

## MANUSCRIPT CHECKLIST

	Yes	N/A
TITLE		
No more than 15 words	Х	
Does not contain punctuation	Х	
AUTHORS		
	V	
Full postal address for all authors is provided	X	
Ideally one e-mail address for correspondence is provided, but no more than 3		
Maximum of 6 equally contributing authors (further contributions can be outlined in the author contribution statement)	х	
Maximum of 6 joint supervisors (further contributions can be outlined in the		
author contribution statement)	Х	
ABSTRACT		
	V	
No more than 150 words	X	
Does not contain references	X	
Results of the current study are written in present tense	X	
Starts with short description of background (2-3 sentences)	_	
Continues with presentation of the major results ('Here we show' or similar)	X	
Ends with a description of the paper's conclusion	Х	
MAIN TEXT		
No more than 5,000 words in total (Introduction, Results, Discussion)	Х	
Section order is: Title, Abstract, Introduction, Results, Discussion, Methods,		
References, End Notes, Figure legends, Tables	x	
Main text is provided as a Word or Tex document	Х	
Abbreviations are defined at first use	X	
Genes and genotypes are italicized	Х	
Mathematics: Scalar variables and constants should be italic, vectors should be		
bold without italics, subscripts and superscripts are displayed in non-italic font		
unless they are variables. Unit dimensions should be expressed using negative		
integers (e.g. kg m <sup>-1</sup> s <sup>-2</sup> not kg/ms <sup>2</sup> ) or the word 'per'	X	
Introduction		
Less than 1,000 words	X	
Contains no subheadings	X	
Introduces the background and rationale for work	Х	
The last paragraph contains a brief summary of both the results and the		
conclusions (written in present tense)	X	
Contains no reference to display items (unless overview figures are presented)	X	
Results	1	
Divided by subheadings less than 60 characters (incl spaces) that do not		
contain punctuation	X	
All data are shown either in the main text or the Supplementary Information	Х	
If personal communication from another laboratory is cited, written permission is	1	
provided	Х	
Format of references to Supplementary items is (Supplementary Fig. 1),		
(Supplementary Table 1), (Supplementary Note 1), (Supplementary Data 1),		
(Supplementary Movie 1)	X	



## MANUSCRIPT CHECKLIST

	Yes	N/A
Discussion		
Does not contain subheadings	X	
Does not contain overlap with results section	Х	
METHODS		
Methods are contained within main paper wherever possible	Χ	
Divided by subheadings less than 60 characters (incl spaces) that do not		
contain punctuation	Χ	
Contain sufficient detail to repeat experiments (avoid 'as previously described')	X	
Statement about availability of computer code, if important for main		
conclusions, is provided	Х	
The paper conforms to our requirements on mandatory data deposition (see		
http://www.nature.com/authors/policies/availability.html)	Х	
For all papers section "Data availability" is provided at the end of the Methods		
(or end of main text, if no Methods) containing information on all mandatory and		
voluntary provision of research data. For further information refer to		
http://www.nature.com/authors/policies/data/data-availability-statements-data-		
<u>citations.pdf</u>	Х	
DEFERENCES		
REFERENCES		
As a guideline, Articles allow up to 70 references	X	
Numbered in the order they appear in the text, tables, figures and boxes  Formatted in Nature Communications style: 'Authors, Title, Journal, Volume,	^	
First-last page, (year)'	Х	
References to web-only journals include: 'Authors, Title, Journal, url/doi and	^	
year of publication	Х	
References to websites include: 'Authors (if known), Title of page, url and year		
of publication	x	
References to preprint servers should be formatted as 'Authors. Preprint title.		
For example: Preprint at http://arxiv.org/abs/ YYMM.NNNN (Year)'	X	
Research datasets may be cited if they have been assigned digital object		
identifiers (DOIs) and should be formatted as 'Authors. Title.		
Publisher/repository, doi (year)'. Example: Smith, A. & Doe, J. Title. Figshare		
http://dx.doi.org/ (2016)	X	
Contains only published work or work in press (including doi number)	X	
Does not contain footnotes	Х	
END NOTES		
END NOTES  Asknowledgements are brief	V	
Author contributions statement is provided	X	
Author contributions statement is provided  Conflict of interest statement is provided	X	
Commict of interest statement is provided	^	
LEGENDS	<u> </u>	
Contain a brief title	Χ	
No more than 350 words each	Х	
Every panel is described	Х	
Length of scale bars is defined	Х	
Definitions for new abbreviations/symbols/colours is provided	Х	
Error bars are defined as s.d. or s.e.m.	Χ	



## MANUSCRIPT CHECKLIST

	Yes	N/A
DISPLAY ITEMS		
No more than 10 total	Χ	
Fit within a column/page (including legend)	X	
Numbered in the order they appear in the main text	Х	
Figures		
Figures do not contain tables	Χ	
Figure panels are arranged into a rectangular shape	Х	
Each panel is labelled with a single letter	Х	
Panels are not subdivided	Х	
Scale bars are included (but not labelled within the figure)	Х	
Blots and gels contain molecular weight or size markers	Х	
Axes are labelled, including units	Х	
Stereo figures sufficient width apart (equivalent points separated by 5.5cm)	Х	
Avoid the use of red and green in figures to avoid confusion for colour-blind		
readers (magenta and turquoise are alternatives)	X	
Tables		
Include a title (no punctuation)	X	
Tables are editable (not embedded as a picture in the document)	X	
If table legend is required, it is displayed underneath the table	X	
NMR standard table for structural refinement statistics has been used (please		
see <a href="http://nature.com/authors/policies/tables-nmr.doc">http://nature.com/authors/policies/tables-nmr.doc</a> )	Χ	
X-ray standard table for structural refinement statistics has been used (please		
see <a href="http://nature.com/authors/policies/tables-xray.doc">http://nature.com/authors/policies/tables-xray.doc</a> )	X	
Cryo-EM standard table for collection, refinement and validation statistics has		
been used (please see <a href="http://nature.com/authors/policies/tables-cryo-em.doc">http://nature.com/authors/policies/tables-cryo-em.doc</a> )	X	
SUPPLEMENTARY INFORMATION		
Provided as a single PDF file (except for Movies, Audio and Data)	Χ	
Supplementary items are labelled and contain only these elements: Supplementary Figure 1 / Supplementary Table 1 / Supplementary Note 1 / Supplementary Discussion / Supplementary Methods / Supplementary		
References. Supplementary References appear at the end of the file.	Χ	
Each Supplementary item is cited in the main text	X	
Figure legends are displayed underneath each figure; ideally, each display item and its corresponding legend fit on one page	x	
Format of the legends is the same as in the main manuscript and any error bars		
are defined (please see section above)	Х	
Movie legends are provided in the cover letter	Χ	
Supplementary References are numbered sequentially from 1 and are self- contained (they do not refer to the list of References in the main paper; any such papers are duplicated in the list of Supplementary References)	x	
Where portions of blots and gels have been presented in the main paper, the	<del>                                     </del>	
full blots or gels are included in the Supplementary Information	Х	
Supplementary Information does not contain essential display items (these		
should be displayed in the main text)	Х	
Supplementary Information does not contain Results	X	
Supplementary Data files contain titles	Х	
Chemical structures are drawn using a Nature Chemistry Chemdraw template		
(please see <a href="https://www.nature.com/authors/guides/ChemStructureGuide.pdf">https://www.nature.com/authors/guides/ChemStructureGuide.pdf</a>		
and <a href="http://www.nature.com/authors/guides/NR">http://www.nature.com/authors/guides/NR</a> chemdraw stylesheet.cds)	Χ	