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Reporting Summary

Nature Research wishes to improve the reproducibility of the work that we publish. This form provides structure for consistency and transparency in reporting. For further information on Nature Research policies, see <u>Authors & Referees</u> and the <u>Editorial Policy Checklist</u>.

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For	all statistical analys	ses, confirm that the following items are present in the figure legend, table legend, main text, or Methods section.				
n/a	Confirmed					
\times	The exact sar	sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement				
\times	A statement	on whether measurements were taken from distinct samples or whether the same sample was measured repeatedly				
\boxtimes		cal test(s) used AND whether they are one- or two-sided nests should be described solely by name; describe more complex techniques in the Methods section.				
\boxtimes	A description	of all covariates tested				
\times	A description	ription of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons				
\boxtimes		ption of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient) on (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals)				
\boxtimes		othesis testing, the test statistic (e.g. F , t , r) with confidence intervals, effect sizes, degrees of freedom and P value noted as exact values whenever suitable.				
\boxtimes	For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings					
\boxtimes	For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes					
\boxtimes	\boxtimes Estimates of effect sizes (e.g. Cohen's d , Pearson's r), indicating how they were calculated					
	I	Our web collection on <u>statistics for biologists</u> contains articles on many of the points above.				
So	ftware and o	code				
Poli	cy information abo	ut <u>availability of computer code</u>				
Da	ata collection	MassLynx, TopSpin, HKL-3000, XDS, Scala, Xia2, CrystalClear. Details on all software used are given in Method Section and Supplementary Information, citations are provided.				

Data analysis

TopSpin, MassLynx, GeneDoc, SHELXD, SHARP, SOLOMON, PHENIX, COOT, PHASER. Details on all software used are given in Method Section and Supplementary Information, citations are provided.

For manuscripts utilizing custom algorithms or software that are central to the research but not yet described in published literature, software must be made available to editors/reviewers. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Research guidelines for submitting code & software for further information.

Data

Policy information about <u>availability of data</u>

All manuscripts must include a <u>data availability statement</u>. This statement should provide the following information, where applicable:

- Accession codes, unique identifiers, or web links for publicly available datasets
- A list of figures that have associated raw data
- A description of any restrictions on data availability

Crystal structure data for N-terminal His6-tagged AspH562-758 and N-terminal His6-tagged AspH315-758 (apo and complexed with different AspH-substrates) are deposited in the protein databank with PDB accession codes: 5APA [http://dx.doi.org/10.2210/pdb5APA/pdb] (AspH-Ox), 5JZA [http://dx.doi.org/10.2210/pdb5JZA/pdb] (AspH-TPR-Ox), 5JZ6 [http://dx.doi.org/10.2210/pdb5JZ6/pdb] (AspH-TPR-Ox:malate), 5JZ8 [http://dx.doi.org/10.2210/pdb5JZ8/pdb] (AspH-TPR-Ox:hFX), 5JQY [http://dx.doi.org/10.2210/pdb5JQY/pdb] (AspH-TPR-Ox:NC-Ser39mer), 5JZU [http://dx.doi.org/10.2210/pdb5JZU/pdb] (AspH-TPR-Ox:NC26mer), 6RK9 [http://dx.doi.org/10.2210/pdb6RK9/pdb] (AspH-TPR-Ox:CP101-119).

Field-spe	cific reporting					
Please select the or	ne below that is the best fit for yo	ur research. If you are not sure, read the appropriate sections before making your selection.				
Life sciences Behavioural & social sciences Ecological, evolutionary & environmental sciences						
For a reference copy of t	he document with all sections, see <u>nature.c</u>	om/documents/nr-reporting-summary-flat.pdf				
Life scier	ıces study desig	gn				
All studies must dis	close on these points even when	the disclosure is negative.				
Sample size	Quantification is provided in the Method Section for protein purification, assays, crystallizations, and peptide synthesis.					
Data exclusions	No data were excluded in assays as shown by error bars when applicable. Details on crystallographic data handling are provided.					
Replication	All assays were run in technical respectivly independent replicates (n > 2).					
Randomization	Studies were not randomized.					
Blinding	Blind experiments have been performed (Enzyme was exchanged to buffer in assays).					
We require information	on from authors about some types of	aterials, systems and methods materials, experimental systems and methods used in many studies. Here, indicate whether each material, enot sure if a list item applies to your research, read the appropriate section before selecting a response.				
Materials & experimental systems		Methods				
n/a Involved in the study		n/a Involved in the study				
Antibodies		ChIP-seq				
Eukaryotic cell lines		Flow cytometry				
Palaeontology		MRI-based neuroimaging				

Clinical data

Animals and other organisms Human research participants