nature portfolio

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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 Editorial Policies and the Editorial Policy Checklist.

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For	all statistical an	alyses, confirm that the following items are present in the figure legend, table legend, main text, 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	
	A stateme	nt on whether measurements were taken from distinct samples or whether the same sample was measured repeatedly	
	The statist	cical test(s) used AND whether they are one- or two-sided on tests should be described solely by name; describe more complex techniques in the Methods section.	
\boxtimes	A descript	ion of all covariates tested	
	A descript	ion of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons	
	A full desc	ription of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient) tion (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.		
\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		
	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.	
So	ftware an	d code	
Poli	cy information a	about <u>availability of computer code</u>	
D	ata collection	The raw sequencing data collection was performed in the BGISEQ-500 platform by BGI Genomics Co. Ltd	
Da	ata analysis	The code used for analyses is available at https://github.com/Huakun-Lab/RNA_Decay_in_wheat	
		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 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 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

The transcriptional arrest libraries from this study can be downloaded from the NCBI Sequence Read Archive under SRA accession SRP409681 of BioProject PRJNA901641. Meanwhile, RNA-seq libraries of B028, B086 and Kronos accessions are available at NCBI Genebank (SRA) under the following accession numbers: SRP527122 (BioProject PRJNA1148332) for B086 and B028, and SRP315863 (BioProject PRJNA72321934) for the libraries of Kronos RNAseq replicate. All data are available in the main text or the supplementary materials.

Research inv	olving hu	man participants, their data, or biological material
		vith <u>human participants or human data</u> . See also policy information about <u>sex, gender (identity/presentation),</u> thnicity and racism.
Reporting on sex		na
Reporting on race other socially relegroupings		na
Population charac	cteristics	na
Recruitment		na
Ethics oversight		na
Note that full informa	tion on the appr	oval of the study protocol must also be provided in the manuscript.
Field-spe	cific re	porting
Please select the or	ne below that is	s the best fit for your research. If you are not sure, read the appropriate sections before making your selection.
🔀 Life sciences	В	ehavioural & social sciences
For a reference copy of t	he document with	all sections, see <u>nature.com/documents/nr-reporting-summary-flat.pdf</u>
Life scier	nces stu	udy design
All studies must dis	close on these	points even when the disclosure is negative.
Sample size		e was not predetermined using a statistical approach, but rather based on previous with similar experiments. It was deemed e differences between experimental groups were both significant and reproducible.
Data exclusions	No data was ex	cluded from analysis.
Replication	The transcription	onal arrest experiments were performed with three independent biological replicates.
Randomization	For transcriptio	nal arrest experiments, multiple seedlings from different plates were collected for each replicate.
Blinding	Blinding was no identically.	of necessary for the molecular biology techniques, where bias could not be introduced as samples were treated together and
Behaviou	ıral & s	ocial sciences study design
All studies must dis	close on these	points even when the disclosure is negative.
Study description		
Research sample		
Sampling strategy	<i>y</i>	
Data collection		

Timing

Data exclusions

Non-participation

Randomization

Ecological, e	volutionary & environmental sciences study design
	these points even when the disclosure is negative.
Study description	
Research sample	
Sampling strategy	
Data collection	
Timing and spatial scale	
Data exclusions	
Reproducibility	
Randomization	
Blinding	
Did the study involve field	I work? Yes No
Field work, collect	cion and transport
Field conditions	
Location	
Access & import/export	
Disturbance	
We require information from a	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.
Materials & experime	ntal systems Methods
n/a Involved in the study Antibodies Eukaryotic cell lines Palaeontology and a Animals and other o Clinical data Dual use research of Plants	rganisms

Antibodies

Antibodies used	
Validation	

Eukaryotic cell line	25
Policy information about <u>ce</u>	Il lines and Sex and Gender in Research
Cell line source(s)	
Authentication	
Mycoplasma contamination	on (
Commonly misidentified I (See <u>ICLAC</u> register)	ines
Palaeontology and	d Archaeology
Specimen provenance	
Specimen deposition	
Dating methods	
Tick this box to confirm	n that the raw and calibrated dates are available in the paper or in Supplementary Information.
Ethics oversight	
Note that full information on th	ne approval of the study protocol must also be provided in the manuscript.
Animals and other	r research organisms
Policy information about <u>stu</u> <u>Research</u>	udies involving animals; ARRIVE guidelines recommended for reporting animal research, and Sex and Gender in
Laboratory animals	
Wild animals	
Reporting on sex	
Field-collected samples	
Ethics oversight	
Note that full information on th	ne approval of the study protocol must also be provided in the manuscript.
Clinical data	
Policy information about <u>cli</u>	nical 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 Public health National security Crops and/or livest Ecosystems Any other significant	
No Yes Demonstrate how Confer resistance t Enhance the virule Increase transmissi Alter the host rang Enable evasion of company Enable the weapon	y of these experiments of concern: to render a vaccine ineffective o therapeutically useful antibiotics or antiviral agents nce of a pathogen or render a nonpathogen virulent bility of a pathogen
Plants	
Seed stocks	Durum wheat(cv. Kronos) and EMS-mutagenized mutants of Kronos (Kronos3532, Kronos4597 and Kronos3484) The other accessions of None.tetraploid dicoccum wheat (cv. B089, cv. B086, cv. B085) and dicoccoides (cv. B050, cv. B028)
Novel plant genotypes Authentication	Tissue samples were collected at various time intervals (15, 30, 60, 120, 240, 480 min). Plants that did not undergo cordycepin incubation were harvested as controls, representing 0 minutes of cordycepin exposure. We marked these samples with labels to distinguish different treatment times and varieties.
ChIP-seq	
Methodology	
Replicates	
Sequencing depth	
Antibodies	
Peak calling parameters	
Data quality	
Software	

Flow Cytometry	
The axis scales are clearly visi	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). th outliers or pseudocolor plots. r of cells or percentage (with statistics) is provided.
Methodology	
Sample preparation	
Instrument	
Software	
Cell population abundance	
Gating strategy	
Tick this box to confirm that a	a figure exemplifying the gating strategy is provided in the Supplementary Information.
Magnotic reconance in	naging
Magnetic resonance in	nagnig
Experimental design Design type	
Design specifications	
Behavioral performance measure	25
Acquisition 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	
Specify type of analysis: W	hole brain ROI-based Both

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ee <u>Eklund et al. 2016</u>)
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odels & analysis
Involved in the study Functional and/or effective connectivity Graph analysis Multivariate modeling or predictive analysis
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