Genome-Wide Identification and Functional Analysis of Carboxylesterase and Methylesterase Gene Families in Peach (Prunus persica L. Batsch)

Xiangmei Cao¹, Wenyi Duan¹, Chunyan Wei¹, Kunsong Chen¹, Don Grierson¹,² and Bo Zhang¹*

¹Laboratory of Fruit Quality Biology/Zhejiang Provincial Key Laboratory of Horticultural Plant Integrative Biology, Zhejiang University, Hangzhou, China, ²Plant and Crop Sciences Division, School of Biosciences, University of Nottingham, Loughborough, Leicestershire, United Kingdom

Carboxylesterases (CXEs) and methylesterases (MESs) are hydrolytic enzymes that act on carboxylic esters and are involved in plant metabolic processes and defense responses. A few functions of plant CXE and MES genes have been identified but very little information is available about the role of most members. We made a comprehensive study of this gene family in a commercially important species, peach (Prunus persica L. Batsch). A total of 33 peach CXE genes and 18 MES genes were identified and shown to be distributed unevenly between the chromosomes. Based on phylogenetic analysis, CXEs and MESs clustered into two different branches. Comparison of the positions of intron and differences in motifs revealed the evolutionary relationships between CXE and MES genes. RNA-seq revealed differential expression patterns of CXE/MESs in peach flower, leaf, and ripening fruit and in response to methyl jasmonate (MeJA) and ultraviolet B treatment. Transcript levels of candidate genes were verified by real-time quantitative PCR. Heterologous expression in Escherichia coli identified three CXEs that were involved in the hydrolysis of volatile esters in vitro. Furthermore, two recombinant MES proteins were identified that could hydrolyze MeJA and methyl salicylate. Our results provide an important resource for the identification of functional CXE and MES genes involved in the catabolism of volatile esters, responses to biotic and abiotic stresses and activation of signaling molecules such as MeJA and methyl salicylate.

Keywords: carboxylesterase, methylesterase, peach, volatile esters, methyl jasmonate, methyl salicylate

INTRODUCTION

Carboxylesterases (CXEs, EC 3.1.1.1) are ubiquitous enzymes which are present in all domains of life including some viruses. In the presence of water, CXEs catalyze the hydrolysis of a carboxylic ester to an alcohol and a carboxylic acid anion. However, compared to the broad ranges of functions established in mammals, insects, and microorganisms (Levisson et al., 2009; Wang et al., 2018; Wang et al., 2019), the biological roles of CXEs in plants are poorly understood. It is known that hydrolysis of natural
compounds often alters their biological activity and transport and it has been suggested that CXEs play important roles in plants.

For classification, plant CXEs were divided into three classes in previous literature (Gershater and Edwards, 2007), class I mainly contains the previously annotated plant CXE family, including tobacco hsr203J and AtCXE1-20 in Arabidopsis (Marshall et al., 2003); class II contains SA-binding protein (SABP2) from tobacco and methyl jasmonate esterase (MJE) from tomato; class III CXEs are related to the GDS lipases. In a later study, 20 genes with high sequence similarities to SABP2 were identified in Arabidopsis and phylogenetic analysis showed that they cluster into a clade that is distant from previously named AtCXEs (Yang et al., 2008). Due to their specific hydrolysis activity towards methyl jasmonate (MeJA), methyl salicylate (MeSA), and methyl indole-3-acetate (MeIAA), they were named the methylesterase (MES) family (Yang et al., 2008). For the sake of distinction and understanding, we name these two classes as CXE and MES families respectively, following the Arabidopsis nomenclature.

Structurally, CXE and MES both belong to the α/β hydrolase superfamily that contains the conserved catalytic triad of a serine (Ser), an aspartate (Asp) and a histidine (His) residue (Marshall et al., 2003; Yang et al., 2008). Functionally, MESs play important roles in plant defense responses and systemic acquired resistance. These enzymes have been systematically studied in Arabidopsis, where AtMES17 catalyzes the hydrolysis of MeIAA (Yang et al., 2008); AtMES2 catalyzes the hydrolysis of nicotinate methyl ester (MeNa) and is suppressed by abiotic stresses such as salt, abscisic acid, and mannitol (Wu et al., 2018); AtMES9 catalyzes the hydrolysis of MeSA and is significantly induced by pathogen infection (Vlot et al., 2008); AtMJE (AtMES10) converts MeJA to jasmonic acid (JA) and is significantly upregulated by MeJA treatment (Koo et al., 2013). In addition, grape MeJA can be hydrolyzed by VvMJE1, which is significantly upregulated by ultraviolet B (UV-B) treatment (Zhao et al., 2016). Compared to MESs, CXEs could hydrolyze a wider range of substrate esters containing different acyl groups such as straight chain (C1–C16), branched chain, or aryl esters (Cummins et al., 2007; Ileperuma et al., 2007). Therefore, CXEs are involved in plant growth, specialized metabolites synthesis, and plant defense responses (Winzer et al., 2012; Nomura et al., 2015; Schilmiller et al., 2016; Lin et al., 2017). CXE enzymes break down the waxy polymers of cutin present in the stigma cuticle, allowing the pollen tube to penetrate the stigma during germination (Hiscoc et al., 2002; Rejón et al., 2012). Tobacco hsr203J is associated with detoxification of pathogen-derived compounds (Pountier et al., 1994). Induced expression of CXE genes in response to stresses has been observed in several plants (Gershater et al., 2007; Vlot et al., 2008; Islam and Yun, 2016). For example, Arabidopsis AtCXE8 plays a role in promoting resistance to fungal invasion (Lee et al., 2013). Overexpressing a CXE (PepEST) resulted in enhanced resistance against an anthracnose fungus Colletotrichum gloeosporioides in transgenic pepper fruit (Ko et al., 2016). Volatile esters provide fruity-note aromas and contribute to the characteristic flavor of many fruits. The role of CXE proteins in regulating volatile ester content has been most extensively studied in tomato (Solanum lycopersicum), where SICXE1 has a major role in determining volatile acetate ester content (Goulet et al., 2012). Apple fruit MdCXE1 is associated with the hydrolysis of flavor esters such as butyl and hexyl acetate (Souleyre et al., 2011).

Peach (Prunus persica L. Batsch) is a member of the Rosaceae family and is one of the most popular fruit crops worldwide. For peach fruit, volatile acetate esters such as Z-3-hexenyl acetate are positively correlated with consumer preference (Bianchi et al., 2017). Besides their contribution to fruity notes, volatile esters also function as signal molecules in defense responses (Yamauchi et al., 2018; Hu et al., 2019). Reduced production of volatile esters resulted in hypersusceptibility to infection with Pseudomonas syringae pv. Tomato (López-Gresa et al., 2018) and a high content of peach Z-3-hexenyl acetate was associated with enhanced resistance to Mediterranean fruit fly Ceratitis capitata (Tabilio et al., 2013). Contents of peach fruit esters are also affected by ripening and postharvest storage treatment, including MeJA and UV-B (Zhang et al., 2010; Liu et al., 2017). As volatile esters, MeJA and MeSA are inactive mobile signaling molecules and need to be hydrolyzed to JA and SA to become active in plant defense responses.

Previous studies described above prompted us to investigate the potential functions of CXE and MES gene families in peach, which have not been studied previously. In the present study, genome-wide identification of CXE and MES was achieved by analysis of the peach genome database. Gene distribution on chromosomes, exon–intron architecture and differences in motifs were analyzed. Furthermore, transcript levels of CXE and MES were investigated using an RNA-seq approach and verified by quantitative PCR (qPCR). Finally, enzymes active towards volatile esters or hormone derivatives were tested by using recombinant peach CXE and MES proteins produced in Escherichia coli.

**MATERIALS AND METHODS**

**Plant Materials and Treatments**

Peach (Prunus persica L. Batsch cv. Hujingmilu) fruit at five different developmental stages, S1 (first rapid growth phase, 34 days after bloom, DAB), S2 (stone hardening, 71 DAB), S3 (second rapid growth phase, 94 DAB), S4 (mature stage, 108 DAB), and S5 (ripening stage, 111DAB), were obtained from the Melting Peach Research Institute of Fenghua, Zhejiang Province, China (Wu et al., 2017). In the present study, peach fruits were subjected to three postharvest treatments. For ethylene treatment, fruits were placed in sealed buckets with 100 μl liter−1 ethylene to accelerate ripening (Wu et al., 2019). Fruits sealed in air were used as controls. For MeJA treatment, fruits were soaked with 1 mM MeJA solution for 10 min, followed by storage at 20°C for 1 and 3 days (Qin et al., 2017). Peach fruits treated with distilled water were used as controls. Slices of flesh tissue (~5 mm) were sampled. For UV-B treatment, fruits were exposed to 1.5 w m−2 for 6 h and 48 h at 20°C according to our previous study (Liu et al., 2017). Slices of peel (~1 mm thick) were separated and immediately frozen in liquid nitrogen, then stored at −80°C for further analysis. Three biological replicates with five fruits each were used at each sample time. Samples of flower and leaf were selected at the orchard, stored in liquid nitrogen, and transported to the laboratory.
Identification of CXE and MES Genes and Chromosomal Map Construction

Peach CXE and MES genes were searched in the peach genome database at Phytozome (https://phytozome.jgi.doe.gov), based on gene annotation and confirmed by identifying the conserved GXXG motif characteristic of CXE/MES members. The CXE and MES members in tobacco (Nicotiana tabacum), apple (Malus domestica), and grape (Vitis vinifera) were identified from the National Center for Biotechnology Information database. Tomato (S. lycopersicum) CXE/MES members were identified from Phytozome. Arabidopsis CXE/MES members were identified previously by Marshall et al. (2003) and Yang et al. (2008). Chromosome distribution of CXE and MES was generated by the MapChart (v2.3).

Phylogenetic Analysis

Multiple sequence alignments of full-length predicted amino acid sequences were performed using Clustal W with default parameters (pairwise alignment, gap opening penalty: 10, gap extension penalty: 0.1, multiple alignment, gap opening penalty: 10, gap extension penalty: 0.2, protein weight matrix: Gonnet, residue-specific penalties: ON, hydrophilic penalties: ON, gap separation distance: 4, end gap separation: OFF; use negative matrix: OFF, delay divergent cutoff (%): 30). The phylogenetic analysis was constructed by the neighbor-joining method with 1,000 bootstrap replications by MEGA 6.0. The accession numbers of CXE and MES members of peach, Arabidopsis, tobacco, tomato, apple, and grape are listed in Tables S1 and S2. The grouping of CXE/MES gene members in different species was based on the sequence similarity to the members in Arabidopsis (Marshall et al., 2003; Yang et al., 2008).

Exon–Intron Organization and Motif Analysis

The exon–intron structure and intron phase information were obtained from the peach genome database. Intron phases were determined as follows: introns positioned between two codons were defined as phase 0, introns positioned between first and second base of codons were defined as phase 1, and introns positioned between second and third base were defined as phase 2. Exon–intron organization was visualized using the online Gene Structure Display Server 2.0. The conserved motifs were predicted by the online program MEME Suite (http://meme-suite.org/index.html).

Analysis of the Promoters cis-Regulatory Elements

Putative promoter sequences (2 kb) of the peach genes were obtained from the peach genome database. Identification of potential cis-acting regulatory elements contained in the extracted promoter sequences was performed by Plant CARE (http://bioinformatics.psb.ugent.be/webtools/plantcare/html/).

Gene Expression Analysis Using RNA-seq and qPCR

Total RNA was extracted according to Zhang et al. (2006), and quality was monitored by gel electrophoresis and A260/A280.

Heterologous Protein Expression and Purification

The full-length coding sequences were cloned into pET-6×HN expression vector (Clontech, Mountain View, CA) with an N-terminal His-tag using primers in Table S4. The constructs were transformed into E. coli BL21(DE3) pLysS (Promega, Madison, WI, USA). The transformed cells were cultured at 37°C in Luria–Bertani medium until optical density at 600 nm reached 0.6. Isopropyl-β-D-thiogalactopyranoside was added to induce protein expression at 16°C overnight. The cells were collected by centrifugation (6,000 g, 4°C, 10 min), resuspended in Tris–HCl buffer (100 mM Tris, 2 mM dithiothreitol, pH 7.0), and were then disrupted by freeze–thawing. Recombinant proteins were purified by His TALON gravity column (Clontech) following the manufacturer’s instructions. The presence of the recombinant proteins was confirmed by sodium dodecyl sulfate–polyacrylamide gel electrophoresis.

Enzyme Activity Assay

Enzyme activity assays were performed in a 500-μl reaction mixture containing Tris–HCl buffer (50 mM Tris, pH 7.5, 2 mM dithiothreitol), 20 μl ester substrates (1 mM hexyl acetate,
E-2-hexenyl acetate and Z-3-hexenyl acetate, butyl acetate, geranyl acetate, ethyl hexanoate, ethyl benzoate MeJA and MeSA, respectively) and 20 μl purified protein (1 μg μl−1). The reaction mixtures were incubated at 30°C for 30 min. The products of CXEs were detected by gas chromatography–mass spectrometry (GC-MS) as described above. For MESs activity analysis, the substrates (MeJA and MeSA) were detected by GC-MS as described above and the products (JA and SA) were extracted by 500 μl ethyl acetate. The extract solution was dried in vacuum condition, then redissolved with 100 μl methanol and identified by an Agilent 1290 Infinity LC System coupled with an Agilent 6460 Triple Quad mass spectrometer device (Agilent Technologies, USA) in negative ionization scan mode according to Wang et al. (2016). The scan range was 100–500 m/z. High-performance liquid chromatography analysis was performed using an Agilent Zorbax XDB C18 column (150 mm × 2.1 mm, 3.5 μm). The mobile phase consisted of a mixture of solvent A (0.1% formic acid in water) and solvent B (methanol) at a flowrate of 0.3 ml min−1 with the following gradient: 0–1.5 min, A/B at 60:40; followed by 6.5 min of solvent A/B at 0:100; subsequently returning to solvent A/B at 60:40 for 5 min until the end of the run.

**Chemicals and Reagents**

The chemicals used for volatile identification and enzyme activity, including hexyl acetate, E-2-hexenyl acetate, Z-3-hexenyl acetate, hexanol, E-2-hexenol, Z-3-hexenol, 2-octanol, butyl acetate, geranyl acetate, ethyl hexanoate, ethyl benzoate, MeJA, MeSA, JA, and SA were purchased from Sigma-Aldrich (USA).

**Statistical Analysis**

Heatmap figures were generated by Multi Experiment Viewer (version 4.6.0). The raw data of gene expression from RNA-seq used for heatmap analysis was listed in Tables S5–S8. The other figures were generated by Origin Pro 8 (OriginLab Corporation, Northampton, MA, USA). The two-sample significance test was calculated using unpaired Student’s t-test (SPSS 19.0, SPSS Inc., Chicago, IL). Correlation analysis between transcript levels and ester contents was performed by MetaboAnalyst 4.0 (Chong et al., 2018).

**Accession Numbers**

RNA sequencing raw sequence data of peach fruit samples generated from the present study can be found in the National Center for Biotechnology Information Short Read Archive database with accession number PRJNA576753 for peach samples at different development and ripening stages, PRJNA574777 for samples under ethylene treatment, PRJNA574004 for samples under MeJA treatment, and SRP103523 for samples under UV-B treatment.

**RESULTS**

**Genome-Wide Identification and Phylogenetic Analysis of CXE and MES Families**

Based on gene annotation and the conserved GXSXG motif characteristic of CXE/MES members, a total of 33 peach CXE and 18 MES members were identified in the peach genome database. To reveal the phylogenetic relationships, a phylogenetic tree was generated using full-length deduced amino acid sequences from different plant species, including Arabidopsis, tomato, tobacco, and apple. The tree showed that MES and CXE members were clustered into two different classes (Figure 1). The CXE cluster includes AtCXE1-20 from Arabidopsis (Marshall et al., 2003) that could be further divided into seven groups, with group 3 with 15 peach members being the largest group (Table 1).
Group 3 CXEs contained tomato SlCXE1 responsible for volatile esters hydrolysis (Goulet et al., 2012) and SlASH1 and SlASH2, which are responsible for the hydrolysis of acylsugars in tomato trichomes (Schilmiller et al., 2016). The MES cluster consisted of a further 20 Arabidopsis MESs (Yang et al., 2008), which were divided into three groups. The largest, group 1, contained 13 peach members (Table 1) and Arabidopsis AtMES10, which catalyzes the hydrolysis of MeJA (Koo et al., 2013). Tomato SIMJE and grape VvMJE1, associated with MeJA hydrolysis, were also clustered in group 1 (Stuhlfelder et al., 2004; Zhao et al., 2016). Moreover, tobacco NtSABP2, Arabidopsis AtMES4 and AtMES9 that are associated with MeSA metabolism (Forouhar et al., 2005; Vlot et al., 2008; Yang et al., 2008) were also observed in group 1 MESs. Group 2 includes AtMES17 and AtMES18, which are capable of hydrolyzing MeAAs (Yang et al., 2008).

The distribution of plant cxes and mess is summarized in Table 1. In general, in Arabidopsis, tobacco, tomato, apple, and grape the largest number of cxes and mess were found in group 3 and group 1 respectively (Table 1), suggesting that these genes may play several important roles in plant metabolism.

**Chromosomal Locations of Peach CXEs and MESs**

Chromosomal locations of the peach CXE and MES genes revealed that the genes were unevenly distributed (Figure 2). The largest gene cluster was observed on chromosome 08 (chr08), consisting of 17 genes. Eleven genes were located on chr07. Additionally, eight genes were found on each of chr01 and chr02. Only one gene was located on chr04 (Figure 2). For CXEs, genes from group 2 and group 7 were all located on chr02. Of the total 15 CXEs in group 3, 11 genes were located on chr08. Group 4 and group 5 CXEs were randomly distributed across four chromosomes (Figure 2). For MESs, group 1 consisting of 13 MESs had 10 members located on chr07 and 3 members on chr08. Group 2 MESs were located on chr02 and chr06. There were three members of group 3, with two located on chr01 and one on chr03 (Figure 2).

**Exon–Intron Structure and Motif Analysis of Peach CXEs and MESs**

To investigate the evolutionary relationships within peach CXE and MES genes, the exon–intron structures were analyzed and it was found that CXEs had an entirely different intron distribution compared to MESs. Of the 33 peach CXE genes, 27 have no introns. A few introns were found in six CXEs in different phases (I-1, I-2, I-3) and were randomly distributed in different locations (Figure 3). In contrast, all MES members contain introns and at least four independent intron insertion events were observed. I-4 and I-6 are highly conserved in MESs, except for one member in group 1 (Figure 3). Intron I-7 is conserved in members of group 2 and 3 and I-9 in group 3 MESs. In addition, these four conserved introns are in the same phase (0 phase). The completely different intron insertions suggested the independent evolutionary relationship between CXE and MES family.

Using the online server MEME Suite, eight motifs were found in peach CXEs and MESs (Figure 3). Previous studies showed that both CXE and MESs contain the conserved catalytic triad, made up of a serine (Ser), an aspartate (Asp), and a histidine (His) residue (Marshall et al., 2003; Yang et al., 2008). All CXE and MES members contain the conserved GXSXG motif (motif 4) (Figure 3). Most CXE and MES members have motif 7, which contain the His residue. However, the Asp was located in different motifs, 5 and 6 respectively, in CXE and MES. An HGG motif (motif 2) found in CXE is believed to be a structural motif involved in stabilizing the substrate–enzyme intermediate during hydrolysis (Marshall et al., 2003; Ileperuma et al., 2007). However, the motif 3 in MES sequences was different, although the significance of this is not clear. Motif 1 and motif 8 were only present in CXE members (Figure 3), but their function is also not clear. These differences in motifs suggest functional differences between CXE and MES gene families.

**Analysis of the Promoter cis-Acting Regulatory Elements of CXEs and MESs**

Abundant stress- and hormone-related cis-acting regulatory elements were detected in the regions 2 kb upstream of the transcription start site of all CXE and MES members (Table S9). Light-responsive cis-elements were identified in all the promoter regions analyzed and MYB-binding sites and MYC-binding sites were present in the promoters of almost all genes. Most CXE and MES promoters also contain abscisic acid and MeJA response elements. In addition, nine CXE members in group 3 and six MES members in group 1 also contain defense response cis-elements (Table S9).
expression Pattern of CXE and MES Genes in Vegetative and Reproductive Tissues

To investigate the spatial and temporal distribution of CXE and MES transcripts in peach, expression patterns in flowers, leaves, and fruits at different developmental stages (S1–S5) were analyzed by RNA-seq. For CXEs, 15 members showed the highest transcript levels in flowers, five were predominately expressed in leaves, and 13 members were highly expressed in fruits (Figure 4). Transcripts of 6 out of 13 CXEs members were accumulated to high levels during ripening of peach fruits, including \( \text{PpCXE1} \), \( \text{PpCXE2} \), \( \text{PpCXE3} \), and \( \text{PpCXE6} \) in group 3, \( \text{PpCXE27} \) in group 5, and \( \text{PpCXE32} \) in group 7 (Figure 4). Of the MESs, four were expressed in leaves and four in flowers and eight members were expressed mainly in peach fruits (Figure 4), where transcript of \( \text{PpMES1} \), \( \text{PpMES11} \), \( \text{PpMES12} \), and \( \text{PpMES17} \) tended to accumulate during ripening (Figure 4).

Gene Expression in Response to Ethylene, MeJA, and UV-B Treatments

To explore the physiological and functional relevance of peach CXE and MES genes, we analyzed the expression patterns in...
response to hormone and environmental stresses. For CXEs, accumulation of transcripts of 17 members was induced by ethylene treatment, including \textit{PpCXE1} and \textit{PpCXE3} from group 3 (Figure 5 and Figure S1). Transcripts of five MES members were induced by ethylene, including \textit{PpMES1} and \textit{PpMES3} from group 1. Transcripts of 21 CXEs were induced by treatment with MeJA and the majority of MES members were also induced by MeJA including \textit{PpMES1} and \textit{PpMES3}. (Figure 6 and Figure S2).

A total of 23 (62\%) peach CXE genes were induced by UV-B irradiation, including 10 members in group 3 (Figure 7). After 48 h irradiation, transcripts of \textit{PpCXE10} from group 3 were increased approximately 90-fold relative to the controls and significant increases in response to UV-B treatment was also observed for
**FIGURE 5** | Expression pattern of peach CXE and MES genes in response to ethylene treatment. The expression pattern was analyzed by heatmap hierarchical clustering. 12 h and 72 h represent hours after fruit harvest. Numbers on the left represent the phylogenetic groups. The black dots indicate the genes whose transcript levels were upregulated by ethylene. The color scale is shown on the right; red represents high content, blue represents low content.

**FIGURE 6** | Expression pattern of peach CXE and MES genes in response to MeJA treatment. The expression pattern was analyzed by heatmap hierarchical clustering. 1 d and 3 d represent days after MeJA treatment. Numbers on the left represent the phylogenetic groups. The black dots indicate the genes whose transcript levels were up-regulated by MeJA. The color scale is shown on the right; red represents high content, blue represents low content.
PpCXE1 and PpCXE8, 7- and 20-fold respectively (Figure S3). For MESs, eight members in group 1 were induced by UV-B irradiation at 48 h, where transcript levels of PpMES6 accumulated more than 70-fold (Figure 7 and Figure S3). PpMES17 in group 2 and PpMES4 in group 3 were also induced by UV-B (Figure 7).

Identification of CXEs Associated With Hydrolysis of Volatile Esters

Volatile esters contribute to the characteristic aroma of many fruits. For peach fruit, hexyl acetate, 2-hexenyl acetate, and 3-hexenyl acetate are the main flavor-related esters (Zhang et al., 2010) that accumulated during ripening (Figure 8A). Expression of CXE members such as SICXE1 has been related to volatile esters metabolism in peach (Goulet et al., 2012). To identify CXE genes associated with ester metabolism in peach, a correlation analysis between transcript levels and contents of volatile esters were carried out (Figure 8B). A total of nine CXEs were significantly positively correlated with volatile esters, six with hexyl acetate, five with 3-hexenyl acetate, and four with 2-hexenyl acetate, respectively (Figure 8B). Three CXEs in group 3 exhibited relatively high transcript abundance throughout peach fruit ripening (Figure 8C). The highest transcript level in ripening fruit was observed for PpCXE2 (Prupe.8G120800), followed by PpCXE1 (Prupe.8G121900) and PpCXE3 (Prupe.8G121100) (Figure 8C and Figure S4). Gene expression analysis by qPCR showed that PpCXE2 had the highest transcript level, in agreement with the RNA-seq results. Moreover, PpCXE1 expression increased approximately six-fold during fruit ripening (Figure S4) and PpCXE1 and PpCXE3 could be induced by ethylene, MeJA and UV-B (Figures S5–S7). These results showed that expression analysis of qPCR matched the pattern produced by RNA-seq. Therefore, these three CXEs were considered as candidates associated with ester metabolism and were selected for enzyme activity analysis.

Recombinant PpCXE1, PpCXE2, and PpCXE3 proteins purified from E. coli (Figure S8) were shown to hydrolyze the three esters (hexyl acetate, 2-hexenyl acetate, 3-hexenyl acetate) to corresponding alcohols (Figure 8D). To explore CXE substrate specificity further, other esters with different lengths of acyl chains were also tested as substrates. PpCXE1 could hydrolyze acetates (C2) including butyl acetate and geraniol acetate to corresponding alcohols but showed no activity to ethyl hexanoate (C6) and ethyl benzoate (C7) (Figure S9). Similarly, it was not able to hydrolyze MeJA and MeSA (Figure S9).

Identification of MESs Associated With Hydrolysis of MeJA and MeSA

Based on phylogenetic analysis, group 1 MESs were clustered with members essential for hydrolysis of hormones, such as Arabidopsis AtMES10, tobacco NtSABP2, tomato SJME, and

**FIGURE 7** | Expression pattern of peach CXE and MES genes in response to UV-B treatment. The expression pattern was analyzed by heatmap hierarchical clustering. 6 h and 8 h represent hours after UV-B treatment. Numbers on the left represent the phylogenetic groups. The black dots indicate the genes whose transcript levels were up-regulated by UV-B. The color scale is shown on the right; red represents high content, blue represents low content.
As members of the α/β superfamily of hydrolases, CXE and MES families catalyze a wide variety of hydrolytic reactions, typically the hydrolysis of ester bonds (Mindrebo et al., 2016). Functions of some CXEs and MESs members in Arabidopsis, tomato and other plants have been identified (Stuhlfelder et al., 2004; Yang et al., 2008; Goulet et al., 2012). Peach has been considered as a model plant of the Rosaceae family (Shulaev et al., 2008), however, knowledge of CXEs and MES families remains unclear. In earlier studies, MESs were classified as a subclass of the CXE family (Gershater et al., 2007).

Subsequent studies in Arabidopsis showed that the MES group is distant from the previously named AtCXEs cluster, according to the phylogenetic analysis (Yang et al., 2008). In this study, CXEs and MESs were compared using multiple approaches, including chromosome distribution, intron–exon structure, expression profiles, and catalytic activity of recombinant proteins.

Previous research has shown that events such as gain and loss of introns, as well as positions and phases of introns, are important cues for understanding evolution (Rogozin et al., 2000). Intron mapping revealed that most CXE members lacked introns compared to MESs and the different intron insertions indicated that they may have evolved independently. It is worth noting that introns I-4 and I-6 in MESs are conserved, I-7 is conserved in group 2 and group 3, and I-9 is conserved in group 3 (Figure 3), suggesting that the majority of conserved introns are ancient elements and their phases remain stable (Roy and Gilbert, 2005). Although both MESs and CXEs contain the conserved catalytic triad (Ser, Asp, and His) (Marshall et al., 2003; Li and Pu, 2016), the sequence contexts for this triad varies between the two gene types (Figure 3). There are also differences relating to motifs 1, 3, and 8 but the significance of this is not clear and their function needs further study.

Previous studies on a few CXEs have been performed in fruits due to the important physiological roles of volatile esters, which make an important contribution to the characteristic aroma of many ripening fruits. Sensory analysis indicated that volatile acetate esters such as Z-3-hexenyl acetate in peach fruit are positively correlated with consumer preference (Bianchi et al., 2017). The synthesis of volatile esters is catalyzed by alcohol acyltransferases (AATs), which transfer an acyl moiety from acyl-coenzyme A donors to alcohol acceptors. For example, tomato SLAAT1 and apple MdAAT1 were associated with volatile ester production during fruit ripening (Souleyre et al., 2014; Goulet et al., 2015). The role of CXEs proteins in regulating volatile ester content has been most extensively studied in tomato (S. lycopersicum).
where SlCXE1 hydrolyzed volatile esters (Goulet et al., 2012), determining volatile acetate ester content. Apple MdCXE1 is also associated with hydrolysis of volatile esters (Souleyre et al., 2011). Here we show that the expression of nine CXE genes is significantly correlated with the increased patterns of the volatile esters during peach fruit ripening. The expression and role in hydrolysis of volatile esters of the three genes (PpCXE1, PpCXE2, and PpCXE3) with the highest transcript levels was confirmed by qPCR and overexpression in E. coli to determine their catalytic activity and substrate preferences. These results indicated that peach CXE genes are associated with catabolism of flavor-related volatile esters in peach fruit. Studies in tomato and apple showed that acyltransferases and CXE synergistically regulate the content of volatile esters in fruits (Souleyre et al., 2011; Goulet et al., 2012; Souleyre et al., 2014; Goulet et al., 2015), where increased transcript levels were observed for AATs and CXEs during fruit ripening.

Ethylene induced expression of some CXE and MES genes. RNA-seq and qPCR analysis revealed that ethylene could induce the transcript accumulation of PpCXE1 and PpCXE3, which are involved in hydrolysis of esters. Ethylene is known to regulate fruit ripening and secondary metabolism (Giovannoni, 2007) and in previous studies, ethylene induced the expression of AATs and promoted the biosynthesis of volatile esters (Schaffer et al., 2007; Yang et al., 2016). PpCXE1 in peach, MdCXE1 in apple and SlCXE1 in tomato all showed ripening-related expression patterns (Souleyre et al., 2011; Goulet et al., 2012). Similarly, MdCXE16 in apple was also induced by ethylene (Souleyre et al., 2011).

This suggests that ethylene response factors may be involved in regulating expression of these genes in fruits.

MES members are involved in hydrolysis of JA and SA conjugates. Hormone signaling molecules JA and SA are metabolized by methyltransferase to form inactive MeJA and MeSA, which are stored and transported in plants. MeJA and MeSA need to be hydrolyzed by MES in order to form JA and SA to activate the expression of downstream defense-related genes. Tomato SlMJE, Arabidopsis AtMJE (AtMES10), and grape VvMJE1 which could hydrolyze MeJA to JA (Stuhlfelder et al., 2004; Koo et al., 2013; Zhao et al., 2016). Tobacco SABP2 and Arabidopsis AtMES9 were associated with MeSA metabolism (Forouhar et al., 2005; Vlot et al., 2008; Yang et al., 2008). These members clustered in group 1, which contained a total of 13 peach MESs. RNA-seq revealed that PpMES1 (Prup.7G140900) and PpMES2 (Prup.7G142200) were the two gene family members with the most abundant transcripts in peach fruit. Moreover, expression of these two genes were significantly induced by MeJA treatment and this was confirmed by qPCR. As expected, recombinant PpMES1 could use MeJA as a substrate for hydrolysis to produce JA in vitro. Both MeJA and MeSA could be hydrolyzed by recombinant PpMES2 protein, yielding JA and SA, respectively. In addition to MeJA and MeSA, group 2 members in Arabidopsis, AtMES17 and AtMES18, could hydrolyze MeIAA to produce IAA (Yang et al., 2008). These results indicate that further analysis of MES genes would be an effective strategy for identifying enzymes with the ability to hydrolyze hormone...
conjugates and it will be interesting to test functions of group 2 peach MES members such as PpMES1 and PpMES18.

RNA-seq showed that transcript levels of two CXEs (PpCXE8 and PpCXE10) were induced significantly by MeJA and UV-B treatment. In addition, two MES family members PpMES3 and PpMES6 could be induced significantly by MeJA and UV-B (Figures S2 and S3). The possibility that these members may play important roles in stress response needs further research.

CONCLUSION

In summary, this study provides a fundamental framework and structural and functional information regarding the possible roles of CXE and MES families in peach. Based on phylogenetic analysis, a total of 51 peach members were divided into two classes, CXE and MES. RNA-seq analysis revealed tissue-specific expression in leaf, flower, and fruit and CXE and MES members affected by MeJA treatment and UV-B irradiation were identified. Heterologous expression in E. coli revealed that PpCXE1, PpCXE2, and PpCXE3 recombinant proteins are involved in hydrolysis of volatile esters important for ripening fruit quality. Furthermore, PpMES1 and PpMES2 recombinant proteins were shown to be associated with production of JA and SA through hydrolysis of MeJA and MeSA in vitro.

DATA AVAILABILITY STATEMENT

The relevant datasets can be found in the NCBI:

Samples at different development stages with accession number PRJNA576753 (https://www.ncbi.nlm.nih.gov/bioproject/PRJNA576753). Samples under ethylene treatment with accession number PRJNA574004 (https://www.ncbi.nlm.nih.gov/bioproject/PRJNA574004). Samples under UV-B treatment with accession number SRP103523 (https://trace.ncbi.nlm.nih.gov/Traces/)

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ACKNOWLEDGMENTS

This research was supported by the National Key R&D Program of China (2016YFD0400101), the National Natural Science Foundation of China (31672100), the 111 Project (B17039), and Zhejiang Provincial Science and Technology Project (2016C04001).

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpls.2019.01511/full#supplementary-material

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.