Open Research Europe Article Template

# Title

Please provide a concise and specific title that clearly reflects the content of the article.

# Authors and affiliations

Author Name-11 and Author Name-22

1Affiliation of author 1

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Please list all authors that played a significant role in writing the article. As a guide, authors should refer to the criteria for authorship that have been developed by The International Committee of Medical Journal Editors [(ICMJE)](http://www.icmje.org/recommendations/browse/roles-and-responsibilities/defining-the-role-of-authors-and-contributors.html). Please provide full affiliation information (including full institutional address, ZIP/postal code and e-mail address) for all authors, and identify who is/are the corresponding author(s).

# Abstract

Abstracts should be up to 300 words and provide a succinct summary of the article. Although the abstract should explain why the article might be interesting, care should be taken not to inappropriately over-emphasize the importance of the work described in the article. Citations should not be used in the abstract, and abbreviations, if needed, should be spelled out in full.

# Keywords

Please list up to eight relevant keywords that describe the subject of their article. These will improve the visibility of your article.

# Main body

The format of the main body of the article is flexible: it should be concise, making it easy to read and review, and presented in a format that is appropriate for the type of study presented.

# Format

The format of articles can be flexible, as long as the methods and sources are described in sufficient detail for others to be able to understand and repeat the work. A typical format may include an introduction, methods and materials, results and analysis, and discussions and conclusions, but this will vary depending on the article type. Please refer to our [Article Guidelines](https://open-research-europe.ec.europa.eu/for-authors/article-guidelines) for more information on the requirements for specific article types.

## Sub-headings

Please use this format to denote a subheading or subsection within the main sections of an article.

## Tables

Tables can be provided in any format, for example:

|  |  |  |
| --- | --- | --- |
| Column 1 | Column 2 | Column 3 |
| Data | Data | Data |
| Data | Data | Data |

**Table 1.** An example of a simple table with caption.

## Figures

All figures should be discussed in the article text. Please give figures appropriate filenames eg: figure1.pdf, figure2.png.

Figure legends should briefly describe the key messages of the figure such that the figure can stand alone from the main text and avoid lengthy descriptions of the methods. Each legend should have a concise title of no more than 15 words. Please ensure all abbreviations used in your figures and legends are defined to allow them to stand independently from the main body of the text.

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**Figure 1.** Your figure legend goes here; it should be succinct, while still explaining all symbols and abbreviations.

## Mathematical scripts

There are no strict rules on the format of mathematical scripts however, here is some useful advice:

* Special care should be taken with mathematical scripts, especially subscripts and superscripts and differentiation between the letter “ell” (l) and the figure one (1), and the letter “oh” (o) and the figure zero (0).
* It is important to differentiate between: K and k; X, x and x (multiplication); asterisks intended to appear when published as multiplication signs and those intended to remain as asterisks, etc.
* In both displayed equations and in text, scalar variables must be in italics, with non-variable matter in upright type.
* For simple fractions in the text, the solidus “/” should be used instead of a horizontal line, with care being taken to insert parentheses where necessary to avoid ambiguity. Exceptions are the proper fractions available (e.g., ¼,

½, ¾).

* The solidus is not generally used for units: m s-1 not m/s, but note electrons/s, counts/channel, etc.
* Displayed equations referred to in the text should be numbered serially ((1), (2), etc.) on the right-hand side. Short expressions not referred to by any number will usually be incorporated into the text.
* The following styles are preferred: upright bold sans serif r for tensors, bold serif italic r for vectors, upright bold serif r for matrices, and medium-face sloping serif r for scalar variables. In mathematical expressions, the use of “d” for differential should be made clear, and coded in roman, not italic.
* Braces, brackets, and parentheses are used in the order { [( )] }, except where mathematical convention dictates otherwise (e.g., square brackets for commutators and anticommutators; braces for the exponent in exponentials).
* For units and symbols, the SI system should be used. Where measurements are given in other systems, please insert conversions.

# Data and software availability

Use this section to provide the raw data that support their findings. Readers should be able to view the raw data, replicate the study, and re-analyse and/or reuse the data (with appropriate attribution). Please take a look at the guidelines on [data preparation](https://open-research-europe.ec.europa.eu/for-authors/data-guidelines). Raw data should be uploaded to an approved repository before submission, a list of which can be found on the [data guidelines page](https://open-research-europe.ec.europa.eu/for-authors/data-guidelines#hosting).

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If the data has been published previously, details of the dataset and where it can be accessed should be provided here.

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This section should detail all novel data collected and used as part of your article. Details of the repository where your data are hosted, a description of the data files and the license under which they are held should be included. See the [Data Guidelines](https://open-research-europe.ec.europa.eu/for-authors/data-guidelines/) for more information. The following formatting should be used:

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This project contains the following underlying data:

* + Data file 1. (Description of data.)
  + Data file 2. (Description of data.)

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## Extended data

Additional materials that support the key claims in the paper but are not absolutely required to follow the study design and analysis of the results (e.g. questionnaires, supporting images or tables) should be included as extended data. Details of the repository where these materials are hosted, a description of the extended data files and the license under which they are held should be included. See the [Data Guidelines](https://open-research-europe.ec.europa.eu/for-authors/data-guidelines/) for more information.

## Software availability

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# Competing interests

All financial, personal, or professional competing interests for any of the authors that could be construed to unduly influence the content of the article must be disclosed and will be displayed alongside the article. If there are no relevant competing interests to declare, please add the following: ’No competing interests were disclosed’.

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# Acknowledgements

This section should acknowledge anyone who contributed to the research or the article but who does not qualify as an author based on the criteria provided earlier (e.g. someone or an organization that provided writing assistance). Please state how they contributed; authors should obtain permission to acknowledge from all those mentioned in the Acknowledgements section.

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# References

Reference can be listed in any standard referencing style and should be consistent between references within a given article.

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