***MethodsX* methods article template Version 6 (April 2024)**

**AUTHOR INSTRUCTIONS**

**Before you complete this template**, a few important points to note:

* This template is for a methods article. If you want to describe a protocol or changes you’ve made to a protocol; for example, for use in a clinical or drug trial, please complete our [protocol article template](https://www.elsevier.com/__data/promis_misc/MethodsX-Protocol-Article-Template.docx).
* The format of a methods article is very different from a traditional research article. To help you write yours, we have created this template. **We will only consider methods articles submitted using this template**.
* Please consult the *MethodsX* [Guide for Authors](https://www.elsevier.com/journals/methodsx/2215-0161/guide-for-authors); it highlights mandatory requirements and is packed with useful advice. We have also developed a [step-by-step video guide](https://www.sciencedirect.com/journal/methodsx/about/news#how-to-write-and-review-a-manuscript) to completing this template, designed to maximize your chances of acceptance.
* Brief **instructions are in blue italics**. Additional instructions appear in comment boxes to the right of the main text.
* Please do not change any section headings (e.g., *Article information*, *Specifications table*).

**Still have questions?**

* Email our editorial team at [mex-me@elsevier.com](mailto:mex-me@elsevier.com)

Now you are ready to fill in the template below. As you complete each section, it’s important to read the associated instructions carefully. All sections are mandatory, unless marked OPTIONAL.

**Please delete this line and everything above it before submitting your article. In addition, we ask you to delete the below instructions in blue, including those featured in the Article Information and Specifications table.**

- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -

**Article information**

**Article title**

*Max. 20 words. The title should be unique.*

**Authors**

*List all authors. Please mark the corresponding author with (\*)*

**Affiliations**

*Please include the full address of each author’s institution*

**Corresponding author’s email address and Twitter handle**

*Institutional email address is mandatory. If you have a X (formerly Twitter) handle, please also add it here ‘X: @....’*

**Keywords**

*List a minimum of three keywords,* *separated by semi colons****.*** *There is no maximum.*

**Related research article**

*If your methods article supports an original research article* ***of your own****, please cite that same article here. You should only list one article.*

***For a published article:***

*J. van der Geer, J.A.J. Hanraads, R.A. Lupton, The art of writing a scientific article, J. Sci. Commun. 163 (2010) 51–59.* [*https://doi.org/10.1016/j.Sc.2010.00372*](https://doi.org/10.1016/j.Sc.2010.00372)

*If your methods article is* ***not related to a research article****, please state “None”.*

**Abstract**

*Maximum length is 200 words.*  *Include 1-3 bullet points that outline your method – avoid the technical steps involved; these will be described later.*

**Graphical abstract**

*The graphical abstract should summarize the contents of your article in a concise, pictorial form. Graphical abstracts should be submitted as a separate file. Image size:****please provide an image with a minimum of 531 × 1328 pixels (h × w) or proportionally more****. The image should be readable at a size of 5 × 13 cm using a regular screen resolution of 96 dpi. Preferred file types: TIFF, EPS, PDF or MS Office files.*

**Specifications table**

*This table provides general information on your method.*

|  |  |
| --- | --- |
| **Subject area** | *Please Select Subject Area from dropdown list* |
| **More specific subject area** | *Describe narrower subject area* |
| **Name of your method** | *Please write the name of the method you are describing in this article* |
| **Name and reference of original method** | *If applicable, list the full bibliographic details of any key reference(s) that describe the original method you customized* |
| **Resource availability** | *If applicable, include links to the resources necessary to reproduce your method (e.g., equipment, data, software, hardware, reagents).* |

**Background**

*Please describe your motivation behind providing this methodology. This section should provide readers with context for why and how your methodology may be used. (Max. 500 words).*

**Method details**

*Our goal is to publish methods that can be replicated by other researchers. Please include enough information here to ensure that is possible.*

* ***There is no word limit!*** *You can include figures, tables, videos – anything you feel will help others reproduce your method.*

**Method validation**

*Results and Discussion are* ***not*** *part of a methods article. However, if possible, please provide data that validate the method.*

**Limitations**

*Please describe any limitations that the method you describe may have. For eg., experimental conditions in which the method may not work.*

*If there are none, please write ‘None’ or ‘Not applicable’.*

**Ethics statements**

*MethodsX has ethical guidelines that all authors must comply with. In addition, we ask you to complete the relevant statement(s) below. Please delete those which are not relevant to your work.*

***If your work involved human subjects,*** *please include a statement here confirming that the relevant informed consent was obtained from those subjects:*

***If your work involved animal experiments,*** *please**include a statement here confirming that those experiments complied with the*[*ARRIVE guidelines*](https://www.nc3rs.org.uk/arrive-guidelines)*and were carried out in accordance with the U.K. Animals (Scientific Procedures) Act, 1986 and associated guidelines;*[*EU Directive 2010/63/EU for animal experiments*](http://ec.europa.eu/environment/chemicals/lab_animals/legislation_en.htm)*; or the National Institutes of Health guide for the care and use of laboratory animals (NIH Publications No. 8023, revised 1978). Note, the sex of the animals must be indicated, and, where appropriate, the influence (or association) of sex on the results of the study:*

***If your work involved data collected from social media platforms****, please include a statement here confirming that a) informed consent was obtained from participants or that participant data has been fully anonymized, and b) the platform(s)’ data redistribution policies were complied with.*

**CRediT author statement**

*CRediT is an initiative that enables authors to share an accurate and detailed description of their diverse contributions to a published work.* *You can use the categories listed* [*here*](https://www.elsevier.com/researcher/author/policies-and-guidelines/credit-author-statement)*.*

**Acknowledgments**

*All contributors who do not meet the criteria for authorship should be listed in an acknowledgments section.*

*In addition, please list any funding sources in this section. List funding sources in this standard way to facilitate compliance to funder's requirements:*

*If no funding has been provided for the research, please include the following sentence:*

*This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.*

**Declaration of interests**

*Please* ***tick*** *the appropriate statement below (please do not delete either statement) and declare any financial interests/personal relationships which may affect your work in the box below.*

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

*Please declare any financial interests/personal relationships which may be considered as potential competing interests here.*

**Supplementary material *and/or* additional information [OPTIONAL]**

*You may also submit supplementary material with your article. This is not compulsory. If you do submit supplementary files, you are welcome to provide supporting details in this OPTIONAL section. More information is available in the* [*Guide for Authors*](https://www.elsevier.com/journals/methodsx/2215-0161/guide-for-authors)*.*

**References**

*If your methods article is about a customization you made, include at least one reference to the original publication of that method.*

***Reminder: Before you submit, please delete all the instructional text in blue, wherever it appears – including here.***

***Thank you!***