Title should be descriptive and use minimal jargon

- ² Aauthor^{1*}, Bauthor^{1,2*}, Cauthor² and Dauthor¹⁺
- ³ Department of such and such, University of Awesome
- ⁴ Department of such and such, Awesome University
- *Authors contributed equally to this work
- ⁺To whom corresponce should be addressed: name@awesomeuni.edu
- Nature Letters begin with a fully referenced "bold paragraph" that is arguably the most important item to get your paper past the editors. It has to be written with readers in other disciplines in mind, of length about 200 words, but certainly no more than 300 words. This paragraph starts with a 2-3 sentence basic introduction to the field; followed by a one-sentence
 statement of the main conclusions starting 'Here we show' or equivalent phrase; and finally,
 2-3 sentences putting the main findings into general context so it is clear how the results
 described in the paper have moved the field forwards. Please refer to nature's annotated
- Detailed information on how to format a nature letter or article is given in their formatting guide². If there is a discrepancy between this template and the formatting guide, you should follow the formatting guide. At the time of creation, this template followed the guide, but there are updates periodically.

example to see how the summary paragraph for a Letter should be constructed 1.

The basic composition of a Nature Letter is outlined in³. From the formatting guide², "Contributions should be double-spaced and written in English (spellings as in the Oxford English Dictionary). Sections can only be used in Articles. Contributions should be organized in the sequence: title, text, methods, references, Supplementary Information line (if any), acknowledgements, author contributions, author information (containing data deposition statement, competing interest

declaration and corresponding author line), tables, figure legends." The file that controls the order of items is nature-template.tex. This file is extremely short and it calls other files for content abstract.tex, methods.tex, body.tex, suppmat.tex. The purpose of this file structure is to allow facile and rapid transition to other journal templates without a lot of extra work. The overall strategy of this template file-structure is to work on the individual files, allowing different people to work on different files, having the ability to switch journals easily, and produce a single PDF file for the submission.

Based on the composition order of sections, you would assume the figure legends and the fig-31 ures have to go at the end of the submission. The nature submission guidelines are actually not very 32 clear on this issue, but historically that is what people have done-move the figures to the end. The 33 guidelines for scientific reports⁴ and communications⁵ do say expressly that "the figures may be 34 inserted within the text at the appropriate positions, or grouped at the end.". This template defaults to putting the figures at the end of the text, by using the endfloat package, but you can modify this 36 behavior by commenting out the endfloat package line in the file: preamble.tex. In general, the 37 properties of the document are specified in three documents: nature.cls, preamble.tex, 38 and preamble_optional.tex. The file nature.cls provides the maketitle command, and 39 new environments for affiliations, abstract, methods, and addendum. The heading for References and Supplementary Information are handled in-text within the template. The file preamble.tex handles spacing, packages, figure placement, caption formatting, bibliography formatting, and the file preamble_optional.tex includes extra packages: todonotes, ulem, rotating, soul, color, and special custom commands for working on the document with multiple people: \NEW, \NOTE, \NOTEC, \NOTEM. It also provides two special symbols: \Conv, \xoverline.

The NOTE commands allow you to type comments that are color coded on the side of the text. For example, \NOTEC{A comment by Carlos}, or\NOTEM{A comment by Morga



by Car-

- These comments show up on the side margin, in different colors. If you have a favorite color,
- 49 feel free to make yourself a NOTE command with a different color in the preamble, or just use
- 50 \NOTE {A generic comment}, which will give you orange. The idea is to ask everyone to
- 51 flag to-do notes with these instead of leaving them in the middle of the text, where they require
- reading to find them. You don't want to forget one and submit an XXX error, right?



The figure label at the beginning of figure captions that has been turned off using the caption 53 package in the preamble, which means that you have to create the figure label yourself and bodyfigure has been provided as a convinience function. Inside the caption environment, you have to use \bodyfigurelabel {fig: whateverlabel}, where the argument is the same as what 56 you normally put into a label command. Do not call a normal label comment. The placement 57 of this function at the beginning of the caption is important, too, since its output is the header text for the caption. This command works using a custom figure counter, which interacts with 59 the reference command as you would expect—for example, you still can refer to Fig. 1 using the standard ref commands. The purpose of this feature is to enable you to have control over 61 whether a figure is labelled part of the main text or of the Extended Data. A separate command 62 \edfigurelabel{fig:anotherlabel} is provided for use with Extended Data. The fig-63 ure counter is reset prior to calling the file suppmat.tex, so that you can continue to use ref/label commands to refer to Extended Data Figures. Check out the dummy Extended Data for this feature at work.

You should be prepared to provide high-resolution versions of images: "all digitized images submitted with the final revision of the manuscript must be of high quality and have resolutions of at least 300 d.p.i. for colour, 600 d.p.i. for greyscale and 1,200 d.p.i. for line art". Basic guidelines to keep in mind are: all text should be in a sans-serif typeface, preferably Helvetica or Arial. Do not rasterize line art or text in submitted figure—this means that you have to use vector

graphics for all numbers, lines, and axes for your figures. Most figures of the variety of scatter plots of X vs Y plots should be tiny files under 1 MB of fully vector graphics content. Images, 73 such as raw data from microscopy, or raw satellite data, have to prescribe to the dpi quality limits. 3D renderings are tricky because many could be done in vector graphics. If the 3D rendering is 75 rasterized, then it has to match the resolution requirements. See the final artwork policy⁷ for more details. Minimum text size is 5pt. Lines must be between 0.25pt and 1pt. Single column figures 77 must be 89mm in width, double column figures must be 183mm in width. See Fig. 1 for a two-78 column dummy figure and Fig. 2 for a single-column dummy figure. To have uniform text and 79 fonts for all your figures, you have to create your figures to match theses size rather than resizing 80 the figures to fit the column size. Typically, you want to have three or four figures for a Letter. 81

Methods

- Methods go here. This section should not exceed 3000 words, and it cannot contain figures or tables. References in the methods section do not count towards the references limit in the main text. The references in this section should be numbered sequentially starting with the last reference in the main text.
- You can either install this template permanently in your latex path, or you can just put all the files in the same folder as the nature-template.tex file. I recommend the latter.

References

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- 91 [1] Nature. Annotated bold paragraph (2014). URL http://www.nature.com/nature/ 92 authors/gta/2c_Summary_para.pdf.
- 93 [2] Nature. Manuscript formatting guide (2014). URL http://www.nature.com/ 94 nature/authors/gta/.

- 95 [3] Nature. Composition of a letter (2014). URL http://www.nature.com/nature/ 96 authors/gta/3g_Paper_composition.pdf.
- 97 [4] Nature. Nature scientific reports guidelines (2014). URL http://www.nature.com/ 98 srep/authors/submit.html.
- 99 [5] Nature. Nature communications guidelines (2014). URL http://www.nature.com/
 100 ncomms/authors/submit.html#Figure-legends.
- 101 [6] Nature. Nature image policies (2014). URL http://www.nature.com/authors/
 102 policies/image.html.
- 103 [7] Nature. Nature final artwork policies (2014). URL http://www.nature.com/nature/
 authors/gta/3c_Final_artwork.pdf.
- Nature. Nature supplementary info guidelines (2014). URL http://www.nature.com/nature/authors/submissions/final/suppinfo.html.
- Acknowledgments Research was supported by such and such grants. We thank collaborator XYZ for his help.
- 109 **Competing Interests** The authors declare that they have no competing financial interests.
- 110 Correspondence Correspondence and requests for materials should be addressed to name@awesomeuni.edu.

Supplementary Information

This Supplementary Information file contains data and additional methods in support of the paper. We will assume you want sections.

114 1 Issue ABC

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The Supplementary Information is all-text, but it can refer to figures in the Extended Data. For example, look at the awesome Extended Data Fig. 1, which is correctly referenced as the first figure by the figure counter. A maximum of ten Extended Data display items (figures and tables) is permitted.

The template is set up to print all the references in the main references, based on 8 "Please 119 note that we do not encourage deposition of references within SI as they will not be live links 120 and will not contribute towards citation measures for the papers concerned. Authors who never-121 theless wish to post reference lists should continue the numbering from the last reference listed 122 in the print version, rather than repeating the numbering in the print version." If, for what-123 ever reason, you decide that you want to have the references print inside Supplementary In-124 formation, the solution here: http://tex.stackexchange.com/questions/66778/ 125 citation-alias-with-multibib-and-natbib should be able to be implemented with 126 this template using natbib and multibib. 127

28 2 Important Issue XYZ

Look, we're in a new section. It has an awesome Extended Data Fig. 2, which is correctly referenced as the second figure by the figure counter.

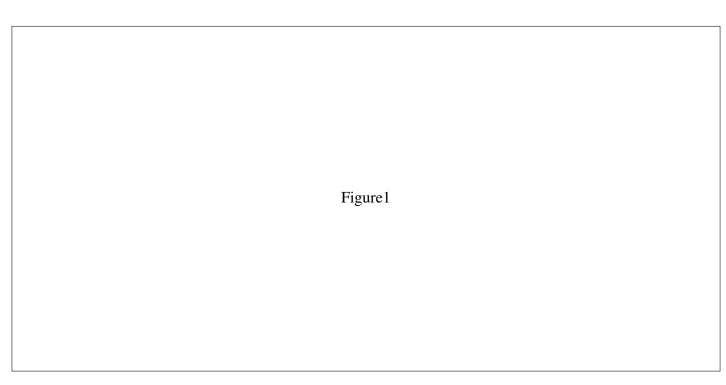


Figure 1: Dummy Two-Column Figure and Legend (caption). Each figure legend should begin with a brief title for the whole figure and continue with a short description of each panel and the symbols used. For contributions with methods sections, legends should not contain any details of methods, or exceed 100 words (fewer than 500 words in total for the whole paper). In contributions without methods sections, legends should be fewer than 300 words (800 words or fewer in total for the whole paper)².

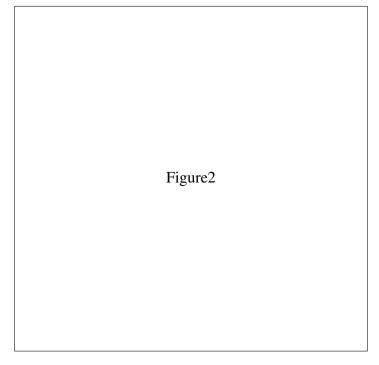


Figure 2: Dummy Single-Column Figure and Legend (caption). Each figure legend should begin with a brief title for the whole figure and continue with a short description of each panel and the symbols used. For contributions with methods sections, legends should not contain any details of methods, or exceed 100 words (fewer than 500 words in total for the whole paper). In contributions without methods sections, legends should be fewer than 300 words (800 words or fewer in total for the whole paper)².

