

•		
natureresearch	Corresponding author(s): Ben Shen	
Tiuted Cicocaicii	☐ Initial submission ☐ Revised version	Final submission
Editorial Policy Checklist		
This form is used to ensure compliance with Nature Research editorial policies r please see our Authors & Referees site. All relevant questions on the form must		further information,
► Competing interests		
Policy information about competing interests		
Competing interests declaration In the interest of transparency and to help readers form their own judgemed declare any competing financial and/or non-financial interest in relation to	the work described in the submitted manuscript	
No, I declare that the authors have no competing financial or non-finan	cial interests as defined by Nature Research.	
Yes, I declare that the authors have a competing interest as defined by	Nature Research	
▶ Data availability		
Policy information about availability of data		
Data availability statement		
All manuscripts must include a data availability statement. This statement s - Accession codes, unique identifiers, or web links for publicly available data - A list of figures that have associated raw data - A description of any restrictions on data availability		e applicable:
A full data availability statement is included in the manuscript.		
Mandated accession codes (where applicable) Confirm that all relevant data are deposited into a public repository and that ac	ccession codes are provided.	
All relevant accession codes are provided Accession codes will be	available before publication 🔲 No data with r	mandated deposition
▶ Data presentation		
Image integrity		
Confirm that all images comply with our image integrity policy.		
Unprocessed data must be provided upon request. Please double-check figure ass inadvertent duplications have occurred during preparation, etc.).	embly to ensure that all panels are accurate (e.g. all I	abels are correct, no
Data distribution		
Present data in a format that shows data distribution (dot-plots or box-and		
Define all box-plot elements (e.g. center line, median; box limits, upper and	d lower quartiles; whiskers, 1.5x interquartile ra	nge; points, outliers).
If using bar graphs, overlay the corresponding dot plots.	to distribute laboration and the control of the control	
Confirm that all data presentation meets these requirements and that i	ndividual data points are snown.	
Specific policy considerations		
Some types of research require Does not apply Involved in the study		
additional policy disclosures. Please indicate whether these Custom software or Macromolecular str		

Specific policy considerations

Some types of research require
additional policy disclosures.
Please indicate whether these
apply to your study. If you are
not certain, please read the
appropriate section before
selecting a response.

Does not apply	Involved in the study
	Custom software or computer code
	Macromolecular structural data
\boxtimes	Research animals and/or animal-derived materials that require ethical approval
\boxtimes	Human research participants
\boxtimes	Clinical data

Macromolecular structural data

Policy information about special considerations for specific types of data

Validation report

For all macromolecular structures studied, confirm that you have provided an official validation report from wwPDB.

nature research | editorial policy checklis

February 2018

I certify that all the above information is complete and correct.

Typed signature Ben Shen Date Feb 6, 2018