Evolutionary Analysis of MIKCc-Type MADS-Box Genes in Gymnosperms and Angiosperms

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MIKCc-type MADS-box genes encode transcription factors that control floral organ morphogenesis and flowering time in flowering plants. Here, in order to determine when the subfamilies of MIKCc originated and their early evolutionary trajectory, we sampled and analyzed the genomes and large-scale transcriptomes representing all the orders of gymnosperms and basal angiosperms. Through phylogenetic inference, the MIKCc-type MADS-box genes were subdivided into 14 monophyletic clades. Among them, the gymnosperm orthologs of AGL6, SEP, AP1, GMADS, SOC1, AGL32, AP3/PI, SVP, AGL15, ANR1, and AG were identified. We identified and characterized the origin of a novel subfamily GMADS within gymnosperms but lost orthologs in monocots and Brassicaceae. ABCE model prototype genes were relatively conserved in terms of gene number in gymnosperms, but expanded in angiosperms, whereas SVP, SOC1, and GMADS had dramatic expansions in gymnosperms but conserved in angiosperms.

Our results provided the most detailed evolutionary history of all MIKCc gene clades in gymnosperms and angiosperms. We proposed that although the near complete set of MIKCc genes had evolved in gymnosperms, the duplication and expressional transition of ABCE model MIKCc genes in the ancestor of angiosperms triggered the first flower.

Keywords: MADS-box genes, ABCE model, gymnosperms, basal angiosperms, molecular evolution, flowering

INTRODUCTION

MADS-box genes encode a family of transcription factors (TFs) that have fundamental roles in controlling the development in plants, animals, and fungi (Becker et al., 2000). Phylogenetic analysis of eukaryotic MADS-box genes identified the following two super clades: type I and type II genes. Type I TFs only contain one MADS domain, whereas type II TFs harbor an additional K-box at the C-terminal. MIKCc and MIKC∗ together constitute the type II MADS-box genes in plants (Becker and Theiflen, 2003). The split of MIKCc and MIKC∗ genes happened in the ancestor of all land plants (Gramzow and Theissen, 2010). MIKCc genes are concisely studied in expression patterns or mutant phenotypes and best known for their functions (Becker and Theiflen, 2003), especially in flowering plants that work as floral organ identity genes. These floral organ identity MIKCc-type MADS-box genes have been subdivided into the following four classes: A, B, C, and E genes that provide five different homeotic functions, with A specifying sepals, A+B+E for petals, B+C+E for stamens, C+E for carpels, and D (sister of C genes) for ovules (Angenent and Colombo, 1991; Weigel and Meyerowitz, 1994).

A phylogenomic study of 17 plants, including eudicots, monocots, spike moss (Selaginella moellendorffii), and Physcomitrella patens identified 1,295 MADS-box genes, and classified MIKCc-
genes into the following 14 clades: StMADS11, AGL17, AGL12, TM3, FLC, AGL6, AGL2, SQUA, AG, TM8, OsMADS32, DEF/GLO, GGM13, AGL15 (Gramzow and Theißen, 2013). An early study covering gymnosperms, Gnetum sp., and Cycas sp., revealed that AG, AGL6, AGL12, DEF+GLO, GGM13, STMADS11, and TM3-like genes very likely existed in the ancestor of angiosperms and gymnosperms (Becker and Theißen, 2003). A comprehensive analysis of three conifer genomes suggests 11–14 type II MADS genes in the most recent common ancestor of seed plants (Gramzow et al., 2014). Another study covering 27 flowering plants traced back to 11 seed plant specific MIKC\(^c\) clades (Gramzow and Theißen, 2015). However, the confidence and resolution on the early evolution of MIKC\(^c\) genes will be largely restricted and lead to conflict results without a comprehensive analysis of all orders of gymnosperms and basal angiosperms.

The gymnosperms, including conifers, cycads, ginkgo, and gnetophytes, belong to the seed bearing plants that do not produce flowers. Gymnosperm seeds are borne on the scales of cones such as with pine and spruce trees, rather than angiosperm seeds, which are encased in a fruit. Decoding the molecular genetics and evolution of reproductive organ formation is essential, however, gymnosperms usually have very large genomes, thereby hindered the deciphering gymnosperm genomes. Up to date (November 30, 2016), only the genomes of large genomes, thereby hindered the deciphering gymnosperm formation is essential, however, gymnosperms usually have very large genomes, thereby hindered the deciphering gymnosperm genomes. Up to date (November 30, 2016), only the genomes of Picea abies (Nystedt et al., 2013) and Ginkgo biloba (Guan et al., 2016) have been reported in gymnosperms. In P. abies, among 278 putative MADS-box genes, only 41 genes were expressed (Nystedt et al., 2013).

Flowering plants are involved in our daily lives including energy, material, food, and culture. In taxonomy, which plant, the amborella or water lily is the most basal angiosperm remains as a great abominable mystery. Thereby the sampling without a water lily genome would probably lead to wrong result when studying the MIKC\(^c\) genes in these basal angiosperms and even in implicating the number of clades in the ancestor of seed plants. Actually, basal angiosperms constitute about 175 species from the following three orders: Amborellales, Nymphaeales, and Austrobaileyales (Zeng et al., 2014), in which only the genome sequence of Amborella trichopoda was released. Thirty-six Amborella MIKC\(^c\) MADS-box genes were identified and classified into main clades such as AP1, AGL6, AGL2, AGL9, AP3, PI, AG, STK (Project, 2013), underscoring the importance of Amborella for understanding the evolution of MADS-box genes.

In this study, we relied on the recently released genomes and large-scale of transcriptomes of both gymnosperms and angiosperms (sampling from all orders of gymnosperms and basal angiosperms) to characterize and analyze the MIKC\(^c\) MADS-box genes. We identified the complete set of MIKC\(^c\) MADS-box genes from gymnosperms and basal angiosperms. The expression of ginkgo MIKC\(^c\) MADS-box genes in reproductive organs was also studied. We report the MIKC\(^c\) MADS-box genes from samples of each order of seed plants, laying the foundation for functional analysis of the early evolution of flower formation and gymnosperm reproductive organ formation.

### MATERIALS AND METHODS

#### Data Retrieval

The genome and transcriptome data of G. biloba were downloaded from the ginkgo genome sequencing project (gigadb.org/dataset/100209). The available genome of Pinus taeda (Neale et al., 2014) was downloaded from congenie.org. Pinus sylvestris's genome was downloaded from dendrome.ucdavis.edu/treegenes. We also performed blast search against the 6,337 proteins from Cycadales species and 1,924 proteins from Gnetales species from NCBI's protein database\(^1\). The water lily Nymphaea colorata genome was recently sequenced by our own sequenced genome project and could be found from our database www.angiosperms.org (unpublished). The genome of Amborella was downloaded from www.amborella.org. All the other MADS-box genes from transcriptome sequences were downloaded from OneKP project (Matasci et al., 2014). All four orders of gymnosperms (Pinales, Ginkgoales, Cycadales, Gnetales) and all three orders of basal angiosperms Nymphaeales, Amborellales, Austrobaileyales were covered in this study. The sampled species with abbreviations were listed in Table 1.

#### Identification of MADS-Box Genes

For those genome sequences, MADS-box genes were predicted using HMMER software (Finn et al., 2011) with the seeds built based on an alignment of reliable MADS genes from all groups of MADS-domain proteins from the representative species Arabidopsis thaliana, Oryza sativa, and P. abies. For the transcriptome sequences in OneKP database\(^2\), redundant sequences were already removed. MADS-box genes were predicted using BLASTP tool (Altschul et al., 1990) using the functional annotated Arabidopsis orthologs as the seeds against the OneKP database.

#### Sequence Alignment and Phylogenetic Analysis

Multiple sequences were aligned using the accurate alignment software MAFFT (Katoh and Standley, 2013) with default parameters. For the large alignment, the fast and accurate near maximum-likelihood phylogenetic trees were constructed using FastTree software using the JTT+CAT model (Price et al., 2009). In the phylogenetic tree, supporting values below 50 were generally regarded unreliable and hidden.

### RESULTS

#### Major Clades of MIKC\(^c\) MADS-Box Genes in Gymnosperms

Based on the survey of three gymnosperm (P. taeda, P. sylvestris, G. biloba) and eight angiosperm (Vitis vinifera, A. thaliana, Populus trichocarpa, Ananas comosus, O. sativa, Sorghum

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\(^1\) https://www.ncbi.nlm.nih.gov

\(^2\) http://db.cngb.org/blast4onekp/blast
### TABLE 1

Samples used in this study and the number of MIKC\(^c\) genes found in each plant.

| Clade                  | Order                        | Family              | Species                          | Gene symbol | MIKC\(^c\) |
|------------------------|------------------------------|---------------------|----------------------------------|-------------|------------|
| Clade                  | Order                        | Family              | Species                          | Gene symbol | MIKC\(^c\) |
| Amborellales           | Amborellaceae                | Amborella trichopoda | URDJ                             | 7           |
| Amborellales           | Amborellaceae                | Amborella trichopoda* | scaffold                        | 15          |
| Nymphaeales            | Nymphaeaceae                 | Nymphaea colorata   | Nym                              | 13          |
| Nymphaeales            | Nymphaeaceae                 | Nymphaea sp.        | PZRT                             | 3           |
| Nymphaeales            | Nymphaeaceae                 | Nuphar advena       | WTKZ                             | 2           |
| Austrobaileyales       | Austrobaileyaceae            | Austrobaeya scandens | FZJL                             | 10          |
| Austrobaileyales       | Schisandraceae               | Kadsura heterodita  | NWMY                             | 3           |
| Austrobaileyales       | Schisandraceae               | Illicium parviflorum| ROAP                             | 5           |
| Austrobaileyales       | Schisandraceae               | Illicium floridanum | VZCI                             | 9           |
| Ceratophyllales        | Ceratophyllaceae             | Ceratophyllum demersum| NPNDD                           | 4           |
| Vitales                | Vitaceae                     | Vitis vinifera*     | VIT                              | 31          |
| Brassicales            | Brassicaceae                 | Arabidopsis thaliana*| At                               | 37          |
| Malpighiales           | Salicaceae                   | Populus trichocarpa*| Potri                            | 56          |
| Poales                 | Bromeliaceae                 | Ananas comosus*     | Aco                              | 25          |
| Poales                 | Poaceae                      | Oryza sativa*       | Loc OS                           | 32          |
| Poales                 | Poaceae                      | Sorghum bicolor*    | Sorbic                           | 30          |
| Cycadaceae             | Zamiaceae                    | Encephalartos barteri| GNOG                            | 3           |
| Cycadaceae             | Zamiaceae                    | Dioc edule          | KAWQ                            | 4           |
| Cycadaceae             | Zamiaceae                    | Cycas michotizzi    | XZUY                            | 4           |
| Ginkgoaleae            | Ginkgoaceae                  | Ginkgo biloba       | SGTW                             | 10          |
| Gnetales               | Gnetaceae                    | Gnetum montanum     | GTHK                            | 6           |
| Gnetales               | Welwitschiaceae              | Welwitschia mirabilis| TOXE                            | 3           |
| Pinaceae               | Pinaceae                     | Pines taeda*        | PTA                              | 12          |
| Pinaceae               | Pinaceae                     | Pines sylvestris*   | MA                               | 5           |
| Ginkgoaleae            | Ginkgoaceae                  | Ginkgo biloba*      | Gb                               | 11          |
| Pinaceae               | Podocarpaceae                | Falcifolium taxoides| ROWR                            | 11          |
| Pinaceae               | Cupressaceae                 | Chamaecyparis lawsoniana| AGO                             | 11          |
| Pinaceae               | Pinaceae                     | Pseudolarix amabilis| AQFM                            | 11          |
| Pinaceae               | Pinaceae                     | Nothotsuga longibraechata| AREG                           | 7           |
| Pinaceae               | Cupressaceae                 | Widdringtonia cedrarbergensis| AUDE                          | 8           |
| Pinaceae               | Pinaceae                     | Picea engelmannii   | AWGB                            | 9           |
| Pinaceae               | Poaceae                      | Microstobos fitzgeraldii| BBDD                           | 2           |
| Pinaceae               | Taxaceae                     | Austrotaxus spinatia     | BTTS                            | 6           |
| Pinaceae               | Cupressaceae                 | Platycladus orientalis| BIUW                           | 9           |
| Pinaceae               | Podocarpaceae                | Manoa colensoi      | CDFR                            | 7           |
| Pinaceae               | Cupressaceae                 | Tetracilis sp.      | CGDN                            | 6           |
| Pinaceae               | Pinaceae                     | Pinus radiata       | DZQM                            | 9           |
| Pinaceae               | Taxaceae                     | Torreya taxifolia   | EFMS                            | 10          |
| Pinaceae               | Podocarpaceae                | Prununpitys andina  | EGLZ                            | 10          |
| Pinaceae               | Cupressaceae                 | Pilgerodendron uviferum| ETCJ                          | 10          |
| Pinaceae               | Cupressaceae                 | Taxodium distichum  | FHST                            | 12          |
| Pinaceae               | Podocarpaceae                | Dacrycarpus compactus| RMWZ                           | 8           |
| Pinaceae               | Cupressaceae                 | Calocedrus decurrens| FRPM                            | 10          |
| Pinaceae               | Pinaceae                     | Tsuga heterophylla  | GAMH                            | 8           |
| Pinaceae               | Pinaceae                     | Cedrus libani       | GGEA                            | 11          |
| Pinaceae               | Cupressaceae                 | Diselma archeri     | GKCZ                            | 10          |
| Pinaceae               | Taxaceae                     | Torreya nucifera    | HOOXM                           | 11          |
| Pinaceae               | Cephalotaxaceae              | Amentotaeni argotaenia| IAJW                          | 4           |
| Pinaceae               | Cupressaceae                 | Calitris gracilis   | IFL                             | 4           |
| Pinaceae               | Pinaceae                     | Pinus parviflora    | IOL                             | 19          |

(Continued)
| Clade       | Order     | Family      | Species                      | Gene symbol | MIKC<sup>c</sup> |
|------------|-----------|-------------|------------------------------|-------------|------------------|
| Gymnosperms| Pinales   | Pinaceae    | Pseudotsuga wilsoniana       | IOVS        | 11               |
| Pinales    | Podocarpaceae | Pinaceae | Pseudotsuga wilsoniana       | IZGN        | 10               |
| Pinales    | Pinaceae  | Pinaceae    | Pinus ponderosa              | JBDND       | 9                |
| Pinales    | Cupressaceae | Pinaceae | Neocallichthys pancheri      | JDQB        | 7                |
| Pinales    | Podocarpaceae | Pinaceae | Phyllostachys hypophyllus    | JRNA        | 10               |
| Pinales    | Pinaceae  | Pinaceae    | Keteleeria evelyniana        | JUWL        | 12               |
| Pinales    | Podocarpaceae | Pinaceae | Parastatixus usua            | JZVE        | 9                |
| Pinales    | Pinaceae  | Cupressaceae | Sundacarpus amarus          | KLGF        | 8                |
| Pinales    | Pinaceae  | Pinaceae    | Pinus jeffreyi                | MFTM        | 9                |
| Pinales    | Podocarpaceae | Pinaceae | Microcachrys tetragona       | MHGD        | 8                |
| Pinales    | Araucariaceae | Pinaceae | Agathis robusta               | MIZX        | 4                |
| Pinales    | Pinaceae  | Pinaceae    | Cathaya argyrophylla         | NPRL        | 13               |
| Pinales    | Cupressaceae | Pinaceae | Metasequoia glyptostroboides | NRXL        | 16               |
| Pinales    | Cupressaceae | Pinaceae | Cunningham lanceolata        | OUOI        | 11               |
| Pinales    | Cupressaceae | Pinaceae | Pseudotsuga wilsoniana       | OUVJ        | 9                |
| Pinales    | Podocarpaceae | Cupressaceae | Halocarpus bickwilli       | OWFC        | 12               |
| Pinales    | Podocarpaceae | Pinaceae | Gymnosperms Pinales Podocarpaceae |      |                   |
| Pinales    | Podocarpaceae | Pinaceae | Falcatifolium taxoides       | PLYX        | 5                |
| Pinales    | Podocarpaceae | Cupressaceae | Saxegothaea conspicua       | QCGM        | 6                |
| Pinales    | Cupressaceae | Pinaceae    | Sequoiadendron giganteum    | QFAE        | 4                |
| Pinales    | Podocarpaceae | Cupressaceae | Falcatifolium taxoides       | QHBI        | 3                |
| Pinales    | Cupressaceae | Pinaceae    | Cupressus dumetizensa        | QNJJ        | 8                |
| Pinales    | Cupressaceae | Pinaceae    | Taiwania cryptomerioides    | QSNJ        | 9                |
| Pinales    | Cupressaceae | Pinaceae    | Calitis macleayana           | RMVV        | 6                |
| Pinales    | Araucariaceae | Pinaceae | Wollemia nobilis             | RSCE        | 8                |
| Pinales    | Podocarpaceae | Pinaceae | Podocarpus coriaceus         | SCEB        | 8                |
| Pinales    | Cupressaceae | Pinaceae    | Fokienia hodginsi            | UVEI        | 10               |
| Pinales    | Podocarpaceae | Pinaceae | Nagea nagi                   | UUJS        | 5                |
| Pinales    | Podocarpaceae | Pinaceae | Retrophyllum minus           | VGX         | 10               |
| Pinales    | Pinaceae   | Pinaceae    | Abies lasiicarpa             | VSRH        | 8                |
| Pinales    | Pinaceae   | Pinaceae    | Larix speciosa               | WWNN        | 9                |
| Pinales    | Taxaceae   | Pinaceae    | Taxus baccata                | WWSS        | 4                |
| Pinales    | Cupressaceae | Pinaceae | Arototaxis cupressoides      | XIRK        | 8                |
| Pinales    | Podocarpaceae | Pinaceae | Podocarpus rubens            | XLGK        | 7                |
| Pinales    | Cupressaceae | Pinaceae | Juniperus scopulorum         | XMGP        | 5                |
| Pinales    | Cupressaceae | Pinaceae | Microbiota decussata         | XQSG        | 15               |
| Pinales    | Sciadopityaceae | Pinaceae | Sciadopitys verticillata     | YFZK        | 4                |
| Pinales    | Taxaceae   | Pinaceae    | Pseudotaxus chinii           | YLPM        | 10               |
| Pinales    | Cupressaceae | Pinaceae | Austrocedrus chilensis       | YYPE        | 13               |

<sup>*</sup>Indicates this species has the available genome sequence.

*bicolor, A. trichopoda, N. colorata* genomes, the following 14 major clades of MIKC<sup>c</sup> MADS-box genes were characterized: SEP, AGL6, API, FLC, GMADS, SOCI, AGL32, AP3/PI, SVP, AGL15, ANR1, AG, AGL12, MADS32 (Figure 1). However, gymnosperm genes were distributed into the following six clades: AGL6, GMADS, AGL32, SVP, AGL15, AG. This is partly because only 12, 5, 11 MIKC<sup>c</sup> MADS-box genes found in P. taeda, P. sylvestris, G. biloba, respectively (Table 1). These 28 MIKC<sup>c</sup> MADS-box gymnosperm genes might be useful in studying the early evolution of MIKC<sup>c</sup> MADS-box genes, however, their limited number may not have a full coverage, and may lead to incomplete evolutionary reconstruction.

**Refinement of Clade Classification Using Large-Scale Transcriptome Data**

Due to the limited genomic sequences of gymnosperms and basal angiosperms, the transcriptome data of often-neglected species covering gymnosperms and basal angiosperms was employed (Table 1) to reveal the evolutionary details. These include 8 basal angiosperms covering all three orders and 71 gymnosperms from all the orders of gymnosperms. We identified 623 MIKC<sup>c</sup> MADS-box genes from the basal angiosperm and gymnosperm transcriptomes. In the gymnosperm transcriptomes alone 580 MIKC<sup>c</sup> MADS-box genes were identified, which was 20-fold more than those from three gymnosperm genomes.
Relying on more gymnosperm and angiosperm sequences, the details of the characterized clades were revealed. The 13th clade MADS32 with sequences from both basal angiosperm Amborella and three monocots was also detected. No Arabidopsis genes were found in the monophyly (Figure 2). Due to the limited information, we proposed to name this clade of genes as MADS32 based on the name of a rice ortholog OsMADS32. So taken together, the following 14 MIKC<sup>c</sup> clades were characterized from basal angiosperms and gymnosperms: SVP, MADS32, AP3/PI, AGL32, AGL15, AG, ANR1, AGL12, SOC1, GMADS, FLC, AP1/FUL, AGL6, and SEP (Figure 2).
FIGURE 2 | Large-scale transcriptomes revealed the early evolution of MIKC^c MADS-box genes in gymnosperms and basal angiosperms. Branches colored in red indicate gymnosperm sequences.

Since different researchers preferred their own nomenclature standards in classifying the MIKC^c MADS-box genes, which often leads to confusion for the public or beginners. We listed the current representative classifications in Table 2. Currently, we have identified all the reported clades and refined several clades based on more representative sequences from all orders of gymnosperms and angiosperms.

### Evolution of A-, B-, C-, E-Function Genes

A-function AP1/FUL genes were only found in angiosperms. In the basal angiosperm stage, AP1/FUL genes retained a single copy in both sequenced Amborella and Nymphaea genomes showing the conserved evolution trajectory (Figure 3). However in monocots, two groups were found in the near-basal monocot pineapple (Ananas comosus) and they diverged into three groups in the crown monocots rice and sorghum. In the eudicots, three groups were clearly identified from basal plant grape to crown plant Arabidopsis, leading to the origin of divergence of AP1 and FUL genes.

SEP and AGL6 formed a very close sister group (Figure 3). SEP clade consisted only angiosperm genes, whereas AGL6 was made-up of one group of angiosperm genes, and two groups of gymnosperm genes and suggests SEP and AGL6 diverged within the ancestor of seed plants. Moreover, because basal gymnosperm (ginkgo) genes were found in both groups of AGL6, which suggests a duplication event occurred in the ancestor of gymnosperm and contributed the two groups. In the AGL6 clade, only one group of angiosperm genes was found, whereas three groups of angiosperm genes were found in the SEP clade because of the sampling from basal angiosperms to crown angiosperms. Two groups of SEP genes contained genes from basal angiosperms, monocots and eudicots, but the third group of SEP only contained monocot genes.
TABLE 2 | Classifications of MIKC<sup>c</sup> from several reports.

| Shan et al., 2009; Xue et al., 2010 | Gramzow et al., 2014 | Heijmans et al., 2012 | Our report |
|-----------------------------------|----------------------|----------------------|------------|
| AP1                               |                      |                      |            |
| SEP                               |                      |                      |            |
| AGL6                              |                      |                      |            |
| FLC                               | AGL2/AGL6/SQUA/FLC   | FLC                  |            |
| AGL12                             | AGL12                | AGL12                |            |
| AG                                | AGAMOUS              | AG                   |            |
| SOC1                              | TM3                  | SOC1                 |            |
| SVP                               | STMADS11             | SVP                  |            |
| ANR1                              | AGL17                | ANR1                 |            |
| AGL15                             | AGL15, GpMADS4       | AGL15                |            |
| AP3/Pf                            |                      |                      |            |
| AGL32                             | DEF/GLO/OutMADS32/GGM13, GLO, DEF, TM6 | AGL32, MADS32 |            |
|                                   | TM8                  | GMADS                |            |
| Sum = 12 clades                    | Sum = 10 clades      | Sum = 16 clades      | Sum = 14 clades |

The representative reports (Shan et al., 2009; Xue et al., 2010; Heijmans et al., 2012; Gramzow et al., 2014) on the classifications and our proposed classification were also shown.

AP3 encodes a MADS-box protein that specifies petal and stamen identities, and PI encodes a MADS-box required for the specification of petal and stamen identities. The two groups, AP3 and PI, each consisted of genes from both basal and crown angiosperms (Figure 3), suggesting that they diverged in the ancestor of angiosperms, which were most likely yielded by the angiosperm specific whole genome duplication (WGD).

AGL32 consisted of genes from both gymnosperms and angiosperms (Figure 3), suggesting it originated in the ancestor of seed plants. In gymnosperms, it radiated into three groups, which was not revealed analyzing the three genomes. In angiosperms, AGL32 had two groups in the rosids.

C-function genes were the sister groups of AG in the angiosperms, but they had close orthologs in the gymnosperms (Figure 3). Although this C clade in basal gymnosperms preserved a single copy of the genes, they were duplicated in crown gymnosperms. For example, in species classified in the Pinales three copies were found in *Papuacedrus papuana* (with gene identity: OVII), two copies were identified in *Microbiota decussata* (XQSG) and *Platycladus orientalis* (BUWV).

Expansion of SVP, SOC1, and GMADS Genes in Gymnosperms

SVP, SOC1, and GMADS are generally not regarded as core genes involved in the floral organ formation, and only very limited information of these clades are available. However, the genes are essential for other aspects for flowering, such as the agents for flowering time control [SVP (Li et al., 2015); SOC1 (Liu et al., 2016); (Gao et al., 2016)]. Therefore, we set-out to characterize their evolutionary trajectory.

SVP

SVP encodes a MADS-box TF acting as a central regulator of flowering time, and were found in both gymnosperms and angiosperms (Figure 2). In angiosperms, only one monophyletic group was evolved. Full coverage of data showed that SVP retained a single copy in basal angiosperms, however, they duplicated in tree groups of the Poaceae and three groups in rosid. In gymnosperms, two monophylic groups of SVPs were clustered. SVPs were subdivided into two groups in group I, and further divided into seven groups in group II. SVP expanded into more copies in gymnosperms than that in angiosperms. SVP genes were expressed in young shoot, young shoot, leaf, young leaf both in basal angiosperms and gymnosperms as detected in transcriptome sequencing.

SOC1

Although SOC1 was not found in the three genomes of gymnosperms (Figure 1), 141 gymnosperm SOC1 genes were recognized. Phylogenetic analysis showed that 10 groups were identified in the crown Pinales species. Unlike the dramatic expansion of SOC1 in gymnosperms, basal-most angiosperms, Amborella, had only a single copy (Figure 2). However, basal angiosperms *Austrobaileya scandens* (FZJL) and *Illicium floridanum* (VZCI), *Illicium parviflorum* (ROAP) all had duplicated into two subgroups, which nested together, and had a complicated evolutionary history. In crown angiosperms, three subgroups of SOC1 were found in eudicots and two subgroups identified in monocots.

GMADS

We found a highly supported monopyly with supporting values 99. In this monophyly, no *Arabidopsis* ortholog was detected, which possibly led to its neglect of characterization (Figure 1). This monophyly covers orthologs from gymnosperms, basal angiosperms, and eudicots, showing the consistency of its evolutionary history. Transcriptome data was then employed, which covered gymnosperms and basal angiosperms (Table 1), to reveal the evolutionary details. MIKC<sup>c</sup> genes were found among the transcriptomes of 8 basal angiosperms and 71 gymnosperms (Table 1). We identified 188 members from the novel subfamily, making it the largest subfamily among all MADS-box gene
Chen et al. MADS-Box Genes in Seed Plants

FIGURE 3 | Phylogeny of the ABCE model genes in gymnosperms and angiosperms. Branches colored in blue, purple, red, magenta, and coffee-color indicate basal angiosperm, ginkgo, Gnetales, Pinales, and Cycadales sequences, respectively. Arabidopsis sequences were colored in green. The star indicates the gene duplication event.

family (Figure 2). Besides, 10 subgroups were characterized in the crown gymnosperms. Because determining the phylogenetic relationship of this novel clade with other MADS-box genes was difficult and its lack of name, we proposed to name this clade of genes as GMADS for its significant expansion in gymnosperms.

Evolution Atlas of All MIKC<sup>c</sup> Clades in Seed Plants

Among all the 14 clades, we found 8 clades AGL6, GMADS, SOCI, ANR1, AG, AGL15, AGL32, SVP cover multiple sequences from both gymnosperms and angiosperms (Figure 4), suggesting they originated at least in the most recent common ancestor of seed plants. The following seven clades SEP, FLC, AGL32, AP1, AGL12, AP3/PI, MADS32 were identified only in angiosperms. No clade was specific to gymnosperms (Figure 4).

Expressional Profiling of Ginkgo MIKC<sup>c</sup>-Type MADS-Box Genes

The ginkgo genome encoded 11 MIKC<sup>c</sup>-type MADS-box genes, which was distributed into the following five clades: AGL6,
GMADS, AP3/PI, SVP, AG, and covered three major functional clades A/E, B, C. Because the genome has been recently sequenced (Guan et al., 2016), G. biloba serves as a good model for functional and comparative studies. The expression of these 11 genes was quantified using three transcriptomes covering reproductive (male and female) and vegetative (stem and leaf) organs, and all the 11 genes were well-quantified in the transcriptomes. AG (Gb_16301), AGL6 (Gb_41549), AP3/PI (Gb_28587), GMADS (Gb_01884 and Gb_30604) genes were specifically expressed in the reproductive organs with no expression detected in the vegetative organs stem and leaf (Table 3). The four GMADS genes were expressed significantly higher in reproductive organs than in vegetative organs. The two ginkgo SVP orthologs had divergent expression patterns. Gb_05128 was expressed strongly in reproductive organs, whereas Gb_34103 had strong expression in both reproductive and vegetative organs, which suggested their divergent functions.

**DISCUSSION**

The Gymnosperm and Angiosperm MIKC<sup>c</sup>-Type MADS-Box Genes

Although the MIKC<sup>c</sup> genes were detected in the crown gymnosperm P. abies and other three Pinales species (Gramzow et al., 2014), genes from a single gymnosperm order could not represent the ancestral state of gymnosperms made up of four orders. High resolution and systematic analysis of basal angiosperm and gymnosperm MIKC<sup>c</sup> MADS-box genes is lacking due to the lack of omics data in previous studies. In this study, all the orders of
gymnosperms and basal angiosperms were sampled, to show the high resolution of early evolution of MIKC\(^c\)-type MADS-box genes. Our preliminary study using three gymnosperm genomes identified the presence of gymnosperm orthologs in clades AGL6, GMADS, AGL32, AP3/PI, SVP, AGL15, AG. In addition, large-scale transcriptome data revealed gymnosperm orthologs from SEP-AGL6-AP1 group, SOCI, ANR1, AGL12. OsMADS32 clade was reported to be monocot specific (Sang et al., 2012), however, our transcriptome analysis revealed an ortholog from Amborella, which was not found in Amborella genome, supporting the high resolution of our transcriptome sampling. The GpMADS4-like gene clade was thought to be gymnosperm specific (Gramzow et al., 2014), however, it is part of AGL15 in our classification with supporting value 98 in the tree, suggesting the accuracy of our phylogeny.

Gymnosperms often have very large genomes, however polyploidy, usually leading to rapid increase in genome size, is rare among in this group (Gramzow et al., 2014). Only 28 MIKC\(^c\) MADS-box genes were found in genome sequenced P. taeda, P. sylvestris, G. biloba, collectively. In contrast, 38 genes were found in O. sativa (Arora et al., 2007), 37 in A. thaliana (Becker and Theiflen, 2003), and 38 in Vitis vinifera (Díaz-Riquelme et al., 2009), which are significantly standing out compared to those very large gymnosperm genomes. In basal angiosperms, 15 and 13 MIKC\(^c\) MADS-box genes were detected in Amborella and water lily N. colorata, respectively. All these lines of evidences suggest that WGD contribute greatly to its expansion in crown angiosperms.

Specifically, SOCI, SVP, GMADS clades expanded greatly in gymnosperms and no functional study has been reported in gymnosperms. GMADS might control specific and unknown roles in gymnosperm reproductive organ development based on their expression analysis in this study. Limited expression in vegetative tissues such as leaf and stem of GMADS and SVP genes were also reported in this study and previous report (Gramzow et al., 2014). The SOCI genes (or TM3-like) were also reported to have expression in both vegetative and reproductive organs (Gramzow et al., 2014). Considering their vital roles in regulating flowering time in angiosperms, we propose that among their diverse roles that triggering the reproductive organ development by GMADS and SVP genes in gymnosperms be included. In summary, the near complete set of MIKC\(^c\) type MADS-box genes in gymnosperms suggests the genetic material was the progenitor of the first flower.

**The ABCE Model Prototype Genes in Gymnosperms**

After analyzing the ABC model genes in P. abies, A/G/E, B, C/D gene ancestors were present (Project, 2013), although only C-function gene was confirmed in the MRCA of seed plants reported. In basal angiosperms, *Eschscholzia californica*, SEP may have the same functions like API of A-function genes (Zahn et al., 2010). The A-class and E-class genes had two groups of orthologs in gymnosperms. So, we hypothesized that gymnosperm AGL6 orthologs may have functions in reproductive organ formation. Our hypothesis is supported by expression analysis of a ginkgo AGL6 ortholog Gb_36364, which had very high expression in both male and female reproductive organs. We also hypothesized that the two diverged gymnosperm AGL6 groups will have different functions, similar to the functional divergence of A-function and E-function genes, which needs future functional analysis.

For AP3/PI genes controlling the B-functions, and AG genes controlling the C- and D-functions, gymnosperm ancestors were traced back to as early as the emergence of ginkgo. No orthologs were identified in the Cycadales, another gymnosperm early branch. These genes were specifically expressed in reproductive organs and not detected in the transcriptome. A high quality genome from Cycadales species will be highly favored. In angiosperms, the heterodimerization of AP3 and PI proteins is necessary for B-function (Project, 2013). We have detected the gene duplication of AGL32 orthologs in gymnosperms, and the duplicates only form homodimers in Gnetum and Picea (Project, 2013) suggesting that the protein-protein interaction form is a crucial step in the origin of B-function, but not gene duplication for angiosperms.

**CONCLUSION**

In this report, we sampled and analyzed species from all the orders of gymnosperms and the less-visited basal angiosperms including both newly released genomes and high quality large-scale transcriptomes. The major MIKC\(^c\)-type MADS-box genes were characterized and we identified a new clade GMADS. The ABCE model prototype genes were relatively conserved in terms of gene number in gymnosperms, but expanded in angiosperms. In contrast, SVP, SOCI, and GMADS have dramatic expansion in gymnosperms, but retained conserved in angiosperms. The expression atlas of all MIKC\(^c\) genes in various organs from ginkgo was measured for the first time in this study. Our results provided strong evidence for the early evolution of MIKC\(^c\)-type AGL-MADS-box genes and high resolution evolution trajectory, which will largely enhance our understanding of this key transcription family and shed light on decoding its functional correlation to reproductive organ formation in gymnosperms and angiosperms. This study also illustrated the near complete set of MIKC\(^c\) genes in gymnosperms and suggest that genome duplication, together with expression transition of MIKC\(^c\) genes in the ancestor of flowering plants are the major contribution to the first flower.

**AUTHOR CONTRIBUTIONS**

LZ designed the research. FC and LZ collected and analyzed the data. FC, XZ, XL, and LZ wrote, revised, and approved the manuscript.
ACKNOWLEDGMENTS

This work was supported by the National Natural Science Foundation of China (81502437), Fujian-Taiwan Joint Innovative Center for Germplasm Resources and Cultivation of Crop [Fujian 2011 Program (2015)75], and a start-up fund from Fujian Agriculture and Forestry University to LZ.

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Joint Innovative Center for Germplasm Resources and Cultivation of Crop [Fujian 2011 Program (2015)75], and a start-up fund from Fujian Agriculture and Forestry University to LZ.