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Plasma membrane-localized SISWEET7a and SISWEET14 regulate sugar transport and storage in tomato fruits

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Abstract

Sugars, especially glucose and fructose, contribute to the taste and quality of tomato fruits. These compounds are translocated from the leaves to the fruits and then unloaded into the fruits by various sugar transporters at the plasma membrane. SWEETs, are sugar transporters that regulate sugar efflux independently of energy or pH. To date, the role of SWEETs in tomato has received very little attention. In this study, we performed functional analysis of *SISWEET7a* and *SISWEET14* to gain insight into the regulation of sugar transport and storage in tomato fruits. *SISWEET7a* and *SISWEET14* were mainly expressed in peduncles, vascular bundles, and seeds. Both *SISWEET7a* and *SISWEET14* are plasma membrane-localized proteins that transport fructose, glucose, and sucrose. Apart from the resulting increase in mature fruit sugar content, silencing *SISWEET7a* or *SISWEET14* resulted in taller plants and larger fruits (in *SISWEET7a*-silenced lines). We also found that invertase activity and gene expression of some *SISWEET* members increased, which was consistent with the increased availability of sucrose and hexose in the fruits. Overall, our results demonstrate that suppressing *SISWEET7a* and *SISWEET14* could be a potential strategy for enhancing the sugar content of tomato fruits.

Introduction

In higher plants, photosynthesis is the process by which carbon and energy are transformed into sugars in source tissues. These sugars are exported to various sink tissues and organs to support normal growth and development¹. Sugars are an important nutritional component, especially in fruit crop species, and the accumulation of soluble sugars somewhat determines the quality of fruits. However, the accumulation of soluble sugars requires sugar biosynthesis, metabolism, and transport, in which specialized sugar transporters play an indispensable role^{2–4}.

Tomato is considered an ideal model crop species because of its fleshy fruits that have important economic value⁵. Sugar transport and storage are essential for

improving tomato quality^{6,7}. Early studies indicated that sucrose unloading in young tomato pericarps undergoing cell division occurs symplastically⁸. The postphloem cellular pathways in the outer pericarps are associated with switching from the symplastic route during the starch accumulation stage to the apoplastic route during the hexose accumulation stage⁹. This symplastic-to-apoplastic switch is compatible with a facilitated transport process allowing the accumulation of soluble sugars at high concentrations without attenuating phloem unloading⁹.

Sucrose is unloaded from the phloem to the fruit apoplast, where it can be either directly transported into storage parenchyma cells by sucrose transporters (SUTs) through the extracellular pathway or hydrolyzed to glucose and fructose by extracellular invertase and then transported into parenchyma cells by hexose transporters^{10,11}. Thus, the apoplastic unloading of sugar can facilitate the influx of hexoses across the plasma membranes of storage cells. In contrast, sucrose can accelerate

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the efflux of sucrose from the phloem sink to the apoplast through sucrose concentration differences⁹. Three SUTs and three hexose transporters have been identified in tomato^{12–14}. Immunolocalization assays showed that three of these SUTs colocalized in sieve elements and that LeSUT1 and LeSUT2 are present only in the sieve tube cells of tomato fruits and not in other phloem cells or storage parenchyma cells^{12,15}. However, three hexose transporters (SIHT1, SIHT2, and SIHT3) are expressed in the storage parenchyma cells of tomato fruits¹⁶. The cleavage of sucrose by sucrose synthase can save more energy than can cleavage by invertase in growing sink organs¹⁷. Therefore, sucrose transmembrane transport may also occur in the parenchyma cells of tomato fruits.

In tomato, the SUTs and monosaccharide transporters identified thus far are energy dependent and sensitive to the activity of proton transporters. These transporters move sucrose across the membrane by coupling with H⁺-ATPase in the cell membrane. Recent studies have shown that the translocation of sucrose is driven by both saturated (possibly via SUTs) and unsaturated phases, but SUTs and other known monosaccharide transporters display low levels of expression in relevant cells despite showing only saturated sucrose transport kinetics^{18,19}. This finding indicates that there are other transporters responsible for the transmembrane transport of sugars, independent of H⁺-ATPase. The discovery of SWEETs (Sugars Will Eventually be Exported Transporters) has provided new insights into sugar transport mechanisms²⁰. SWEET proteins are sugar transporters that do not require energy and are responsible for transporting monosaccharides and/or disaccharides across membranes following a concentration gradient²¹. Phylogenetic analysis indicated that the SWEET protein family comprises four clades, the members of which have distinct characteristics (clade I and II SWEETs prefer hexoses; clade III members mainly transport sucrose; and clade IV members are involved in the flux of fructose across the tonoplast)^{21,22}. The multiplicity of SWEET genes in higher plants also explains their different functions in essential developmental and physiological processes, including growth and flower, pollen, nectar and seed development^{22–29}.

Passive facilitation plays an important role in the release of sucrose from sieve tube companion cell complexes and other vascular bundle cells to fruit parenchyma cells. Among the tomato *SISWEET* genes, only *SISWEET1a* and *SISWEET15* have been experimentally researched, and it has been reported that *SISWEET1a* is involved in sugar regulation in fruits and leaves and that *SISWEET15* is responsible for fruit and seed development^{7,30,31}. Therefore, it is necessary to explore other candidate *SWEET* genes involved in sustaining sugar homeostasis in tomato fruits to improve their quality. In this study, *SISWEET7a*

and *SISWEET14* were selected for further analysis based on the results of a preliminary study³². Here, the putative effects of *SISWEET7a* and *SISWEET14* on tomato fruits were explored.

Results

Expression analysis of *SISWEET7a* and *SISWEET14* during fruit development

The results of quantitative real-time PCR analysis of 29 *SISWEETs* in MG Micro-Tom fruits (Fig. 1a) showed that *SISWEET1e*, *SISWEET3*, *SISWEET7a*, and *SISWEET14* transcripts were more abundant than those of the other *SISWEETs*. *SISWEET1e* and *SISWEET3* belong to clade I, whose members are involved in glucose import^{7,30,32}, while *SISWEET7a* and *SISWEET14* belong to clade II and clade III, respectively; the functions of these two clades have not yet been identified in tomato. Therefore, we selected *SISWEET7a* and *SISWEET14* as genes of interest for further study.

To further explore the effects of these two genes on the development of tomato fruits, we performed an expression pattern analysis of different fruit tissues at different fruit developmental stages and (Fig. 1b, c). *SISWEET7a* and *SISWEET14* showed similar expression patterns during fruit development. Seven days after flowering, the expression levels of both genes first peaked and then peaked again in the MG stage. However, their transcript levels decreased after the MG stage. These results suggest that these two genes might play a role during early fruit development and carbohydrate accumulation.

Subsequently, we analyzed the expression of the same two genes in different tomato fruit tissues (Fig. 1d, e). The transcript level of *SISWEET7a* was higher in all tissues at the MG stage than in those at the BC or RR stages and was relatively high in the peduncles and septa, especially in the vascular bundles, compared with the other tissues at the MG stage. *SISWEET14* had a similar expression pattern. The transcript level of *SISWEET14* was markedly higher in the peduncles, vascular bundles, septa, and, especially, placentas, at the MG stage than in other tissues and at other stages. These results indicate that *SISWEET7a* and *SISWEET14* could play important roles in sugar accumulation from the mature to ripe stages.

To investigate the spatial expression patterns of *SISWEET7a* and *SISWEET14*, we generated transgenic plants expressing the GUS gene under the control of the *SISWEET7a* and *SISWEET14* promoters (*pSISWEET7a:GUS* and *pSISWEET14:GUS*, respectively) (Fig. 2). The promoter activities of *SISWEET7a* and *SISWEET14* were measured in the stamens during the later stages of flower development. A closer investigation revealed that this expression was localized in the anthers. In *pSISWEET14:GUS* transgenic fruits, GUS activity was detected around vascular tissues in the peduncles, sepals, and pericarps.

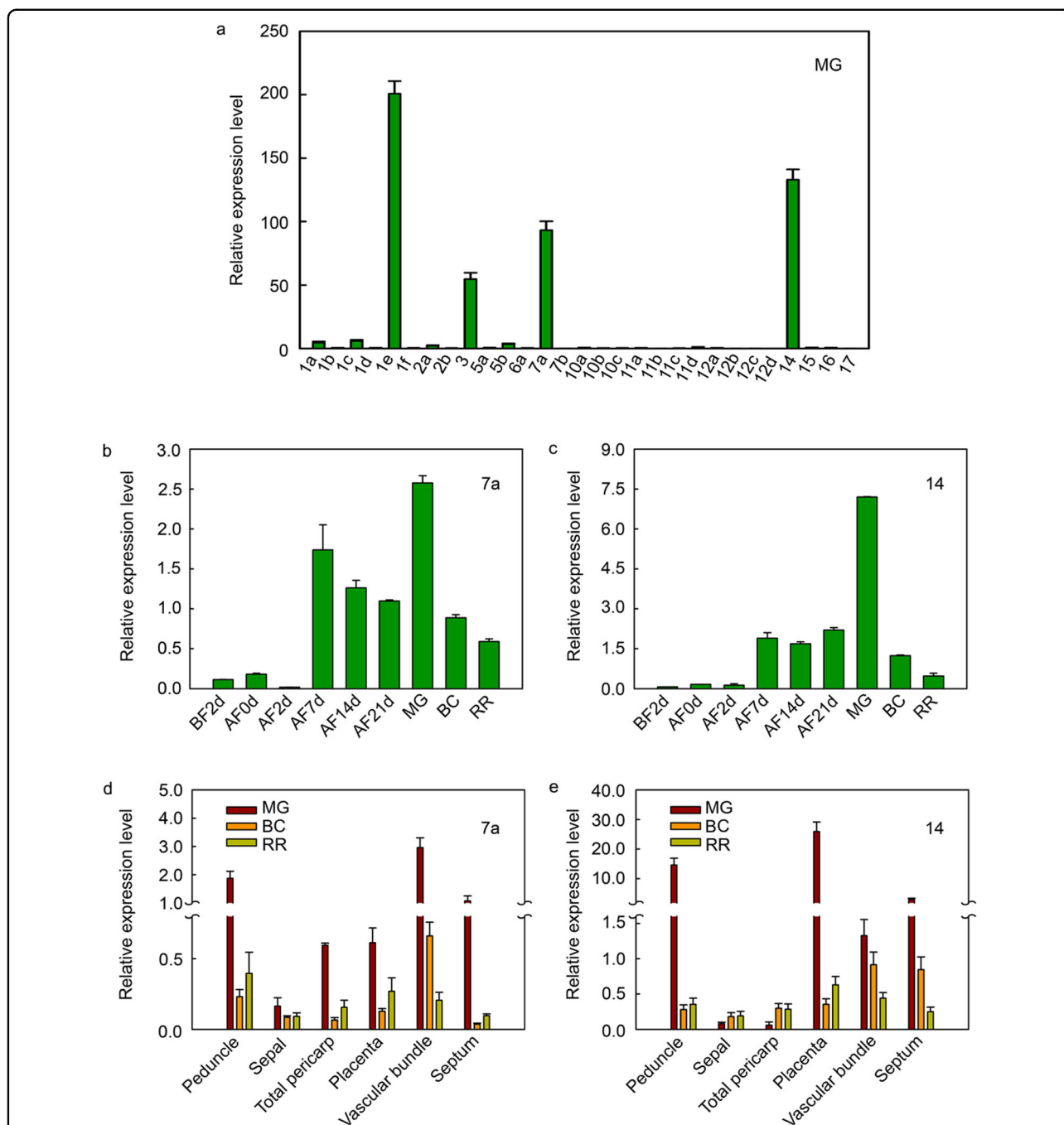


Fig. 1 Expression pattern analysis of *SISWEET* genes. **a** At the transcript level, *SISWEET* genes were found to exist as 29 different members in Micro-Tom mature green (MG) fruits. **b, c** Relative expression of *SISWEET7a* and *SISWEET14* during fruit development in Micro-Tom. BC2d, 2 days before flowering; AF0d flowering, AF2d 2 days after flowering, AF7d 7 days after flowering, AF14d 14 days after flowering, AF21d 21 days after flowering, MG mature green, BC breaking color, RR red ripe. **d, e** Gene expression of *SISWEET7a* and *SISWEET14* in different tissues during fruit development in Micro-Tom. Different tissues such as the peduncles, sepals, total pericarp (including pulp and pericarp), placentas, vascular bundles, and septa were investigated during the MG, BC, and RR stages. The data are shown as the means \pm SDs of three independently biological replicates

GUS staining was also observed in seeds at different stages. A transient GUS assay showed that the expression patterns of GUS genes driven by the promoters of the two genes were nearly identical and were mainly distributed in

the vascular bundles and seeds (Supplementary Fig. 1). The expression patterns of *SISWEET7a* and *SISWEET14* showed that they may be involved in sugar accumulation and seed development.

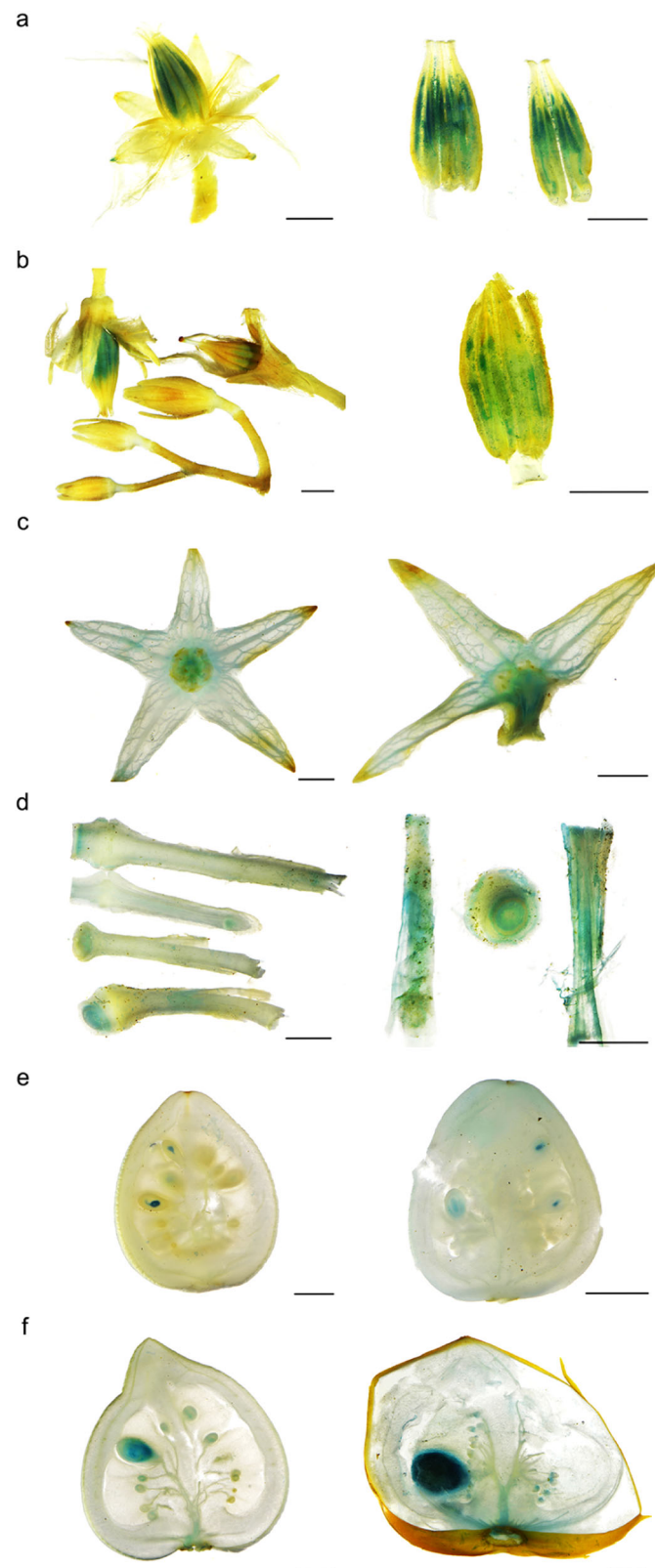


Fig. 2 Histochemical analysis of GUS activity in transgenic tomato plants. **a** Histochemical staining of GUS activity driven by the promoter of *SISWEET7a* in flowers. **b–f** Histochemical staining of GUS activity driven by the promoter of *SISWEET14* in different tissues. **b** Flowers, **c** sepals, **d** peduncles, and **e** fruits of the expanding period and **f** fruits of the mature green stage (left) and red ripe stage (right). The scale bars correspond to 2000 μm

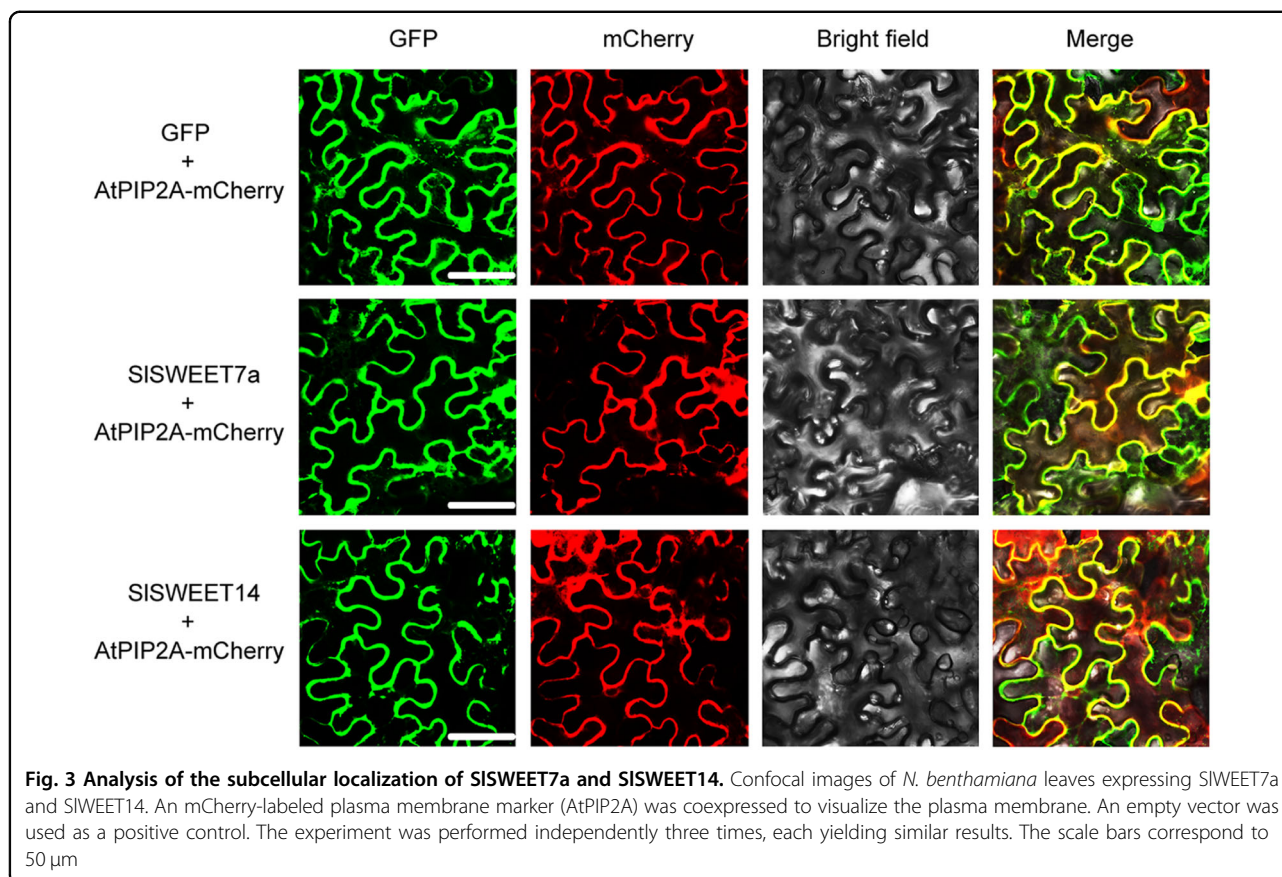


Fig. 3 Analysis of the subcellular localization of SISWEET7a and SISWEET14. Confocal images of *N. benthamiana* leaves expressing SISWEET7a and SISWEET14. An mCherry-labeled plasma membrane marker (AtPIP2A) was coexpressed to visualize the plasma membrane. An empty vector was used as a positive control. The experiment was performed independently three times, each yielding similar results. The scale bars correspond to 50 μm

Plasma membrane-localized SISWEET7a and SISWEET14 proteins

To confirm the intracellular localization of SISWEET7a and SISWEET14, the subcellular localization of these two SWEETs was determined in *Nicotiana benthamiana* epidermal cells. Coexpressed pCAM35S::SISWEET7a-GFP or pCAM35S::SISWEET14-GFP, together with a mCherry-labeled plasma membrane marker protein (pCAM35S::AtPIP2A-mCherry), was introduced into the epidermal cells of *N. benthamiana* leaves. A pattern of green fluorescence consistent with the predominant localization of green fluorescent protein (GFP) was observed in the plasma membrane, while additional minor fluorescence was associated within the cytoplasm. The red fluorescence of PM-mCherry overlapped with the green fluorescence of SISWEET7a and SISWEET14-GFP, indicating that SISWEET7a and SISWEET14 were mainly localized in the plasma membrane (Fig. 3).

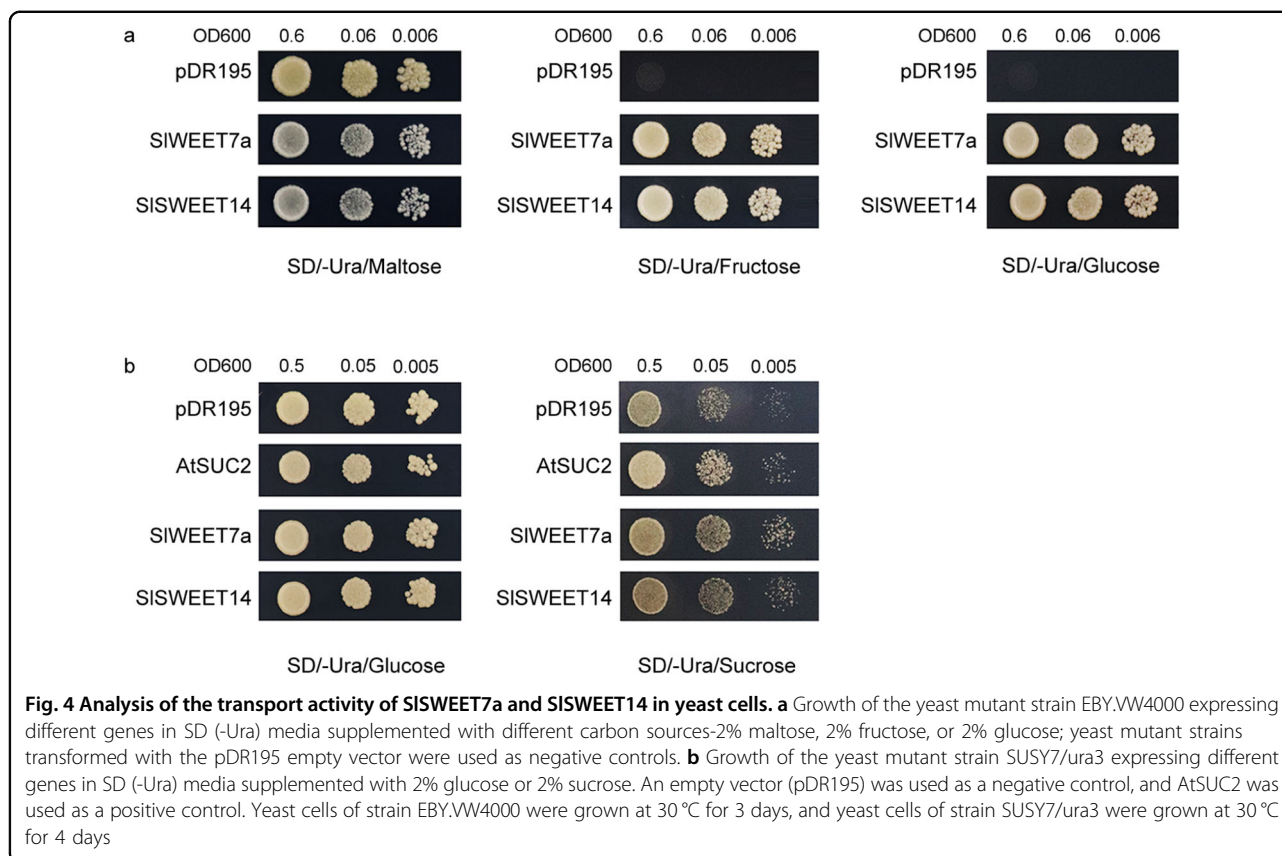
Transport substrate specificity of SISWEET7a and SISWEET14 in yeast

The functionality of the two SISWEETs in taking up hexose and sucrose was examined via heterologous expression of their respective cDNAs in a hexose transport-deficient yeast strain (EBY.VW4000) and in the

cells of a mutant *SUSY7/ura3* yeast (*Saccharomyces cerevisiae*) strain that is deficient in the wild-type sucrose uptake mechanism (external sucrose as the sole carbon source cannot be utilized since extracellular invertase is lacking) and has sucrose synthase activity to metabolize any sucrose taken up by foreign sucrose transporters. The results showed that the expression of *SISWEET7a* and *SISWEET14* restored the growth of EBY.VW4000 on media supplemented with glucose or fructose (Fig. 4a). Compared with their corresponding cells transformed with the control vector, the *SUSY7/ura3* cells transformed with pDR195 containing each of the two SISWEET homologs (*SISWEET7a* and *SISWEET14*) and AtSUC2 (used as a positive control) exhibited faster growth on media containing sucrose as the sole source of carbon (Fig. 4b). These results indicate that *SISWEET7a* and *SISWEET14* can transport hexose and sucrose.

Identification of potential interactions between SISWEET7a and SISWEET14

Given that other known SWEET proteins in *Arabidopsis* compose homo- or heterooligomeric complexes³³, it is conceivable that SISWEETs function as higher-order oligomers (e.g., dimers) to perform sugar transport in tomato fruits. To confirm any interactions between the



SISWEET7a and SISWEET14 proteins, a split-ubiquitin membrane yeast two-hybrid (MYTH) system was used (Fig. 5a). The results indicate that at least SISWEET14 can form homooligomers.

To determine whether interactions can also occur *in planta*, oligomerization was tested for SISWEET7a and SISWEET14 using a split-GFP assay. The NH₂-proximal half of YFP (nYFP) and C-proximal half of CFP (cCFP) were fused to the C-termini of SISWEET7a and SISWEET14, and the fusion proteins were transiently coexpressed in *N. benthamiana* leaves. Homooligomerization of SISWEET14 was observed in the split-GFP assay. Interestingly, SISWEET7a was found to form homooligomers and heterooligomers with SISWEET14 *in planta* (Fig. 5b and Supplementary Fig. 2), whereas no oligomerization was detected in the yeast two-hybrid system. All interactions seemed to occur at the plasma membrane. These split-GFP data also confirm that SISWEET7a and SISWEET14 are mainly localized in the plasma membrane.

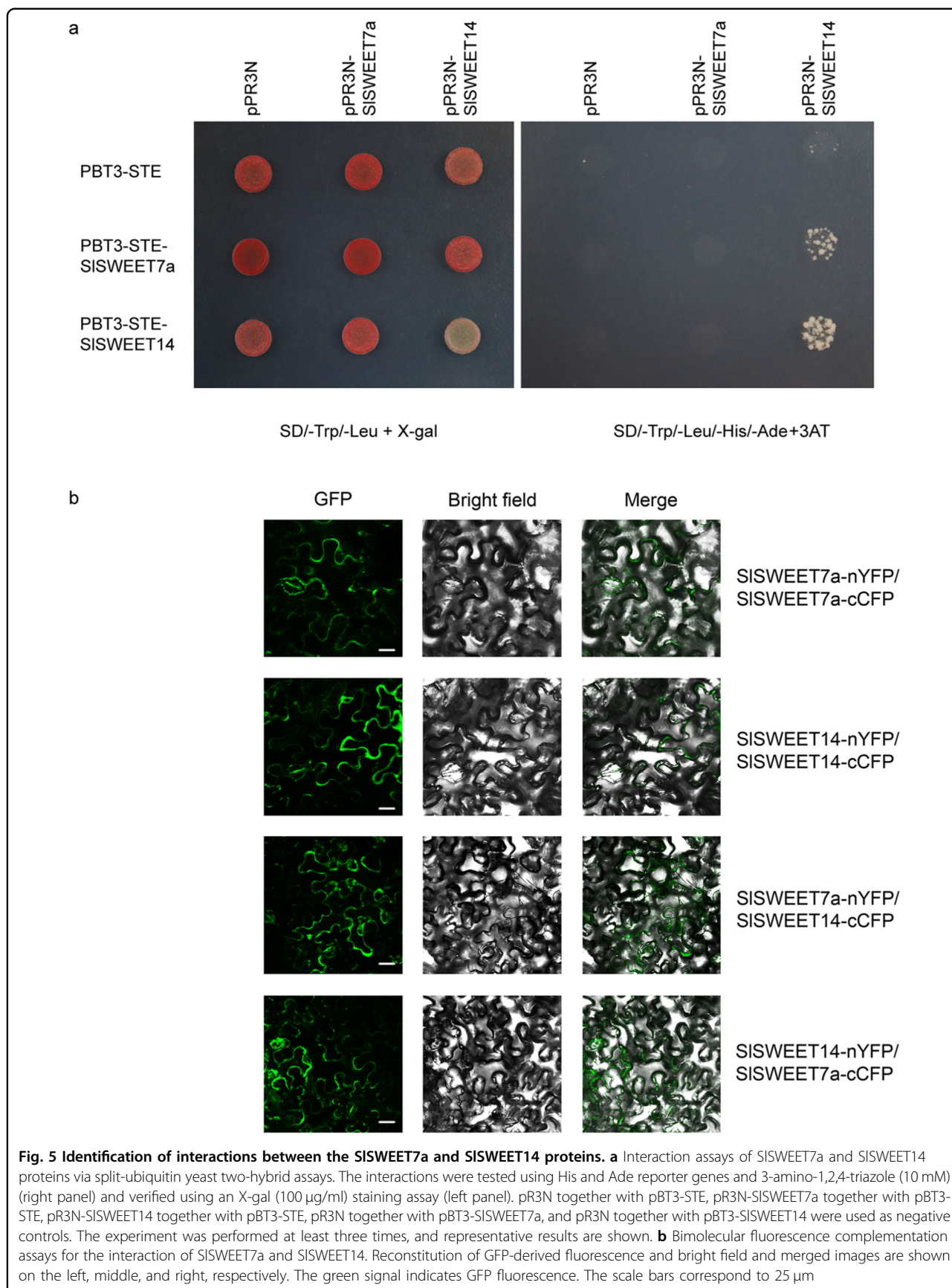
Generation of RNAi-mediated suppression lines for SISWEET7a and SISWEET14

To suppress the specificity of *SISWEET7a* and *SISWEET14* in tomato plants, two RNAi-mediated vectors were constructed using cDNA sequences (Supplementary

Fig. 3). In total, 7 and 15 transgenic lines were generated from the T₁ generation of *SISWEET7a*-RNAi and *SISWEET14*-RNAi, respectively. To further confirm that the transcript levels of these two genes indeed decreased in the MG and RR fruits of the transgenic lines (*SISWEET7ai* or *SISWEET14i*), we performed quantitative real-time PCR analysis (Fig. 6a). We found that the expression levels of *SISWEET7a* and *SISWEET14* significantly decreased in the silenced MG and RR fruits, respectively. Finally, three independent lines with an RNAi construct for *SISWEET7a* and two for *SISWEET14* in the T₄ generation were selected to analyze target gene suppression and for further analysis of phenotypes and sugar concentrations.

Tomato sugar and starch concentrations and phenotypes were altered

We analyzed the soluble sugar (fructose, glucose, and sucrose) and starch concentrations in the T₄ generation of the RNAi-silenced *SISWEET7a* and *SISWEET14* lines (Fig. 6b). Silencing the genes did not significantly influence the hexose concentration but significantly decreased the sucrose concentration in the mature leaves of all the transgenic lines. The starch concentrations of both *SISWEET7ai* and *SISWEET14i* were significantly higher in the mature leaves compared with other organs, where the



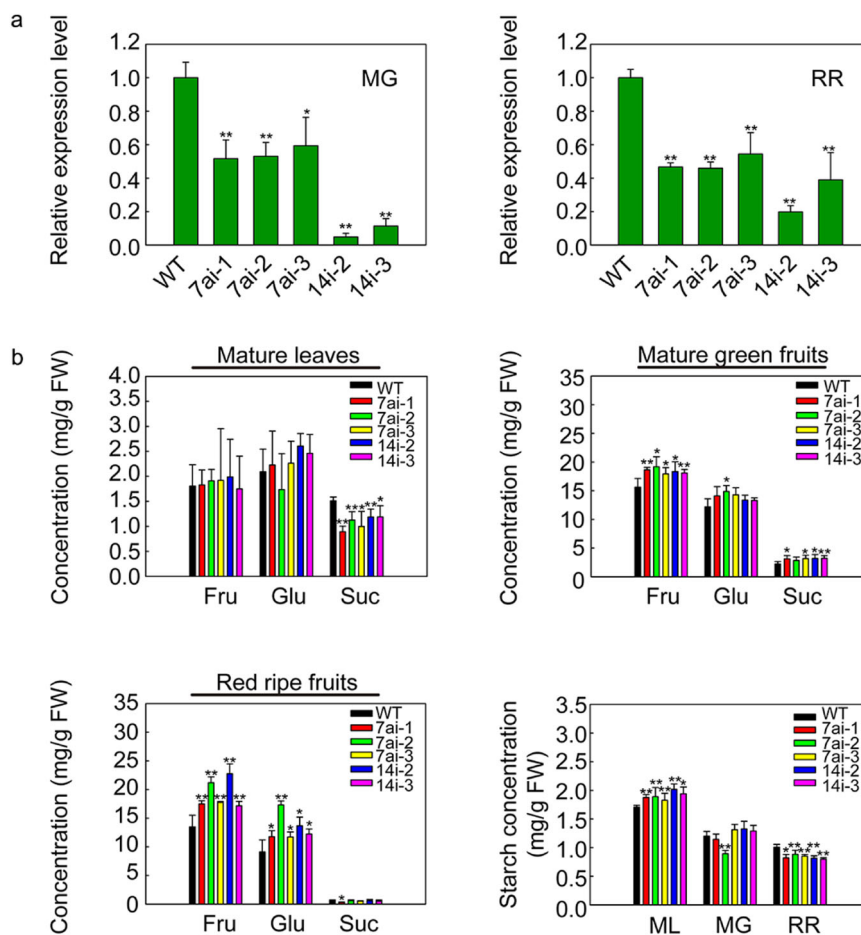


Fig. 6 Sugar concentrations in wild-type and RNAi lines. Three independent silenced lines of *SISWEET7ai* (*SISWEET7ai-1*, *SISWEET7ai-2*, and *SISWEET7ai-3*) and two lines of *SISWEET14i* (*SISWEET14i-2* and *SISWEET14i-3*) were selected for experiments. **a** Transcript levels of *SISWEET7a* and *SISWEET14* in *SISWEET7a*- and *SISWEET14*-silenced fruits at the mature green stage and red ripe stage, respectively. The WT (wild type) expression data were normalized to 1. The *ACTIN* gene was used as the internal control. **b** Soluble sugar concentrations (fructose, glucose, and sucrose) and starch concentrations of the wild-type and RNAi lines in mature leaves (ML), mature green fruits (MG), and red ripe fruits (RR). 7ai, RNAi lines of *SISWEET7a*; 14i, RNAi lines of *SISWEET14*. The data represent the means \pm SDs of at least five biological replicates. The asterisks indicate *P*-values (**P* < 0.05; ***P* < 0.01) according to Student's *t* test. FW, fresh weight

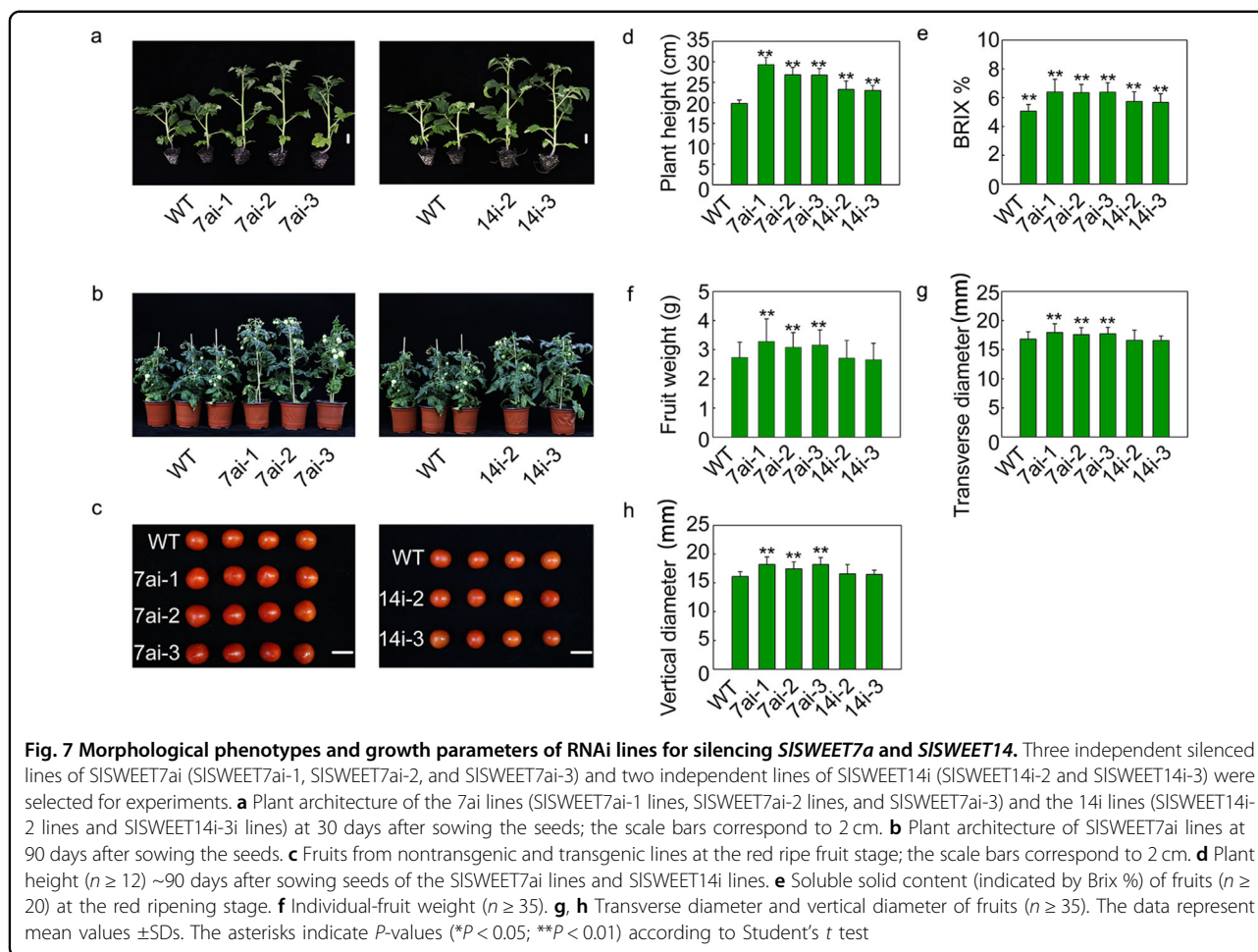
concentrations increased by ~7–10% in *SISWEET7ai* and 13%–18% in *SISWEET14i* compared with those in the WT.

In the MG fruits of all the silenced lines, significant increases in fructose concentrations and but marked differences in glucose concentrations were detected, except for the 7ai-2 lines. The fructose concentration increased by ~19, 22, and 15% in the three *SISWEET7ai* MG fruits compared with the WT (wild type) fruits and by ~17 and 16% in the *SISWEET14i* fruits. The sucrose concentration also considerably increased in all the silenced lines compared with the WT, except the 7ai-2 lines, and increased by ~40–44%.

In RR fruit tissues, hexose (fructose and glucose) concentrations considerably increased in all the RNAi lines compared to the WT. The glucose and fructose

concentrations increased by ~30 and 60%, respectively, in the *SISWEET7ai* RR fruits compared with the WT fruits, and those of the *SISWEET14i* fruits increased by ~60 and 30%, respectively. There were no significant differences in sucrose concentration of RR fruits among any of the RNAi lines except for the 7ai-1 line. The starch concentrations of both *SISWEET7ai* and *SISWEET14i* were significantly lower in the RR fruits than in the WT fruits. The starch concentrations in the RR fruits of the *SISWEET7ai* and *SISWEET14i* lines decreased by ~12–18% and 18–20%, respectively, relative to those in WT fruits.

During the growth and development of tomato plants, the height of the *SISWEET7ai* and *SISWEET14i* plants was significantly greater than that of the WT plants from the vegetative growth stage to the reproductive stage (Fig. 7a, b). The height increased by 35–48% in



SISWEET7ai and by 16–17% in *SISWEET14i* relative to that of the WT (Fig. 7d). The soluble solid contents (Brix %) also greatly increased in all *SISWEET7ai* and *SISWEET14i* lines (Fig. 7e). The individual-fruit weight and fruit diameter of the *SISWEET7ai* lines were notably greater than those of the WT (Fig. 7f–h). Indeed, the *SISWEET7ai* fruits were larger than the WT fruits (Fig. 7c). These results indicate that silencing *SISWEET7a* and *SISWEET14* could result in phenotypic differences during both vegetative and reproductive growth stages.

Effects of silencing *SISWEET7a* and *SISWEET14* on genes related to sucrose metabolism or transport

We selected genes related to sugar metabolism and transport and studied their transcription to better understand the changes in sugar levels (Fig. 8a, b). Sucrose metabolism is the process through which sucrose is degraded and resynthesized in the cytosol, vacuole, and apoplast. We analyzed the specific genes related to sugar metabolism, including 14 invertases (*LIN5-9*, *VI*, and *CIN1-8*), three sucrose synthases (*SS1*, *SS2*, and *SS4*), two sucrose phosphate synthases (*SPSA2* and *SPSB*), four

hexokinases (*HK1-4*), and three fructokinase genes (*FK1-3*). The expression of nearly half of the identified genes (*FK1*, *FK2*, *HK2*, *HK3*, *HK4*, *SPSB*, *LIN6-9*, and *CIN3-5*) was downregulated, while that of several other detected genes (*SPSA2*, *LIN5*, and *VI*) was upregulated in the *SISWEET7ai* MG fruits. Among them, *VI* was obviously upregulated by ~8-fold. The expression of these genes showed different patterns in *SISWEET14i* MG fruits. The transcript levels of *FK1*, *FK3*, *HK4*, *SPSB*, *LIN7*, and *LIN9* were higher in the *SISWEET14i* lines compared with the other lines, while those of *FK2*, *HK3*, *CIN1*, *CIN3*, and *CIN4* were lower. These findings suggest that *SISWEET7a* and *SISWEET14* regulate sucrose metabolism by modulating the expression of a specific set of genes associated with sucrose degradation and synthesis.

In addition, sugar transporters play an indispensable role in the accumulation of soluble sugars. *SIHT1-3* are the main contributors to hexose accumulation in tomato fruits¹⁶. The transcript levels of *SIHT1* and *SIHT2* were obviously downregulated in *SISWEET7ai* tomato MG fruits. The expression of three sucrose transporter-encoding genes (*SISUT1*, *SISUT2*, and *SISUT4*) was also

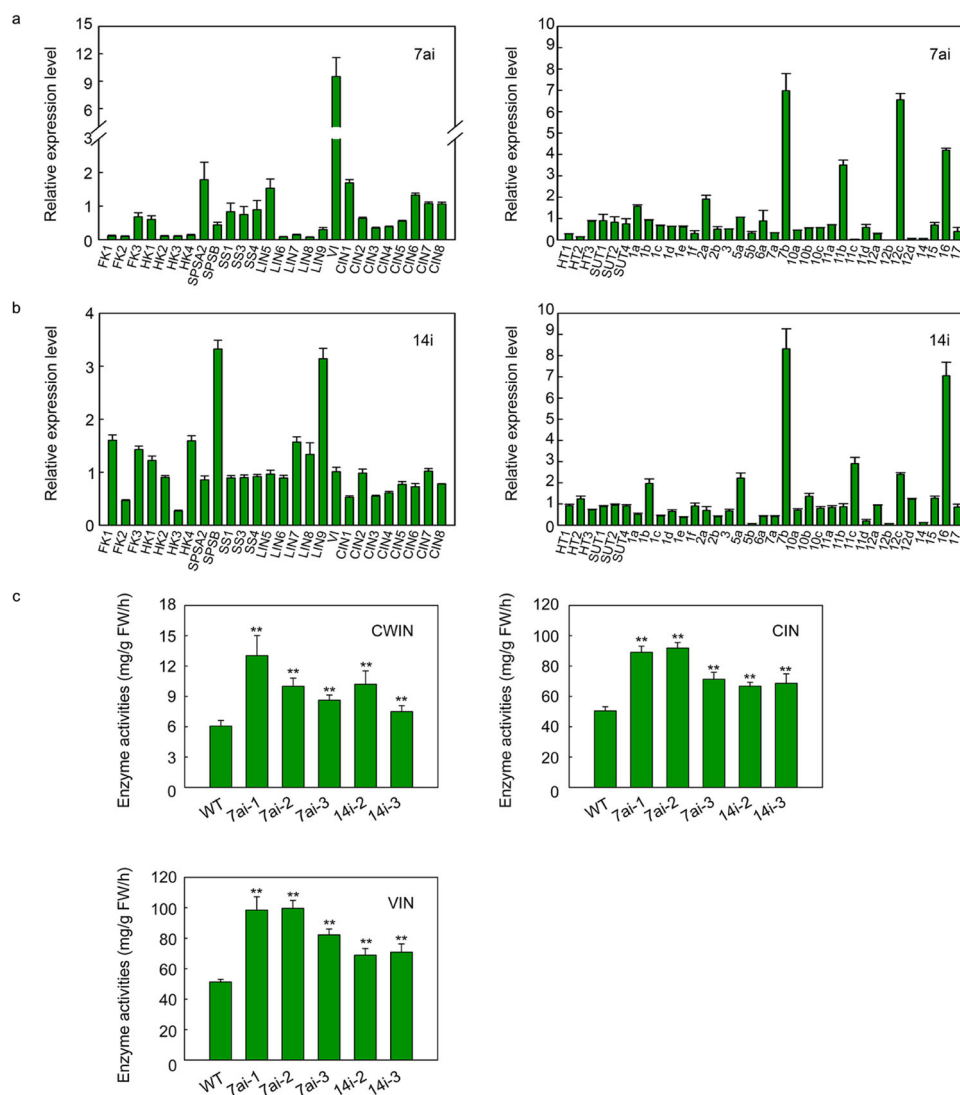


Fig. 8 Relative expression levels of genes involved in sucrose metabolism and transport as well as activities of enzymes in mature green fruits. Mixtures of cDNA from three SISWEET7ai lines or two SISWEET14i lines were used for experiments. **a** Transcript levels of sucrose metabolism (left)- and transport (right)-related genes in SISWEET7ai (7ai) fruits at the mature green stage. **b** Transcript levels of sucrose metabolism (left)- and transport (right)-related genes in SISWEET14i (14i) fruits at the mature green stage. FK fructokinase, HK hexokinase, SPS sucrose phosphate synthase, SS sucrose synthase, LIN cell wall invertase, VI vacuolar invertase, CIN cytoplasmic invertase, HT hexose transporter, SUT sucrose transporter, 1a-17 Sugar will eventually be exported transported (SWEET). The expression data of the WT (wild type) were normalized to 1. The *ACT1N* gene was used as an internal control. **c** Enzyme activity assay of mature green fruits from silenced lines. CWIN cell wall invertase, CIN cytoplasmic invertase, VI vacuolar invertase. The data represent the means \pm SDs of at least three biological replicates. The asterisks indicate *P*-values (**P* < 0.05; ***P* < 0.01) according to Student's *t* test

analyzed. Among them, there were no significant changes in the expression of the three genes encoding sucrose transporters in MG fruits of SISWEET7ai or SISWEET14i tomato. The expression of all *SWEET* genes was analyzed in the RNAi lines. Of the clade I members encoding transporters that facilitate glucose transport, *SISWEET1a* and *2a* were highly expressed, while others were predominantly downregulated in the MG fruits of the SISWEET7ai lines. Of the potential *SISWEET* genes

encoding sucrose transporters from clade III, *SISWEET11b* and *SISWEET12c* also significantly increased. The expression levels of *SISWEET7b* and *SISWEET16*, putative hexose-transporting SWEETs belonging to clades II and VI, respectively, were also high in the SISWEET7ai line. Among the *SISWEET* genes investigated, the transcript levels of *SISWEET1b*, *5a*, *7b*, *11c*, *12c*, and *16* genes significantly increased in the SISWEET14-RNAi lines. These findings suggest that the

silencing of *SISWEET7a* or *SISWEET14* also influences the expression of other members of the SWEET family.

Effects of silencing *SISWEET7a* and *SISWEET14* on invertase activity

To better understand why the hexose concentration changed in the *SISWEET7a* and *SISWEET14* RNAi lines, invertase enzyme activities were analyzed. As shown in Fig. 8c, the activity of three invertase enzymes (cell wall invertase, cytoplasmic invertase, and vacuolar invertase) significantly increased in comparison to that in the WT. Cell wall invertase activity increased by 42–115% in the *SISWEET7ai* line and by 23–68% in the *SISWEET14i* line; cytoplasmic invertase activity increased by 41–82% in the *SISWEET7ai* lines and 32–35% in the *SISWEET14i* line; and vacuolar invertase activity increased by 60–94% in the *SISWEET7ai* line and 34–38% in the *SISWEET14i* line. These results indicated that silencing *SISWEET7a* and *SISWEET14* could improve invertase activity and promote sucrose cleavage in the intracellular and extracellular space.

Discussion

Plasma membrane-localized *SWEET7a* and *SISWEET14* in tomato could transport hexoses and sucrose

Previous studies have shown that most SWEET proteins are localized on the plasma membrane and may be the primary site at which sugar flux is regulated^{7,30}. SWEET proteins, which have been identified as bidirectional transporters, can regulate both cellular uptake and efflux of sugars, but there are differences in substrate specificity between the different SWEETs^{22,34}. Phylogenetic analysis has indicated that *SISWEET7a* and *SISWEET14* belong to clades II and III, respectively³⁰. Our results showed that these two SWEETs are located on the plasma membrane and are capable of transporting hexose (glucose and fructose) and sucrose, similarly to clade III members *AtSWEET11* and *AtSWEET12*³⁵. In addition, *VvSWEET10* from clade III is a hexose-affinity transporter in grape³⁶. Accordingly, the substrate specificity of SWEETs may also be dependent on species, not merely on SWEET clade. SWEET proteins have a broad range of substrate transport functions and can transport not only sugars but also phytohormones (gibberellins) and other substrates^{3,37}.

SWEETs assemble into oligomers to establish translocation pores to transport sugars, especially for larger substrates such as sucrose or fructose^{34,38}. Coimmunoprecipitation experiments have suggested that both *OsSWEET2b* and *AtSWEET1* can form homooligomers³⁹. Split-ubiquitin yeast two-hybrid and split-GFP assays have also demonstrated homo- and heterooligomerization of SWEETs in *Arabidopsis thaliana*^{33,39}. We detected similar interactions between *SISWEET7a* and *SISWEET14*.

The split-ubiquitin system and split-GFP system showed that *SISWEET14* can form homooligomers. The split-GFP system indicated that *SISWEET7a* and *SISWEET14* can form heterooligomers, but the split-ubiquitin system did not. Similarly, *AtSWEET6* homooligomerization was observed only in the split-GFP assay, and *AtSWEET4* could form homooligomers in a split-GFP system; however, this was not observed in a yeast two-hybrid system³³. Therefore, whether the oligomerization of *SISWEET7a* and *SISWEET14* plays an important role in transporting hexoses across the cell membranes of tomato fruits requires further investigation.

SISWEET7a and *SISWEET14* mediate sugar transport and metabolism

There are an increasing number of reports concerning SWEET functions in sink organs, especially fleshy fruits. In *Ananas comosus*, 12 of the 21 *AnmSWEETs* were shown to be expressed in different stages of fruit development and ripening. *AnmSWEET5* and *AnmSWEET11* are especially highly expressed in the early stages of fruit development⁴⁰. In apple, *MdSWEET9b* and *MdSWEET15a* likely regulate fruit sugar accumulation⁴¹. Overexpressing *VvSWEET10* improved hexose accumulation in grapevine calli and tomato fruits³⁶. In tomato, overexpressing plasma membrane-localized *SISWEET1a* promoted glucose efflux from fruits, resulting in an altered hexose composition in ripening tomato fruits⁷. Interestingly, hexose accumulation also increased in *SISWEET7a*- and *SISWEET14*-silenced tomato fruits in the present study. The physiological roles of the two genes in tomato fruits may also involve hexose efflux. Our findings showed that *SISWEET7a* and *SISWEET14* were expressed at the highest levels at the MG stage. *SISWEET7a* was expressed specifically in the peduncle and vascular bundle tissues, and *SISWEET14* was expressed specifically in the peduncles and especially in the placenta, vascular bundles, and seeds. In the placental phloem parenchyma of tomato fruits, where sucrose is unloaded via an apoplastic pathway, the phloem parenchyma located on the border between the placenta and the seed is a possible site for the apoplastic unloading of sucrose⁴².

Unloaded sucrose can be either directly transported into fruit parenchyma cells by SUTs or hydrolyzed into fructose and glucose by cell wall invertase (CWIN) in the apoplast and then transported into parenchyma cells by hexose transporters (HTs)¹. Excessive amounts of hexose inhibit the growth of reproductive tissues such as pollen tubes⁴³. The coexpression of *SIHTs* and *SISWEETs* may be required to sustain cytosolic sugar homeostasis⁴⁴. In this study, we observed that hexose concentrations increased in the MG fruits or RR fruits of the silenced lines. As expected, cell wall invertase activities increased in

response to silencing *SISWEET7a* and *SISWEET14*. In addition, cytoplasmic invertase and vacuolar invertase activities increased and could promote the hydrolysis of sucrose in the MG fruits of the *SISWEET7ai* and *SISWEET14i* lines. The higher amounts of hexose that accumulated in the *SISWEET7ai* and *SISWEET14i* lines may be attributed to the elevated invertase activities. Interestingly, sucrose concentrations increased in the MG fruits of the *SISWEET7ai* and *SISWEET14i* lines. There were no drastic differences in the expression of *SISUT* genes between the wild-type and transgenic fruits, but the transcript levels of *SIHT1* and *SIHT2* decreased in the *SISWEET7ai* lines. SWEETs may facilitate sucrose or hexose transport across membranes, as previous reports have also shown functional redundancy among SWEET family members⁴⁵. Thus, in addition to SIHTs and SISUTs, some SWEETs may facilitate hexose and sucrose transport. Among the *SISWEETs* investigated, the expression of *7b*, *11* (*11b* or *11c*), *12c*, and *16* was upregulated in both RNAi lines. *VvSWEET7* is a mono- and disaccharide transporter in grape⁴⁶; moreover, *AtSWEET16*, a bidirectional vacuolar sugar facilitator, plays key roles in maintaining sugar homeostasis, and overexpression of *AtSWEET16* results in a decreased fructose contents in leaves⁴⁷. Compounds *7b* and *16* could also play important roles in regulating sugar homeostasis. *AtSWEET11* and *AtSWEET12* from clade III were identified as key players in sucrose efflux from phloem parenchyma cells for phloem loading, and the sucrose content increased in the *atsweet11;12* double mutant²⁰. In the present study, suppression of *SISWEET7a* and *SISWEET14* resulted in a sucrose concentration decrease in mature leaves but an increase in MG fruit sucrose concentrations in the *SISWEET7ai* and *SISWEET14i* lines. This indicated that suppression of *SISWEET7a* and *SISWEET14* could promote increased sucrose allocation from the leaves to MG fruits; compounds *11* and *12c* may play key roles in this process. Accordingly, *SISWEET7a* and *SISWEET14* may be important limiting factors regulating sucrose unloading in tomato fruits and may play an important role in maintaining cytosolic sugar homeostasis.

In addition, *FK* and *HK* are involved in hexose metabolism, hexose sensing, and signaling by phosphorylating hexose^{48,49}. The transcript levels of *FK* and *HK* showed different patterns in the MG fruits of the *SISWEET7ai* and *SISWEET14i* lines. *SPS* overexpression increases sucrose turnover and the amount of sucrose unloaded in fruits^{9,50}. Although two different *SPS*-encoded genes were induced by silencing *SISWEET7a* and *SISWEET14*, we nevertheless observed increased sucrose concentrations in the MG fruits of the *SISWEET7ai* and *SISWEET14i* lines. Furthermore, *CWIN*, encoded by the *LIN* gene, can influence the sugar composition in fruits, and the increase in *CWIN*

activity by silencing its inhibitor was shown to increase fruit hexose levels⁴². *LIN5* was upregulated in the *SISWEET7ai* line, and *LIN7*, *LIN8*, and *LIN9* were induced in the *SISWEET14* line. Cytoplasmic invertase (*CIN*), encoded by *CIN*, and vacuolar invertase (*VI*), encoded by *VI*, can regulate the sucrose/hexose ratio and lead to increased hexose levels and decreased cytosolic sucrose levels^{2,51}. Moreover, *CINI* was induced in the *SISWEET7ai* line, and *VI* was significantly upregulated. These results showed that silencing of *SISWEET7a* and *SISWEET14* could influence sugar metabolism. Overall, *SISWEET7a* and *SISWEET14* are two possible key players in sucrose unloading and sugar metabolism in tomato fruits.

***SISWEET7a* and *SISWEET14* could be regulated by phytohormones or sugars and could affect the growth and development of tomato**

Sugars are not only important carbon and energy sources and structural constituents of cells but also essential signaling molecules⁵². The expression of various genes in plants is affected by sugars. The activity of SWEETs can also be feedback regulated by their substrates^{21,53}. Our findings demonstrate that *SISWEET7a* and *SISWEET14* could respond to sugars (Supplementary Fig. 4). In addition, sugar signaling and the phytohormone pathway may exhibit crosstalk to modulate critical growth processes such as embryo establishment, seed germination, and seedling and tuber growth^{49,54}. Notably, many sugar-responsive and hormone-responsive elements were found to be present in the promoters of *SISWEET7a* and *SISWEET14* (Supplementary Table S4, Supplementary Table S5). These phytohormones may thus have an important role in their regulation, as *SISWEET7a* and *SISWEET14* could respond to phytohormones (Supplementary Fig. 4). These results show that *SISWEET7a* and *SISWEET14* might be involved in biological activities regulated by different phytohormones or sugars.

We found that the transgenic fruits with silenced *SISWEET7a* were larger than the WT fruits. Silencing *SISWEET7a* improved hexose accumulation. Moreover, altered sugar signaling may promote cell expansion and generate larger fruits. In addition, vacuolar invertase (*VI*) could promote cell expansion through crosstalk between sugar signaling and cell wall-associated kinases or phytohormones¹. Therefore, the larger size of fruits of the *SISWEET7a*-silenced lines may also be attributed to the elevated expression of *VI*. Similar results have been obtained when the apple hexose transporter *MdHT2.2* is overexpressed—increased hexose concentrations and fruit sizes⁵⁵. *SISWEET7a* and *SISWEET14* probably have multiple physiological functions depending on their tissue localization. As reported in previous studies, overexpression of *SISWEET1a* in tomato tissues decreased the

hexose content in the fruits, virus-induced gene silencing of *SISWEET1a* reduced hexose accumulation in young leaves^{7,30}, and loss of *SISWEET15* function inhibited fruit and seed development³¹. It has also been reported that plant height can be affected by altered expression of *SWEET* genes. For example, rice plants were shorter than WT rice plants when *OsSWEET14* was overexpressed⁵⁶. In the present study, we also observed significantly increased height of the silenced lines. *SISWEET7a* and *SISWEET14* may also regulate plant growth and development via crosstalk among signaling pathways. As reported previously, FT-like protein (StSP6A) interacts with StSWEET11 to mediate source-sink regulation and affect tuber development via photoperiodic and sucrose signaling pathways²⁴. However, the mechanism by which *SISWEET7a* and *SISWEET14* regulate the growth and development of tomato needs further clarification.

In the present study, we identified two *SISWEET* genes, namely, *SISWEET7a* and *SISWEET14*, that are capable of transporting hexose and sucrose molecules across the plasma membrane. These two genes, which are mainly expressed in the fruits, could be directly or indirectly involved in sucrose unloading in tomato fruits. In addition, silencing *SISWEET7a* and *SISWEET14* affected hexose accumulation in tomato fruits and influenced vegetative and reproductive growth.

Materials and methods

Plant material and growth conditions

Tomato (*Solanum lycopersicum* L. 'Micro-Tom') seeds were used for genetic transformation in our study. Both wild-type tomato plants and transgenic tomato plants were grown in a greenhouse with a 16 h/8 h (light/dark) photoperiod at 25 °C and a relative humidity of 50–70%. Anthesis dates were determined according to the number of days after the sepals were removed. Wild-type tomato fruits were collected 2 days before anthesis and 0, 2, 4, 7, 14, and 21 days after anthesis and at the mature green (MG), breaking color (BC), and red ripe (RR) stages for expression analysis. In addition, different tissues from at least three plants, including the peduncle, sepal, total pericarp, placenta, vascular bundle, and septum tissues, were sampled at the MG, BC, and RR stages for expression analysis. Transgenic tomato fruits and leaves from at least five plants were collected at the mature green (MG) and red ripe (RR) stages to measure sugar and starch contents, and at least two fruits of each plant at each stage were sampled and pooled together. At each sampling point, at least three fruits (except for the transgenic lines) or three mature leaves (from the same position on each plant) from at least three plants were randomly selected and pooled together, and samples from each plant constitute one biological replicate. All the samples were

immediately frozen in liquid nitrogen and kept at -80 °C until analysis.

RNA isolation and quantitative real-time PCR

Total RNA was extracted from the different samples using a Simple Total RNA Kit (Tiangen, Beijing, China). cDNA was synthesized for use in quantitative real-time PCR assays as described previously³². Data analysis was carried out using Bio-Rad CFX Manager Software, following the $2^{-\Delta\Delta CT}$ method. The tomato housekeeping gene *ACTIN* was used as an internal control. All the primers used are listed in Supplementary Table S1 and Supplementary Table S2.

Histochemical GUS activity assays

Promoters for *SISWEET7a* (-1486 bp) and *SISWEET14* (-1579 bp) were introduced into a pBGWES7.0 vector (including a GUS gene-coding region). The resulting fusion vector was transformed into Micro-Tom. GUS activity was examined using a GUS histochemical assay kit (Real-Time, Beijing, China) according to the manufacturer's protocol, and the tissues in which GUS was expressed were observed and imaged under a Nikon SMZ800 stereomicroscope.

Generation of RNAi plants

SISWEET7a (*Solyc08g082770*) and *SISWEET14* (*Solyc03g097560*) gene fragments of 120 and 144 bp, respectively, were amplified from tomato fruit cDNA using gene-specific primer pairs. The resulting product was cloned into a TOPO Gateway entry vector (Invitrogen, Gibco, America). The cloned fragment was subsequently transferred into a pB7GWIWG2(I) destination vector using LR Clonase II enzymes (Invitrogen, Gibco, America) according to the manufacturer's instructions. The above constructs were individually introduced into *Agrobacterium tumefaciens* strain GV3101. Tomato transformation was subsequently performed according to a previously described method⁵⁷. The presence of transgenes in PPT-resistant plants was confirmed by PCR using a vector-specific Bar gene primer (Supplementary Table S3). Seeds obtained from the transformants were grown in growth media consisting of three parts peat, one part perlite and one part vermiculite (v/v/v) in a glasshouse to obtain plants of the next generation (T₁). The T₁ generation plants were subjected to screening by spraying herbicides at a concentration of 60 µg/ml. The transgenic lines were subsequently grown to obtain nonsegregating homozygous lines. Out of 7 and 15 independent transgenic tomato lines for *SISWEET7a* and *SISWEET14*, respectively, three *SISWEET7a* and two *SISWEET14* lines of the T₄ generation were selected and used for further analysis.

Split-ubiquitin yeast two-hybrid assays

The coding regions (without the ATG codon and the stop codon) of *SISWEET7a* and *SISWEET14* with *SfiI* were amplified and cloned into a pBT3-STE bait vector, and the coding regions of *SISWEET7a* and *SISWEET14* with *SfiI* were amplified and cloned into a pPR3-N prey vector. Then, the resulting vectors were transformed into yeast strain NMY51 according to the user manual (Dualsystems Biotech). Yeast transformation was performed with PEG/LiAc using a Yeastmaker Yeast Transformation System 2 Kit (Clontech, Takara, Japan). The yeast transformants were plated onto selection media lacking leucine and tryptophan but supplemented with β -galactosidase to confirm positive clones. The yeast transformants were also spread onto SD media lacking histidine, leucine, tryptophan, and adenine and supplemented with 10 mM 3-amino-1,2,3-triazole (3-AT), which was required to prevent autoactivation of the bait vector. All the assays were repeated independently at least three times, each yielding comparable results.

Bimolecular fluorescence complementation assays

The coding sequences of the two SWEETs (without stop codons) were cloned into a Gateway pDONR221 entry vector and pXNGW (YFP) and pXCGW (CFP) Gateway destination vectors⁵⁸. All the vectors were transformed into *Agrobacterium tumefaciens* strain GV3101. The fusion proteins were subsequently cotransformed into *N. benthamiana* leaves. Three days after transformation, the fluorescence signals were imaged using a confocal laser scanning microscope (Leica SP8, Germany). The fluorescence signals were observed at an excitation wavelength of 488 nm and emission wavelengths of 500–572 nm. Each BiFC assay was repeated three times, and consistent results were obtained.

Subcellular localization of *SISWEET7a* and *SISWEET14*

The coding regions of the two *SWEET* genes (without stop codons) with *XbaI* and *KpnI* cleavage sites were cloned into a pCAM35-GFP expression vector. The resulting constructs were then transformed into *A. tumefaciens* strain GV3101 and used to infect *N. benthamiana* epidermal cells. mCherry-labeled AtPIP2A was used as a PM marker⁵⁹. The experiments were performed independently three times. GFP fluorescence signals were observed with a confocal laser scanning microscope (Leica SP8, Germany). The fluorescence signal was observed at excitation wavelengths of 488 nm or 561 nm and emission wavelengths of 500–572 nm or 605–635 nm.

Complementation assays for *SISWEET7a* and *SISWEET14* in yeast

For complementation assays in yeast (*Saccharomyces cerevisiae*) cells, the ORFs of the two *SWEETs* with *XhoI*

and *BamHI* were cloned into the yeast expression vector pDR195¹⁶. Subsequently, the resulting constructs were transformed into the hexose transport-deficient yeast strain EBY.VW4000 and the sucrose uptake-deficient yeast strain SUSY7/ura3. Transformants of the hexose transport-deficient strain were grown on liquid SD (synthetic deficient)/-uracil media supplemented with 2% maltose (glucose was used for the sucrose uptake-deficient strain). Serial dilutions of yeast cell suspensions of EBY.VW4000 were added dropwise onto solid SD/-uracil media consisting of either 2% maltose or 2% glucose/fructose. Similarly, serial dilutions of yeast cell suspensions of SUSY7/ura3 were added dropwise onto solid SD/-uracil media consisting of 2% glucose or 2% sucrose. Growth was documented via imaging after 3–4 days of growth at 30 °C.

Enzyme assays and measurements of soluble sugars and starch

Fruits (0.5 g) at the MG stage were used for invertase activity analysis, as described previously⁵¹. Sucrose, glucose, and fructose were extracted in 80% (v/v) ethanol and analyzed via high-performance liquid chromatography (HPLC), as described previously⁶⁰. Starch was extracted in 9.2 mol/L perchloric acid from the insoluble residue after soluble sugars were extracted and then filtered using filter paper²⁹. The supernatant and distilled water were then mixed. The starch content was determined by the anthrone colorimetric method at 625 nm and calculated according to a standard curve of glucose samples. Fruits (0.5 g) at the MG and RR stages and mature leaves (0.2 g) from each of the different silenced lines were analyzed for their sugar concentration as well as starch level. The soluble solid content was determined using a hand-held sugar measurement instrument (PAL-fu, ATAGO, Japan); the fruit juice of each fruit was used to obtain a reading.

Statistical analysis

The data are presented as the means \pm SDs (standard deviations). Significance tests were carried out using SPSS software (version 17.0) based on Student's *t* tests at $P < 0.01$ or $P < 0.05$.

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Author contributions

J.J., X.Z., C.F., T.L., and X.L. conceived and designed the experiments. X.Z., C.F., and M.W. performed the experiments. J.J., X.Z., C.F., and X.L. analyzed the data and wrote the paper.

Conflict of interest

The authors declare no competing interests.

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References

- Braun, D. M., Wang, L. & Ruan, Y. L. Understanding and manipulating sucrose phloem loading, unloading, metabolism, and signalling to enhance crop yield and food security. *J. Exp. Bot.* **65**, 1713–1735 (2014).
- Ruan, Y. L. Sucrose metabolism: gateway to diverse carbon use and sugar signaling. *Annu. Rev. Plant Biol.* **65**, 33–67 (2014).
- Li, Y., Feng, S., Ma, S., Sui, X. & Zhang, Z. Spatiotemporal expression and substrate specificity analysis of the cucumber SWEET gene family. *Front. Plant Sci.* **8**, 1855 (2017).
- Zhang, C., Bian, Y., Hou, S. & Li, X. Sugar transport played a more important role than sugar biosynthesis in fruit sugar accumulation during Chinese jujube domestication. *Planta* **248**, 1187–1199 (2018).
- Zhang, S. et al. Spatiotemporal transcriptome provides insights into early fruit development of tomato (*Solanum lycopersicum*). *Sci. Rep.* **6**, 23173 (2016).
- Sagor, G. H. et al. A novel strategy to produce sweeter tomato fruits with high sugar contents by fruit-specific expression of a single bZIP transcription factor gene. *Plant Biotechnol. J.* **14**, 1116–1126 (2016).
- Shammai, A. et al. Natural genetic variation for expression of a SWEET transporter among wild species of *Solanum lycopersicum* (tomato) determines the hexose composition of ripening tomato fruit. *Plant J.* **96**, 343–357 (2018).
- Damon, S., Hewitt, J., Nieder, M. & Bennett, B. B. Sink metabolism in tomato fruit: II. phloem unloading and sugar uptake. *Plant Physiol.* **87**, 731–736 (1988).
- Osorio, S., Ruan, Y. L. & Fernie, A. R. An update on source-to-sink carbon partitioning in tomato. *Front. Plant Sci.* **5**, 516 (2014).
- Wan, H., Wu, L., Yang, Y., Zhou, G. & Ruan, Y. L. Evolution of sucrose metabolism: the dichotomy of invertases and beyond. *Trends Plant Sci.* **23**, 163–177 (2018).
- Julius, B. T., Leach, K. A., Tran, T. M., Mertz, R. A. & Braun, D. M. Sugar transporters in plants: new insights and discoveries. *Plant Cell Physiol.* **58**, 1442–1460 (2017).
- Hackel, A. et al. Sucrose transporter LeSUT1 and LeSUT2 inhibition affects tomato fruit development in different ways. *Plant J.* **45**, 180–192 (2006).
- Dibley, S. J. et al. Temporal and spatial expression of hexose transporters in developing tomato (*Lycopersicon esculentum*) fruit. *Funct. Plant Biol.* **32**, 777 (2005).
- Reuscher, S. et al. The sugar transporter inventory of tomato: genome-wide identification and expression analysis. *Plant Cell Physiol.* **55**, 1123–1141 (2014).
- Reinders, A. et al. Protein-protein interactions between sucrose transporters of different affinities colocalized in the same enucleate sieve element. *Plant Cell* **14**, 1567–1577 (2002).
- McCurdy, D. W., Dibley, S., Cahyanegara, R., Martin, A. & Patrick, J. W. Functional characterization and RNAi-mediated suppression reveals roles for hexose transporters in sugar accumulation by tomato fruit. *Mol. Plant* **3**, 1049–1063 (2010).
- Bologa, K. L., Fernie, A. R., Leisse, A., Loureiro, M. E. & Geigenberger, P. A bypass of sucrose synthase leads to low internal oxygen and impaired metabolic performance in growing potato tubers. *Plant Physiol.* **132**, 2058–2072 (2003).
- Ayre, B. G. Membrane-transport systems for sucrose in relation to whole-plant carbon partitioning. *Mol. Plant* **4**, 377–394 (2011).
- Slewinski, T. L. Diverse functional roles of monosaccharide transporters and their homologs in vascular plants: a physiological perspective. *Mol. Plant* **4**, 641–662 (2011).
- Chen, L. Q. et al. Sucrose efflux mediated by SWEET proteins as a key step for phloem transport. *Science* **335**, 207–211 (2012).
- Eom, J. S. et al. SWEETS, transporters for intracellular and intercellular sugar translocation. *Curr. Opin. Plant Biol.* **25**, 53–62 (2015).
- Chen, L. Q. et al. Sugar transporters for intercellular exchange and nutrition of pathogens. *Nature* **468**, 527–532 (2010).
- Sun, W. et al. Cotton fiber elongation requires the transcription factor GhMYB212 to regulate sucrose transportation into expanding fibers. *New Phytol.* **222**, 864–881 (2018).
- Abelenda, J. A. et al. Source-sink regulation is mediated by interaction of an FT homolog with a SWEET protein in potato. *Curr. Biol.* **29**, 1178–1186 (2019).
- Lin, I. W. et al. Nectar secretion requires sucrose phosphate synthases and the sugar transporter SWEET9. *Nature* **508**, 546–549 (2014).
- Sosso, D. et al. Seed filling in domesticated maize and rice depends on SWEET-mediated hexose transport. *Nat. Genet.* **47**, 1489–1493 (2015).
- Yang, J., Luo, D., Yang, B., Frommer, W. B. & Eom, J. S. SWEET11 and 15 as key players in seed filling in rice. *New Phytol.* **218**, 604–615 (2018).
- Chen, L. Q. et al. A cascade of sequentially expressed sucrose transporters in the seed coat and endosperm provides nutrition for the Arabidopsis embryo. *Plant Cell* **27**, 607–619 (2015).
- Ma, L. et al. Essential role of sugar transporter OsSWEET11 during the early stage of rice grain filling. *Plant Cell Physiol.* **58**, 863–873 (2017).
- Ho, L. H. et al. SISWEET1a is involved in glucose import to young leaves in tomato plants. *J. Exp. Bot.* **70**, 3241–3254 (2019).
- Ko, H.-Y., Ho, L.-H., Neuhaus, H. E. & Guo, W.-J. Transporter SISWEET15 unloads sucrose from phloem and seed coat for fruit and seed development in tomato. *Plant Physiol.* <https://doi.org/10.1093/plphys/kiab290> (2021).
- Feng, C. Y., Han, J. X., Han, X. X. & Jiang, J. Genome-wide identification, phylogeny, and expression analysis of the SWEET gene family in tomato. *Gene* **573**, 261–272 (2015).
- Xuan, Y. H. et al. Functional role of oligomerization for bacterial and plant SWEET sugar transporter family. *Proc. Natl Acad. Sci. USA* **110**, E3685–E3694 (2013).
- Jeena, G. S., Kumar, S. & Shukla, R. K. Structure, evolution and diverse physiological roles of SWEET sugar transporters in plants. *Plant Mol. Biol.* **100**, 351–365 (2019).
- Le Hir, R. et al. Disruption of the sugar transporters AtSWEET11 and AtSWEET12 affects vascular development and freezing tolerance in Arabidopsis. *Mol. Plant* **8**, 1687–1690 (2015).
- Zhang, Z. et al. VvSWEET10 mediates sugar accumulation in grapes. *Genes* **10**, 255 (2019).
- Kanno, Y. et al. AtSWEET13 and AtSWEET14 regulate gibberellin-mediated physiological processes. *Nat. Commun.* **7**, 13245 (2016).
- Selvam, B., Yu, Y. C., Chen, L. Q. & Shukla, D. Molecular basis of the glucose transport mechanism in plants. *ACS Cent. Sci.* **5**, 1085–1096 (2019).
- Tao, Y. et al. Structure of a eukaryotic SWEET transporter in a homotrimeric complex. *Nature* **527**, 259–263 (2015).
- Guo, C., Li, H., Xia, X., Liu, X. & Yang, L. Functional and evolution characterization of SWEET sugar transporters in *Ananas comosus*. *Biochem. Biophys. Res. Commun.* **496**, 407–414 (2018).
- Zhen, Q. et al. Developing gene-tagged molecular markers for evaluation of genetic association of apple SWEET genes with fruit sugar accumulation. *Hortic. Res.* **5**, 14 (2018).
- Jin, Y., Ni, D. A. & Ruan, Y. L. Posttranslational elevation of cell wall invertase activity by silencing its inhibitor in tomato delays leaf senescence and increases seed weight and fruit hexose level. *Plant Cell* **21**, 2072–2089 (2009).
- Rottmann, T., Fritz, C., Sauer, N. & Stadler, R. Glucose uptake via STP transporters inhibits in vitro pollen tube growth in a HEXOKINASE1-dependent manner in Arabidopsis thaliana. *Plant Cell* **30**, 2057–2081 (2018).
- Shen, S. et al. Cell wall invertase and sugar transporters are differentially activated in tomato styles and ovaries during pollination and fertilization. *Front. Plant Sci.* **10**, 506 (2019).
- Griffiths, C. A., Paul, M. J. & Foyer, C. H. Metabolite transport and associated sugar signalling systems underpinning source/sink interactions. *Biochim. Biophys. Acta* **1857**, 1715–1725 (2016).
- Breia, R. et al. VvSWEET7 is a mono- and disaccharide transporter up-regulated in response to botrytis cinerea infection in grape berries. *Front. Plant Sci.* **10**, 1753 (2020).
- Guo, W. J. et al. SWEET17, a facilitative transporter, mediates fructose transport across the tonoplast of Arabidopsis roots and leaves. *Plant Physiol.* **164**, 777–789 (2014).
- Claeysen, E. & Rivoal, J. Isozymes of plant hexokinase: occurrence, properties and functions. *Phytochemistry* **68**, 709–731 (2007).
- Eveland, A. L. & Jackson, D. P. Sugars, signalling, and plant development. *J. Exp. Bot.* **63**, 3367–3377 (2012).

50. Beauvoit, B. P. et al. Model-assisted analysis of sugar metabolism throughout tomato fruit development reveals enzyme and carrier properties in relation to vacuole expansion. *Plant Cell* **26**, 3224–3242 (2014).
51. Qin, G. et al. A tomato vacuolar invertase inhibitor mediates sucrose metabolism and influences fruit ripening. *Plant Physiol.* **172**, 1596–1611 (2016).
52. Yu, S. M., Lo, S. F. & Ho, T. D. Source-sink communication: regulated by hormone, nutrient, and stress cross-signaling. *Trends Plant Sci.* **20**, 844–857 (2015).
53. Sakr, S. et al. The sugar-signaling hub: overview of regulators and interaction with the hormonal and metabolic network. *Int. J. Mol. Sci.* **19**, 2506 (2018).
54. Lastdrager, J., Hanson, J. & Smeekens, S. Sugar signals and the control of plant growth and development. *J. Exp. Bot.* **65**, 799–807 (2014).
55. Wang, Z. et al. Heterologous expression of the apple hexose transporter MdHT2.2 altered sugar concentration with increasing cell wall invertase activity in tomato fruit. *Plant Biotechnol. J.* **18**, 540–552 (2019).
56. Kim, P. et al. Tissue-specific activation of DOF11 promotes rice resistance to sheath blight disease and increases grain weight via activation of SWEET14. *Plant Biotechnol. J.* **19**, 409–411 (2021).
57. Guo, M., Zhang, Y. L., Meng, Z. J. & Jiang, J. Optimization of factors affecting agrobacterium-mediated transformation of Micro-Tom tomatoes. *Genet. Mol. Res.* **11**, 661–671 (2012).
58. Kim, J. G. et al. Xanthomonas T3S effector XopN suppresses PAMP-triggered immunity and interacts with a tomato atypical receptor-like Kinase and TFT1. *Plant Cell* **21**, 1305–1323 (2009).
59. Nelson, B. K., Cai, X. & Nebenfuhr, A. A multicolored set of in vivo organelle markers for co-localization studies in arabidopsis and other plants. *Plant J.* **51**, 1126–1136 (2007).
60. Zhang, N., Shi, J., Zhao, H. & Jiang, J. Activation of small heat shock protein (SHSP17.7) gene by cell wall invertase inhibitor (SIC1F) gene involved in sugar metabolism in tomato. *Gene* **679**, 90–99 (2018).