

# Appendix: Ethics

European Association of Science Editors



## EASE Ethics Checklist for Authors

EXPLANATION: obligatory declarations applying to all manuscripts are printed in bold.

### Original or acceptable secondary publication

- No part of this manuscript (MS) has been published, except for passages that are properly cited.
- An abstract/summary of this MS has been published in.....
- This MS has already been published in ..... but in ..... language. A full citation to the primary publication is included, and the copyright owner has agreed to its publication in English.
- No part of this MS is currently being considered for publication elsewhere.**
- In this MS, original data are clearly distinguished from published data. All information extracted from other publications is provided with citations.**

### Authorship

- All people listed as authors of this MS meet the authorship criteria, ie they contributed substantially to study planning, data collection or interpretation of results *and* wrote or critically revised the MS *and* approved its final submitted version *and* agree to be accountable for all aspects of the work (ICMJE 2017).
- All people listed as authors of this MS are aware of it and have agreed to be listed.
- No person who meets the authorship criteria has been omitted.

### Ethical experimentation and interpretation

- The study reported in this MS involved human participants and it meets the ethical principles of the Declaration of Helsinki (WMA 2013). Data have been disaggregated by sex (and, whenever possible, by race) and sex and gender considerations are properly addressed (see [Sex and Gender Questions](#)<sup>2</sup>).
- The study reported in this MS meets the Consensus Author Guidelines on Animal Ethics and Welfare for Veterinary Journals<sup>3</sup> about humane treatment of animals and has been approved by an ethical review committee.
- The study reported in this MS meets other ethical principles, namely .....
- I and all the other authors of this MS did our best to avoid errors in experimental design, data**

presentation, interpretation, etc. However, if we discover any serious error in the MS (before or after publication), we will alert the editor promptly.

- None of our data presented in this MS has been fabricated or distorted, and no valid data have been excluded. Images shown in figures have not been manipulated to make a false impression on readers.
- Results of this study have been interpreted objectively. Any findings that run contrary to our point of view are discussed in the MS.
- The article does not, to the best of our knowledge, contain anything that is libellous, illegal, infringes anyone’s copyright or other rights, or poses a threat to public safety.

### Acknowledgements

- All sources of funding for the study reported in this MS are stated.
- All people who are not listed as authors but contributed considerably to the study reported in this MS or assisted in its writing (eg author’s editors, translators, medical writers) are mentioned in the Acknowledgements.
- All people named in the Acknowledgements have agreed to this. However, they are not responsible for the final version of this MS.
- Consent has been obtained from the author(s) of unpublished data cited in the MS.
- Copyright owners of previously published figures or tables have agreed to their inclusion in this MS.

### Conflict of interest

- All authors of this study have signed the EASE Form for Authors’ Contributions and Conflict of Interest Disclosure<sup>4</sup>.

Date:.....

Corresponding author:.....

MS title:.....

.....

Compiled by Sylwia Ufnalska  
sylwia.ufnalska@gmail.com

<sup>2</sup> [www.ease.org.uk/publications/sex-and-gender](http://www.ease.org.uk/publications/sex-and-gender)

<sup>3</sup> [www.veteditors.org/consensus-author-guidelines-on-animal-ethics-and-welfare-for-editors/](http://www.veteditors.org/consensus-author-guidelines-on-animal-ethics-and-welfare-for-editors/)

<sup>4</sup> [www.ease.org.uk/publications/ease-form](http://www.ease.org.uk/publications/ease-form)