



Article

Genome-Wide Analysis of Terpene Synthase Gene Family in *Mentha longifolia* and Catalytic Activity Analysis of a Single Terpene Synthase

Zequn Chen ¹, Xiwu Qi ¹, Xu Yu ¹, Ying Zheng ², Zhiqi Liu ³, Hailing Fang ^{1,4}, Li Li ¹, Yang Bai ¹, Chengyuan Liang ^{1,4},* and Weilin Li ⁵

- Institute of Botany, Jiangsu Province and Chinese Academy of Sciences (Nanjing Botanical Garden Mem. Sun Yat-Sen), Nanjing 210014, China; chenzq1219@cnbg.net (Z.C.); xiwuqi@cnbg.net (X.Q.); yuxu84@163.com (X.Y.); fanghailing2013@163.com (H.F.); xinwenbanlili@163.com (L.L.); baiyang.89@163.com (Y.B.)
- ² Zhejiang Provincial Key Laboratory of Resources Protection and Innovation of Traditional Chinese Medicine, Hangzhou 311300, China; alice.zhengy@gmail.com
- Nanjing Foreign Language School, Nanjing 210008, China; lzq030729@gmail.com
- Jiangsu Key Laboratory for the Research and Utilization of Plant Resources, Nanjing 210014, China
- ⁵ College of Forest, Nanjing Forestry University, Nanjing 210037, China; wlli@njfu.edu.cn
- Correspondence: liangcy618@cnbg.net; Tel.: +86-025-8434-7133

Abstract: Terpenoids are a wide variety of natural products and terpene synthase (TPS) plays a key role in the biosynthesis of terpenoids. Mentha plants are rich in essential oils, whose main components are terpenoids, and their biosynthetic pathways have been basically elucidated. However, there is a lack of systematic identification and study of TPS in Mentha plants. In this work, we genomewidely identified and analyzed the TPS gene family in Mentha longifolia, a model plant for functional genomic research in the genus Mentha. A total of 63 TPS genes were identified in the M. longifolia genome sequence assembly, which could be divided into six subfamilies. The TPS-b subfamily had the largest number of genes, which might be related to the abundant monoterpenoids in Mentha plants. The TPS-e subfamily had 18 members and showed a significant species-specific expansion compared with other sequenced Lamiaceae plant species. The 63 TPS genes could be mapped to nine scaffolds of the M. longifolia genome sequence assembly and the distribution of these genes is uneven. Tandem duplicates and fragment duplicates contributed greatly to the increase in the number of TPS genes in M. longifolia. The conserved motifs (RR(X)8W, NSE/DTE, RXR, and DDXXD) were analyzed in M. longifolia TPSs, and significant differentiation was found between different subfamilies. Adaptive evolution analysis showed that M. longifolia TPSs were subjected to purifying selection after the species-specific expansion, and some amino acid residues under positive selection were identified. Furthermore, we also cloned and analyzed the catalytic activity of a single terpene synthase, MlongTPS29, which belongs to the TPS-b subfamily. MlongTPS29 could encode a limonene synthase and catalyze the biosynthesis of limonene, an important precursor of essential oils from the genus Mentha. This study provides useful information for the biosynthesis of terpenoids in the genus Mentha.

Keywords: *Mentha longifolia*; terpene synthase; terpenoids; limonene synthase



Citation: Chen, Z.; Qi, X.; Yu, X.; Zheng, Y.; Liu, Z.; Fang, H.; Li, L.; Bai, Y.; Liang, C.; Li, W. Genome-Wide Analysis of Terpene Synthase Gene Family in *Mentha longifolia* and Catalytic Activity Analysis of a Single Terpene Synthase. *Genes* **2021**, *12*, 518. https://doi.org/10.3390/genes12040518

Academic Editors: Elizabeth R. Waters, Tanya Renner and Bernd Weisshaar

Received: 14 December 2020 Accepted: 31 March 2021 Published: 2 April 2021

Publisher's Note: MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Copyright: © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/).

1. Introduction

Terpenoids are the largest and a structurally diverse group of natural products in plants [1]. To date, more than 80,000 terpenoid compounds, including monoterpenes, sesquiterpenes, and diterpenes, have been identified [2,3]. Terpenoids play important roles in both primary and secondary metabolism of plants. For example, gibberellin, brassinosteroid, and carotenoid are well characterized terpenoids, which play important roles in plant growth and development as plant hormones and photosynthetic pigments [4].

Genes 2021, 12, 518 2 of 18

Compared to the small amount of terpenoids involved in primary metabolism, the majority of terpenoids are classified as secondary metabolites. Although they are not involved in the basic growth and development of plants, they still have some physiological functions and a wide range of applications, including plant defense response, pharmacological compounds, and fragrance and aroma constituents [5–7].

Although the number of terpenoids is huge, they are all derived biosynthetically from common precursors, dimethylallyl diphosphate (DMAPP) and isopentenyl diphosphate (IPP) [8]. These precursors are produced by two biosynthetic pathways, the methylerythritol phosphate pathway (MEP) in the chloroplast and the mevalonate pathway (MVA) in the cytosol [9]. The condensation reaction of DMAPP and IPP catalyzed by prenyltransferases produces the direct precursors geranyl diphosphate (GPP C10), farnesyl diphosphate (FPP C15), and geranylgeranyl pyrophosphate (GGPP C20). Subsequently, terpene synthases (TPSs) catalyze the precursors to form a variety of terpenoids, including hemiterpene (C5), monoterpene (C10), sesquiterpene (C15), and diterpene (C20) [10,11]. The products of TPS can be further modified by other enzymatic reaction, such as dehydrogenation, isomerization, and group transfer. In the biosynthetic pathway of terpenoids, TPSs is positioned at the branch point and is a key enzyme for terpenoid biosynthesis.

Each full-length TPS is characterized by two conserved domains with Pfam ID PF01397 (N-terminal) and PF03936 (C-terminal) [1]. The N-terminal domain has a conserved RRX8W motif, and the C-terminal domain has a conserved DDXXD motif and NSE/DTE motif [12]. TPSs constitute a mid-size gene family, the number of which varies greatly in different plants [12]. To date, TPS gene families have been genome-widely identified in various plant species, ranging from spermatophytes to mosses [13]. According to the phylogenetic analysis, the plant TPS family can be classified into seven subfamilies (TPS-a, TPS-b, TPS-c, TPS-d, TPS-e/f, TPS-g, and TPS-h) [12,13]. Different subfamily genes also encode terpene synthase with different functions, for example, TPS-a subfamily genes encode sesquiterpene synthases, while TPS-b and TPS-g subfamily genes encode monoterpene synthases [14]. TPS-d is a gymnosperm-specific subfamily, which performs several functions, such as diterpene, monoterpene, and sesquiterpene synthases [15]. The TPS genes could also been classified into different classes according to their genomic structure, including class I (13-15 exons), class II (10 exons), and class III (7 exons) [16].

The genus *Mentha* encompasses mint species cultivated for their essential oils, which are widely used in the flavor, fragrance, and aromatherapy industries [17]. The major constituents of mint essential oils are monoterpenes, including (–)-menthol, (+)-neomenthol, (+)-isomenthol, (+)-carvone, and (+)-menthofuran [18,19]. The biosynthetic pathway of the most abundant oil constituents has been well illustrated in peppermint (*Mentha* × *piperita* L.) and spearmint (*Mentha spicata* L.) [20,21]. Limited by the complex polyploidy, the genome research of peppermint and spearmint has been progressing slowly. The horse mint (*Mentha longifolia*) is an ancestor species of the genus *Mentha*, which has been developed as a model species for mint genomics because of its diploid genome structure, relatively small genome, and other genetics features [22]. The genome sequencing of *M. longifolia* has been completed and updated to a pseudochromosome level of quality, which provides good opportunities for genome-wide analysis of terpenoid biosynthesis in the genus *Mentha* [23].

Considering the importance of terpenoid compounds in *M. longifolia* and the limited knowledge of their biosynthesis, genome-wide identification of *TPS* genes was conducted in this study. Then, sequence features, gene family classification, genome localization, and phylogenetic analyses were performed to characterize the *TPS* family. Furthermore, a candidate *TPS* gene encoding a limonene synthase was cloned, and the catalytic activity was also assayed.

Genes 2021, 12, 518 3 of 18

2. Materials and Methods

2.1. Data Retrieval and Identification of TPSs

The proteome data of the sequenced Labiatae plants were downloaded from http: //www.ndctcm.org/shujukujieshao/2015-04-23/27.html (Salvia miltiorrhiza) [24], http: //caps.ncbs.res.in/Ote/ (*Ocimum tenuiflorum*) [25], http://ocri-genomics.org/Sinbase/ (Sesamum indicum) [26], and http://gigadb.org/dataset/100463 (Salvia splendens) [27] (Accessed data: 21 July 2020). For the identification of TPSs, the TPS specific Pfam N-terminal domain model (PF01397) and C-terminal domain model (PF03936) were downloaded from the Pfam website (http://pfam.xfam.org/) [28]. Then, an HMM search (v3.1b2) [29] was conducted to search the proteome using the PF01397 and PF03936 domain model data as queries. Candidate genes with both N-terminal and C-terminal domains were considered as complete TPSs and used for further analysis. The Arabidopsis TPS sequences were downloaded from TAIR (https://www.arabidopsis.org/) (Accessed data: 21 July 2020). The genome data of M. longifolia were downloaded from Mint Genomics Resource (http://langelabtools.wsu.edu/mgr/) (Accessed data: 5 May 2020). The assembly of the M. longifolia genome contains 12 large scaffolds encompassing 462.6 Mb, which is consistent with the previously reported genome size (400~500 Mb) [22]. The new assembly corresponds to at least 92.5% of the predicted genome size. Due to the lack of gene prediction of the M. longifolia genome sequence assembly, a BLAT-based method was used to identify TPSs in M. longifolia genome sequence assembly [30]. The protein query set representing the TPS family used for BLAT was constructed based on the PF01397 and PF03936 seed sequences. The target sequences and flanking sequences in the M. longifolia genome sequence were extracted and then imported to Genscan for gene prediction [31]. The conserved N-terminal and C-terminal domains of M. longifolia TPSs were confirmed on the SMART website (http://smart.embl-heidelberg.de/).

2.2. Multiple Sequence Alignment and Phylogenetic Analyses

The multiple sequence alignment of TPSs from *M. longifolia* and other plants was performed using the MUSCLE3.6 software [32]. The alignment results were imported to MGEA X to construct the phylogenetic tree [33]. The phylogenetic tree was constructed using the maximum likelihood method with the Jones Taylor Thornton (JTT) model. The bootstrap value for the phylogenetic tree was 1000 replicates. The phylogenetic tree was further modified using iTOL (https://itol.embl.de/) [34].

2.3. Characterization of TPSs from M. longifolia

The gene structure of TPSs from *M. longifolia* was determined based on annotation information and then illustrated using Exon-Intron Graphic Maker (http://www.wormweb.org/exonintron). Subcellular localization of *M. longifolia* TPSs was predicted using the AtSubP tool (http://bioinfo3.noble.org/AtSubP/index.php) and ProtComp (http://linux1.softberry.com/berry.phtml?topic=protcomppl&group=programs&subgroup=proloc). The location of *M. longifolia* TPS genes on the scaffold was determined by Tbtools [35]. Tandemly duplicated genes were identified by their sequence similarity and scaffold localization according to earlier studies [36,37]. The conserved motifs of *M. longifolia* TPSs, including the RR(X)8W motif, NSE/DTE motif, RXR motif, and DDXXD motif, were identified based on the multiple sequence alignment results.

2.4. Adaptive Evolution Analysis of M. longifolia TPSs

Based on the phylogenetic tree and duplication gene analysis of the M. $longifolia\ TPS$ gene family, 14 paralog pairs were selected to calculate the nonsynonymous-to-synonymous substitution ratio (Ka/Ks). The calculation was conducted using a KaKs-Calculator 2.0 [38] with the sliding window method (90 bp window and 30 bp slide). Then, the site model of EasyCodeML [39] was used to conduct adaptive evolution analyses on each subfamily of M. $longifolia\ TPSs$. Three pairs of models (M0 (one-ratio) vs. M3 (discrete), M1a (neutral) vs. M2a (positive selection), and M7 (β) vs. M8 (β + ω)) were chosen to test positive selection using the likelihood ratio test (LRT) and the Bayes empirical Bayes (BEB) method [40,41].

Genes **2021**, 12, 518 4 of 18

2.5. RNA Isolation and MlongTPS29 Cloning

The M. longifolia used to extract RNA was introduced from the Botanical Garden Berlin-Dahlem in Germany with the accession number of ES-0-B-0180887 and then cultivated at the Germplasm Nursery in the Institute of Botany, Jiangsu Province and Chinese Academy of Sciences, Nanjing, Jiangsu Province. Total RNA of M. longifolia leaves was extracted using a FastPure Plant Total RNA Isolation Kit (Vazyme, Nanjing, China) according to the manufacturer's instructions. After quality and concentration detection, 1 µg of total RNA was used to synthesize the first strand cDNA with a HiScript II 1st Strand cDNA Synthesis Kit (Vazyme, Nanjing, China). To identify the candidate limonene synthase in M. longifolia genome sequence, limonene synthases of M. spicata (AAC37366.1) and M. piperita (ABW86881.1) were used as queries to BLAST in M. longifolia TPSs. Polymerase chain reaction (PCR) was performed to amplify *MlongTPS29* with a gene-specific forward primer (5'-ATGGCTTTCAAAGTGTTTAGTG-3') and reverse primer (5'-TCATGCAAAGGGCTCGAAT-3'). The amplified fragments were purified using the TaKaRa MiniBEST Agarose Gel DNA Extraction Kit Ver. 4.0 (Takara, Dalian, China) and then cloned into the pClone007 Blunt Simple Vector (Tsingke, Beijing, China). The positive clones were screened and sequenced for confirmation.

2.6. Expression of Recombinant MlongTPS29 in Escherichia coli and Enzyme Assays

The coding sequence of MlongTPS29 was cloned into the prokaryotic expression vector pET28a using the homologous recombination method. Briefly, MlongTPS29 was amplified with primers containing homology arms. The forward primer was 5'-CAAATGGGTCGCGGATCCATGGCTTTCAAAGTGTTTAGTG-3', and the reverse primer was 5'-GGCCGCAAGCTGTCGAAGGGCTCGAAT-3' (Italic indicates homology arms). The pET28a vector was digested with the restriction endonuclease BamHI and SalI. Then, the homologous recombination was performed with a TreliefTM SoSoo Cloning Kit Ver.2 (Tsingke, Beijing, China) according to the manufacturer's instructions. The recombinant vector was transformed into $E.\ coli\ BL21\ (DE3)$, and the expression of recombinant MlongTPS29 was induced by addition of isopropyl- β -D-thiogalactoside (IPTG) to a final concentration of 1 mM. After cultured at $16\ ^{\circ}C$ for 20 h, the cells were collected by centrifugation and washed twice using reaction buffer (50 mM HEPES, pH 7.5, with 5 mM MgCl₂, 2 mM MnCl₂, 200 mM KCl, 5 mM dithiothreitol, and $10\%\ (v/v)$ glycerol). Then, the cells were resuspended in reaction buffer and disrupted by sonication. After centrifugation at $16,000 \times g$ at $4\ ^{\circ}C$ for 15 min, the supernatant was collected and used for further enzyme assays.

The enzyme activity of MlongTPS29 was detected according to an earlier report with minor modification [42]. Briefly, the supernatant of *E. coli* with recombinant MlongTPS29 was added to a 200 μ L reaction mixture, and then 10 μ M of GPP was added to initiate the reaction. The reaction mixture was incubated at 30 °C for 1 h. Products of the reaction were extracted with dichloromethane and then detected by an Agilent 8860/5977B GC-MS system equipped with a DB-5MS column (30 m \times 0.25 mm i.d.). The oven temperature was isothermal at 45 °C, then increased at a rate of 10 °C/min to 220 °C, and maintained at 220 °C for 2 min.

3. Results

3.1. Identification of TPS Genes in M. longifolia Genome Sequence

The HMM-based method and BLAST-based method are commonly used to identify the TPS gene family in plants. In this study, due to the lack of gene prediction of the *M. longifolia* genome, a BLAT-based method was used to identify TPS family. Using the conserved TPS N-terminal domain (PF01397) and C-terminal domain (PF03936) seed sequences as queries, 89 and 99 TPS-N and TPS-C genes were identified after gene model prediction, respectively. By comparing the two results, 78 candidate *TPS* genes were obtained. After confirming the conserved domains manually, we finally identified 63 TPSs containing both TPS N-terminal and TPS C-terminal domains in the *M. longifolia* genome sequence (Table 1, File S1).

Genes **2021**, 12, 518 5 of 18

Table 1. Statistics of *TPS* gene information of *Mentha longifolia*.

| Gene ID | Scaffold | Start | End | Strand | Gene Length (bp) | CDS (bp) | Amino Acid | Exon Number | pI | Mw (kDa) | Localization |
|------------|------------|----------|----------|--------|------------------|----------|------------|-------------|------|----------|--|
| MlongTPS1 | scaffold3 | 25207839 | 25211071 | _ | 3233 | 1635 | 544 | 7 | 5.08 | 62.93 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS2 | scaffold5 | 41734433 | 41737382 | _ | 2950 | 1488 | 495 | 6 | 5.28 | 57.36 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS3 | scaffold5 | 41781767 | 41784235 | _ | 2469 | 1638 | 545 | 6 | 4.99 | 63.01 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS4 | scaffold2 | 42600236 | 42604433 | + | 4198 | 1626 | 541 | 7 | 5.63 | 63.19 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS5 | scaffold2 | 42646914 | 42652153 | + | 5240 | 1626 | 541 | 7 | 5.56 | 63.06 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS6 | scaffold2 | 42808876 | 42813607 | + | 4732 | 1641 | 546 | 7 | 5.70 | 63.65 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS7 | scaffold10 | 2519038 | 2521515 | + | 2478 | 1572 | 523 | 8 | 5.01 | 60.86 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS8 | scaffold10 | 2869515 | 2871994 | + | 2480 | 1674 | 557 | 7 | 5.11 | 65.04 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS9 | scaffold10 | 3245887 | 3248093 | + | 2207 | 1311 | 436 | 8 | 5.82 | 51.00 | Chloroplast ^{a,b} |
| MlongTPS10 | scaffold10 | 24101862 | 24105239 | + | 3378 | 1341 | 446 | 7 | 5.94 | 52.67 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS11 | scaffold10 | 26605063 | 26606857 | _ | 1795 | 1155 | 384 | 6 | 6.97 | 44.60 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS12 | scaffold8 | 2619187 | 2622034 | _ | 2848 | 1482 | 493 | 6 | 5.44 | 57.37 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS13 | scaffold8 | 2629991 | 2633116 | _ | 3126 | 1563 | 520 | 7 | 5.59 | 60.59 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS14 | scaffold11 | 22094766 | 22101682 | + | 6917 | 2589 | 862 | 13 | 5.30 | 100.10 | Chloroplast ^{a,b} |
| MlongTPS15 | scaffold11 | 22132562 | 22135423 | + | 2862 | 1791 | 596 | 7 | 5.26 | 69.43 | Chloroplast ^{a,b} |
| MlongTPS16 | scaffold11 | 22353164 | 22356569 | + | 3406 | 1782 | 593 | 7 | 5.73 | 68.84 | Chloroplast a,b |
| MlongTPS17 | scaffold11 | 22376541 | 22381192 | _ | 4652 | 1560 | 519 | 10 | 5.78 | 60.82 | Chloroplast a,b |
| MlongTPS18 | scaffold11 | 22424761 | 22430157 | _ | 5397 | 1449 | 482 | 7 | 5.46 | 56.62 | Chloroplast a,b |
| MlongTPS19 | scaffold11 | 29807062 | 29810465 | + | 3404 | 1782 | 593 | 7 | 5.65 | 68.76 | Chloroplast ^{a,b} |
| MlongTPS20 | scaffold11 | 29816966 | 29822114 | + | 5149 | 1362 | 453 | 6 | 7.12 | 52.57 | Chloroplast ^{a,b} |
| MlongTPS21 | scaffold11 | 29845320 | 29849984 | _ | 4665 | 1320 | 439 | 8 | 5.79 | 51.21 | Chloroplast a,b |
| MlongTPS22 | scaffold11 | 29920867 | 29925533 | _ | 4667 | 1476 | 491 | 7 | 5.61 | 57.69 | Chloroplast a,b |
| MlongTPS23 | scaffold4 | 34738619 | 34741984 | + | 3366 | 1374 | 457 | 7 | 5.74 | 53.33 | Chloroplast ^{a,b} |
| MlongTPS24 | scaffold4 | 34742308 | 34744838 | _ | 2531 | 1800 | 599 | 7 | 5.41 | 69.98 | Chloroplast ^{a,b} |
| MlongTPS25 | scaffold5 | 285351 | 288259 | + | 2909 | 1734 | 577 | 7 | 5.18 | 67.16 | Chloroplast ^{a,b} |
| MlongTPS26 | scaffold5 | 291563 | 294867 | + | 3305 | 1737 | 578 | 7 | 5.46 | 67.19 | Chloroplast ^{a,b} |
| MlongTPS27 | scaffold5 | 296099 | 298389 | _ | 2291 | 1383 | 460 | 5 | 5.78 | 53.55 | Chloroplast ^{a,b} |
| MlongTPS28 | scaffold5 | 11506827 | 11509585 | _ | 2759 | 1800 | 599 | 7 | 5.32 | 69.92 | Chloroplast ^{a,b} |
| MlongTPS29 | scaffold5 | 11621067 | 11623817 | _ | 2751 | 1800 | 599 | 7 | 5.43 | 69.91 | Chloroplast ^{a,b} |
| MlongTPS30 | scaffold5 | 21893670 | 21898545 | _ | 4876 | 1779 | 592 | 7 | 6.23 | 69.34 | Chloroplast ^{a,b} |
| MlongTPS31 | scaffold2 | 19325281 | 19331000 | + | 5720 | 1737 | 578 | 7 | 5.36 | 67.30 | Chloroplast ^{a,b} |
| MlongTPS32 | scaffold10 | 30749715 | 30752287 | + | 2573 | 1653 | 550 | 7 | 5.55 | 63.29 | Chloroplast ^{a,b} |
| MlongTPS33 | scaffold10 | 30761480 | 30765652 | _ | 4173 | 1599 | 532 | 8 | 5.55 | 62.05 | Chloroplast ^{a,b} |
| MlongTPS34 | scaffold10 | 30776115 | 30779012 | _ | 2898 | 1374 | 457 | 6 | 6.07 | 53.11 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS35 | scaffold10 | 30785670 | 30788296 | _ | 2627 | 1590 | 529 | 7 | 6.77 | 61.55 | Chloroplast ^{a,b} |
| MlongTPS36 | scaffold4 | 37761090 | 37769581 | + | 8492 | 2430 | 809 | 15 | 6.76 | 92.10 | Chloroplast ^{a,b} |
| MlongTPS37 | scaffold9 | 4343490 | 4348710 | _ | 5221 | 2409 | 802 | 14 | 5.95 | 91.97 | Chloroplast ^{a,b} |
| MlongTPS38 | scaffold9 | 4410562 | 4415127 | _ | 4566 | 2178 | 725 | 15 | 7.84 | 82.44 | Chloroplast ^{a,b} |
| MlongTPS39 | scaffold9 | 4626769 | 4631237 | _ | 4469 | 2304 | 767 | 14 | 5.84 | 87.25 | Chloroplast ^{a,b} |

Genes **2021**, 12, 518 6 of 18

 Table 1. Cont.

| Gene ID | Scaffold | Start | End | Strand | Gene Length (bp) | CDS (bp) | Amino Acid | Exon Number | pΙ | Mw (kDa) | Localization |
|------------|------------|----------|----------|--------|------------------|----------|------------|-------------|------|----------|--|
| MlongTPS40 | scaffold8 | 14598298 | 14605058 | _ | 6761 | 2346 | 781 | 14 | 6.19 | 89.79 | Chloroplast a,b |
| MlongTPS41 | scaffold9 | 4215819 | 4220540 | _ | 4722 | 2085 | 694 | 13 | 5.65 | 80.41 | Chloroplast ^{a,b} |
| MlongTPS42 | scaffold9 | 4297285 | 4301128 | _ | 3844 | 1737 | 578 | 11 | 6.10 | 67.05 | Chloroplast ^{a,b} |
| MlongTPS43 | scaffold9 | 4315863 | 4321588 | _ | 5726 | 1755 | 584 | 11 | 5.48 | 67.38 | Chloroplast ^{a, b} |
| MlongTPS44 | scaffold9 | 4400967 | 4404832 | _ | 3866 | 1827 | 608 | 14 | 5.90 | 70.06 | Chloroplast ^{a,b} |
| MlongTPS45 | scaffold9 | 4663702 | 4668738 | + | 5037 | 1752 | 583 | 14 | 5.43 | 66.94 | Chloroplast ^{a,b} |
| MlongTPS46 | scaffold9 | 4696275 | 4699991 | + | 3717 | 1689 | 562 | 10 | 5.58 | 65.28 | Chloroplast ^{a,b} |
| MlongTPS47 | scaffold9 | 4746792 | 4752673 | _ | 5882 | 2295 | 764 | 14 | 5.88 | 87.58 | Chloroplast ^{a,b} |
| MlongTPS48 | scaffold9 | 4791367 | 4793719 | _ | 2353 | 1134 | 377 | 6 | 5.31 | 43.28 | Mitochondrion ^a /Chloroplast ^b |
| MlongTPS49 | scaffold9 | 4890741 | 4894353 | _ | 3613 | 1734 | 577 | 10 | 5.69 | 66.69 | Chloroplast ^{a,b} |
| MlongTPS50 | scaffold9 | 4940721 | 4944084 | + | 3364 | 1536 | 511 | 9 | 5.30 | 59.27 | Mitochondrion ^a /Chloroplast ^b |
| MlongTPS51 | scaffold9 | 4988299 | 4993896 | + | 5598 | 2292 | 763 | 14 | 5.77 | 87.38 | Chloroplast a,b |
| MlongTPS52 | scaffold9 | 5111972 | 5115082 | + | 3111 | 1515 | 504 | 9 | 5.38 | 58.34 | Mitochondrion ^a /Chloroplast ^b |
| MlongTPS53 | scaffold9 | 7132180 | 7139762 | + | 7583 | 1755 | 584 | 11 | 5.38 | 67.56 | Chloroplast ^{a,b} |
| MlongTPS54 | scaffold9 | 31439884 | 31443309 | _ | 3426 | 1350 | 449 | 8 | 5.03 | 52.24 | Chloroplast ^{a,b} |
| MlongTPS55 | scaffold9 | 31907037 | 31911201 | _ | 4165 | 1533 | 510 | 9 | 5.09 | 59.61 | Chloroplast ^{a,b} |
| MlongTPS56 | scaffold9 | 31917248 | 31919875 | _ | 2628 | 1578 | 525 | 9 | 5.53 | 60.86 | Chloroplast ^{a,b} |
| MlongTPS57 | scaffold8 | 2453217 | 2457977 | _ | 4761 | 2322 | 773 | 14 | 5.62 | 88.21 | Chloroplast a,b |
| MlongTPS58 | scaffold8 | 2469812 | 2471751 | _ | 1940 | 1308 | 435 | 7 | 5.22 | 50.43 | Chloroplast ^{a,b} |
| MlongTPS59 | scaffold10 | 30078136 | 30083625 | _ | 5490 | 2478 | 825 | 12 | 5.99 | 94.00 | Chloroplast ^a /Cytoplasm ^b |
| MlongTPS60 | scaffold11 | 3129977 | 3133005 | + | 3029 | 1521 | 506 | 6 | 5.97 | 57.84 | Unknown ^a /Cytoplasm ^b |
| MlongTPS61 | scaffold3 | 44742988 | 44745414 | + | 2427 | 1572 | 523 | 7 | 7.04 | 61.62 | Unknown ^a /Cytoplasm ^b |
| MlongTPS62 | scaffold6 | 2272054 | 2274523 | + | 2470 | 1728 | 575 | 7 | 5.82 | 66.44 | Unknown ^a /Cytoplasm ^b |
| MlongTPS63 | scaffold6 | 15636480 | 15639592 | _ | 3113 | 1764 | 587 | 7 | 5.31 | 66.38 | Unknown ^a /Cytoplasm ^b |

 $[^]a$ Predicted results of AtSubP tool. The prediction approach followed the best hybrid-based classifier (AA + PSSM + N-Center-C + PSI-BLAST). b Predicted results of ProtComp.

Genes 2021, 12, 518 7 of 18

3.2. Phylogenetic Analyses of TPSs from M. longifolia and Other Lamiaceae Plants

To examine the evolutionary relationships of *M. longifolia* TPSs, a phylogenetic tree was constructed using the *M. longifolia* TPSs and TPSs from *Arabidopsis thaliana* and the other four sequenced Lamiaceae plants, namely, *O. teruiflorum*, *S. indicum*, *S. miltiorrhiza*, and *S. splendens*. The phylogenetic tree demonstrated that TPS proteins were clustered into six subfamilies, including TPS-a, TPS-b, TPS-c, TPS-e, TPS-f, and TPS-g (Figure 1). No TPS-d or TPS-h gene was identified because TPS-d was gymnosperm specific, and TPS-h was only observed in *Selaginella moellendorffii* [12]. Some species-specific clades were observed, for example, 22 TPS-a subfamily genes of *A. thaliana* clustered into a clade and 11 TPS-b subfamily genes of *S. splendens* clustered into a clade. Among the Lamiaceae plants analyzed in this study, the TPS-a subfamily had the largest number of genes except for *M. longifolia*, the gene number of TPS-b subfamily of which was more than that of the TPS-a subfamily (Table 2). Comparing the gene numbers of each subfamily, it is worth noting that the gene number of the TPS-e subfamily in *M. longifolia* genome sequence assembly was much higher than that of the other Lamiaceae plants, and there was a significant species-specific expansion for the TPS-e subfamily in *M. longifolia* (Table 2).

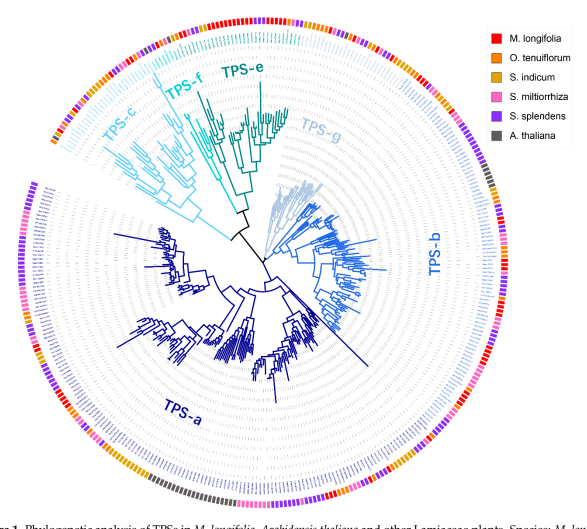


Figure 1. Phylogenetic analysis of TPSs in *M. longifolia, Arabidopsis thaliana* and other Lamiaceae plants. Species: *M. longifolia* (Mlong), *Ocimum teruiflorum* (Ote), *Sesamu indicum* (Sin), *Salvia miltiorrhiza* (Smi), *Salvia splendens* (Ssp), *A. thaliana* (Ath).

Genes **2021**, 12, 518 8 of 18

| Table 2. | Statistics | of TPS | subfamily | gene | numbers | in M | longifolia, | Α. | thaliana | and | other | Lami- |
|-----------|------------|--------|-----------|------|---------|------|-------------|----|----------|-----|-------|-------|
| aceae pla | nts. | | | | | | | | | | | |

| Species _ | Subfamily | | | | | | | | |
|-----------------|-----------|----|---|----|---|---|---------|--|--|
| - | a | b | с | e | f | g | – Total | | |
| M. longifolia | 13 | 22 | 5 | 18 | 1 | 4 | 63 | | |
| O. teruiflorum | 14 | 12 | 7 | 2 | 1 | 7 | 43 | | |
| S. indicum | 21 | 5 | 6 | 3 | 0 | 7 | 42 | | |
| S. miltiorrhiza | 32 | 21 | 5 | 2 | 1 | 3 | 64 | | |
| S. splendens | 52 | 30 | 7 | 7 | 2 | 6 | 104 | | |
| A. thaliana | 22 | 6 | 1 | 1 | 1 | 1 | 32 | | |

3.3. Classification of M. longifolia TPSs Based on the Phylogenetic Tree

The phylogenetic analysis of 63 *M. longifolia TPSs* was performed using MEGA X with the maximum likelihood method. Based on the phylogenetic tree, 63 *M. longifolia TPSs* could be divided into 6 subfamilies, namely, 13 *TPS-a* genes, 22 *TPS-b* genes, 5 *TPS-c* genes, 18 *TPS-e* genes, 1 *TPS-f* gene, and 4 *TPS-g* genes. The *TPS-e* and *TPS-f* subfamilies were always merged into one subfamily since *TPS-f* is derived from *TPS-e*, and they were clustered into one clade (Figure 2). It is worth noting that there are 18 *TPS-e* subfamily genes in *M. longifolia* genome sequence, which is much more than that reported for most other plants [13].

3.4. Exon-Intron Stucture of M. longifolia TPS Genes

The numbers of exons and introns in plant *TPS* genes are relatively low. According to the intron-exon pattern, *TPS* genes can be divided into three classes, class I, class II, and class III, which contain 12-14 introns, 9 introns, and 6 introns, respectively [16]. In this study, most *TPS-a*, *TPS-b* and *TPS-g* subfamily genes of *M. longifolia* contain six to eight exons and five to seven introns (Table 1 and Figure 2), and they all belonged to class III TPSs. The *TPS-c* subfamily genes contain 14 to 15 exons and 13 to 14 introns (Table 1 and Figure 2), which belonged to class I TPSs. The gene structure of the *TPS-e* subfamily genes showed a relatively large variation. The exon numbers of *TPS-e* subfamily genes varied from 6 to 14, and part of which exhibited a loss of exons in the 5'-terminal (Table 1 and Figure 2).

3.5. Genomic Distribution of M. longifolia TPS Genes

The 63 *TPS* genes were mapped to nine scaffolds of *M. longifolia* genome sequence assembly based on their localization information (Figure 3). The distribution of these genes is uneven, for example, only two *TPS* genes mapped onto scaffold3 and scaffold6, while 19 *TPS* genes clustered on scaffold9. The clustered distribution of some subfamily members was also observed, such as nine *TPS-b* genes clustering on scaffold11 and 16 *TPS-e* genes clustering on scaffold9. Tandem duplication and segment duplication are common phenomena related to the increase in gene copies in plants. In this study, tandem duplication and segment duplication of *TPS* genes were also analyzed. Seven tandem duplicates and 3 segment duplicates of *TPS* genes were observed in the *M. longifolia* genome sequence assembly, and it contained a total of 30 *TPS* genes (Figure 3). The duplication events occurred in the *TPS-a*, *TPS-b*, and *TPS-e* subfamilies.

Genes **2021**, 12, 518 9 of 18

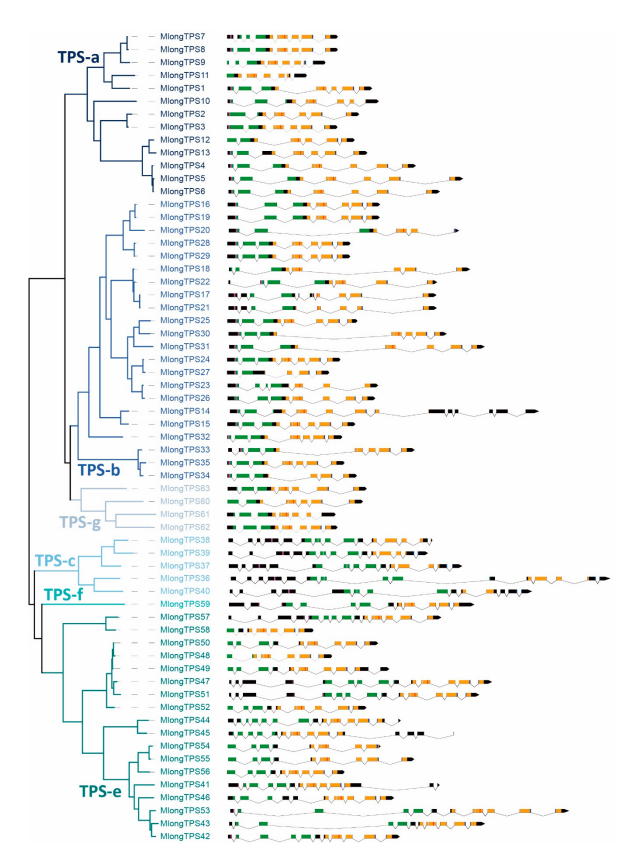


Figure 2. Phylogenetic analysis, subfamily classification, gene structure and conserved domains in *M. longifolia* TPSs. The black rectangles represent exons and the lines represent introns. The coding sequences of the conserved N-terminal domain, C-terminal domains, RR(X)8W motif, NSE/DTE motif, RXR motif, and DDXXD motif are represented in green, orange, purple, blue, gray, and red, respectively.

Genes **2021**, 12, 518 10 of 18

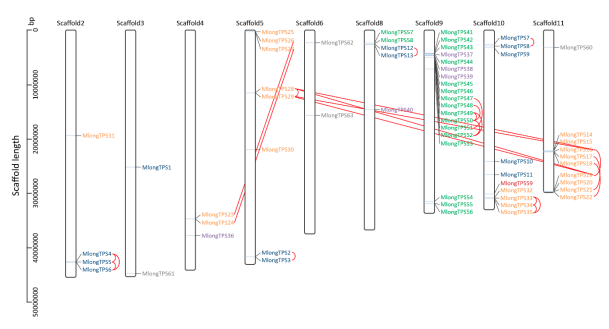


Figure 3. Scaffold localization of *TPS* genes in *M. longifolia* genome sequence assembly. The *M. longifolia* genome sequence assembly contains 12 large scaffolds encompassing 462.6 Mb, and the 63 *TPS* genes are mapped to nine scaffolds based on their localization information. The Y-axis represents the length of the scaffolds. *TPS* genes of *TPS-a*, *TPS-b*, *TPS-c*, *TPS-e*, *TPS-f*, and *TPS-g* subfamilies are indicated in blue, orange, purple, green, red, and gray fonts, respectively. The tandem duplication and segment duplication *TPS* genes are indicated in red lines.

3.6. Conserved Motif Analyses of M. longifolia TPSs

TPS harbors conserved structural features such as the RR(X)8W motif in the N-terminal domain and DDXXD and NSE/DTE motifs in the C-terminal domain, which play important roles in the catalytic function of TPS [12,43]. In our study, conserved motifs were analyzed in M. longifolia TPSs, and significant differentiation was found between different subfamilies (Figure 4). The RR(X)8W motif is conserved in the TPS-b subfamily and plays a role in initiation of the isomerization cyclization reaction [44]. Both the TPS-b and TPS-g subfamilies are angiosperm monoterpene synthases, but the TPS-g proteins do not contain this motif. The TPS-g proteins are required for the biosynthesis of acyclic monoterpenes, which form floral volatile organic compounds (VOCs) [45]. It has been reported that the TPS-a subfamily encodes only sesquiterpene synthase, and the second arginine of the RR(X)8W motif is not conserved [46]. The NSE/DTE motif is conserved in most subfamilies except for the TPS-c subfamily. The RXR motif is conserved in the TPS-a and TPS-b subfamilies. The DDXXD motif is the most conserved motif among these TPSs and is conserved in the TPS-a, TPS-b, TPS-e, TPS-f, TPS-g subfamilies but not the TPS-c subfamily (Figure 4). The DDXXD motif is involved in the coordination of divalent ions and water molecules and the stabilization of the active site [47,48]. The TPS-c proteins are not expected to have this domain as they do not cleave the prenyl diphosphate unit; however, they contain a DXDD motif that is critical for the protonation initiate reaction [49]. Genes **2021**, 12, 518

| TPS | Subfamily | RR(X)8W | NSE/DTE | RXR | DDXXD/DXDD |
|--------------------------|-----------|----------------------------|--------------------------|------------------|------------------|
| MlongTPS1 | a | RRSVTYHPSVW | LMDDMVGHGIE | PFARDRVVE | DDIYD |
| MlongTPS2 | a | RPVANFSPSLW | VIDDVATYEIE | AYARDRMVE | DDTYD |
| MlongTPS3 | a | RPSANFSPSLW | VIDDVATYEIE | TYARDRMVE | DDTYD |
| MlongTPS4 | a | PPITKYAPSMW | YADDIGSQHRE | PYARDRLVE | DDTYD |
| MlongTPS5 | a | PPITKYAPSMW | YADDIGSQHRE | PYARDRLVE | DDTYD |
| MlongTPS6 | a | PPITKYAPSMW | YADDIGSQHRE | PYARDRLVE | DDTYD |
| MlongTPS7 | a | RKSAKFHPTIW | LMDDLVGDEYE | PYARDRIVE | DDTYE |
| MlongTPS8 | a | RKSAKFHPTIW | LMDDLVGDEYE | PYARDRIVE | DDTYE |
| MlongTPS9 | a | к | VTDDLVGDEYE | PYARDRLVE | DDTYE |
| MlongTPS10 | a | RPLANYHPNIW | FE | WYARDRMVE | DDTFD |
| MlongTPS11 | a | | YLAGYGFE | SFARDRLVE | DDIYD |
| MlongTPS12 | a | | YRDDIASHHRE | PYARDRVVE | DDTYD |
| MlongTPS13 | a | PPMTKHEPSMW | YWNDTSSQLRE | PYARDRVVE | DDTYD |
| MlongTPS14 | b | RRSGNYKPTLW | LADDLGTGPFE | PFARDRVVE | DDIFD |
| MlongTPS15 | b | RRSGNYKPTLW | LADDLGTGPFE | PFARDRVVE | DDIFD |
| MlongTPS16 | b | RRSGNYSPSRW | LADDLGTSVDE | PFARDRLVE | DDVYD |
| MlongTPS17 | b | RRSGGYPPSLW | LADDLGTSLDE | PFVRDRIVE | HDIYD |
| MlongTPS18 | b | | LADDLGTSLDE | PFVRDRIVE | DDIYD |
| MlongTPS19 | b | RRSGSYSPSRW | LADDLGTSVDE | PFARDRLVE | DDVYD |
| MlongTPS20 | b | RRSGNYSPSRW | IRPKFGELVAE | PFARDRLVE | DDVYD |
| MlongTPS21 | ь | RRSGGYPPSLW | LADDFGTSLDE | | NDIYD |
| MlongTPS22 | b | RRSGGYPPSLW | LADDLGTSLDE | PFVRDRIVE | DDIYD |
| MlongTPS23 | b | RRSGNYEPSLW | SE | VVE | DDVYD |
| MlongTPS24 | b | RRSGNYQPSLW | LADDLGTTQFE | PFVRDRIVE | DDVYD |
| MlongTPS25 | b | RRSGNYEPSLW | LPDDLGTLP LADDLGTAPSE | PFVRDRLVE | DDVYD |
| MlongTPS26 | b | RRSGNYEPSLW RRSGNYOPSLW | LADDLGTAPSE | PFVRDRVVE | DDVYD |
| MlongTPS27 MlongTPS28 | b b | RRSGNYNPSRW | LADDLGTTQFE | PFARDRLVE | DDIYD |
| MlongTPS29 | b | RRSGNYNPSRW | LADDLGTSVEE | PFARDRLVE | DDIYD |
| MlongTPS30 | b | RRSGNYGPSLW | LPDDLGTSPFE | PFVRDRLVE | DDVYD |
| MlongTPS31 | b | RRSGNYQPTLW | LPDDLGTSPYE | PFVRDRLVE | DDLYD |
| MlongTPS32 | b | RRSANFKPSVW | LADDLGTSSEE | NFARHRLAE | DDIYD |
| MlongTPS33 | b | RRTANYKPNIW | LCNDQGTFKAE | TFSRDRVVE | DDV |
| MlongTPS34 | b | RRTANYKPNIW | LCNDQGTFKAE | | |
| MlongTPS35 | b | RRTANYKPNIW | LCNDQGTFKAE | TFSRDRVVE | DGVYD |
| MlongTPS36 | С | -APQFPSSLHW | LRLFKSRKVQD | RLQRLGLSR | DIDDT |
| MlongTPS37 | c | -APQFPSSLEW | LSKIQNEKEVE | RLORLGISR | DIDDT |
| MlongTPS38 | c | -APQFPSCLEW | LK | RLORLGISR | DIDDT |
| MlongTPS39 | c | -SPQFPSCLEW | LSQIQDKKTLE | RLQRLGISR | DIDDT |
| MlongTPS40 | c | RRPQFPTTLDW | LRLFQNRKVHD | RLQRLGISR | DIDDT |
| MlongTPS41 | e | RR-EIFPVDRF | LLNDVOTFEKE | KFGRNVQRV | DDFFD |
| MlongTPS42 | e | RRHQIYPVHGF | LLNDVQTFEKE | KFGRDVVGI | DDFFD |
| MlongTPS43 | e | RSPVH | LLNDVQTFEKE | KFGRDVVRI | DDFFD |
| MlongTPS44 | e | LPLTIFAAIKM | LLNDLQTFMKE | EYGRNVIRV | DDFFD |
| MlongTPS45 | е | | LLNDLQTFKKE | EYGRNVIRI | DDFFD |
| MlongTPS46 | e | RK-EIFPGHRQ | LLNDAHTFERE | KFGRDTVAA | DDFFD |
| MlongTPS47 | е | RDSELRKGNWE | LLNDLKTYKRE | TKGRNACRE | DDFFD |
| MlongTPS48 | e | | LLNDLKTYKRE | TKGRNACRE | DDFFD |
| MlongTPS49 | е | | LLNDLKTYKRE | TKGRNACRE | DDFFD |
| MlongTPS50 | е | | LLNDLKTYKRE | TKGRNACTE | DDFFD |
| MlongTPS51 | е | RDSELRKGKWE | LLNDLKTYKRE | TKGRNACRE | DDFFD |
| MlongTPS52 | е | | LLNDLKTYKRE | SEGRNACKH | DDFFD |
| MlongTPS53 | е | RRHQIFPVHGF | LLNDVQTFEKE | EFGRNVTRI | DDFFD |
| MlongTPS54 | е | | LLNDIRSFE | KYGRDVVRI | DDFFD |
| MlongTPS55 | e | | LINDIRSFERE | KYGRDVVRI | DDFFD |
| MlongTPS56 | е | _ | LLNDIHSFEKE | NFGRDVVRI | DDFFD |
| MlongTPS57 | _ | RDLELKRIYSS | LLNDIRGHDRE | DLAMNKEVY | DDIAD |
| MlongTPS58 | е | _ | LINDVRGDERE | EFAMDKLVY | DDLYD |
| MlongTPS59 | f | RHHILQKEGLE | LANDAQSYEKE | GFGREKTVY | DDFYD |
| MlongTPS60 | g | | LLDDLGSAQDE | STSRNKPIK | DDIFD |
| MlongTPS61 | g | KISKDLGSHLK | KDE | DRARNQPVK | DDIFD |
| MlongTPS62 | g | SVSTS-APQFD | LWDDLGTAQDE | KLARNQPVK | \mathtt{DDLFD} |
| MlongTPS63 | g | APPTSLHPIIN | LWDDLGTAKEE | SFARDRPLE | DDIFD |

Figure 4. The conserved RR(X)8W, NSE/DTE, RXR, and DDXXD motifs in *M. longifolia* TPSs.

Genes **2021**, 12, 518 12 of 18

3.7. Adaptive Evolution Analysis of M. longifolia TPSs

In order to explore whether positive selection drove the evolution of the $M.\ longifolia$ TPS gene family, the nonsynonymous-to-synonymous substitution ratio (Ka/Ks = ω) was calculated to estimate the positive selection. Using the sliding window of 90 bp and a moving step of 30 bp, the Ka/Ks ratios of 14 $M.\ longifolia$ TPS paralog pairs were calculated (Figure 5). A few sites in eight paralog pairs (three, three, and two for the TPS-a, TPS-b, and TPS-e subfamilies, respectively) had Ka/Ks > 1, and most sites had Ka/Ks < 1, suggesting that most $M.\ longifolia$ TPS genes were subjected to purifying selection after the species-specific expansions. To further investigate the evolutionary selection pressures acting on $M.\ longifolia$ TPS genes, the site models of each subfamily were calculated using EasyCodeML. As shown in Table 3, all the subfamilies were subject to purification selection with ω ranging from 0.202 to 0.310. Some amino acid residues under positive selection were identified in the TPS-c and TPS-g subfamilies.

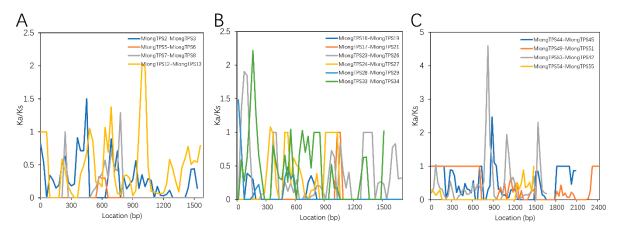


Figure 5. Sliding-window adaptive evolution analysis of the *M. longifolia TPS* paralog genes. (**A–C**) represent paralog genes of TPS-a, TPS-b, and TPS-e subfamilies, respectively.

| | | | | | _ | | | _ | | |
|------------------|--------|----|----------|--------------------------------|-------------------------------|----------------|----------------|-------------------|----------------|----------------|
| TPS SubFamily | Model | np | Ln L | | Estimates of | Parameters | | Model Compared | LRT p-Value | Positive Sites |
| | МЗ | 29 | -6662.29 | p: | 0.300 | 0.605 | 0.095 | 160 160 | 2.222 | [] |
| | M0 | 25 | -6742.49 | ω: ω ₀ : | 0.047 0.225 | 0.287 | 0.782 | M0 vs. M3 | 0.000 | Not Allowed |
| | M2a 28 | | -6701.40 | <i>p</i> : ω: | 0.819 0.191 | 0.044 1.000 | 0.138 1.000 | M1 | | [] |
| TPS-a | M1a | 26 | -6701.40 | p: ω: | 0.191 0.819 0.191 | 0.181 1.000 | 1.000 | M1a vs. M2a | 1.000 | Not Allowed |
| | M8 | 28 | -6664.45 | $p_0 = 0.989$ $p_1 = 0.011$ | p = 0.948 $\omega = 1.525$ | q = 2.701 | | M7 vs. M8 | 0.631 | 212 C 0.781 |
| | M7 | 26 | -6664.91 | <i>p</i> = | 0.912 | q= | 2.472 | | | Not Allowed |
| | M3 | 47 | -2367.77 | p: ω: | 0.109 0.000 | 0.602 0.228 | 0.289 0.612 | M0 vs. M3 | 0.000 | [] |
| | M0 | 43 | -2393.98 | ω_0 : | 0.289 | | | | | Not Allowed |
| TDC 1 | M2a | 46 | -2382.37 | p: ω: | 0.756 0.230 | 0.123 1.000 | 0.121 1.000 | M1a vs. | 1 000 | [] |
| TPS-b | M1a | 44 | -2382.37 | <i>p</i> : ω: | 0.756 0.230 | 0.244 1.000 | | M2a | 1 ()(() | |
| | M8 | 46 | -2374.65 | $p_0 = 1.000$ $p_1 = 0.000$ | p = 1.135 $\omega = 1.000$ | q = 2.498 | | M7 vs. M8 | 1.000 | |
| | M7 | 44 | -2374.65 | <i>p</i> = | 1.135 | a= | 2.498 | | | Not Allowed |

Table 3. Tests for selection among codons of *M. longifolia TPSs* using site models.

Genes 2021, 12, 518 13 of 18

Table 3. Cont.

| TPS SubFamily | Model | np | Ln L | | Estimates of | Parameters | | Model Compared | LRT <i>p</i> -Value | Positive Sites |
|------------------|-------|----|------------------|-----------------------------|------------------------------|----------------|----------------|-------------------|------------------------|---|
| | M3 | 13 | -9115.18 | p: | 0.548 | 0.420 | 0.032 | | | 0 |
| | | | | ω : | 0.070 | 0.407 | 8.173 | M0 vs. M3 | 0.000 | |
| | M0 | 9 | -9231.50 | ω_0 : | 0.202 | | | | | Not Allowed |
| | M2a | 12 | -9133.53 | <i>p</i> : | 0.779 0.129 | 0.166 1.000 | 0.055 1.000 | 3.64 | | [] |
| | | | | ω: p: | 0.129 | 0.221 | 1.000 | M1a vs. M2a | 1.000 | |
| | M1a | 10 | -9133.53 | φ. ω: | 0.129 | 1.000 | | IVIZa | | Not Allowed |
| TPS-c | M8 | 12 | -9115.20 | $p_0 = 0.968$ $p_1 = 0.032$ | $p = 0.772$ $\omega = 8.049$ | q = 2.595 | | M7 vs. M8 | 0.000 | 8 F 0.567,16 A 0.551,19 L 0.515,28 Y 0.916,32 I 0.748,33 K 0.649,41 E 0.627,212 L 0.711,591 L 0.828,636 E 0.875,637 Q 0.838,639 M 0.851,640 A 0.712,641 A 0.611,643 V 0.944,647 D |
| | | | | | | | | | | 0.627,654 K 0.738 |
| | M7 | 10 | -9124.83 | p= | 0.673 | q= | 1.922 | | | Not Allowed |
| | М3 | 39 | -6467.88 | p: | 0.300 | 0.539 | 0.160 | | | [] |
| | | | | ω : | 0.077 | 0.351 | 0.785 | M0 vs. M3 | 0.000 | |
| | M0 | 35 | -6537.92 | ω_0 : | 0.310 0.739 | 0.167 | 0.095 | | | Not Allowed |
| | M2a | 38 | -6492.46 | <i>p</i> : ω: | 0.231 | 1.000 | 1.000 | M1a vs. | | [] |
| TPS-e | 3.64 | 2. | < 40 0 46 | p: | 0.739 | 0.261 | 1.000 | M2a | 1.000 | 37 . 411 1 |
| | M1a | 36 | -6492.46 | ω : | 0.231 | 1.000 | | | | Not Allowed |
| | M8 | 38 | -6468.70 | $p_0 = 0.966$ | p = 1.035 | q = 2.155 | | | | 45 R 0.514,234 V |
| | | | | $p_1 = 0.034$ | $\omega = 1.000$ | | | M7 vs. M8 | 0.858 | 0.633 |
| | M7 | 36 | -6468.86 | <i>p</i> = | 0.962 | q= | 1.829 | | | Not Allowed |
| | М3 | 11 | -5784.14 | <i>p</i> : | 0.284 | 0.560 | 0.156 | | | [] |
| | | 7 | | ω : | 0.046 | 0.296 | 24.257 | M0 vs. M3 | 0.000 | Not Allowed |
| | M0 | / | -5866.96 | ω_0 : | 0.202 0.652 | 0.232 | 0.117 | | | |
| mn c | M2a | 10 | -5795.20 | <i>p</i> : ω: | 0.032 | 1.000 | 1.000 | M1a vs. | | [] |
| TPS-g | 3.64 | 0 | FF0F 2 0 | p: | 0.652 | 0.348 | 1.000 | M2a | 1.000 | 37 . 411 1 |
| | M1a | 8 | -5795.20 | ω: | 0.134 | 1.000 | | | | Not Allowed |
| | M8 | 10 | -5784.63 | $p_0 = 0.869$ | p = 0.935 | q = 2.849 | | M7 vs. M8 | 0.008 | 15 K 0.532,141 C 0.547,177 N 0.551,294 R 0.510,299 W 0.517,363 R 0.524,423 D 0.501 |
| | | | | $p_1 = 0.131$ | | 31.804 | | | | |
| | M7 | 8 | -5789.50 | p= | 0.716 | q= | 1.590 | | | Not Allowed |

3.8. Enzyme Activity Assays of MlongTPS29

Limonene is an important precursor of the essential oil components of the genus *Mentha*, whose synthesis is catalyzed by limonene synthase (LS). In order to identify the candidate LS in *M. longifolia* genome sequence, LSs of *M. spicata* and *M. piperita* were used as queries to BLAST in *M. longifolia* TPSs. As a result, a candidate LS-coding gene, *MlongTPS29*, was identified in *M. longifolia* genome sequence. The coding sequence of *MlongTPS29* is 1800 bp, which is the same as that for the *LS* homologs in *M. spicata* and *M. piperita*. Multiple sequence alignment also showed that MlongTPS29 was considerably similar to the LS of *M. spicata* and *M. piperita* (Figure S1). Both the sequence length and sequence similarity indicate that *MlongTPS29* is complete. This gene was cloned and then subjected to assay its catalytic activity. The recombinant MlongTPS29 was heterologous expressed in *E. coli* and used to construct the reaction in vitro. After adding GPP as a substrate, GC-MS analysis showed that the limonene could be detected in the MlongTPS29

Genes 2021, 12, 518 14 of 18

group, while no limonene was detected in the empty pET28a group (Figure 6). This result indicates that MlongTPS29 could catalyze the production of limonene from GPP.

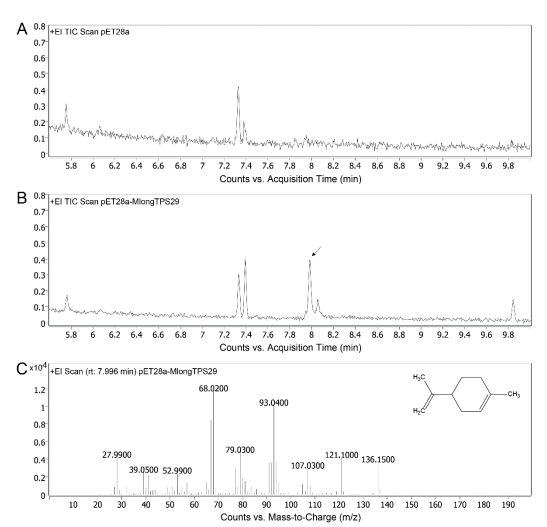


Figure 6. GC-MS analysis of the products formed by recombinant MlongTPS29 proteins via in vitro assays. (**A,B**) Total ion current of products yielded by pET28a and pET28a-MlongTPS29, respectively. (**C**) Mass spectrum of the indicated peak.

4. Discussion

The genus *Mentha* has important economic value for its abundance of essential oils. The major constituents of mint essential oils are monoterpenes and sesquiterpenes [18,19]. *Mentha* plants (especially peppermint and spearmint) have been employed as model systems for the study of monoterpene biosynthesis [20,21]. However, the complex polyploidy and lack of genomic information limited further study. Horse mint (*M. longifolia*) is a diploid ancestor species of the genus *Mentha*, which has been developed as a model species for mint genomics [22]. The completion of *M. longifolia* genome sequencing provides opportunity to perform functional genomic studies of *Mentha* plants [23]. In this study, the *TPS* gene family, which is positioned at the branch point and is a key enzyme for terpenoid biosynthesis, was genome-widely identified and analyzed in *M. longifolia* genome sequence assembly. A total of 63 complete *TPS* genes were identified in the *M. longifolia* genome sequence assembly according to the conserved N-terminal and C-terminal domains of TPS. *TPS* belongs to a medium-sized gene family, with various gene numbers (approximately 20-150) among different plants [12]. The number of *TPS* genes in *M. longifolia* genome sequence assembly is moderate when compared to that of other reported plants.

Genes 2021, 12, 518 15 of 18

According to the phylogenetic analysis, TPSs of M. longifolia fall into six known angiosperm TPS subfamilies (TPS-a, TPS-b, TPS-c, TPS-e, TPS-f, and TPS-g). No gymnospermspecific TPS-d subfamily or S. moellendorffii-specific TPS-h subfamily genes were identified. However, recent studies indicated that the TPS-d subfamily is not gymnosperm-specific, it was also found in Ananas comosus and Marchantia polymorpha [13]. TPS-b is the largest subfamily in M. longifolia genome sequence, and it has more members than the TPS-a subfamily (34.9%TPS-b genes and 20.6% TPS-a genes). This is in contrast to most other plants, such as A. thaliana (18.8% TPS-b genes and 68.8% TPS-a genes) [50], Vitis vinifera (29.0% TPS-b genes and 43.5% TPS-a genes) [46], and Oryza sativa (5.0% TPS-b genes and 62.5% TPS-a genes) [13]. The genomic distribution analysis showed that there were some tandem duplicates and segment duplicates in TPS-b genes, which might be the cause of the increase in the number of TPS-b subfamily genes in M. longifolia genome sequence [13]. The *TPS-b* subfamily is mainly responsible for catalyzing the biosynthesis of monoterpenoids, and monoterpenoids are the main components of the essential oils of *Mentha* plants [1,18]. Therefore, we speculate that the expansion of the TPS-b subfamily of Mentha may be related to the rich monoterpenoid content. Another interesting phenomenon is that there are 18 TPS-e subfamily genes in M. longifolia genome sequence, which is much higher than that of most other plants. It is worth noting that most TPS-e genes (15 of 18) are distributed on scaffold9, and tandem duplicates also exist in this subfamily. Whether the species-specific expansion of TPS-e in M. longifolia causes functional differentiation remains unclear. The integrated chemical-genomic-phylogenetic approach in Lamiaceae revealed that gene family expansion rather than increasing the enzyme promiscuity of terpene synthase is correlated with mono- and sesquiterpene diversity [51]. GC-MS analysis showed that the diversity of mono- and sesquiterpene in the genus Mentha was more abundant than that in other genera of Lamiaceae [51]. The catalytic function of the expanded TPS-e subfamily needs further investigation.

The TPS genes could also been classified into different classes according to their genomic structure, including class I (13-15 exons), class II (10 exons), and class III (7 exons), which appear to have evolved sequentially from class I to class III [16]. Class I TPSs consist primarily of diterpene synthases found in gymnosperms (secondary metabolism) and angiosperms (primary metabolism). Class II TPSs evolved from class I by loss of the conifer diterpene internal sequence domain. Class III TPSs consist of angiosperm monoterpene, sesquiterpene, and diterpene synthases involved in the secondary metabolism, which evolved from Class II by loss of introns [16]. There are differences in gene structure between different subfamilies, while members of the same subfamily show minor differences. TPS-a, TPS-b, and TPS-g subfamilies with 6 to 8 exons belong to class III TPS, while TPS-c, TPS-e and TPS-f with 13 to 15 exons belong to class I TPS. In M. longifolia genome sequence, the gene structure of TPS is basically consistent with the subfamily classification, except for TPS-e. By comparing TPS-e genes with other plants, it was observed that some M. longifolia TPS-e genes have a loss of exons in the 5'-terminal. It has been suggested that during the evolutionary process, class I TPS genes will loss exons and introns successively to form a new class, so we speculate that these exon-losing TPS genes may be involved in this evolutionary process. Whether this exon deletion affects its function remains unclear.

The main components of essential oils of *Mentha* plants are monoterpenoids, which are mainly catalyzed by the TPS-b subfamily. In this study, we selected the *MlongTPS29*, a putative limonene synthase encoding genes belonged to the TPS-b subfamily, for catalytic activity analysis. Limonene is the most important precursor of the essential oil components of the genus *Mentha*, which is catalyzed by limonene synthase. In peppermint and spearmint (two widely cultivated *Mentha* plants), the limonene synthase has been identified and shown to catalyze the synthesis of limonene from GPP [52]. The results of our study indicate that MlongTPS29 could also catalyze the production of limonene from GPP in vitro.

Genes **2021**, 12, 518 16 of 18

5. Conclusions

In this study, we genome-widely identified and analyzed the *TPS* gene family in *M. longifolia* genome sequence assembly, a model plant for functional genomic research in the genus *Mentha*. A total of 63 *TPS* genes were identified in the *M. longifolia* genome sequence, which could be divided into six subfamilies. The TPS-e subfamily had 18 members and showed a significant species-specific expansion compared with other plants. The 63 *TPS* genes could be mapped to nine scaffolds of *M. longifolia* genome sequence assembly, and the tandem duplicates and fragment duplicates contributed greatly to the increase in the number of *TPS* genes. The conserved motifs of *M. longifolia* TPSs were significantly differentiated between different subfamilies. Adaptive evolution analysis showed that *M. longifolia TPSs* were subjected to purifying selection after the species-specific expansion, and some amino acid residues under positive selection were identified. We also cloned a *TPS-b* gene, *MlongTPS29*, which could encode a limonene synthase and catalyze the biosynthesis of limonene, an important precursor of essential oils from the genus *Mentha*. This study provides useful information for the biosynthesis of terpenoids in the genus *Mentha*.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10 .3390/genes12040518/s1, Figure S1: Multiple sequence alignment of LS from *M. spicata*, *M. piperita*, and *M. longifolia*, File S1: Coding sequences of *M. longifolia TPSs*.

Author Contributions: Methodology, X.Q., Z.C., Y.Z., Z.L., L.L., and X.Y.; data curation, X.Q., Z.C., and Y.B.; writing—original draft preparation, X.Q.; writing—review and editing, X.Q. and C.L.; supervision, C.L. and W.L.; project administration, C.L.; funding acquisition, C.L. and H.F. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the National Natural Science Foundation of China (31970353) and Fund of Jiangsu Key Laboratory for the Research and Utilization of Plant Resources (JSPKLB201838).

Conflicts of Interest: The authors declare no conflict of interest.

References

- 1. Tholl, D. Biosynthesis and biological functions of terpenoids in plants. Adv. Biochem. Eng. Biot. 2015, 148, 63–106.
- 2. Yamada, Y.; Kuzuyama, T.; Komatsu, M.; Shin-Ya, K.; Omura, S.; Cane, D.-E.; Ikeda, H. Terpene synthases are widely distributed in bacteria. *Proc. Natl. Acad. Sci. USA* **2015**, *112*, 857–862. [CrossRef]
- 3. Christianson, D.W. Structural and Chemical Biology of Terpenoid Cyclases. Chem. Rev. 2017, 117, 11570–11648. [CrossRef]
- 4. Pichersky, E.; Raguso, R.A. Why do plants produce so many terpenoid compounds? New Phytol. 2018, 220, 692–702. [CrossRef]
- 5. Loreto, F.; Dicke, M.; Schnitzler, J.-P.; Turlings, T.C.J. Plant volatiles and the environment. *Plant Cell Environ.* **2014**, *37*, 1905–1908. [CrossRef]
- 6. Zulak, K.G.; Bohlmann, J. Terpenoid Biosynthesis and Specialized Vascular Cells of Conifer Defense. *J. Integr. Plant Biol.* **2010**, 52, 86–97. [CrossRef]
- 7. Van Geldre, E.; Vergauwe, A.; Eeckhout, E.V.D. State of the art of the production of the antimalarial compound artemisinin in plants. *Plant Mol. Biol.* **1997**, *33*, 199–209. [CrossRef]
- 8. Newman, J.D.; Chappell, J. Isoprenoid Biosynthesis in Plants: Carbon Partitioning Within the Cytoplasmic Pathway. *Crit. Rev. Biochem. Mol. Biol.* **1999**, 34, 95–106. [CrossRef]
- 9. Vranová, E.; Coman, D.; Gruissem, W. Network Analysis of the MVA and MEP Pathways for Isoprenoid Synthesis. *Annu. Rev. Plant Biol.* **2013**, *64*, 665–700. [CrossRef]
- 10. McGarvey, D.J.; Croteau, R. Terpenoid Metabolism. Plant Cell 1995, 7, 1015. [CrossRef]
- 11. Tholl, D. Terpene synthases and the regulation, diversity and biological roles of terpene metabolism. *Curr. Opin. Plant Biol.* **2006**, 9, 297–304. [CrossRef]
- 12. Chen, F.; Tholl, D.; Bohlmann, J.; Pichersky, E. The family of terpene synthases in plants: A mid-size family of genes for specialized metabolism that is highly diversified throughout the kingdom. *Plant J.* **2011**, *66*, 212–229. [CrossRef]
- 13. Jiang, S.-Y.; Jin, J.; Sarojam, R.; Ramachandran, S. A Comprehensive Survey on the Terpene Synthase Gene Family Provides New Insight into Its Evolutionary Patterns. *Genome Biol. Evol.* **2019**, *11*, 2078–2098. [CrossRef]
- 14. Dudareva, N.; Martin, D.; Kish, C.M.; Kolosova, N.; Gorenstein, N.; Fäldt, J.; Miller, B.; Bohlmann, J. (E)-beta-ocimene and myrcene synthase genes of floral scent biosynthesis in snapdragon: Function and expression of three terpene synthase genes of a new terpene synthase subfamily. *Plant Cell* **2003**, *15*, 1227–1241. [CrossRef]
- 15. Bohlmann, J.; Meyer-Gauen, G.; Croteau, R. Plant terpenoid synthases: Molecular biology and phylogenetic analysis. *Proc. Natl. Acad. Sci. USA* **1998**, 95, 4126–4133. [CrossRef]

Genes **2021**, 12, 518 17 of 18

16. Trapp, S.C.; Croteau, R.B. Genomic organization of plant terpene synthases and molecular evolutionary implications. *Genetics* **2001**, *158*, 811–832.

- 17. Lange, B.M.; Ahkami, A. Metabolic engineering of plant monoterpenes, sesquiterpenes and diterpenes-current status and future opportunities. *Plant Biotechnol. J.* **2012**, *11*, 169–196. [CrossRef] [PubMed]
- 18. Lange, B.M. Biosynthesis and biotechnology of high-value p-menthane monoterpenes, including menthol, carvone, and limonene. In *Advances in Biochemical Engineering/Biotechnology*; Springer: Berlin/Heidelberg, Germany, 2015; pp. 319–353.
- 19. Ahkami, A.; Johnson, S.R.; Srividya, N.; Lange, B.M. Multiple levels of regulation determine monoterpenoid essential oil compositional variation in the mint family. *Mol. Plant* **2015**, *8*, 188–191. [CrossRef] [PubMed]
- 20. Turner, G.W.; Croteau, R. Organization of Monoterpene Biosynthesis in Mentha. Immunocytochemical Localizations of Geranyl Diphosphate Synthase, Limonene-6-Hydroxylase, Isopiperitenol Dehydrogenase, and Pulegone Reductase. *Plant Physiol.* **2004**, 136, 4215–4227. [CrossRef] [PubMed]
- 21. Croteau, R.B.; Davis, E.M.; Ringer, K.L.; Wildung, M.R. (–)-Menthol biosynthesis and molecular genetics. *Naturwissenschaften* **2005**, 92, 562–577. [CrossRef] [PubMed]
- 22. Vining, K.; Zhang, Q.; Tucker, A.; Smith, C.; Davis, T. *Mentha longifolia* (L.) L.: A Model Species for Mint Genetic Research. *HortScience* 2005, 40, 1225–1229. [CrossRef]
- 23. Vining, K.J.; Johnson, S.R.; Ahkami, A.; Lange, I.; Parrish, A.N.; Trapp, S.C.; Croteau, R.B.; Straub, S.C.; Pandelova, I.; Lange, B.M. Draft Genome Sequence of *Mentha longifolia* and Development of Resources for Mint Cultivar Improvement. *Mol. Plant* 2017, 10, 323–339. [CrossRef] [PubMed]
- 24. Xu, H.; Song, J.; Luo, H.; Zhang, Y.; Li, Q.; Zhu, Y.; Xu, J.; Li, Y.; Song, C.; Wang, B.; et al. Analysis of the Genome Sequence of the Medicinal Plant *Salvia miltiorrhiza*. *Mol. Plant* **2016**, *9*, 949–952. [CrossRef] [PubMed]
- Upadhyay, A.K.; Chacko, A.R.; Gandhimathi, A.; Ghosh, P.; Harini, K.; Joseph, A.P.; Joshi, A.G.; Karpe, S.D.; Kaushik, S.; Kuravadi, N.; et al. Genome sequencing of herb Tulsi (*Ocimum tenuiflorum*) unravels key genes behind its strong medicinal properties. BMC Plant Biol. 2015, 15, 212. [CrossRef]
- 26. Wang, L.; Xia, Q.; Zhang, Y.; Zhu, X.; Zhu, X.; Li, D.; Ni, X.; Gao, Y.; Xiang, H.; Wei, X.; et al. Updated sesame genome assembly and fine mapping of plant height and seed coat color QTLs using a new high-density genetic map. *BMC Genom.* **2016**, *17*, 1–13. [CrossRef]
- 27. Dong, A.-X.; Xin, H.-B.; Li, Z.-J.; Liu, H.; Sun, Y.-Q.; Nie, S.; Zhao, Z.-N.; Cui, R.-F.; Zhang, R.-G.; Yun, Q.-Z.; et al. High-quality assembly of the reference genome for scarlet sage, *Salvia splendens*, an economically important ornamental plant. *GigaScience* 2018, 7, 7. [CrossRef]
- 28. El-Gebali, S.; Mistry, J.; Bateman, A.; Eddy, S.R.; Luciani, A.; Potter, S.C.; Qureshi, M.; Richardson, L.J.; Salazar, G.A.; Smart, A.; et al. The Pfam protein families database in 2019. *Nucleic Acids Res.* **2019**, 47, D427–D432. [CrossRef]
- 29. Johnson, L.S.; Eddy, S.R.; Portugaly, E. Hidden Markov model speed heuristic anditerative HMM search procedure. *BMC Bioinform*. **2010**, *11*, 431. [CrossRef]
- 30. Kent, W.J. BLAT-The BLAST-Like Alignment Tool. Genome Res. 2002, 12, 656–664. [CrossRef]
- 31. Burge, C.; Karlin, S. Prediction of complete gene structures in human genomic DNA. J. Mol. Biol. 1997, 268, 78–94. [CrossRef]
- 32. Edgar, R.C. MUSCLE: Multiple sequence alignment with high accuracy and high throughput. *Nucleic Acids Res.* **2004**, 32, 1792–1797. [CrossRef]
- 33. Kumar, S.; Stecher, G.; Li, M.; Knyaz, C.; Tamura, K. MEGA X: Molecular Evolutionary Genetics Analysis across computing platforms. *Mol. Biol. Evol.* **2018**, *6*, *6*. [CrossRef] [PubMed]
- 34. Letunic, I.; Bork, P. Interactive Tree Of Life (iTOL) v4: Recent updates and new developments. *Nucleic Acids Res.* **2019**, 47, W256–W259. [CrossRef] [PubMed]
- 35. Chen, C.; Chen, H.; Zhang, Y.; Thomas, H.R.; Frank, M.H.; He, Y.; Xia, R. TBtools: An Integrative Toolkit Developed for Interactive Analyses of Big Biological Data. *Mol. Plant* **2020**, *13*, 1194–1202. [CrossRef] [PubMed]
- 36. Haas, B.J.; Delcher, A.L.; Wortman, J.R.; Salzberg, S.L. DAGchainer: A tool for mining segmental genome duplications and synteny. *Bioinformatics* **2004**, *20*, 3643–3646. [CrossRef] [PubMed]
- 37. Jiang, S.-Y.; Christoffels, A.; Ramamoorthy, R.; Ramachandran, S. Expansion Mechanisms and Functional Annotations of Hypothetical Genes in the Rice Genome. *Plant Physiol.* **2009**, *150*, 1997–2008. [CrossRef] [PubMed]
- 38. Wang, D.; Zhang, Y.; Zhang, Z.; Zhu, J.; Yu, J. KaKs_Calculator 2.0: A Toolkit Incorporating Gamma-Series Methods and Sliding Window Strategies. *Genom. Proteom. Bioinform.* **2010**, *8*, 77–80. [CrossRef]
- 39. Gao, F.; Chen, C.; Arab, D.A.; Du, Z.; He, Y.; Ho, S.Y.W. EasyCodeML: A visual tool for analysis of selection using CodeML. *Ecol. Evol.* **2019**, *9*, 3891–3898. [CrossRef]
- 40. Nielsen, R.; Yang, Z. Likelihood Models for Detecting Positively Selected Amino Acid Sites and Applications to the HIV-1 Envelope Gene. *Genetics* **1998**, *148*, 929–936. [CrossRef]
- 41. Wong, W.S.W.; Yang, Z.; Goldman, N.; Nielsen, R. Accuracy and Power of Statistical Methods for Detecting Adaptive Evolution in Protein Coding Sequences and for Identifying Positively Selected Sites. *Genetics* **2004**, *168*, 1041–1051. [CrossRef]
- 42. Ding, G.; Zhang, S.; Ma, B.; Liang, J.; Li, H.; Luo, Y.; He, N. Origin and functional differentiation of (E)-β-ocimene synthases reflect the expansion of monoterpenes in angiosperms. *J. Exp. Bot.* **2020**, *71*, 6571–6586. [CrossRef]
- 43. Zhou, K.; Peters, R.J. Investigating the conservation pattern of a putative second terpene synthase divalent metal binding motif in plants. *Phytochemistry* **2009**, *70*, 366–369. [CrossRef]

Genes 2021, 12, 518 18 of 18

44. Williams, D.C.; McGarvey, D.J.; Katahira, E.J.; Croteau, R. Truncation of Limonene Synthase Preprotein Provides a Fully Active 'Pseudomature' Form of This Monoterpene Cyclase and Reveals the Function of the Amino-Terminal Arginine Pairt. *Biochemistry* 1998, 37, 12213–12220. [CrossRef] [PubMed]

- 45. Dudareva, N.; Klempien, A.; Muhlemann, J.K.; Kaplan, I. Biosynthesis, function and metabolic engineering of plant volatile organic compounds. *New Phytol.* **2013**, *198*, 16–32. [CrossRef] [PubMed]
- 46. Martin, D.M.; Aubourg, S.; Schouwey, M.B.; Daviet, L.; Schalk, M.; Toub, O.; Lund, S.T.; Bohlmann, J. Functional Annotation, Genome Organization and Phylogeny of the Grapevine (Vitis vinifera) Terpene Synthase Gene Family Based on Genome Assembly, FLcDNA Cloning, and Enzyme Assays. *BMC Plant Biol.* 2010, 10, 226. [CrossRef] [PubMed]
- 47. Starks, C.M.; Back, K.; Chappell, J.; Noel, J.P. Structural Basis for Cyclic Terpene Biosynthesis by Tobacco 5-Epi-Aristolochene Synthase. *Science* **1997**, 277, 1815–1820. [CrossRef] [PubMed]
- 48. Whittington, D.A.; Wise, M.L.; Urbansky, M.; Coates, R.M.; Croteau, R.B.; Christianson, D.W. Nonlinear partial differential equations and applications: Bornyl diphosphate synthase: Structure and strategy for carbocation manipulation by a terpenoid cyclase. *Proc. Natl. Acad. Sci. USA* **2002**, *99*, 15375–15380. [CrossRef] [PubMed]
- 49. Prisic, S.; Xu, J.; Coates, R.M.; Peters, R.J. Probing the Role of the DXDD Motif in Class II Diterpene Cyclases. *ChemBioChem* **2007**, 8, 869–874. [CrossRef] [PubMed]
- 50. Aubourg, S.; Lecharny, A.; Bohlmann, J. Genomic analysis of the terpenoid synthase (AtTPS) gene family of *Arabidopsis thaliana*. *Mol. Genet. Genom.* **2002**, 267, 730–745. [CrossRef] [PubMed]
- 51. Mint Evolutionary Genomics Consortium. Phylogenomic mining of the mints reveals multiple mechanisms contributing to the evolution of chemical diversity in Lamiaceae. *Mol. Plant* **2018**, *11*, 1084–1096. [CrossRef]
- 52. Hyatt, D.C.; Youn, B.; Zhao, Y.; Santhamma, B.; Coates, R.M.; Croteau, R.B.; Kang, C. Structure of limonene synthase, a simple model for terpenoid cyclase catalysis. *Proc. Natl. Acad. Sci. USA* **2007**, *104*, 5360–5365. [CrossRef] [PubMed]