RESEARCH ARTICLES

Genetic and Epigenetic Alteration among Three Homoeologous Genes of a Class E MADS Box Gene in Hexaploid Wheat

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Bread wheat (Triticum aestivum) is a hexaploid species with A, B, and D ancestral genomes. Most bread wheat genes are present in the genome as triplicated homoeologous genes (homoeologs) derived from the ancestral species. Here, we report that both genetic and epigenetic alterations have occurred in the homoeologs of a wheat class E MADS box gene. Two class E genes are identified in wheat, wheat SEPELLATA (WSEP) and wheat LEAFY HULL STERILE1 (WLHS1), which are homologs of Os MADS45 and Os MADS1 in rice (Oryza sativa), respectively. The three wheat homoeologs of WSEP showed similar genomic structures and expression profiles. By contrast, the three homoeologs of WLHS1 showed genetic and epigenetic alterations. The A genome WLHS1 homoeolog (WLHS1-A) had a structural alteration that contained a large novel sequence in place of the K domain sequence. A yeast two-hybrid analysis and a transgenic experiment indicated that the WLHS1-A protein had no apparent function. The B and D genome homoeologs, WLHS1-B and WLHS1-D, respectively, had an intact MADS box gene structure, but WLHS1-B was predominantly silenced by cytosine methylation. Consequently, of the three WLHS1 homoeologs, only WLHS1-D functions in hexaploid wheat. This is a situation where three homoeologs are differentially regulated by genetic and epigenetic mechanisms.

INTRODUCTION

Flower development has been the subject of intensive study over the last decade, particularly in two dicot species, Arabidopsis thaliana and Antirrhinum majus (Jack, 2004). These studies have provided a general understanding of the development of floral organs in higher plants and led to the production of the ABCDE model. This model postulates that floral organ identity is defined by five classes of homeotic genes, named A, B, C, D, and E (Zahn et al., 2006). According to the ABCDE model, class A and E genes specify sepal in the first floral whorl, class A, B, and E genes specify petals in the second whorl, class B, C, and E genes specify stamens in the third whorl, class C and E genes specify carpels in the fourth whorl, and class D and E genes specify the ovule in the pistil. Cloning of ABCDE organ identity genes in Arabidopsis showed that they encode MADS box transcription factors, except for the class A gene APETALA2 (AP2). The class A MADS box gene is AP1, the class B genes are AP3 and PISTILLATA (PI), the class C gene is AGAMOUS (AG), and the class D gene is SEEDSTICK. In Arabidopsis, the class E genes consist of four members, SEPELLATA1 (SEP1), SEP2, SEP3, and SEP4, which show partially redundant functions in identity determination of petals, stamens, and carpels (Pelaz et al., 2000; Honma and Goto, 2001; Ditta et al., 2004). The diversification of the MADS box genes during evolution has contributed to the wide variation of flower shapes in land plants (Irish and Litt, 2005).

Analysis of the ABCDE genes in monocot species, such as rice (Oryza sativa), suggests that the ABCDE model could essentially be extended to monocots, except for the role of the class A genes (Kater et al., 2006; Yamaguchi and Hirano, 2006). Transgenic rice expressing antisense RNA of the class B gene Os MADS4 shows alteration of stamens into a carpel-like organ (Kang et al., 1998). The maize (Zea mays) class B gene–deficient mutant silky1 exhibits male sterility due to homeotic transformation of stamens into carpels (Ambrose et al., 2000). Furthermore, we showed in wheat (Triticum aestivum) that downregulation of the class B genes wheat PISTILLATA (WPI) and wheat APETALA3 (WAP3) induces pistillody, the homeotic transformation of stamens into carpel-like organs (Hama et al., 2004). These findings together with recent progress in understanding of the maize class B gene (Whipple et al., 2004, 2007) suggest that class B genes have a fundamentally conserved function in dicot and monocot...
species. Although a functional analysis has not been performed, expression analysis and protein–protein interaction analysis suggest that the rice class D gene Os MADS13 is involved in specifying ovule identity (Lopez-Dee et al., 1999; Favaro et al., 2002, 2003). In contrast with the class B and D genes, it has been reported that the duplicated class C genes in rice, Os MADS3 and Os MADS8, show only partial conservation of function with the Arabidopsis class C gene, AG (Yamaguchi et al., 2006). Mutant and transgenic analysis indicated that Os MADS8 regulates floral meristem determinacy and normal carpel morphogenesis and that Os MADS3 predominantly regulates stamen identity and prevents lodicule development. Interestingly, carpel identity is determined by a YABBY gene named FRUITFULL (FRU) and that Os MADS58 (Nagasawa et al., 2003; Yamaguchi et al., 2004). It is not known if monocots have class A genes. Arabidopsis has two class A genes, AP1 and AP2. The AP1 MADS box gene functions in specification of floral meristem identity and in determination of sepal and petal identities. There are two other AP1-like genes, FRUITFULL (FUL) and CAULIFLOWER (CAL), which have redundancy of function in specification of floral meristem identity with AP1 (Ferrandiz et al., 2000). Sequence analysis of monocot AP1-like genes suggests that monocots have only FUL-like proteins, in contrast with dicot species, which have AP1, FUL, and CAL proteins (Litt and Irish, 2003). In wheat, it has been reported that the AP1-like gene WAP1 (sometimes called VRN1) (Murai et al., 1998) has no class A function but acts in phase transition from vegetative to reproductive growth (for diploid wheat, Yan et al., 2003; for hexaploid wheat, Danyluk et al., 2003; Murai et al., 2003; Trevaskis et al., 2003). Based on functional analysis using transgenic plants, the rice AP1-like genes Os MADS14 and Os MADS18 also play a role in the flowering pathway rather than specification of floral organs (Jeon et al., 2000; Fornara et al., 2004).

Recent studies indicated that the class E genes of rice belong to two clades, the SEP clade and the Os MADS1 clade (Malcomber and Kellogg, 2004; Agrawal et al., 2005). Os MADS24 and Os MADS45 show high sequence similarity to Arabidopsis SEP genes and exhibit similar expression and interaction properties as SEP proteins, indicating that they are rice orthologs of SEP genes (Favaro et al., 2002; Pelucchi et al., 2002; Malcomber and Kellogg, 2004; Prasad et al., 2005). However, mutation of Os MADS1 in rice causes the leafy hull sterile1 (lhs1) mutant phenotype that has leaf-like lemma and palea (Jeon et al., 2000). Furthermore, loss-of-function of Os MADS1 induces the homeotic transformation of lemma and palea into leaf-like structures (Prasad et al., 2005), indicating that Os MADS1 functions in lemma and palea differentiation. These facts suggest that the class E genes have diverged into two groups during rice evolution and that the mechanism of floral organ specification in rice could be complicated by the duplicated class E genes.

Wheat is a hexaploid species with the genome constitution AABBDD that originated from three diploid ancestral species: the A genome came from Triticum urartu, the B genome from Aegilops speltoides or another species classified in the Sitopsis section, and the D genome from Aegilops tauschii (Feldman, 2001; Feldman and Levy, 2005). Allopolyploidization leads to the generation of duplicated homoeologous genes (homoeologs), as opposed to paralogous genes (paralogs). Consequently, the hexaploid wheat genome contains triplicated homoeologs derived from the ancestral diploid species. In previous studies, we identified three homoeologs of the wheat AG-like MADS box gene wheat AG (WAG), situated on chromosomes 1A, 1B, and 1D (Meguro et al., 2003), and three homoeologs of the wheat AP1-like MADS box gene WAP1 on chromosomes 5A, 5B, and 5D (Murai et al., 2003). There are three possible evolutionary fates for homoeologous genes in polyploids: functional diversification, gene silencing, and retention of original or similar function (Wendel, 2000). Functional diversification of homoeologs is one of the important factors in the evolutionary success of polyploid species. Furthermore, the evolutionary success of allopolyploids is due to the retention of function of all homoeologs in many loci and to the gene silencing in other loci. The former facilitates positive intergenomic interactions that are maintained in a self-pollinating plants like wheat as permanent heterosis, and the latter prevents the intergenomic interactions with deleterious effect.

Here, we describe the identification of three homoeologs in the two class E–type genes wheat SEPALLATA (WSEP) and wheat LEAFY HULL STERILE1 (WLHS1) of wheat. Analyses of gene structure, expression patterns, and protein functions showed that no alterations were present in the WSEP homoeologs. By contrast, the three WLHS1 homoeologs showed genetic and epigenetic alterations. The A genome WLHS1 homoeolog (WLHS1-A) contained a large novel sequence in place of the K domain sequence. A yeast two-hybrid analysis and a transgenic experiment indicated that the WLHS1-A protein had no function. WLHS1-B and WLHS1-D, located in the B and D genomes, respectively, have complete MADS box gene structure, but WLHS1-B was predominantly silenced by cytosine methylation. Consequently, of the three homoeologs, only WLHS1-D functions in hexaploid wheat.

RESULTS

Identification of Class E MADS Box Genes in Wheat

Wheat MADS box genes were isolated from a wheat EST database (Ogihara et al., 2003). By screening all the EST contigs through a BLASTN search, we identified 57 putative MADS box sequences. Among 57 MADS box genes, wheat homologs of the rice Os MADS45 and Os MADS1 genes, named WSEP and WLHS1, respectively, were identified by their sequence similarity. The sequences of three homoeologs of WSEP and two homoeologs of WLHS1 were detected in the EST database. The third homoeolog of WLHS1 was cloned by RT-PCR using cDNA from young wheat spikes. The chromosomal locations of these clones were determined by homoeolog-specific PCR in combination with Chinese Spring (CS) nulli-tetrasomics lines and CS ditelosomic lines (Sears, 1966). The CS nulli-tetrasomics lines are defined as a series of lines missing a pair of chromosomes that are replaced by an extra pair of homoeologous chromosomes, and the CS ditelosomic lines are defined as a series of lines lacking pairs of the half arms of each chromosome. This mapping exercise showed that the three WSEP clones were located on chromosomes 7A, 7B, and 7D, and we named the genes WSEP-A, WSEP-B, and WSEP-D, respectively. The three WLHS1 homoeologs were found to be located on chromosomes 4A, 4B, and 4D, and we named the genes WLHS1-A, WLHS1-B, and WLHS1-D, respectively. Wheat chromosome 4 is syntenic to rice...
chromosome 3, on which the Os MADS1 gene is located, suggesting that the WLHS1 genes are putative orthologs of Os MADS1. Using the deduced amino acid sequences (see Supplemental Figure 1 online), a phylogenetic tree of class E genes of monocot species together with WSEP and WLHS1 was constructed (Figure 1). The tree indicated that the class E gene family in monocots was separated into two groups, Os MADS45-type and Os MADS1-type. The WSEP homoeologs belong to the Os MADS45-type cluster, and the WLHS1 homoeologs belong to the Os MADS1-type cluster. In the Os MADS45-type cluster, there are two rice genes, Os MADS24 and Os MADS45 (Greco et al., 1997). WSEP genes formed a subcluster with Os MADS45 that was distinct from Os MADS24. In the subcluster, barley (Hordeum vulgare) BM9 is the sister to WSEP. The expression of BM9 is localized to the primordia of lodicule, stamen, and carpel, suggesting that it is involved in floral organ identity (Schmitz et al., 2000). Another wheat SEP-like gene, Ta MADS1, belongs to the Os MADS24 subcluster. Ta MADS1 is expressed in wheat floret primordia, suggesting that it functions in floret development (Zhao et al., 2006). In the Os MADS1-type cluster, WLHS1 genes are closest to the barley BM7 gene. BM7 expression is restricted to the primordia of lemma, palea, lodicule, and ovary, suggesting that it functions in the formation of these organs (Schmitz et al., 2000). The maize MADS box genes ZMM8 and ZMM14, which belong to the Os MADS1 type, are hypothesized to act as selector genes that are involved in distinguishing the upper from the lower floret in the maize spikelet (Cacharron et al., 1999). Os MADS5 is another rice gene in the Os MADS1-type cluster. The loss-of-function mutation of Os MADS5 showed almost no effect on flower development, suggesting that it does not have class E function (Agrawal et al., 2005). However, the wheat homolog of Os MADS5 remains to be characterized.

The Spatial and Temporal Expression Patterns of WSEP and WLHS1 in Wheat Inflorescences

The wheat inflorescence (spike, ear, or head) develops at the tip of a stem and is composed of spikelets (Murai et al., 2002). The spikelet is composed of florets and encompassed by two small bract leaves called glumes. In each floret, the reproductive organs are enveloped by two leaf-like structures, a lemma and a palea. An individual wheat flower contains one pistil, three stamens, and two lodicules. Data from maize and rice suggest that the lodicule in monocots is a modified petal (Kang et al., 1998; Ambrose et al., 2000; Kyozuka et al., 2000).

In situ hybridization analyses were performed to determine the localization of WSEP and WLHS1 transcripts during flower development in wheat (Figure 2). Antisense probes were synthesized from gene-specific regions at the 3’ regions of WSEP-D and WLHS1-D. These 3’ regions have high sequence similarities among the homoeologs. Thus, the hybridization signals should be a mixture of transcripts of all three homoeologs. Expression of WSEP was not detectable during the spikelet differentiation stage (Figure 2A); signals were initially detected in whorls 2, 3, and 4, at the stage just before initiation of lodicule/stamen/carpel formation (Figure 2B). The expression pattern of WSEP was quite similar to

![Figure 1. Phylogenetic Tree of Deduced Amino Acid Sequences of Class E MADS Box Genes of Wheat and Other Monocot Species.](image-url)

WSEP-A, WSEP-B, and WSEP-D are homoeologs located on chromosomes 7A, 7B, and 7D. WLHS1-A, WLHS1-B, and WLHS1-D are homoeologs located on chromosomes 4A, 4B, and 4D. The phylogenetic tree was constructed by the neighbor-joining method using deduced amino acid sequences. The numbers at the nodes show bootstrap values after 1000 replicates.
that of barley *BM9* (Schmitz et al., 2000). Expression signals were detectable in all subsequent stages of floral organ maturation (Figure 2C) and were detected not only in the inner three whorls but also in the palea of the floret before the booting stage (Figure 2D). These observations suggest that *WSEP* expression is related to floral organ differentiation, as it is similar to that for typical class E genes, such as *SEP3* in *Arabidopsis* (Pelaz et al., 2000).

In contrast with *WSEP*, expression of *WLHS1* was first detected in the inflorescence axis at the stage when the inflorescence meristem is initiated (Figure 2E). Expression signals were then detected in the spikelet axis at the stage of floral organ differentiation (Figure 2F). During the floral organ development stage, *WLHS1* signals were detected at the most proximal position of the spikelet (Figure 2G); at later stages, the signals were observed in the glume, lemma, and palea until the floral organs were fully mature (Figure 2H). The expression pattern of *WLHS1* was similar to that of rice *Os MADS1* and that of barley *BM7*, whose transcripts are confined to the lemma, palea, lodicule, and carpel (Chung et al., 1994; Schmitz et al., 2000; Prasad et al., 2001).

### Genomic Structures of the Homoeologs of *WSEP* and *WLHS1*

Comparison of the cDNA and genomic DNA sequences of the three *WSEP* homoeologs indicated that they had no insertions or deletions (indels) and that they had the typical MIKC-type MADS box gene structure. In contrast with *WSEP*, molecular size differences were found among the cDNAs of three *WLHS1* homoeologs (data not shown). *WLHS1-*B and *WLHS1-*D cDNAs contained MIKC domains, but *WLHS1-*A cDNA lacked the K domain. Sequence analysis of *WLHS1-*A revealed that exons 3, 4, and 5 had been replaced by a novel sequence (Figure 3). A BLAST search against the DNA database of Japan (DDBJ) database found that this region showed no homology to any other region of the wheat genome.

We sought to identify the origin of the novel sequence in *WLHS1-*A by studying the genetic diversity of *WLHS1-*A among *Triticum* species. A total of 90 lines of diploid, tetraploid, and hexaploid species and synthetic hexaploids were screened (see Supplemental Table 1 online). *WLHS1-*A containing the novel sequence (*WLHS1-*Anovel) was found in several lines of *Triticum dicoccum* (genome constitution AABB) and *T. aestivum* (AABBDD) and in all lines of *Triticum macha* (AABBDD) (Table 1). *T. dicoccum* is a primitive (hulled-grain type) domesticated tetraploid species, and *T. macha* is a hexaploid species that is endemic in Transcaucasia and closely related to bread wheat (*T. aestivum*). Interestingly, we did not find *WLHS1-*Anovel in any lines of *Triticum dicocoides* and *T. urartu*. *T dicoccoides* is the wild progenitor of domesticated tetraploid wheat, and *T. urartu* is the A genome donor of the tetraploid wheat. Also, *WLHS1-*Anovel was not found in eight lines of synthetic hexaploids produced by crossing tetraploid wheat (AABB) and *Ae. tauschii*, the D genome donor of hexaploid wheat.

### Interaction between WSEP or WLHS1 and Other MADS Box Proteins

Protein–protein interactions among MADS box proteins are central to the ABCDE model of flower formation (Kaufmann...
et al., 2005). Here, we used yeast two- or three-hybrid systems to investigate interactions between the WSEP or WLHS1 proteins and other wheat MADS box proteins. In wheat, there are two PI orthologs, WPI-1 and WPI-2 (Hama et al., 2004), and two AG orthologs, WAG-1 and WAG-2 (Meguro et al., 2003; our unpublished data). We found that all WSEP homoeologs showed similar patterns of protein–protein interaction (Table 2). The WSEP proteins interacted with WAP1 (putative class A), WAP3/WPI-2 (class B), WAG-1 and WAG-2 (class C), and all class E genes except for WLHS1-A. In comparison, WLHS1-B and WLHS1-D interacted with WAP3/WPI-2 (class B) and all class E genes except for WLHS1-A. The lack of interaction between WLHS1-A and other MADS box proteins may be due to the loss of the K domain in WLHS1-A; this domain is associated with protein–protein interactions (Davies et al., 1996).

Figure 3. Genomic Structures of Three WLHS1 Homoeologs.

The WLHS1-A has an altered section between the second and fifth introns, which is possibly the result of a historical event. This region was substituted by a sequence of unknown origin that has no homology to any other DNA sequence determined. Numbered black boxes indicate exons, and lines indicate introns. The location of the unknown sequence is indicated by a broken line.

Homoeolog-Specific Expression Patterns of WSEP and WLHS1

We used gene-specific real-time PCR to examine the expression profiles of the WSEP and WLHS1 homoeologs at different stages of inflorescence development and in different parts of the floral organ (Figures 4A and 4B). The specificity of the primers was confirmed using plasmids containing full-length cDNA sequences of the homoeologs, and the expression level of each gene was normalized against ACTIN gene expression and the amplification efficiency of each primer. The transcription levels of WSEP genes were low in young spikes (from 3 to 10 mm in length to booting), covering all stages of floral organ differentiation through to floral organ maturation (Figure 4A). WSEP transcripts were predominantly expressed in the stamen, the pistil with

Table 1. The Distribution of WLHS1-\textsuperscript{Anovel} among Triticum Species

<table>
<thead>
<tr>
<th>Ploidy</th>
<th>Chromosome Number</th>
<th>Species</th>
<th>Genome Constitution</th>
<th>No. of Lines Examined</th>
<th>No. of Lines with WLHS1-\textsuperscript{Anovel}</th>
<th>No. of Lines with WLHS1-\textsuperscript{Aintact}</th>
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WLHS1-\textsuperscript{Anovel} is the novel form of WLHS1-A containing the novel sequence instead of the K domain. WLHS1-\textsuperscript{Aintact} is the intact form of WLHS1-A with the MIKC domain.
attached lodicule, and in the palea. There was no significant difference in the amounts of transcript of the three homoeologous genes, WSEP-A, WSEP-B, and WSEP-D, suggesting that all have similar function.

By contrast, we observed significant differences in the expression levels of the three WLHS1 homoeologs (Figure 4B). WLHS1-A and -D were highly expressed in spikes and floral organs, except for the stamen, but the transcript level of WLHS1-B was clearly lower than its counterparts. As shown in Figure 3, WLHS1-A contains an insertion of a novel sequence that replaced exons 3, 4, and 5. Thus, the sequence change in the WLHS1-A gene did not cause a significant change in expression levels. To examine gene-specific silencing of WLHS1-B homoeologs in diploid and tetraploid species, we performed expression analysis of WLHS1 genes in Triticum durum, T. dicoccoides, T. dicoccum (all AABB), T. urartu (AA), Ae. speltoides (SS, possibly modified BB), Ae. tauschii (DD), and newly synthesized synthetic hexaploid (F2 line crossed between T. durum and Ae. tauschii) (Figure 4C). Silencing of WLHS1-B was not observed in tetraploid species that have a B genome or in Ae. speltoides that belongs to the same Sitopsis section as the putative B genome donor of tetraploid and hexaploid wheat. T. dicoccum strain KU-113 contains WLHS1-A with the novel sequence (WLHS1-Anew), and T. dicoccum strain KU-114 does not. Thus, the sequence change in WLHS1-A did not affect the silencing of WLHS1-B in tetraploid wheat. Furthermore, we found that WLHS1-B was expressed in the synthetic hexaploid, suggesting that the silencing of WLHS1-B does not occur soon after the formation of the hexaploid.

**Methylation Analysis of WLHS1 Homoeologs**

To investigate the mechanisms of gene-specific silencing of the WLHS1-B homoeolog, we first isolated the 5’ regions of the three WLHS1 homoeologs. The 5’ regions showed high sequence similarities with each other, and no specific point mutations nor specific indels of known cis-elements were detected (Figure 5). Sequence analyses indicated that the WLHS1 genes had a >50% GC content and contained the minimal criteria for CpG islands in the 5’ region, including exon 1. The 700-bp region upstream of the ATG initiation codon of WLHS1-A, WLHS1-B, and WLHS1-D were cloned, and transient promoter activities were tested. We found that the promoter region of each of the three homoeologous genes had transcriptional activity in immature wheat inflorescences (Figure 6A).

The methylation status of WLHS1 was examined using bisulfite PCR analysis of CpG/CpG sites of exon 1 and the 5’ upstream region (Figure 6B). Genomic DNA was isolated from leaves of bread wheat plants that were in the process of floral organ differentiation and treated with sodium bisulfite. The bisulfite-treated DNA was subjected to PCR, and the clones were randomly sequenced. We then determined the ratio of methylated to unmethylated sites, and the data were transformed into percentages. The 5’ region of WLHS1-B was highly methylated (Figure 6B), which may be the reason for the specific silencing of this gene.

**Ectopic Expression Analysis of WSEP and WLHS1 Using an Arabidopsis Transgenic System**

To gain further insight into the functional divergence of SEP-like genes in wheat, constructs containing WSEP-A, WSEP-B, WSEP-D, WLHS1-A, WLHS1-B, or WLHS1-D cDNA, driven by the cauliflower mosaic virus 35S promoter (P35S), were transformed into Arabidopsis. In comparison with control P35S:β-glucuronidase (GUS) plants, P35S:WSEP-A plants showed earlier flowering with four to five small curled leaves (Figure 7A). No alterations in floral organs were present in the terminal flower of the transformants. Arabidopsis plants transformed with either P35S:WSEP-B or P35S:WSEP-D constructs exhibited similar phenotypes to that of P35S:WSEP-A (data not shown).

Arabidopsis plants transformed with P35S:WLHS1 exhibited a dramatically different phenotype from those of WSEP-transformed plants. A total of 30 independent P35S:WLHS1-A transformants were produced; none of these showed any indication of a change in morphology or in flowering time compared with control P35S:GUS plants (Figure 7B). However, the P35S:WLHS1-B and P35S:WLHS1-D transformants showed early flowering and late production of terminal flowers (Figure 7B). Transformants with ectopic expression of WLHS1 genes were fertile and showed no morphological changes in any organ.

**WLHS1 Protein Accumulation in Wheat Inflorescences**

The accumulation of WLHS1-A, WLHS1-B, or WLHS1-D proteins in wheat inflorescences was examined by protein gel blot analysis using a WLHS1-specific antibody against a synthetic oligopeptide, HEPEHTSMTQDYQ, which corresponds to the C terminus of WLHS1. We could not detect an 18.7-kDa band, the predicted size of the product of the WLHS1-A gene in floral organs (Figure

<table>
<thead>
<tr>
<th>AD</th>
<th>BD</th>
<th>WAP1</th>
<th>WAP3/WPI-1</th>
<th>WAP3/WPI-2</th>
<th>WAG-1</th>
<th>WAG-2</th>
<th>WLHS1-A</th>
<th>WLHS1-B</th>
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Protein interactions are assessed by the viability of yeast transformants on selective medium. Relative levels of protein interaction denoted by the following: +++, strong; +, moderate; –, not detectable. AD indicates a chimeric protein with the transcriptional activation domain, and BD indicates a chimeric protein with the DNA binding domain.
Functional Diversification of Two Class E Genes, WSEP and WLHS1

Arabidopsis has four class E MADS box genes for floral organ identity, SEPI, SEP2, SEP3, and SEP4, which exhibit functional redundancy. These SEP genes can form heterochimeric protein complexes with the products of the class A, B, C, and D genes that regulate identity acquirement of sepals, petals, stamens, carpels, and ovules (Honma and Goto, 2001; Pelaz et al., 2001; Favaro et al., 2003). In rice, five class E MADS box genes have been identified: Os MADS1, Os MADS5, Os MADS24 (identical to Os MADS8), Os MADS34 (identical to Os MADS19), and Os MADS45 (identical to Os MADS7) (Kater et al., 2006; Yamaguchi and Hirano, 2006). These rice class E genes can be separated into two groups: one consists of Os MADS1, Os MADS5, and Os MADS34, and the other consists of Os MADS24 and Os MADS45. Two of the genes in the latter group, Os MADS24 and Os MADS45, show high sequence similarities to SEP genes and also display similar expression and interaction profiles as SEP proteins, indicating that they are orthologs of the Arabidopsis SEP genes (Favaro et al., 2002; Pelucchi et al., 2002; Malcomber and Kellogg, 2004; Prasad et al., 2005). Phylogenetic analysis showed that the WSEP homoeologous genes clustered in the same group as Os MADS24 and Os MADS45 (Figure 1). In situ hybridization experiments clearly showed that WSEP was expressed in the inner three whorls (lodicules, stamens, and pistils) at the floral organ differentiation stage (Figures 2B and 2C). Interestingly, after floral organ identities had been determined, strong expression of WSEP was observed in the palea (Figure 2D). The high expression level of WSEP in the palea was also confirmed by real-time PCR (Figure 4A). The expression patterns suggest that WSEP genes are not only involved in floral organ differentiation but also in their subsequent development.

Protein–protein interactions between class E and class A, B, C, or D proteins have been observed in a number of plant species (Egea-Cortines et al., 1999; Honma and Goto, 2001; Favaro et al., 2002, 2003; Ferrario et al., 2003). Yeast two- and three-hybrid experiments showed that WSEP formed a complex with wheat class B and C genes (Table 2). Furthermore, overexpression of WSEP in Arabidopsis caused early flowering and terminal flower formation (Figure 7A). These characteristics are similar to phenotypes caused by ectopic expression of Arabidopsis SEP3, or its counterparts, in petunia (Petunia hybrida) and lily (Lilium longiflorum; Pelaz et al., 2001; Ferrario et al., 2003; Tzeng et al., 2003). In addition to WSEP, Ta MADS1 has been identified and characterized as a wheat class E gene (Zhao et al., 2006). Our phylogenetic study revealed that WSEP is an ortholog of rice Os MADS45 and that Ta MADS1 corresponds to Os MADS24, suggesting that SEP orthologs have diverged into two groups in spikelets. During late flower development, we found heavy staining in the lemma and palea (Figure 8B), which is in good agreement with the results of the protein gel blot analysis. As a negative control, we performed the same procedure on similar tissues using a serum from a preimmunized rabbit and found no signals (Figure 8C).

DISCUSSION

8A). The products of WLHS1-B and WLHS1-D are 27.2 and 26.1 kD, respectively. We found a signal of ~26 kD in the glume, palea, and lemma (Figure 8A), indicating that WLHS1-D protein accumulated in these organs. No signal was found for WLHS1-B, which is silenced at the transcription level.

To investigate the distribution of WLHS1-D protein, we performed immunolocalization studies on sections of immature wheat
monocot species. Transgenic Arabidopsis plants overexpressing TaMADS1 showed early flowering and terminal flower formation. Although protein–protein interactions between TaMADS1 and wheat class B or C genes have not yet been examined, WSEP and TaMADS1 may share a similar function.

Recent studies revealed that OsMADS1, the gene affected in the lhs1 mutation, has an E function in floral organ specification in rice (Jeon et al., 2000; Lim et al., 2000; Prasad et al., 2001, 2005; Malcomber and Kellogg, 2004; Agrawal et al., 2005). Based on phylogenetic studies, WLHS1 is a wheat ortholog of OsMADS1 (Figure 1). However, the expression pattern of WLHS1 differed slightly from that of OsMADS1. In rice inflorescences, OsMADS1 expression occurs at the stage after formation of the panicle branches; expression occurs at high levels in the lemma and palea, at a low level in the carpel, and is not detectable in the glume (Jeon et al., 2000; Prasad et al., 2001, 2005). By contrast, transcripts of WLHS1 accumulated at high levels in the inflorescence stem, spikelet stem, glume, lemma, and palea, and at a low level in the pistil (Figures 2E to 2H and 4B). It has been reported that OsMADS1 expression in inflorescences varies among cereals, such as Chasmanthium latifolium, Pennisetum glaucum, and Sorghum bicolor (Malcomber and Kellogg, 2004). The differences in expression patterns of OsMADS1–like genes between rice and wheat may be associated with differences in the structures of their respective inflorescences.

The Effect of Structural Alteration of WLHS1-A on Expression and Function

In this study, we found two WLHS1 transcripts of different sizes in wheat inflorescences (data not shown). Sequence analysis revealed that the shorter transcript corresponded to WLHS1-A, which encoded an in-frame 170–amino acid protein containing an internal deletion covering the K domain. In rice, a previous study showed that the K domain is essential for protein–protein interactions between OsMADS1 and other MADS box proteins.
Yeast two-hybrid and three-hybrid analyses revealed that WLHS1-B and WLHS1-D interacted with class B genes and that they could form a homodimer (Table 2). By contrast, WLHS1-A did not interact with any wheat MADS box gene. Furthermore, overexpression of WLHS1-A did not induce any morphological changes in transgenic Arabidopsis plants, whereas transgenic plants that overexpressed WLHS1-B or WLHS1-D showed early flowering (Figure 7B). These observations suggest that the WLHS1-A protein, which lacks a K domain, has lost the normal MADS box function. Furthermore, the WLHS1-A protein was not detected in the protein gel blot experiment using a specific antibody (Figure 8), indicating that posttranscriptional silencing occurred in immature wheat floral organs.

It has been reported that polyploidization induces genetic and epigenetic modifications in the genomes of higher plants (reviewed in Comai, 2000; Chen and Ni, 2006). Elimination of noncoding and low-copy DNA sequences has been described in synthetic allopolyploids of Triticum and Aegilops species (Feldman et al., 1997; Liu et al., 1998). Sequence elimination was found to start earlier in the synthetic allopolyploids, generally during the first allopolyploid generation (Ozkan et al., 2001; Shaked et al., 2001). Furthermore, sequence elimination was a nonrandom and reproducible event whose direction was determined by the identities of the genomes present in the allopolyploid, suggesting that elimination in synthetic allopolyploids resembles the process in naturally occurring allopolyploids (Ozkan et al., 2001). Contrary to the expectation of simple sequence elimination, WLHS1-A is an instance where polyploidization has resulted in a gene-specific alteration of a homoeolog, through replacement of an intragenic region to a novel sequence (Figure 3).

Evolutionary Origin of the Variant WLHS1-A

To obtain further insight of the origin of the sequence change, we compared the WLHS1-A locus in diploid, tetraploid, and hexaploid species of Triticum. We detected the variant WLHS1-A (WLHS1-A\textsuperscript{novel}) in T. dicoccum (AABB), T. macha (AABBDD), and T. aestivum (AABBDD) (Table 1). Interestingly, they showed the same alteration (data not shown), suggesting that a variant arose once during allopolyploid evolution in wheat species. Among the lines of tetraploid species examined, only T. dicoccum carried WLHS1-A\textsuperscript{novel}. Furthermore, only some of the hexaploid wheat lines had WLHS1-A\textsuperscript{novel}. These findings indicate that the sequence change in WLHS1-A occurred in a lineage of T. dicoccum (domesticated tetraploid) and that hexaploid species originated on multiple occasions from crosses of the domesticated tetraploid species and the D genome donor Ae. tauschii. Multiple origin of hexaploid wheat has also been suggested by sequence comparisons of low-copy DNA (Talbert et al., 1998) and the high molecular weight glutenin gene Glu-I (Gu et al., 2006). Therefore, it seems a reasonable hypothesis. However, we cannot exclude the following hypothesis as yet. An alternative explanation for the origin of WLHS1-A\textsuperscript{novel} is that it arose in a lineage of hexaploid T. aestivum and that T. macha originated from the T. aestivum
lineage carrying this sequence change. Then, the WLHS1-A<sub>novel</sub> locus may have passed into <i>T. dicoccum</i> by introgression from <i>T. aestivum</i>. It could occur because spontaneous DNA introgression from <i>T. aestivum</i> into wild tetraploid species has been known (Weissmann et al., 2005). A third possible explanation is that WLHS1-A has a hot spot in its intron region and that a replacement event has occurred independently in <i>T. dicoccum</i>, <i>T. macha</i>, and <i>T. aestivum</i>. However, no transposon-related sequences have been detected in the WLHS1-A locus (data not shown).

Gene-Specific Silencing of the WLHS1-B Homoeolog Is Caused by Epigenetic Regulation

Real-time PCR analysis using gene-specific primers showed that the expression levels of the three <i>WSEP</i> homoeologs were almost identical (Figure 4A). By contrast, real-time PCR analysis for WLHS1 indicated that expression of WLHS1-B was downregulated compared with its homoeologs (Figure 4B). The transient promoter assay demonstrated that the promoter regions of WLHS1-B possessed transcriptional activation activities (Figure 6A), indicating that alteration of the cis-element was not the cause of WLHS1-B silencing. Using a bisulfite genome sequencing analysis, we examined the methylation levels of the 5' CpG and CpNpG islands of the WLHS1 homoeologs. This analysis indicated that gene-specific hypermethylation was present in exon 1 of WLHS1-B, which seems to be associated with silencing of this gene (Figure 6B). Other studies have shown that epigenetic alterations accompany polyploidization and can occasionally lead to gene silencing: for example, in <i>Arabidopsis</i> (Chen et al., 1998; Lee and Chen, 2001; Wang et al., 2004), <i>Triticum</i> (Shaked et al., 2001; Kashkush et al., 2002; He et al., 2004).

Figure 7. Phenotype Analysis of Transgenic <i>Arabidopsis</i> Plants.

(A) A plant overexpressing GUS was used as the control. The typical phenotype of a P35S:WSEP-A transgenic plant. The transgenic plant produced a terminal flower and showed extremely early flowering. Bar = 1 cm.
(B) The typical phenotypes of plants carrying the transgene P35S:WLHS1-A, P35S:WLHS1-B, or P35S:WLHS1-D. No morphological changes were observed in the P35S:WLHS1-A plant, but the P35S:WLHS1-B and P35S:WLHS1-D plants showed early flowering and late production of a terminal flower. Morphological changes were not present in the floral organs of all transgenic plants. Bar = 1 cm.

Figure 8. Protein Gel Blotting Analysis and Distribution of WLHS1 Proteins in Wheat Inflorescences.

(A) Protein gel blotting of individual parts of floral organs at the prebooting stage. Total proteins were extracted from each tissue and separated by SDS-PAGE. The proteins were stained either with Coomassie blue or, after membrane transfer, with antibodies raised against the C-terminal peptide of WLHS1. The antibody produced a band at ~26 kD, corresponding to the WLHS1-B and/or WLHS1-D protein. No bands were seen at 19 kD, which corresponds to the expected size of the WLHS1-A protein.
(B) Immunolocalization of WLHS1. Strong staining is seen in the palea and lemma. Bar = 100 μm. pa, palea; le, lemma.
(C) Control section. No staining was seen using serum from a preimmunized rabbit. Bar = 100 μm.
This study found that silencing of WLHS1-B did not occur in tetraploid species having the B genome nor in diploid Ae. speltoides with the S genome, which is possibly a modified B genome (Figure 4C). This suggests that the epigenetic downregulation of WLHS1-B occurred at the origin of the hexaploid genome, in which the AB genome was combined with the D genome. However, a synthetic hexaploid wheat that is the F2 generation of the cross between T. durum and Ae. tauschii contains nonsilenced WLHS1-B (Figure 4C). This suggests that the silencing of WLSH1-B does not occur soon after the formation of the hexaploid. The molecular mechanism of the effect of interaction between homoeologous genes on epigenetic regulation during allopolyploid formation is an interesting subject for future study.

The Three WLHS1 Homoeologs Show a Differential Contribution to Flower Development in Hexaploid Wheat

In this study, we showed that the three homoeologous genes for WLHS1 have genetic and epigenetic alterations. WLHS1-A has a structural alteration and contains a large novel sequence instead of the K domain (Figure 3), and WLHS1-B was silenced by cytosine methylation (Figures 4B and 6B). Consequently, of the three WLHS1 homoeologous genes present in hexaploid wheat, only WLHS1-D is functional. Differential contribution of three homoeologous genes has been reported for several hexaploid wheat genes. In TaHd1, a gene that controls the photoperiodic flowering pathway, the homoeolog on the B genome is silenced by a deletion within the promoter region (Nemoto et al., 2003). In Ha, a locus that influences grain hardness, a large genomic deletion has occurred independently in the A and B genomes, and only the Ha locus genes present on the D genome (Pina, Pinb, and Gsp-1) are functional (Chantret et al., 2005). In TaBx, a gene responsible for biosynthesis of benzoxazinones (Bx), expression analysis and the determination of the proteins’ catalytic properties revealed that a homoeolog from the B genome is generally the largest contributor to Bx biosynthesis (Nomura et al., 2005). These studies indicated that expression of homoeologous genes is regulated by genetic or epigenetic mechanisms. Here, we have provided a description of a situation where three homoeologous genes are differentially regulated by genetic and epigenetic mechanisms.

Feldman and Levy (2005) have proposed a classification system for genome evolution induced by allopolyploidization: the first is rapid genome change (revolutionary change) through generation of genetic and epigenetic alterations in a short period; and the second is slow genome change (evolutionary change) during polyploid speciation by allopolyploidization. Revolutionary changes comprise (1) nonrandom elimination of coding and noncoding DNA, (2) epigenetic changes of coding and noncoding DNA, and (3) activation of genes and retroelements induced by alteration of adjacent DNA sequences. Evolutionary changes comprise (1) intergenic transfer of DNA segments between the constituent genomes, (2) production of recombinant genomes through hybridization or introgression to different polyploid or diploid species, and (3) mutation. In this study, we showed that WLHS1-A has a structural alteration that includes a large novel sequence instead of the K domain (Figure 3). The variant WLHS1-A was not always detected in tetraploid and hexaploid species having the A genome (Table 1), indicating that this alteration is a type of evolutionary change. Furthermore, epigenetic alteration in WLHS1-B seems to be a type of evolutionary change because WLHS1-B is not silenced in a newly synthesized synthetic hexaploid (Figure 4C). WLHS1 genes could be useful models to investigate the triggers of revolutionary or evolutionary changes in homoeologs and to determine which of three homoeologs is functional.

Is epigenetic silencing of a homoeologous gene stable in different organs and at different growth stages? Expression of 40 homoeologous gene pairs was assayed in natural and tetraploid cotton (Gossypium) (Adams et al., 2003). It was found that silencing of some gene pairs is reciprocal and developmentally regulated, with one homoeolog showing silencing in some organs and the other silencing in other organs. Additionally, Adams et al. (2004) showed that allopolyploidization in cotton induces an immediate (in the first generation of a newly created allotetraploid) and widespread effect on the expression of duplicate homoeologs, which varies between different organs. These findings suggest that in allopolyploids there is rapid and differential specialization of homoeologs in the various organs. In wheat, expression profiles of 90 genes were estimated using the frequencies of ESTs (Mochida et al., 2003). The expression patterns of homoeologs were classified into two major groups: (1) genes almost equally expressed from all three genomes and (2) genes expressed with a significant preference, which varied between tissues. Using the same method for estimating expression patterns of genes for the seed storage proteins gliadin and glutenin, Kawaura et al. (2005) reported that the homoeologs of the D genome are preferentially expressed during the seed maturation process, but those from the A genome are strongly expressed at later stages. Moreover, using the single-strand conformation polymorphism technique with 70 single-copy loci, it was found that there is a modest bias toward silencing of the homoeolog on the D genome in the leaf but not in the root (Bottley et al., 2006). In this study, we observed silencing of the WLHS1-B gene in all reproductive organs tested: young spike, glume, lemma, palea, stamen, pistil, and lodicule (Figure 4B). However, the expression level of WLHS1-A was higher than that of WLHS1-D in young spikes, but WLHS1-D was preferentially expressed in the glume, lemma, and palea. Interestingly, WLHS1-A does not produce a functional protein (Table 2, Figures 7B and 8), suggesting that organ/tissue-specific expression of homoeologous genes is not associated with gene products.

METHODS

Plant Materials

The common wheat (Triticum aestivum) cv CS was used in the cDNA cloning, RT-PCR, in situ hybridization, and immunolocalization analyses. To examine phylogenetic origin of the variant WLHS1-A, 90 lines of diploid, tetraploid, and hexaploid species and of synthetic hexaploids were used. The plants were grown in soil-filled pots in a greenhouse. Arabidopsis thaliana ecotype Columbia was used for the experiments on ectopic expression of WLHS1-A, WLHS1-B, WLHS1-D, WSEP-A, WSEP-B, and WSEP-D. The Arabidopsis plants were cultivated in growth chambers at 22°C under 12-h-light/12-h-dark conditions.
Cloning of Wheat Class E MADS Box Genes

The full-length cDNAs of WSEP and WLHS1 homoeologous genes were obtained from the wheat EST database (Ogihara et al., 2003) and by PCR-based cloning. Clone numbers used here were as follows: WSEP-A, whhi6p21; WSEP-B, whmi1423; WSEP-D, whi21005; WLHS1-A, whi506; WLHS1-D, whi7002. Full-length cDNAs were amplified by PCR with the following primer pairs: WSEP full-L (5'-ATCGGAGGGAGGGGAGCTGGA-3') and WSEP full-R (5'-TCAAGGCAACCGGCACGACGAT-3'); WLHS1 full-L (5'-GACATGCGTCTCTGGCTGCT-3') and WLHS1 full-R, (5'-CAAATAAGGGACCTCAGACAC-3'); PCR products were subcloned and sequenced. The upstream regions of the WLHS1 homoeologous genes were cloned using the Universal GenomeWalker kit (BD Biosciences Clontech) according to the manufacturer's instructions using the following primers: WLHS1-proGW-1R (5'-CTCACCCTTCCCCGACCATCTC-3') and WLHS1-proGW-2R (5'-CTCTTTATTTTCCCGACACGC-3').

Phylogenetic Analysis

Multiple amino acid sequence alignment was performed using the computer program ClustalW (Thompson et al., 1994) with matrix blosum (gap open penalty, 10; gap extension penalty, 0.2; gap distance, 8), and a phylogenetic tree was constructed using the neighbor-joining method (Saitou and Nei, 1987). Support values for nodes on the tree were estimated with 1000 bootstrap replicates (Felsenstein, 1985). Programs used here were provided by the DDBJ (http://www.ddbj.nig.ac.jp/search/clustalw-e.html).

Characterization of the Variant WLHS1-A

Genomic PCRs were conducted to search for the origin of the altered sequence in WLHS1-A in 90 lines of diploid, tetraploid, and hexaploid Triticum species, including synthetic hexaploid. Primers were designed using the DNA sequences of intron 2, the novel region of WLHS1-A, and exon 6. These primers amplify sequences that span the 3' and 5' ends of the novel DNA that has replaced the K domain in WLHS1-A; the primer pair for the 3’ sequence was WLHS1Aint 2L (5'-CTGTTTGGGCGCTAAGG-3') and WLHS1Ains 1R (5'-TGTTTCTACCTGCAATCTC-3') and that for the 5’ sequence was WLHS1Ains 1L (5'-GCAACACCCACCCACATTAG-3') and WLHS1Aexon 6R (5'-GCAGAACCATCTTTCCGACAG-3'). The resulting PCR fragments were sequenced, and recombination points were determined.

In situ Hybridization Analysis

In situ hybridization was performed using the method described previously (Shitsukawa et al., 2006). Spikes at different developmental stages (from prespikelet initiation to preheading) were sampled from CS plants and fixed with FAA solution (3.7% paraformaldehyde, 5% acetic acid, and 50% ethanol) at 4°C overnight. The fixed tissues were dehydrated and embedded in Paraplast Plus (Oxford Labware). The tissues were cut into 20-μm sections and dried overnight. Hybridization was performed overnight at 55°C. DIG-labeled RNA probes were synthesized by T3 or T7 RNA polymerase in vitro transcription using a DIG RNA labeling kit (Roche Diagnostics). After hybridization, the sections were washed twice with 0.5x SSC at 52°C. Immunological detection of the hybridized probe was performed as described by Hama et al. (2004). As controls for specificity, consecutive sections were hybridized with sense and antisense probes of the same region of the WSEP or WLHS1 genes.

Binary Constructs and Arabidopsis Transformation

To examine ectopic expression of WSEP and WLHS1 homoeologous genes, cDNA fragments containing the coding region of the genes were cloned downstream of the cauliflower mosaic virus 35S promoter of pGII121 vectors. Binary vectors were introduced into Agrobacterium tumefaciens GV3101. Arabidopsis plants were transformed using the floral dip method described by Clough and Bent (1998).

Transient Promoter Activity Assay Using a Microbombardment

The 5’ upstream regions of WLHS1-A, -B, and -D were amplified with the linker-added primer sets WLHS1pro-XbaL (5’-CCTTCTAGACCTTTCGAGGACGACATTCC-3’) and WLHS1pro-HindII R (5’-CCAAAGTCTTGCGAAGAGTTTGGTACA-3’). The PCR products were digested with XbaI and HindIII and inserted into pGII121 to produce GUS proteins controlled by each WLHS1 promoter. These GUS constructs were introduced into young spikes of CS plants by particle bombardment using the conditions described by Takumi et al. (1994). After introducing these plasmids, immature spikes were incubated on hormone-free MS medium at 22°C for 1 d. GUS expression was assayed using a staining solution containing 1.9 mM 5-bromo-4-chloro-3-indoly-β-D-glucuronide (X-gluc) and 0.5 mM potassium ferrocyanide. The transgenic young spikes were incubated with the staining solution at 37°C for 24 h and decolorized by 70% ethanol.

Quantification of Transcripts by Real-time PCR

Total RNA was isolated from spikes at various developmental stages (<3 mm, 3 mm to 10 mm, 10 to 15 mm, and 15 to 25 mm in length; flag leaf unfolding, before booting, booting, and heading stages) from CS plants using ISOGEN (Nippon-gene). Total RNA was also isolated from separate parts of the floral organs (glume, lemma, palea, stamen, and pistil) of CS plants at the booting stage. First-strand cDNA synthesis was performed using 5 μg of DNase-digested total RNA, derived from the above organs, with oligo(dT)12-18 primer according to the protocol for RT-PCR first-strand synthesis (GE Healthcare Bio-Sciences). We tested the amplification efficiency of each primer set using four twofold gene-specific primer-mismatches dilutions (5 ng/μL to 625 pg/μL) and compared their amplification efficiency relative to primers for CS wheat ACTIN (actin361-L, 5’-TATGCAAGGAGCGAGGCAAC-3’; actin361-R, 5’-GAAACAGACCTCAGGAGC-3’). Based on single nucleotide polymorphisms in the cDNA sequence, homoeologous gene-specific primers for quantitative PCR were designed as follows: WSEP-A-specific L (5’-TGTTCCCTGTGGAATTTGC-3’) and WSEP-A-specific R (5’-GTGAAGGTGTGGGCTTAC-3’); WSEP-B-specific L (5’-GAACAATTCGCTGACG-3’) and WSEP-B-specific R (5’-TGATGAGTTACTCAGGGACTCG-3’); WSEP-D-specific L (5’-CTGGAAGACCGTCTGGG-3’) and WSEP-D-specific R (5’-AGGACATCGACGGCCTGAAG-3’); WLHS1-A-specific L (5’-GCACTCTTCGCTGATTTTTGCACGGA-3’) and WLHS1-A-specific R (5’-TATCATGCTTCGCTGATTTTTGCACGGA-3’); WLHS1-B-specific L (5’-GAACATCGACGGCCTGAAG-3’) and WLHS1-B-specific R (5’-AGGACATCGACGGCCTGAAG-3’); WLHS1-D-specific L (5’-GCACTCTTCGCTGATTTTTGCACGGA-3’) and WLHS1-D-specific R (5’-GCACTCTTCGCTGATTTTTGCACGGA-3’). Quantitative PCR experiments were performed using a LightCycler 2.0 (Roche Diagnostics), and in all cases quantity was determined by SYBR GREEN fluorescence and CS wheat ACTIN as endogenous controls.

Yeast Two- and Three-Hybrid Assays

In the yeast two-hybrid assay, the Gal4 two-hybrid Phagemid Vector kit (Strategene) was used to investigate protein–protein interactions among wheat MADS box genes. The vector pBD-Gal4 was used to clone the entire open reading frame sequences of WAP1, WAG-1, WAG-2, WSEP-A, WSEP-B, WSEP-D, WLHS1-A, WLHS1-B, and WLHS1-D into EcoRI and SacI sites. The entire open reading frame sequences of WSEP and WLHS1 orthologs were cloned into EcoRI and SacI sites of pAD-GAL4-2.1. Tetramy complex formation was studied with a pBridge vector (BD Biosciences Clontech), which expresses a DNA binding domain fusion and an additional protein. The complete WAP3 coding sequence was cloned into MCS1 to generate a hybrid protein that contains the sequences for the Gal4 DNA binding domain; WPI-1 or WPI-2 was cloned into MCS2 to generate as third protein. All constructs were sequenced and then
transformed into the yeast strain YRG2, which has His3 and LacZ reporter genes, using the Saccharomyces cerevisiae direct transformation kit (Wako). Double transformants were grown on selective medium and tested by histidine prototrophy.

DNA Isolation and Bisulfite Sequencing

Genomic DNA (1 μg) was isolated from leaves of CS plants at the floret differentiation stage and treated with sodium bisulfite for use as the PCR template. Briefly, a 50-μL solution containing the DNA was denatured with 0.2 M NaOH and then treated with hydroquinone and sodium bisulfite at 52°C for 18 h. Bisulfite-treated DNA was purified using the QiAquick gel extraction kit (Qiagen). Modification was completed by treatment with 0.3 M NaOH for 5 min at room temperature. The bisulfite-treated DNA was precipitated with ammonium acetate and ethanol, and the pellets were washed once with 70% ethanol and dissolved in 20 μL of water.

PCR analysis was performed at 48°C using the primer set WLHS-bis #3L (5′-GAAAATAAAAGGAGATTAGAAG-3′) and WLHS-bis #4R (5′-CCTTAAAAACCGATTCC-3′); this primer set is common to all three homoeologous genes. PCR products were cloned into the pCR4 Blunt-TOPO vector using the Zero Blunt TOPO PCR cloning kit for sequencing (Invitrogen) and sequenced.

Protein Extraction and Protein Gel Blot Analysis

Proteins were extracted from individual parts of florets before the booting stage using the P-PER plant protein extraction kit (Pierce) in accordance with the manufacturer’s instructions. An anti-WLHS1 polyclonal antibody was raised against the peptide HPEHDTSMQIGYPQ. This peptide sequence was completely identical to those of WLHS1-A and WLHS1-D and differed by one residue from that of WLHS1-B. The specificity of this antibody was confirmed using recombinant antigens that express each WLHS1 protein fused with a 220-amino acid tag protein from the pET-41a-(c-) vector (Novagen). The antibody was purified on an affinity column, and its antigen specificity was checked by protein gel blotting using the WLHS1-A, WLHS1-B, and WLHS1-D recombinant proteins. Proteins were resolved on 12.5% polyacrylamide gels and transferred to polyvinylidene fluoride membranes by semidry blotting (Bio-Rad Laboratories) or stained with Coomassie Brilliant Blue to confirm protein identity.

Immunolocalization Analysis

Spikelets from prebooting stage plants were fixed and embedded, and sections were cut as described above for the in situ hybridization technique. Tissue sections were deparaffinized with xylene and hydrated through an ethanol series. WLHS1 antigens were activated by autoclaving tissues in citrate buffer (0.5 M, pH 6.0) at 121°C for 60 min each and then incubated with horseradish peroxidase–conjugated goat anti-rabbit antibody (GE Healthcare Bio-Sciences) at 1/250,000 dilution and then washed as above. Bound antibodies were detected with ECL Plus (GE Healthcare Bio-Sciences) and exposure to XAR x-ray film (Fuji Photo Film).

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Accession Numbers

Sequence data from this article can be found in the GenBank/EMBL/DDBJ data libraries under the following accession numbers: WSEP-A, AB295659; WSEP-B, AB295660; WSEP-D, AB295661; WLHS1-A, AB295662; WLHS1-B, AB295663; WLHS1-D, AB295664. The accession numbers of the other genes in the phylogenetic tree (Figure 1) are as follows: BM7 (AJ249145), BM9 (AJ249147), Lp MAD59 (AY198334), As LHS1 (AY597512), ZMM6 (AJ430692), Os MADS24 (U78882), Os MADS45 (U78891), Ta MADS1 (AF543316), ALH51 (AY597511), CLH51 (AY597513), Da LHS1 (AY597514), ZM114 (AJ005338), ZMM8 (Y90303), Os MAD51 (L34271), Os MAD55 (AAB71434), IAP1 (AB007504), Ec LHS1 (AY597515), Ec LHS1 (AY597516), Lv LHS1 (AY597517), Lh LHS1 (AY597518), Sl LHS1 (AY597521), Lp MAD56 (AY198331), Pm LHS1 (AY597519), Pg LHS1 (AY597520), Sv LHS1 (AY597522), and ZMM3 (Y90301). The accession number of CS wheat ACTIN is AB181991.

Supplemental Data

The following materials are available in the online version of this article.

Supplemental Figure 1. Alignment of Deduced Amino Acid Sequences of Class E MADS Box Genes in Monocots.

Supplemental Table 1. Lines Used for Screening of the Variant WLHS1-A.

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Genetic and Epigenetic Alteration among Three Homoeologous Genes of a Class E MADS Box Gene in Hexaploid Wheat
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