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- 3 formatted, this first page should be deleted by removing the \instructionspage command. The template is
- 4 intended to provide a clearly organized PDF file that will ensure readers can easily navigate to sections or specific figures and
- 5 tables. Movie files or large datasets can be presented as separate files. Further information is available in the PNAS Author
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Using the template

- 8 Specify the title, author list, and corresponding authors with the \title, \author and \correspondingauthor commands.
- 9 The cover page will be automatically generated with the relevant description of the SI, by the \maketitle command.
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- Supporting information for Brief Reports is limited to extended methods, essential supporting datasets, and videos (no additional tables or figures).

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Supplementary Information for

- 21 Your main manuscript title
- 22 Author1, Author2 and Author3 (complete author list)
- 23 Corresponding Author name.
- 24 E-mail: author.two@email.com
- 25 This PDF file includes:
- Supplementary text
- Figs. S1 to S2 (not allowed for Brief Reports)
- Table S1 (not allowed for Brief Reports)
- Legends for Movies S1 to S3
- 30 Legends for Dataset S1 to S2
- 31 SI References
- Other supplementary materials for this manuscript include the following:
- Movies S1 to S3
- Datasets S1 to S2

35 Supporting 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.
- 38 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").
- 41 Materials. Add a materials subsection if you need to.
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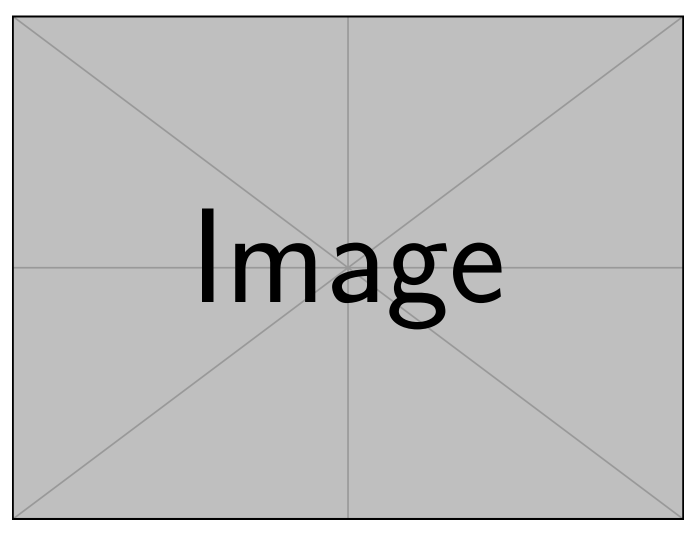


Fig. S1. First figure

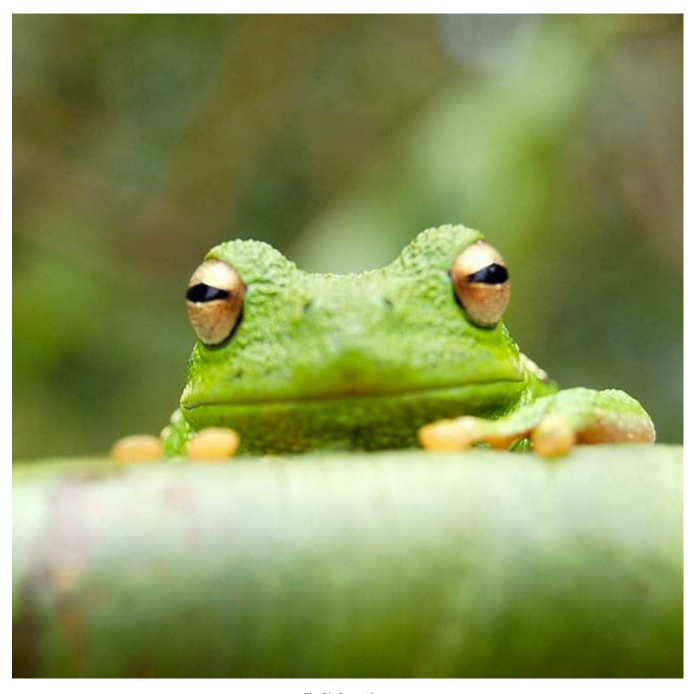


Fig. S2. Second figure

Table S1. This is a table

Species	CBS	CV	G3	
Acetaldehyde	0.0	0.0	0.0	
Vinyl alcohol	9.1	9.6	13.5	
3. Hydroxyethylidene	50.8	51.2	54.0	

- 43 Movie S1. Type legend for the movie here.
- ⁴⁴ Movie S2. Type legend for the other movie here. Adding longer text to show what happens, to decide on ⁴⁵ alignment and/or indentations.
- 46 Movie S3. A third movie, just for kicks.
- 47 SI Dataset S1 (dataset_one.txt)
- Type or paste legend here.
- 49 SI Dataset S2 (dataset_two.txt)
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52 References

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