Sugar signal mediates flavonoid biosynthesis in tea leaves

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Abstract

Sugar metabolism and flavonoid biosynthesis vary with the development of tea leaves. In order to understand the regulatory mechanisms underlying the associations between them, a comprehensive transcriptomic analysis of naturally growing tea leaves at different stages of maturity was carried out. Based on weighted gene coexpression network analysis, the key gene modules (Modules 2 and 3) related to the varying relationship between sugar metabolism and flavonoid biosynthesis as well as the corresponding hub genes were obtained. KEGG (Kyoto Encyclopedia of Genes and Genomes) enrichment analysis showed that the transcription factors (TFs) in Modules 2 and 3 were mainly enriched in the pathway of plant hormone signal transduction. An in vitro study showed that the transcriptional levels of CsERF1B-like TF for hexokinase inhibitor and sucrose treatments were upregulated, being respectively 28.1- and 30.2-fold higher than in the control, suggesting that CsERF1B-like TFs participate in the sugar-induced regulation of flavonoid biosynthesis. The results of yeast one-hybrid and dual-luciferase assays demonstrated that CsERF1B-like TFs participate in the sugar-induced regulation of flavonoid biosynthesis. Our study identified the potential key regulators participating in the metabolism of sugars and flavonoids, providing new insights into the crosstalk between sugar metabolism and flavonoid biosynthesis in tea plants.

Introduction

Tea is a popular non-alcoholic beverage in the world; it is produced from the tender shoots of Camellia sinensis (L.) O. Kuntze, which contain plenty of secondary metabolites, e.g. polyphenols and alkaloids [1]. Flavonoids, as the main polyphenolic compounds in tea leaves, contribute to the bitterness and astringency of tea as well as health benefits like antioxidant, anticarcinogenic, and cardio-vascular protective effects [2]. The abundant presence of flavonoids in young tea shoots is associated with multiple biological processes responding to abiotic stresses such as drought and light stress [3, 4].

The flavonoids present in fresh tea leaves mainly include two subclasses: flavanols and flavonols [1]. Catechins, including epigallocatechin gallate (EGCG), epicatechin (EC), epigallocatechin (EGC), epicatechin gallate (ECG), gallatechin (GC), and catechin (C), are the predominant flavanol components in fresh tea leaves, while the majority of flavonols are the glycosyl derivatives of kaempferol, quercetin, and myricetin. The flavonoid composition of fresh leaves is affected by leaf maturity [5], cultivar [6], growing season [7], and cultivation conditions (e.g. shade) [3]. The biosynthesis of flavonoids is mediated by various signaling pathways, phytohormones, and transcription factors (TFs). There is increasing evidence for crosstalk among carbohydrates, phosphorus, phytohormones, light, and stress factor-induced signal transduction [8].

In plants, crosstalk between sucrose metabolism and flavonoid biosynthesis has been reported [9]. Sugars not only supply carbon skeletons as substrates for sink tissue growth, but also act as signal molecules or stimuli by influencing metabolic processes or regulating relevant gene expression [10]. Flavonoid biosynthesis comprises two biosynthetic pathways: phenylpropanoid and flavonoid biosynthesis pathways. Diverse flavonoid compounds have the same upstream enzymes, and downstream branches lead to the generation of flavonols, flavanols, and anthocyanins [5]. Sugar-induced accumulation of anthocyanins has been reported in many plants, e.g. grape berries [11], apple [12], and Arabidopsis [13]. Sugars enhance the transcription of many anthocyanin biosynthesis-related genes, such as chalcone synthase (CHS), dihydroflavonol reductase (DFR), and UDP glucose-flavonoid-3-O-glycosyltransferases (UGFT)
showing that sucrose was the major form of carbon efflux in tea plants [20]. The content of sucrose generally increased with leaf maturity, and the fully developed Leaf 6 had the highest sucrose content of $37.56 \pm 3.12 \text{ mg/g dry weight (DW)}$. Elevated photosynthetic activity of growing tea leaves resulted in the production of abundant sucrose for various physiological processes in tea plants. For flavonoids, Supplementary Data Table S2 shows that young leaves (Bud, Leaf 1 and Leaf 2) contained relatively high levels of total catechins (TC, $205.54 \pm 17.52$ to $259.74 \pm 22.09 \text{ mg/g DW}$), while Leaf 6 contained the lowest level of TC ($37.21 \pm 8.11 \text{ mg/g DW}$), indicating that the TC level of tea leaves generally declined with leaf maturity. By contrast, the levels of total flavonol glycosides (TFG) were relatively stable, ranging from $2183 \pm 317$ to $3575 \pm 484 \mu\text{g/g DW}$ for different tea leaves. Figure 1b shows the change patterns of soluble sugars, catechins, and flavonol glycosides in different leaf samples. At the stage of four leaves and a bud, the contents of sucrose and TS generally reached their highest levels in Leaf 4 and Leaf 6 compared with younger leaves, which was opposite to the change trends of catechins, indicating that flavonol glycosides exhibited discordant pattern as catechins.

**Global expression profiles are distinguished by leaf maturity**

To provide systems-level insights into the correlations of sugar metabolism with flavonoid biosynthesis in tea leaves, Bud, Leaf 2, Leaf 4, and Leaf 6 were collected for transcriptome analysis. Supplementary Data Table S3 shows the statistical results of RNA sequencing and assembly. The mapping rates of reads to the reference genome (cv. ‘Shuchazao’) were >90% by TopHat. Supplementary Data Fig. S1A shows the high correlation coefficients (0.93–0.99) of the biological replicates of each sample, indicating a good quality of the replicates. Principal component analysis revealed a clear clustering of transcript profiles, corresponding to different leaf maturities. Leaf 2 and Leaf 4 samples were at a shorter distance, compared with that between Bud and Leaf 6, which was in line with the hierarchical clustering results. Supplementary Data Fig. S1D lists the numbers of differentially expressed genes (DEGs) between different samples compared in pairs. The pair of Leaf 6/Bud possessed the highest amount of DEGs, compared with the lowest amount of DEGs for the pair of Leaf 4/Leaf 2. The great number of DEGs observed in the pair of Leaf 6/Leaf 4 might be attributed to the fact that Leaf 6 was retained on the plant from last year. This also suggests that Leaf 2 and Leaf 4 had higher similarity in their transcriptional profiles compared with Bud and Leaf 6.

**Results**

**Compositions of soluble sugars and flavonoids varied with leaf maturity**

Figure 1a shows tea leaves at different stages of maturity, including Bud, Leaf 1, Leaf 2, Leaf 3, Leaf 4 and Leaf 6. The contents of soluble sugars in tea leaves are shown in Supplementary Data Table S1. Fructose, glucose, sucrose, maltose, lactose, and raffinose were detected in tea leaves, and sucrose accounted for 50–82% of total sugars (TS). This result agreed with previous work showing that sucrose was the major form of carbon efflux in tea plants [20]. The content of sucrose generally increased with leaf maturity, and the fully developed Leaf 6 had the highest sucrose content of $37.56 \pm 3.12 \text{ mg/g dry weight (DW)}$. Elevated photosynthetic activity of growing tea leaves resulted in the production of abundant sucrose for various physiological processes in tea plants. For flavonoids, Supplementary Data Table S2 shows that young leaves (Bud, Leaf 1 and Leaf 2) contained relatively high levels of total catechins (TC, $205.54 \pm 17.52$ to $259.74 \pm 22.09 \text{ mg/g DW}$), while Leaf 6 contained the lowest level of TC ($37.21 \pm 8.11 \text{ mg/g DW}$), indicating that the TC level of tea leaves generally declined with leaf maturity. By contrast, the levels of total flavonol glycosides (TFG) were relatively stable, ranging from $2183 \pm 317$ to $3575 \pm 484 \mu\text{g/g DW}$ for different tea leaves. Figure 1b shows the change patterns of soluble sugars, catechins, and flavonol glycosides in different leaf samples. At the stage of four leaves and a bud, the contents of sucrose and TS generally reached their highest levels in Leaf 4 and Leaf 6 compared with younger leaves, which was opposite to the change trends of catechins, indicating that flavonol glycosides exhibited discordant pattern as catechins.

**Identification of key modules and genes related to sugar metabolism and flavonoid biosynthesis via coexpression analysis**

Network analysis provides a productive approach to visualizing and analyzing high-throughput biological
Coexpression analysis and network construction were carried out to obtain insights into the molecular mechanisms of the potential association between soluble sugars and flavonoids, and 25 individual modules (represented by various colors) are exhibited in the dendrogram in Fig. 2a. Eigengenes were applied to explore the relationships of modules and trait changes, the results of which are shown in Fig. 2b. Remarkably, the contents of sucrose, maltose, raffinose, and TS as well as diglycosides had positive correlations with the expressions of genes in Module 2 (blue, 5514 genes), with Pearson's coefficients being >0.85, while the contents of catechin compounds (including different types) as well as M-glycosides and monoglycosides were negatively correlated with the gene expressions in Module 2 (blue). Similar change pattern was also observed in Module 20 (Red, 647 genes). By contrast, Module 3 (brown, 3008 genes) and Module 24 (turquoise, 10784 genes) showed a general change pattern opposite to Module 2 and Module 20. KEGG enrichment analysis was performed to specify the significantly regulated pathways in Modules 2, 3, 20, and 24 (Fig. 3). The pathways of carbon metabolism and isoflavonoid biosynthesis were enriched in Module 2, while the flavonoid biosynthesis pathway was enriched in Module 3. By contrast, no sucrose-/flavonoid-related metabolic pathway was enriched in either Module 20 or Module 24. Hence, Modules 2 and 3 were selected for further analysis.

The genes from Module 2 and Module 3 were used to construct the network. Thirteen candidate hub genes were obtained from Module 2 as the criteria of connectivity with >100 counts (Fig. 4a), including nine identified proteins and four unannotated proteins (UNPs), among which peptide methionine sulfoxide reductase B1 (MSRB1), selenoprotein O (SELO), thioredoxin-like 1-1 (TXNL1), and peroxisomal ascorbate peroxidase (APX) were involved in redox regulatory functions, while SELO and TXNL1 are located in chloroplasts [22–25]. Invertase 7 (INV7) was associated with carbohydrate metabolic process. Nine hub genes (six identified proteins and three UNPs) were obtained from Module 3 with the same criteria, among which 3-ketoacyl-CoA synthase 2 (KCS2), 3-hydroxy-3-methylglutaryl coenzyme A synthase (HMG-CoA synthase), and acetyl-CoA carboxylase 1 isoform 1 (ACC1-1), as well as laccase-14 (LAC14) and cinnamoyl-CoA reductase 2-like isoform X2 (CCR2-like-X2) were involved in the biosynthetic processes of fatty acids and phenolic compounds. Supplementary Data Table S4 lists the TF genes obtained from Modules 2 and 3, which were annotated based on the Tea Plant Information Archive (TPIA) database (http://tpdb.shengxin.ren/?from=timeline&isappinstalled=d=0). These TF genes were further analyzed by KEGG enrichment, and the pathway of plant hormone signal transduction was enriched in both Module 2 and Module 3 (Fig. 4c and d). There were seven TFs selected from Module 2 for further investigations based on the enriched pathway of plant hormone signal transduction, including [bZIP] TGA2.2 (TEA022601.1), [bZIP] TGA2.2 (TEA026302.1), [bZIP] UNP (TEA009167.1), [AP2/ERF-ERF] ERF1B-like (TEA014156.1), PIF1-like (TEA006532.1), [bZIP] UNP (TEA030479.1), and bHLH144 (TEA001869.1).

Validation of the regulatory effect of sugar signal on flavonoid biosynthesis

Sucrose is the major form of carbon efflux in the tea plant. To understand the impacts of sucrose metabolism on the biosynthesis of flavonoids, an in vitro study was carried out by using exogenous sucrose and HXK inhibitor to investigate the potential association between sucrose and flavonoid biosynthetic metabolisms. The compositions of soluble sugars and flavonoids in tea leaves under in vitro treatments are shown in Fig. 5a and Supplementary Data Table S5. The levels of glucose, sucrose, and TS in the control sample were much higher than those in the spring tea leaves (Supplementary Data Table S1), which might be attributed to the stronger photosynthetic activity of tea leaves during summer and autumn seasons. Under HXK inhibitor treatment, the content of TS was significantly lower than control,
mainly due to the great decline of glucose and fructose (Fig. 5a). Thereby, HXK inhibitor may suppress the breakdown of sucrose into fructose and glucose. Under sucrose treatment, the tea leaves contained the highest amount of TS mainly due to the significant increases in sucrose and fructose. This suggests that exogenous sucrose could be transported to tea leaves under ambient sucrose stress and further metabolized into fructose and uridine diphosphate glucose (UDP-glucose) via sucrose synthase (SUS), which is also a plausible explanation for the stable glucose but largely increased fructose under exogenous sucrose treatment. Wu et al. [5] demonstrated that SUS-mediated breakdown is the ascendant cleavage way of imported sucrose in young tea leaves. Differential responses of sugar transporter genes to endogenous and exogenous sucrose were reported [26]. For flavonoid compounds, the HXK inhibitor-treated sample contained 127.72 ± 11.26 mg/g DW of TC, which was much less than control (176.54 ± 1.21 mg/g DW). This was attributed to the reduction of epi types of catechins (EGC, EC, EGC2, ECG), with maintaining rate ranging from 69.2 to 84.0% compared with control. Similarly, the content of TFG was also significantly decreased under HXK inhibitor treatment, mainly due to the decline of M-glycosides and Q-glycosides, which had maintaining rates of 82.9 and 72.9%, while K-glycosides were stable. These results suggest that inhibition of HXK and reduction of carbon flow into glycolysis were unfavorable for the biosynthesis of epi types of catechins as well as M-glycosides and Q-glycosides. However, the increases in fructose and sucrose in the sucrose-treated tea leaves did not consequentially lead to increases in TC and

Figure 2. Correlations between chemical compositions and global gene expressions at different growth stages. a Hierarchical clustering dendrogram. b Modules labeled with different colors. Each cell includes the correlation coefficient (upper) and P-value (lower).
TFG. On the contrary, the content of TC was decreased upon sucrose treatment, mainly due to the significant reduction of EGCG (Supplementary Data Table S5). The contents of M-glycosides and K-glycosides slightly declined, whereas the content of Q-glycosides was increased 1.34-fold under exogenous sucrose treatment. With the same origin from dihydroquercetin as Q-glycosides, the contents of non-pyrogallol catechins, such as C, EC and CG, were also significantly elevated. Hence, excessive imported sucrose and fructose in tea leaves may not necessarily flow into the shikimate pathway and phenylpropanoid biosynthesis, followed by flavonoid biosynthesis pathway, but may potentially impact the biosynthesis of flavonoids through sugar signaling.

RNA sequencing and enzyme activity analyses were employed to reveal the underlying association between sugar metabolism and the biosynthesis of flavonoids. The results of RNA sequencing and assembly are shown in Supplementary Data Table S3 and the sample profiles are given in Supplementary Data Fig. S2. The principal component analysis result showed that different tea
samples were well resolved, indicating substantial changes accrued in the tea leaves after in vitro treatments. The samples under HXK inhibitor and sucrose treatments had higher similarity in their transcriptional programs compared with control, which was in line with the hierarchical clustering results. The pair of sucrose/control possessed the highest number of DEGs, followed by the pair of HXK inhibitor/control, and the pair of HXK inhibitor/sucrose had the lowest number of DEGs (Supplementary Data Fig. S2B).

Figure 5b visualizes the transcriptional expressions and the activities of key enzymes in a pathway map of flavonoid biosynthesis associated with sucrose metabolism under different treatments. Both HXK inhibitor and sucrose treatments significantly suppressed the transcription of HXK genes, compared with control. The enzyme activity of HXK was completely inhibited by HXK inhibitor and partially suppressed by excessive sucrose in tea leaves. Hence, HXK inhibitor not only suppressed HXK activity, but also sufficiently inhibited the transcription of HXK gene. Excessive imported sucrose could also suppress the transcription of the HXK gene and adversely impact the activity of HXK enzyme. This explained the similarity of HXK inhibitor-treated and sucrose-treated samples based on the transcriptome. After glycolysis, the carbon flow entered into shikimate pathway, followed by phenylpropanoid biosynthesis initiated from L-phenylalanine. Furthermore, phenylpropanoids are channeled into flavonoid biosynthesis through the catalysis of upstream enzymes [CHS, chalcone isomerase (CHI), and flavanone 3-hydroxylase (F3H)]. Enzymes including CHI, F3H, DFR, anthocyanidin synthase (ANS), and anthocyanidin reductase (ANR) regulated the biosynthesis of catechins. Flavonol synthase (FLS) is
Figure 5. a Contents of soluble sugars in tea leaves under different treatments. b Visualization of transcriptional expression and activity of key enzymes in the pathway map of flavonoid biosynthesis associated with sucrose metabolism. The heat map was based on the value of log2 (fold change) from transcriptomic data sets. SPS, sucrose-phosphate synthase; SPP, sucrose-6-phosphate phosphatase; SUS, sucrose synthase, INV, invertase (β-fructofuranosidase); HXK, hexokinase; PAL, phenylalanine ammonia lyase; 4CL, 4-coumaroyl CoA ligase; CHS, chalcone synthase; CHI, chalcone isomerase; F3H, flavanone 3-hydroxylase; F3’H, flavonoid 3’-hydroxylase; F3’5’H, flavonoid 3’,5’-hydroxylase; FLS, flavonol synthase; DFR, dihydroflavonol 4-reductase; LAR, leucoanthocyanidin reductase; ANR, anthocyanidin reductase; ANS, anthocyanidin synthase.

committed to converting dihydroflavonols into flavonols, which are further conjugated with glucosyl groups via UFGT catalysis. The transcriptions of key flavonoid biosynthetic genes, such as 4-coumaroyl CoA ligase (4CL), CHI, F3H, flavonoid 3’,5’-hydroxylase (F3’5’H), FLS, LAR, ANR, and UFGT, were mostly suppressed under HXK inhibitor and sucrose treatments, compared with control. However, the changes at transcriptional level may not consequentially lead to the changes in the corresponding enzyme activities. For example, the activities of UFGT were hardly affected by different treatments, while the transcriptional expressions of UFGT genes under HXK inhibitor and sucrose treatments were much lower than control. Besides, PAL was transcriptionally downregulated under HXK inhibitor treatment compared with control, while the activity of PAL was significantly higher than control. The transcriptional expressions of cinnamate 4-hydroxylase (C4H), ANS, and flavonoid 3’-hydroxylase (F3’H) were upregulated under sucrose treatment, compared with control and HXK inhibitor treatment. F3’H is the crucial enzyme channeled into the generation of non-pyrogallol catechins and Q-glycosides. The significantly elevated contents of EC, C, CG, and Q-glycosides were in agreement with the transcriptional change, although the activity of F3’H was even lower than those of control and under HXK
inhibitor treatment. The flavonoid biosynthetic genes were more suppressed by HXK inhibitor treatment compared with control and sucrose treatment, which is consistent with the metabolic results showing that the HXK inhibitor-treated leaves had the lowest contents of TC and TFG (Supplementary Data Table S5). Regarding sucrose metabolism, the HXK inhibitor and sucrose treatments not only suppressed the transcription of HXK, but also affected the transcriptional expressions and activities of INV, SUS, and sucrose-phosphate synthase (SPS)/sucrose-6-phosphate phosphatase (SPP), possibly due to the feedback effect of hexoses. The elevated level of sucrose not only drove the breakdown of sucrose, but also adversely affected the photosynthetic biosynthesis process of sucrose. Paul and Pellny [27] found that sugar accumulation in source leaves, due to source–sink imbalance, gave negative feedback on photosynthesis and plant productivity. Hexose accumulation in response to high carbon availability leads to the downregulation of photosynthetic gene expression [28].

**Validation of the interaction between the key transcription factor and flavonoid biosynthetic genes**

We investigated the effects of HXK inhibitor and exogenous sucrose on the transcriptional expressions of the seven candidate TFs selected above. Figure 6a shows that the expressions of ERF1B-like TF under HXK inhibitor and sucrose treatments were markedly upregulated 28.1- and 30.2-fold compared with control, without a significant difference between them. TGA2.2 is associated with the salicylic acid- and auxin-inducible expressions of as-1-containing target promoters [29], the expression of which was also significantly upregulated by around 2.5-fold under HXK inhibitor and sucrose treatments. Thus, multiple hormone-induced signal transductions, especially ethylene-related signal transduction, participated in building the crosstalk between sugar metabolism and flavonoid biosynthesis. By contrast, the expressions of the PIF1-like, [bZIP] UNP, and bHLH144 genes were significantly downregulated under HXK inhibitor and sucrose treatments, especially the PIF1-like gene, which was downregulated 0.09- and 0.11-fold, respectively. PIF1-like helicases were associated with the maintenance of genomic stability [30]. We cloned the promoters of the key flavonoid biosynthetic genes, including CsFLS, CsF3′Hs, CsANRs, CsF3′5′H, CsF3H, and CsUFGTs, and predicted the cis-elements as shown in Fig. 6b. The results show that ethylene-responsive elements (EREs) were universal in the promoter sequences of these genes. Furthermore, the Y1H assay was used to validate the interactions of the promoters of CsFLS, CsF3′Hs, CsANRs, CsF3′5′H, CsF3H, and CsUFGTs with CsERF1B-like TF. The finding that CsERF1B-like interacted with the promoters of CsANR (TEA022960.1), CsF3′H (TEA006847.1), CsF3′H (TEA010133.1), and CsUFGT (TEA014249.1) suggests that CsERF1B-like could regulate these genes by binding to their promoters (Fig. 7), while no interaction occurred between other structural genes and CsERF1B-like. To examine the CsERF1B-like-binding region of the promoters of these genes, the promoter regions of CsANR (TEA022960.1), CsF3′H (TEA006847.1), CsF3′H (TEA010133.1), and CsUFGT (TEA014249.1) were divided into three or four fragments, from the start codon to −2183 bp upstream, and each fragment was inserted into a pLacZi2μ vector. The results of the Y1H assay indicated that CsERF1B-like interacted with the fragments (−1836 to −1334 and −624 to −1 bp) of CsF3′H (TEA006847.1), the fragment (−1814 to −1307 bp) of CsF3′H (TEA010133.1), the fragment (−348 to −1 bp) of CsANR (TEA022960.1), and the fragment (−690 to −1 bp) of CsUFGT (TEA014249.1). Based on the prediction of the binding site of CsERF1B-like in the JASPAR database (https://jaspar.genereg.net/), we analyzed the coding sequences of all the fragments whether or not they interacted with CsERF1B-like, and found that the cis-acting element CGGC was present in all of the fragments that interacted with CsERF1B-like TF. The interaction of cis-acting element CGGC with CsERF1B-like was also demonstrated in yeast cells (Fig. 7a). A dual-luciferase assay was used to further validate the interactions between CsERF1B-like and these target promoter fragments. The effector and reporter vector construction diagrams are shown in Fig. 7b. Clearly, the overexpression of CsERF1B-like only dramatically increased the normalized relative ratio of firefly luciferase to Renilla luciferase (LUC/REN) of the promoter fragment (−1814 to −1307 bp) of CsF3′H (TEA010133.1) compared with control, suggesting that the transcription of CsF3′H (TEA010133.1) was activated by CsERF1B-like TF. This result was consistent with the higher transcriptional levels of F3′H (TEA010133.1) in the sucrose- and HXK inhibitor-treated samples compared with control (Fig. 5). No interaction occurred between other flavonoid biosynthetic genes (CsUFGTs, CsANRs, CsFLS, CsF3′5′H, and CsF3H) and CsERF1B-like TF based on the results of firefly luciferase complementation imaging and dual-luciferase assays (Supplementary Data Fig. S3A and B). Thus, our results indicated that CsERF1B-like TF upregulated the transcription of CsF3′H (TEA010133.1) in the pathway of flavonoid biosynthesis in tea leaves.

**Discussion**

Sucose, an important photosynthetic product of plants, supplies carbon skeletons or sugar moieties for glycosyl derivatives, and also acts as a signal molecule or stimulus to regulate various metabolic processes. Here, we depicted the transcriptomic and metabolic profiles of soluble sugars and flavonoids in naturally grown tea leaves at different stages of maturity, and obtained the gene modules closely correlated with the varying relationship between sugar metabolism and flavonoid biosynthesis via WGCNA. The candidate TFs were selected from the enriched pathway of plant hormone transduction according to the KEGG enrichment result...
of key Module 2. The regulatory effect of the sugar signal on the transcription of the candidate ERF1B-like TF was verified in the in vitro study using exogenous sucrose and HXK inhibitor. The results of Y1H and dual-luciferase assays demonstrated the binding of Cs ERF1B-like TF to the promoter of CsF3′H (TEA010133.1), which promoted the transcription of CsF3′H (TEA010133.1). Thus, the sugar signal induced the transcription of the hormone-related TF CsERF1B-like and further mediated the biosynthesis of flavonoids, implying that crosstalk is present among sugars, hormones, and flavonoids.

In addition to the distribution of sucrose between source leaves (e.g. developed leaves) and sink organs (e.g. young leaves) [31], HXK acts as a sugar sensor or is involved in intracellular sugar signal transduction to modulate the development of organs and growth [32, 33]. Accumulation of hexoses can be sensed by HXK [33]. In the in vitro study, we used exogenous sucrose and 2-acetamido-2-deoxy-D-glucose as an HXK inhibitor to alter the sugar metabolism balance in tea leaves. 2-Acetamido-2-deoxy-D-glucose is an N-acetylgalactosamine and is a strong hexokinase inhibitor that does not specifically affect protein kinase activity [32]. Thus, although the sugar-sensing ability and the activity of HXK were diminished under HXK inhibitor treatment, the role in sugar signaling was hardly affected. The suppressed expression of HXK under both HXK inhibitor and sucrose treatments might play a similar role in the activation of sugar signaling transduction, which could be a plausible explanation for their higher similarity in the transcriptomic profiles compared with control, as well as
the elevated transcriptional levels of CsERF1B-like TF in both samples. Thus, the promoted transcription of CsERF1B-like TF is more likely to be related to HXK-mediated sugar signaling transduction rather than the sugar-sensing ability of HXK, as well as the levels of sucrose and hexoses in tea leaves. Our study showed that no interaction occurred between CsERF1B-like TF and the promoters of CsANR, CsUFGT, CsF3H, CsF3’S’H, and CsFLS, but not CsF3’H (TEA010133.1). The binding of CsERF1B-like TF to the promoter fragment of CsF3’H (TEA010133.1) from −1814 bp to −1307 bp indicated that the transcription of CsF3’H could be induced by the sugar signal via CsERF1B-like TF. F3’H is the enzyme that converts dihydrokaempferol to dihydroquercetin, resulting in the generation of Q-glycosides and non-pyrogallol catechins. This was in line with the increases in Q-glycosides and non-pyrogallol catechins under sucrose treatment. However, the levels of Q-glycosides under HXK inhibitor treatment were greatly reduced, and the contents of TC and TFG were lower compared with sucrose-treated samples and control. This suggests that under carbon-deficient conditions, sucrose and its products as the material basis for the biosynthesis of flavonoids are more important for the accumulation of flavonoids compared with the effect of HXK-mediated sugar signal transduction. Therefore sucrose metabolism may exert a regulatory effect on the biosynthesis of flavonoids by providing a material basis and HXK-mediated sugar signal transduction involving with hormones. It was also reported that the transcription of CsF3’S’H in tea leaves was efficiently induced by sucrose [34].

Plant hormones participate in regulating flavonoid biosynthesis. Indole-3-acetic acid and 1-aminocyclop propane-1-carboxylic acid elevated the transcription of the flavonol pathway, promoting the accumulation of flavonols and modulating the levels of kaempferol and quercetin [35]. In red Chinese pear fruits, ethylene was reported to suppress the biosynthesis of anthocyanin [36]. Gibberellins, abscisic acid, and jasmonate modulated the sucrose-induced transcription of anthocyanin biosynthetic genes in Arabidopsis [37]. Application of exogenous brassinosteroid stimulated polyphenol biosynthesis in tea plants by increasing endogenous nitric oxide (NO) [38]. The hormone-induced accumulation of flavonoids may also involve carbon fixation and metabolism [39], and vice versa. Flavonoid compounds act as negative regulators of auxin transport [40], scavenging reactive oxygen species and providing defenses against herbivores and pathogens [41].

Our study linked ERF1B-like TF to sugar-induced regulation of flavonoid biosynthesis. As we know, the transcription of flavonoid biosynthetic genes is mediated by MYBs and MYB-bHLH-WDR complexes [42]. MYBs are important TFs regulating flavonoid biosynthesis, which were mainly present in the pathway of plant pathogen interaction in Module 3 in our study. Flavonoids contribute to the coloration of plant tissues or organs and enhance plant defenses [43]. The action of MdERF1B on MdMYB9 and MdMYB11 to mediate the accumulation of anthocyanin and proanthocyanidin was reported in apple (Malus × domestica) [44]. Wu et al. [45] identified PbERF22 from ‘Zaosu’ pear, and testified that PbERF22 enhanced the activation effects of PbMYB10 and PbMYB10b on the promoter of PbUFGT. Our finding shows that CsERF1B-like can directly bind to the promoters of the key flavonoid biosynthetic gene CsF3’H. In citrus, it was reported that CitERF32 and CitERF33 directly bound to the promoter of CitCHIL1 while CitRAV1 formed a transcription complex with CitERF33, strongly enhancing the accumulation of flavonoids [46]. Multiple hormone-mediated ethylene response factors (ERFs) are important agents whereby the sugar signal directly and indirectly modulates the biosynthesis of flavonoids, implying a crosstalk among flavonoid biosynthesis, sucrose metabolism, and phytohormones.

Materials and methods

Plant materials and sampling

Tea plants cv. ‘Longjing 43’ were cultivated in the tea garden of Zhejiang University, Hangzhou, China (30.27°N, 120.20°E). At the stage of four leaves and a bud (May 2019), the apical buds, second leaves, fourth leaves and sixth leaves (mature leaf from last year) basipetal from the apical bud were harvested, and the positions of the tea leaves were as indicated in Fig. 1a. Three biological replicates were used, and each biological replicate of tea leaves at the same position was collected from three to five plants. All the freshly plucked leaves were instantly immersed in liquid nitrogen for 30 minutes, and the frozen tea leaves were stored in a −80°C refrigerator prior to analyses.

For an in vitro study, tea cuttings with four leaves and a bud were obtained from cv. ‘Longjing 43’ in September 2019, and were placed in water for 24 hours. 2-Acetamido-2-deoxy-d-glucose (Baomanbio, Shanghai, China) was used as an HXK inhibitor for in vitro treatment according to previous studies [32]. The tea cuttings were equally divided into three treatment groups: (i) control: placing in water for 20 hours; (ii) HXK inhibitor treatment: placing in 5% (w/v) HXK inhibitor solution for 20 hours; and (iii) exogenous sucrose treatment: placing in 5% (w/v) sucrose solution for 20 hours, based on a previous study [47]. The third leaves of each group were collected for chemical, transcriptomic, and enzymatic activity analyses. Three biological replicates were obtained from each of four tea cuttings. The fresh leaves were treated with liquid nitrogen as above.

Analysis of major flavonoids in tea leaves

The frozen leaves were lyophilized and then ground into powder. One hundred and fifty milligrams of the obtained tea powder was extracted with 25 ml of 50% ethanol solution (70°C, 20 minutes). After centrifugation (4°C, 12,000 rpm, 10 minutes), the supernatant was submitted to liquid chromatographic analyses of catechins.
and flavonol glycosides [5]. Catechins were quantified using external standards, while flavonol glycosides were quantified using the corresponding aglycones.

**Determination of soluble sugars**

Five hundred milligrams of the obtained tea powder was extracted using 6 ml of 50% ethanol solution (v/v) for 30 minutes at room temperature, with a 1-minute ultrasonic treatment every 4 minutes. The mixture was submitted to centrifugation (4°C, 4500 rpm, 15 minutes), and the supernatant was collected and stored at 4°C. Prior to UHPLC-MS/MS analysis, the samples were centrifuged (4°C, 12,000 rpm, 10 minutes), and the supernatant was collected. The UHPLC conditions were: Acquity UPLC BEH Amide column (2.1 mm x 150 mm, 1.7 μm); column temperature of 35°C; injection volume of 3 μl; mobile phase A = 0.1% ammonium hydroxide + 99.9% water (v/v); mobile phase B = 0.1% ammonium hydroxide + 99.9% acetonitrile (v/v); gradient elution program, from 18% A/82% B (v/v) to 35% A/65% B (v/v) for the first 7.6 minutes, to 28% A/72% B (v/v) at 8 minutes, to 30% A/70% B (v/v) at 9 minutes, maintained at 30% A/70% B (v/v) for another 6 minutes (from 9 to 15 minutes), followed by 3 minutes re-equilibrium; flow rate of 0.15 ml/minute. An electron spray ionization (ESI) technique was employed for MS scan in negative ion mode. The ion source conditions were the same as in our previous work [1], except cone voltage was set to 25 V. Single-ion monitoring (SIM) mode was used for quantifying fructose ([M-H]− 179 m/z) and glucose ([M-H]− 179 m/z), sucrose ([M-H]− 341 m/z), lactose ([M-H]− 341 m/z), maltose ([M-H]− 341 m/z), and raffinose ([M-H]− 503 m/z), using an external standard method.

**Protein extraction and enzyme activity measurement**

The total protein was extracted from tea leaves with the M5 Plant Protein Extraction Kit (MeiS Biotechnology Co., Ltd, Beijing, China). The activities of enzymes, including SPP, SPS, neutral INV, SUS, CHI, F3H, ANR, F3′H, UFGT, and F3′5′H, were measured using the corresponding ELISA kits (Shanghai SUER Biological Technology Co., Ltd, Shanghai, China). The activity of HXK was measured with a hexokinase colorimetric assay kit (Sigma–Aldrich, St Louis, MO, USA).

**Transcriptomic analysis**

RNA isolation and sequencing were carried out by Personal Biotechnology Co., Ltd (Shanghai, China). The cDNA libraries were obtained and checked for quality, and an Illumina HiSeq™ 2500 platform was used for PCR amplification and sequencing. Moreover, the obtained clean reads were mapped to the reference genome sequence of *C. sinensis* cv. ‘Shuchazao’ [48] using HISAT2. 2.4, and then were assembled by StringTie. The value of fragments per kilobase per million (FKPM) was used for quantification and normalization of gene abundance. The differential expressions of mRNAs were analyzed using DESeq2 software. The DEGs were identified using fold change >2 and false discovery rate (FDR) <0.05 as cutoff values (P < 0.05).

**Quantitative real-time PCR analysis**

First-strand cDNA was synthesized for each of the RNA samples (1 μg). Specific primers (Supplementary Data Table S6) were designed by NCBI Primer-BLAST based on the genome sequences of *C. sinensis* cv. ‘Shuchazao’. Quantitative real-time PCR (qPCR) cycling was run on an Applied Biosystems™ StepOnePlus™ Real-Time PCR System (Applied Biosystems™ ABI, Carlsbad, CA, USA) as follows: 95°C for 2 minutes; 40 cycles at 95°C for 3 seconds; 60°C for 30 seconds. β-Actin was used as an internal control. Technical replicates were performed in triplicate. Supplementary Data Fig. S4 shows high correlations between the qPCR results and the corresponding transcriptomic data ($R^2 = 0.836$ for naturally growing tea leaves, $R^2 = 0.890$ for the in vitro study), indicating that the transcriptomic dataset can represent the transcript abundances.

**Coexpression network and bioinformatic analyses**

The WGCNA package was used for constructing the gene coexpression network, by using the available R implementation (soft-thresholding power β = 10). Modules in different colors were obtained using the DynamicTreeCut algorithm. Cytoscape software (version 3.8.0) was used to visualize the coexpression networks by using selected genes. The KEGG database was applied to enrich the biological pathways of selected modules.

**Extraction of genomic DNA, cloning of promoter, and identification of cis-acting elements**

F3H (TEA023790.1), ANR (TEA009266.1, TEA022960.1), F3′5′H (TEA013315.1), F3′H (TEA006847.1, TEA010133.1), FLS (TEA006643.1), and UFGT (TEA014249.1, TEA014260.1) gene sequences were retrieved from the TPIA, and the primers are shown in Supplementary Data Table S6. The Y1H assay was conducted according to the method previously described.

**Y1H assay**

The promoter fragments of the target genes were cloned and constructed into the pLacZi vector. The coding sequence of *Cs ERF1B*-like was inserted into the pB42AD vector [49]. The primers used to construct vectors are listed in Supplementary Data Table S6. The Y1H assay was conducted according to the method previously described.

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described [50]. Briefly, the constructed pLacZi2μ vector and pB42AD vector were transformed into yeast strain EGY48, and empty vector was transformed as the negative control. SD/Glu/Ura/Trp minimal medium containing 0.11 M glucose (Glu), without uracil (Ura) or tryptophan (Trp), was used for growing the yeast cells. After culture for 72 hours, positive clones were selected and further cultured in selective SD/Gal/Raf/Ura−Trp/+X-gal medium plates containing 0.11 M galactose (Gal), 0.02 M raffinose (Raf), 10× buffered salt (0.26 M Na2HPO4•7H2O, 0.25 M NaH2PO4), 0.1 mM X-gal, and without Ura or Trp, to stringent screening of possible interactions between ERF1B-like and the promoters characterized by blue products.

**Firefly luciferase complementation imaging and dual-luciferase assays**

The promoters of the above flavonoid biosynthetic genes were constructed into the pGreenII 0800-LUC vector and transformed into GV3101 (pSoup-p19, *Agrobacterium tumefaciens*) as reporters. The coding sequence of containing pGreenII 62-SK vector was transformed into GV3101 (pSoup-p19) as an effector, while the empty pGreenII 62-SK vector transformed into GV3101 (pSoup-p19) was the control. Different groups were infiltrated into leaves of tobacco (*Nicotiana benthamiana*). After 3 days (long-day white light illumination), the infiltrated tobacco leaves were collected. For imaging, 0.5 mM luciferin (Shanghai Macklin Biochemical Co., Ltd, China) was injected into the infiltrated place and the leaves were kept for 6 minutes in dark. LUC imaging was performed on the Lumazone PyLoN20488 system. The Dual Luciferase Reporter Gene Assay Kit, purchased from Yeasen Biotechnology (Shanghai) Co., Ltd, China, was used for analysis of the relative LUC/REN ratio to show the interactions between CsERF1B-like and the promoters. Each leaf was measured for each construct pair, using three leaves for a biological replicate. The relative LUC/REN ratio of the experimental group was normalized based on the control group.

**Statistical analysis**

All the tests were carried out in triplicate, and the results were presented as mean value ± standard deviation. Analysis of significant differences was performed using SPSS Statistics 22 software (IBM Inc., Chicago, IL, USA), using the Tukey test. The heat map was plotted using heatmap2 of the R package.

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**Author contributions**

Y.Q.L. and D.L. performed the experiments and wrote the manuscript, with guidance from J.H.Y., X.Q.Z, J.L.L. and Y.R.L. Y.Y. and Y.M.Z. performed the chemical analysis work. Q.S.L. and J.H.Y. designed the study, supervised the project, and revised the manuscript.

**Data availability**

The data that support the findings of this study are openly available within this manuscript and its supporting materials. The RNA-sequencing (CRA002901 for naturally growing tea shoots) and RNA-sequencing (CRA002902 for in vitro study) raw data were uploaded to the BIG data center ([https://bigd.big.ac.cn/](https://bigd.big.ac.cn/)) with the project No. PRJCA002956.

**Conflict of interest**

The authors declare that they have no conflict of interest.

**Supplementary data**

Supplementary data is available at *Horticulture Research* online.

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