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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 Authors & Referees and the Editorial Policy Checklist.

Statistical parameters

	, or Methods section).
n/a	Confirmed
	The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement

\boxtimes	An indication of whether measurements were taken from distinct samples or whether the same sample was measured repeatedly
	The statistical test(s) used AND whether they are one- or two-sided

П	- 1		\ /		,					
L		Only common to	ests should be	described solely	y by name;	describe more	e complex ted	chniques in the	Methods .	section.

	A description of all covariates tested	
XΙ	A description of all covariates tested	

ПА	description of any assumptions	or corrections, such as t	ests of normality and	adjustment for multiple comparisons
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	₇ A full description of the statistics including <u>central tendency</u> (e.g. means) or other basic estimates (e.g. regression coefficient) AND
	Usariation (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals)

$_{1}$ For null hypothesis testing, the test statistic (e.g. F , t , r) with confidence intervals, effect sizes, degrees of freedom and P values.	ua natad
To find hypothesis testing, the test statistic (e.g. F, t, f) with confidence intervals, effect sizes, degrees of freedom and F values	ae noteu
☐ Give P values as exact values whenever suitable.	

11		For Bayesian analysis,	information on	the choice of	priors and Marke	ov chain Monte	e Carlo settings
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_ A		For hierarchical and comp				
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ΧI	11 1	FOI THE ALCHICAL ALIG COLLID	nex designs, identifica	LIOH OF THE ADDITION IN	ate level for tests allu fu	ILLEDOLUITE OF OUTCOLLES

∇		Estimates of effect sizes	le a Cohen's d	Pearson's r) indica	ating how they	were calculated
XΙ	II I	Estimates of effect sizes	te.g. Conen's a	, Pearson's 7), indica	aung now they	/ were calculated

	Clearly	defined	error	bars		
$X \sqcup$. '					

State explicitly what error bars represent (e.g. SD, SE, CI)

Our web collection on <u>statistics for biologists</u> may be useful.

Software and code

Data collection

Policy information about availability of computer code

EPU 1.9, EPU 1.10

RELION 2.1 Data analysis

MotionCor2 Gctf v0.1.06 CCP-EM v1 REFMAC5 ProSMART Phenix 1.13

ResMap1.1.4

Coot 0.8.9.1 Chimera 1.8.1 Pymol 1.8.4.2 JLigand 1.0.4

Molprobity webserver

EMRinger webserver

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 upon request. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Research guidelines for submitting code & software for further information.

Policy information ab	out <u>availability of data</u>
All manuscripts mus	t include a <u>data availability statement</u> . This statement should provide the following information, where applicable
•	unique identifiers, or web links for publicly available datasets
	at have associated raw data ny restrictions on data availability
·	·
The structure has been	denosited in the DDD with accession ends CC70 and in the EMDD with accession ends 4250
	deposited in the PDB with accession code 6G79 and in the EMDB with accession code 4358
	rific reporting
Field-spec	
Field-spec	rific reporting

Life sciences study design

Not applicable

Materials & experimental systems

Unique biological materials

n/a | Involved in the study

Sample size

Replication

Data exclusions

All studies must disclose on these points even when the disclosure is negative.

Structure determination does not require replication

Randomization Not applicable Blinding Not applicable

Involved in the study

ChIP-seq

Reporting for specific materials, systems and methods

Methods

Antibodies	Flow cytometry	
Eukaryotic cell lines	MRI-based neuroimaging	
Palaeontology		
Animals and other organisms		
Human research participants		
1		
Unique biological ma	aterials	
Policy information about availal	bility of materials	
Obtaining unique materials	None used	
Antibodies		
Antibodies used	None	
Validation	Not applicable	

Eukaryotic cell lines Policy information about cell lines Cell line source(s) Trichoplusia ni: Expression Systems Authentication The cell line was not authenticated The cell line was not tested for mycoplasma contamination Mycoplasma contamination Commonly misidentified lines None (See ICLAC register) Palaeontology Specimen provenance n/a n/a Specimen deposition Dating methods n/a Tick this box to confirm that the raw and calibrated dates are available in the paper or in Supplementary Information. Animals and other organisms Policy information about studies involving animals; ARRIVE guidelines recommended for reporting animal research Laboratory animals Wild animals n/a Field-collected samples n/a Human research participants Policy information about studies involving human research participants Population characteristics n/a Recruitment n/a ChIP-seq Data deposition Confirm that both raw and final processed data have been deposited in a public database such as GEO. Confirm that you have deposited or provided access to graph files (e.g. BED files) for the called peaks. For "Initial submission" or "Revised version" documents, provide reviewer access links. For your "Final submission" document, Data access links May remain private before publication. provide a link to the deposited data. Provide a list of all files available in the database submission. Files in database submission Genome browser session Provide a link to an anonymized genome browser session for "Initial submission" and "Revised version" documents only, to (e.g. UCSC) enable peer review. Write "no longer applicable" for "Final submission" documents.

Methodology

Sequencing depth

Replicates Describe the experimental replicates, specifying number, type and replicate agreement.

Describe the sequencing depth for each experiment, providing the total number of reads, uniquely mapped reads, length of

reads and whether they were paired- or single-end.

Antibodies Describe the antibodies used for the ChIP-seq experiments; as applicable, provide supplier name, catalog number, clone

name, and lot number.

Peak calling parameters

Specify the command line program and parameters used for read mapping and peak calling, including the ChIP, control and index files used.

Describe the methods used to ensure data quality in full detail, including how many peaks are at FDR 5% and above 5-fold Data quality enrichment.

Describe the software used to collect and analyze the ChIP-seq data. For custom code that has been deposited into a Software community repository, provide accession details.

Flow Cytometry

i ion of contact f				
Plots				
Confirm that:				
The axis labels state the marker and fluorochrome used (e.g. CD4-FITC).				
The axis scales are clearly visible. Include numbers along axes only for bottom left plot of group (a 'group' is an analysis of identical markers).				
All plots are contour plots with outliers or pseudocolor plots.				
A numerical value for numerical	mber of cells or percentage (with statistics) is provided.			
Methodology				
Sample preparation	Describe the sample preparation, detailing the biological source of the cells and any tissue processing steps used.			
Instrument	Identify the instrument used for data collection, specifying make and model number.			
Software	Describe the software used to collect and analyze the flow cytometry data. For custom code that has been deposited into a community repository, provide accession details.			
Cell population abundance	Describe the abundance of the relevant cell populations within post-sort fractions, providing details on the purity of the samples and how it was determined.			
Gating strategy	Describe the gating strategy used for all relevant experiments, specifying the preliminary FSC/SSC gates of the starting cell population, indicating where boundaries between "positive" and "negative" staining cell populations are defined.			
Tick this box to confirm t	hat a figure exemplifying the gating strategy is provided in the Supplementary Information.			
Magnetic resonance imaging				
Experimental design				
Design type	Indicate task or resting state; event-related or block design.			
Design specifications	Specify the number of blocks, trials or experimental units per session and/or subject, and specify the length of each trial or block (if trials are blocked) and interval between trials.			
Behavioral performance mea	State number and/or type of variables recorded (e.g. correct button press, response time) and what statistics were used to establish that the subjects were performing the task as expected (e.g. mean, range, and/or standard deviation across subjects).			
Acquisition				
Imaging type(s)	Specify: functional, structural, diffusion, perfusion.			
Field strength	Specify in Tesla			

Sequence & imaging parameters Specify the pulse sequence type (gradient echo, spin echo, etc.), imaging type (EPI, spiral, etc.), field of view, matrix size, slice thickness, orientation and TE/TR/flip angle.

State whether a whole brain scan was used OR define the area of acquisition, describing how the region was determined. Area of acquisition

Used Diffusion MRI Not used Preprocessing

Normalization template

Provide detail on software version and revision number and on specific parameters (model/functions, brain extraction, Preprocessing software segmentation, smoothing kernel size, etc.).

Normalization If data were normalized/standardized, describe the approach(es): specify linear or non-linear and define image types used for transformation OR indicate that data were not normalized and explain rationale for lack of normalization.

> Describe the template used for normalization/transformation, specifying subject space or group standardized space (e.g. original Talairach, MNI305, ICBM152) OR indicate that the data were not normalized.

Noise and artifact removal	Describe your procedure(s) for artifact and structured noise removal, specifying motion parameters, tissue signals and physiological signals (heart rate, respiration).			
Volume censoring	Define your software and/or method and criteria for volume censoring, and state the extent of such censoring.			
Statistical modeling & inference				
Model type and settings	Specify type (mass univariate, multivariate, RSA, predictive, etc.) and describe essential details of the model at the first and second levels (e.g. fixed, random or mixed effects; drift or auto-correlation).			
Effect(s) tested	Define precise effect in terms of the task or stimulus conditions instead of psychological concepts and indicate whether ANOVA or factorial designs were used.			
Specify type of analysis: Whole brain ROI-based Both				
Statistic type for inference (See Eklund et al. 2016)	Specify voxel-wise or cluster-wise and report all relevant parameters for cluster-wise methods.			
Correction	Describe the type of correction and how it is obtained for multiple comparisons (e.g. FWE, FDR, permutation or Monte Carlo).			
Models & analysis				
n/a Involved in the study Functional and/or effective connectivity Graph analysis Multivariate modeling or predictive analysis				
Functional and/or effective connective	Report the measures of dependence used and the model details (e.g. Pearson correlation, partial correlation, mutual information).			
Graph analysis	Report the dependent variable and connectivity measure, specifying weighted graph or binarized graph, subject- or group-level, and the global and/or node summaries used (e.g. clustering coefficient, efficiency, etc.).			
Multivariate modeling and predictive	analysis Specify independent variables, features extraction and dimension reduction, model, training and evaluation metrics.			