td>4.42</td>
</tr>
<tr>
<td>Cancer Biology</td>
<td>4.59</td>
<td>1.72</td>
<td>2.68</td>
<td>2.06</td>
<td>3.13</td>
<td>3.45</td>
<td>3.6</td>
</tr>
<tr>
<td>Cell Biology</td>
<td>1.83</td>
<td>2.07</td>
<td>1.14</td>
<td>3.47</td>
<td>4.74</td>
<td>5.06</td>
<td>5.26</td>
</tr>
<tr>
<td>Clinical Trials**</td>
<td></td>
<td>0.06</td>
<td>0.04</td>
<td>0.17</td>
<td>0.23</td>
<td>0.13</td>
<td></td>
</tr>
<tr>
<td>Developmental Biology</td>
<td>2.75</td>
<td>2.53</td>
<td>1.77</td>
<td>1.87</td>
<td>2.93</td>
<td>3.38</td>
<td>2.99</td>
</tr>
<tr>
<td>Ecology</td>
<td>8.26</td>
<td>4.94</td>
<td>4.79</td>
<td>4.94</td>
<td>3.84</td>
<td>3.96</td>
<td>4.41</td>
</tr>
<tr>
<td>Epidemiology***</td>
<td></td>
<td></td>
<td></td>
<td>1.66</td>
<td>2.85</td>
<td>2.94</td>
<td>2.33</td>
</tr>
<tr>
<td>Evolutionary Biology</td>
<td>15.6</td>
<td>20.2</td>
<td>18.5</td>
<td>11.2</td>
<td>7.43</td>
<td>5.59</td>
<td>5.13</td>
</tr>
<tr>
<td>Genetics</td>
<td>8.26</td>
<td>8.15</td>
<td>10.7</td>
<td>7.72</td>
<td>6.68</td>
<td>5.08</td>
<td>4.86</td>
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<tr>
<td>Genomics</td>
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<td>15.0</td>
<td>13.5</td>
<td>10.8</td>
<td>7.61</td>
<td>6.19</td>
<td>5.46</td>
</tr>
<tr>
<td>Immunology</td>
<td>1.83</td>
<td>1.49</td>
<td>0.8</td>
<td>1.09</td>
<td>1.57</td>
<td>2.66</td>
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</tr>
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<td>Microbiology</td>
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<td>5.53</td>
<td>6.39</td>
<td>8.95</td>
<td>9.07</td>
</tr>
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<td>Molecular Biology</td>
<td>1.83</td>
<td>1.61</td>
<td>1.14</td>
<td>1.96</td>
<td>2.57</td>
<td>3.44</td>
<td>3.64</td>
</tr>
<tr>
<td>Neuroscience</td>
<td>8.26</td>
<td>7.12</td>
<td>8.26</td>
<td>14.9</td>
<td>18.6</td>
<td>18.3</td>
<td>19.0</td>
</tr>
<tr>
<td>Paleontology</td>
<td>0</td>
<td>0.11</td>
<td>0.17</td>
<td>0.09</td>
<td>0.13</td>
<td>0.17</td>
<td>0.14</td>
</tr>
<tr>
<td>Pathology</td>
<td>0</td>
<td>0.11</td>
<td>0.28</td>
<td>0.28</td>
<td>0.3</td>
<td>0.55</td>
<td>0.63</td>
</tr>
<tr>
<td>Pharmacology and Toxicology*</td>
<td>0.23</td>
<td>0.28</td>
<td>0.45</td>
<td>0.73</td>
<td>0.8</td>
<td>1.09</td>
<td></td>
</tr>
<tr>
<td>Physiology</td>
<td>0</td>
<td>0.69</td>
<td>0.51</td>
<td>0.51</td>
<td>0.95</td>
<td>1.18</td>
<td>1.67</td>
</tr>
<tr>
<td>Plant Biology</td>
<td>4.59</td>
<td>1.26</td>
<td>1.94</td>
<td>2.26</td>
<td>2.76</td>
<td>2.63</td>
<td>3.24</td>
</tr>
<tr>
<td>Scientific Comm. &amp; Education</td>
<td>0</td>
<td>0.57</td>
<td>0.46</td>
<td>0.74</td>
<td>0.6</td>
<td>0.7</td>
<td>0.82</td>
</tr>
<tr>
<td>Synthetic Biology</td>
<td>4.59</td>
<td>1.95</td>
<td>1.42</td>
<td>1.09</td>
<td>1.08</td>
<td>0.88</td>
<td>0.83</td>
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<td>Systems Biology</td>
<td>3.67</td>
<td>4.71</td>
<td>4.16</td>
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<td>2.79</td>
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<td>0.68</td>
<td>0.38</td>
<td>0.42</td>
<td>0.46</td>
<td>0.56</td>
</tr>
</tbody>
</table>

*introduced 2014
**introduced 2015
***introduced 2016
bioRxiv usage has grown significantly over time (Fig. 5). The site currently receives >4 million abstract views per month and ~1.5 million PDF downloads per month. The growth has been consistent and is punctuated by occasional spikes due to articles of particular general interest – for example, a paper by the National Toxicology Program investigating the effects of cell phone radiation on carcinogenesis (Wyde et al., 2016). The numbers for full-text HTML views are currently around half the level of PDF downloads, but full-text HTML was introduced only in 2019 and is unavailable until 24–48 hours after PDF posting, so immediate feeds/alerts will favor the PDF.

Most bioRxiv preprints are ultimately published in traditional journals. Our matching algorithms find that ~70% of bioRxiv preprints are published by journals within two years, a period sufficient for most papers to have passed through review and revision cycles to acceptance. This fraction is consistent with findings for arXiv (Larivière et al. 2013). When a preprint is published in a journal, a prominent link to the publication is inserted above its abstract. Such a link may be absent because the title and/or authorship of the manuscript have changed sufficiently during publication to make it no longer identifiable by matching algorithms or because the paper is still under consideration at a journal. A 70% publication rate is therefore probably an underestimate.

Table 2 – Top ten preprinting institutions

<table>
<thead>
<tr>
<th>Institution</th>
<th>Preprints</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanford University</td>
<td>747</td>
</tr>
<tr>
<td>University of Oxford</td>
<td>589</td>
</tr>
<tr>
<td>University of Cambridge</td>
<td>554</td>
</tr>
<tr>
<td>University of Washington</td>
<td>419</td>
</tr>
<tr>
<td>University of Pennsylvania</td>
<td>380</td>
</tr>
<tr>
<td>University College London</td>
<td>376</td>
</tr>
<tr>
<td>University of Edinburgh</td>
<td>363</td>
</tr>
<tr>
<td>University of Michigan</td>
<td>360</td>
</tr>
<tr>
<td>Harvard University</td>
<td>355</td>
</tr>
<tr>
<td>Imperial College London</td>
<td>337</td>
</tr>
</tbody>
</table>

Articles that first appeared as preprints on bioRxiv have now been published in more than 2000 journals. Supplementary Table 1 shows the number of preprints for the 20-most-common destination journals at the time of writing. Comprehensive, updated numbers are available at api.biorxiv.org. The journals that publish bioRxiv preprints represent a wide spectrum of specialties and are both open access and subscription-based. Unsurprisingly, the mega-journals PLOS ONE and Scientific Reports are highly represented. Journals such as eLife that participate in both B2J and J2B also receive significant numbers of papers. Journals that cover subdisciplines highly represented in bioRxiv are more likely to receive relatively high numbers of papers compared with equivalent titles in less well represented subdisciplines. The interval between the posting of a preprint and its publication in a journal is influenced by...
variables such as time to first submission, the number of serial submissions before acceptance, and the extent of revisions required by peer review. For all manuscripts on bioRxiv, the interval between availability on bioRxiv and journal publication currently averages 199 days (median 169 days).

One aspiration for preprints has been that they provide a mechanism for the community to provide feedback on papers to authors. bioRxiv therefore includes an on-site commenting mechanism (powered by Disqus). It also aggregates discussions elsewhere on the Web and in social media. Approximately 5% of papers currently display on-site comments, while just over 1% are covered by discussions on third-party sites such as F1000Prime, PreLights and PubPeer. The latter figure is likely an underestimate as not all independent blogs will be identified. The rate of on-site commenting may appear low; however, these figures are comparable to those for journals. Note also that there are extensive discussions of articles on Twitter (currently more than 30,000 tweets per month) and authors receive private feedback via email (see below); so this may simply reflect the fact that on-site commenting is not yet the preferred medium for feedback. Alternatively, additional cultural change may be required for public commenting to become the norm.

The bioRxiv survey

We recently conducted a survey of more than four thousand bioRxiv users in an effort to understand further how preprints are used among life scientists. There is inevitably some self-selection bias in survey respondents, and the skewed gender (70% male) and geographic representation mean one should be cautious about generalizing from the results (see Supplementary Data). We nevertheless feel the results are informative and highlight some of the key findings below.

bioRxiv uses a submission system in which authors can submit Microsoft Word documents and individual figure files and/or PDF files. This was based on the assumption that most authors in life sciences use Word to compose documents and contrasts with the submission process at arXiv, which focuses on LaTeX users. Figure 6 shows that 85% of bioRxiv survey respondents indeed use Word (Fig. 6). A significant minority use LaTeX (27%) and it is important to emphasize that LaTeX users can submit to bioRxiv; they need simply create a PDF version of their paper as well. Since there is also increasing interest in electronic lab notebooks (ELNs) and potential connections with authoring tools, we also surveyed users on their use of ELNs and related software. The majority (67%) do not use ELNs currently, but this may change and is an area that needs to be monitored as more and more researchers reconsider their experimental workflows. The survey revealed that a variety of reference managers are used, including EndNote (41%), Mendele (28%), Zotero (14%), Papers (9%) and various others (see Supplementary Table 2), as expected.

There is much discussion among scientists, publishers and IT professionals about authoring technologies and a desire is often voiced for the development and adoption of new tools. The survey findings remind us that it is important to cater for the tools that people are already using, as well as new approaches, particularly when trying to incentivize adoption of new cultural practices such as preprint posting.

We also surveyed authors on their motivation for posting preprints and the consequences of posting. The survey revealed a variety of motivations for posting (Fig. 7), including increasing awareness of research (80%), controlling when research is available (55%), staking a priority claim (54%), a desire to get feedback (53%), and a wish to cite work in a grant application (42%). Most respondents (69%) also felt that immediate sharing of new results benefits the scientific enterprise.

Given the contrast between the anticipated desire for feedback and the relatively low volume of on-site commenting on bioRxiv, we were keen to learn more about the feedback authors received via different channels (Fig. 8A). Importantly, 37% of authors said they had received feedback on preprints by email and 34% through in-person communications, neither of which bioRxiv can quantify directly. A further 44% had received feedback via Twitter and 14% had received feedback via bioRxiv’s online commenting section, figures that indicate some sampling bias among survey respondents given the 5% figure for on-site commenting on bioRxiv, we were keen to learn more about the feedback authors received via different channels (Fig. 8A). Importantly, 37% of authors said they had received feedback on preprints by email and 34% through in-person communications, neither of which bioRxiv can quantify directly. A further 44% had received feedback via Twitter and 14% had received feedback via bioRxiv’s online commenting section, figures that indicate some sampling bias among survey respondents given the 5% figure for on-site commenting noted above. Nevertheless, since 55% of surveyed authors express a strong desire for feedback via online comments, that desire is only partly being satisfied (Fig. 8B). Perhaps this is because the technological solutions available are not ideal, but a more likely cause is the absence of meaningful rewards for commenting and providing online feedback within a community already pressed for time. Indeed, 49% of survey respondents had never provided feedback on a preprint. Encouragingly, 54% of surveyed users are discussing preprints at journal clubs (60% of ECRs), which could provide a valuable source of feedback for authors and the community as a whole. However, since the overwhelming
majority of survey respondents indicated a wish to receive feedback via email (Fig. 8B), there may be a balance to be struck between private and public channels.

Since motivations for preprint posting include both the desire to get work out early and the hope of receiving feedback, we asked when authors post preprints in the course of preparing submissions to journals. 42% of authors said they post before they submit to their first-choice journal; 37% of authors said they post a preprint at the time they submit to their first-choice journal (see Supplementary Table 3). This may indicate there are two main cohorts with slightly different motivations. The ratio between them may change as preprint posting becomes more widely adopted.

Survey respondents reported that posting a preprint had helped in a variety of ways (Fig. 9). 74% said that it had increased awareness of their research. Others found that it had helped them meet new people in their field (19%) and/or make progress in a new field (15%). A smaller number said that it had helped them get a job, grant or seminar invitation (7%, 5%, and 8%, respectively). 28% believe it helped them stake a priority claim, a major motivation for posting in the physical sciences (Ginsparg, 2011). The vast majority of authors (90%) had experienced no negative consequences of preprint posting (Supplementary Table 4). Only 0.7% believed that it had prevented them publishing in a specific journal by giving a competing group an advantage. 6% felt it had limited their choice of journal, however, presumably because a small number of journals will not consider manuscripts previously posted on a preprint server. Given the significant shift in policies among journals over the past few years (see below), we expect this number to fall further in the future.

**Discussion**

bioRxiv has grown hugely in popularity since its launch in 2013, reflecting an increasing desire within the life science community for rapid and open dissemination of results. There is a positive feedback loop operating, with greater usage and increased familiarity with bioRxiv driving further adoption of the practice of preprinting and its spread to new subdisciplines. The growth of bioRxiv has also helped prompt the launch of numerous similar servers in other fields (e.g. chemRxiv, SocArXiv, PsyArXiv and EarthArXiv) and inspired the creation of medRxiv.

A number of other factors have contributed to preprint adoption. These include changes in many publishers’ policies allowing their journals to consider papers previously posted to preprint servers.1 Furthermore, journals such as the Public Library of Science (PLOS) titles and eLife

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now actively encourage preprint posting by authors (PLOS, 2018). Similarly, many funders now allow or encourage inclusion of preprints in grant applications and even mandate it in some cases (CZI Science, 2017; Pells, 2018). The NIH recognizes preprints as interim research products (NIH, 2017; NIH, 2019), and some institutions actively recommend that job candidates mention preprints in their applications (ASAPbio, 2019).

It is important to stress, however, the extent to which the research community itself has been the driver of preprint adoption. Genetics and genomics researchers were particularly early adopters and vocal advocates of bioRxiv, and awareness of bioRxiv spread fast among the bioinformatics and evolutionary biology communities. More formal initiatives such as ASAPbio followed and helped spread the word within other subdisciplines, in particular cell and developmental biology. The establishment of preprint discussion sites such as preLights (Brown and Pourquié, 2018) and others has also contributed. bioRxiv has benefited enormously from the enthusiasm with which individual scientists in research communities worldwide have embraced preprints and become active advocates for this approach to dissemination. Twitter has played a very important part in spreading preprint awareness among scientists, alerting readers to individual articles, and providing a conduit for automated article feeds.

It will be interesting to see how greater adoption of preprints further stimulates the evolution of scientific communication and peer review in particular. Anecdotal evidence indicated from the beginning that journal editors were soliciting papers from authors who post preprints on bioRxiv and journals such as PLOS Genetics and Proceedings of the Royal Society B have editors specifically tasked with such recruitment. B2J is also making the process of journal submission easier for bioRxiv authors. The additional scrutiny of papers prior to journal submission/publication has the potential to improve the quality of papers and optimize peer review. As dissemination and evaluation become decoupled, the pressure to evaluate quickly may be relieved, reducing errors and allowing more thorough and potentially tailored peer review. The very existence of preprints is promoting experimentation with the peer review process at journals (Brainard, 2019) and elsewhere. This is particularly timely given ongoing discussions about the potential for more open and/or transparent peer-review processes (ASAPbio, 2018), additional trust signals (Hall Jamieson et al., 2019), and portable peer review (EMBO and ASAPbio, 2019). Going forward bioRxiv will seek to facilitate such new initiatives,
Increase awareness of your research
Helped stake a priority claim to your research
Helped you meet new people in your field
Helped you enter or progress in a field
Initiated new collaborations
Helped you receive a conference invite
Helped you receive a grant
Helped you receive a job offer
Helped you attain tenure
Other
No

n=3189

Percentage of respondents

* of these respondents, only 4% answered ‘No’ when asked if they anticipate posting a preprint on bioRxiv in the future (survey Q21).

Fig. 9. How preprints help authors.

In a survey of bioRxiv users, scientists were asked how posting an article on bioRxiv has helped them in their careers.

as it has journal transfers and linking, community discussion, and reproducibility efforts.

bioRxiv also intends to take advantage of advances in technology and changes in tools used by life scientists. While plagiarism checks are already largely automated, scientific screening is currently performed by individuals. It is unlikely that human judgment could be entirely replaced, but AI approaches offer the hope of automated processes that augment and facilitate human screening. The submission process includes automated aspects of file processing such as PDF generation and verification but still requires manual data entry for other aspects. Improvements in automated text extraction and tagging could make this more efficient, as could a new generation of authoring tools that allow easier generation of XML/HTML. The format of scientific articles has changed little over the years — in many respects it remains tied to a layout dictated by the requirements of print journals. However, the variety of file types employed for different data types, use of tools such as Jupyter notebooks, and broader recognition of code as an integral part of scientific methods and results mean that the content encompassed by the term “research paper” will change, and so too will the outputs with the increasingly anachronistic description ‘preprint’.

Concluding remarks

Physicists, computational scientists and mathematicians have been sharing research papers prior to peer review and formal publication for almost three decades. bioRxiv has made this practice widespread in the life sciences and inspired preprint servers in many other disciplines. The decoupling of dissemination and evaluation combined with rapid online posting accelerates awareness of new work and so can increase the pace of research itself. Preprints provide a route to the long-desired goal of making research information freely and immediately available to anyone (Sever et al., 2019). They also create opportunities for evolution of the publishing ecosystem. Broad adoption of preprints, together with technological advances, has the potential to create a more open, equitable and efficient system for the distribution, assessment and archiving of scholarly information.

Acknowledgments

We would like to thank all of those who have worked on and advocated on behalf of bioRxiv, in particular CSHL colleagues Inez Sialiano, Mary Mulligan, Tara Kulesa, Justin Kinney, Bruce Stillman, Terri Grodzicker, Hillary Sussman, Laura DeMare, Dorothy Oddo, Kathy Bubbeo, Denise Weiss, Robert Redmond, Katherine Kelly, and Carol Brown; bioRxiv screeners Andy Tay, Judy Cuddihy, Kaaren Janssen, Heather Cerne, Anqi Zhang, Michael Zierler and Martin Winer; and all the bioRxiv Affiliates and Advisory Board members (see biorxiv.org/about-biorxiv). Thanks also to Robert Lourie, Jeremy Freeman, Cori Bargmann, Dario Tarborelli, Paul Ginsparg, Oya Rieger, Gail Steinhardt, Jim Entwood, John Sack, Anurag Acharya, Fiona Watt, Leslie Vossall, Graham Coop, Daniel MacArthur, Leonid Kruglyak, Jessica Polka, Joseph Pickerel, Yaniv Erlich, Steve Shea, Jessica Tollkühn, Richard Murray, Chris Gunter, Casey Greene, Michael Hoffman, Jim Woodgett, Michael Eisen, Veronique Kiernan, Allison Mudditt, Louise Page, Thomas Lemberger, Bernd Pulverer, Tracey DePettegrin, Eric Topol and Katherine Brown for advice and support. We also wish to acknowledge the support of all the journals that participate in the B2J and J2B programs (see Supplementary Table 5).

This document was created using an adapted Word preprint template developed by the Finkelstein lab (Finkelstein, 2018).

Data availability

Data underlying the results presented here are available at api.biorxiv.org. The full data set (minus any identifying information) for the bioRxiv author survey is provided in the Supplementary Data.

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Ethics statement

The research in this study was reviewed and approved by the Cold Spring Harbor Laboratory IRB (1218750-1) and deemed exempt under 45 CFR 46.101 (b) 2.

Competing interests

RS is Co-Founder of bioRxiv and medRxiv, and employed as Assistant Director of CSHL Press by CSHL. SH is Content Lead for bioRxiv at CSHL, Co-Founder.
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of PRReview, an ASAPbio Ambassador, and Associate for the eLife ECR Ambassadors program. TR is Lead Developer for bioRxiv and medRxiv and employed by CSHL. KJB is Product Lead for bioRxiv at CSHL. LS is Director of Publication Services at CSHL Press and employed by CSHL. JA is Screening Lead for bioRxiv and employed by CSHL. WM is Director of Product Development and Marketing at CSHL Press and employed by CSHL. JI is Co-Founder of bioRxiv and medRxiv, employed by CSHL as Executive Director of CSHL Press, and an MIT Press advisory board member. JI and RS are members of the Board of Managers of Science Alliance LLC, a limited liability non-stock corporation jointly owned by Cold Spring Harbor Laboratory, EMBO Press Innovations gGmbH, and The Rockefeller University.

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CZI Science Initiative Privacy Principles (2017)
https://chanzuckerberg.com/privacy/science-privacy-principles/

EMBO and ASAPbio (2019) Review Commons
https://www.reviewcommons.org/

https://github.com/finkelsteinlab/BioRxiv-Template

Ginsparg, P. (2011) It was twenty years ago today arXiv:1108.2700


Supplementary Table 1 – Top 20 journal destinations for bioRxiv preprints

<table>
<thead>
<tr>
<th>Journal</th>
<th>2014 (%)</th>
<th>2015 (%)</th>
<th>2016 (%)</th>
<th>2017 (%)</th>
<th>2018 (%)</th>
<th>2019 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMC Bioinformatics</td>
<td>0.96</td>
<td>1.22</td>
<td>1.17</td>
<td>0.87</td>
<td>0.80</td>
<td>0.78</td>
</tr>
<tr>
<td>Bioinformatics</td>
<td>4.18</td>
<td>4.88</td>
<td>4.15</td>
<td>2.78</td>
<td>2.43</td>
<td>1.87</td>
</tr>
<tr>
<td>Biophysical Journal</td>
<td>0.96</td>
<td>0.24</td>
<td>0.53</td>
<td>0.64</td>
<td>0.80</td>
<td>1.08</td>
</tr>
<tr>
<td>Cell Reports</td>
<td>0</td>
<td>0.85</td>
<td>0.64</td>
<td>0.83</td>
<td>0.97</td>
<td>0.96</td>
</tr>
<tr>
<td>eLife</td>
<td>3.86</td>
<td>3.17</td>
<td>3.72</td>
<td>5.26</td>
<td>4.90</td>
<td>4.64</td>
</tr>
<tr>
<td>G3: Genes</td>
<td>Genomes</td>
<td>Genetics</td>
<td>0.64</td>
<td>2.44</td>
<td>2.60</td>
<td>1.38</td>
</tr>
<tr>
<td>Genetics</td>
<td>2.25</td>
<td>4.76</td>
<td>3.46</td>
<td>1.80</td>
<td>0.99</td>
<td>0.74</td>
</tr>
<tr>
<td>Genome Biology</td>
<td>3.54</td>
<td>2.8</td>
<td>1.44</td>
<td>1.02</td>
<td>0.85</td>
<td>0.65</td>
</tr>
<tr>
<td>mBio</td>
<td>0</td>
<td>0.12</td>
<td>0.58</td>
<td>0.68</td>
<td>0.85</td>
<td>0.70</td>
</tr>
<tr>
<td>Molecular Biology and Evolution</td>
<td>2.25</td>
<td>2.32</td>
<td>1.65</td>
<td>1.12</td>
<td>0.57</td>
<td>0.75</td>
</tr>
<tr>
<td>Nature Communications</td>
<td>1.61</td>
<td>0.98</td>
<td>2.23</td>
<td>2.52</td>
<td>4.38</td>
<td>3.92</td>
</tr>
<tr>
<td>NeuroImage</td>
<td>0</td>
<td>0.85</td>
<td>1.01</td>
<td>1.48</td>
<td>1.36</td>
<td>1.34</td>
</tr>
<tr>
<td>Nucleic Acids Research</td>
<td>2.89</td>
<td>2.20</td>
<td>1.70</td>
<td>1.93</td>
<td>1.43</td>
<td>1.21</td>
</tr>
<tr>
<td>PLOS Biology</td>
<td>0.32</td>
<td>0.49</td>
<td>0.48</td>
<td>0.57</td>
<td>0.76</td>
<td>0.90</td>
</tr>
<tr>
<td>PLOS Computational Biology</td>
<td>2.25</td>
<td>3.29</td>
<td>2.39</td>
<td>2.23</td>
<td>1.84</td>
<td>2.14</td>
</tr>
<tr>
<td>PLOS Genetics</td>
<td>3.86</td>
<td>4.02</td>
<td>2.29</td>
<td>1.84</td>
<td>1.48</td>
<td>1.23</td>
</tr>
<tr>
<td>PLOS ONE</td>
<td>10.3</td>
<td>6.71</td>
<td>4.73</td>
<td>3.56</td>
<td>4.93</td>
<td>7.93</td>
</tr>
<tr>
<td>PNAS</td>
<td>2.25</td>
<td>3.05</td>
<td>2.98</td>
<td>2.78</td>
<td>2.63</td>
<td>2.46</td>
</tr>
<tr>
<td>Scientific Reports</td>
<td>0.32</td>
<td>2.44</td>
<td>5.37</td>
<td>6.53</td>
<td>4.54</td>
<td>4.29</td>
</tr>
<tr>
<td>The Journal of Neuroscience</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1.02</td>
<td>1.16</td>
<td>1.05</td>
</tr>
</tbody>
</table>
Sever et al., 2019 – bioRxiv preprint

Supplementary Table 2 – Reference packages used by survey respondents

<table>
<thead>
<tr>
<th>Reference manager</th>
<th>% of respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>EndNote</td>
<td>40.9</td>
</tr>
<tr>
<td>Zotero</td>
<td>14.3</td>
</tr>
<tr>
<td>Paperpile</td>
<td>7.16</td>
</tr>
<tr>
<td>Papers</td>
<td>9.28</td>
</tr>
<tr>
<td>F1000Workspace</td>
<td>1.17</td>
</tr>
<tr>
<td>Authorea</td>
<td>0.25</td>
</tr>
<tr>
<td>Overleaf</td>
<td>3.42</td>
</tr>
<tr>
<td>Mendeley</td>
<td>27.7</td>
</tr>
<tr>
<td>Other</td>
<td>14.3</td>
</tr>
</tbody>
</table>

N=4009
Supplementary Table 3 – Preprint posting times reported by survey respondents

<table>
<thead>
<tr>
<th>Posting time</th>
<th>% of respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before submitting to first-choice journal</td>
<td>37.1</td>
</tr>
<tr>
<td>When submitting to first-choice journal</td>
<td>41.9</td>
</tr>
<tr>
<td>After submitting to first-choice journal, but before receiving reviewers' comments</td>
<td>6.65</td>
</tr>
<tr>
<td>After receiving reviewers’ comments from first-choice journal</td>
<td>3.08</td>
</tr>
<tr>
<td>After manuscript rejected from first-choice journal</td>
<td>4.89</td>
</tr>
<tr>
<td>Not sure</td>
<td>4.03</td>
</tr>
<tr>
<td>Other</td>
<td>2.37</td>
</tr>
</tbody>
</table>

N=3250
Supplementary Table 4 – Negative consequences of posting reported by survey respondents

<table>
<thead>
<tr>
<th>Has posting a preprint negatively affected you in any of the following ways</th>
<th>% of respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>89.6</td>
</tr>
<tr>
<td>Limited your choice of journal for publication</td>
<td>6.43</td>
</tr>
<tr>
<td>Prevented you from publishing in your journal of choice because another lab published before you</td>
<td>0.70</td>
</tr>
<tr>
<td>Affected your priority claim to the research</td>
<td>1.25</td>
</tr>
<tr>
<td>Other</td>
<td>4.41</td>
</tr>
</tbody>
</table>

N=3127
**Supplementary Table 5 – Journal partners**

**B2J participants**
- Access Microbiology
- Acta Crystallographica Section D
- American Journal of Human Genetics
- Animal
- Antimicrobial Agents and Chemotherapy
- Applied and Environmental Microbiology
- Archives of Animal Nutrition
- Autoimmunity Highlights
- Autophagy
- Biochemical Journal
- BioDesign Research
- Biology Open
- Biology of Reproduction
- Biophysical Journal
- Bioscience Reports
- BMC Biology
- BME Frontiers
- BMJ Open Science
- Brain Topography
- Bulletin of Entomological Research
- Bulletin of Mathematical Biology
- Cell Cycle
- Cell Reports
- The Cerebellum
- Clinical and Vaccine Immunology
- Clinical Science
- The CRISPR Journal
- Current Biology
- Development
- Disease Models & Mechanisms
- Drug Metabolism and Disposition
- eLife
- The EMBO Journal
- EMBO Molecular Medicine
- EMBO Reports
- Endocrinology
- eNeuro
- Epigenetics
- Environmental Health Perspectives
- Experimental Agriculture
- Experimental Brain Research
- Experimental Physiology
- F1000Research
- FASEB BioAdvances
- The FASEB Journal
- Fly
- Frontiers in Aging Neuroscience
- Frontiers in Behavioral Neuroscience
- Frontiers in Big Data
- Frontiers in Bioengineering and Biotechnology
- Frontiers in Cell and Developmental Biology
- Frontiers in Cellular and Infection Microbiology
- Frontiers in Cellular Neuroscience
- Frontiers in Computational Neuroscience
- Frontiers in Ecology and Evolution
- Frontiers in Endocrinology
- Frontiers in Genetics
- Frontiers in Human Neuroscience
- Frontiers in Immunology
- Frontiers in Integrative Neuroscience
- Frontiers in Marine Science
- Frontiers in Microbiology
- Frontiers in Molecular Biosciences
- Frontiers in Molecular Neuroscience
- Frontiers in Neural Circuits
- Frontiers in Neuroanatomy
- Frontiers in Neuroenergetics
- Frontiers in Neuroengineering
- Frontiers in Neurorobotics
- Frontiers in Neuroinformatics
- Frontiers in Neurology
- Frontiers in Neuroscience
- Frontiers in Pharmacology
- Frontiers in Physics
- Frontiers in Plant Science
- Frontiers in Psychiatry
- Frontiers in Research Metrics and Analytics
- Frontiers in Sustainable Food Systems
- Frontiers in Synaptic Neuroscience
- Frontiers in Systems Neuroscience
- Frontiers in Veterinary Science
- G3: Genes, Genomes, Genetics
- Genetics
- Genetics in Medicine
- Genetics Research
- Genome Biology
- Genome Research
- GigaScience
- GM Crops and Food
- Hormones and Cancer
- Infection and Immunity
- Invertebrate Neuroscience
- iScience
- JCI Insight
- Journal of Apicultural Research
- Journal of Bacteriology
- Journal of Biological Chemistry
- Journal of Bryology
- The Journal of Cell Biology
- Journal of Cell Science
- The Journal of Clinical Endocrinology & Metabolism
- Journal of Clinical Investigation
- Journal of Clinical Microbiology
- Journal of the Endocrine Society
- Journal of Experimental Biology
- Journal of Experimental Botany
**Supplementary Material — Survey design, execution and analysis**

Prior to the bioRxiv survey, we asked for community input to ensure we asked questions relevant to scientists who use, or are interested in, preprints. We emailed a pre-survey — consisting of five available spaces to input suggested questions — to authors and participants who expressed interest in bioRxiv at various scientific conferences, and we used social media to promote this. We received 517 responses and composed questions covering common themes, supplemented by questions inspired by the arXiv@25 survey (Reiger *et al.*, 2016) and additional questions intended to help bioRxiv cater to the needs of users and get input from non-users.

The survey design struck a balance between length/completion time and depth of understanding/utility. The final survey comprised 39 multiple-choice questions and one open-ended question, and used the Survey Monkey tool. Questions were divided across user type; authors, readers, and non-users viewed a maximum of 37, 24, and 16 questions, respectively. The survey took an average of ~8 minutes to complete, with a 91% completion rate.

The same target audience contacted for the pre-survey were also notified of the launch of the final survey. We also alerted bioRxiv readers by adding a banner to all pages at bioRxiv.org. In an attempt to reach non-users, we asked bioRxiv Affiliates to post flyers at their institutions and use institutional email listservs to amplify the message. The questions and answer options were fixed at launch, except for the addition of the “bioRxiv survey flyer/poster on bulletin board” answer to Q1 following our attempt to increase the number of non-user respondents. This option was added after 3209 responses had been received. At the same time, the word “survey” was underlined in Q1 to emphasize that the question referred to the survey, not how respondents heard about bioRxiv, as there appeared to be some confusion from the responses supplied in the “Other (please specify)” free-text field.

For all multiple-choice questions containing a free-text field — for example, “Other (please specify),” — responses were read, and common categories were identified. Categories with ~1% or more of the total responses were included as a sub-category in the “Other” response totals. Each multiple-choice answer was tallied and expressed as a percentage of the total responses for that question. Graphs were generated in Microsoft Excel (Version 16.16.14) and modified using Adobe Illustrator CS6 (Version 16.0.4). To avoid survey responses being used to identify individuals, the answers to free-text questions were removed prior to uploading as Supplementary data.

**Supplementary Data — Survey Results**

See csv file posted online.