**PNAS Template for Supplementary Information**

This PNAS template for supplementary information (SI) may be used to organize your SI Appendix. **Once formatted, this first page should be deleted.** The template is intended to provide a clearly organized PDF that readers can easily navigate to specific information, figures, and tables. Movie files or large datasets must be presented as separate files. Further information is available in the [PNAS Author Center](https://www.pnas.org/authors/submitting-your-manuscript#Supporting_Information).

**Using the Template**

Paste the appropriate text (title, author list, and corresponding authors) into the cover page. You may maintain the template formatting or reapply the styles after pasting your text into the template. On the cover page, complete the relevant description of the SI and delete text that does not apply.

Supporting information for Brief Reports is limited to extended methods, essential supporting datasets, and videos (no additional tables or figures).

SI figures should be placed on separate pages with a figure legend set immediately below each figure. Table titles should be set immediately above each SI table. Note that tables extending beyond the width of the page can be included; nonstandard page sizes are accepted as part of your SI Appendix file.

All references cited in the SI Appendix should be included in a separate reference list at the end of this file.

**Submitting SI**

Delete this first page and save your completed SI Appendix file as a PDF. Submission instructions are available [here](https://www.pnas.org/authors/submitting-your-manuscript).

*Updated September 2020*



**Supplementary Information for**

Paste manuscript title here.

Paste the full author list here

Paste corresponding author name here

Email: [xxxxx@xxxx.xxx](mailto:xxxxx@xxxx.xxx)

**This PDF file includes:**

Supplementary text

Figures S1 to Sx (not allowed for Brief Reports)

Tables S1 to Sx (not allowed for Brief Reports)

Legends for Movies S1 to Sx

Legends for Datasets S1 to Sx

SI References

**Other supplementary materials for this manuscript include the following:**

Movies S1 to Sx

Datasets S1 to Sx

Supplementary Information Text

**Subhead.** Type or paste text here. This should be additional explanatory text such as an extended technical description of results, full details of mathematical models, etc. Supporting information text for Brief Reports is limited to extended methods only.

Heading

**Subhead.** Type or paste text here. You may break this section up into subheads as needed (e.g., one section on “Materials” and one on “Methods”).

<insert page break then Fig. S1 here. Supplemental figures and tables are not allowed for Brief Reports.>

Fig. S1. Type or paste legend here. Paste figure above the legend.

<insert page break here>

Fig. S2. Type or paste legend here. Paste figure above the legend.

<insert page break here>

Table S1. Type or paste table title here. Paste table below the title.

<insert page break here>

Table S2. Type or paste table title here. Paste table below the title.

<insert page break here>

Movie S1 (separate file). Type or paste legend here.

Dataset S1 (separate file). Type or paste legend here.

**SI References**

Sample References:

1. J.-M. Neuhaus, L. Sticher, F. Meins, Jr., T. Boller, A short C-terminal sequence is necessary and sufficient for the targeting of chitinases to the plant vacuole. *Proc. Natl. Acad. Sci. U.S.A.* 88, 10362–10366 (1991).
2. E. van Sebille, M. Doblin, Data from “Drift in ocean currents impacts intergenerational microbial exposure to temperature.” Figshare. Available at [https://dx.doi.org/10.6084/m9.figshare.3178534.v2. Deposited 15 April 2016](https://dx.doi.org/10.6084/m9.figshare.3178534.v2.%20Deposited%2015%20April%202016).
3. A. V. S. Hill, “HLA associations with malaria in Africa: Some implications for MHC evolution” in Molecular Evolution of the Major Histocompatibility Complex, J. Klein, D. Klein, Eds. (Springer, 1991), pp. 403–420.