RESEARCH



Genome-wide identification of tea plant (*Camellia sinensis*) *BAHD* acyltransferases reveals their role in response to herbivorous pests

Dahe Qiao^{1,2*}, Chun Yang¹, Xiaozeng Mi¹, Mengsha Tang¹, Sihui Liang¹ and Zhengwu Chen^{1*}

Abstract

Background BAHD acyltransferases are among the largest metabolic protein domain families in the genomes of terrestrial plants and play important roles in plant growth and development, aroma formation, and biotic and abiotic stress responses. Little is known about the BAHDs in the tea plant, a cash crop rich in secondary metabolites.

Results In this study, 112 *BAHD* genes (*CsBAHD01-CsBAHD112*) were identified from the tea plant genome, with 85% (98/112) unevenly distributed across the 15 chromosomes. The number of BAHD gene family members has significantly expanded from wild tea plants to the *assamica* type to the *sinensis* type. Phylogenetic analysis showed that they could be classified into seven subgroups. Promoter *cis*-acting element analysis revealed that they contain a large number of light, phytohormones, and stress-responsive elements. Many members displayed tissue-specific expression patterns. *CsBAHD05* was expressed at more than 500-fold higher levels in purple tea leaves than in green tea leaves. The genes exhibiting the most significant response to MeJA treatment and feeding by herbivorous pests were primarily concentrated in subgroups 5 and 6. The expression of 23 members of these two subgroups at different time points after feeding by tea green leafhoppers and tea geometrids was examined via qPCR, and the results revealed that the expression of *CsBAHD93*, *CsBAHD94* and *CsBAHD95* was significantly induced after the tea plants were subjected to feeding by both pricking and chewing pests. Moreover, based on the transcriptome data for tea plants being fed on by these two pests, a transcriptional regulatory network of different transcription factor genes coexpressed with these 23 members was constructed.

Conclusions Our study provides new insights into the role of BAHDs in the defense response of tea plants, and will facilitate in-depth studies of the molecular function of BAHDs in resistance to herbivorous pests.

Keywords Camellia sinensis, Acyltransferase, Tea geometrid, Tea green leafhopper, HIPVs

*Correspondence: Dahe Qiao dahe10466@163.com Zhengwu Chen zwchentea@163.com



¹Guizhou Tea Research Institute, Guizhou Academy of Agricultural Sciences, Guiyang 550006, Guizhou, China ²Key Laboratory of Crop Genetic Resources and Germplasm Innovation in Karst Region, Ministry of Agriculture and Rural Affairs, Guizhou Academy of Agricultural Sciences, Guiyang 550006, Guizhou, China

© The Author(s) 2024. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.



Background

Plants are rich in secondary metabolites, which are essential for plant growth and development, flavor formation, plant-to-plant communication and interactions between plants and the surrounding environment [1]. These functions often require modification by different enzymes, such as glycosylation, methylation and acylation, which further increase the diversity of plant secondary metabolites [2]. In plants, most acylation is catalyzed primarily by serine carboxypeptidase-like acyltransferases (SCPLs) and BAHD acyltransferases, the latter of which constitute one of the 15 largest families of metabolic protein structural domains in the genomes of terrestrial plants, indicating their functional importance in plants [3, 4]. The name of the BAHD acyltransferase family is based on the initials of the first four family members identified in different plants: benzyl alcohol O-acetyltransferase (BEAT) from Clarkia breweri; anthocyanin O-hydroxycinnamoyltransferase (AHCT) from Petunia, Senecio, Gentiana, Perilla, and Lavandula; anthranilate N-hydroxycinnamoyl/benzoyltransferase (HCBT) from Dianthus caryophyllus; and deacetylvindoline 4-O-acetyltransferase (DAT) from *Catharanthus roseus* [2, 5]. Although all members of the BAHD family share the PF02458 protein family (Pfam) domain, the sequence similarity between different members is only 10-30% [3, 6], signaling their functional diversity.

With the increasing number of sequenced plant genomes, a large number of BAHDs have been identified from different plants [6-10]. The number of BAHDs has significantly expanded during plant evolution [3]. In angiosperms, phylogenetic analysis based on amino acid sequences classified the BAHD family into seven subgroups (Clades 1–7). Based on the reported catalytic activities, 10 main types of substrates are available for BAHDs, including aromatic alcohols, aliphatic alcohols, aromatic amines, aliphatic amines, terpenoids, flavonoids, anthocyanins, phenolic glucosides, sugar derivatives and alkaloids [3]. The different subgroup members primarily utilized different substrates [3]. Due to the important biological functions of these substrates and their products, an ever-increasing amount of research has focused on the functional resolution of BAHDs in plants. Extensive accumulating evidences have demonstrated that the BAHD family is involved in a wide variety of biological processes, including but not limited to plant growth and development [11, 12], fruit ripening [6, 13], floral formation [14, 15], and biotic and abiotic stress responses [16-19].

The tea plant (*Camellia sinensis*) is an evergreen woody cash crop that originated in Southwest China, and its leaves are the raw materials for making tea, one of the world's top three nonalcoholic beverages [20]. A warm and humid growing environment makes tea plants highly susceptible to pathogenic bacteria, fungi, and herbivorous pests, and these types of biotic stresses have a serious impact on the yield and quality of tea [21]. Preventing the loss of tea production caused by biotic stress is an urgent problem. Previous studies have demonstrated that it is feasible to utilize tea plants' own secondary metabolites for the prevention and control of pests and diseases in tea plantations [22-25], and many functional genes involved in the synthesis of these secondary metabolites have been cloned [26-29], which provides important targets for the molecular breeding of tea plants. Notably, many defense-related secondary metabolites such as flavonoids, anthocyanins, alkaloids, aromatic alcohols, aliphatic alcohols, and terpenoids, in tea plants can act as substrates or products of the BAHD family, which indicates that members of the BAHD family may play a key role in the defense response of tea plants. However, to date, there has been little known about the BAHD family in tea plants. In a previous study, 21 BAHD members were identified from the tea plant draft genome, and ectopic overexpression analysis of one member (TEA031065) showed a dramatic increase in growth and anthocyanin content in the transgenic lines [30]. In another study, we found that the expression of the CsCHAT1 gene was upregulated several hundred-fold after tea plants were subjected to feeding by tea green leafhoppers [31]. Acetyl CoA:(Z)-3-hexen-1-ol acetyltransferase (CHAT) is a member of the BAHD family that catalyzes the formation of (Z)-3-hexen-1-yl acetate from (Z)-3-hexen-1-ol [16], and both of these volatiles can induce plant defense responses [32, 33]. Therefore, further exploration of the role of BAHDs in the defense response in tea plants is necessary.

In this study, we performed a genome-wide systematic identification of the BAHD acyltransferase gene family in tea plants, clarified the distribution characteristics of the genes on the chromosomes of tea plants and the collinearity characteristics of different types of tea plants, and analyzed their sequence characteristics and phylogenetic characteristics. Based on the transcriptome data, the expression patterns of each member in different tissues, in different months, in different leaf colors, and after low-temperature acclimation, MeJA treatment, and tea green leafhoppers feeding were analyzed. Finally, we focused on the members of the core subgroups of the BAHD family in tea plants, and used qPCR to analyze their response characteristics at different time points after feeding by a chewing pest (Ectropis obliqua) or a sucking pest (Empoasca onukii Matsuda). Based on this, candidate pest response members were screened out, and a pest response transcriptional regulatory network was constructed. Our study provides new insights into the role of BAHDs in the defense response of tea plants, and

will facilitate in-depth studies of the molecular function of BAHDs in resistance to herbivorous pests.

Materials and methods

Identification of the BAHD acyltransferase family in tea plants

To identify the putative BAHD genes in tea plants, the chromosome-level reference genome sequence of Camellia sinensis var. sinensis cv. 'Shuchazao' (SCZ) [34] was first downloaded from the TPIA database (http://tpia. teaplants.cn/) [35]. The reported BAHD protein [2] amino acid sequences of different plants were downloaded from NCBI according to their accession numbers, and subsequently used as queries in local BLASTp searches (E-value $\leq 10^{-10}$) against the tea plant annotated protein database. The candidate protein sequences were first filtered out if they were less than 100 amino acids in length, and then further identified using Pfam (https:// www.ebi.ac.uk/Tools/pfa/pfamscan/), CDD (https:// www.ncbi.nlm.nih.gov/Structure/bwrpsb/bwrpsb.cgi) and SMART (https://smart.embl.de/), and the members containing the PF02458 domain were subjected to subsequent analysis.

Chromosome distribution and synteny analysis

The GFF files of the identified *BAHD* genes were used to visualize their distribution on the tea plant chromosomes via TBtools software [36], and they were subsequently renamed according to the order of their distribution on the chromosomes. Genome-wide synteny analyses of SCZ, SCZ and LJ43 (*C. sinensis* cv. 'Longjing43') [37]; SCZ and TGY (*C. sinensis* cv. 'Tieguanyin') [38]; SCZ and YK10 (*C.assamica* cv. 'Yunkang10', http://teabase.ynau.edu.cn/index/download/index); and SCZ and DASZ (wild tea plant) [39] were performed using the "One Step MCScanX" plugin of TBtools software and visualized by the "Advanced Circos" or "Dual Systeny Plot for MCS-canX" plugins [36].

Calculating Ka and Ks

The nonsynonymous substitution rate (Ka) and synonymous substitution rate (Ks) of duplicated gene pairs in the *BAHD* gene family of tea plants were estimated using TBtools software. The formula $T=Ks/2\lambda \times 10^{-6}$ Mya was used to calculate the timing of duplication events as divergence time (T) in millions of years (Mya), where $\lambda = 6.5 \times 10^{-9}$ represents the rate of replacement of each site per year [40].

Sequence characteristics of the tea plant *BAHD* gene family The isoelectric points (pIs), molecular weights (MWs) and grand average hydropathicity (GRAVY) values of the tea plant BAHD proteins were predicted using the

online tool on the ExPASy server (https://web.expasy.

org/protparam/). The subcellular localization of each protein was predicted using WoLF PSORT (https:// wolfpsort.hgc.jp/). The conserved motifs of each protein were predicted using the Multiple Em for Motif Elicitation (MEME) online tool (http://meme-suite.org/tools/ meme) based on the default parameters, and the maximum motif number was set to 10. The conserved motifs were subsequently visualized with TBtools software. The gene structures of introns and exons were also visualized by TBtools software through the use of the GFF file of the genome annotation. The 2 kb upstream sequence of the start codon of each gene was considered the promoter region, and the presumed *cis*-regulatory elements of each promoter were analyzed using the PlantCARE online tool (http://bioinformatics.psb.ugent.be/webtools/plantcare/ html/).

Phylogenic analysis

The BAHD sequences of different plants were downloaded from NCBI based on the accession numbers. Then, together with the BAHD family members of the tea plant, the complete amino acid sequences of them were aligned using MUSCLE software, a phylogenetic tree was constructed via IQ-TREE2 software using the maximum likelihood (ML) method, and the bootstrap replicates value were set to 1000. The phylogenetic tree was visualized using the iTOL online tool (https://itol.embl.de/).

Expression pattern analysis based on the transcriptome data

The public RNA-seq data for eight representative tissues of the plants [40], tea leaves during five different months [41], purple and green tea leaves (PRJNA528853), and plants subjected to cold adaptation [42], exogenous MeJA treatment [43] and tea geometrid feeding [44] were downloaded from the Sequence Read Archive (SRA) database of NCBI. The transcriptomic data for tea plants in response to feeding by tea green leafhoppers were our previously reported [31]. The transcriptome data analysis and gene expression calculation methods have been described previously [45]. The fold difference in gene expression was equal to the FPKM value under treatment plus 1 divided by the FPKM value of the control plus 1. Gene expression heatmaps were drawn using TBtools software.

Plant materials and tea geometrid and tea green leafhopper feeding treatments

Two-year-old potted seedlings of *Camellia sinensis* cv. 'Qiancha 1' (three plants per pot) grown in the tea germplasm resource nursery of the Guizhou Tea Research Institute (26°30' N, 106°39' E) were used as materials. The tea geometrid (*Ectropis obliqua*) and tea green leafhopper (*Empoasca onukii* Matsuda) feeding treatments have been described in our previous studies [31, 46]. In brief, for tea geometrid feeding treatment, three-instar larvae were placed evenly on the young leaves of the tea seedlings after starvation for 2 h, and 20 insects were placed in each pot of tea seedlings. When approximately 1/3 of the single leaf was eaten, the insects were removed, and the samples from three biological replicates (three leaves as one biological repeat) were collected at 3, 6, 9, 12, and 24 h after the feeding treatment (E3, E6, E9, E12, and E24). Seedlings without insects were used as controls (CK3, CK6, CK9, CK12, and CK24). For the tea green leafhopper feeding treatment, healthy potted seedlings were moved to the greenhouse, and 24 pots were placed in a 2 m \times 1 m \times 1 m dense net shed. Approximately 200 adults of E. onukii were placed into the shed for treatment. In another room, under the same conditions as those used for the tea seedlings, tea green leafhoppers were not used as a control. When the leaves showed signs of E. onukii infection (conspicuous brown spots that appeared near the middle vein), the dense nets and E. onukii were removed. Samples were taken from the damaged young leaves at 6, 24, and 48 h (M6, M24, and M48) after removal, and the control samples were taken simultaneously (CK6, CK24, and CK48). At least three tea plant samples were obtained from each replicate, and three repetitions were performed at each time point.

RNA extraction and quantitative real-time PCR (qRT-PCR) analysis

The total RNAs were extracted using the TaKaRa Mini-BEST Plant RNA Extraction Kit (TaKaRa, Japan), and first-strand cDNA synthesis was performed using the PrimeScript RT Reagent Kit (TaKaRa, Japan) according to the manufacturer's instructions. The primers used were designed with Primer Premier 5 and synthesized by Sangon Biotech (Shanghai, China). The TB Green Premix Ex Taq[™] II (TaKaRa, Japan) was used for qRT-PCR on a Bio-Rad CFX96 Real-Time PCR System (Bio-Rad, USA). The reaction system, reaction conditions and internal reference gene selection for qPCR were described in our previous report [31]. The primers used in this study are listed in Table S1.

Statistical analysis

The statistical analysis of gene expression differences by qRT-PCR was performed using t-tests with GraphPad Prism 9 software (*P<0.05, and **P<0.01). All the values presented in the figures are shown as the means±standard deviations (SDs) of three biological triplicates. The Pearson correlation of genes associated with the expression of different transcription factors was analyzed using the cor() function in R. The gene correlation expression networks were constructed using P<0.01 as

a screening parameter and visualized using Cytoscape v3.7.1 software.

Results

Genome-wide identification and chromosomal locations of *CsBAHDs* in tea plants.

In the tea plant (C. sinensis cv. 'Shuchazao') genome, a total of 112 sequences were retrieved through a homology search using amino acid sequences of BAHDs from different plants. All of them contained the PF02458 transferase superfamily conserved domain. They were distributed on all 15 chromosomes of the tea plant genome, with the largest distribution on chromosomes 2 and 6, each having 16 and 13, respectively. Based on their chromosomal distribution, the genes were renamed sequentially as CsBAHD01 to CsBAHD112. Among them, CsBAHD13-18, CsBAHD32-37, CsBAHD77-81 and CsBAHD91-95 were all distributed in clusters on the chromosomes. Several characteristic parameters of the CsBAHDs are listed in Table S2, including their coding sequence length, protein amino acid sequence length, calculated MW, pI and GRAVY. The GRAVY values of most CsBAHDs (102/112) were less than 0, indicating that most of them are hydrophilic proteins. Subcellular localization predictions revealed that the majority of the CsBAHDs are localized in the cytoplasm (56/112) or chloroplasts (33/112), while other members may localize to the nucleus (12/112), mitochondria (CsBAHD25 and CsBAHD95), cytoskeleton (CsBAHD19, CsBAHD77, CsBAHD84 and CsBAHD101), or peroxisomes (CsBAHD40, CsBAHD41, CsBAHD45, CsBAHD46 and CsBAHD55).

Synteny analysis of CsBAHDs

The evolutionary characteristics of the BAHD gene family in tea plants were explored via synteny analysis. Four gene duplication patterns were identified, including whole-genome duplication (WGD) or segmental duplication, tandem duplication (TD), proximal duplication (PD) and dispersed duplication (DSD), each with 20, 27, 25, and 39 members, respectively (Table S2). In addition, a total of 7 pairs of segmental duplication genes were found within the SCZ genome (Fig. 1A). Among them, CsBAHD3 and CsBAHD29 had two duplicate gene pairs distributed on different chromosomes. The Ka/Ks values of the 7 duplicated BAHD gene pairs were further analyzed (Table 1). All of the Ka/Ks ratios were less than 1, indicating that they all underwent purifying selection during evolution. The divergence time calculations showed that these genes differentiated between approximately 5.769 Mya (CsBAHD09/CsBAHD10) and 112 Mya (CsBAHD03/CsBAHD29). To further investigate the evolution of the BAHD gene family in tea plants, collinearity analyses of SCZ and LJ43, SCZ and TGY, SCZ and YK10,



Fig. 1 Collinearity of *CsBAHD* gene pairs. (A) Collinearity analysis of the *CsBAHD* gene family. The identified *CsBAHD* gene pairs are connected by red lines. (B) and (C) Collinearity analysis of *CsBAHD* genes between SCZ and LJ43, SCZ and TGY, SCZ and YK10, and SCZ and DASZ. The collinear gene pairs are connected by red lines, and their details are shown in Table S3

Table 1 The Ka/Ks ratios and date of duplication for duplicate BAHD genes in tea plant

| Duplicated gene pairs | Ка | Ks | Ka/Ks | Selective pressure | Duplication time (Mya) | Duplicate type |
|-----------------------|-------|-------|-------|--------------------|------------------------|----------------|
| CsBAHD03/CsBAHD29 | 0.259 | 1.456 | 0.178 | Purify selection | 112.000 | Segmental |
| CsBAHD03/CsBAHD52 | 0.146 | 0.833 | 0.175 | Purify selection | 64.077 | Segmental |
| CsBAHD05/CsBAHD54 | 0.133 | 0.991 | 0.135 | Purify selection | 76.231 | Segmental |
| CsBAHD09/CsBAHD10 | 0.039 | 0.075 | 0.518 | Purify selection | 5.769 | Segmental |
| CsBAHD98/CsBAHD12 | 0.104 | 1.056 | 0.098 | Purify selection | 81.231 | Segmental |
| CsBAHD71/CsBAHD29 | 0.114 | 0.724 | 0.158 | Purify selection | 55.692 | Segmental |
| CsBAHD73/CsBAHD88 | 0.094 | 0.474 | 0.199 | Purify selection | 36.462 | Segmental |

and SCZ and DASZ were also conducted. A total of 84, 83, 55 and 35 syntenic gene pairs were identified between the four genome pairs mentioned above (Fig. 1B, C; Table S3). This finding suggested that a significant increase in the number of *BAHD* gene family members occurred from wild tea plants to the *assamica* type to the *sinensis* type.

Phylogenetic analysis and classification of CsBAHDs

To investigate the evolutionary relationships among members of the tea plant BAHD family, a phylogenetic tree was constructed based on the ML method (Fig. 2). According to the classification criteria of the BAHD gene family in terrestrial plants [3], the 112 CsBAHDs were categorized into seven subgroups (Clade 1 to 7). The number of members in each clade varied dramatically, with 19, 5, 38, 3, 14, 25, and 8 members in Clades 1 to 7, respectively. Notably, in the BAHD clusters CsBAHD13-18, CsBAHD32-37 and CsBAHD91-95 mentioned above, members of the same cluster are clustered in the same clade. For the CsBAHD77-81 cluster, all the members except CsBAHD77 are clustered in Clade 7. Gene structure and conserved domain analysis of CsBAHDs The intron-exon structure analysis of each gene revealed that the number of introns in the CsBAHDs ranged from zero to seven (Fig. 3). Other than CsBAHD66 and CsBAHD105, no more than three introns are present in the CsBAHDs. Members of the same evolutionary branch exhibited similar gene structures. In addition, the conserved structural domains of the CsBAHD proteins were identified. As shown in Fig. 3, most CsBAHDs in the same clade had a similar number and distribution of Motifs. The members of Clade 2 had the fewest Motif categories, and the members of Clade 3 had the most Motif categories. The two conserved domains HXXXDG and DFGWG are responsible for the catalytic activity and structural integrity of the BAHD family [3, 8] are located in Motif 1 and Motif 2, respectively (Figure S1). The conserved domain NYFGNC associated with flavonoid acylation [4] is located in Motif 9. These three Motifs were respectively absent in 8 (CsBAHD02, CsBAHD23, CsBAHD24, CsBAHD25, CsBAHD31, CsBAHD50, CsBAHD102 and CsBAHD103), 8 (CsBAHD02, CsBAHD12, CsBAHD25, CsBAHD27, CsBAHD61,



Fig. 2 Phylogenetic analysis of the BAHD genes in tea plants and other plants. The accession numbers of the other plant BAHD proteins used for the evolutionary tree construction are listed in Table S4

CsBAHD96, CsBAHD97 and CsBAHD107), and 9 (CsBAHD21, CsBAHD22, CsBAHD27, CsBAHD61, CsBAHD77, CsBAHD96, CsBAHD97, CsBAHD101 and CsBAHD107) CsBAHD family members. With the exceptions of CsBAHD10 and CsBAHD56, Motif 5 was distributed only among the members of Clade 3. However, Motif 8 was absent in both of the former two, whereas all the members of Clade 3 contained it. Moreover, although the conserved domains of most members of the same clade are essentially the same, there are some special members. For example, CsBAHD31 and CsBAHD50 of Clade 1, compared with other members in this Clade, both lack the first five Motifs, which may be related to sequence loss during evolution or incomplete genome annotation.

Identification of cis-elements in the promoters of CsBAHDs

Cis-acting element analysis was performed using 2000 bp upstream of the start codon as the promoter region of the gene. As shown in Fig. 4, a total of 26 types of lightresponsive elements were identified, suggesting that the

expression of CsBAHDs may be strongly influenced by light. Among them, the light-responsive elements Box 4, G-box, and GT1-motif were the most abundant. In addition, we identified 13 types of hormone-related ciselements, including the abscisic acid (ABA) responsive elements ABRE, ABRE2, ABRE3a and ABRE4; auxinresponsive elements AuxRE, AuxRR-core, TGA-box and TGA-element; gibberellin-responsive elements P-box and TATC-box; MeJA responsive elements CGTCAmotif and TGACG-motif; and the salicylic acid (SA) responsive element TCA-element. Moreover, the lowtemperature responsive element LTR, the defense and stress responsive element TC-rich repeats, and different transcription factor binding responsive elements, such as the CCAAT-box, MBS, MRE, MYB, MYB recognition site, Myb-binding site, MYB-like sequence and MYC, were also found. These results suggest that CsBAHDs may play an important role in tea plant growth and development and in response to biotic and abiotic stresses.



Fig. 3 Phylogenetic tree, gene structure and conserved motifs of CsBAHDs

Expression analysis of CsBAHDs

To investigate the biological functions of the BAHD genes in tea plants, we analyzed the expression of individual members using published transcriptome data. Only two members showed no detectable expression in eight tissues, while the rest showed diverse expression patterns (Fig. 5A). Among them, CsBAHD93, CsBAHD25, CsBAHD95, CsBAHD91, CsBAHD60, CsBAHD71, CsBAHD52, CsBAHD01, CsBAHD88 and CsBAHD94 were expressed mainly (FPKM>100) in buds; CsBAHD05, CsBAHD93, CsBAHD25, CsBAHD01, CsBAHD29, CsBAHD60, CsBAHD96 and CsBAHD91 were expressed mainly in young leaves; CsBAHD29, CsBAHD30 and CsBAHD65 were expressed mostly in mature leaves; CsBAHD30 was expressed majorly in old leaves; CsBAHD65, CsBAHD71 and CsBAHD29 were expressed predominantly in stems; CsBAHD34, CsBAHD57, CsBAHD71, CsBAHD96, CsBAHD84 and CsBAHD89 were expressed primarily in roots; CsBAHD05, CsBAHD93 and CsBAHD54 were expressed mainly in flowers; and CsBAHD71, CsBAHD03,

CsBAHD65, CsBAHD52 and *CsBAHD29* were expressed dominantly in fruits. From the perspective of different months, *CsBAHD05* and *CsBAHD93* exhibited extremely high expression levels (average FPKM>500) in all five months tested. In addition, *CsBAHD09* was expressed majorly in June, August, September and October; *CsBAHD71* was expressed mainly in June, August and October; *CsBAHD27* and *CsBAHD29* were expressed predominantly in August and September, and *CsBAHD25* and *CsBAHD01* were expressed primarily in April and June, respectively (Fig. 5B).

In view of the functions of the *BAHD* genes in anthocyanin synthesis, we analyzed the expression of *CsBAHDs* in green and purple tea leaves. As shown in Fig. 5C, more than 63% (71/112) of the genes were upregulated in purple leaves. Among these genes, *CsBAHD05* was upregulated more than 500-fold, and *CsBAHD01*, *CsBAHD96*, *CsBAHD97*, *CsBAHD09*, *CsBAHD27* and *CsBAHD18* were upregulated more than 10-fold.



Fig. 4 Statistics for the light responsive, hormone responsive and stress-related *cis*-regulatory elements identified in the promoter regions of the *CsBAHD* genes

Since promoter analysis revealed that many cis-elements are associated with low-temperature, MeJA and defense and stress responsiveness, we examined the expression of CsBAHDs in response to cold acclimation, MeJA treatment and tea green leafhoppers feeding. As shown in Fig. 5D, after low temperature domestication, the expression of most members was downregulated, and that of CsBAHD05 was downregulated more than 100-fold, while the expression of other members, such as CsBAHD56 and CsBAHD30, was upregulated. In addition, we found that the expression of several genes, such as CsBAHD93 and CsBAHD71, increased in response toshort-term low temperature treatment, and significantly decreased in response to long-term low temperature treatment. After MeJA treatment, we found that the significantly upregulated members were mainly concentrated in subgroups 5 and 6 (Fig. 5E). Among them, CsBAHD92, CsBAHD93, CsBAHD94, CsBAHD95, CsBAHD109, CsBAHD70 and CsBAHD16 were most significantly upregulated, especially at 12 and 24 h after treatment. In the tea green leafhoppers feeding treatment, CsBAHD93, CsBAHD94, CsBAHD95, CsBAHD109 and CsBAHD07 were the five members with the most upregulated expression at 6 h after feeding, and CsBAHD93 was upregulated nearly 300-fold (Fig. 5F). CsBAHD93, CsBAHD107, CsBAHD109, CsBAHD100 CsBAHD94 CsBAHD05, CsBAHD01, and and

CsBAHD88, CsBAHD60 and *CsBAHD90* were the five members whose expression was mostupregulated at 24 and 48 h after feeding, respectively. These members are well worth following up with functional studies.

Expression patterns of *CsBAHDs* in response to tea geometrids and tea green leafhoppers feeding

Given that Clade 5 and Clade 6 contain core members of the plant BAHD family and that their products play important roles in pest defense as well as in fruit aroma production [3], we therefore focused on members of these two subgroups in tea plants. We first filtered out members with very low or no detectable expression based on the availability of transcriptome data from tea plants subjected to feeding by tea green leafhoppers and feeding by tea geometrids; ultimately, a total of 23 members were retained for qPCR analysis. As shown in Fig. 6, all genes except CsBAHD14were significantly induced at various time points after feeding by tea green leafhoppers. In particular, the expression of *CsBAHD92*, *CsBAHD93*, CsBAHD94, CsBAHD95, CsBAHD100, CsBAHD107 and CsBAHD109 was significantly induced at all three time points. In addition, although the induced expression levels of CsBAHD08, CsBAHD12 and CsBAHD98 did not reach significant levels at 6 h after feeding, they were significantly induced at the latter two time points. For the tea geometrids feeding response, as shown in Fig. 7, we



Fig. 5 The expression patterns of *CsBAHDs* in tea plants based on public transcriptome data. (A) The expression patterns of *CsBAHDs* in eight different tissues of tea plants. The numbers on the phylogenetic tree represent the seven subgroups in Fig. 2. (B) The expression patterns of *CsBAHDs* in tea leaves from five different months. (C) The expression patterns of *CsBAHDs* in green and purple tea leaves. (D) The expression patterns of *CsBAHDs* in tea plants under cold acclimation. (E) The expression patterns of *CsBAHDs* in tea plants at different time points after MeJA treatment. (F) The expression patterns of *CsBAHDs* in tea plants at different time points after feeding by tea green leafhoppers

examined the expression of the genes at five time points. Notably, we found that the expression of all 23 genes was significantly upregulated in expression at 3 h after feeding, whereas they subsequently exhibited various expression patterns. Most of them were downregulated at 6 and 9 h after feeding, significantly upregulated at 12 h, and downregulated again at 24 h. *CsBAHD08, CsBAHD72* and *CsBAHD109* were the only three members whose expression was significantly upregulated at 24 h after feeding, while *CsBAHD93, CsBAHD94* and *CsBAHD95*

were significantly upregulated at the other four time points after feeding.

Transcriptional regulatory network of *CsBAHDs* in response to tea geometrids and tea green leafhoppers feeding

To further investigate the transcriptional regulation of *CsBAHDs* in response to feeding by tea geometrids and tea green leafhoppers, we screened 1,248 transcription factor (TF) genes from 55 TF families based on the aforementioned transcriptome data and filtering criteria (Table S5), and analyzed the correlation of the expression



Fig. 6 The relative expression levels of the *CsBAHDs* in tea leaves at different time points after feeding by tea green leafhoppers. M6, M24, and M48 represent samples taken 6, 24,48 h after feeding, while CK6, CK24, and CK48 represent control samples at the corresponding time points. The expression levels were calculated based on the $2^{-\Delta CT}$ method relative to the internal reference gene. The bars represent the mean ± SD (*n*=3). Significant differences between the treatments and CK were determined by Student's t test (**p* < 0.05, ***p* < 0.01, ns: no significant difference)

with the 23 *CsBAHD* genes mentioned above, and constructed a regulatory network based on the significantly correlated members (P<0.01). As shown in Fig. 8, each *CsBAHD* gene had TFs that were significantly correlated withits expression, and the categories of these TFs were diverse. Among them, bHLH, C2H2, MYB, MYB-related, NAC, ERF, WRKY, and bZIP were the most predominant TF families of coexpressed with *CsBAHDs*. These results suggest that the participation of *CsBAHDs* in the feed-ing response to tea geometrids and tea green leafhoppers may be regulated by different TFs. In addition, we also found significant correlations between the expression of



Fig. 7 The relative expression levels of the *CsBAHDs* in tea leaves at different time points after feeding by tea geometrids. E3, E6, E9, E12, and E24 represent samples taken 3, 6, 9, 12, and 24 h after feeding, while CK3, CK6, CK9, CK12, and CK24 represent control samples at the corresponding time points. The expression levels were calculated based on the $2^{-\Delta CT}$ method relative to the internal reference gene. The bars represent the mean \pm SD (n=3). Significant differences between the treatments and CK were determined by Student's t test (*p < 0.05, **p < 0.01, ns: no significant difference)

some *CsBAHDs*, indicating that these genes may function synergistically.

Discussion

In recent years, discoveries about BAHD acyltransferases have been made at an increasing rate, and studies have shown that BAHDs did not originate in plants, but rather pre-date their emergence and that the BAHD family has expanded as plants continued to evolve. Moreover, it is thought that the expansion of BAHDs in plants is related to the adaptation of plants to terrestrial environments [3]. In this study, we identified 112 BAHD family members from the tea plant genome and found that a significant expansion in their number occurred from wild tea plants to large-leaved cultivated tea plants (*assamica* type) to small- and medium-leaved cultivated tea plants (*sinensis* type). This phenomenon is consistent with the domestication of tea plants [47], suggesting that the



Fig. 8 Transcriptional regulation of *CsBAHD* genes in response to feeding by herbivorous pests. The correlations between the expression of *CsBAHD* genes and that of different transcription factors are shown with colored lines (Pearson's correlation test, $P \le 0.01$). The gene correlation expression networks were visualized using Cytoscape v3.7.1 software. The detailed expression correlations used for network construction are listed in Table S6

expansion of BAHD in tea plants is related to the adaptation of tea plants to the environment. This was also found in the previous identification of the ABA receptor protein PYL in tea plants [48]. We found that DSD and TD were the main evolutionary modes of the BAHD in tea plants, which is consistent with what has been observed in Arabidopsis and Populus [49] but different from that of apple, European pear, Chinese white pear and lavender [10]. It has been suggested that genes involved in stress and specific plant metabolic responses are more likely to undergo lineage-specific diversification through tandem duplication events [50], which further suggests that the expansion of BAHD in tea plants may be related to environmental adaptation during domestication. In addition, the number of BAHDs in the tea plant genome was greater than that in the Arabidopsis (61) [49], Schisandra chinensis (37) [9], banana (46) [6], black raspberry (69) [8], peach (82) [8], strawberry (89) [8], Populus (94) [49] and European pear (97) [8] genomes but less than that in the Chinese white pear (114) [8], sweet cherry (125) [8], apple (141) [8] and lavender (166) [10] genomes. Among them, *Arabidopsis* has the smallest genome (125 Mb) [51], and tea plants have the largest (2.94 Gb) [34], which shows that the number of BAHDs is not directly related to the genome size.

The expansion of the BAHD family in plants was accompanied by functional differentiation, which has been demonstrated in different species. We found that all seven subgroups found in angiosperms were present in tea plants, indicating the diversity of BAHD functions in tea plants. For example, most members of Clade 1 of the BAHD family are involved in anthocyanin/flavonoid/ phenolic glucoside metabolism [3]. In this study, we found that a member of this subgroup, *CsBAHD05*, was expressed at more than 500-fold higher levels in purple-leafed tea plants than in green-leafed plants, suggesting that it is a key gene involved in anthocyanin metabolism in tea plants. In addition, anthocyanin metabolism in tea plants is also affected by light and temperature [52], and *CsBAHD05* likewise showed sensitivity to temperature,

providing further evidence for its involvement in anthocyanin metabolism. The Clade 2 currently has only three characterized members (AtCER2, ZmGlossy2 and ZmGlossy2-like), all of which are associated with epicuticular waxes synthesis [3]. Epicuticular waxes are essential for plants to cope with environmental stresses [53]. Herein, we identified five members of the tea plant genome whose functions deserve further exploration. The functions of the members of Clade 3 are the most complex [3], and this clade has the highest number of members in tea plants. However, in addition to some tissue-specific expressed members, such as CsBAHD57, CsBAHD60 and CsBAHD65, we did not screen for members that are particularly sensitive to stress. A large number of studies have shown that members of Clades 4-7 play an important role in plant responses to adverse stress or in the formation of aromatic volatiles [3]. For example, an acyltransferase (AT1) from Clade 4 in tobacco was found to be involved in the synthesis of phenolamides (PAs) as a chemical defense against herbivores [17]. The Clade 6 acyltransferase gene LoAAT1 can simultaneously synthesize the main aroma components ethyl benzoate and methyl benzoate from *Lilium* oriental flowers [14]. For tea plant, these volatiles not only are major components of tea aroma but also serve as early warning signals to activate the defense response of tea plants [25, 54, 55]. Our transcriptome analyses showed that members with significant stress responses were mostly clustered in these subgroups, especially Clades 5 and 6. We further investigated the feeding response of members of these two subgroups to two main types (pricking and chewing) of herbivorous pests on tea plants by qPCR, and found that CsBAHD93, CsBAHD94 and CsBAHD95 can significantly respond to feeding by these two types of pests at the same time. Interestingly, these three genes were present in tandem duplicates in the tea plant genome and were more closely evolutionarily related to the VIA-MAT [56], MpAAT1 [57], NtBEBT [17] and AtCHAT [16] genes. These four genes with known functions can all use aromatic alcohols as substrates, which provides ideas for our subsequent exploration of the functions of CsBAHD93, CsBAHD94 and CsBAHD95.

In this study, to investigate the biological functions of tea plant BAHDs, we also analyzed the *cis*-acting elements within their promoter regions. We found that they contain a large number of different kinds of light-responsive elements, suggesting that light may affect their function. This is also reflected in the diversity of their expression during different months. A growing number of studies have shown that light regulates the accumulation of secondary metabolites in tea plants [58, 59]. A recent study showed that shading-induced reductions in catechins in tea plant leaves depend mainly on the degree of shading, but the effect of shading on amino acids depends on the season [60]. Moreover, in addition to different stress-associated hormone response elements, a large number of TF binding site elements were also identified, predicting that the functional performance of tea plant BAHDs may also be regulated by different TFsas has been found in previous studies. For example, overexpression of a tea plant BAHD gene in Arabidopsis resulted in significant accumulation of anthocyanin, while many TF genes, such as WRKY, bHLH, and MYB were also significantly upregulated in the transgenic lines [30]. In addition, our correlation analysis further revealed the presence of a large number of TFs coexpressed with different BAHDs under tea geometrids or tea green leafhoppers feeding. The mechanism by which TFs regulate the expression of synthetic genes to influence the synthesis of secondary metabolites and thereby regulate the performance of biological functions has been reported in tea plants. For example, CsMYB42 promoted the expression of CsGS1c by binding to the promoter of CsGS1c, resulting in high theanine accumulation in albino tea plants [61]. CsPIFs-like and CsMYC2 can able to bind to the promoter of CsCYP79 and activate its expression to promote increased release of benzyl nitrile to defend against attack by Ectropis grisescens [62]. Moreover, in tobacco, MYB8 controls PA synthesis by regulating the expression of the acyltransferases AT1, DH29, and CV86 to modulate the chemical defense of tobacco plants against herbivorous pests [17]. These studies provide an important reference for our subsequent investigation of the mechanism of action of BAHDs in the defense response of tea plants. Our results, in turn, lay the foundation for tsuch investigations.

Conclusions

In this study, we identified 112 acyltransferase genes (CsBAHD01-CsBAHD112) from the tea plant genome, with 85% (98/112) distributed across the 15 chromosomes. Tandem duplication and dispersed duplication are the dominant modes of expansion for this family, and a significant expansion in the number of BAHD gene family members has occurred from wild tea plants to the assamica type to the sinensis type. Phylogenetic evolution has shown that all seven clades of this family in angiosperms are present in tea plants, indicating their functional diversity. Promoter *cis*-acting element analysis revealed that the tea plant BAHD family contains a large number of light, hormone, and stress-responsive elements. CsBAHD01, CsBAHD05, CsBAHD25, CsBAHD29, CsBAHD52, CsBAHD60, CsBAHD71, CsBAHD88, CsBAHD91, CsBAHD93, CsBAHD94, CsBAHD95 and CsBAHD96 were expressed mainly in buds or young leaves. CsBAHD05 was expressed at more than 500-fold higher levels in purple tea leaves than in green tea leaves. Members that responded significantly to MeJA treatment

and herbivorous pest feeding were clustered mainly in subgroups 5 and 6. The members of these two subgroups were verified for different types of herbivorous pest feeding responses using qPCR, and *CsBAHD93*, *CsBAHD94* and *CsBAHD95* were screened to significantly respond to both pricking and chewing pests. They may be involved in the defense response of tea plants through acylation to aromatic alcohols, and this biological function may also be regulated by different TFs. Our results provide a basis for exploring the roles of tea plant BAHDs in tea plant defense responses.

Supplementary information

The online version contains supplementary material available at https://doi.org/10.1186/s12870-024-04867-2.

Supplementary Material 1: **Table S1**. The primers used in this study. **Table S2**. Identification and characterization of the BAHD acyltransferase genes in tea plant genome. **Table S3**. Collinearity of BAHD members in different tea plant genomes. **Table S4**. The accession numbers of other plant BAHD proteins used for the evolutionary tree construction. **Table S5**. Expression level data of BAHD members with different transcription factor genes used for co-expression network construction. **Table S6**. Expression correlation of BAHD members used for co-expression network construction with different transcription factor genes.

Supplementary Material 2: Figure S1 The conserved motifs in CsBAHDs.

Acknowledgements

We thank Dr. Huanhuan Jiang from the Guizhou Oil Crops Research Institute, Guizhou Academy of Agricultural Sciences for her help in the use of fluorescence quantitative PCR instrument.

Author contributions

D.Q. and Z.C. conceived and designed the research project. D.Q. and C.Y. carried out feeding experiments of tea geometrids and tea green leafhoppers and collected samples. D.Q. and X.M. carried out gene identification and bioinformatics analysis. M.T. and S.L. performed RNA extraction, reverse transcription and qPCR analysis. D.Q. wrote the original manuscript and Z.C. revised the manuscript. All authors have read and agreed to the published version of the manuscript.

Funding

This work was supported by the National Natural Science Foundation of China (32260790), the Guizhou Provincial Basic Research Program (Natural Science, Qiankehejichu-ZK-2022-general-225) and the Science and Technology Program of Guiyang (Zhukehetong[2023]2-1).

Data availability

All data generated or analysed during this study are included in this published article and its supplementary information files.

Declarations

Ethics approval and consent to participate Not applicable.

Consent for publication

Not applicable.

Competing interests

The authors declare no competing interests.

Received: 8 January 2024 / Accepted: 27 February 2024 Published online: 01 April 2024

References

- Erb M, Kliebenstein DJ. Plant secondary metabolites as defenses, regulators, and primary metabolites: the blurred functional trichotomy. Plant Physiol. 2020;184(1):39–52.
- 2. D'Auria JC. Acyltransferases in plants: a good time to be BAHD. Curr Opin Plant Biol. 2006;9(3):331–40.
- Moghe G, Kruse LH, Petersen M, Scossa F, Fernie AR, Gaquerel E, D'Auria JC. Bahd company: the ever-expanding roles of the BAHD acyltransferase gene family in plants. Annu Rev Plant Biol. 2023;74(1):165–94.
- Bontpart T, Cheynier V, Ageorges A, Terrier N. BAHD or SCPL acyltransferase? What a dilemma for acylation in the world of plant phenolic compounds. New Phytol. 2015;208(3):695–707.
- St-Pierre B, De Luca V. Chapter nine evolution of acyltransferase genes: origin and diversification of the BAHD superfamily of acyltransferases involved in secondary metabolism. In: *Recent Advances in Phytochemistry* Edited by Romeo JT, Ibrahim R, Varin L, De Luca V, vol. 34: Elsevier; 2000: 285–315.
- Xu Y, Tie W, Yan Y, Xu B, Liu J, Li M, Yang J, Zeng J, Hu W, Jin Z. Identification and expression of the BAHD family during development, ripening, and stress response in banana. Mol Biol Rep. 2021;48(2):1127–38.
- Kruse LH, Weigle AT, Irfan M, Martinez-Gomez J, Chobirko JD, Schaffer JE, Bennett AA, Specht CD, Jez JM, Shukla D, et al. Orthology-based analysis helps map evolutionary diversification and predict substrate class use of BAHD acyltransferases. Plant J. 2022;111(5):1453–68.
- Liu C, Qiao X, Li Q, Zeng W, Wei S, Wang X, Chen Y, Wu X, Wu J, Yin H, et al. Genome-wide comparative analysis of the BAHD superfamily in seven Rosaceae species and expression analysis in pear (Pyrus Bretschneideri). BMC Plant Biol. 2020;20(1):14.
- Qiang T, Liu J, Dong Y, Mu X, Chen Y, Luo H, Zhang B, Liu H. Identification, molecular cloning, and functional characterization of a coniferyl alcohol acyltransferase involved in the biosynthesis of dibenzocyclooctadiene lignans in Schisandra Chinensis. Front Plant Sci. 2022;13:881342.
- Zhang W, Li J, Dong Y, Huang Y, Qi Y, Bai H, Li H, Shi L. Genome-wide identification and expression of BAHD acyltransferase gene family shed novel insights into the regulation of linalyl acetate and lavandulyl acetate in lavender. J Plant Physiol. 2024;292:154143.
- Yuan J, Ma L, Wang Y, Xu X, Zhang R, Wang C, Meng W, Tian Z, Zhou Y, Wang G. A recently evolved BAHD acetyltransferase, responsible for bitter soyasaponin a production, is indispensable for soybean seed germination. J Integr Plant Biol. 2023;65(11):2490–504.
- de Vries L, MacKay HA, Smith RA, Mottiar Y, Karlen SD, Unda F, Muirragui E, Bingman C, Vander Meulen K, Beebe ET, et al. pHBMT1, a BAHD-family monolignol acyltransferase, mediates lignin acylation in Poplar. Plant Physiol. 2022;188(2):1014–27.
- Goulet C, Kamiyoshihara Y, Lam NB, Richard T, Taylor MG, Tieman DM, Klee HJ. Divergence in the enzymatic activities of a tomato and solanum pennellii alcohol acyltransferase impacts fruit volatile ester composition. Mol Plant. 2015;8(1):153–62.
- Yue Y, Wang L, Li M, Liu F, Yin J, Huang L, Zhou B, Li X, Yu Y, Chen F, et al. A BAHD acyltransferase contributes to the biosynthesis of both ethyl benzoate and methyl benzoate in the flowers of Lilium oriental hybrid 'siberia'. Front Plant Sci. 2023;14:1275960.
- Dexter R, Qualley A, Kish CM, Ma CJ, Koeduka T, Nagegowda DA, Dudareva N, Pichersky E, Clark D. Characterization of a Petunia acetyltransferase involved in the biosynthesis of the floral volatile isoeugenol. Plant J. 2007;49(2):265–75.
- D'Auria JC, Pichersky E, Schaub A, Hansel A, Gershenzon J. Characterization of a BAHD acyltransferase responsible for producing the green leaf volatile (Z)-3-hexen-1-yl acetate in Arabidopsis thaliana. Plant J. 2007;49(2):194–207.
- Onkokesung N, Gaquerel E, Kotkar H, Kaur H, Baldwin IT, Galis I. Myb8 controls inducible phenolamide levels by activating three novel hydroxycinnamoylcoenzyme A: polyamine transferases in Nicotiana attenuata. Plant Physiol. 2012;158(1):389–407.
- Liu L, Xu H, Zhang W, Xing J, Zhu M, Zhang Y, Wang Y. Genome-wide analysis of the BAHD family in Welsh onion and cer2-likes involved in wax metabolism. Genes-Basel. 2023;14(6):1286.
- Zheng Z, Qualley A, Fan B, Dudareva N, Chen Z. An important role of a BAHD acyl transferase-like protein in plant innate immunity. Plant J. 2009;57(6):1040–53.
- 20. Brody H. Tea Nat. 2019;566(7742):1.
- Zeng L, Watanabe N, Yang Z. Understanding the biosyntheses and stress response mechanisms of aroma compounds in tea (Camellia sinensis) to safely and effectively improve tea aroma. Crit Rev Food Sci. 2019;59(14):2321–34.

- Ye M, Liu M, Erb M, Glauser G, Zhang J, Li X, Sun X. Indole primes defence signalling and increases herbivore resistance in tea plants. Plant Cell Environ. 2021;44(4):1165–77.
- 24. Jiang H, Zhang M, Yu F, Li X, Jin J, Zhou Y, Wang Q, Jing T, Wan X, Schwab W, et al. A geraniol synthase regulates plant defense via alternative splicing in tea plants. Hortic Res-England. 2023;10(10):d184.
- Chen S, Zhang L, Cai X, Li X, Bian L, Luo Z, Li Z, Chen Z, Xin Z. (e)-nerolidol is a volatile signal that induces defenses against insects and pathogens in tea plants. Hortic Res-England. 2020;7(1):52.
- Jing T, Zhang N, Gao T, Zhao M, Jin J, Chen Y, Xu M, Wan X, Schwab W, Song C. Glucosylation of (Z)-3-hexenol informs intraspecies interactions in plants: a case study incamellia sinensis. Plant Cell Environ. 2018;42(4):1352–67.
- Mei X, Liu X, Zhou Y, Wang X, Zeng L, Fu X, Li J, Tang J, Dong F, Yang Z. Formation and emission of linalool in tea (Camellia sinensis) leaves infested by tea green leafhopper (Empoasca (matsumurasca) onukii matsuda). Food Chem. 2017;237:356–63.
- Lu M, Zhao Y, Feng Y, Tang X, Zhao W, Yu K, Pan Y, Wang Q, Cui J, Zhang M et al. 2,4-dihydroxybenzoic acid, a novel SA derivative, controls plant immunity via UGT95B17-mediated glucosylation: a case study in Camellia sinensis. Adv Sci 2023, e2307051.
- Jing T, Du W, Qian X, Wang K, Luo L, Zhang X, Deng Y, Li B, Gao T, Zhang M, et al. UGT89AC1-mediated quercetin glucosylation is induced upon herbivore damage and enhances Camellia sinensis resistance to insect feeding. Plant Cell Environ. 2023;47(2):682–97.
- Aktar S, Bai P, Wang L, Xun H, Zhang R, Wu L, He M, Cheng H, Wang L, Wei K. Identification of a BAHD acyltransferase gene involved in plant growth and secondary metabolism in tea plants. Plants. 2022;11(19):2483.
- Qiao D, Yang C, Guo Y, Chen J, Chen Z. Transcriptome and co-expression network analysis uncover the key genes mediated by endogenous defense hormones in tea plant in response to the infestation of Empoasca Onukii Matsuda. Beverage Plant Res. 2023;3(1):1–13.
- Xin Z, Li X, Li J, Chen Z, Sun X. Application of chemical elicitor (Z)-3-hexenol enhances direct and indirect plant defenses against tea geometrid Ectropis Obliqua. Biocontrol. 2016;61(1):1–12.
- Ameye M, Audenaert K, De Zutter N, Steppe K, Van Meulebroek L, Vanhaecke L, De Vleesschauwer D, Haesaert G, Smagghe G. Priming of wheat with the green leaf volatile Z-3-hexenyl acetate enhances defense against Fusarium graminearum but boosts deoxynivalenol production. Plant Physiol. 2015;167(4):1671–84.
- Xia E, Tong W, Hou Y, An Y, Chen L, Wu Q, Liu Y, Yu J, Li F, Li R, et al. The reference genome of tea plant and resequencing of 81 diverse accessions provide insights into its genome evolution and adaptation. Mol Plant. 2020;13(7):1013–26.
- Xia EH, Li FD, Tong W, Li PH, Wu Q, Zhao HJ, Ge RH, Li RP, Li YY, Zhang ZZ, et al. Tea plant information archive: a comprehensive genomics and bioinformatics platform for tea plant. Plant Biotechnol J. 2019;17(10):1938–53.
- Chen C, Wu Y, Li J, Wang X, Zeng Z, Xu J, Liu Y, Feng J, Chen H, He Y, et al. Tbtools-ii: a one for all, all for one bioinformatics platform for biological bigdata mining. Mol Plant. 2023;16(11):1733–42.
- Wang X, Feng H, Chang Y, Ma C, Wang L, Hao X, Li AL, Cheng H, Wang L, Cui P, et al. Population sequencing enhances understanding of tea plant evolution. Nat Commun. 2020;11(1):4447.
- Zhang X, Chen S, Shi L, Gong D, Zhang S, Zhao Q, Zhan D, Vasseur L, Wang Y, Yu J, et al. Haplotype-resolved genome assembly provides insights into evolutionary history of the tea plant Camellia sinensis. Nat Genet. 2021;53(8):1250–9.
- Zhang W, Zhang Y, Qiu H, Guo Y, Wan H, Zhang X, Scossa F, Alseekh S, Zhang Q, Wang P, et al. Genome assembly of wild tea tree DASZ reveals pedigree and selection history of tea varieties. Nat Commun. 2020;11(1):3719.
- 40. Wei C, Yang H, Wang S, Zhao J, Liu C, Gao L, Xia E, Lu Y, Tai Y, She G et al. Draft genome sequence of Camellia sinensis var. sinensis provides insights into the evolution of the tea genome and tea quality. *Proceedings of the National Academy of Sciences* 2018, 115(18):E4151-E4158.
- 41. Xu Q, He Y, Yan X, Zhao S, Zhu J, Wei C. Unraveling a crosstalk regulatory network of temporal aroma accumulation in tea plant (Camellia sinensis)

leaves by integration of metabolomics and transcriptomics. Environ Exp Bot. 2018;149:81–94.

- 42. Li Y, Wang X, Ban Q, Zhu X, Jiang C, Wei C, Bennetzen JL. Comparative transcriptomic analysis reveals gene expression associated with cold adaptation in the tea plant Camellia sinensis. BMC Genomics. 2019;20(1):624.
- Shi J, Ma C, Qi D, Lv H, Yang T, Peng Q, Chen Z, Lin Z. Transcriptional responses and flavor volatiles biosynthesis in methyl jasmonate-treated tea leaves. BMC Plant Biol. 2015;15(1):233.
- 44. Zhu J, Zhang H, Huang K, Guo R, Zhao J, Xie H, Zhu J, Gu H, Chen H, Li G, et al. Comprehensive analysis of the laccase gene family in tea plant highlights its roles in development and stress responses. BMC Plant Biol. 2023;23(1):129.
- 45. Qiao D, Tang M, Jin L, Mi X, Chen H, Zhu J, Liu S, Wei C. A monoterpene synthase gene cluster of tea plant (Camellia sinensis) potentially involved in constitutive and herbivore-induced terpene formation. Plant Physiol Bioch. 2022;184:1–13.
- 46. Guo Y, Qiao D, Yang C, Chen J, Li Y, Liang S, Lin K, Chen Z. Genome-wide identification and expression analysis of SABATH methyltransferases in tea plant (Camellia sinensis): insights into their roles in plant defense responses. Plant Signal Behav. 2020;15(10):1804684.
- 47. Zhang W, Rong J, Wei C, Gao L, Chen J. Domestication origin and spread of cultivated tea plants. Biodivers Sci. 2018;26(04):357–72.
- An Y, Mi X, Xia X, Qiao D, Yu S, Zheng H, Jing T, Zhang F. Genome-wide identification of the PYL gene family of tea plants (Camellia sinensis) revealed its expression profiles under different stress and tissues. BMC Genomics. 2023;24(1):362.
- Yu X, Gou J, Liu C. BAHD superfamily of acyl-coa dependent acyltransferases in Populus and Arabidopsis: bioinformatics and gene expression. Plant Mol Biol. 2009;70(4):421–42.
- Hanada K, Zou C, Lehti-Shiu MD, Shinozaki K, Shiu SH. Importance of lineagespecific expansion of plant tandem duplicates in the adaptive response to environmental stimuli. Plant Physiol. 2008;148(2):993–1003.
- 51. The Arabidopsis Genome Initiative. Analysis of the genome sequence of the flowering plant Arabidopsis thaliana. Nature. 2000;408(6814):796–815.
- Li XX, Li ZY, Zhu W, Wang YQ, Liang YR, Wang KR, Ye JH, Lu JL, Zheng XQ. Anthocyanin metabolism and its differential regulation in purple tea (Camellia sinensis). Plant Physiol Bioch. 2023;201:107875.
- Zhu J, Huang K, Cheng D, Zhang C, Li R, Liu F, Wen H, Tao L, Zhang Y, Li C, et al. Characterization of cuticular wax in tea plant and its modification in response to low temperature. J Agr Food Chem. 2022;70(43):13849–61.
- Zhao M, Jin J, Wang J, Gao T, Luo Y, Jing T, Hu Y, Pan Y, Lu M, Schwab W, et al. Eugenol functions as a signal mediating cold and drought tolerance via UGT71A59-mediated glucosylation in tea plants. Plant J. 2022;109(6):1489–506.
- Liao Y, Tan H, Jian G, Zhou X, Huo L, Jia Y, Zeng L, Yang Z. Herbivoreinduced (Z)-3-hexen-1-ol is an airborne signal that promotes direct and indirect defenses in tea (Camellia sinensis) under light. J Agr Food Chem. 2021;69(43):12608–20.
- Wang J, De Luca V. The biosynthesis and regulation of biosynthesis of concord grape fruit esters, including 'foxy' methylanthranilate. Plant J. 2005;44(4):606–19.
- 57. Souleyre EJ, Greenwood DR, Friel EN, Karunairetnam S, Newcomb RD. An alcohol acyl transferase from apple (cv. Royal gala), MpAAT1, produces esters involved in apple fruit flavor. FEBS J. 2005;272(12):3132–44.
- Xiao Y, Tan H, Huang H, Yu J, Zeng L, Liao Y, Wu P, Yang Z. Light synergistically promotes the tea green leafhopper infestation-induced accumulation of linalool oxides and their glucosides in tea (Camellia sinensis). Food Chem. 2022;394:133460.
- Zhao X, Li P, Zuo H, Peng A, Lin J, Li P, Wang K, Tang Q, Tadege M, Liu Z, Zhao J. CsMYBL2 homologs modulate the light and temperature stress-regulated anthocyanin and catechins biosynthesis in tea plants (Camellia sinensis). Plant J. 2023;115(4):1051–70.
- Zhu W, Liu X, Cheng X, Li Y, Liu L. Shading effects revisited: comparisons of spring and autumn shading treatments reveal a seasonal-dependent regulation on amino acids in tea leaves. Beverage Plant Res. 2023;3:5.
- Xie N, Huang X, Zhou J, Song X, Lin J, Yan M, Zhu M, Li J, Wang K. The R2R3-MYB transcription factor CsMYB42 regulates theanine biosynthesis in albino tea leaves. Plant Sci. 2023;336:111850.

 Qian J, Liao Y, Jian G, Jia Y, Zeng L, Gu D, Li H, Yang Y. Light induces an increasing release of benzyl nitrile against diurnal herbivore Ectropis Grisescens Warren attack in tea (Camellia sinensis) plants. Plant Cell Environ. 2023;46(11):3464–80.

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.