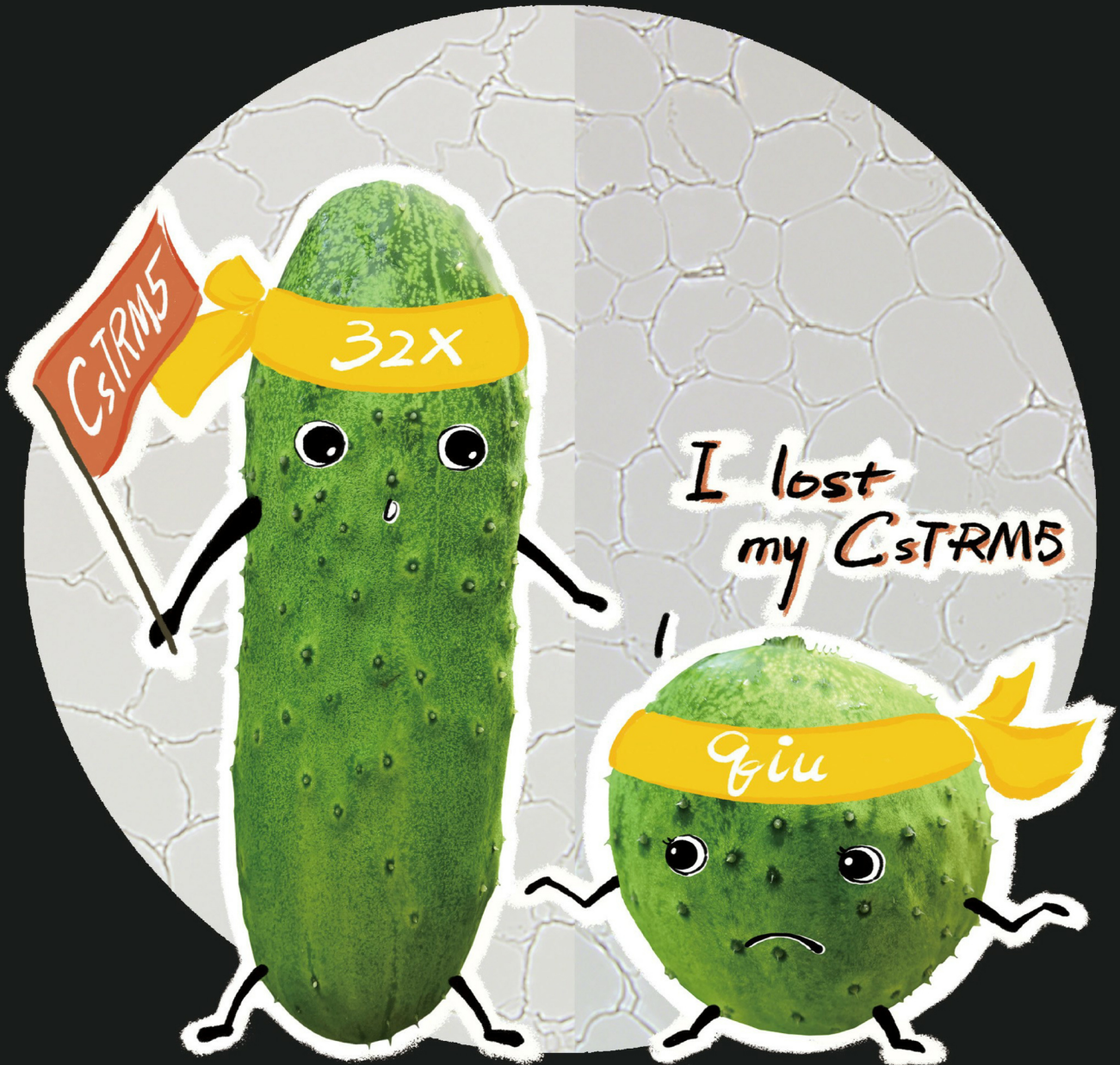


# Horticulture Research

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](http://academic.oup.com/hr)  
[www.hortres.com](http://www.hortres.com)



CsTRM5 regulates cucumber fruit shape

uhad007



万方数据



OXFORD  
UNIVERSITY PRESS



Browse issues

Year 2023 Issue Volume 10, Issue 3, March 2023 Browse by volume



Volume 10, Issue 3  
March 2023  
Cover image  
EISSN 2052-7276

- Perspective
- Letter to the editor
- Article

< Previous Next >

Volume 10, Issue 3, March 2023

PERSPECTIVE

Strategies for fast breeding and improvement of *Actinidia* species  
Dinum Herath and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad016,  
<https://doi.org/10.1093/hr/uhad016>  
Extract View article

LETTER TO THE EDITOR

Soil and fine root-associated microbial communities are niche dependent and influenced by copper fungicide treatment during tea plant cultivation  
Ali Inayat Mallano and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhac285,  
<https://doi.org/10.1093/hr/uhac285>  
Extract View article

The high-quality *Pinellia pedatisecta* genome reveals a key role of tandem duplication in the expansion of its agglutinin genes  
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

SIMYB72 affects pollen development by regulating autophagy in tomato  
Mengbo Wu and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhac286,  
<https://doi.org/10.1093/hr/uhac286>  
Abstract View article Supplementary data

Understanding water conservation vs. profligation traits in vegetable legumes through a physio-transcriptomic-functional approach  
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

H<sub>2</sub>S-mediated balance regulation of stomatal and non-stomatal factors responding to drought stress in Chinese cabbage  
Wenze Zhang and others  
*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  
Yingzi Zhang and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhac290,  
<https://doi.org/10.1093/hr/uhac290>  
Abstract View article Supplementary data

RcbHLH59-RcPRs module enhances salinity stress tolerance by balancing Na<sup>+</sup>/K<sup>+</sup> 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 Brassicae*  
Wenjie Ge and others  
*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 HSF1B1 regulates heat tolerance in grapevine  
Haiyang Chen and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad001,  
<https://doi.org/10.1093/hr/uhad001>  
Abstract View article Supplementary data

Effect of the biosynthesis of the volatile compound phenylacetaldehyde on chloroplast modifications in tea (*Camellia sinensis*) plants  
Lanting Zeng and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad003,  
<https://doi.org/10.1093/hr/uhad003>  
Abstract View article

Jasmonic acid regulates the biosynthesis of medicinal metabolites via the JA29-MYB76 complex in *Salvia miltiorrhiza*  
Shucan Liu and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad004,  
<https://doi.org/10.1093/hr/uhad004>  
Abstract View article Supplementary data

Gap-free genome assembly and comparative analysis reveal the evolution and anthocyanin accumulation mechanism of *Rhodomyrtus tomentosa*  
Fangping Li and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad005,  
<https://doi.org/10.1093/hr/uhad005>  
Abstract View article Supplementary data

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

CsTRM5 regulates fruit shape via mediating cell division direction and cell expansion in cucumber  
Yang Xie and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad007,  
<https://doi.org/10.1093/hr/uhad007>  
Abstract View article Supplementary data

The role of DNA methylation in the maintenance of phenotypic variation induced by grafting chimerism in Brassica  
Ke Liu and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad008,  
<https://doi.org/10.1093/hr/uhad008>  
Abstract View article Supplementary data

A 21-bp InDel in the promoter of STP1 selected during tomato improvement accounts for soluble solid content in fruits  
Ying Wang and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad009,  
<https://doi.org/10.1093/hr/uhad009>  
Abstract View article Supplementary data

The transcription factor IbNAC29 positively regulates the carotenoid accumulation in sweet potato  
Shihan Xing and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad010,  
<https://doi.org/10.1093/hr/uhad010>  
Abstract View article Supplementary data

CRISPR/Cas9 editing of the polygalacturonase FaPG1 gene improves strawberry fruit firmness  
Gloria López-Casado and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad011,  
<https://doi.org/10.1093/hr/uhad011>  
Abstract View article Supplementary data

Interaction of methionine sulfoxide reductase B5 with SIMY2 stimulates the transcription of MeJA-mediated autophagy-related genes in tomato fruit  
Dedong Min and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad012,  
<https://doi.org/10.1093/hr/uhad012>  
Abstract View article Supplementary data

RsERF40 contributes to cold stress tolerance and cell expansion of taproot in radish (*Raphanus sativus* L.)  
Cui Li and others  
*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, SIDCD2, participates in tomato fruit ripening by modulating ROS homeostasis and ethylene biosynthesis  
Yu-Qi Zhao and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad014,  
<https://doi.org/10.1093/hr/uhad014>  
Abstract View article Supplementary data

Pan-genome and transcriptome analyses provide insights into genomic variation and differential gene expression profiles related to disease resistance and fatty acid biosynthesis in eastern black walnut (*Juglans nigra*)  
Huijuan Zhou and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad015,  
<https://doi.org/10.1093/hr/uhad015>  
Abstract View article Supplementary data

Development of homozygous tetraploid potato and whole genome doubling-induced the enrichment of H3K27ac and potentially enhanced resistance to cold-induced sweetening in tubers  
Hongwei Guo and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad017,  
<https://doi.org/10.1093/hr/uhad017>  
Abstract View article Supplementary data

Characteristics of photosynthesis and vertical canopy architecture of citrus trees under two labor-saving cultivation modes using unmanned aerial vehicle (UAV)-based LiDAR data in citrus orchards  
Yuanyong Dian and others  
*Horticulture Research*, Volume 10, Issue 3, March 2023, uhad018,  
<https://doi.org/10.1093/hr/uhad018>  
Abstract View article Supplementary data

Front Matter

All issues



**Email alerts**  
Advance article alerts  
New issue alert  
In progress issue alert  
Receive exclusive offers and updates from Oxford Academic

RSS Feeds

- RSS Feed - Latest Issue Only
- RSS Feed - Advance Articles
- RSS Feed - Open Access

Latest | Most Read | Most Cited

- Single-cell transcriptome atlas reveals spatiotemporal developmental trajectories in the basal roots of Moso bamboo (*Phyllostachys edulis*)
- Molecular and genetic regulations of fleshy fruit shape and lessons from *Arabidopsis* and rice
- The genome of okra (*Abelmoschus esculentus*) provides insights into its genome evolution and high nutrient content
- Role of BraRGL1 in regulation of Brassica rapa bolting and flowering
- UV-B promotes flavonoid biosynthesis in *Ginkgo biloba* by inducing the GbHY5-GbMYB1-GbFLS module