nature portfolio

Corresponding author(s):	Rasmus Berglund	
Last updated by author(s):	20231212	

Reporting Summary

Nature Portfolio 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 Portfolio policies, see our <u>Editorial Policies</u> and the <u>Editorial Policy Checklist</u>.

Please do not complete any field with "not applicable" or n/a. Refer to the help text for what text to use if an item is not relevant to your study. For final submission: please carefully check your responses for accuracy; you will not be able to make changes later.

_				
ς.	tai	t١	ıctı	ارد

n/a Confirmed X The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement			
The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement			
X A statement on 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 Only common tests should be described solely by name; describe more complex techniques in the Methods section.			
X A description of all covariates tested			
A description of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons			
A full description of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient) AND variation (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals)			
For null hypothesis testing, the test statistic (e.g. <i>F</i> , <i>t</i> , <i>r</i>) with confidence intervals, effect sizes, degrees of freedom and <i>P</i> value noted Give <i>P</i> values as exact values whenever suitable.			
For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings			
For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes			
Estimates of effect sizes (e.g. Cohen's d, Pearson's r), indicating how they were calculated			
Our web collection on <u>statistics for biologists</u> contains articles on many of the points above.			
Software and code			
Policy information about <u>availability of computer code</u>			
Data collection Softwares: Kaluza for Flow cytometry, CFX manager for qPCR, nCounter for Nanostring and Zen blue for imaging			
Data analysis Softwares: Cellprofiler (image analysis), GSEA (transciptome analysis) and Prism for statistical analysis. No code generated			
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 and reviewers. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Portfolio guidelines for submitting code & software for further information.			
Data			

Policy information about availability of data

 $All\ manuscripts\ must\ include\ a\ \underline{data\ availability\ statement}.\ This\ statement\ should\ provide\ the\ following\ information,\ where\ applicable:$

- Accession codes, unique identifiers, or web links for publicly available datasets
- A description of any restrictions on data availability
- For clinical datasets or third party data, please ensure that the statement adheres to our policy

No restrictions. All data included in supplementary files. Nanostring data deposited at NCBI Geo

Research inve	olving hur	man participants, their data, or biological material
·		ith human participants or human data. See also policy information about sex, gender (identity/presentation),
and sexual orientation		
Reporting on sex a	and gender	N/A
Reporting on race other socially relevent groupings		N/A
Population charac	teristics	N/A
Recruitment	(N/A
Ethics oversight		N/A
Note that full informat	ion on the appro	oval of the study protocol must also be provided in the manuscript.
Field-spe	cific re	porting
Please select the on	e below that is	the best fit for your research. If you are not sure, read the appropriate sections before making your selection.
X Life sciences	Ве	chavioural & social sciences
For a reference copy of th	e document with a	Il sections, see <u>nature.com/documents/nr-reporting-summary-flat.pdf</u>
Life scien	cas stu	idy design
Life scien	ces stu	ıdy design
		ooints even when the disclosure is negative.
	lose on these p	,
All studies must disc	Sample size	points even when the disclosure is negative.
All studies must disc	Sample size	points even when the disclosure is negative. es are reported. Type 1 power calculations with an high estimated effects.
All studies must disc Sample size Data exclusions	Sample size A transcripto Number of re	points even when the disclosure is negative. es are reported. Type 1 power calculations with an high estimated effects. come dataset that failed in quality control is excluded from analysis but can be found in data sheets.
All studies must disc Sample size Data exclusions Replication	Sample size A transcripto Number of re	points even when the disclosure is negative. es are reported. Type 1 power calculations with an high estimated effects. pome dataset that failed in quality control is excluded from analysis but can be found in data sheets. eplicates are specified (1-3 times). No technically successfull experiments were excluded.
All studies must disc Sample size Data exclusions Replication Randomization	Sample size A transcripto Number of re	points even when the disclosure is negative. es are reported. Type 1 power calculations with an high estimated effects. pome dataset that failed in quality control is excluded from analysis but can be found in data sheets. eplicates are specified (1-3 times). No technically successfull experiments were excluded. I animals were randomized to treatment conditions
All studies must disc Sample size Data exclusions Replication Randomization Blinding	Sample size A transcripto Number of re Experimenta Clinical evaluations	points even when the disclosure is negative. es are reported. Type 1 power calculations with an high estimated effects. ome dataset that failed in quality control is excluded from analysis but can be found in data sheets. eplicates are specified (1-3 times). No technically successfull experiments were excluded. I animals were randomized to treatment conditions
All studies must disconsulated Sample size Data exclusions Replication Randomization Blinding	Sample size A transcripto Number of re Experimenta Clinical evalu	points even when the disclosure is negative. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an high estimated effects. Bes are reported. Type 1 power calculations with an estimated effects. Bes are reported. Type 1 power calculations with an estimated effects. Bes are
All studies must disconsulated Sample size Data exclusions Replication Randomization Blinding	Sample size A transcripto Number of re Experimenta Clinical evalu	points even when the disclosure is negative. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with
All studies must disconsulations Sample size Data exclusions Replication Randomization Blinding Behaviou All studies must disconsulations	Sample size A transcripto Number of re Experimenta Clinical evalu	points even when the disclosure is negative. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with an high estimated effects. Best are reported. Type 1 power calculations with

Study description	
Research sample	
Sampling strategy	
Data collection	
Timing	
Data exclusions	
Non-participation	
Randomization	

studies must disclose on	these points even when the disclosure is negative.
Study description	
Research sample	
Sampling strategy	
Data collection	
Timing and spatial scale	
Data exclusions	
Reproducibility	
Randomization	
oid the study involve field	work? Yes No
Did the study involve field	
oid the study involve field work, collections	
eld work, collectively conditions	
eld work, collect Field conditions Location Access & import/export	
Field conditions Location Access & import/export Disturbance Eporting fo	
eld work, collectiveld conditions ocation access & import/export Disturbance eporting formation from a tem or method listed is released.	r specific materials, systems and methods uthors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material vant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response. Intal systems Methods
eld work, collectiveld conditions cocation ccess & import/export isturbance eporting for require information from a em or method listed is released aterials & experiments in the study	r specific materials, systems and methods uthors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material vant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response. Methods n/a Involved in the study
eld work, collectiveld conditions ocation access & import/export Disturbance eporting formation from a tem or method listed is released.	r specific materials, systems and methods uthors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material yant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response. Intal systems Methods

A large number (over 80) of antibodies were used, all listed in supplementary tech file with supporting information

We only used commercially available validated antibodies

Antibodies

Antibodies used

Validation

Eukaryotic cell lin	es
Policy information about <u>ce</u>	ell lines and Sex and Gender in Research
Cell line source(s)	
Authentication	
Mycoplasma contaminati	on
Commonly misidentified (See <u>ICLAC</u> register)	lines
Palaeontology an	d Archaeology
Specimen provenance	
Specimen deposition	
Dating methods	
Tick this box to confir	m that the raw and calibrated dates are available in the paper or in Supplementary Information.
Ethics oversight	
Note that full information on t	he approval of the study protocol must also be provided in the manuscript.
Animals and othe	r research organisms
Policy information about <u>st</u> <u>Research</u>	udies involving animals; ARRIVE guidelines recommended for reporting animal research, and Sex and Gender in
Laboratory animals	C57B/6, B6.129-Ulk1tm1Thsn/J B6.129P2(Cg)-Cx3cr1tm1Litt/J. Age 3-25 months. Housed in SPA conditions
Wild animals	No wild animals used
Reporting on sex	In all experiments both sexes were used and gender subgroup analysis is made on key experiments
Field-collected samples	No field collected data
Ethics oversight	All experiment in ethical permits N338/09, N138/14, and 9328-2019 (North Stockholm Animal Ethics Committee)
Note that full information on t	he approval of the study protocol must also be provided in the manuscript.
Clinical data	
Policy information about <u>cli</u> All manuscripts should comply	inical studies with the ICMJE guidelines for publication of clinical research and a completed CONSORT checklist must be included with all submissions.
Clinical trial registration	
Study protocol	
Data collection	
Outcomes	

Dual use research of concern

Policy information about <u>dual use research of concern</u>

Hazards

Could the accidental, deliberate or reckless misuse of agents or technologies generated in the work, or the application of information presented in the manuscript, pose a threat to:

No Yes X Public health X National security X Crops and/or livest X Ecosystems X Any other significan			
Experiments of concern			
No Yes Demonstrate how to the virule of t			
	ization of a biological agent or toxin		
X Any other potentia	ly harmful combination of experiments and agents		
Plants			
Seed stocks			
Novel plant genotypes			
Authentication			
ChIP-seq			
Data deposition			
•	and final processed data have been deposited in a public database such as GEO.		
_	deposited or provided access to graph files (e.g. BED files) for the called peaks.		
Data access links May remain private before public	All data is included in the manuscript including Nanostring data covering less then 800 genes, deposited at NCBI GEO.		
Files in database submissi	on		
Genome browser session (e.g. <u>UCSC</u>)			
Methodology			
Replicates			
Sequencing depth			
Antibodies			
Peak calling parameters			
Data quality			

Flow Cytometry	
_	ser and fluorochrome used (e.g. CD4-FITC). ble. Include numbers along axes only for bottom left plot of group (a 'group' is an analysis of identical markers).
X All plots are contour plots wit X A numerical value for number	ch outliers or pseudocolor plots. r of cells or percentage (with statistics) is provided.
Methodology	
Sample preparation	Ex vivo singe cell preparation using enzymatic digestion or in vitro cells detached with EDTA
Instrument	Beckman coulter Gallios
Software	Kaluza
Cell population abundance	
Gating strategy	Shown in supplementary figure 1
Tick this box to confirm that a	a figure exemplifying the gating strategy is provided in the Supplementary Information.
Magnetic resonance in	naging
Experimental design	
Design type	
Design specifications	
Behavioral performance measure	25
Imaging type(s)	
Field strength	
Sequence & imaging parameters	
Area of acquisition	
Diffusion MRI Used	☐ Not used
Preprocessing	
Preprocessing software	
Normalization	
Normalization template	
Noise and artifact removal	
Volume censoring	
Statistical modeling & infere	nce
Model type and settings	
Effect(s) tested	

Software

nature portfolio
reporting su
summan

\rightarrow	
€	
L	
۶	
Ķ	
	١

Specify type of analysis: Whole brain ROI-based Both
Statistic type for inference
(See Eklund et al. 2016)
Correction
Models & analysis
n/a Involved in the study
Functional and/or effective connectivity
Graph analysis
Multivariate modeling or predictive analysis
Functional and/or effective connectivity
Graph analysis
Multivariate modeling and predictive analysis