Title: How to Format a *Science* Paper (replace with your real title)

**Authors:** The author list should be one single paragraph (no breaks). Authors should be listed by first name or initial followed by last name and separated by commas. Use superscript numbers to link affiliations, and symbols (e.g., \*†‡) for author notes (see below). For example, X. Jones1\*, P. Smith1,2.

**Affiliations:**

1Affiliations should be preceded by superscript numbers corresponding to the author list, and each affiliation should end with a period.

2Each affiliation should be a separate paragraph.

3For large groups, use the name of the group or consortium and include a full list of the authors in the Supplementary Material.

\*Correspondence to: include the email address(es) of the corresponding author(s). Please use the asterisk (\*) symbol for the corresponding author information.

†Additional author notes should be indicated with symbols (e.g., for equal contributions or current addresses).

**Abstract:** The abstract should be 100-125 words, and organized in this structure: An opening sentence that sets the question that you address and is comprehensible to the general reader, background content specific to this study, results, and a concluding sentence. It should be a single paragraph.

**One Sentence Summary:** A brief teaser statement highlighting main result of the paper, understandable by a scientist not in your field, without jargon or abbreviations. This will appear online adjacent to the title and should not repeat phrases already present there. Please keep to under 125 characters.

**Main Text:** In general, this should include a brief (1-2 paragraph) introduction, followed by a statement of the specific scope of the study, followed by results and then interpretations. Please avoid statements of future work or claims of priority, and avoid repeating the conclusions at the end.

**Subheadings** (“Results”, “Discussion”, or more specific subheadings, but not a leading “Introduction”) may be included in Research Articles or Reviews and should be brief, set off by a line break and formatted in bold face. Reports should not have subheadings.

All Figures and Tables should be cited in order, including those in the Supplementary Material (which should be cited as, for example, “Fig. S1”, and “Table S1”). You may include line or page breaks if you would like to place the figures within the text near where they are referenced. Please do not place figures in text boxes.

References should be cited in parentheses with an italic number (*1*). Multiple reference citations are separated by commas *(2, 3)* or if a series, dashes *(4-6)*. References are cited in order by where they first are called out, through the text, captions, and then the supplementary material.

Equations can be included. We do not recommend using the native Word 2007, 2008, 2010, or 2011 equation editor. This can in some cases produce less reliable MathML, the online markup language we use, which may result in display errors. Instead, use the legacy equation editor in Word (Chose Insert > Insert Object > Word Equation) or use Mathtype (recommended). If you enter equations in simple LaTeX, check that they will convert accurately (Word 2007 and higher can convert simple LaTeX equations).

References and Notes:

1. There is only one reference list including all references in the text, Figure and Table captions, and Supplementary Material. Do not include a second reference list in the Supplementary Material. References only cited in the Supplementary Material are not counted toward length guidelines.
2. Each reference should be on a separate line ending in a period. For a style guide, see [http://www.sciencemag.org/authors/instructions-preparing-initial-manuscript](http://www.sciencemag.org/authors/instructions-preparing-initial-manuscript%20).
3. You should include titles in references and full page ranges. Titles will not be included in the print version of the paper, but will be shown in the online version.
4. Please include the above heading, “References and Notes:”.
5. You can use a numbered list in Word.
6. Each reference should have a separate number.
7. Please do not mix in references with explanatory notes.

**Acknowledgments:** Acknowledgments follow the references and notes but are not numbered. Acknowledgments should be gathered into a paragraph after the final numbered reference. This section should start by acknowledging non-author contributions and then should provide information under the following headings: **Funding:** include complete funding information, including grant numbers; **Author contributions:** a complete list of contributions to the paper [we encourage you to follow the [CRediT](http://docs.casrai.org/CRediT) model]; **Competing interests:** competing interests (including but not limited to patents, financial holdings, professional affiliations, advisory positions, and board memberships) of any of the authors must be listed (all authors must also fill out a separate, internal Conflict of Interest form). Where authors have no competing interests, this should also be declared (e.g., “Authors declare no competing interests.”); and **Data and materials availability:** Include a note explaining any restrictions on materials, such as materials transfer agreements. Note accession numbers to any data relating to the paper and deposited in a public database; include a brief description of the data set or model with the number. If all data are in the paper and supplementary materials include the sentence “All data is available in the main text or the supplementary materials.” All data, code, and materials used in the analysis must be available in some form to any researcher for purposes of reproducing or extending the analysis.

Supplementary Materials:

Materials and Methods

Figures S1-S#

Tables S1-S#

Movies S1-S#

Audio Files S1-S#

External Databases S1-S#

References (*##-##*)

**Fig. 1.** The figure caption should begin with a short descriptive statement of the entire figure followed by additional text. Captions should be immediately after each figure. Figure parts are indicated with capital letters (A). If you prefer, you can place both figures and captions logically throughout the text near where they are cited rather than at the end of the file (but not both). If a paragraph in the main text begins with the name of a figure, write out “Figure” in full (e.g., <para>“Figure 1 shows….”)

**Fig. 2.** You can place graphics in-line above each caption. Please do not use text boxes to arrange figures. All images should be JPEG, PNG, TIFF, or similar standard format. High resolution (preferably editable PDF or Adobe Illustrator format) figures will be requested following review.

**Table 1.** Start this caption with a short description of your table. Format tables using the Word Table commands and structures. Do not create tables using spaces or tab characters.

(Please delete before submission) Supplementary materials should be included in a separate supplementary materials file. A template for this file can be found at: <http://www.sciencemag.org/sites/default/files/Science_Supplementary_Materials_Word_template.docx>.