Lipoxygenases (linoleate:oxygen oxidoreductase, EC 1.13.11; LOXs) represent a kind of heme dioxygenase that contains iron ions, specifically catalyzes the oxygenation of polyunsaturated fatty acids, and is widely expressed in animals, plants, and fungi. As a key rate-limiting enzyme in plant fatty acid metabolism pathway (LOX pathway), LOX specifically catalyzes the oxygenation of polyunsaturated fatty acids with cis and cis-1 cis-4-pentadiene structure to produce two kinds of fatty acid hydroperoxide (HPOs): 13-HPOT and 9-HPOT [1,2]. In particular, 13-HPOT is catalyzed by 13-LOX and is a necessary step in the jasmonic acid (JA) pathway [3]. As an important signal molecule in plants, JA participates in growth and development and mediates the defense response of plants against herbivores and microbial pathogens [4]. Another metabolite produced are green leaf volatiles (GLVs), which are involved in plant defense responses and have direct or indirect inhibitory effects on pathogens and pests by inducing the expression of related defense response genes [5].

1. Introduction

LOX gene family members in the A. annua genome at the chromosomal level. Twenty LOX genes with various molecular weights, isoelectric points, and amino acid numbers were identified and named AaLOX, which were located in the cytoplasm or chloroplast. The average protein length of all AaLOX was 850 aa. Phylogenetic tree analysis revealed that the AaLOX was divided into two major groups, 9-LOX and 13-LOX. The exon numbers ranged from 1 to 12, indicating that different AaLOX genes have different functions. The secondary structure was mainly composed of alpha helix and random coil, and the tertiary structure was similar for most AaLOX. Upstream promoter region analysis revealed that a large number of cis-acting elements were closely related to plant growth and development, light response, hormone, and other stress responses. Transcriptome data analysis of different tissues suggested that the gene family was differently expressed in the roots, stems, leaves, and flowers of two A. annua strains HAN1 and LQ9. qRT-PCR confirmed that AaLOX5 and AaLOX17 had the highest expression in flowers and leaves. This study provides a theoretical basis for the further functional analysis of the AaLOX gene family.

Keywords: lipoxygenase; Artemisia annua L.; gene family; bioinformatics; expression pattern
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Genes encoding LOX have been identified in many plant species, including six LOX genes in Arabidopsis thaliana, 14 LOX genes in rice [6], eight LOX genes in pepper [7], 18 LOX genes (five pseudogenes) in Vitis vinifera [8], and 21 LOX genes in Populus trichocarpa [9]. LOX has multiple physiological functions in plants and is mainly involved in physiological processes, such as seed metabolism, fruit ripening [10], and leaf senescence [11]. This enzyme also plays an essential role in biotic and abiotic stresses, such as external damage [12], pest feeding [13], and pathogen infection [14–16]. In A. thaliana, AtLOX1 is involved in the defense response of pathogens in leaves [17], and AtLOX2 is involved in jasmonic acid (JA) biosynthesis [18]. AtLOX3 and AtLOX4 play important roles in flower development and male fertility regulation [19], and AtLOX5 is involved in plant lateral root development and defense response [20]. AtLOX6 is expressed in roots and participates in JA synthesis [21]. The study of LOX gene family in A. annua is of great importance to its growth and defense function.

The dry, aboveground part of A. annua is used as a traditional Chinese medicine and has a medicinal history of more than 2000 years in China. Sesquiterpenes are the main medicinal active components of A. annua, among which, artemisinin is the main ingredient used in the treatment of malaria, which is included in the International Pharmacopoeia published by the World Health Organization [22]. Youyou Tu, who discovered artemisinin, won the 2015 Nobel Prize in Physiology or Medicine with William C. Campbell and Satoshi Omura for their work on new treatments for parasitic diseases. A. annua also has other pharmacological effects, such as anti-virus [23], antifungal and bacteriostatic [24], anti-inflammation [25], anticancer [26], and immunomodulatory [27]. Therefore, increasing the artemisinin content and improving the stress resistance of A. annua in complex environment are of great importance.

The chromosome level genome of A. annua has been assembled and uploaded to Global Pharmacopoeia Genome Database (http://www.gpgenome.com, accessed on 20 August 2021). However, the LOX genes of A. annua have not been reported. In this study, the LOX genes of A. annua were studied at the whole genome level. Subsequently, 20 LOX genes were identified and analyzed by bioinformatics to provide a reference for exploring the growth, development, and stress resistance of this plant.

2. Results

2.1. Identification and Analysis of the Basic Physicochemical Properties of AaLOX Family Members in A. annua

Twenty-six candidate LOX protein sequences were identified from A. annua genome. After false positive and incomplete sequences were removed, 20 AaLOX protein sequences were obtained as follow-up analysis objects (Table S1), named AaLOX1-AaLOX20. The predicted proteins contained only one LOX domain [20,28] or one PLAT/LH2 domain [29]. The number of AaLOX genes in A. annua is more than that in A. thaliana, cucumber [30], grape [31], and apple [32].

Analysis of the physical and chemical properties of these proteins showed that their length ranged from 130 aa (AaLOX20) to 1217 aa (AaLOX10) and most were longer than 850 aa. The corresponding molecular weight ranged from 15093.37 Da (AaLOX20) to 139132.95 Da (AaLOX10). The theoretical isoelectric point varied from 5.22 (AaLOX19) to 6.89 (AaLOX15). The instability indexes of seven LOX family members, such as AaLOX12, AaLOX8 and AaLOX11 were all less than 40, indicating their stability. The other proteins with instability coefficient more than 40 were unstable. The mean values of grand average of hydropathicity (GRAVY) were negative, indicating that the AaLOX proteins were hydrophilic. According to subcellular localization prediction, nine proteins were located only in chloroplast, three were located only in cytoplasm, and eight were located in chloroplast and cytoplasm.
2.2. Chromosomal Distribution and Collinearity of AaLOX Genes

On the basis of the chromosome distribution of 20 AaLOX genes in A. annua, the AaLOX family was unevenly distributed on the eight chromosomes and scaffold of A. annua. Among them, four AaLOX genes were located on chr1 and chr6, one AaLOX gene on chr2, chr5, chr8, and chr9, three AaLOX genes on chr4, and no AaLOX gene was found on chr3 and chr7. Other AaLOX genes were located in scaffold or contig (Figure 1).

Figure 1. Distribution of AaLOX genes on A. annua. Chromosome names are shown on top of the chromosome and gene names are shown on the right side of the chromosome. According to the phylogenetic tree, the closely related genes are shown in the same color. The chromosomes are indicated by different colors, green for the presence of AaLOX and blue for the absence of AaLOX. The scale bar on the left indicates the length (Mb) of A. annua chromosomes.

2.3. Selective Pressure Analysis

The evolutionary selection pressure of AaLOX family members was analyzed (Table S2). Among the six homologous gene pairs, only one AaLOX pair had a Ka/Ks ratio larger than 0.5 (but less than 1). The remaining Ka/Ks ratios were less than 0.5, suggesting that most of the AaLOX genes underwent strong purifying selection.

2.4. Phylogenetic Analysis of AaLOX Genes

All the LOX family members were highly conserved in evolution. According to classification of A. thaliana, the AaLOX genes family can be accurately divided into three groups: 9-LOX subfamily, type I 13-LOX, and type II 13-LOX (Figure 2).

Eight type I 13-LOX and four type II 13-LOX were identified. AaLOX1 and AaLOX8 in type II 13-LOX were closely linked to AtLOX3 and AtLOX4. AtLOX4 plays an important role in A. thaliana seed development and can defend against nematode infection. Eight 9-LOX members were found. Among them, AaLOX7 was closely connected to AtLOX5, which is involved in lateral root development and defense response to pathogens in A. thaliana, suggesting that AaLOX7 has similar functions in A. annua [33,34].
2.5. Exon–Intron Gene Structure and Conserved Motif Analysis

A NJ phylogenetic tree was constructed using the 20 protein sequences of AaLOX (Figure 3a), and 10 conserved motifs were identified using the online software MEME (Figure 3b). Most of the AaLOX protein sequences had similar motif compositions and positionings, in the order of motifs 9, 4, 8, 7, 1, 6, 3, 2, 10, and 5. AaLOX1 contained 11 motifs, with an extra motif 4. AaLOX4 contained nine motifs but lacked motif 9. AaLOX19 contained only one motif 10, and the rest of the AaLOX protein contained motifs 1–10.

Analysis on the exon-intron structure of the AaLOX protein sequences of A. annua (Figure 3c) may provide insights into the evolution of the AaLOX gene family. The results showed that most of the gene structures (number, length, and position of exons) of the members of the same subfamily were similar, indicating that the protein structure was conserved within the subgroup, but was highly specific among different subfamilies. The exon number of 20 AaLOX genes ranged from 1 to 12 and the number of introns was between 0 and 11. AaLOX19 had no intron, which is similar to the PtLOX5 of poplar [7]. A total of 168 exons and 148 introns were identified, implying the structural diversity of AaLOX genes. Compared with that of type I 13-LOX and 9-LOX, the length of type II 13-LOX genes was significantly shorter mainly reflected in their shorter and fewer introns. Gene structure and conserved motif arrangement, together with the phylogenetic analysis results, could strongly support the reliability of the classification.
2.6. Modeling of the Secondary and Tertiary Structural Homology of AaLOX Gene Family

The secondary structure of AaLOX gene family was analyzed (Table S3). The structural proportion from high to low was alpha helix, random coil, extended strand, and beta turn. Beta sheet was not included in all AaLOX genes. Alpha helix and random coil accounted for more than 80%, and extended strand and beta turn accounted for around 20%. Therefore, alpha helix and random states may play a major role in the secondary structure of AaLOX proteins.

AaLOX1, AaLOX15, and AaLOX16 proteins as representatives of three AaLOX subfamilies were selected for tertiary structural homology modeling. The tertiary structure of other 17 AaLOX proteins are shown in Figure S1. Through blast comparison, 3PZW.1.A with the highest homology was selected as the best template for modeling and visualization (Figure 4). The tertiary structures of AaLOX proteins were similar, indicating that their high conservation.

Figure 3. Gene structure and conserved motif of AaLOX genes. (a) Phylogenetic tree. Neighbor-joining (NJ) tree was constructed using MEGA X. (b) Conserved motif. The colored boxes on the right denote 10 motifs. (c) Gene structure. The yellow boxes, black lines, and green boxes represent exon, intron, and untranslated region (UTR), respectively.

Figure 4. 3D structure of AaLOX protein sequences.
2.7. Promoter Analysis of AaLOX Genes

Cis elements distribution reflects the potential function and regulation of genes. Through the analysis of promoter cis-acting elements (Figure 5), the cis-acting elements related to auxin, salicylic acid, abscisic acid, methyl jasmonate, and gibberellin were enriched in the promoter region.

![Figure 5](image)

These cis-acting elements indicated that hormones have a potential regulatory effect on AaLOX. Each AaLOX member contains a different number of hormone response elements. Among which, AaLOX15 contained the most cis regulatory elements related to stress response (15), followed by AaLOX10 (13), AaLOX16 (13), AaLOX2 (12), AaLOX18 (12), and AaLOX20 (12).

In the AaLOX family, the cis regulatory element with strongest relation to stress response was ABA response elements (41), followed by methyl jasmonate (MeJA) response elements (28), light response elements (22), salicylic acid response elements (16), corn protein metabolism regulation and defense and stress responsiveness (14), auxin-responsive element (11), gibberellin-responsive element (10), and auxin responsiveness (six). The cis regulatory element with the weakest relation to stress response was light responsiveness (2). These comprehensive findings suggested that AaLOX can participate in a variety of responses.

In addition, the promoter regions of evolutionarily closely related AaLOX members usually contained similar cis regulatory elements. Except for AaLOX4, the promoter region of type I 13-LOX subfamily contained light response elements. All type II 13-LOX subfamily members contained ABA response elements, and most 9-LOX subfamily members contained salicylic acid and MeJA response elements.
2.8. GO Enrichment Analysis of AaLOX

Gene ontology (GO) functional enrichment analysis was carried out to further understand the function of AaLOX. The GO terms of AaLOX were divided into three categories: biological process, molecular function, and cellular component (Figure 6a). The largest number of GO entries was attributed to biological process (28 terms), followed by molecular function and cellular component. The biological processes were mainly oxylipin biosynthesis, oxidation-reduction, fatty acid biosynthesis, and fatty acid metabolism, which conformed to the function of LOX. The molecular functions mainly included oxidoreductase activity, metal ion binding, and dioxygenase activity. These results confirmed the functions of AaLOX in many biological processes, related to plant growth and development as well as biotic and abiotic stresses.

![Figure 6. GO enrichment, expression profiling of AaLOX and JA and artemisinin content.](image)

Figure 6. GO enrichment, expression profiling of AaLOX and JA and artemisinin content. (a) GO enrichment analysis of AaLOX, *** p < 0.001. (b) Expression of AaLOX genes in different tissues from the two strains. HAN1_R, HAN1_S, HAN1_L and HAN1_F represent the root, stem, leaf and flower of HAN1 respectively; LQ9_R, LQ9_S, LQ9_L and LQ9_F represent the root, stem, leaf and flower of LQ9, respectively. (c) Artemisinin content of two strains of A. annua. (d, e) represented the relative expression levels of AaLOX5 and AaLOX17. (f) JA content of the two strains of A. annua.

2.9. Tissue Specificity of AaLOX Gene Expression and JA and Artemisinin Content

The transcriptomic data of the roots, stems, leaves, and flowers of two strains of A. annua (HAN1 and LQ9) were analyzed to further study the expression pattern of AaLOX (Figure 6b). HAN1 was a high-artemisinin strain, and LQ9 was a low-artemisinin strain (Figure 6c). In HAN1, two, two, and three highly expressed genes were found in the stems, leaves, and flowers, respectively. In LQ9, four, three, and three highly expressed genes were observed in the stems, leaves, and flowers, respectively.

Bell [27] proved that AtLOX2 is involved in JA synthesis, and the present NJ-tree indicated that AaLOX9, AaLOX17, AaLOX5, and AtLOX2 were type I 13-LOX genes. Subcellular localization results showed that these three genes were also located in chloroplast, similar to AtLOX2. Expression pattern analysis revealed that AaLOX5 and AaLOX9 were highly expressed in HAN1_L, and AaLOX17 and AaLOX5 were highly expressed in LQ9_L and LQ9_F, respectively. For pattern verification, the expression levels of two genes (AaLOX5 and AaLOX9) were highly expressed in HAN1_L, and AaLOX17 and AaLOX5 were highly expressed in LQ9_L and LQ9_F, respectively.
and AaLOX17) in HAN1 and LQ9 tissues were analyzed by qRT-PCR (Figure 6d,e). The results showed that AaLOX5 and AaLOX17 genes were highly expressed in the leaves and flowers of HAN1 and LQ9, respectively, indicating that AaLOX expression varies in different tissues of HAN1 and LQ9 strains.

LOX is a key enzyme in the JA synthesis pathway. Hence, the JA content of HAN_L and LQ9_L was measured by UPLC-MS (Figure 6f). The results showed that the JA content differed between the two strains. In addition, JA is associated with artemisinin synthesis [32]. Significant differences in artemisinin content were found between the two strains, but the relationship among AaLOX, JA content and artemisinin level is still unknown. Further studies are needed to prove the relationship of AaLOX with JA content and artemisinin content.

3. Discussion

A. annua is an important traditional Chinese medicine, and its artemisinin component is the most effective drug against malaria [35]. This plant is the first internationally recognized natural medicine discovered in China and plays an essential role in human health [36]. LOXs have attracted great attention as key rate-limiting enzyme in plant fatty acid metabolism pathway. LOX-derived signaling compounds can be used in a wide range of applications, such as treatment of inflammation, cancer, food storage, and pest control [37].

In this study, a comprehensive analysis was conducted on the LOX genes of A. annua, including phylogenetic relationship, gene structure, domain structure, chromosomal location, selection pressure and expression pattern. The diversity of gene structures has aided the evolution of numerous gene families [38]. AaLOX members of the same sub-group had similar intron and exon quantities, indicating that AaLOX genes have a highly conserved structure, this finding was consistent with the results for A. thaliana and grape LOX genes [6,8]. Fourteen AaLOX genes had more than eight introns, and AaLOX9 was the longest gene with 11 introns. Conservative motif analysis revealed that most AaLOX motifs were similar. It is suggested that these conserved motifs may play an important role in maintaining the structure and function of AaLOX.

Among the AaLOX genes, 15 were located on eight chromosomes, and the other five were located on unanchored scaffolds and contigs. Therefore, the distribution of AaLOX on the chromosomes is uneven. Cis-acting element analysis showed that the majority of cis-acting elements linked to light response were discovered in AaLOX genes. Therefore, the AaLOX gene might be influenced by the light-induced proteins. Hao [39] found that the increase in artemisinin biosynthesis by JA is dependent on light. However, the relationship between the two signal pathways mediated by JA and light remains unclear. Many cis-acting elements related to biotic and abiotic stress was discovered, such as aphid stress and salt stress [40,41]. On the basis of the expression pattern of LOX genes under stress, the AaLOX genes might have similar functions. In addition, 28 MeJA response elements were found, thus revealing the potential function of AaLOX in response to abiotic stresses in A. annua.

Analysis of the transcriptional data of different A. annua tissues showed that the expression of AaLOX gene family differed in HAN1 and LQ9. AaLOX genes were widely distributed in plant organs (including roots, stems, leaves, and flowers) and organelles (chloroplasts and cytoplasm), and therefore may have different functions [19]. The LOX located in cytoplasm regulates tuber development and lateral root formation in A. thaliana [42], and the LOX located in chloroplast plays a role in the ripening and senescence of tomato fruit [43]. JA is an important plant hormone involved in the regulation of plant growth and development. LOX is a critical first step in the JA synthesis pathway, and its enzyme activity is positively correlated with JA [44]. qRT-PCR results showed that the expression of AaLOX5 in the stems of HAN1 and LQ9 was opposite to the transcriptomic data. This difference might have occurred because we collected the same strains from different locations in the same field. LOX is a key gene in the JA synthesis pathway, and hormone
synthesis is influenced by the environment. The differences in gene expression may be caused by different microenvironments at different locations. Another experiment will be designed to test the influence of microenvironments on gene expression. Although the relative expression of \textit{AaLOX5} and \textit{AaLOX17} in leaves and flowers was relatively high, the relationship between their expression and enzyme activity remains unknown, and the specific \textit{AaLOX} involved in the JA synthesis pathway of \textit{A. annua} needs further verification. In addition, JA treatment increases artemisinin accumulation by simultaneously activating the expression of biosynthetic genes and promoting glandular trichome formation [45]. The synthesis mechanism of artemisinin in \textit{A. annua} is complex and can be affected by multiple regulatory pathways. Further study of the relationship among \textit{AaLOX}, JA, and artemisinin synthesis must be conducted.

4. Materials and Methods

4.1. Plant Materials and Genome Sequences Acquisition

\textit{A. annua} strains HAN1 and LQ9 were provided by the \textit{A. annua} breeding group in the experimental field of Institute of Chinese Materia Medica, China Academy of Chinese Medical Sciences. The root, stem, leaf and flower tissues of HAN1 and LQ9 were taken and stored in a refrigerator at -80 °C after rapid cooling with liquid nitrogen.

The genomic and transcriptomic data of LQ9 were downloaded from Global Pharmacopoeia Genome Database (GPGD, http://www.gpgenome.com/, accessed on 20 August 2021) [46].

4.2. Identification of LOX Genes in \textit{A. annua}

Pfamscan [47] was used to annotate the protein of \textit{A. annua}, and the Pfam annotation file was obtained. PF00305 was the Pfam number of \textit{LOX} gene retrieved from PFAM database and was used to obtain the \textit{LOX} gene IDs. The genomic data of \textit{A. annua} were uploaded to Apollo [48] and manually corrected according to the \textit{LOX} gene IDs [49]. The corrected CDS and protein sequences of \textit{LOX} were downloaded from Apollo. Potential \textit{LOX} genes were identified using BLASTP and TBLASTN (query length coverage 50% and sequence identification 80%). Finally, the corrected gene was submitted to Pfam protein sequence database (http://pfam.xfam.org/search#tabview=tab0, accessed on 19 February 2020) to identify the members of the \textit{LOX} family, which were named \textit{AaLOX}. In addition, the physical and chemical properties of \textit{AaLOX} protein, such as molecular weight and total average hydrophilicity of theoretical isoelectric point, were predicted using the online tool ExPASy (http://web.expasy.org/protparam/, accessed on 29 January 2022). The online software Cell-PLoc 2.0 (http://www.csbio.sjtu.edu.cn/bioinf/Cell-PLoc-2/, accessed on 25 February 2021) was employed for the subcellular localization and analysis of \textit{AaLOX} proteins.

4.3. Chromosome Location Analysis

The whole genome annotation file of \textit{A. annua} and the information on \textit{AaLOX} gene family were imported into TBtools software [50] to determine the chromosome location and draw the corresponding chromosome physical location map.

4.4. Selective Pressure Analysis

The \textit{AaLOX} genes database was established by using makeblastdb command, and the \textit{AaLOX} nucleic acid sequences were compared by BLASTN. The ratio of gene Ka (nonsynonymous substitution)/Ks (synonymous substitution) was calculated using the Ka/Ks Calculator tool of software TBtools [51] to detect selective pressure on the \textit{AaLOX} gene family. A positive selection effect occurs when Ka/Ks > 1, and a purified selection response occurs when Ka/Ks < 1.
4.5. Multiple Sequence Alignment and Evolutionary Analysis

Multiple sequence alignment analysis was carried out by using the MUSCLE tool of MEGA X software [52], and the phylogenetic tree of AtLOX-AaLOX genes was constructed by the adjacency method (neighbor-joining, NJ). The corresponding AtLOX sequences were obtained from the TAIR database (http://www.arabidopsis.org, accessed on 13 April 2021). The number of bootstrap repeats of the check parameter was set to 1000. The phylogenetic tree was visually modified using online software EvolView (https://www.evolgenius, accessed on 17 July 2021).

4.6. Gene Structure and Conservative Motif Analysis

The online software GSDS tool (http://gsds.gao-lab.org/index.php, accessed on 13 April 2021) was used to obtain the exon-intron structure of the AaLOX protein sequences. The conservative domain of AaLOX family protein was predicted and analyzed with the online tool meme (http://meme-suite.org/tools/meme, accessed on 14 April 2021). Motif number was set to 10, and the rest of the parameters were set to default [53]. TBtools was used to extract and visualize the location information of AaLOX. In combination with the phylogenetic tree of the AaLOX proteins, the gene structure and motif were visually analyzed with TBtools.

4.7. Secondary Structure and Tertiary Structure Prediction of AaLOX Proteins

Online websites SOPMA (https://npsa-prabi.ibcp.fr/cgi-bin/secpred_sopma.pl, accessed on 20 November 2021) and SWISS-MODEL (https://swissmodel.expasy.org/interactive/RZm3Df/models/, accessed on 4 December 2021) were used to predict the secondary and tertiary structure of proteins.

4.8. Analysis of the Promoter Regions of A. annua

The upstream 2000 bp of transcriptional initiation of family members was defined as the promoter region of AaLOX genes for analysis. The elements in the promoter region were predicted using PlantCARE (http://bioinformatics.psb.ugent.be/webtools/plantcare/html/, accessed on 6 September 2021) online website and visualized with Tbtools [54].

4.9. GO Enrichment Analysis of AaLOX Genes

For GO functional enrichment analysis, the genome of A. annua was annotated by blast2GO.

4.10. Expression Analysis of AaLOX Genes

The expression data of different strains and tissues were processed by log (TPM+1), and the expression heat map was drawn using the pheatmap package of R. Total RNA for qRT-PCR was extracted with Aidlab RNA extraction kit (Aidlab, Beijing, China). Samples were obtained from the roots, stems, leaves, and flowers of HAN1 and LQ9 plants and frozen at −80 °C. A Nanodrop-2000 spectrophotometer (Thermo Fisher Scientific, Waltham, MA, USA) was used to determine RNA concentration, purity, and integrity, followed by 1% agarose gel electrophoresis. Total RNA was transformed into cDNA using the FastKing cDNA Synthesis Kit KP118 (Tiangen, Beijing, China). The qRT-PCR primers are shown in Table S4. In brief, 20 µL of mixture was prepared for each sample containing 10 µL of ChamQ Universal SYBR qPCR Master Mix (Vazyme, Nanjing, China), 1 µL of synthesized cDNA product, 0.4 µL of each primer, and 8.2 µL of ddH2O. The mixture was subjected to qRT-PCR by SLAN-965 automatic fluorescent quantitative PCR (Hongshi, Shanghai, China) with the following reaction protocols: a denaturation cycle at 95 °C for 30 s, followed by 40 cycles of 95 °C for 10 s and 60 °C for 15 s. Three biological replicates were used for each gene. The relative gene expression level was analyzed using the $2^{-\Delta\Delta CT}$ method [55].
4.11. Artemisinin Content in A. annua Leaves

In brief, 100mg of fresh HAN1 and LQ9 leaves were ground into homogenate with 1 mL of (80% methanol + 0.1% formic acid) extract and then transferred to a volumetric flask to a final volume of 1mL. The flask was kept in an ultrasonic bath for 20 min and then centrifuged at 12,000×g for 10 min. Afterward, 800 µL of supernatant was obtained and placed in the injection bottle, stored at −20 °C, and diluted by 100× for further testing.

Ultra-performance liquid chromatography/tandem mass spectrometry (UPLC-MS/MS) with ESI source was used to determine and quantify artemisinin. The chromatographic column was BEH C18 (130A, 1.7 µm, 1 mm × 100 mm, 1/pkg, Waters, made in Ireland). The mobile phase was composed of water (A, 0.1% formic acid) in acetonitrile (B, 0.1% formic acid and 5 mM ammonium formate in 95% acetonitrile), and the gradient program was 0–1.00 min 40% A and 60% B, 1.01–2.50 min 20% A and 80% B, 2.51–2.60 min 5% A and 95% B, and finally 2.61–4.00 40% A and 60% B. The flow rate of the mobile phase was 0.20 mL/min, the column temperature was set to 35 °C, and the injection volume was 1 µL. The parent and daughter ions were 283.2 and 247.1, respectively, and the collision energy was 8 V.

4.12. JA Content in A. annua Leaves

In brief, 200mg of fresh HAN1 and LQ9 leaves were ground into homogenate with 1 mL of (methanol + 0.1% formic acid) extract and then transferred to a volumetric flask in a final volume of 1mL. The volumetric flask was kept in an ultrasonic bath for 20 min, then frozen in the refrigerator at -20 °C for 1 h and centrifuged at 10,000×g for 15 min. Afterward, 800 µL of supernatant was obtained, concentrated to dry with nitrogen blower, re-dissolved in 150 µL initial mobile phase, stored in refrigerator at −20 °C for further testing.

UPLC-MS/MS with ESI source was used to determine and quantify JA. The chromatographic column was BEH C18 (130A, 1.7 µm, 1 mm × 100 mm, 1/pkg, Waters, made in Ireland). The mobile phase was composed of water (A, 0.1% formic acid) in methanol (B, 0.1% formic acid in methanol), and the gradient program was 0–2.00 min 90% A and 10% B, 2.01–4.00 min, 45% A and 65% B, and finally 4.01–5.00 min 90% A and 10% B. The flow rate of the mobile phase was 0.40 mL/min, and the column temperature was set to 40 °C. The injection volume was 1 µL. The parent and daughter ions were 209 and 60, respectively, and the collision energy was 20 V.

5. Conclusions

This study identified the AaLOX gene family in A. annua at the chromosome level and analyzed their structures, conservative structures, evolutionary relationships, and GO enrichment. Expression patterns and qRT-PCR indicated that AaLOX genes were expressed differently in different tissues. The precise functions of AaLOX proteins remain unknown and thus require further investigations. This work provides a basis for future comprehensive studies on the functional analysis of AaLOX proteins. The relationship between the JA synthesis pathway and AaLOX would be of great interest to experimental design and should be considered.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/plants11050655/s1, Figure S1: The tertiary structure of 17 proteins of AaLOX, Table S1: The gene family information of LOX in A. annua, Table S2: Divergence between paralogous LOX gene pairs in A. annua, Table S3: Secondary structure analysis of AaLOX proteins. Table S4: AaLOX5 and AaLOX17 primer sequences.

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