## ROYAL SOCIETY OPEN SCIENCE

#### royalsocietypublishing.org/journal/rsos

## Research



**Cite this article:** Hardwicke TE, Thibault RT, Kosie JE, Tzavella L, Bendixen T, Handcock SA, Köneke VE, Ioannidis JPA. 2022 Post-publication critique at top-ranked journals across scientific disciplines: a cross-sectional assessment of policies and practice. *R. Soc. Open Sci.* **9**: 220139. https://doi.org/10.1098/rsos.220139

Received: 3 February 2022 Accepted: 19 July 2022

Subject Category:

Science, society and policy

#### **Subject Areas:**

psychology

#### **Keywords:**

peer review, post-publication critique, letter to the editor, meta-research, journal policy, scientific criticism

#### Author for correspondence:

Tom E. Hardwicke e-mail: hardwickete@gmail.com

Electronic supplementary material is available online at https://doi.org/10.6084/m9.figshare.c. 6135598.

THE ROYAL SOCIETY PUBLISHING

# Post-publication critique at top-ranked journals across scientific disciplines: a crosssectional assessment of policies and practice

Tom E. Hardwicke<sup>1</sup>, Robert T. Thibault<sup>2,4</sup>, Jessica E. Kosie<sup>5</sup>, Loukia Tzavella<sup>6</sup>, Theiss Bendixen<sup>7</sup>, Sarah A. Handcock<sup>8</sup>, Vivian E. Köneke<sup>9</sup> and John P. A. Ioannidis<sup>2,3,10</sup>

<sup>1</sup>Department of Psychology, University of Amsterdam, Nieuwe Achtergracht 129-B, 1018 WT Amsterdam, The Netherlands <sup>2</sup>Meta-Research Innovation Center at Stanford (METRICS), and <sup>3</sup>Departments of Medicine, Epidemiology and Population Health, Biomedical Data Science, and Statistics, Stanford University, Stanford, CA, USA <sup>4</sup>School of Psychological Science, University of Bristol, Bristol, UK <sup>5</sup>Department of Psychology, Princeton University, Princeton, NJ, USA <sup>6</sup>School of Psychology, Cardiff University, Cardiff, UK <sup>7</sup>Department of the Study of Religion, Aarhus University, Aarhus, UK <sup>8</sup>Florey Department of Neuroscience and Mental Health, University of Melbourne, Melbourne, Australia <sup>9</sup>Charité – Universitätsmedizin Berlin, Berlin, Germany <sup>10</sup>Meta-Research Innovation Center Berlin (METRIC-B), QUEST Center for Transforming Biomedical Research, Berlin Institute of Health, Charité - Universitätsmedizin Berlin, Berlin, Germany 10 TEH, 0000-0001-9485-4952; RTT, 0000-0002-6561-3962; JEK, 0000-0002-2390-0963; LT, 0000-0002-1463-9396; TB, 0000-0001-5729-1281; JPAI, 0000-0003-3118-6859 Journals exert considerable control over letters, commentaries

and online comments that criticize prior research (postpublication critique). We assessed policies (Study One) and practice (Study Two) related to post-publication critique at 15 top-ranked journals in each of 22 scientific disciplines (N = 330 journals). Two-hundred and seven (63%) journals accepted post-publication critique and often imposed limits on length (median 1000, interquartile range (IQR) 500–1200 words) and time-to-submit (median 12, IQR 4–26 weeks). The most restrictive limits were 175 words and two weeks; some policies imposed no limits. Of 2066 randomly sampled research articles published in 2018 by journals accepting

© 2022 The Authors. Published by the Royal Society under the terms of the Creative Commons Attribution License http://creativecommons.org/licenses/by/4.0/, which permits unrestricted use, provided the original author and source are credited.

post-publication critique, 39 (1.9%, 95% confidence interval [1.4, 2.6]) were linked to at least one postpublication critique (there were 58 post-publication critiques in total). Of the 58 post-publication critiques, 44 received an author reply, of which 41 asserted that original conclusions were unchanged. Clinical Medicine had the most active culture of post-publication critique: all journals accepted post-publication critique and published the most post-publication critique overall, but also imposed the strictest limits on length (median 400, IQR 400–550 words) and time-to-submit (median 4, IQR 4–6 weeks). Our findings suggest that top-ranked academic journals often pose serious barriers to the cultivation, documentation and dissemination of post-publication critique.

## 1. Introduction

Poor quality research frequently survives peer review and permeates through to the academic literature [1–5]. This highlights the importance of ongoing critical scrutiny of published research to identify errors, limitations or alternative interpretations that were not adequately addressed during pre-publication peer review. Such critiques may help research consumers to make more informed judgements about the utility and validity of published scientific claims [6,7].

Journals exert considerable control over criticism of prior research submitted in the form of letters, commentaries or online comments [8,9]. We refer to these collectively as 'post-publication critique' (see electronic supplementary material, SK for an operational definition). Currently, there is limited empirical data available to systematically evaluate how journals handle this important aspect of scientific self-correction. Prior studies of post-publication critique were narrow in scope, mainly focused on medical journals, and are now outdated [8,10–12]. In the present research, we sought to provide a systematic, cross-disciplinary and more contemporary assessment of journal policies (Study One) and practice (Study Two) related to post-publication critique at 330 top-ranked journals operating in 22 scientific disciplines (electronic supplementary material, SM provides a schematic illustration of the two studies). Our goal was to generate empirical evidence to inform debates about how scientific critique should be optimally handled by academic journals.

## 2. Study One

#### 2.1. Methods

The study protocol (rationale, methods and analysis plan) was pre-registered on 14th February 2020 (https://osf.io/hjvnw/). All departures from this protocol are explicitly acknowledged in electronic supplementary material, SA. All data exclusions and measures conducted during this study are reported in this manuscript.

#### 2.1.1. Sample

The sample consisted of 15 academic journals, top-ranked by 2017 Journal Impact Factors operating in each of 22 scientific disciplines (N = 330 journals). This represents the entire population of interest. Journal Impact Factors were identified using Clarivate Journal Citation Reports (https://jcr.clarivate. com). Scientific disciplines were defined by Clarivate Essential Science Indicators: https://perma.cc/MD4V-A5X5; electronic supplementary material, SL). We did not include journals that only published reviews. The sample size was chosen based on a precision analysis which is documented in our preregistered protocol (https://osf.io/hjvnw/).

#### 2.1.2. Design

The study had a cross-sectional design. The measured variables (see electronic supplementary material, SB for details) were the name and description of any options for post-publication critique offered by each journal (e.g. letters), limits imposed on post-publication critique in terms of length (e.g. number of words), time-to-submit (e.g. weeks since publication of the target article) or number of references, and whether post-publication critiques are sent for independent external peer review (reviews solicited from individuals who were not members of the editorial team or authors of the target article). We

also obtained 2017 Journal Impact Factors and identified whether journals were members of the Committee on Publication Ethics (COPE).

#### 2.1.3. Procedure

- Between November 2019 and January 2020, T.E.H. and V.E.K. identified and preserved the 'article types' section of the author submission guidelines on each journal's website (electronic supplementary material, SC).
- (2) Between February and August 2020, data extraction for each journal was performed independently by two authors using a Google Form (https://osf.io/bkvnw/) and instruction sheet (https://osf.io/ 5fmhb/). Authors were randomly assigned to 110 journals each as either first coders (S.A.H., T.B. and L.T.) or second coders (R.T.T., J.E.K. and T.E.H.) using the 'sample' function in R.
- (3) Coding was predominantly based on the preserved 'article types' documentation to ensure stability and reproducibility (live journal websites can be updated). It was only necessary to examine live journal websites to check for web-based commenting systems. When an 'article types' section was not found in step 1, each coder conducted an additional check of the live website and examined the most recently published issue of the journal to see if they could identify any examples of postpublication critique.
- (4) Any coding differences were resolved through discussion between the assigned coders, with arbitration by an additional coder if necessary. If coding differences highlighted ambiguities in the extraction instructions, we discussed as a team, amended the instructions and adjusted any relevant prior coding to ensure alignment.
- (5) If an article type seemed like it might be post-publication critique, but the description was insufficient to judge, coders checked several published articles of this type to determine whether any met our operational definition of post-publication critique (electronic supplementary material, SK).
- (6) Because journals used various naming conventions for similar types of post-publication critique and various units to specify limits (e.g. characters, words or pages for length limits), we harmonized names to four types (letters [to the editor], commentaries, web comments and other) and transformed units to words (length limits) and weeks (time-to-submit limits). Letters and commentaries were types of articles submitted through the regular manuscript submission system, whereas web comments were submitted via an online interface on the target article webpage. For details, see electronic supplementary material, SD.

#### 2.2. Results

#### 2.2.1. Journal characteristics

Across all 22 scientific disciplines (n = 330 journals), the median 2017 Journal Impact Factor was 7.39 (range 2.45–79.26). Two-hundred and thirty seven (72%) journals were members of COPE. Characteristics for each scientific discipline are available in electronic supplementary material, table SE1.

#### 2.2.2. How many journals offer post-publication critique?

Figure 1 shows the number of journals offering any form of post-publication critique, and specific types of post-publication critique, across 22 scientific disciplines (for equivalent tabular data, see electronic supplementary material, table SF1). Of 207 journals that offered post-publication critique, 154 (74%) were members of COPE. Of 123 journals that did not offer post-publication critique, 83 (67%) were members of COPE.

Journals offering post-publication critique were most common in Clinical Medicine (n = 15, 100%) and least common in Mathematics (n = 2, 13%). Overall, 166 journals offered one option for post-publication critique, 39 journals offered two options and two journals offered three options, equating to a total of 250 individual post-publication critique options across journals.

After post-publication critique names were harmonized into four types, there were 118 journals offering letters, 85 journals offering commentaries and 41 journals offering web comments. Six journals offered other miscellaneous types of post-publication critique such as 'Forum papers' and 'Update articles'. A complete list of journals and their post-publication critique options is available in electronic supplementary material, table SG1.



royalsocietypublishing.org/journal/rsos

R.

Soc. Open Sci. 9: 220139

Figure 1. Number and percentage of journals offering any (purple) and specific (green) options for post-publication critique (PPC) in all scientific disciplines (top-left panel, n = 330 journals) and in individual scientific disciplines (other panels, n = 15 journals). Note that individual journals can offer multiple post-publication critique options.

#### 2.2.3. What limits did journals place on post-publication critique?

Table 1 shows how often journal policies imposed limits on post-publication critique in terms of length, time-to-submit or number of references. Limits were mostly expressed quantitatively, but sometimes they were qualitative and more ambiguous, for example, stating that post-publication critique should be 'concise' or address 'recently published' articles. Often there was no information at all about a particular limit. Occasionally policies explicitly asserted that there was no limit. This happened once for length limits, three times for time-to-submit limits and 21 times for reference limits. The full Downloaded from https://royalsocietypublishing.org/ on 16 October 2022

Table 1. Post-publication critique types and their length, time-to-submit, or reference limits. The table shows the number (n) and percentage (%) of post-publication critique types that are subject to any (qualitative or quantitative) limit, quantitative limits specifically, and the median (Md) and interquartile range (IQR) for quantitative limits. The table also shows whether the author submission guidelines state that the postpublication critique types are sent for independent external peer review either routinely or at the editor's discretion (for details see electronic supplementary material, SH).

	length limits			time-to-subm	it limits		reference limits	10	ſ	
nost-nublication	any	quantitative		any	quantitative		any	quantitative		peer review
critique type	n (%)	n (%)	Md words (IQR)	n (%)	n (%)	Md weeks (IQR)	n (%)	n (%)	Md refs (IQR)	n (%)
letters $(n = 118)$	92 (78%)	92 (78%)	500 (513)	50 (42%)	39 (33%)	8 (22)	68 (58%)	65 (55%)	6 (5)	24 (20%)
commentaries ( $n = 85$ )	62 (73%)	59 (69%)	1200 (300)	25 (29%)	10 (12%)	26 (26)	41 (48%)	38 (45%)	15 (0)	47 (55%)
web comments $(n = 41)$	11 (27%)	10 (24%)	600 (75)	5 (12%)	0 (0%)		2 (5%)	2 (5%)	8 (3)	0 (0%)
other $(n = 6)$	2 (33%)	1 (17%)	10 000 (0)	0 (0%)	0 (0%)		1 (17%)	0 (0%)		3 (50%)
all types $(n = 250)$	167 (67%)	162 (65%)	1000 (700)	80 (32%)	49 (20%)	12 (22)	112 (45%)	105 (42%)	10 (10)	74 (30%)

royalsocietypublishing.org/journal/rsos R. Soc. Open Sci. 9: 220139



**Figure 2.** Limits imposed by journals on post-publication critique (PPC) in terms of (*a*) length and (*b*) time-to-submit since publication of the target article. A1 and B1 show the number of post-publication critique options for which the journal did not state if there was a limit (Not stated), explicitly stated there was not a limit (None), stated a qualitative limit (Qual) or stated a quantitative limit (Quant). Quantitative limits are displayed in A2 and B2 as a histogram and boxplot with the dark line representing the median, lower and upper hinges representing the 25th and 75th percentiles, and upper and lower whiskers representing the  $\pm 1.5$  interquartile range.

distribution of quantitative length limits and time-to-submit limits is displayed in figure 2 and limits imposed by individual journals are available in electronic supplementary material, table G1. Table 1 also shows whether post-publication critique was subject to independent external peer review (for details, see electronic supplementary material, table SH1).

Because some journals offered more than one type of post-publication critique, figure 2 does not give a complete picture of journal-level limits. For example, an individual journal may compensate for a restrictive form of post-publication critique by also offering a less restrictive form. This is difficult to assess systematically across the whole sample because of interactions between different limit types and the ambiguity of qualitative limits. However, in table 2, we provided a focused examination of the 20 journals that offered the most restrictive post-publication critique options in terms of quantitative length and time-to-submit limits. To build this table, we created two separate lists of post-publication critique ranked by quantitative length limits and time limits, respectively. We then identified the top 10 journals in each ranked list. To handle duplicates within- or between- lists, we retained the higher ranked instance and replaced the lower-ranked instance until we had 20 unique journals overall (table 2).

From table 2, it is notable that eight of the journals offering the most restrictive options for post-publication critique operate in the discipline of Clinical Medicine. Overall, medical journals specified strict limits on length (19 policies with a quantitative limit: median 400, IQR 150 words; three policies did not mention a

**Table 2.** Twenty journals that offered the most restrictive options for post-publication critique. Journals were selected based on having the most restrictive quantitative length and time-to-submit limits for at least one of their post-publication critique options. Some of these journals also offered additional less restrictive options, which we have included and marked with asterisks. When post-publication critiques were subject to qualitative limits, the verbatim policy text is shown. Journals are presented in alphabetical order. Journal of the American Medical Association (*JAMA*) journals are clustered because they had identical post-publication critique policies.

journal	post-publication critique type	length limit (words)	time-to-submit limit
Annals of Internal Medicine	al Medicine letters 400 four weeks web comments <sup>a</sup> Not specified not specified		four weeks
	web comments <sup>a</sup>	Not specified	not specified
Annals of Neurology	letters	400	not specified
Clinical Pharmacology and Therapeutics	letters	400	six months
Emerging Infectious Diseases	letters	300	four weeks
	web comments <sup>a</sup>	1667	not specified
JAMA, JAMA Internal Medicine,	letters	400	four weeks
JAMA Neurology, JAMA Oncology, JAMA Psychiatry	web comments	600	'We may reject comments because theyare submitted a long time after article publication'
Journal of the Royal Statistical Society Series B-Statistical Methodology	letters	400	1 year
Lancet	letters	250	two weeks
Lancet Diabetes and Endocrinology	letters	400	eight weeks
Lancet HIV	letters	250	four weeks
Lancet Infectious Diseases	letters	400	six weeks
Lancet Psychiatry	letters	400	four weeks
Lancet Respiratory Medicine	letters	400	four weeks
National Science Review	letters	300	not specified
Neurology	letters	200	'restricted to comments about studies published in Neurology within the past eight weeks, with the exception of submissions identifying possible errors in data or data analysis, or by appeal to the Editor'
New England Journal of Medicine	letters	175	three weeks
	web comments	200	not specified
Science	letters	300	three months
	web comments <sup>a</sup>	'brief'	not specified
	commentaries <sup>a</sup>	1000	three months

<sup>a</sup>Journals are included in the table based on having the most restrictive post-publication critique options; however, for each journal, we have also included all other options for post-publication critique they offered and marked them with asterisks.

limit) and time-to-submit (13 policies with a quantitative limit: median 4, IQR 2 weeks; three policies stated a qualitative limit, five policies did not mention a limit, one policy stated there was no limit). Table 2 also suggests that restrictive options for post-publication critique are sometimes accompanied by less restrictive

7

options. Eleven of the 20 journals only offered one option for post-publication critique. Nine of the 20 journals offered web comments in addition to letters and, in general, web comment policies appeared to be less restrictive than letters. However, this was often unclear because exact quantitative limits were not specified and most differences were marginal. For example, in the *JAMA* family of journals, letters must be less than 400 words and submitted within four weeks of target article publication. By contrast, web comments are marginally less restrictive in terms of length (600 words), and ambiguous about their time-to-submit limits (We may reject comments because they ... are submitted a long time after article publication). One journal—*Science*—offered commentaries (called 'Technical Comments') in addition to letters and web comments. In this case, letters and commentaries shared a time-to-submit limit of three months, and commentaries had a somewhat less restrictive length limit than letters (1000 versus 300 words). By contrast, no time-to-submit limit was specified for web comments and an ambiguous length limit was implied (web comments should be 'brief').

### 3. Study Two

#### 3.1. Methods

The study protocol (rationale, methods and analysis plan) was pre-registered on 14th February 2020 (https://osf.io/hjvnw/). All departures from this protocol are explicitly acknowledged in electronic supplementary material, SA. All data exclusions and measures conducted during this study are reported in this manuscript.

#### 3.1.1. Sample

The sample consisted of 10 randomly sampled eligible articles published in 2018 for each of the 207 journals that offered post-publication critique in principle (according to the results of Study One), aside from one journal, *Wildlife Monographs*, which only published six articles in 2018. Thus, the sample size was 2066 articles.

To obtain this sample, one author (T.E.H.) downloaded bibliographic records from Clarivate Web of Science for all articles published in each journal offering post-publication critique in 2018. We did not include records with meta-data indicating that the article was a 'Correction', 'Retraction', 'News Item', 'Book Review', 'Meeting Abstract' or 'Biographical-Item'. The remaining records were randomly shuffled using the 'sample' function in R. During manual inspection, additional articles were excluded if they (i) could not be found or accessed; (ii) were non-English language; (iii) had been retracted or (iv) did not include substantive research: specifically, we excluded news, book reviews, editorials, previews or similar, and included empirical research, case studies, simulations, proofs, theoretical papers, reviews, meta-analyses and perspectives (if they were predominantly evidence-based rather than opinion-based). If articles were themselves examples of post-publication critique, they were also excluded for the purposes of our primary prevalence measure, but included for the purposes of our secondary prevalence measure.

#### 3.1.2. Design

The study had a cross-sectional design. The goal of Study Two was to examine post-publication critique in practice at the 207 journals that offered post-publication critique according to Study One. We used two measures of post-publication critique prevalence. Our primary (preregistered) estimate of prevalence was based on how many of 10 randomly sampled articles per journal were linked to post-publication critique. As one journal—*Wildlife Monographs*—only published six articles in 2018, the total number of assessed articles was 2066. An article was considered linked to post-publication critique if the article webpage mentioned the existence of relevant post-publication critique.

After Study One, but before beginning Study Two, we decided to also compute a secondary (not preregistered) prevalence estimate based on how many of the randomly sampled articles were themselves examples of post-publication critique. To align the two estimates, we only used the first 10 eligible articles for each journal, and therefore the total number of assessed articles was 2066 as above. These two prevalence measures have complementary strengths and limitations. For the primary prevalence estimate, post-publication critique was identified through searches of article web pages for linked post-publication critique. Its accuracy therefore depends on journals actively and visibly linking to post-publication critique on their webpages. However, it is not dependent on post-publication critique being indexed in Web of Science databases. By contrast, for the secondary prevalence estimate,

post-publication critique was identified by checking if sampled articles were themselves examples of postpublication critique. Thus, it does not rely on journals linking to relevant post-publication critique, but it does rely on post-publication critique being indexed in Web of Science databases, because that is how the sampled articles were identified. Note that our primary estimate was also time-restricted in the sense that any identified post-publication critique must have been published after 2018 (when the sampled articles were published). By contrast, our secondary estimate could theoretically detect post-publication critiques pertaining to any prior articles, regardless of their publication date.

We also examined several variables related to how post-publication critique was conducted in practice. This assessment was only performed on post-publication critiques we identified via the primary prevalence measure. For each post-publication critique, we categorized the type of issues that were addressed (design, implementation, analysis, reporting, interpretation or other), length (in words), whether new data were collected, whether novel analyses were performed, time since publication of the target article (in days), open access status of target article and post-publication critique, whether post-publication critique included a conflict of interest statement and whether it declared any conflicts of interest, whether post-publication critique authors were anonymous, whether the post-publication critique triggered a correction to the target article, whether target article authors replied, and if they replied, whether they collected new data or performed novel analyses, and whether they stated that their core claims remained unchanged after reading the post-publication critique. For more detail about variables measured in Study Two, see electronic supplementary material, table SI.

#### 3.1.3. Procedure

- (1) Between May 2021 and September 2021, each coder (S.A.H., T.B., R.T.T., J.E.K., L.T. or T.E.H.) self-assigned journals sequentially from a randomly shuffled list until they had coded an approximately equal amount. For each journal, the assigned coder worked sequentially through a list of randomly shuffled articles published by that journal in 2018. If a coder did not have access to a journal, it was skipped and assigned to the next available coder.
- (2) For each article, coders ascertained whether it (i) needed to be excluded; (ii) was itself an example of post-publication critique; or (iii) was linked to post-publication critique. When we encountered multiple post-publication critiques that were part of the same back-and-forth exchange between target article authors and post-publication critique authors, these were counted as a single instance of post-publication critique. Coders followed an instruction sheet (https://osf.io/aejx4/), which reminded them of the exclusion criteria and operational definition of post-publication critique (electronic supplementary material, SK), and entered data directly into a Google Sheet. Coders were encouraged to discuss any ambiguous cases with T.E.H. and all positive post-publication critique classifications were independently verified by T.E.H.
- (3) When journals relied on third-party services (e.g. Elsevier's ScienceDirect) to distribute their articles, we only used these websites if the journal did not also distribute their articles through their own dedicated website (as we noted that links to post-publication critique were sometimes displayed on journal websites and not on third-party websites).
- (4) Coders worked sequentially through each journal's articles until they had examined 10 that were eligible (i.e. they were not excluded or classified as themselves being post-publication critique).
- (5) For the assessment of post-publication critique features, one author (T.E.H.) extracted information (see electronic supplementary material, table SI) from all linked post-publication critiques identified by the primary estimate method.

#### 3.1.4. Data analysis

For prevalence estimates, 95% Wilson Confidence intervals computed by the R function 'prop.test' are reported in square brackets.

#### 3.2. Results

#### 3.2.1. How prevalent is post-publication critique in practice?

In total, we considered 3030 articles for inclusion before we reached our target of 2066 eligible research articles. Seven-hundred and ninety-one articles were excluded because they did not contain research (n =



royalsocietypublishing.org/journal/rsos

R.

Soc.

Open Sci. 9: 220139

**Figure 3.** Primary (*a*) and secondary (*b*) prevalence estimates for post-publication critique in all journals overall (N = 330 journals; black diamond, error bars represent 95% confidence intervals) and then in descending order by each scientific discipline (n = 15 journals; coloured circles). Discipline abbreviations: Agricultural Sciences (AGRI), Biology and Biochemistry (BIO), Chemistry (CHEM), Clinical Medicine (MED), Computer Science (COMSCI), Economics and Business (ECON), Engineering (ENGIN), Environment and Ecology (ECO), Geosciences (GEO), Immunology (IMMUN), Materials Science (MATSCI), Mathematics (MATH), Microbiology (MICBIO), Molecular Biology and Genetics (MOLBIO), Multidisciplinary (MULTI), Neuroscience and Behaviour (NEURO), Pharmacology and Toxicology (PHARM), Physics (PHYS), Plant and Animal Science (PLANT), Psychiatry and Psychology (PSY), Social Sciences (SOCSCI), Space Science (SPACE).

770) or could not be found/accessed (n = 21). An additional 173 articles were classified as being themselves examples of post-publication critique and excluded from our primary prevalence estimate. In total, 39 of the 2066 research articles were linked to at least one post-publication critique. Our primary post-publication critique prevalence estimate was therefore 1.9% [1.4, 2.6]. These articles were published in 22 individual journals (electronic supplementary material, table SJ2).

We also computed a secondary prevalence estimate based on the proportion of articles that were themselves post-publication critique among the first 10 eligible articles assessed at each journal (first six articles in the case of *Wildlife Monographs;* N = 2066 articles). We only examined the first 10 eligible articles in order to align the denominator of the primary and secondary estimates. This meant that articles classified as being themselves examples of post-publication critique only contributed if they were found within the first 10 eligible articles, and thus, we did not include all of the 173 post-publication critiques found among the 3030 articles mentioned above. One-hundred and fifteen out of the 2066 articles were classified as post-publication critique, yielding a secondary prevalence estimate of 5.6% [4.6,6.7]. This is equivalent to 5.9 post-publication critiques for every 100 research articles. These articles were published in 52 individual journals (electronic supplementary material, table SJ3).

Prevalence estimates varied substantially across scientific disciplines (figure 3; for equivalent tabular data see electronic supplementary material, table SJ1). The number of disciplines which had zero instances of post-publication critique was 15 according to our primary prevalence estimate and 7 according to our secondary prevalence estimate. The discipline with the most post-publication critique was Clinical Medicine with 19 (13%) of 150 research articles being linked to post-publication critique and 47 (31%) of 150 assessed articles being themselves instances of post-publication critique.

#### **Table 3.** Features of 58 assessed post-publication critiques. NC, not calculable (because n = 1).

post-punction citique typencommentaries1comments13letters44journalsnNew England Joural of Medicine18JAMA6Lancet Psychiatry6The BMJ4Lancet Drology3Current Biology2Gastroenterology2Science2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neurology1Molecular Biology and Genetics1open access to target article and post-publication critique payalled22target public, post-publication critique payalled7opst-publication critique payalled7post-publication critique payalled1post-publication critique payalled1post-publication critique payalled7post-publication critique payalled1post-publication critique payalled1post-publication critique payalled1post-publication critique payalled1post-publication critique payalled<																																																																																																																	
commentanes1web comments13letters14journalsnNew England Journal of Medicine18JAMA6Lancet Psychiatry6The BMJ4Lancet Oncology3Current Biology2Gastroenterology2Science213 other journals1dickjinesnClinical Medicine35Psychiatry and Psychology8Multidiscipines1Multidiscipines1Biology and Biochemistry4Neurology1Multidiscipines1Immunology1Multidiscipines1appendation critique paywalled22Itarget public, post-publication critique paywalled22target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled1post-publication critique paywalled1post-publication critique paywalled1post-publication critique paywalled7post-publication critique paywalled1post-publication critique paywalled1post-publication critique paywalled1post-publication critique paywalled1post-publication critique	post-publication critique type	n																																																																																																															
web comments13letters44journalsnNew England Journal of Medicine18JAMA6Lancet Psychiatry6The BMJ4Lancet Droology3Current Biology2Gastroenterology2Science2Science2Science13 other journals11 other journals11 clicical Medicine35Psychiatry and Psychology8Muttoffsciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and psycholication critique public10target payvalled, post-publication critique public10target payvalled, post-publication critique public1not anonymous7post-publication critique payvalled7post-publication critique pa	commentaries	1																																																																																																															
letters	web comments	13																																																																																																															
journals now final for the second sec	letters																																																																																																																
New England Journal of Medicine18JAMA6Lancet Psychiatry6The BMJ4Lancet Oncology3Current Biology2Gastroenterology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Mutidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Molecular Biology and Genetics1open access to target article and post-publication critique public19target paywalled, post-publication critique public10target paywalled, post-publication critique public10target paywalled, post-publication critique public10anonymous57anonymous57anonymous1post-publication critique public30statement declares for Clinical for interest (CO)nstatement declares for Clinical science13oci statement declares for Clinical science13oci statement declares for Clinical science13oci statement declares for Clinical science13analysis19implementation3analysis19implementation3analysis19implementation4interpretation4interpretation4interpretation4 <tr <tr="">interpretation10<!--</td--><td>journals</td><td>n</td></tr> <tr><td>JAMA6Lancet Psychiatry6Lancet Oncology3Current Biology2Gastroenterology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique public19target public, post-publication critique public10target public, post-publication critique public10target public, post-publication critique public1post-publication critique public10target public, post-publication critique public10target public, post-publication critique public10target public, post-publication critique public10target publication critique public10target publication critique public10target publication critique public11post-publication critique public13tore critique carifict of interest (COI)nstatement declares COI15no COI statement13tope of sizes raised in post-publication critique19implementation3analysis19implementation3analysis19<td>New England Journal of Medicine</td><td>18</td></td></tr> <tr><td>Lancet Psychiatry6The BM4Lancet Oncology3Current Biology2Current Biology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Bichemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1appen access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique paywalled7target paywalled, post-publication critique public1target paywalled, post-publication critique paywalled7post-publication critique paywalled7post-publication critique public1not anonymous57anonymous1statement declares OI30statement declares OI15in COI statement13type of issues raised in post-publication critiquendesign19inplementation3analysis19reporting10interpretation45ethics (other)15</td><td>JAMA</td><td>6</td></tr> <tr><td>The BMJ 4   Lancet Oncology 3   Current Biology 2   Gastroenterology 2   Science 2   13 other journals 1   disciplines n   Clinical Medicine 35   Psychiatry and Psychology 8   Multidisciplinary 5   Biology and Biochemistry 4   Neuroscience and Behavior 4   Mecurate Ticle and post-publication critique n   Target public, post-publication critique payvalled 22   target payvalled, post-publication critique payvalled 22   target public, post-publication critique payvalled 7   post-publication critique payvalled 7   target public, post-publication critique payvalled 7   post-publication critique apvavalled</td><td>Lancet Psychiatry</td><td>6</td></tr> <tr><td>Lancet Oncology3Current Biology2Gastroenterology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neurology1Molecular Biology and Genetics1munology1Molecular Biology and Genetics1atraget paywalled, post-publication critique paywalled22target paywalled, post-publication critique paywalled22target paywalled, post-publication critique paywalled7post-publication critique conflict of interest (CO)nnot anonymous1starement declares no CO30starement declares no CO30</td><td>The BMJ</td><td></td></tr> <tr><td>Current Biology2Gastreenterology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Muttidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1aper access to target article and post-publication critiquentarget paywalled, post-publication critique public19target paywalled, post-publication critique public10target paywalled, post-publication critique public7post-publication critique public7not anonymous57anonymous1post-publication critique conflict of interest (CO)nstatement declares no COI30statement declares no COI30statement declares no COI30statement declares no COI13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (Chier)11</td><td>Lancet Oncology</td><td>3</td></tr> <tr><td>Gastroenterology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1apen access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public19target paywalled, post-publication critique public10target paywalled, post-publication critique public7post-publication critique public7post-publication critique paywalled7anonymous57anonymous1tatement declares no COI30statement declares no COI30statement declares no COI13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethis (other)1</td><td>Current Biology</td><td>2</td></tr> <tr><td>Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public10target paywalled, post-publication critique public11post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares no COI13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>Gastroenterology</td><td>2</td></tr> <tr><td>Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critique paywalled22target paywalled, post-publication critique paywalled10target paywalled, post-publication critique public10target public, post-publication critique public10target public, post-publication critique for protein30statement declares no COI30statement declares no COI13type of issues raised in post-publication critiquendesign19implementation3analysis19implementation3analysis19terpertation10interpretation45terporting10interpretation<!--</td--><td>Neurology</td><td>2</td></td></tr> <tr><td>13 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public10target paywalled, post-publication critique public10target paywalled, post-publication critique public7post-publication critique public10target public, post-publication critique public10target public, post-publication critique public10target public, post-publication critique public7post-publiciation critique public1post-publication critique public30statement declares no Col30statement declares no Col13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>Science</td><td>2</td></tr> <tr><td>disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public10target paywalled, post-publication critique public10target paywalled, post-publication critique public7post-publiciton critique public7post-publiciton critique public10target public, post-publication critique public10target public, post-publication critique public7post-publiciton critique public7post-publiciton critique conflict of interest (COI)nnot anonymous1post-publication critique1post-publication critique1&lt;</td><td>13 other journals</td><td>1</td></tr> <tr><td>Clinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public19target public, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>disciplines</td><td>n</td></tr> <tr><td>Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1statement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>Clinical Medicine</td><td>35</td></tr> <tr><td>Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique paywalled10target paywalled, post-publication critique public10target paywalled, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous1post-publication critique conflict of interest (CO)nstatement declares no COI30statement declares cOI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>Psychiatry and Psychology</td><td>8</td></tr> <tr><td>Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique anthor anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>Multidisciplinary</td><td>5</td></tr> <tr><td>Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares cOI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>Biology and Biochemistry</td><td>4</td></tr> <tr><td>Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public10target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>Neuroscience and Behavior</td><td>4</td></tr> <tr><td>Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>Immunology</td><td>1</td></tr> <tr><td>open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares (COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>Molecular Biology and Genetics</td><td>1</td></tr> <tr><td>target paywalled, post-publication critique paywalled22target public, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>open access to target article and post-publication critique</td><td>п</td></tr> <tr><td>target public, post-publication critique public19target paywalled, post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>target paywalled, post-publication critique paywalled</td><td>22</td></tr> <tr><td>target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>target public, post-publication critique public</td><td>19</td></tr> <tr><td>target public, post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>target paywalled, post-publication critique public</td><td>10</td></tr> <tr><td>post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>target public, post-publication critique paywalled</td><td>7</td></tr> <tr><td>not anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>post-publication critique author anonymity</td><td>n</td></tr> <tr><td>anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>not anonymous</td><td>57</td></tr> <tr><td>post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>anonymous</td><td>1</td></tr> <tr><td>statement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>post-publication critique conflict of interest (COI)</td><td>n</td></tr> <tr><td>statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>statement declares no COI</td><td>30</td></tr> <tr><td>no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>statement declares COI</td><td>15</td></tr> <tr><td>type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>no COI statement</td><td>13</td></tr> <tr><td>design19implementation3analysis19reporting10interpretation45ethics (other)1</td><td>type of issues raised in post-publication critique</td><td>n</td></tr> <tr><td>implementation3analysis19reporting10interpretation45ethics (other)1</td><td>design</td><td>19</td></tr> <tr><td>analysis 19 reporting 10 interpretation 45 ethics (other) 1</td><td>implementation</td><td>3</td></tr> <tr><td>reporting 10 interpretation 45 ethics (other) 1</td><td>analysis</td><td>19</td></tr> <tr><td>interpretation 45 ethics (other) 1</td><td>reporting</td><td>10</td></tr> <tr><td>ethics (other) 1</td><td>interpretation</td><td>45</td></tr> <tr><td></td><td>ethics (other)</td><td>1</td></tr>	journals	n	JAMA6Lancet Psychiatry6Lancet Oncology3Current Biology2Gastroenterology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique public19target public, post-publication critique public10target public, post-publication critique public10target public, post-publication critique public1post-publication critique public10target public, post-publication critique public10target public, post-publication critique public10target public, post-publication critique public10target publication critique public10target publication critique public10target publication critique public11post-publication critique public13tore critique carifict of interest (COI)nstatement declares COI15no COI statement13tope of sizes raised in post-publication critique19implementation3analysis19implementation3analysis19 <td>New England Journal of Medicine</td> <td>18</td>	New England Journal of Medicine	18	Lancet Psychiatry6The BM4Lancet Oncology3Current Biology2Current Biology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Bichemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1appen access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique paywalled7target paywalled, post-publication critique public1target paywalled, post-publication critique paywalled7post-publication critique paywalled7post-publication critique public1not anonymous57anonymous1statement declares OI30statement declares OI15in COI statement13type of issues raised in post-publication critiquendesign19inplementation3analysis19reporting10interpretation45ethics (other)15	JAMA	6	The BMJ 4   Lancet Oncology 3   Current Biology 2   Gastroenterology 2   Science 2   13 other journals 1   disciplines n   Clinical Medicine 35   Psychiatry and Psychology 8   Multidisciplinary 5   Biology and Biochemistry 4   Neuroscience and Behavior 4   Mecurate Ticle and post-publication critique n   Target public, post-publication critique payvalled 22   target payvalled, post-publication critique payvalled 22   target public, post-publication critique payvalled 7   post-publication critique payvalled 7   target public, post-publication critique payvalled 7   post-publication critique apvavalled	Lancet Psychiatry	6	Lancet Oncology3Current Biology2Gastroenterology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neurology1Molecular Biology and Genetics1munology1Molecular Biology and Genetics1atraget paywalled, post-publication critique paywalled22target paywalled, post-publication critique paywalled22target paywalled, post-publication critique paywalled7post-publication critique conflict of interest (CO)nnot anonymous1starement declares no CO30starement declares no CO30	The BMJ		Current Biology2Gastreenterology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Muttidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1aper access to target article and post-publication critiquentarget paywalled, post-publication critique public19target paywalled, post-publication critique public10target paywalled, post-publication critique public7post-publication critique public7not anonymous57anonymous1post-publication critique conflict of interest (CO)nstatement declares no COI30statement declares no COI30statement declares no COI30statement declares no COI13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (Chier)11	Lancet Oncology	3	Gastroenterology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1apen access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public19target paywalled, post-publication critique public10target paywalled, post-publication critique public7post-publication critique public7post-publication critique paywalled7anonymous57anonymous1tatement declares no COI30statement declares no COI30statement declares no COI13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethis (other)1	Current Biology	2	Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public10target paywalled, post-publication critique public11post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares no COI13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Gastroenterology	2	Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critique paywalled22target paywalled, post-publication critique paywalled10target paywalled, post-publication critique public10target public, post-publication critique public10target public, post-publication critique for protein30statement declares no COI30statement declares no COI13type of issues raised in post-publication critiquendesign19implementation3analysis19implementation3analysis19terpertation10interpretation45terporting10interpretation </td <td>Neurology</td> <td>2</td>	Neurology	2	13 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public10target paywalled, post-publication critique public10target paywalled, post-publication critique public7post-publication critique public10target public, post-publication critique public10target public, post-publication critique public10target public, post-publication critique public7post-publiciation critique public1post-publication critique public30statement declares no Col30statement declares no Col13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Science	2	disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public10target paywalled, post-publication critique public10target paywalled, post-publication critique public7post-publiciton critique public7post-publiciton critique public10target public, post-publication critique public10target public, post-publication critique public7post-publiciton critique public7post-publiciton critique conflict of interest (COI)nnot anonymous1post-publication critique1post-publication critique1<	13 other journals	1	Clinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public19target public, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	disciplines	n	Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1statement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Clinical Medicine	35	Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique paywalled10target paywalled, post-publication critique public10target paywalled, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous1post-publication critique conflict of interest (CO)nstatement declares no COI30statement declares cOI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Psychiatry and Psychology	8	Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique anthor anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Multidisciplinary	5	Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares cOI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Biology and Biochemistry	4	Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public10target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Neuroscience and Behavior	4	Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Immunology	1	open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares (COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Molecular Biology and Genetics	1	target paywalled, post-publication critique paywalled22target public, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	open access to target article and post-publication critique	п	target public, post-publication critique public19target paywalled, post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	target paywalled, post-publication critique paywalled	22	target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	target public, post-publication critique public	19	target public, post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	target paywalled, post-publication critique public	10	post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	target public, post-publication critique paywalled	7	not anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	post-publication critique author anonymity	n	anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	not anonymous	57	post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	anonymous	1	statement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	post-publication critique conflict of interest (COI)	n	statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	statement declares no COI	30	no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	statement declares COI	15	type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	no COI statement	13	design19implementation3analysis19reporting10interpretation45ethics (other)1	type of issues raised in post-publication critique	n	implementation3analysis19reporting10interpretation45ethics (other)1	design	19	analysis 19 reporting 10 interpretation 45 ethics (other) 1	implementation	3	reporting 10 interpretation 45 ethics (other) 1	analysis	19	interpretation 45 ethics (other) 1	reporting	10	ethics (other) 1	interpretation	45		ethics (other)	1
journals	n																																																																																																																
JAMA6Lancet Psychiatry6Lancet Oncology3Current Biology2Gastroenterology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique public19target public, post-publication critique public10target public, post-publication critique public10target public, post-publication critique public1post-publication critique public10target public, post-publication critique public10target public, post-publication critique public10target public, post-publication critique public10target publication critique public10target publication critique public10target publication critique public11post-publication critique public13tore critique carifict of interest (COI)nstatement declares COI15no COI statement13tope of sizes raised in post-publication critique19implementation3analysis19implementation3analysis19 <td>New England Journal of Medicine</td> <td>18</td>	New England Journal of Medicine	18																																																																																																															
Lancet Psychiatry6The BM4Lancet Oncology3Current Biology2Current Biology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Bichemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1appen access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique paywalled7target paywalled, post-publication critique public1target paywalled, post-publication critique paywalled7post-publication critique paywalled7post-publication critique public1not anonymous57anonymous1statement declares OI30statement declares OI15in COI statement13type of issues raised in post-publication critiquendesign19inplementation3analysis19reporting10interpretation45ethics (other)15	JAMA	6																																																																																																															
The BMJ 4   Lancet Oncology 3   Current Biology 2   Gastroenterology 2   Science 2   13 other journals 1   disciplines n   Clinical Medicine 35   Psychiatry and Psychology 8   Multidisciplinary 5   Biology and Biochemistry 4   Neuroscience and Behavior 4   Mecurate Ticle and post-publication critique n   Target public, post-publication critique payvalled 22   target payvalled, post-publication critique payvalled 22   target public, post-publication critique payvalled 7   post-publication critique payvalled 7   target public, post-publication critique payvalled 7   post-publication critique apvavalled	Lancet Psychiatry	6																																																																																																															
Lancet Oncology3Current Biology2Gastroenterology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neurology1Molecular Biology and Genetics1munology1Molecular Biology and Genetics1atraget paywalled, post-publication critique paywalled22target paywalled, post-publication critique paywalled22target paywalled, post-publication critique paywalled7post-publication critique conflict of interest (CO)nnot anonymous1starement declares no CO30starement declares no CO30	The BMJ																																																																																																																
Current Biology2Gastreenterology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Muttidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1aper access to target article and post-publication critiquentarget paywalled, post-publication critique public19target paywalled, post-publication critique public10target paywalled, post-publication critique public7post-publication critique public7not anonymous57anonymous1post-publication critique conflict of interest (CO)nstatement declares no COI30statement declares no COI30statement declares no COI30statement declares no COI13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (Chier)11	Lancet Oncology	3																																																																																																															
Gastroenterology2Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1apen access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public19target paywalled, post-publication critique public10target paywalled, post-publication critique public7post-publication critique public7post-publication critique paywalled7anonymous57anonymous1tatement declares no COI30statement declares no COI30statement declares no COI13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethis (other)1	Current Biology	2																																																																																																															
Neurology2Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public10target paywalled, post-publication critique public11post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares no COI13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Gastroenterology	2																																																																																																															
Science213 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critique paywalled22target paywalled, post-publication critique paywalled10target paywalled, post-publication critique public10target public, post-publication critique public10target public, post-publication critique for protein30statement declares no COI30statement declares no COI13type of issues raised in post-publication critiquendesign19implementation3analysis19implementation3analysis19terpertation10interpretation45terporting10interpretation </td <td>Neurology</td> <td>2</td>	Neurology	2																																																																																																															
13 other journals1disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public10target paywalled, post-publication critique public10target paywalled, post-publication critique public7post-publication critique public10target public, post-publication critique public10target public, post-publication critique public10target public, post-publication critique public7post-publiciation critique public1post-publication critique public30statement declares no Col30statement declares no Col13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Science	2																																																																																																															
disciplinesnClinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public10target paywalled, post-publication critique public10target paywalled, post-publication critique public7post-publiciton critique public7post-publiciton critique public10target public, post-publication critique public10target public, post-publication critique public7post-publiciton critique public7post-publiciton critique conflict of interest (COI)nnot anonymous1post-publication critique1post-publication critique1<	13 other journals	1																																																																																																															
Clinical Medicine35Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public19target public, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	disciplines	n																																																																																																															
Psychiatry and Psychology8Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1statement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Clinical Medicine	35																																																																																																															
Multidisciplinary5Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target paywalled, post-publication critique paywalled10target paywalled, post-publication critique public10target paywalled, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous1post-publication critique conflict of interest (CO)nstatement declares no COI30statement declares cOI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Psychiatry and Psychology	8																																																																																																															
Biology and Biochemistry4Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique anthor anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Multidisciplinary	5																																																																																																															
Neuroscience and Behavior4Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares cOI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Biology and Biochemistry	4																																																																																																															
Immunology1Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public10target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Neuroscience and Behavior	4																																																																																																															
Molecular Biology and Genetics1open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Immunology	1																																																																																																															
open access to target article and post-publication critiquentarget paywalled, post-publication critique paywalled22target public, post-publication critique public10target public, post-publication critique paywalled7post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares (COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	Molecular Biology and Genetics	1																																																																																																															
target paywalled, post-publication critique paywalled22target public, post-publication critique public19target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	open access to target article and post-publication critique	п																																																																																																															
target public, post-publication critique public19target paywalled, post-publication critique paywalled7post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	target paywalled, post-publication critique paywalled	22																																																																																																															
target paywalled, post-publication critique public10target public, post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	target public, post-publication critique public	19																																																																																																															
target public, post-publication critique paywalled7post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	target paywalled, post-publication critique public	10																																																																																																															
post-publication critique author anonymitynnot anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	target public, post-publication critique paywalled	7																																																																																																															
not anonymous57anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	post-publication critique author anonymity	n																																																																																																															
anonymous1post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	not anonymous	57																																																																																																															
post-publication critique conflict of interest (COI)nstatement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	anonymous	1																																																																																																															
statement declares no COI30statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	post-publication critique conflict of interest (COI)	n																																																																																																															
statement declares COI15no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	statement declares no COI	30																																																																																																															
no COI statement13type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	statement declares COI	15																																																																																																															
type of issues raised in post-publication critiquendesign19implementation3analysis19reporting10interpretation45ethics (other)1	no COI statement	13																																																																																																															
design19implementation3analysis19reporting10interpretation45ethics (other)1	type of issues raised in post-publication critique	n																																																																																																															
implementation3analysis19reporting10interpretation45ethics (other)1	design	19																																																																																																															
analysis 19 reporting 10 interpretation 45 ethics (other) 1	implementation	3																																																																																																															
reporting 10 interpretation 45 ethics (other) 1	analysis	19																																																																																																															
interpretation 45 ethics (other) 1	reporting	10																																																																																																															
ethics (other) 1	interpretation	45																																																																																																															
	ethics (other)	1																																																																																																															

Downloaded from https://royalsocietypublishing.org/ on 16 October 2022

11

(Continued.)

Downloaded from https://royalsocietypublishing.org/ on 16 October 2022

data availability in target article	п			
no data availability statement	43			
data sharing not applicable	7			
statement says data are available upon request	5			
statement says data are available	3			
analyses/data included in post-publication critique	п			
no analyses or data	51			
novel analyses of new data	5			
novel analyses of original data	1			
novel analyses of original and new data	1			
length of post-publication critique (words)				
post-publication critique type	md	min	max	IQR
letters	251	104	1420	177
commentaries	1586	1586	1586	NC
web comments	108	9	993	309
all types	251	9	1586	199
time of post-publication critique publication relative to target article publication (days)				
post-publication critique type	md	min	тах	IQR
letters	133	21	1053	86
commentaries	525	525	525	NC
web comments	63	5	1066	789
all types	133	5	1066	112

Table 4. Features of target article author response to 58 assessed post-publication critiques.

Did the post-publication critique prompt publication of a correction?	п
no	56
yes	2
Did the post-publication critique prompt publication of an author reply?	п
yes	44
no	14
Did the authors' reply involve collection of new data?	n
no	42
yes	2
Did the authors' reply involve new analyses?	п
no	40
yes	4
Did the authors' reply assert that their core claims remain unchanged?	п
yes	41
no	3

#### 3.2.2. Features of post-publication critique in practice

We conducted a closer examination of the post-publication critique linked to the 39 articles identified above for our primary prevalence estimate. These 39 articles were each linked to either one (n = 27), two (n = 7), three (n = 3) or four post-publication critiques (n = 2); a total of 58 post-publication critiques. Various features of these post-publication critiques are shown in table 3 and features of target article author responses to these post-publication critiques are shown in table 4.

#### 3.3. Discussion

We found substantial variation in how post-publication critique was handled in both policy and practice at 330 top-ranked journals operating in 22 scientific disciplines. Post-publication critique was rare in most disciplines and a considerable number of journals (37%) did not offer any options for submitting postpublication critique. Journals that did offer post-publication critique often imposed restrictive length and time-to-submit limits. Overall, top-ranked journals often represented a serious obstacle to the cultivation, documentation and dissemination of post-publication critique.

There was substantial variation across scientific disciplines with journals in Clinical Medicine standing out as offering the most options for post-publication critique and publishing the most post-publication critique, but also imposed the most restrictive length and time-to-submit limits (for concordant evidence, see [8,10–12]. In general, health-related disciplines seemed to have a more active post-publication critique culture than non-health-related disciplines like the physical sciences and social sciences. Many disciplines, such as mathematics, showed little evidence of any post-publication critique activity, with few journals offering post-publication critique and scarce evidence of published post-publication critique. Our data do not speak to the causal forces that underlie these interdiscipline differences, but some potential contributing factors could be cultural (e.g. different attitudes towards scientific criticism and how it should be handled), pragmatic (e.g. differences in methodological standards and research quality, manifesting in differential need for scientific criticism), bureaucratic (e.g. different resources available to support post-publication critique) or historic (e.g. individuals or events that highlighted the value of post-publication critique).

Post-publication critique could usually be mapped to one of three main types (letters, commentaries and web comments), of which letters were most common in policy and practice. Generally, letters had the most restrictive limits, followed by commentaries, then web comments. Typically, letters had to be shorter, submitted more quickly, and contain fewer references relative to commentaries. Usually, web comments had no stated limits, except for a quarter that had length limits. Policies implied that commentaries were more likely to be sent for independent external peer review, with letters more likely to be handled exclusively by the editorial team. Web comments were typically subject to 'light' editorial moderation or no review at all. Some journals may offer less restrictive web comments to compensate for other more restrictive options for post-publication critique they offer (table 2).

The extent to which journal limits on post-publication critique are reasonable or unreasonable is a somewhat subjective determination and there are likely to be competing interests between what is best for journals and what is best for the advancement of science. Restrictions on post-publication critique may arise from editorial bias against criticism of papers they have published. Editors may also prefer to allow only what they perceive as the most timely and concise debate. However, length restrictions arbitrarily limit the scope of post-publication critique, particularly if the criticism involves extended analyses or additional data. One can certainly say very little of substance in 175, 200 or 250 words (the most restrictive length limits). Restricting the number of references to 3, 4 or 5 (the most restrictive reference limits) may prevent links to relevant evidential, contextual or methodological information, undermining an aspect of scholarship that is surely as important to post-publication critique as it is to regular articles. Finally, imposing time-to-submit limits on post-publication critique is clearly not justifiable from a scientific perspective because important critiques may arise at any time. Limiting the time allowed to submit post-publication critique to two, three or four weeks (the most restrictive time-to-submit limits) seems especially unjustifiable and poses a serious threat to the dissemination of scientific critique. An earlier study describing strict length and time-to-submit limits imposed on post-publication critique at six leading medical journals led the author to trenchantly conclude that 'In effect, there is a statute of limitations by which authors of articles in these journals are immune to disclosure of methodological weaknesses once some arbitrary (short) period has elapsed, which cannot be right' ([8]; also see [6]).

Our exploration of how post-publication critique is used in practice suggested that letters are far more common than other types of post-publication critique, perhaps because they are the most frequently

available post-publication critique option and also because, as formal articles, they may impart greater academic credit to their authors than informal web comments (table 3). We found that half of the post-publication critiques we examined were behind a paywall, sometimes even when the target article was publicly accessible. This reduces access to post-publication critique for both professional scientists and other readers, like patients, journalists and policy-makers [9]. Most post-publication critiques had conflict of interest statements and a third of those statements declared a potential conflict. Conflict of interest statements enable readers to evaluate an important risk of bias and seem just as relevant to post-publication critiques as they are to other academic articles [13].

The post-publication critiques we examined addressed a range of issues spanning the timeline of a research project, including design, implementation, analysis, reporting and interpretation (for concordant evidence, see [10]). The vast majority of post-publication critiques did not include new analysis of original or new data. This may be because very few original articles stated that data were available, as is typical in many scientific disciplines [14–16]. Most of the post-publication critiques were short (approx. 250 words) and published within five months of the target article, perhaps partly because they were published in some journals that imposed the strictest limits on post-publication critique (table 2).

In the majority of cases, target article authors replied to post-publication critique, particularly for letters or commentaries relative to web comments. Author replies rarely included new data or analyses. We found that only two post-publication critiques prompted publication of a correction and in all but three cases, the target article authors asserted that their core claims remained unchanged despite the arguments presented in the post-publication critique. It was beyond the scope of our study to examine whether author replies were appropriate and justified, but prior research has suggested that they are often inadequate [17]. In all, target article authors seemed almost entirely immune to the criticisms raised, with rare exceptions.

Our two studies have some important limitations. Firstly, we believe our operational definition of postpublication critique (electronic supplementary material, SK) captures the most explicit journal-based avenues for scientific criticism, but it will inevitably miss indirect or less formal critique as is, for example, embedded in research or review articles with a broader focus, or as occurs outside of journals (e.g. on social media or external commenting platforms, such as PubPeer). We also did not include errata, corrections, corrigendums, retractions or similar, in our definition, though such notifications can be prompted by peer scrutiny (e.g. [18,19]). Adopting a precise definition was necessary to ensure clarity and tractability. Secondly, for Study One we relied on information as stated on journal websites as of November 2019, and for Study Two, we relied on a random sample of articles published in 2018. Our assessment therefore cannot account for incomplete policy statements, more recent policy updates, or unpublished information, such as numbers of post-publication critiques rejected, modified, or delayed. Because of a lack of consistency and clarity in the presentation of post-publication critique policies, we were unable to reliably extract information on other potentially interesting features, such as fees to submit or publish, or whether post-publication critique is routinely indexed in academic databases. Thirdly, we focused on a sample of top-ranked journals only and it is unclear to what extent our findings may extend to other journals. For example, it may be that more recently established journals are more progressive and open to critical scrutiny of their publications compared to top-ranked journals. Articles published in lower-ranked journals may also receive less attention overall, and thus receive even less post-publication critique. Fourthly, there is no objective method for delineating scientific disciplines, which are often porous and overlapping. All categorization schemes therefore have limitations. We opted to use an established categorization schema provided by Essential Science Indicators, but there is an element of arbitrariness to the assignment of journals to disciplines. For example, JAMA Psychiatry is assigned to the discipline of Psychology & Psychiatry, but could arguably also be assigned to Clinical Medicine.

Many of our findings imply that the extant culture of journal-based post-publication critique is suboptimal, though more detailed scrutiny of policies and practice at specific journals will enhance this diagnosis. It is interesting to note that of the 123 journals that did not offer any options for submitting post-publication critique, 83 were members of COPE, an organization whose guidelines state that 'Journals must allow debate post publication either on their site, through letters to the editor, or on an external moderated site, such as PubPeer' [20].<sup>1</sup> Further research is needed to explore the extent to which the current state of post-publication critique is a result of principled

<sup>&</sup>lt;sup>1</sup>Note that these journals could technically claim they are in compliance with this guideline because post-publication critique is always possible on PubPeer, which operates independently of journals. Also note that the International Committee of Medical Journal Editors recommends that 'Medical journals should provide readers with a mechanism for submitting comments, questions, or criticisms about published articles, usually but not necessarily always through a correspondence section or online forum'.

Box 1. Policies journals could consider adopting to facilitate post-publication critique.

- **1.** Offer at least one option for post-publication critique.
- 2. Clearly identify and describe options for post-publication critique in instructions to authors.
- **3.** Clearly state whether post-publication critique will be independently peer reviewed. Recognize that the authors of the target article may provide useful feedback, but cannot be considered neutral.
- **4.** Facilitate expedient handling of post-publication critique submissions to ensure timely dissemination of relevant critique to research consumers.
- **5.** Foster a culture of critique. Actively encourage and highlight post-publication critique to the journal's readership, for example, via editorials.
- **6.** Enhance access to and discoverability of post-publication critique: (a) Tag post-publication critique with appropriate meta-data so they can be indexed in third-party databases, websites and referencing software; (b) display prominent links to post-publication critique alongside target articles; (c) make post-publication critique open access.
- **7.** Remove strict length, time-to-submit and reference limits. Judge post-publication critique on a case-by-case basis and promote concise writing via editorial feedback.
- **8.** Ensure transparent reporting of research articles (e.g. sharing of data, analysis code and materials, and adherence to reporting guidelines) to enable informed critique and debate.
- **9.** Adopt a two-tier post-publication critique system. Tier one involves rapid publication of lightly moderated contributions on the journal's website (i.e. web comments). Tier two curates the most informative Tier one contributions and converts them to formal articles (letters) that become a permanent part of the scientific record and provide appropriate academic credit to their authors. For an example, two-tier system, see BMJ Rapid Responses [22].
- **10.** Improve transparency and accountability by hiring an independent editor responsible for handling post-publication critique [23]. Publish all editorial decisions related to post-publication critique, including the number submitted, rejected and published.

editorial decisions or practical obstacles. It is tempting to look outside of the journal system for solutions to facilitate post-publication critique [7]; however, attempts to establish dedicated platforms have met with limited success—one major platform, PubMed Commons, was shut down in 2018 due to low usage [21]. In box 1, we offer some tentative policy suggestions (based on our opinion) for journals to consider that may facilitate post-publication critique.

#### 3.4. Conclusion

The cultivation, documentation and dissemination of post-publication critique is an important part of a healthy and self-correcting research literature. Our study reveals considerable variation in how post-publication critique is handled by journals operating across scientific disciplines. Clinical Medicine had a more active post-publication critique culture than other disciplines; but its journals also imposed the strictest limits. Overall, post-publication critique appears to be tightly controlled and restricted by top-ranked academic journals. At many journals, it was apparently not possible to publish post-publication critique at all, and journals that did offer options for post-publication critique often imposed strict length and time-to-submit restrictions. The post-publication critique we did identify appeared to have negligible impact on target article authors' conclusion. These data provide a stratum of empirical evidence upon which to base debates about how scientific critique should be optimally handled. We encourage stakeholders across the academic ecosystem to explore ways to foster a richer culture of post-publication critique.

Data accessibility. All data, materials and analysis scripts are publicly available on the Open Science Framework (https://osf.io/8b6jy/). To facilitate reproducibility, this manuscript was written by interleaving regular prose and analysis

code using knitr [24] and papaja [25], and is available in a Code Ocean container (https://doi.org/10.24433/CO. 3805142.v1) which re-creates the software environment in which the original analyses were performed.

Electronic supplementary material is available online [26].

Authors' contributions. T.E.H.: conceptualization, data curation, formal analysis, investigation, methodology, project administration, resources, software, supervision, validation, visualization, writing—original draft, writing—review and editing; R.T.: investigation, methodology, writing—review and editing; J.K.: investigation; L.T.: investigation, writing—review and editing; S.H.: investigation; V.K.: investigation; J.I.: conceptualization, methodology, supervision, writing—review and editing.

All authors gave final approval for publication and agreed to be held accountable for the work performed therein. Conflict of interest declaration. All authors declare no conflicts of interest. At the time of writing, John Ioannidis is a Board Member of Royal Society Open Science, but had no involvement in the review or assessment of the paper.

Funding. The authors received no specific funding for this work and no funder had any role in the research. T.E.H. receives funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement no. 841188. R.T.T. is supported by a general support grant awarded to METRICS from the Laura and John Arnold Foundation and a postdoctoral fellowship from the Fonds de recherche du Québec – Santé. T.B. thanks the Aarhus University Research Foundation for support. J.E.K. received funding from an NSF SBE Postdoctoral Research Fellowship no. 2004983 and an NIH F32 National Research Service Award no. HD103439. L.T. was supported by ESRC postdoctoral fellowship ES/V011030/1. The Meta-Research Innovation Center at Stanford (METRICS) is supported by a grant from the Laura and John Arnold Foundation. The Meta-Research Innovation Center Berlin (METRIC-B) is supported by a grant from the Einstein Foundation and Stiftung Charité.

## References

Downloaded from https://royalsocietypublishing.org/ on 16 October 2022

- Altman DG. 1994 The scandal of poor medical research. *BMJ* 308, 283–284. (doi:10.1136/bmj. 308.6924.283)
- Hardwicke TE, Serghiou S, Janiaud P, Danchev V, Crüwell S, Goodman SN, Ioannidis JPA. 2020 Calibrating the scientific ecosystem through meta-research. Annu. Rev. Stat. Appl. 7, 11–37. (doi:10.1146/annurev-statistics-031219-041104)
- Ioannidis JPA. 2005 Why most published research findings are false. *PLoS Med.* 2, e124. (doi:10.1371/journal.pmed.0020124)
- Nosek BA et al. 2022 Replicability, robustness, and reproducibility in psychological science. Annu. Rev. Psychol. 73, annurev-psych-020821-114157. (doi:10.1146/annurev-psych-020821-114157)
- Van Calster B, Wynants L, Riley RD, van Smeden M, Collins GS. 2021 Methodology over metrics: current scientific standards are a disservice to patients and society. J. Clin. Epidemiol. 138, 219–226. (doi:10.1016/j.jclinepi.2021.05.018)
- Altman DG. 2005 Unjustified restrictions on letters to the editor. *PLoS Med.* 2, e126. (doi:10. 1371/journal.pmed.0020126)
- Bastian H. 2014 A stronger post-publication culture is needed for better science. *PLoS Med.* 11, e1001772. (doi:10.1371/journal.pmed. 1001772)
- Altman DG. 2002 Poor-quality medical research: what can journals do? JAMA 287, 2765–2767. (doi:10.1001/jama.287.21.2765)
- Winker MA. 2015 The promise of postpublication peer review: How do we get there from here? *Learn. Publ.* 28, 143–145. (doi:10. 1087/20150209)
- Kastner M, Menon A, Straus SE, Laupacis A. 2013 What do letters to the editor publish about randomized controlled trials? A crosssectional study. *BMC Res. Notes* 6, 414. (doi:10. 1186/1756-0500-6-414)

- Von Elm E, Wandel S, Jüni P. 2009 The role of correspondence sections in postpublication peer review: a bibliometric study of general and internal medicine journals. *Scientometrics* 81, 747. (doi:10.1007/s11192-009-2236-0)
- Winker MA. 2013 Letters and Comments Published in Response to Research: Whither Postpublication Peer Review? *Peer Review Congress.* Peer Review Congress, Chicago. See https://web.archive.org/web/20211023052251/ https://peerreviewcongress.org/2013-abstracts/.
- Dunn AG, Coiera E, Mandl KD, Bourgeois FT. 2016 Conflict of interest disclosure in biomedical research: a review of current practices, biases, and the role of public registries in improving transparency. *Res. Integrity Peer Rev.* 1, 1. (doi:10.1186/s41073-016-0006-7)
- Hardwicke TE, Thibault RT, Kosie J, Wallach JD, Kidwell MC, Ioannidis J. 2021 Estimating the prevalence of transparency and reproducibilityrelated research practices in psychology (2014–2017). *Perspect. Psychol. Sci.* 17, 239–251. (doi:10.1177/1745691620979806)
- Hardwicke TE, Wallach JD, Kidwell MC, Bendixen T, Crüwell S, Ioannidis JPA. 2020 An empirical assessment of transparency and reproducibilityrelated research practices in the social sciences (2014–2017). *R. Soc. Open Sci.* 7, 190806. (doi:10.1098/rsos.190806)
- Serghiou S, Contopoulos-Ioannidis DG, Boyack KW, Riedel N, Wallach JD, Ioannidis JPA. 2021 Assessment of transparency indicators across the biomedical literature: how open is open? *PLoS Biol.* **19**, e3001107. (doi:10.1371/journal.pbio. 3001107)
- Gotzsche PC, Delamothe T, Godlee F, Lundh A. 2010 Adequacy of authors' replies to criticism raised in electronic letters to the editor: cohort

study. *BMJ* **341**, c3926. (doi:10.1136/bmj. c3926)

- Beheim B et al. 2021 Treatment of missing data determined conclusions regarding moralizing gods. Nature 595, E29–E34. (doi:10.1038/ s41586-021-03655-4)
- Whitehouse H et al. 2021 Retraction note: complex societies precede moralizing gods throughout world history. Nature 595, 320. (doi:10.1038/s41586-021-03656-3)
- Committee on Publication Ethics. 2019. Core practices. COPE: committee on publication ethics. See https://web.archive.org/web/ 20191122170830/https://publicationethics.org/ core-practices.
- NCBI Insights: PubMed Commons to be Discontinued. 2018 NCBI Insights. See https:// ncbiinsights.ncbi.nlm.nih.gov/2018/02/01/ pubmed-commons-to-be-discontinued/.
- Delamothe T, Smith R. 2002 Twenty thousand conversations: rapid responses suggest new models of knowledge creation. *BMJ* 324, 1171–1172. (doi:10.1136/bmj.324. 7347.1171)
- Schriger DL, Altman DG. 2010 Inadequate post-publication review of medical research. *BMJ* 341, c3803. (doi:10.1136/bmj.c3803)
- 24. Xie Y. 2017 Dynamic documents with R and knitr. New York, NY: CRC Press.
- Aust F, Barth M. 2020 Papaja: create apa manuscripts with rmarkdown. See https:// github.com/crsh/papaja.
- Hardwicke TE, Thibault RT, Kosie JE, Tzavella L, Bendixen T, Handcock SA, Köneke VE, Ioannidis JPA. 2022 Post-publication critique at topranked journals across scientific disciplines: a cross-sectional assessment of policies and practice. Figshare. (doi:10.6084/m9.figshare.c. 6135598)