

Manuscript number. 2010-09-115211
Author name. Sala Shosh
Article type. Cetter

## MANUSCRIPT CHECKLIST

The following checklist is intended to aid the publication of your manuscript. Please read through the list carefully and amend your manuscript as appropriate. To avoid delays in the production process, please complete and return this sheet with the final version of your manuscript.

## Text

acc	eure will edit text to conform to house style and for clarity and essibility. Please check the following points when preparing the al version of your manuscript.
Let	ters to Nature
	Title no longer than 90 characters (including spaces)
	First paragraph referenced and no longer than 300 words
	No subheadings in main text
	Methods for print no longer than 300 words
V	Online-only Methods provided as part of the main text file?
P	No more than 30 references
Art	icles
	Title no longer than 75 characters (including spaces)
	First paragraph unreferenced and no longer than 150 words
	No more than 6 main subheadings of up to 40 characters
	(including spaces)
	Methods for print no longer than 300 words
	Online-only Methods provided as part of the main text file?
	No more than 50 references
All	manuscripts (if applicable)
	Abbreviations and symbols defined on first use
	Italic font used for variables, genes and non-English languages;
	bold font for vectors
	Equations and special characters in Word in 'normal text' or
	Symbol font (Word Equation Editor avoided where possible)
V	Authored in Compatibility Mode if using Word 2007 (i.e., as
,	a Word 97-2003 document; saved as .doc format, NOT .docx)
Ø	
	Figure legends no more than 100 words each (300 words each
	for contributions without methods sections)
V	
	responsibility that specifies the contribution of every author; see
	http://www.nature.com/authors/editorial_policies/
	authorship.html)
	Declaration and listing of any competing interests included in
	manuscript in the Author Information section (http://www.
	nature.com/nature/authors/policy/competing.html)
	Database accession numbers included for sequences determined
	in this paper
	Structure data in <i>Nature</i> standard tables
F	or TeX users

Word or rtf formats are preferred, unless there is very extensive use of special characters or equations. Such formats enable on-screen subediting and the preparation of a 'pre-proof', when the editing can be checked before formal proofs are prepared. We have found that this minimizes the chance of errors being inadvertently introduced.

	T.T 1		11
1 1	Word	conversion	not practicable

## Artwork

Contact our subeditors at authors@nature.com for further help and advice on preparing text for publication. Nature will edit figures to conform to house style and for clear reproduction in print. Standard figure sizes are 89 mm wide (single column) and 183 mm wide (double column); figures can also be a column-and-a-half width where necessary (120-136 mm). Please check the following points when preparing your figures.

		formats

V	Preferred file formats for line (or vector) artwork and graphs
	are unflattened eps, postscript, pdf and Illustrator (ai) files
	Preferred file formats for photographic images are TIFF and
	Photoshop (minimum resolution 300 dpi). If you have created
	images with separate components on different layers, please
	send us the Photoshop file (.psd) with the layers intact
	For a full list of acceptable electronic formats, see
	http://www.nature.com/nature/authors/submissions/final/
	Final_artwork.pdf

Wh	en preparing and sending figures
D	Text in an editable format and in sans serif font (Helvetica, Arial
4	Text and lines clearly visible when figure is sized for page: type
	size 6-8 point; lines preferably 0.5 point (0.18 mm)
4	Colour images in CMYK (not RGB) mode; ensure you are happy
	with the conversion from RGB to CMYK before submission
	Suggestions for cover artwork submitted if desired
	For reviews/Insight articles, permission obtained for any
	republished or redrawn illustrations

See http://www.nature.com/nature/authors/submissions/ final/Final\_artwork.pdf for detailed guidelines. For further help and advice, e-mail our art editors at art@nature.com.

Nature does not edit online-only material. Please check the following points when preparing Supplementary Information:

## Supplementary Information

- Discrete items of the Supplementary Information (for example, figures, tables) referred to at an appropriate point in the main text (print version) of the paper
- Summary diagram/figure included as part of the Supplementary Information (optional)
- ☐ Separate text file ('SI Guide') provided with a brief description (file format and content) of each item
- We recommend that all Supplementary Information is supplied as a single PDF file, where possible.

See http://www.nature.com/nature/authors/submissions/final/ suppinfo.html for advice on preparing Supplementary Information.

E-mail authors@nature.com if you have additional queries.