RESEARCH ARTICLE

Transparency and open science principles in reporting guidelines in sleep research and chronobiology journals

[version 1; peer review: 3 approved with reservations]

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Abstract

**Background:** "Open science" is an umbrella term describing various aspects of transparent and open science practices. The adoption of practices at different levels of the scientific process (e.g., individual researchers, laboratories, institutions) has been rapidly changing the scientific research landscape in the past years, but their uptake differs from discipline to discipline. Here, we asked to what extent journals in the field of sleep research and chronobiology encourage or even require following transparent and open science principles in their author guidelines.

**Methods:** We scored the author guidelines of a comprehensive set of 28 sleep and chronobiology journals, including the major outlets in the field, using the standardised Transparency and Openness (TOP) Factor. This instrument rates the extent to which journals encourage or require following various aspects of open science, including data citation, data transparency, analysis code transparency, materials transparency, design and analysis guidelines, study pre-registration, analysis plan pre-registration, replication, registered reports, and the use of open science badges.

**Results:** Across the 28 journals, we find low values on the TOP Factor (median [25th, 75th percentile] 2.5 [1, 3], min. 0, max. 9, out of a total possible score of 28) in sleep research and chronobiology journals.

**Conclusions:** Our findings suggest an opportunity for sleep research and chronobiology journals to further support the recent developments in transparent and open science by implementing transparency and openness principles in their guidelines and making adherence to them mandatory.

**Keywords**
sleep, chronobiology, circadian rhythms, publishing, open science, meta research

Open Peer Review

Reviewer Status

Invited Reviewers

1. Juliane Tkotz, University of Heidelberg, Mannheim, Germany
2. David Morgan, University of Heidelberg, Mannheim, Germany
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Author roles: **Spitschan M**: Conceptualization, Data Curation, Funding Acquisition, Investigation, Methodology, Project Administration, Software, Writing – Original Draft Preparation, Writing – Review & Editing; **Schmidt MH**: Data Curation, Formal Analysis, Investigation, Methodology, Validation, Writing – Original Draft Preparation, Writing – Review & Editing; **Blume C**: Conceptualization, Data Curation, Formal Analysis, Funding Acquisition, Investigation, Methodology, Validation, Writing – Original Draft Preparation, Writing – Review & Editing

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Introduction

During the past few years, the open science movement gained increasing popularity and is rapidly changing the way science is done, especially among early career researchers striving to improve scientific practice and overtake the current scientific status quo. The term “open science” is relatively ill-defined and includes a range of different methods, tools, platforms, and practices that are geared to improving the quality of science through transparency. At present, it is still largely up to individual researchers and research groups to decide to what extent they want to engage in open science practices and incentives that may promote open science are rare. Journals as the main outlets for archival scientific dissemination can support the movement and offer ways to make the scientific process more open, reproducible, and emphasize good scientific practice. They may even speed up the process by requiring authors to adhere to open science standards. However, to what extent do journals in the fields of sleep and chronobiology encourage or even require following the standards of open science?

The scientific fields of sleep research and chronobiology concern all aspects of sleep and circadian rhythmicity. As almost all aspects of physiology and behaviour are under some type of circadian control, this cluster of scientific fields is fundamentally interdisciplinary, employing a wide variety of methodologies. Therefore, this research area is very heterogeneous, drawing from different ‘core’ disciplines (including neuroscience, psychology, molecular biology, and others), each with their own scientific history, and the degree to which open science principles are adopted may vary widely.

In this study, we asked to what extent scientific journals specialised in sleep research and chronobiology lay out open-science principles in their author guidelines. Inspired by previous publications in other fields, we assessed the implementation of research transparency and openness in journal guidelines using the quantitative Transparency and Openness Factor (TOP Factor). The TOP Factor contains ten sub-scales, corresponding to different aspects of openness and transparency in scientific research, reflecting the Transparency and Openness Promotion Guidelines: data citation, data transparency, analysis code transparency, materials transparency, design and analysis guidelines, study pre-registration, analysis plan pre-registration, replication, registered reports, and open science badges.

The TOP Factor recognizes different levels relating to mentioning, encouraging, requiring and enforcing specific transparency and openness practices, which are implemented in a verbally anchored rating scheme. Data citation refers to the citation of data in a repository using standard means, including a digital object identifier (DOI). Data, analysis code, and materials transparency refers to making data, analysis code and materials available as part of the journal submission. The category Design and analysis guidelines refers to the inclusion of instruments describing the study design and analysis formally, such as the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) or Consolidated Standards of Reporting Trials (CONSORT) standards. Study pre-registration and analysis pre-registration refer to the pre-registration of data collection and/or analysis prior to their execution. Replication refers to an explicit desire of the journal to include articles not based on novelty. The category Registered reports refers to prospective peer review, i.e. evaluation of a manuscript submitted to a journal prior to data collection and/or data analysis. Registered reports have recently gained significant traction, with a few high-profile journals, including Nature Human Behaviour and PLOS Biology, accepting this ‘frontloaded’ article format. Open-science badges refers to the use of so-called badges, which are awarded if a paper adheres to specific standards, thereby providing an incentive for promoting transparency and openness. In summary, the TOP factor covers major dimensions of open science and provides a helpful and standardized tool that allows to compare between journals or fields the extent to which they encourage or require adherence to open science principles.

Methods

TOP Factor

The TOP Factor (Transparency and Openness Factor; see extended data) is a quantitative score summarizing the presence, requirement, and enforcement of transparent and open science practices in journals. It includes a total of ten sub-scales, of which nine score 0–3, and one scores 0–2, thereby resulting in a maximal summed score of 29. Higher values indicate a higher degree of adherence to the TOP practices.

Journal identification

Journals to be included in the rating were identified using a hybrid pre-registered strategy:

- **Primary strategy.** Relevant journals were identified using search on the Web of Science Master Journal List (WoS MHL). The search terms, entered in separate searches, were:
  - “sleep”
  - “chronobiology”
  - “circadian”
  - “biological rhythms”
  - “dream”

- **Secondary strategies.** In addition to the primary search strategy, we used two supportive secondary strategies to identify relevant journals that may have been missed in the primary strategy:
  - Own domain-relevant expertise in sleep and chronobiology;
  - Informal consultation with a senior researcher with >25 years of experience in the field.
• **Validation.** We validated our search strategy by confirming that the above search terms produce the same list of journals in MEDLINE ([https://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&retmode=ref&cmd=Retrieve&dopt=References&term=currentlyindexed%5BAll%20Fields%5D%20AND%20currentlyindexed:electronic%5BAll%20Fields%5D&dbcmd=DetailsSearch](https://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&retmode=ref&cmd=Retrieve&dopt=References&term=currentlyindexed%5BAll%20Fields%5D%20AND%20currentlyindexed:electronic%5BAll%20Fields%5D&dbcmd=DetailsSearch)).

In addition to this strategy, we found two additional journals via the search for TOP signatories, and one through a search in the National Library of Medicine (NLM).

**Journal meta-data extraction**

We extracted the 2018 Journal Impact Factor (JIF) and the 5-year Journal Impact Factor from the Clarivate Analytics InCites platform. The 2018 JIF was available for 15 out of 28 journals (53.6%), and the 5-year JIF was available for all of these 15 except one (14 out of 28; 50%). We obtained the NLM ID using search on the NLM database, from which we also extracted the MEDLINE indexing status and the first year of publication. Information regarding support by scientific or professional societies (11 out of 28, 39.2% of journals were not at present supported by a society) was extracted from both the NLM entry, and the journal website. Three journals accepted submissions in a language other than English.

**Journal guidelines extraction**

We consulted the journal websites for author guidelines. Where possible, we archived journal guidelines either locally, or on the Internet Wayback Machine. One journal, Sleep Medicine Reviews, did not have any public author guidelines available, as it is an invite-only journal.

**Scoring and conflict resolution**

Three scorers (authors of this study, M.S., M.H.S., and C.B.) independently assessed the 28 identified journals’ TOP Factors in a total of 280 individual ratings (28 journals × 10 rating categories). In a first pass, the three scorers agreed in 75% of all ratings (210 out of 280 ratings; see underlying data). We then discussed and resolved major sources of discrepancy (e.g., we agreed that a clinical trial registration counted as preregistration), resolved some per-item disagreements and rescord the categories “Data citation” (initial disagreement rate: 13/28), “Reporting guidelines” (initial disagreement rate: 13/28) and “Study pre-registration” (initial disagreement rate: 19/28, see above) independently in a second pass (see underlying data). At the end of this second pass, all ratings agreed. All scorings were completed between mid-May and mid-June 2020.

**Results**

**Low explicit implementation of transparency and openness in sleep research and chronobiology journals**

Across the 28 journals we examined, we find a total median TOP Factor of 2.5 (25th percentile 1, 75th percentile 4, minimum 0, maximum 9, IQR 3) out of a maximum of 29 points (Table 1 and Table 2). The three journals scoring highest on the TOP were *Clocks & Sleep* (9), *Sleep Science and Practice* (7), and *Sleep and Vigilance* (6). Interestingly, these three journals were founded no earlier than 2017. Our results compare to the low uptake of transparency and openness principles in the recent original and cross-sectional follow-up studies investigating transparency and openness in pain research. Across ten journals in the pain research field, a median TOP Factor of 3.5 (IQR 2.8) was found. We see the low transparency and openness scores in sleep research and chronobiology journals as an opportunity to revisit how we do science, and how we report it.

**Lack of a standard specification for journal guidelines**

Across the 28 journals we examined, author guidelines were widely varying in their accuracy, detail, and organisation of information. Many journals appeared to follow standard publisher guidelines, with very little or no modifications for the specific journal and often even referred to the publisher guidelines for further information. An additional challenge comes from the fact that the public-facing journal guidelines are not fully indicative of the process that the journal will implement, as further guidelines or requirements may be hidden in the submission system, or in correspondence with the journal during peer review or after acceptance of the article. For example, it is unclear to what extent a rule will be enforced in the submission process when the guidelines say that authors ‘will be asked to’ do something. Fundamentally, this unseen information may limit the extent to which public author guidelines are truly reflective of the enforcement of transparency and openness principles in a given journal. In one instance, the editorial celebrating the inaugural issue of the journal stated that it welcomes Registered Reports, but at present, the author guidelines do not explicitly state this. Unless one was to consult this additional information, it would remain unknown. One way to improve transparency and openness may be to devise a standard specification schema for submission guidelines, reflecting the categories in the TOP Factor.

**Discussion**

**Ambiguity in transparency and openness standards**

There can be large ambiguity in the extent that a journal implements specific transparency and openness standards. Take, for example, the category “Study pre-registration”. There are four levels in this category: Level 0: *Journal says nothing*; Level 1: *Articles will state if work was preregistered*; Level 2: *Article states whether work was preregistered and, if so, journal verifies adherence to preregistered plan*; Level 3: *Journal requires that confirmatory or inferential research must be preregistered*. According to the TOP Guidelines (v1.0.1), Level 1 is satisfied if the research was registered in an independent, institutional registry, specifying “study design, variables, and treatment conditions prior to conducting the research”, leaving the level of detail open and rendering scorings ambiguous. And indeed, there is a debate and confusion regarding the use of the terms registration vs. pre-registration. While the registration of a clinical trial in a trial registry can be relatively lightweight, containing only minimal details, a pre-registration (as used in the open science community) typically refers to the prospective specification of concrete study details, including methodology, sample size, and analysis plan prior to data collection. In more detail, the registration of a clinical trial in a registry such as clinicaltrials.gov on the one hand, and the pre-registration of analysis procedures and hypotheses prior to conducting the research on the other hand,
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<th>NLM ID</th>
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<th>First year published</th>
<th>Publisher</th>
<th>Supporting Society</th>
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<th>5 Year Impact Factor</th>
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<td>Yes</td>
<td>2000</td>
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<td>European Sleep Research Society</td>
<td>3.36</td>
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Table 1. Overview of included journals, sorted by 5-year impact factor. Data included are up to date as of May 2020.
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<th>Journal</th>
<th>ISSN / eISSN</th>
<th>LML ID</th>
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<th>First year published</th>
<th>Publisher</th>
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<td>Biological Rhythm Research</td>
<td>0929-1016 / 1744-4179</td>
<td>9431657</td>
<td>No</td>
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<td>Taylor &amp; Francis</td>
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<td>Sleep Science</td>
<td>1084-0659 / 1984-0083</td>
<td>101598477</td>
<td>No</td>
<td>2008</td>
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<td>Canadian Journal of Respiratory Critical Care and Sleep Medicine</td>
<td>2474-5323 / 2474-5340</td>
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<td>Sleep Health</td>
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<td>9809663</td>
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<td>Clocks and Sleep</td>
<td>2524-5175</td>
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<td>Sleep Medicine and Vigilance</td>
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<td>Sleep Science and Practice</td>
<td>2398-2883</td>
<td>101739182</td>
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<td>Current Sleep Medicine Reports</td>
<td>2198-6401</td>
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Table 2. TOP ratings of included journals, sorted alphabetically by journal name.

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<th>Journal</th>
<th>TOP signatory status (yes, no)</th>
<th>TOP Factor: Data citation (0, 1, 2, or 3)</th>
<th>TOP Factor: Data transparency (0, 1, 2, or 3)</th>
<th>TOP Factor: Analytical code transparency (0, 1, 2, or 3)</th>
<th>TOP Factor: Materials Transparency (0, 1, 2, or 3)</th>
<th>TOP Factor: Reporting guidelines (0, 1, 2, or 3)</th>
<th>TOP Factor: Study prereg (0, 1, 2, or 3)</th>
<th>TOP Factor: Analysis prereg (0, 1, 2, or 3)</th>
<th>TOP Factor: Replication (0, 1, 2, or 3)</th>
<th>TOP Factor: Publication Bias (0, 1, 2, or 3)</th>
<th>TOP Factor: Open science badges (0, 1, or 2)</th>
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mostly serve fundamentally different purposes, which is reflected in their nature too. First, clinical studies, which have not been registered, are impossible to publish in respected journals rendering the process a necessity rather than a self-imposed step to improve scientific transparency. Generally, when authors register a clinical trial (e.g. on the German Clinical Trials Register\textsuperscript{11}), they have to provide a short description of the trial, name the study goals, describe the intervention, name the primary endpoints, inclusion and exclusion criteria, the final sample size (without rationale), and the sponsor. Clearly, although the degree of detail is of course also subject to variation among pre-registered studies, the required level of detail for registering clinical studies is rather low, with accountability consequently likewise being very low. In some legislations (such as Switzerland), the submission of ethics application as a clinical trial (which is required for some studies that modify sleep schedules), by default deposits the study in the (Swiss) clinical trial registry\textsuperscript{13}. Further developments of the TOP guidelines should therefore reflect the extent to which something has been preregistered, possibly also including at which time point during the scientific process the registration has taken place. Likewise, journals should be clear about what level of preregistration they expect.

Linguistic details: When is ‘should’ mandatory?

The author guidelines also differed in the degree they used language to specify requirements. For example, many journals “encouraged” authors to do something, but the use of this term basically carries no power – you may also just ignore it. The use of the verb “should” may be intended to signal mandatory requirements, but it leaves the possibility of ignoring the requirement. Likewise, journals that “ask authors to do something” may still allow exceptions. This may not only be favourable for authors, who do not comply with the requirements, but also allows editors to treat some submissions different from others. Moving forward, journals should state what aspects specified in guidelines are recommendations, what are requirements, and what the consequences for not meeting requirements are. To promote open science culture, it is clear that ‘hard’ requirements need to replace ‘soft’ encouragement. This is because pre-registering is an additional step, it costs time and many researchers are still not convinced to eventually pay off. If, in addition to this, the reward is too low or non-existent, or there are no tangible negative consequences, it will eventually pay off. If, in addition to this, the reward is too low or non-existent, or there are no tangible negative consequences, even diligent scientists become a bit lazy.

Open review as an additional open science dimension

Some journals, including eLife, PLOS, and Clocks & Sleep, now offer posting of the pre-publication peer-review, with the possibility of naming the reviewers (if they agree). This does not only make the journey of an article from submission to publication transparent. It also curtails unreasonable requests during peer review and may encourage reviewers to provide constructive feedback oriented towards the best scientific outcome. We therefore encourage to include “open review” as an additional category in future developments of the TOP guidelines.

Conclusion

In a comprehensive analysis of the author guidelines for 28 sleep and chronobiology journals, we have found low evidence for explicit implementation of open and transparent science principles as assessed by the TOP Factor. We therefore encourage journals to make their requirements more explicit. Furthermore, to promote the recent developments, journals should provide incentives for following open science practices and not only encourage, but make adherence mandatory.

Data availability

Underlying data


This project contains the following underlying data:
- SupplementaryInformation_S1.xlsx (Intermediate scoring sheet, prior to resolving of reviewer disagreement and re-rating)
- SupplementaryInformation_S2.xlsx (Final scoring sheet)

Extended data

Open Science Framework: Transparency and open science principles in reporting guidelines in sleep research and chronobiology journals – Underlying and extended data. http://www.doi.org/10.17605/OSF.IO/KTMBH this project contains the following extended data
- SupplementaryInformation_S3.pdf (TOP Factor scoring rubric)

Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

Pre-print

A previous version of this article is available from bioRxiv: http://www.doi.org/10.1101/2020.06.26.172940\textsuperscript{46}.

References

PubMed Abstract | Publisher Full Text

PubMed Abstract | Publisher Full Text | Free Full Text

PubMed Abstract | Publisher Full Text | Free Full Text

Publisher Full Text

http://www.doi.org/10.17605/OSF.IO/QNSBM

Publisher Full Text

Publisher Full Text

PubMed Abstract | Publisher Full Text

PubMed Abstract | Publisher Full Text | Free Full Text

Reference Source

15. swissethics – Swiss Ethics Committees on research involving humans: Registration in the Swiss National Clinical Trials Portal (SNCTP) [Archived on Internet Archive Wayback Machine, 3 July 2020]. 2020.
Reference Source

http://www.doi.org/10.1101/2020.06.28.172940
Open Peer Review

Current Peer Review Status: ???

Version 1

Reviewer Report 01 September 2020

https://doi.org/10.21956/wellcomeopenres.17684.r39631

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Evan Mayo-Wilson
Department of Epidemiology and Biostatistics, Indiana University School of Public Health-Bloomington, Bloomington, IN, USA

It is important to describe the extent to which journals support transparency so that we can help journals support greater transparency and openness through their policies and procedures.

The TOP Factor is an appropriate framework to describe these issues, but it has some limitations. Notably, I would not describe TOP factor as an “instrument.” Like the TOP guidelines, the TOP factor includes normative standards for transparency. It does not provide structured questions to determine whether those standards have been met. Some aspects of the TOP guidelines are difficult to rate because the standards were not developed to be used as a rating instrument. Each of the TOP guidelines includes multiple components, and journal policy language can be unclear and contradictory. For example, this manuscript says that “Replication refers to an explicit desire of the journal to include articles not based on novelty,” which is part of, but not the entirety of, a TOP standard designed to promote the publication of replication studies. It is unclear how the authors handled this and other compound standards/questions. The discussion also raises the problem of unclear/imprecise language like “should,” but the manuscript does not explain how the authors coded policies with unclear language.

The methods used to assess agreement are very limited. Given the proportion of journal policies that were rated level 0, the total agreement should be extremely high. For example, it is concerning that the authors disagreed about 13/28 journals for one item, which suggests that the “instrument” is not reliable. At a minimum, the authors should report kappa and specific agreement (e.g., agreement for the categories), and they should consider the implications of poor reliability for efforts to measure and improve transparency and openness.

The authors rated a small number of journals related to sleep research, a field in which I am not an expert. It seems possible that these journals would be representative of this specific field of research. Transparency is poor in many disciplines, but these specific results might have limited generalizability as well as limited internal validity.
Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Partly

Are sufficient details of methods and analysis provided to allow replication by others?
No

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Partly

**Competing Interests:** I am a member of the TOP coordinating committee and a co-author of the TOP guidelines. I am currently conducting a study about the uptake and implementation of TOP funded by Arnold Ventures.

**Reviewer Expertise:** Clinical trials, evidence synthesis, research transparency

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 01 Feb 2021

**Manuel Spitschan**, University of Oxford, Oxford, UK

*We thank the author for their comments, and agree that there is probably room for improved in the methodology that we used. We have removed the description of the TOP Factor as an instrument in the abstract. We have also now reported kappa, ICC, and % agreement.*

**Competing Interests:** No competing interests were disclosed.
Overall
This is an interesting article on an important topic. There is not sufficient discussion or rationale for some of the statements relating to the importance of this topic. The authors assume that transparency and open science principles are already accepted by all scientists/journal and that all aspects of these principles are equally important. More text about why these principles are important overall and for each principle as well as a recognition why a scientist or journal might not want to adhere to all principles would make this a more balanced report. Minor comment: some text is in the wrong area (e.g., methods related text in Results section).

Specific
- **Abstract:** need more justification for why adherence should be mandatory.
- **P2 Introduction, 3rd paragraph:** Refs 4 and 5 are both in the same field of pain; that is not evidence of "publications in other fields" (plural).
- **P3 Introduction:** Please add text about why each principle or group of principles are important for science.
- **P3 Methods:** Reference 16 is to another version of this paper. It is not independent validation.
- **P3 Methods; bullet beginning “The search results were merged...”:** The Validation text should be under Validation bullet.
- **P4 Method, left panel:** What strategy was used to find the two additional journals?
- **P4 Methods. Journal meta-data extraction:** Information about what percent of journal were supported by a society and what percent were in language that was not English belongs in Results (unless those criteria are exclusionary).
- **P4 Methods. Journal guidelines extraction:** Information about no public author guidelines belongs in Results.
- **P4 Methods:** The date of registration of this study in a registry and the name of the registry is not given. When I looked at the registry (from a link in this paper), this study was registered on July 13, after the research had begun. Is that correct? Did the authors not follow TOP principles in this paper?
- **P4 Results:** Begin with the number of journals found.
- **P4 Results. Last line of left panel:** The text beginning “our Results compare...” belongs in Discussion.
o **P4 Results** “Lack of a standard specification for journal guidelines”: It is not clear why the information in the first two sentences should be considered a problem. Most of the rest of the paragraph belongs in the Discussion.

o **P4 Discussion**: Please give a few examples of such registries in the main text or in Supplemental materials. Readers might not be aware of the many ones available.

o **P9 Discussion**: Another reason besides laziness why are researcher might not want to complete optional requirements is the many other tasks they might need to complete that are not optional.

o **P9 Discussion**: Please acknowledge the potential negative effect of having the name of a reviewer revealed. I personally feel like I can be less honest when my name is known to the authors because of potential effects on our inter-personal relationship(s). I don't think I am unreasonable in my requests – and the author can always refuse to do those requests.

o **P9 Discussion**: Please also discuss/acknowledge why a researcher or journal might not want to fully comply with all TOP factors.

o **S1 and S1**: What were the criteria for excluding the journals on the Removed tab?

o **S3 PDF**: Please label what it is within the document.

**Is the work clearly and accurately presented and does it cite the current literature?**

Yes

**Is the study design appropriate and is the work technically sound?**

Yes

**Are sufficient details of methods and analysis provided to allow replication by others?**

Yes

**If applicable, is the statistical analysis and its interpretation appropriate?**

Not applicable

**Are all the source data underlying the results available to ensure full reproducibility?**

Yes

**Are the conclusions drawn adequately supported by the results?**

Yes

**Competing Interests**: No competing interests were disclosed.

**Reviewer Expertise**: sleep research and chronobiology

I confirm that I have read this submission and believe that I have an appropriate level of
expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 01 Feb 2021

Manuel Spitschan, University of Oxford, Oxford, UK

Reviewer 2

This is an interesting article on an important topic. There is not sufficient discussion or rationale for some of the statements relating to the importance of this topic. The authors assume that transparency and open science principles are already accepted by all scientists/journal and that all aspects of these principles are equally important. More text about why these principles are important overall and for each principle as well as a recognition why a scientist or journal might not want to adhere to all principles would make this a more balanced report. Minor comment: some text is in the wrong area (e.g., methods related text in Results section).

Specific

- Abstract: need more justification for why adherence should be mandatory.
- P2 Introduction, 3rd paragraph: Refs 4 and 5 are both in the same field of pain; that is not evidence of “publications in other fields” (plural).
- P3 Introduction: Please add text about why each principle or group of principles are important for science.
- P3 Methods: Reference 16 is to another version of this paper. It is not independent validation.
- P3 Methods; bullet beginning “The search results were merged...” The Validation text should be under Validation bullet.
- P4 Method, left panel: What strategy was used to find the two additional journals?
- P4 Methods, Journal meta-data extraction: Information about what percent of journal were supported by a society and what percent were in language that was not English belongs in Results (unless those criteria are exclusionary).
- P4 Methods, Journal guidelines extraction: Information about no public author guidelines belongs in Results.
- P4 Methods: The date of registration of this study in a registry and the name of the registry is not given. When I looked at the registry (from a link in this paper), this study was registered on July 13, after the research had begun. Is that correct? Did the authors not follow TOP principles in this paper?
- P4 Results: Begin with the number of journals found.
- P4 Results. Last line of left panel: The text beginning “our Results compare...” belongs in Discussion.

- P4 Results “Lack of a standard specification for journal guidelines”. It is not clear why the information in the first two sentences should be considered a problem. Most of the rest of the paragraph belongs in the Discussion.

- P4 Discussion: Please give a few examples of such registries in the main text or in Supplemental materials. Readers might not be aware of the many ones available.

- P9 Discussion: Another reason besides laziness why are researcher might not want to complete optional requirements is the many other tasks they might need to complete that are not optional.

- P9 Discussion: Please acknowledge the potential negative effect of having the name of a reviewer revealed. I personally feel like I can be less honest when my name is known to the authors because of potential effects on our inter-personal relationship(s). I don't think I am unreasonable in my requests – and the author can always refuse to do those requests.

- P9 Discussion: Please also discuss/acknowledge why a researcher or journal might not want to fully comply with all TOP factors.

- S1 and S1: What were the criteria for excluding the journals on the Removed tab?

- S3 PDF: Please label what it is within the document.

We thank the reviewer for the comments.

**Abstract:** need more justification for why adherence should be mandatory.

We have now revised the abstract, and have removed the reference to mandatory adherence. Ultimately, we do not think that forcing authors to adhere to specific guidelines will lead to culture change.

**P2 Introduction, 3rd paragraph:** Refs 4 and 5 are both in the same field of pain; that is not evidence of “publications in other fields” (plural).

We have now revised this sentence to specifically refer to pain research.

**P3 Introduction:** Please add text about why each principle or group of principles are important for science.

We now added more text describing why each of these principles may be important for
science, giving the reader more context.

**P3 Methods: Reference 16 is to another version of this paper. It is not independent validation.**

We now refer to Reference 10, a publication in the *Journal of Sleep Research* (Marshall NS, Hoyos CM: Impact factor rankings for sleep research journals between 2005 and 2018. J Sleep Res. 2020;e13015. 10.1111/jsr.13015), which examined the Impact Factor of sleep research journals.

**P3 Methods; bullet beginning “The search results were merged...”: The Validation text should be under Validation bullet.**

We have now moved this to the Validation section.

**P4 Method, left panel: What strategy was used to find the two additional journals?**

We have now included this information.

**P4 Methods. Journal meta-data extraction: Information about what percent of journal were supported by a society and what percent were in language that was not English belongs in Results (unless those criteria are exclusionary).**

We have now moved this to the Results section.

**P4 Methods. Journal guidelines extraction: Information about no public author guidelines belongs in Results.**

We have now moved this to the Results section.

**P4 Methods: The date of registration of this study in a registry and the name of the registry is not given. When I looked at the registry (from a link in this paper), this study was registered on July 13, after the research had begun. Is that correct? Did the authors not follow TOP principles in this paper?**

The authors must have looked at the *Extended Dataset*, which we uploaded to the Open Science Framework with a registration date of 13 July 2020 (https://doi.org/10.17605/OSF.IO/KTMBH), in line with recommendations from Wellcome Open Research. Our pre-registration of the work was registered on 14 May 2020 (https://doi.org/10.17605/OSF.IO/QNSBM).
**P4 Results: Begin with the number of journals found.**

We have now included this in the Results section.

**P4 Results. Last line of left panel: The text beginning “our Results compare...” belongs in Discussion.**

We have now moved this to the Discussion section.

**P4 Results “Lack of a standard specification for journal guidelines”: It is not clear why the information in the first two sentences should be considered a problem. Most of the rest of the paragraph belongs in the Discussion.**

This paragraph was moved to the discussion.

**P4 Discussion: Please give a few examples of such registries in the main text or in Supplemental materials. Readers might not be aware of the many ones available.**

We have now added references to the two main pre-registration sites: AsPredicted.org and OSF Pregistration.

**P9 Discussion: Another reason besides laziness why are researcher might not want to complete optional requirements is the many other tasks they might need to complete that are not optional.**

We have revised this to include the nuance that researchers may simply prioritise non-optional tasks.

**P9 Discussion: Please acknowledge the potential negative effect of having the name of a reviewer revealed. I personally feel like I can be less honest when my name is known to the authors because of potential effects on our inter-personal relationship(s). I don't think I am unreasonable in my requests – and the author can always refuse to do those requests.**

We have now revised this section to say:

Some journals, including eLife, PLOS, and Clocks & Sleep, now offer publishing of the pre-publication peer-review, with the possibility of naming the reviewers (if they agree). Publishing the review report and disclosing the reviewer identity are independent aspects of the broader 'open review' concept, as it is possible to disclose the reviewer identity to the authors as part of the journal submission and publication process without publishing it as part of the article, and it is also possible to publish the review report in anonymised form. There may of course be negative effects of disclosing the identity of reviewers, and potential reviewers may self-censor or fear retaliation if their names are known. Publishing the review
reports does not only make the journey of an article from submission to publication transparent, laying open the shaping of an article through the peer review process. It can also curtail unreasonable requests during peer review and may encourage reviewers to provide constructive feedback oriented towards the best scientific outcome. We therefore encourage to include Open review as an additional category in future developments of the TOP guidelines, including the previously described shape that open peer review can take.

_P9 Discussion: Please also discuss/acknowledge why a researcher or journal might not want to fully comply with all TOP factors._

We now address this in the discussion:

_S1 and S1: What were the criteria for excluding the journals on the Removed tab?_  
We have now stated these criteria in the Results section.

_S3 PDF: Please label what it is within the document._  
This is included in the Extended Data section.

**Competing Interests:** No competing interests were disclosed.
The authors assess the implementation of open science practices in journal author guidelines in the field of sleep and chronobiology. The authors achieved this by calculating the Transparency and Openness (TOP) factor for 28 sleep and chronobiology journals. They find that overall, open science practices are poorly represented within sleep and chronobiology journals and call for more explicit open science guidelines, e.g. via replacing “soft encouragement” with “hard requirements”. The implementation of open science practices is an important matter and the manuscript helps to raise awareness that many publishers still do not encourage or require these practices. With that said, the present work only provides a limited overview for the field of sleep and chronobiology, without providing a goal post or a broader reference point (except for data from the field of pain research). I think a broader comparison across several fields would be more informative. However, given that few papers acknowledge open science issues in sleep research this paper is a breath of fresh air towards important discussion of such matters.

Issues that might be addressed in the current manuscript are:

1. What I am missing is a reference point. The authors mention the TOP factor in pain research on page 4, but I would like to see some general information about the distribution of TOP factors and a descriptive comparison of where sleep journals stand relative to others in general, as e.g. done in this blog article: https://www.natureindex.com/news-blog/top-factor-rates-journals-on-transparency-openness. After all, sleep research is not only published in sleep-related journals.

2. Maybe explicitly mention when the TOP factor was launched (Feb 2020), i.e. how much time there was to implement it. Of course, open science practices could (and should) have been implemented before the TOP factor, but given that the measure is around for a short period of time, it is reasonable to expect that journal requirements are not yet geared towards it.

3. Another point to discuss would be the potential misuse of the TOP factor, i.e. some form of “gamification” or “open washing”, where the TOP factor becomes the new impact factor (https://go.nature.com/3gat5Vl). It may also be worth discussing whether the TOP factor is enough to encourage good science. Especially in sleep science there is a tendency to collect very small samples and as far as I can see there is no measurement for this included in the TOP factor (e.g., a priori power analyses with smallest effect size of interest). Also, funders and universities may play a much more important role in incentivizing open and reproducible science.

4. The authors collected data on the impact factor – it would be interesting to compare the general association between impact factor and TOP factor. However, the sample size (especially considering that the impact factor was only available for a subset of the journals) might be too small for a meaningful overview. Then it would be useful to nevertheless offer a scatter plot.

5. The authors rightly point out that journals should adopt hard requirements to encourage scientists to practice open science (page 9). This is then followed by a series of reasons why researchers have not adopted open science practices e.g., it costs time. It might be nice to remind the reader of the positive reasons to adopt open science practices (e.g., https://bit.ly/2X0nOrj).

6. It is great that the authors have provided the data. However for the second excel file
SupplementaryInformation_S2.xlsx, sheet "comparison", the syntax used does not appear to consistently generate the arrays of the rater ratings – might be worth checking this out to see what is going wrong. It might also be helpful to provide an aggregate sheet in that file as was the case in the SupplementaryInformation_S1.xlsx file.

7. The tables in the manuscript are a bit tedious to read. The authors could consider condensing them a bit. Ideally, the tables would be formatted to be publishable in portrait rather than landscape format. This may be achieved by choosing a smaller font and putting some of the labels into the table legend. In case the publisher intends to reformat these tables, this comment can largely be ignored.

**Is the work clearly and accurately presented and does it cite the current literature?**
Yes

**Is the study design appropriate and is the work technically sound?**
Yes

**Are sufficient details of methods and analysis provided to allow replication by others?**
Yes

**If applicable, is the statistical analysis and its interpretation appropriate?**
Yes

**Are all the source data underlying the results available to ensure full reproducibility?**
Yes

**Are the conclusions drawn adequately supported by the results?**
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Sleep and Memory

We confirm that we have read this submission and believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however we have significant reservations, as outlined above.

**Author Response 01 Feb 2021**

Manuel Spitschan, University of Oxford, Oxford, UK

We thank the reviewers for their comments, which we think have greatly improved the manuscript. In revising this manuscript, we have revisited specific sections in the Methods and our calculations, some of which required corrections, which we have now made in the manuscript.

Reviewer 1
The authors assess the implementation of open science practices in journal author guidelines in the field of sleep and chronobiology. The authors achieved this by calculating the Transparency and Openess (TOP) factor for 28 sleep and chronobiology journals. They find that overall, open science practices are poorly represented within sleep and chronobiology journals and call for more explicit open science guidelines, e.g. via replacing “soft encouragement” with “hard requirements”. The implementation of open science practices is an important matter and the manuscript helps to raise awareness that many publishers still do not encourage or require these practices. With that said, the present work only provides a limited overview for the field of sleep and chronobiology, without providing a goal post or a broader reference point (except for data from the field of pain research). I think a broader comparison across several fields would be more informative. However, given that few papers acknowledge open science issues in sleep research this paper is a breath of fresh air towards important discussion of such matters.

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2. Maybe explicitly mention when the TOP factor was launched (Feb 2020), i.e. how much time there was to implement it. Of course, open science practices could (and should) have been implemented before the TOP factor, but given that the measure is around for a short period of time, it is reasonable to expect that journal requirements are not yet geared towards it.

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We thank the reviewers for their comments.

What I am missing is a reference point. The authors mention the TOP factor in pain research on page 4, but I would like to see some general information about the distribution of TOP factors and a descriptive comparison of where sleep journals stand relative to others in general, as e.g. done in this blog article: https://www.natureindex.com/news-blog/top-factor-rates-journals-on-transparency-openness. After all, sleep research is not only published in sleep-related journals.

We have now included a section comparing the TOP Factors we found with journals registered in the Center for Open Science data base:

Our results, which focus on sleep research and chronobiology journals exclusively, are comparable to data on the uptake of the TOP guidelines across other disciplines. In 412 journals included in the Center for Open Science data base (https://osf.io/qatkz/, Version: 19, 10 November 2020), the median TOP Factor is 2 (25th percentile 0, 75th percentile 8, minimum 0, maximum 27, IQR 8). Our subfield data are also comparable to a recent study examining transparency and openness in the field of pain research, which found a median TOP Factor of 3.5 (IQR 2.8) 4, 5.

This now serves as a useful reference for the comparison, indicating that the results found here are very much comparable with other journals as well.

Maybe explicitly mention when the TOP factor was launched (Feb 2020), i.e. how much time there was to implement it. Of course, open science practices could (and should) have been implemented before the TOP factor, but given that the measure is around for a short period of time, it is reasonable to expect that journal requirements are not yet geared towards it.

Point 2: We have now addressed this in the introduction, stating that it was launched in February 2020, and also have added a section about this in the discussion. We write:
As the TOP Factor was only launched in February 2020, we see the low transparency and openness scores in sleep research and chronobiology journals as an opportunity to revisit how we do science, and how we report it. Importantly, while the TOP Factor is a useful instrument to assess transparency and openness at the journal level, it is clear that science policy makers, scientific and learned societies, funders, and research institutions play a key role in incentivizing open science.

Another point to discuss would be the potential misuse of the TOP factor, i.e. some form of “gamification” or “open washing”, where the TOP factor becomes the new impact factor (https://go.nature.com/3gat5Vl). It may also be worth discussing whether the TOP factor is enough to encourage good science. Especially in sleep science there is a tendency to collect very small samples and as far as I can see there is no measurement for this included in the TOP factor (e.g., a priori power analyses with smallest effect size of interest). Also, funders and universities may play a much more important role in incentivizing open and reproducible science.

We have now addressed this in the discussion, where we write:

**Gaming the TOP Factor?**
Quantitative metrics can be subjected to being ‘gamed’, i.e., manipulated in such a way that they no longer correspond to corresponding to the original objective of the metric\(^{17, 18}\). As principles of open science are becoming more important in hiring and funding decisions, the TOP Factor may similarly be subject to being ‘gamed’, with ‘openwashing’ being an immediate concern\(^{19}\). Ultimately, whether or not this is a key driver will only be available for study retrospectively.

*The authors collected data on the impact factor – it would be interesting to compare the general association between impact factor and TOP factor. However, the sample size (especially considering that the impact factor was only available for a subset of the journals) might be too small for a meaningful overview. Then it would be useful to nevertheless offer a scatter plot.*

We now reported the rank correlation, but there is no convincing evidence. As the data are available in the tables, any interested readers will be able to follow up with their own assessments.

*The authors rightly point out that journals should adopt hard requirements to encourage scientists to practice open science (page 9). This is then followed by a series of reasons why researchers have not adopted open science practices e.g., it costs time. It might be nice to remind the reader of the positive reasons to adopt open science practices (e.g., https://bit.ly/2X0nOrJ).* We have now revised this and highlighted the positive aspects, and also stated that journal
guidelines should be framed positively.

It is great that the authors have provided the data. However for the second excel file
SuplementaryInformation_S2.xlsx, sheet “comparison”, the syntax used does not appear to
consistently generate the arrays of the rater ratings – might be worth checking this out to see
what is going wrong. It might also be helpful to provide an aggregate sheet in that file as was the
case in the SuplementaryInformation_S1.xlsx file.

We provide the second table only as a raw record of the intermediate data, and do not think
that this will be useful for readers, but have included it for completeness. We would be
happy to remove it.

The tables in the manuscript are a bit tedious to read. The authors could consider condensing
them a bit. Ideally, the tables would be formatted to be publishable in portrait rather than
landscape format. This may be achieved by choosing a smaller font and putting some of the
labels into the table legend. In case the publisher intends to reformat these tables, this comment
can largely be ignored.

Point 7: The formatting of the tables is ultimately up to the publisher and we therefore will
leave it to them.

**Competing Interests:** No competing interests were disclosed.