New paper template - title here

Author 11,2,\* , Author 22, Author 31,2

1Heidelberg University, Centre for Organismal Studies (COS), 69120 Heidelberg, Germany  
2Living Systems Institute, University of Exeter, Exeter, EX4 4QD, United Kingdom  
\*Correspondence: corr\_author@email.com

## Abstract

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

**text in bold** *italic* underline

## Introduction

You can add references either by referring to their id in the .bib file e.g., (Marinković et al., 2019), or by switching to the visual editor (Cogwheel in the .Rmd menu -> Use Visual Editor).

In the visual editor mode, go to ‘Insert’ -> @ Citation

You can select a Zotero library, PubMed, CrossRef etc. and insert the citations.

*Platynereis dumerilii* is a marine annelid… (Ozpolat et al., 2021)

The references are stored in text/references.bib (defined in the Yaml header). This file will automatically beupdated when you insert a new reference.

In this documents, references will be formatted in the style of eLife. This is defined in the Yaml header under: csl: elife.csl.

If you would like to use a different format, download the .csl file (e.g., from the Zotero style repository <https://www.zotero.org/styles>), save it in the /text folder of the project and change the Yaml to csl: your\_favourite\_journal.csl.

## Results

Inserting Figures

You can add your figures into the rendered document (to define the path, go up one dir from /text and go into /figures):

|  |
| --- |
| **Figure 1. Title fig 1** (A) legend (B) legend. |

Equations can also be inserted, Insert -> Display Math:

## Materials and Methods

## Acknowledgements

We would like to thank the Jekely lab for the R project template (<https://github.com/JekelyLab/new_paper_template>) we used to write this paper. This work was funded by …

## References

Marinković M, Berger J, Jékely G. 2019. Neuronal coordination of motile cilia in locomotion and feeding. *Philosophical Transactions of the Royal Society B: Biological Sciences* **375**:20190165. doi:[10.1098/rstb.2019.0165](https://doi.org/10.1098/rstb.2019.0165)

Ozpolat BD, Randel N, Williams EA, Bezares-Calderón LA, Andreatta G, Balavoine G, Bertucci PY, Ferrier DEK, Gambi MC, Gazave E, Handberg-Thorsager M, Hardege J, Hird C, Hsieh Y-W, Hui J, Mutemi KN, Schneider SQ, Simakov O, Vergara HM, Vervoort M, Jékely G, Tessmar-Raible K, Raible F, Arendt D. 2021. The Nereid on the rise: Platynereis as a model system. *Zenodo*. doi:[10.5281/ZENODO.4907400](https://doi.org/10.5281/ZENODO.4907400)