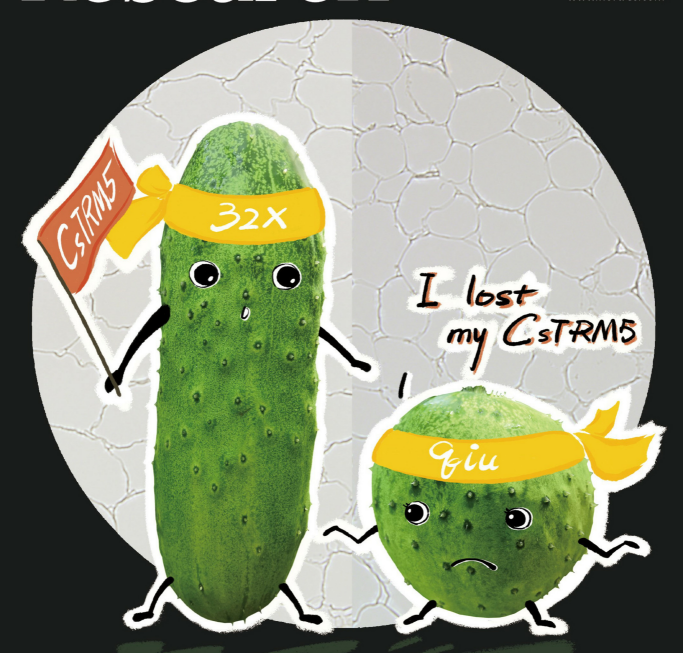
Horticulture Research

ISSN 2052-7276 (online) ISSN 2662-6810 (print) CN 32-1888/S6

> 园艺研究 25 March 2023 Volume 10 Issue 3

academic.oup.com/hr www.hortres.com



CsTRM5 regulates cucumber fruit shape

uhad007





Volumes

Alerts

Browse by volume

About ▼

Horticulture Research

Advance Access

Horticulture Research

Browse issues

Issue Volume 10, Issue 3, March 2023

Collections

Books

Horticulture

Year 2023 ▼

Volume 10, Issue 3 March 2023 Cover image

EISSN 2052-7276 Perspective

Letter to the editor Article

Volume 10, Issue 3, March 2023

PERSPECTIVE

Publish ▼

Strategies for fast breeding and improvement of Actinidia species 3 Dinum Herath and others

Horticulture Research, Volume 10, Issue 3, March 2023, uhad016, https://doi.org/10.1093/hr/uhad016

Extract ▼ View article

Soil and fine root-associated microbial communities are niche

plant cultivation 3 Ali Inayat Mallano and others Horticulture Research, Volume 10, Issue 3, March 2023, uhac285, https://doi.org/10.1093/hr/uhac285

Extract ▼ View article

tandem duplication in the expansion of its agglutinin genes 3

The high-quality Pinellia pedatisecta genome reveals a key role of

Zhihao Qian and others Horticulture Research, Volume 10, Issue 3, March 2023, uhac289, https://doi.org/10.1093/hr/uhac289 Extract ▼ View article Supplementary data

ARTICLE

Mengbo Wu and others

Horticulture Research, Volume 10, Issue 3, March 2023, uhac286, https://doi.org/10.1093/hr/uhac286

Understanding water conservation vs. profligation traits in

S1MYB72 affects pollen development by regulating autophagy in tomato

Abstract ▼ View article Supplementary data

Wenze Zhang and others

https://doi.org/10.1093/hr/uhac290

9

Brassicae 3 Wenjie Ge and others

vegetable legumes through a physio-transcriptomic-functional approach 3 Pingping Fang and others

Horticulture Research, Volume 10, Issue 3, March 2023, uhac287, https://doi.org/10.1093/hr/uhac287

Abstract ▼ View article Supplementary data

H2S-mediated balance regulation of stomatal and non-stomatal factors responding to drought stress in Chinese cabbage 3

Horticulture Research, Volume 10, Issue 3, March 2023, uhac284,

https://doi.org/10.1093/hr/uhac284 Abstract ▼ View article Supplementary data

Citrus β-carotene hydroxylase 2 (BCH2) participates in xanthophyll

synthesis by catalyzing the hydroxylation of β-carotene and

compensates for BCH1 in citrus carotenoid metabolism 3

Yingzi Zhang and others Horticulture Research, Volume 10, Issue 3, March 2023, uhac290,

Abstract ▼ View article Supplementary data

RcbHLH59-RcPRs module enhances salinity stress tolerance by balancing Na*/K* through callose deposition in rose (Rosa chinensis)

Lin Su and others Horticulture Research, Volume 10, Issue 3, March 2023, uhac291, https://doi.org/10.1093/hr/uhac291 Abstract ▼ View article Supplementary data

The root meristem growth factor BrRGF6 positively regulates Chinese cabbage to infection of clubroot disease caused by Plasmodiophora

Horticulture Research, Volume 10, Issue 3, March 2023, uhac292, https://doi.org/10.1093/hr/uhac292 Abstract ▼ View article Supplementary data

The class B heat shock factor HSFB1 regulates heat tolerance in grapevine d Haiyang Chen and others

Horticulture Research, Volume 10, Issue 3, March 2023, uhad001,

Effect of the biosynthesis of the volatile compound

https://doi.org/10.1093/hr/uhad001 Abstract ▼ View article Supplementary data

sinensis) plants 3 Lanting Zeng and others Horticulture Research, Volume 10, Issue 3, March 2023, uhad003,

phenylacetaldehyde on chloroplast modifications in tea (Camellia

https://doi.org/10.1093/hr/uhad003 Abstract ▼ View article

Jasmonic acid regulates the biosynthesis of medicinal metabolites

via the JAZ9-MYB76 complex in Salvia miltiorrhiza Shucan Liu and others

Horticulture Research, Volume 10, Issue 3, March 2023, uhad004,

Abstract ▼ View article Supplementary data

Abstract ▼ View article Supplementary data

https://doi.org/10.1093/hr/uhad004

tomentosa d

Gap-free genome assembly and comparative analysis reveal the evolution and anthocyanin accumulation mechanism of Rhodomyrtus

Fangping Li and others Horticulture Research, Volume 10, Issue 3, March 2023, uhad005, https://doi.org/10.1093/hr/uhad005

QTL analysis for ascorbic acid content in strawberry fruit reveals a complex genetic architecture and association with GDP-L-galactose phosphorylase d

Pilar Muñoz and others Horticulture Research, Volume 10, Issue 3, March 2023, uhad006, https://doi.org/10.1093/hr/uhad006 Abstract ▼ View article Supplementary data

and cell expansion in cucumber 3 Yang Xie and others Horticulture Research, Volume 10, Issue 3, March 2023, uhad007,

CsTRM5 regulates fruit shape via mediating cell division direction

The role of DNA methylation in the maintenance of phenotypic variation induced by grafting chimerism in Brassica 3

Abstract ▼ View article Supplementary data

Abstract ▼ View article Supplementary data

https://doi.org/10.1093/hr/uhad007

Ke Liu and others Horticulture Research, Volume 10, Issue 3, March 2023, uhad008, https://doi.org/10.1093/hr/uhad008

A 21-bp InDel in the promoter of STP1 selected during tomato improvement accounts for soluble solid content in fruits 3 Ying Wang and others

Horticulture Research, Volume 10, Issue 3, March 2023, uhad009,

Horticulture Research, Volume 10, Issue 3, March 2023, uhad010,

Abstract ▼ View article Supplementary data The transcription factor IbNAC29 positively regulates the carotenoid

accumulation in sweet potato 3

strawberry fruit firmness 3

Gloria López-Casado and others

genes in tomato fruit 3

Dedong Min and others

Cui Li and others

Yu-Qi Zhao and others

https://doi.org/10.1093/hr/uhad009

Shihan Xing and others

https://doi.org/10.1093/hr/uhad010 Abstract ▼ View article Supplementary data

CRISPR/Cas9 editing of the polygalacturonase FaPG1 gene improves

Interaction of methionine sulfoxide reductase B5 with S1MYC2 stimulates the transcription of MeJA-mediated autophagy-related

https://doi.org/10.1093/hr/uhad011 Abstract ▼ View article Supplementary data

Horticulture Research, Volume 10, Issue 3, March 2023, uhad011,

Horticulture Research, Volume 10, Issue 3, March 2023, uhad012, https://doi.org/10.1093/hr/uhad012 Abstract ▼ View article Supplementary data

taproot in radish (Raphanus sativus L.) 3

Horticulture Research, Volume 10, Issue 3, March 2023, uhad013, https://doi.org/10.1093/hr/uhad013 Abstract ▼ View article Supplementary data

A D-cysteine desulfhydrase, S1DCD2, participates in tomato fruit ripening by modulating ROS homoeostasis and ethylene biosynthesis &

RsERF40 contributes to cold stress tolerance and cell expansion of

https://doi.org/10.1093/hr/uhad014 Abstract ▼ View article Supplementary data

Horticulture Research, Volume 10, Issue 3, March 2023, uhad014,

Horticulture Research, Volume 10, Issue 3, March 2023, uhad015,

variation and differential gene expression profiles related to disease resistance and fatty acid biosynthesis in eastern black walnut (Juglans nigra) 3 Huijuan Zhou and others

https://doi.org/10.1093/hr/uhad015

Hongwei Guo and others

Abstract ▼ View article Supplementary data Development of homozygous tetraploid potato and whole genome doubling-induced the enrichment of H3K27ac and potentially enhanced

Pan-genome and transcriptome analyses provide insights into genomic

https://doi.org/10.1093/hr/uhad017 Abstract ▼ View article Supplementary data

resistance to cold-induced sweetening in tubers &

of citrus trees under two labor-saving cultivation modes using unmanned aerial vehicle (UAV)-based LiDAR data in citrus orchards 3 Yuanyong Dian and others

Front Matter

WeChat **Youtube**

All issues

Online ISSN 2052-7276

Get help with access

Oxford University Press News Oxford Languages

department of the University of Oxford. It furthers the University's objective of excellence in research, scholarship, and education by publishing worldwide

Horticulture

Research

About Oxford Academic Publish journals with us University press partners Authoring

Copyright © 2023 Nanjing Agricultural University

Oxford University Press is a

OUP PLANT SCIENCE HUB OOXFORD Plant Science to Improve Health Explore the collections now Advertisement

Email alerts Advance article alerts New issue alert In progress issue alert

Receive exclusive offers and updates

from Oxford Academic

RSS Feed - Open Access

RSS Feed - Latest Issue Only

RSS Feeds

Single-cell transcriptome atlas reveals spatiotemporal developmental trajectories in the basal roots of Moso bamboo (Phyllostachys edulis)

rice The genome of okra (Abelmoschus esculentus) provides insights into its genome evolution

Molecular and genetic regulations of fleshy

fruit shape and lessons from Arabidopsis and

Role of BraRGL1 in regulation of Brassica rapa bolting and flowering

Ginkgo biloba by inducing the GbHY5-GbMYB1-GbFLS module

RSS Feed - Advance Articles Latest Most Read Most Cited

and high nutrient content

UV-B promotes flavonoid biosynthesis in

Horticulture Research, Volume 10, Issue 3, March 2023, uhad017, Characteristics of photosynthesis and vertical canopy architecture

Horticulture Research, Volume 10, Issue 3, March 2023, uhad018, https://doi.org/10.1093/hr/uhad018

Abstract ▼ View article Supplementary data

Facebook

Accessibility Contact us Advertising Media enquiries

University of Oxford

UNIVERSITY PRESS

万方数据

LETTER TO THE EDITOR dependent and influenced by copper fungicide treatment during tea

< Previous Next >

What we publish New features

About Horticulture Research Editorial Board Twitter **Author Guidelines International Horticulture Research Conference** LinkedIn **Advertising & Corporate** Services

> Open access Purchasing Institutional account management Rights and permissions

Copyright © 2023 Oxford University Press

Cookie settings

Cookie policy Privacy policy

Legal notice