1. In the Supporting Info card, please ensure that all uploaded files use the following format verbatim (with an underscore instead of spaces): eg. S1\_Fig.tif, S1\_Table.xlsx, S1\_Text.doc, S1\_Data.xlsx. Each file category can be chosen by editing the uploaded file and choosing from the dropdown menu. Each category should be numbered starting at S1.

Please upload your Supporting Information items individually, rather than in a single file, as you refer to them individually in the text. Please also provide a legend for each under the heading Supporting Information. Supporting Information files should be less than 10 MB each, and the individual figure files should be labelled in the style “S1 Fig”, “S2 Fig”,“S1 Text ,“S2 Text,” etc.

1. Please provide a blurb which will be included in our weekly and monthly Electronic Table of Contents, sent out to users signed up to receive alerts from PLOS Biology. The blurb should be about 20-30 words long and is subject to editorial changes. It should, without exaggeration, entice people to read your manuscript. It should not be redundant with the title and should not contain acronyms or abbreviations. For examples, please view our Author Guidelines: <http://journals.plos.org/plosbiology/s/revising-your-manuscript>.

The blurb should be uploaded as a separate file to the Supporting Info card and the 'For Publication' box should be unchecked.

1. In the Financial Disclosure card, please provide as much information as possible, including grant numbers and URLs as appropriate. Please use the Additional Comments section to indicate who received the funding using the same initials provided in the Authors card (ie. Received by XX). Note that the statement will publish as in the preview at the bottom of the card.
2. In Question #2 of the Data Availability card, please ensure you have provided all necessary access information in complete sentences. This statement will appear on the published version of your manuscript.
3. DONE Please include the corresponding author's email address on the title page of your manuscript, indicated by an asterisk (\*). Only an asterisk and the email address itself are required.
4. DONE Please remove the funding information from the acknowledgements section of your manuscript file. The published version is pulled automatically from the Financial Disclosure card and must not be duplicated. Please therefore take this opportunity to check that the information in this card is correct and completed in full.
5. DONE Please remove your Author Contribution section from your manuscript file as this information is automatically pulled from the Authors card and must not be duplicated. Please therefore take this opportunity to check that the information in this card is correct and completed in full for each author.
6. DONE Please ensure that all main figures use the following format verbatim in the manuscript legends and all in-text citations in the manuscript file (including spelling and capitalization): Fig 1, Fig 2, etc.
7. All main tables must be in an editable format for typesetting. Please add the tables to your main text as an editable table and not an image.
8. DONE Please make sure all references are cited in ascending numerical order in the text. Currently citation 32 precedes 31.

Please note that your figures do not currently comply with our publication requirements. For further instructions to assist with your Figure revisions, please refer to our Figure Guidelines at: [http://journals.plos.org/plosbiology/s/figures](https://u2730683.ct.sendgrid.net/wf/click?upn=xS8UK-2FrL1hGgaoBW0WYBtr-2Fr6AI53mKQ6BjibxsfUvTs8-2FWvfn5jkduLdrbLQ4n8IwT2H-2B0EvMoYMjS9Fcr0FQ-3D-3D_-2F91-2B0MwQ0RLaiXhrQqwD-2F-2F9MxmS4DOcM-2FlLvHwdFVFkac6Kkpy-2Fkgs7T9dQnvwZLeOpXiy7wCp-2FUPM-2BiL5NgO9Vd-2BRbC1aVNuuGv1DQK-2BSCWTu4ntAyioXqRvs9paXz-2BuheVBdEMmCoJvlqUr9LUn120rrK3OqS9cx8silrNwataIhqVIEyEWNPccqgLp5k9oXVYjJNYHz-2FS2kgC-2FDQl3dXf0hwcxmk27GOLFXh-2F314-3D).   
  
If you need assistance, please contact us directly at [graphics@jjeditorial.com](mailto:graphics@jjeditorial.com) so we can further help with this matter. Please send any relevant source files and tell us what application(s) and what operating system you are using.  
  
-Figures 1-6 have been submitted in a layered TIF file format which we don’t accept for Figures. To ensure that your Figures publish properly, please flatten the layers in each Figure file (Layer→Flatten Image in Photoshop, Image→Flatten Image in GIMP) and re-upload. Make sure to save your TIF files with LZW Compression turned on.  
  
-Figures 2, 4, 5, and 6 exceed the dimension limits for Figures. Figures must be less than 19.05cm in width, and less than 22.225cm in height. Please note that figures will be typeset at the dimensions provided. Please make the necessary adjustments and re-upload your Figures.   
In Photoshop: Image→Image Size. Make sure the Resample Image checkbox is NOT checked. If the Width is over 19.05cm, type 19.05 in the Width box (19.05cm is our maximum allowable width for figures).   
In GIMP: Image→Scale Image. Set the units of measurement, in the pull down menu next to Height, to millimeters. If the Width is over 190.5mm, type 190.5 in the Width box (19.05cm is our maximum allowable width for figures) and hit Tab. The new Height of the figure will appear, scaled proportionately to the change in Width.  
  
-When modifying figures, please keep in mind that we ask that all type be between 8-12 point (2.8 - 4.2 mm). It is still possible to read 5-6 point type and should only be used sparingly in your figure. For example, it is acceptable for numbers along an axis of a graph or for subscripts and superscripts. 4 point, or smaller, text is not allowed.  
  
-Figure 3 currently contains more than ½ an inch of white space on any side. Please remove unnecessary white space, leaving about ⅛ inch of white space outside of the image. Once you have made your selection, go to Image → Crop to Selection. After cropping, always be sure to check the size.  
  
-Figures 1-6 are low resolution and we cannot accept your Figures as is. Please note that this problem will not be detected or corrected by the PACE tool, and this will not be fixed by simply increasing the resolution of your Figures in the image editing software. Please carefully review the PLoS Figure Guidelines and provide Figure files that were originally created at 300 pixels/inch (dpi) and at least 6.68cm wide, but less than 19.05cm and under 22.225cm tall. For further information, please see the Figure Guidelines ([http://journals.plos.org/plosbiology/s/figures](https://u2730683.ct.sendgrid.net/wf/click?upn=xS8UK-2FrL1hGgaoBW0WYBtr-2Fr6AI53mKQ6BjibxsfUvTs8-2FWvfn5jkduLdrbLQ4n8IwT2H-2B0EvMoYMjS9Fcr0FQ-3D-3D_-2F91-2B0MwQ0RLaiXhrQqwD-2F-2F9MxmS4DOcM-2FlLvHwdFVFkac6Kkpy-2Fkgs7T9dQnvwZLHQKEjAwZZyuj3jjlfC687GJ7oNtWkjv4G-2FAYh2ptIlIhQSJq7AdU3EVtNED2-2BznDIBrn4th6wed25gDiyMZqaRHmKCByjQPZFndb1f0VcTNnXQfFkiyo2pysUAk4Fz0wFr3hhMWiU7Q0r7rq12gsw3kShGzzwRpLXQaJYMXv0Tg-3D)).  
  
1) Export a PDF from PowerPoint/Word/Excel (or other image source file). On a Mac, click on the 'PDF' button in the printer dialog box and select 'Save as PDF'. On a PC, send the file to print and select 'Adobe PDF' or 'PDFCreator' (it's freeware) from your list of available printers.  
If you are using Adobe PDF, then go to Printer Properties, Default Settings and select Press Quality.  
If you are using PDFCreator, Go to 'Printer Properties' and then click on 'Advanced' on the bottom right. Under 'Graphic', go to 'Print Quality' and select 600dpi.

2) PHOTOSHOP: When you open up the PDF, make sure that the 'Constrain Proportions' box is checked. Set the 'Resolution' to 300dpi (118.11 pixels/cm) and set the 'Bit Depth' to 8 bit. Use the crop tool (next to the eyedropper) to remove unnecessary white space. Go to - Image - Image Size. Make sure the 'Constrain Proportions' and 'Resample Image” boxes are checked.  
To ensure that your Figures publish properly, please delete the alpha channels from each Figure file. In Photoshop, select it in the Channels Palette and click on the trash can icon. When you save the TIFFs make sure that the 'LZW' button is checked and 'Discard Layers and Save a Copy' button is checked.

3) GIMP: When you open up the PDF, set the resolution to 300. Make sure the chain link icon is joined together. Then change the size of your figure according to the pixel specifications mentioned in step 2) above. To ensure that your Figures publish properly, please delete the alpha channels from each Figure file. In GIMP, go to Layers - Transparency - Remove Alpha Channel. When you are done, 'SAVE AS' (or Export if GIMP 2.8). Select File Type - 1st TIFF option. Make sure to use LZW compression.

4) Print out your figures on a desktop printer. Text and graphics should appear clear and crisp with no pixelated or blurred edges.

5) If the resulting figures are still blurry, then your original source images are too low of a resolution. Please increase the resolution of your original source images, and repeat this process.

DONE Please ensure that any in-text reference to a heading match the heading name verbatim. This will ensure that all such references will link to the correct section when published online. For example, if you have a 'Materials and Methods' section, please only refer to it as 'Materials and Methods' in the text, rather than just 'Materials' or 'Methods'.

If Supporting Information files are included with your article, please note that these are not copyedited and will be published as they are submitted. Please ensure that these files are legible and of high quality (at least 300 dpi) in an easily accessible file format. For this reason, please also note that any references listed in an SI file will not be indexed. For more information, see our Supporting Information guidelines: <http://journals.plos.org/plosbiology/s/supporting-information>.

If you wish to provide an image to be considered for our homepage and/or monthly 'Featured' image, please upload a striking single-panel image to the Supporting Information card and ensure you have unchecked the 'For Publication' box. Please also provide a short description of what the image shows in a separate file, along with an image credit detailing who should be credited with the creation of the image. Please confirm that it has not been previously copyrighted, and can therefore be published under our Creative Commons Attribution License (<http://journals.plos.org/plosbiology/s/content-license>).